Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities Various Lots in D.D. 11 and Adjoining Government Land, Fung Yuen, Tai Po, New Territories S.12A Application for Amendment of Plan

Appendix 13

Landscape Proposal and Tree Survey Report

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Landscape Proposal with Tree Survey Report

September 2025

Prepared By: **ADI Limited**



ADI

Project Title	Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories
Report Title	Landscape Proposal with Tree Survey Report
Date of Issue	20 th September 2025

	Name	Signature	Date
Compiled by	Elsa Kwong		20 th September 2025
Checked by	Barry Lo	my	20 th September 2025
Approved by	Alison Lee	106	20 th September 2025

Table of Contents

1.0	Introduction
2.0	Existing Site Condition
3.0	Landscape Design Proposal
4.0	Landscape Design Objectives
5.0	Greenery Coverage
3.0	Open Space Proposal
7.0	Landscape Design Components
3.0	Landscape Design Elements
9.0	Landscape Management and Maintenance

Tables

Table 8.1 Proposed Planting Mix

Figures

Figure 1.1	Indicative Overall Landscape Plan
Figure 1.2	Indicative Landscape Proposal – Sheet 1 of 3
Figure 1.3	Indicative Landscape Proposal – Sheet 2 of 3
Figure 1.4	Indicative Landscape Proposal – Sheet 3 of 3
Figure 2.1	Landscape Sections AA' and BB'
Figure 2.2	Landscape Sections CC' and DD'
Figure 2.3	Landscape Sections EE' and FF'
Figure 2.4	Landscape Sections GG'
Figure 3.0	Greenery Coverage
Figure 4.0	Open Space Framework
Figure 5.1	Typical Landscape Detail – At Grade Planting Area
Figure 5.2	Typical Landscape Detail – On Slab Planting Area
Figure 5.3	Typical Landscape Detail – On Slab Planting Area

Appendix A

Tree Survey Report

LMP 20050920 ADI Limited

1.0 Introduction

- 1.1 ADI Limited has been commissioned by Fantastic State Limited to present the Landscape Proposal and Tree Survey Report in support of the S.12A application for the proposed amendments to the Draft Tai Po Outline Zoning Plan No. S/TP/31 ("the OZP") at various lots and adjoining Government land at Fung Yuen, Tai Po, New Territories (hereafter "the Development Site").
- 1.2 The Development Site total area is about 31,854m² which consists of two areas: Area (A) and Area (B). Area A in the proposed R(B) 13 zone comprises of two phases: Phase I and Phase II, of an area about 26,567m² and 5,287m² respectively, and about 3,347m² of Area B in the G/IC zone. The proposed developments in Area A alongside of Fung Yuen Road comprises 2 phases: i) Phase I development comprises construction of six residential towers of 24 to 29 storeys (excluding 3 levels of basement); a 3-storey clubhouse; and a 2-storey standalone building block (consisting of a public vehicle park with retail facilities at 1/F); ii) Phase II development comprises one 30-storey residential tower. Area B development comprises a 8-storey Social Welfare Complex for RCHE and DCU abutting to Ting Kok Road. The development proposals also include access road/EVA and other utilities facilities, provision of open spaces and planting proposal which are necessary for future residents/users.
- 1.3 The landscape proposal is presented as **Figure 1.1 to 1.4**, landscape sections of the landscape design proposal as **Figures 2.1 2.4**, the greenery coverage and open space framework as shown on **Figures 3.0 and 4.0**. Typical Landscape Detail are illustrated on **Figures 5.1 5.3**. The tree survey report is presented in **Appendix A** of this report.

2.0 Existing Site Condition

- 2.1 The Development Site is an irregular shaped site. Area A development site comprises agricultural lands, some car parking uses and a few temporary structures of village settlement etc. with relatively flat topography where site level is approximately ranged from +4mPD to +11mPD rising from south to north. A semi-channelised watercourse passes through the Area A and is also running along the western portion of Area B.
- 2.2 Existing vegetation is found mainly alongside of the watercourse; naturally propagated species scattered in the vacant lands and abuts to Fung Yuen Road. Fruit tree planting is found associated with temporary structures of the village settlement meanwhile clusters of tree plantation and amenity trees are found along the southern and eastern site boundary of Area A and B.
- 2.3 The Development Site is immediately bounded by agricultural land, grassland, and village settlements including Lau Hang Village in its north, Tin Sam Villages across Fung Yuen Road to its east, Fung Mei Wai to its west. After the completion of residential development, Mont Vert, at the further north of the Site in 2015, the rural and village type character alongside of Fung Yuen Road is changing with subsequent residential and village house developments.

Existing Trees

- A total of 684 trees are found within the Development Site, including 542 trees in Area A Phase I, 88 trees in Area A Phase II, and 54 trees in Area B. The tree composition is largely common tree species in Hong Kong including fruit trees, self-seeded local trees, weedy trees and amenity tree species. Fruit tree planting is found associated with temporary structures of the village settlement meanwhile clusters of tree plantation and amenity trees are found along the southern and eastern site boundary of Area A and B.
- 2.5 Majority of the trees are self-seeded local tree species, plantation or fruit trees originally planted in the area. Dominant species includes *Macaranga tanarius* var. tomentosa, *Ficus hispida Clausena lansium, Dimocarpus longan, Litchi chinensis*, and *Leucaena leucocephala* etc. Existing trees condition refers to **Tree Survey Report** in **Appendix A** of this report.
- 2.6 No rare or protected tree species (Cap 96 refers) is found to exist on site. No registered Old and Valuable Trees (DEVB TC(W) No. 5/2020 Registration and Preservation of Old and Valuable Trees) is found to exist. Meanwhile, the *Dalbergia* spp. and *Lagerstroemia* spp. are listed and regulated under control of their import and export by the Cap. 586 and/or CITES. There are 3 nos. of *Dalbergia odorifera* and 12 nos. of *Lagerstroemia speciosa* are found in Area A Phase I which were originally planted for amenity purposes. These plantations do not subject to the designated criteria mentioned above. These trees will be affected by the proposed works. Given that these trees are immature specimens and majority of them have poor form and structural conditions, and also have evidence of unrecoverable defects, therefore recommends to remove.
- 2.7 70 trees in Area A Phase I and Area B are found relatively in fair condition which contribute in form of groups to the existing watercourse or roadside landscapes and having considered suitable to fit in the future residential/institutional landscapes, therefore are proposed to be retain in-situ or through tree transplanting. The proposed developments have recognised the importance of these resources in the existing and planned landscape context integrated with the preserved watercourse, setback of building and basement is incorporated into the development scheme to facilitate the tree preservation. However, having considered the constraints of the site and the development needs including i) reserved enough space to accommodate buildings, EVA and carparking facilities, utilities and drainage proposals, ii) regulates the site level to resolve the flooding problem, iii) provision of open space and recreation facilities for the future residents and the village neighbourhoods, the remaining trees are inevitably to be affected. Trees with unrecoverable defects and poor condition and weedy trees are suggested to be removed aiming to improve sustainability of the future landscape. As a result, the remaining 496 trees are proposed to be felled which over half of them have unrecoverable defects, and removal of 118 nos. of weedy trees, Leucaena leucocephala. The removal of trees will be compensated and replaced with a combination of high quality broadleaf and ornamental trees through maximised greening opportunity with the developments.
- 2.8 Having considered the building disposition, fulfilling EVA and drainage and flooding prevention requirement, provision of good quality communal spaces for users, preservation of the watercourse and good quality planting establishment, the planting proposal has been maximised the tree planting opportunities within the Development Site.

 A total of 502 new trees in heavy standard to standard sized stocks and whip planting will form the new tree planting proposal. The replanting ratio of 1:1.07 (496 trees felled: 502 trees planted) could be achieved. In combination with the retention of 70 trees in-situ

and through tree transplanting, the proposed developments would able to accommodate total 572 trees within the Development Site. Through the implementation of tree preservation and new tree planting proposal, replacement of weedy trees with quality tree specimens, the loss of landscape resources will be alleviated, and the landscape context and amenity will be enhanced in long term after the planting proposal fully established.

- 2.9 The selection of good quality species will enhance both the ecological and landscape context, improves bio-diversity in the local landscape context and provides a high quality environment for the future residents, facilities users, visitors as well as the village neighbourhoods. Upon full establishment of the planting proposals, the proposed developments will fit into the sub-urban landscape context of Fung Yuen.
- 2.10 Besides the treatment of existing trees, as a landscape resource, existing watercourse/stream is another landscape resource being respect in the development scheme. Section of the watercourse/stream is running along the eastern side of the Development Site, although it has been partially engineered near the road with concrete drainage wall surface. It remains largely unchanged under the current scheme with exception of link bridges over the watercourse at selected locations are necessary connecting Area A Phase I and Area A Phase II developments from Fung Yuen Road as well as to the villages in the further west. To resolve the current flooding problem, raise of the site formation levels and drainage improvement works are required in Area A. Having considered the needs of the proposed developments and associated improvement works for the neighbourhoods, impact on this medium valued landscape resource is not significant. Landscape mitigation measures to the affected resources, including preservation of the watercourse original alignment and its appearance through building setback, incorporation of landscape gardens alongside of the watercourse, would maintain, restore and enhance its visual amenity, and in combination with tree preservation and vegetation alongside of the watercourse with infilled new planting, proposed developments and its associated landscape proposals would enhance the landscape value and visual amenity of the local rural context.
- 2.11 Given the above responsive design approach, the proposed developments would fit into the immediate rural and watercourse landscape context as well as the village and residential developments adjacent to the Development Site. Upon full establishment of mitigation measures mentioned above, impact on existing trees and watercourse/stream is found acceptable with mitigation measures.

3.0 Landscape Design Proposal

- 3.1 The concept underpinning the Landscape Proposal, presented as **Figure 1.1 to 1.4**, is to provide a synthesis between the contemporary design philosophy and sustainable development principles responding to both site context and the proposed nature of the development, and respecting the existing rural, village and residential landscape features alongside of Fung Yuen Road in Tai Po.
- 3.2 The design has sought to be more sustainable through the preservation of existing trees alongside of the watercourse. Building disposition and extent of basement carpark are adjusted in the proposed scheme to allow tree preservation in groups to continue their contribution to the landscape and ecological context. Organic and naturalistic design approach will be adapted to the landscape design of the proposed developments, which

will be fit into the surrounding landscape context. New tree and/or hedge planting have been allocated along the periphery of the Development Site to soften the development edge. In addition, landscape cores including an Evergreen Garden is proposed in the north of Area A Phase I and a Riverside Garden in the centre of Area A Phase II which comprise of new tree plantings to create a better integration with the village environ. The landscape design intent is shown in **Figure 1.1 to 1.4 Indicative Landscape Proposal and Figures 2.1 – 2.4 Landscape Sections.**

3.3 The landscape design proposal is described in terms of the main design objectives followed by a description of the key landscape components, and finally the landscape elements including the proposed hard and soft landscape, which form the palette of materials.

4.0 Landscape Design Objectives

- 4.1 Landscape design is an important contributor to the establishment of a sense of community within this new development. All open spaces within the Development Site should take place within a framework with a clear strategy. Design of open spaces should be welcoming and inviting so as to encourage movement of pedestrians along safe and attractive corridors, providing landscape vista and activity nodes for the enjoyment of residents.
- 4.2 The following design objectives are taken into account in the formulation of development scheme and landscape proposal:
 - Integrate the proposed developments from landscape and visual perspectives with the existing rural/residential context with aesthetically appropriate landscape treatments;
 - Maximise the retention of existing landscape resources particularly the mature and healthy trees and tree clusters and the watercourse;
 - Provide a quality and sustainable living environment for the future residents and the users of social welfare facilities of the development;
 - The landscape design provides an overall sense of coherency while also responding to the various architectural components of the proposed residential development and surrounding context;
 - Edge planting along the site periphery will soften the development edge and provides screening effects;
 - Maximise opportunities for the planting of new trees and shrubs within the development to enhance the value of local landscape context;
 - Provide adequate open space for the future residents;
 - Provide compensation for the loss of existing trees; and
 - Maximise opportunities for the greenery within the developments.

5.0 Greenery Coverage

5.1 Upon full establishment of greening measures mentioned in the above landscape design proposal, visible greening at the ground level of the proposed developments will not less than 30% of the total site area of Area A Phase I (not less than 7,970m²), not less than 20% of the total site area of Area A Phase II (not less than 1,057m²), and not less than 20% of the total site area of Area B (not less than 669m²) which are complied with SBG greenery requirement. The greenery coverage within the proposed developments is shown in **Figure 3.0** Greenery Coverage.

6.0 Open Space Proposal

- Adequate open space will be provided in accordance with the requirements of HKPSG for the provision of local open space with the objective of providing high quality passive recreational facilities and features that will satisfy the needs of the future residents. The open space framework for the developments is shown in **Figure 4.0**, the open spaces in Area A Phase I and Area A Phase II are designed for the enjoyment of the residents only, and will be managed and maintained by the property management of the future developments.
- 6.2 The proposed scheme is designed to meet the requirement providing minimum 1m² per person of private open space as required by the HKPSG i.e. not less than 4,467m² for an estimated population of 4,467 in Area A Phase I including not less than 1,000m² on various level within and near the retail facilities and the public vehicle park for the public and residents and not less than 3,467m² for the exclusive use of residents. The open space (communal space) is designed mainly for passive recreation at the Evergreen Garden, Courtyard Gardens, Children's Play and Fitness Area and sitting-out areas within the development.
- 6.3 Area A Phase II will provide not less than 702m² for an estimated population of 702. The open space (communal space) is designed mainly for passive recreation at the Riverside Garden, Children's Play and Fitness Area and sitting-out areas within the development.
- 6.4 In Area B, about 150m² of landscaped sitting-out area could be provided for the users of the RCHE of proposed social welfare facilities. These garden areas will be managed and maintained by the operator of the facilities.

7.0 Landscape Design Components

Entrance Plaza

7.1 The main social focus of the proposed residential developments will be the Entrance Plazas from Fung Yuen Road to the core of the Development Site. Trees, shrubs planting and decorative paving will become dominant features in the Plazas to welcome the future residents and visitors to the developments. The access to the basement carpark and the Plazas will be separated by planting to disguise the functional appearance of engineering structures and navigates the residents and visitors to the residential blocks separated from the road traffic.

Roof Garden and Sitting-out Area

7.2 Roof Garden and Sitting-out Areas on top of /adjoining to the retail facilities and the public vehicle park are designed with sitting-out areas and leisure lawn for the enjoyment of the public and residents. These areas are shaded by trees and designed surrounding the preserved watercourse and preserved trees to provide relaxing and comfortable environment for the users and to appreciate the waterside landscape.

Evergreen Garden

7.3 Another key landscape vista of the residential development is the Evergreen Garden located to the north of the residential area in Area A Phase I. The Garden is designed with tree and whip plantings framing relaxing spaces for leisure lawn, trellis and sitting-out area. Meandering paths under tree shade are designed for tree walk/jogging trail for the users to

appreciate the nature and the preserved watercourse. Landscape berm in the Garden recreates a natural landform borrowing the character from the surrounding rural landscape character. The planting proposal will utilise various sizes of plants and tree stocks to provide instant greening and shade for the users as well as screening for the development in views from Fung Yuen Road. Both native to Hong Kong or locally adopted species will be planted in the garden fitting into the aquatic and rural landscape of the surrounding areas.

Riverside Garden

7.4 Another key landscape vista of the residential development is the Riverside Garden located in the centre of Area A Phase II. Whilst the open area and area under the building cover of Tower T7 of Area A Phase II is reserved for car parking facilities, therefore open space for the future residents is allocated to the other side of the watercourse. The Garden is designed with tree plantings framing relaxing spaces for leisure lawn, trellis, children's play area, fitness area and sitting-out area. Meandering paths under tree shade are designed for tree walk/jogging trail for the users to appreciate the nature and the preserved watercourse. The Garden is a green buffer to Area A Phase I and Area A Phase II developments. The planting proposal will utilise various sizes of plants and tree stocks to provide instant greening and shade for the users as well as screening for the development in views from Fung Yuen Road. Both native to Hong Kong or locally adopted species will be planted in the garden fitting into the aquatic and rural landscape of the surrounding areas.

Courtyard Garden and Sitting-out Area

7.5 Pockets of intimate spaces adjacent to residential blocks and on the roof of the clubhouse are designed in form of Courtyard Garden and Sitting-out Area. Trees and shrub planting provide shade for comfortable sitting-out areas. Path is designed for jogging and strolling. The Gardens allow spaces for morning exercises for the enjoyment of future residents. Planting of ornamental/evergreen and broadleaf tree and shrub with a naturalistic theme will create a comfortable and serene garden environment.

Edge Treatment

- 7.6 Disposition of building blocks, EVA and the extent of carpark basement have been setback from the site boundary to preserve the watercourse and trees. At the southern portion of the Development Site alongside of the watercourse, the protected climber, *Mucuna championii*, identified by the ecologist, is preserved in-situ with preserved trees forming a naturalist edge for the development.
- 7.7 New tree and shrub planting by using shade and flooding tolerant species will be infilled alongside of the watercourse. Similar edge treatment will be applied to the planting in the Evergreen Garden.
- 7.8 Where space allows, the remaining section of the site periphery and alongside of EVA will be planted with tree or hedge to establish a continuous planting strip along edge of site boundary that would soften the development edge in views from Fung Yuen Road and adjacent villages.
- 7.9 Selected transplanted trees, *Delonix regia*, will be replanted in the new roadside planters abutting to Fung Yuen Road to continue their contribution to the streetscape.

Social Welfare Facilities Complex

7.10 Landscape sitting-out area is designed along the edge of the Social Welfare Facilities Complex abutting to the watercourse for the enjoyment of the users. Preserved and new planted trees will provide shade for the users and screening to the adjacent watercourse.

8.0 Landscape Design Elements

Soft Landscape

- 8.1 The landscape design has been maximised the opportunities for tree and shrub planting within the developments. The basis for the proposed planting scheme would be providing a green and comfortable environment for resident's/users' recreational needs. Shade trees with dense canopy and flowering shrubs in addition to the use of hard landscape treatments would be used to emphasise the character of each of the landscape zones described above.
- 8.2 In addition to the design of the hard landscape, the use of well combination of evergreen, broadleaf and/or ornamental trees and/or flowering shrubs will emphasise the character of each of the landscape/activities zones described above, to screen and visually soften the appearance of the development.
- 8.3 Whilst the soft landscape design is subject to review during the detailed design stage of the project, the following description seeks to establish some guiding principles that are important for implementing the landscape as part of the overall scheme and in ensuring its feasibility.
- 8.4 The plant species for the landscaped areas will be selected to provide colour throughout the year with seasonal variation. This will be achieved through the selection of species with an interesting form, colour and texture of their foliage and through the use of flowering species to provide an architectural highlight. Shade tolerant species will be considered in the planting area with less exposure of sunlight. Flooding tolerant species will be utilised alongside of the watercourse.
- 8.5 In order to achieve the landscape character at the initial stage, the trees within the landscape areas will be specified in a combination of various sizes. The following species will form the basis of the planting design proposals and subject to develop at detailed design stage.

Table 8.1 Proposed Planting Mix

Botanical Name	Size (mm)	Spacing (mm)		
Tree				
*Bauhinia x blakeana				
*Bischofia javanica				
Callistemon viminalis				
*Celtis sinensis	Hoovy Standard /	Minimum		
*Cinnamomum burmannii	Heavy Standard / Standard	3500-5000mm		
*Cleistocalyx nervosum	Standard			
Elaeocarpus hainanensis				
*Ficus microcarpa				
Gordonia axillaris				

Botanical Name	Size (mm)	Spacing (mm)
Tree		
Hibiscus tiliaceus		
Liquidambar formosana		
Melaleuca bracteata 'Revolution		
Gold'		
Melia azedarach		
Osmanthus fragrans		
*Pongamia pinnata		
*Schima superba		
*Sterculia lanceolata		
Tabebuia chrysantha		
Thespesia populnea		
*Viburnum odoratissimum		

Botanical Name	Percentage of Mix (%)
Whip Planting Mix	
*Bischofia javanica	15
*Bridelia tomentosa	5
*Celtis sinensis	10
*Cinnamomum camphora	15
Eriobotrya japonica	5
Ficus carica	5
*Litsea glutinosa	5
Melia azedarach	10
*Sapium sebiferum	5
*Sterculia lanceolata	5
*Reevesia thyrsoidea	5
Citrus reticulata	5
Litchi chinensis	5
Mangifea indica	5
	100 %

Note: * denotes native tree species.

Botanical Name	Height x Spread (mm)	Spacing (mm)
Shrub		
Alocasia macrorrhizos	500H x 450S	600
Carmona microphylla	600H x 600S	750
Cordyline terminalis	900H x 500S	400
Duranta erecta	300H x 300S	250
Eranthemum nervosum	750H x 600S	600
Gardenia jasminoides	600H x 600S	600
Hibiscus rosa-sinensis (yellow)	750H x 500S	500
Hydrangea macrophylla	400H x 400S	600

Botanical Name	Height x Spread (mm)	Spacing (mm)
Ixora chinensis	200H x 200S	200
Lantana camara	400H x 300S	500
Jasminum mesnyi	400H x 600S	600
Michelia figo	600H x 400S	400
Melastoma candidum	500H x 400S	400
Plumbago zeylanica	450H x 300S	300
Nephrolepis exaltata	300H x 300S	250
Rhapis humilis	1200H x 600S	750
Rhododendron pulchrum	600H x 500S	450
Rhododendron simsii	600H x 500S	450
Schefflera octophylla	300H x 200S	200
Syngonium podophyllum	300H x 300S	250

Hedge Planting			
Ficus benjamina cv. Golden Leaves	2000 x 1000 Columnar	800	
Ground Cover			
Alternanthera dentata	200H x 200S	300	
Cuphea hyssopifolia	150H x 150S	200	
Lantana mista	200H x 300S	500	
Ophiopogon aponicas 'variegata'	100H x 150S	250	
Phyllanthus myrtifolius	200H x 300S	450	
Syngonium podophyllum 'Variegatum'	250H x 150S	300	
Zephyranthes graniflora	250H x 250S	200	
Lawn			
Axonopus compressus			
Zoysia japonica			

Soil Depth for Planting Areas

In order to ensure that these planting proposals are feasible, it is proposed that an adequate planting medium be incorporated into the design of the soft landscape areas. For example, the tree planting in planter or planting area will utilise a minimum 1200mm depth of planting medium, 600mm depth of soil will be required for shrub areas and a minimum soil depth of 300mm for lawn. These are minimum soil depths required in planting areas and planters with exclusion of structural and drainage layers to ensure healthy plant establishment. Planting spacing and soiling requirement follow the guidelines for tree planting published by DEVB GLTM and have considered the mature size of proposed species to ensure enough space is reserved for healthy establishment of the new planted trees.

Irrigation and Drainage

8.7 The proposed irrigation system will be via automatic/ manual water point operation, covering the entire planting area within the Development Site. The proposed source of water supply is subject to final approval from the Water Supplies Department. Sub-Soil drainage shall be provided for all planting areas.

Feature Paving

- The paving will be an important element of the open space design, both in aesthetic terms and in producing a hardwearing landscape for usage by the future residents. On pedestrian routes the design of the proposed paving will highlight feature entrances of the clubhouse, thresholds and key nodal points. These surfaces would be constructed of high quality materials in feature patterns achieved through the use of colour, texture and finishes designed to establish themes across the Development Site.
- 8.9 Non-slip paving materials will be selected to suit the various recreational areas within the site and the proposed finishes and materials are summarised below:
 - EVA / driveway: Concrete paving modular punctuated with natural granite banding /accents at key nodal points;
 - Landscape Gardens and Open Spaces: A combination of natural and artificial granite and/or recycled pavers with different sizes and colours to form attractive patterns, and responding to the overall design theme and character of individual activities zones; and
 - · Wood deck: Recycled wood decking.
- 8.10 Wherever possible all open spaces will cater for multiple use and needs including people with impaired ability and access for the disabled provided in accordance with Building Department's Design Manual on 'Barrier Free Access, 2008'.

Lighting

8.11 The lighting design concept for the landscaped areas will be designed to contribute to the quality of the development in nocturnal views providing an aesthetically pleasing environment through the creation of mood and highlighting of landscape elements. All the accessible points and open space areas will be provided with sufficient illumination to meet the required lighting standards. Lighting designed for all open space will be carefully designed to avoid glare and shall be effective in energy saving. A timer switch control system shall be provided and where possible the lighting will be designed to avoid spillage and potential glare impacts.

Street Furniture and Landscape Structures

8.12 The landscape design will include the provision of street furniture such as benches and railing which in addition to its functional attributes would also contribute to the perceived quality of the landscape.

Treatment of Engineering Structures/Slopes

8.13 Engineering structures such as retaining wall/slope will be aesthetically enhanced through the use of soft landscape works to give man-made structures a more naturalistic appearance blending into the naturalistic setting adjacent to the site. Planting of hedges/climbing plants abuts to the wall/built structure/ on slope to soften the hard edges and disguise its functional appearance.

9.0 Landscape Management and Maintenance

9.1 Upon completion of the construction works, a 12-months defect liability period will be implemented which applies to both hard and soft landscaping works. The soft landscape specialist contractor will be responsible for the maintenance of planting during this first year following practical completion to ensure proper establishment of planting works. Ultimately the property management team of proposed development will employ maintenance staff to take care of all landscape areas including hard and soft landscape works as described below:

Hard Landscape Elements

I - Routine Maintenance (Daily -Weekly)

- a. Rubbish and litter removal;
- b. Sweeping and cleaning;
- c. Water feature cleaning; and
- d. Damage inspection and repair for site furniture and light bulb replacement.

II - Annual / Long Term Maintenance

- Repainting;
- b. Resurfacing of worn pavements;
- c. Replacing worn parts site furniture, lighting fixture and other facilities;
- d. Replacement of worn landscape furniture; and
- e. Soft Landscape Elements

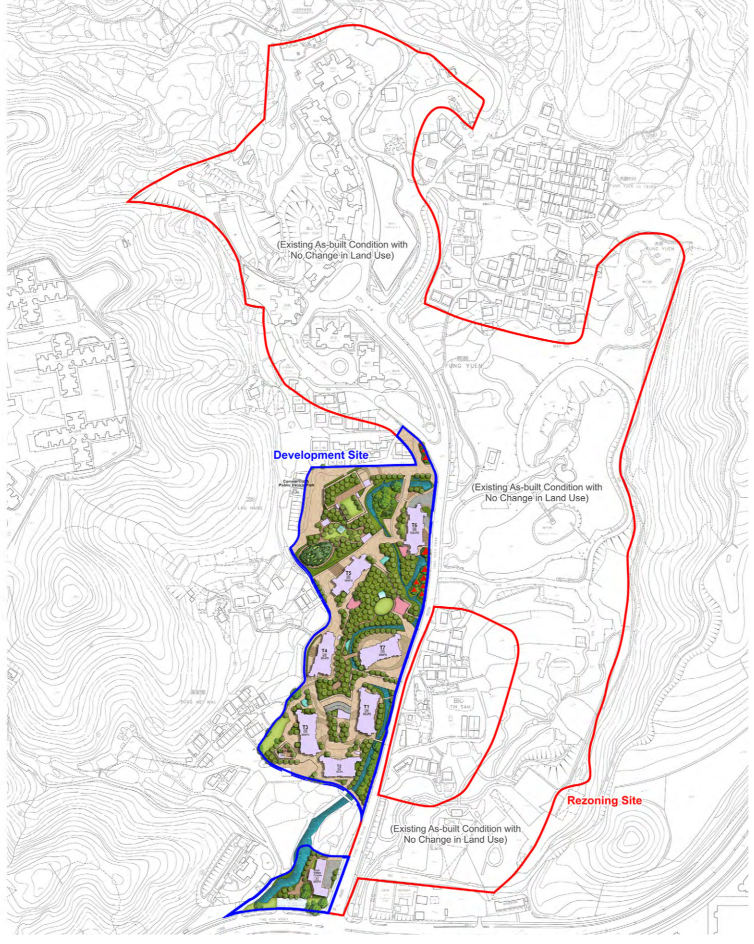
Soft Landscape Elements

- 9.2 The softworks contractor will be responsible for a 12-month establishment period of plants after practical completion of the planting works. It allows a period of time for proper establishment of the plants.
- 9.3 Upon the end of the 12-months establishment period, the developer will employ maintenance staff to take care of all landscape areas within the development.

Figures

LMP 20050920 ADI Limited

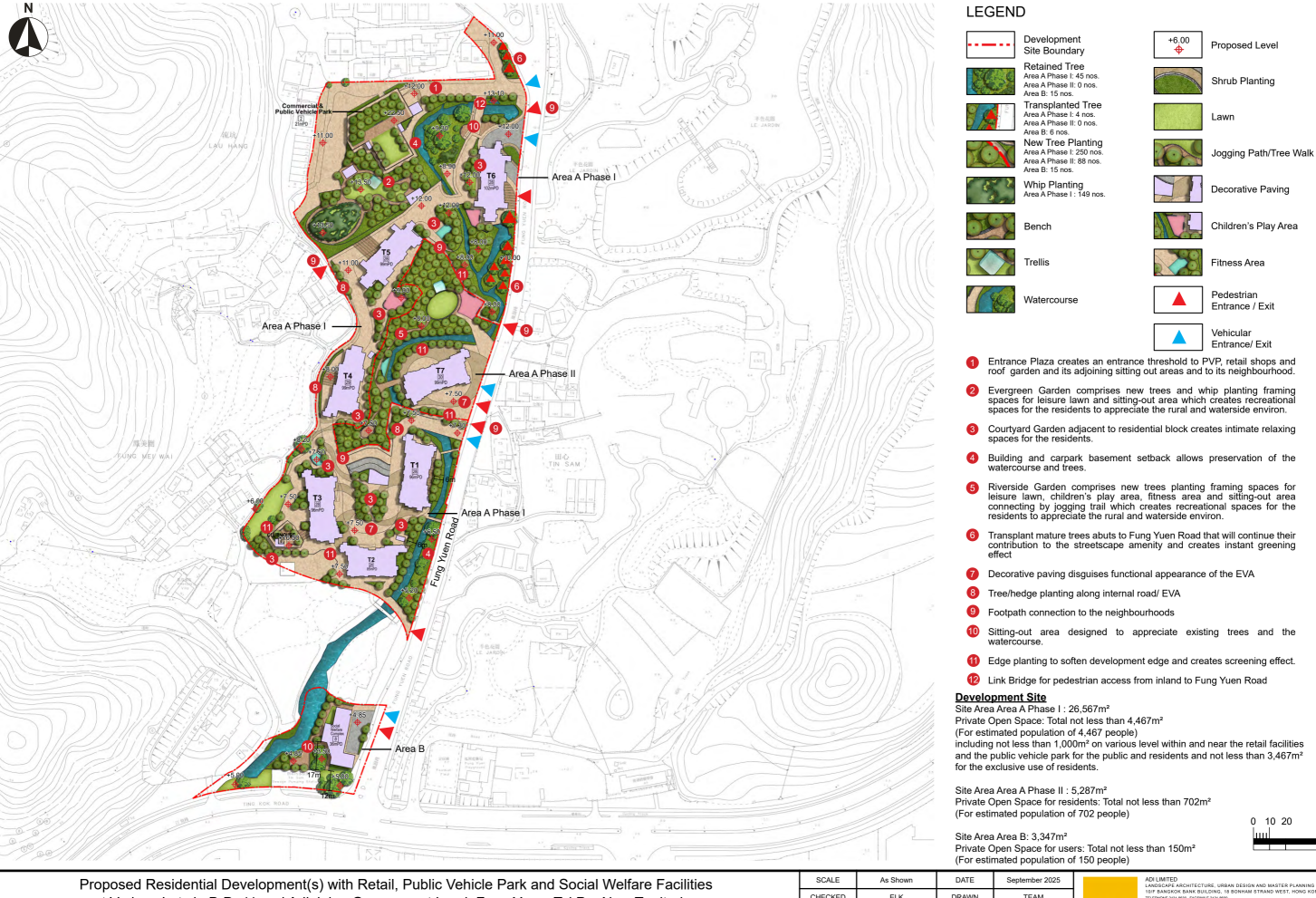




Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots in D.D. 11 and Adjoining Government Land, Fung Yuen, Tai Po, New Territories Indicative Overall Landscape Plan

SCALE	As Shown	DATE	Septembe	r 2025	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	FIGURE 1.1		REV		

100m



at Various Lots in D.D. 11 and Adjoining Government Land, Fung Yuen, Tai Po, New Territories Indicative Landscape Proposal - Sheet 1 of 3

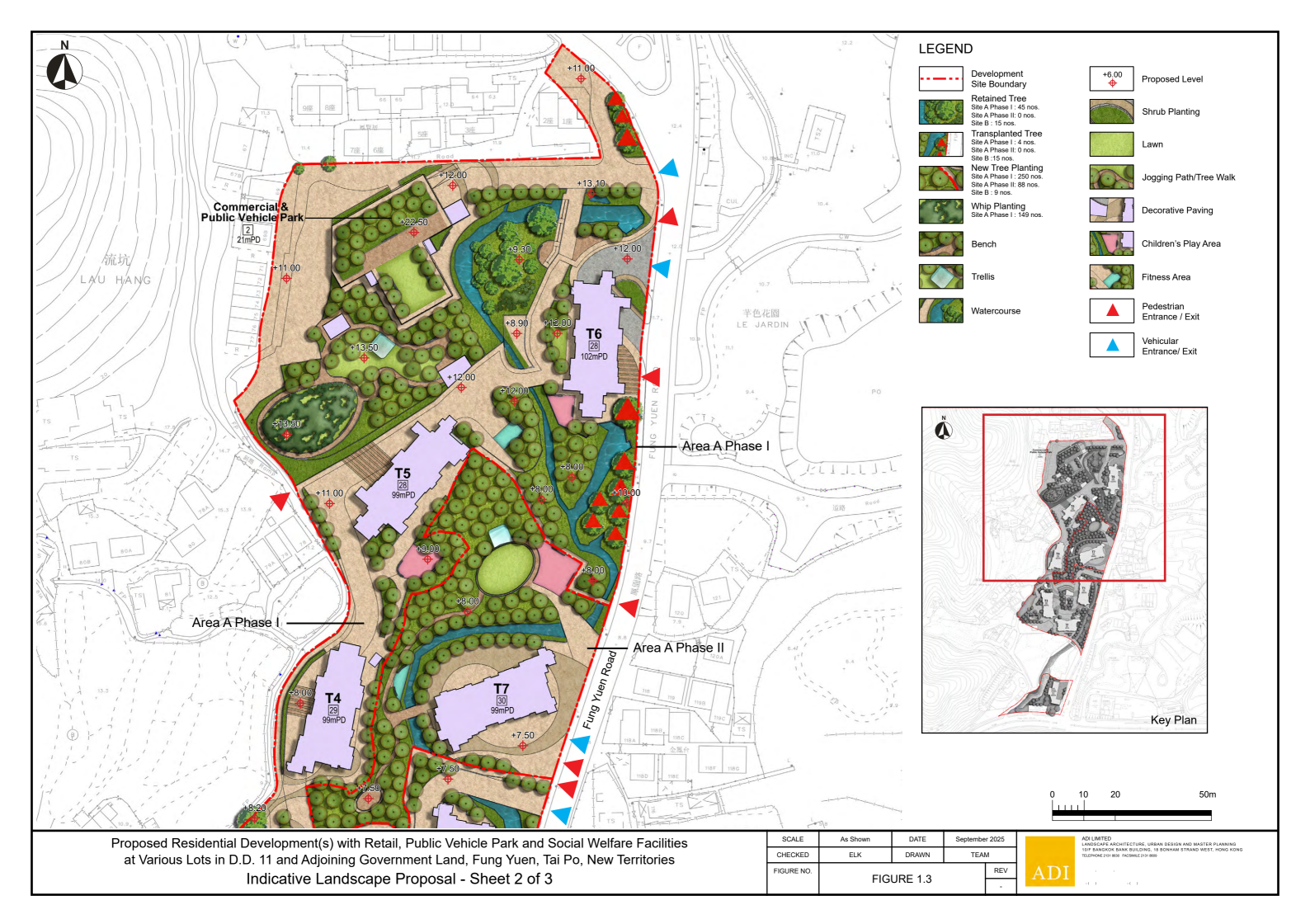
SCALE	As Shown	DATE	September 2025		Г
CHECKED	ELK	DRAWN	TEAM		
EIGLIPE NO				RE\/	

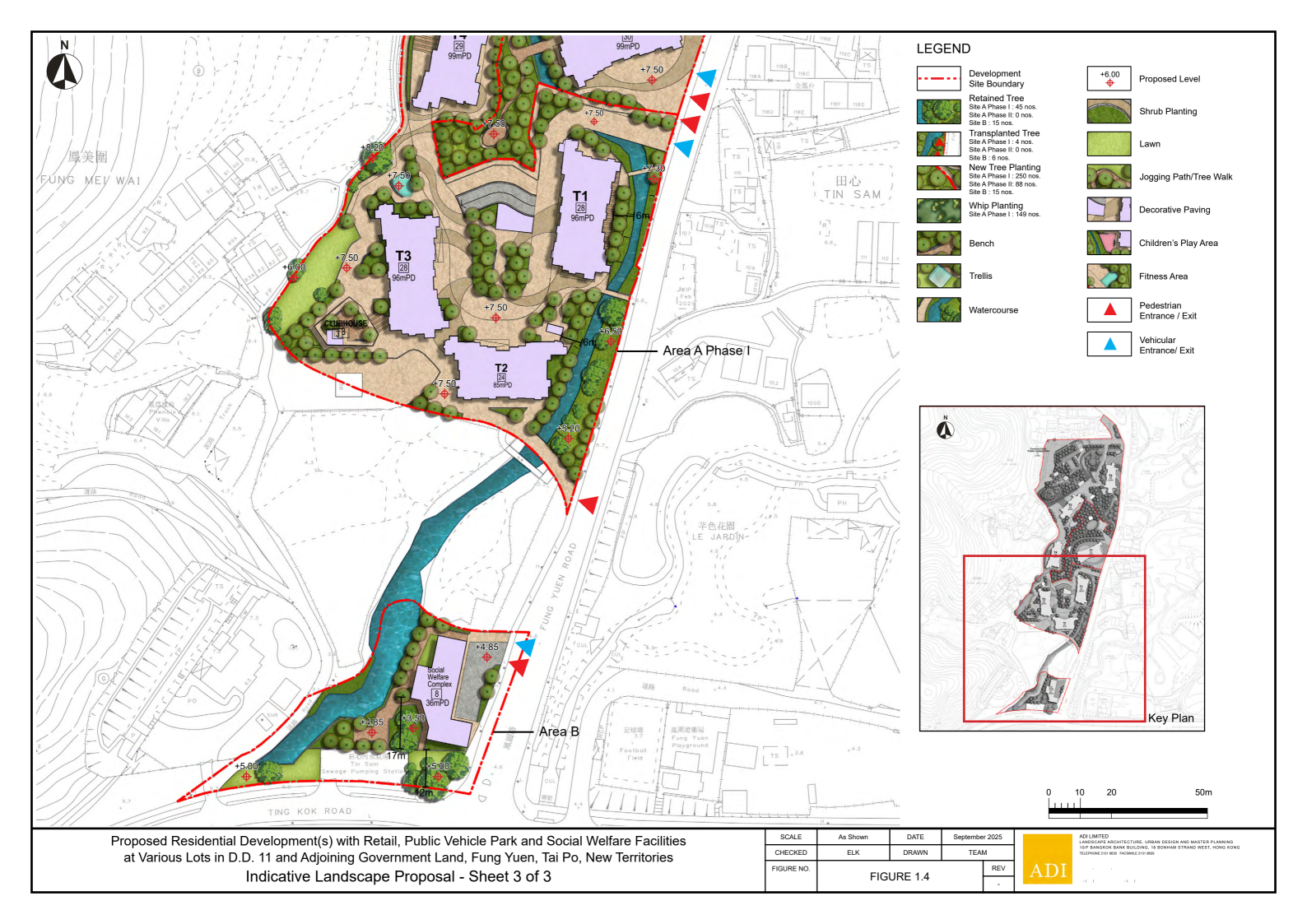
FIGURE 1.2

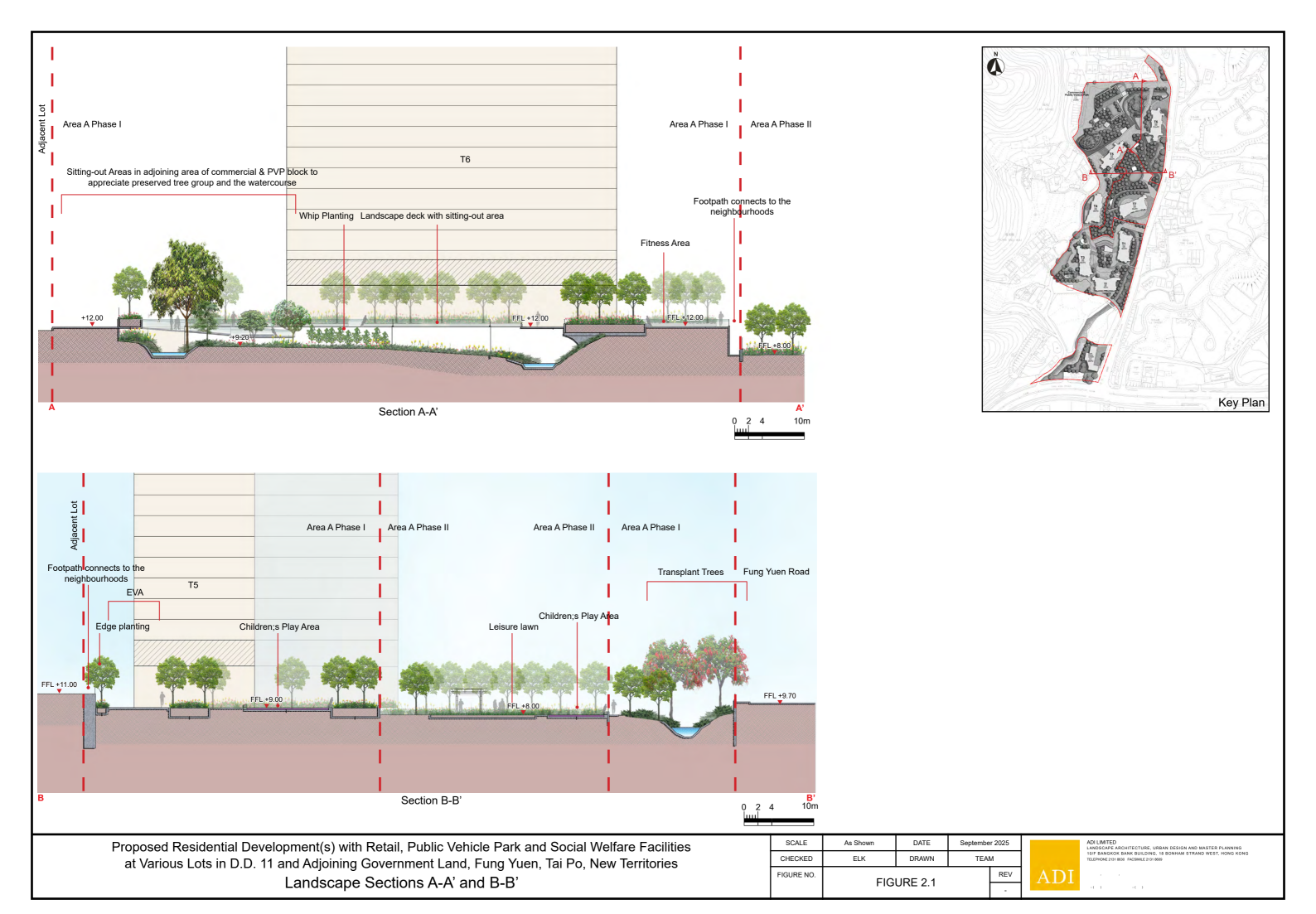


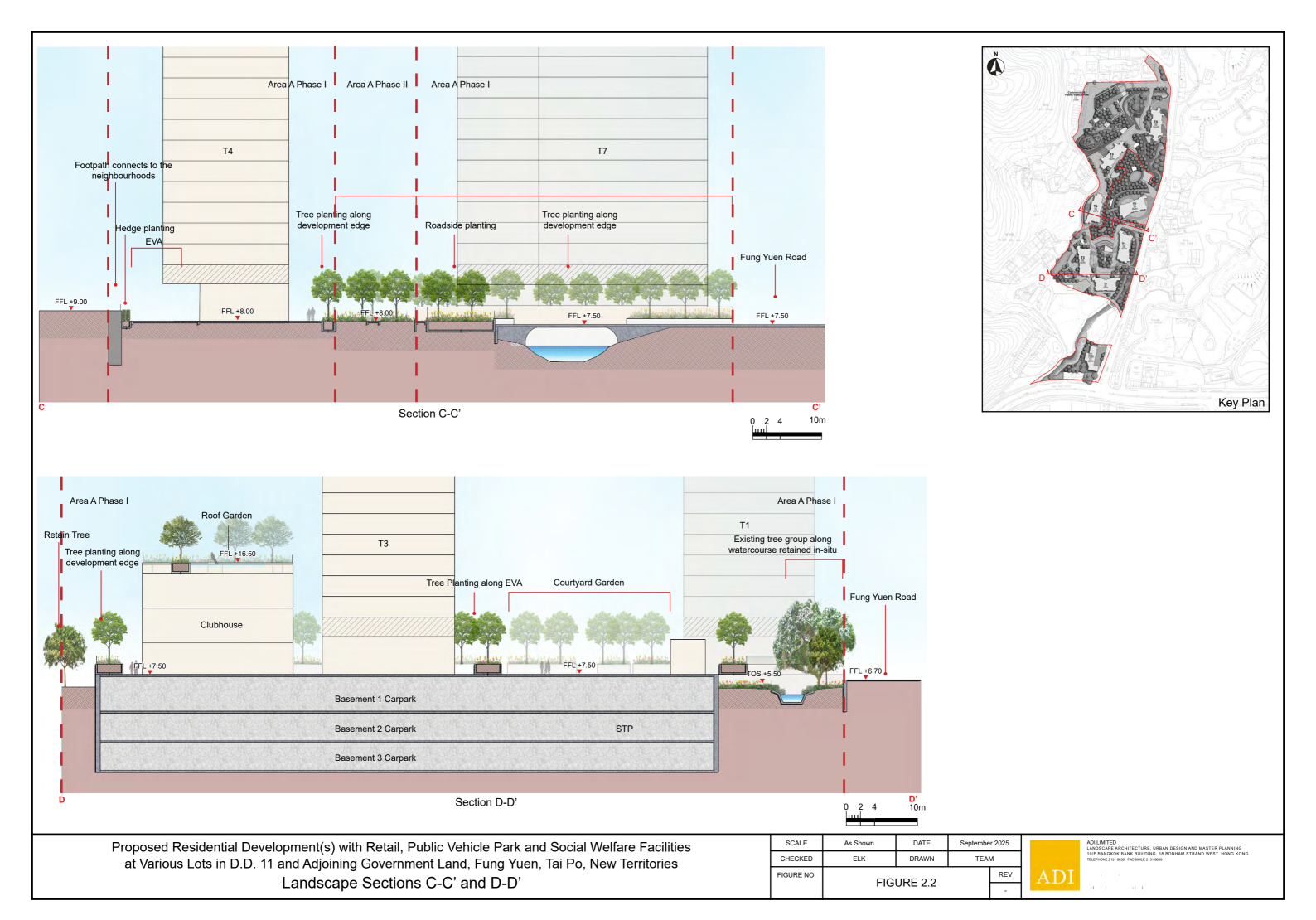
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING 10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG

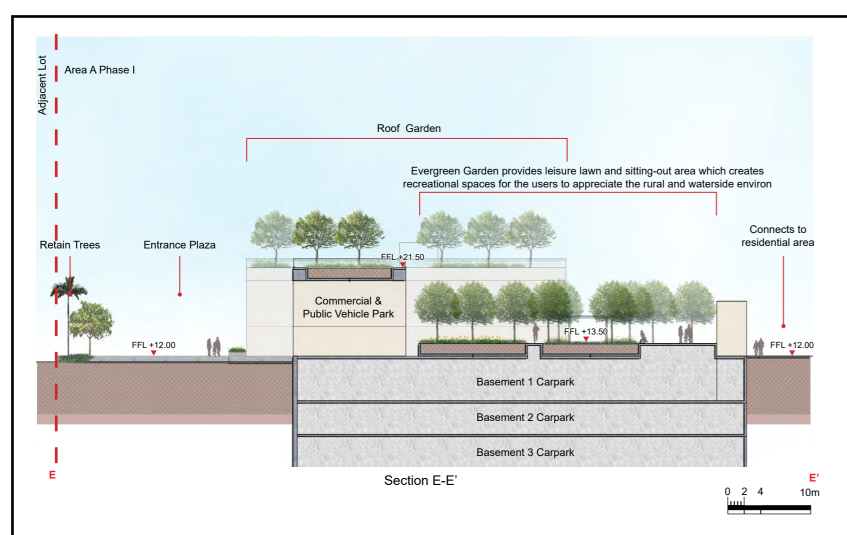
50m

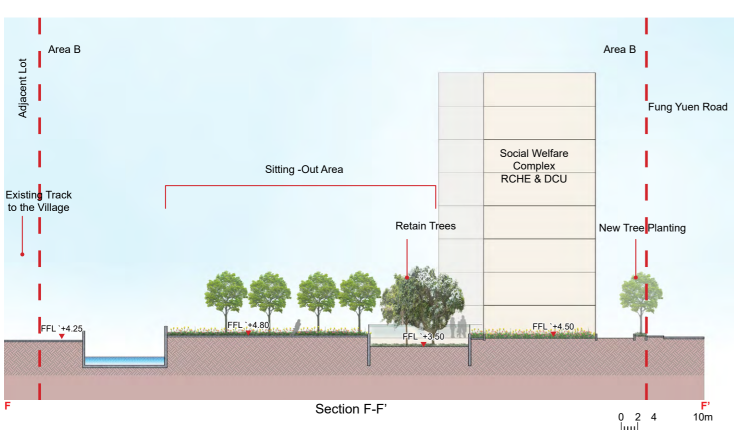










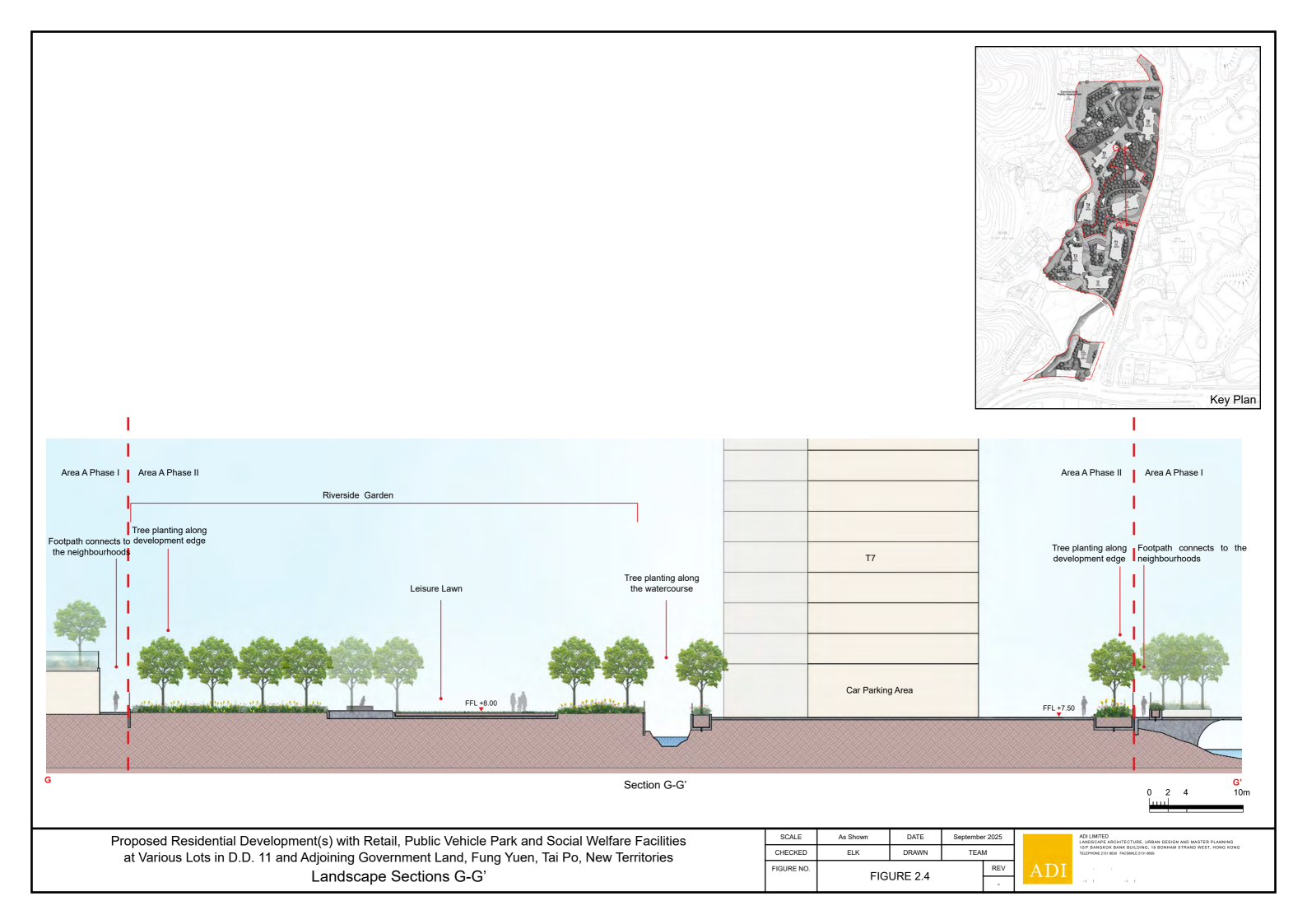


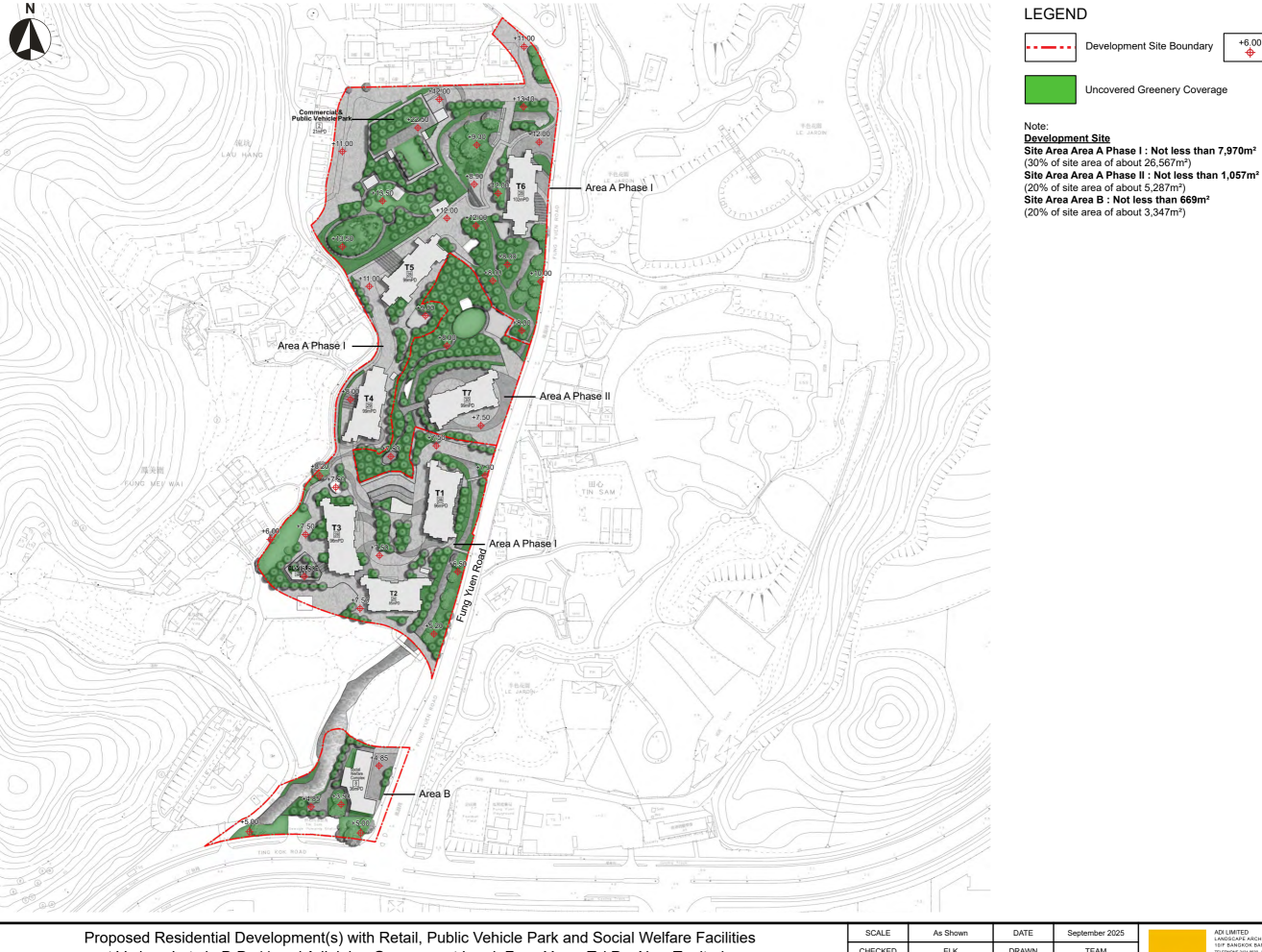
SCALE As Shown DATE September 2025
CHECKED ELK DRAWN TEAM
FIGURE NO. FIGURE 2.3



Key Plan

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities
at Various Lots in D.D. 11 and Adjoining Government Land, Fung Yuen, Tai Po, New Territories
Landscape Sections E-E' and F-F'





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilitie at Various Lots in D.D. 11 and Adjoining Government Land, Fung Yuen, Tai Po, New Territories Greenery Coverage

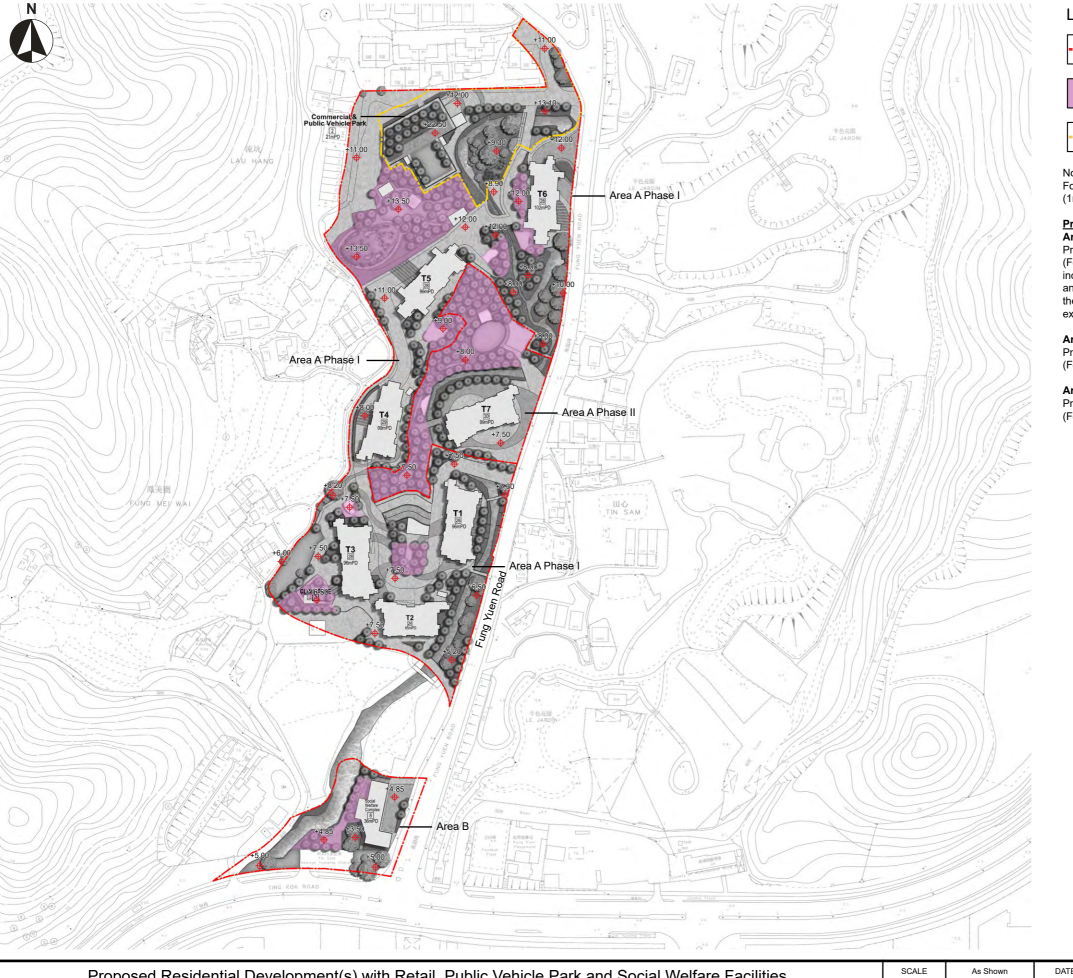
SCALE	As Shown DATE Septembe		er 2025	П	
CHECKED	ELK	DRAWN	TEA	М	ĺ
FIGURE NO.	FIGURE 3.0			REV	



ADILIMITED

LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2131 8600 FACSMILE 2131 8609

Proposed Level



LEGEND

Development Site Boundary



Proposed Level



Private Open Space (for the exclusive use of residents)



Private Open Space (Potential area to incorporate open space for the public and residents)

Note:

Following HKPSG requirement (1m²/person(estimated population))

Private Open Space for Residents Area A Phase I :

Private Open Space for residents: Total not less than 4,467m² (For estimated population of 4,467 people) including not less than 1,000m² on various level within and near the retail facilities and the public vehicle park for the public and residents and not less than 3,467m² for the exclusive use of residents.

Area A Phase II:

Private Open Space for residents: Total not less than 702m² (For estimated population of 702 people)

Area B:

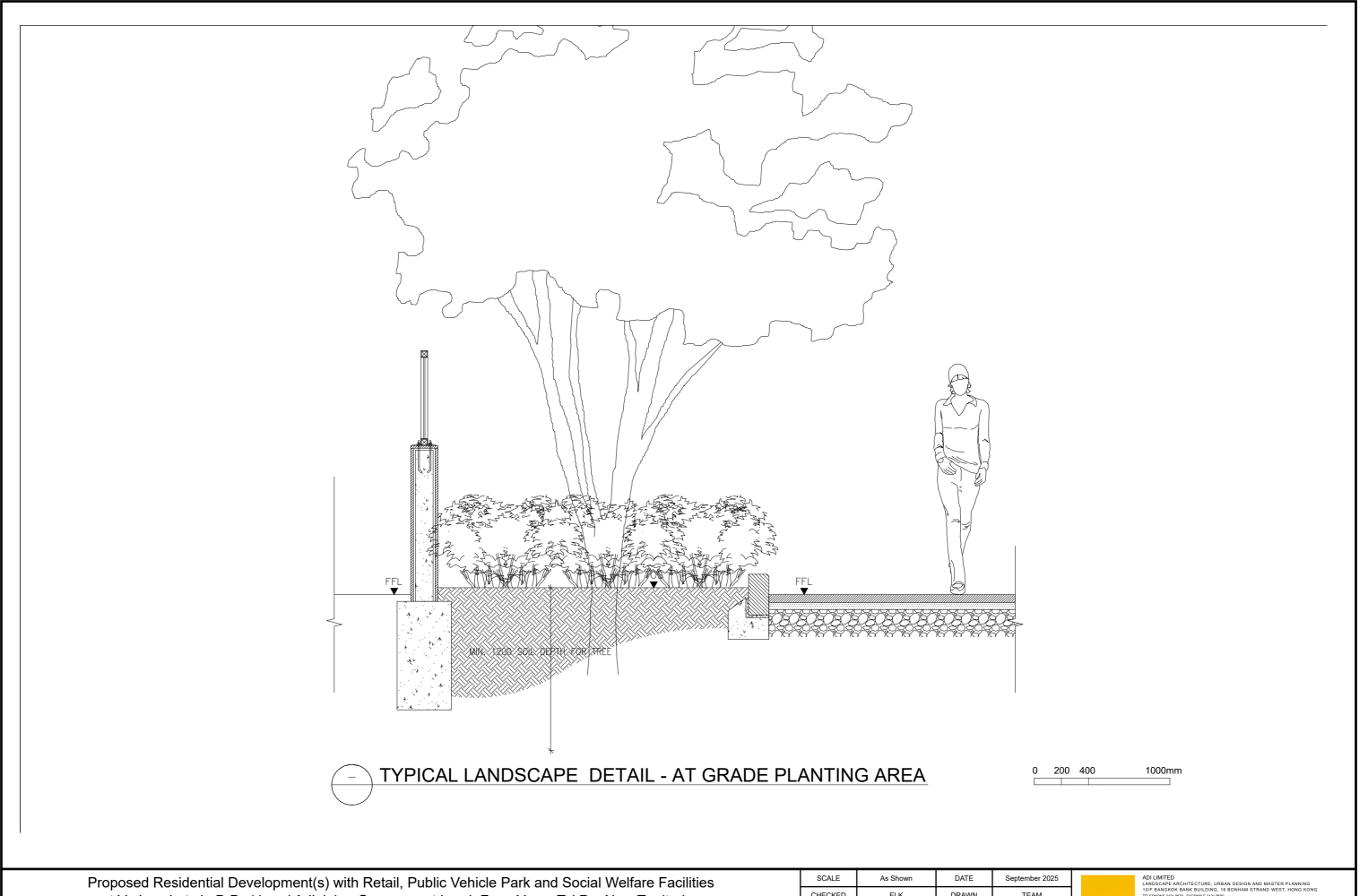
Private Open Space for users: Total not less than 150m² (For estimated population of 150 people)

DATE September 2025 CHECKED DRAWN TEAM ELK FIGURE NO. FIGURE 4.0

ADI LIMITED LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING 10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG

10 20

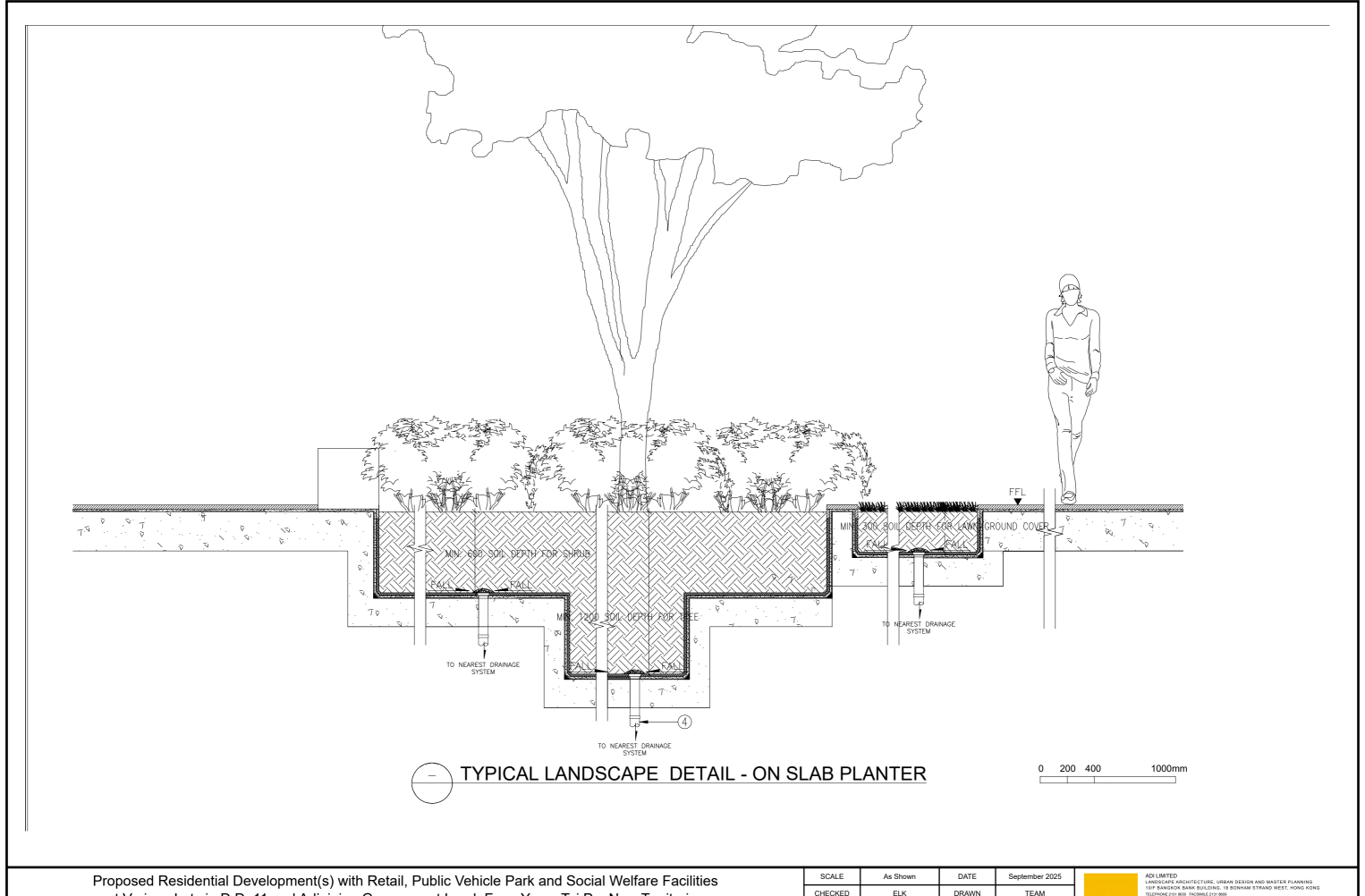
Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots in D.D. 11 and Adjoining Government Land, Fung Yuen, Tai Po, New Territories Open Space Framework



at Various Lots in D.D. 11 and Adjoining Government Land, Fung Yuen, Tai Po, New Territories Typical Landscape Detail - At Grade Planting Area

SCALE	As Shown	DATE	September 2025		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	FIGURE 5.1		REV		
FIGURE 5.1					ı

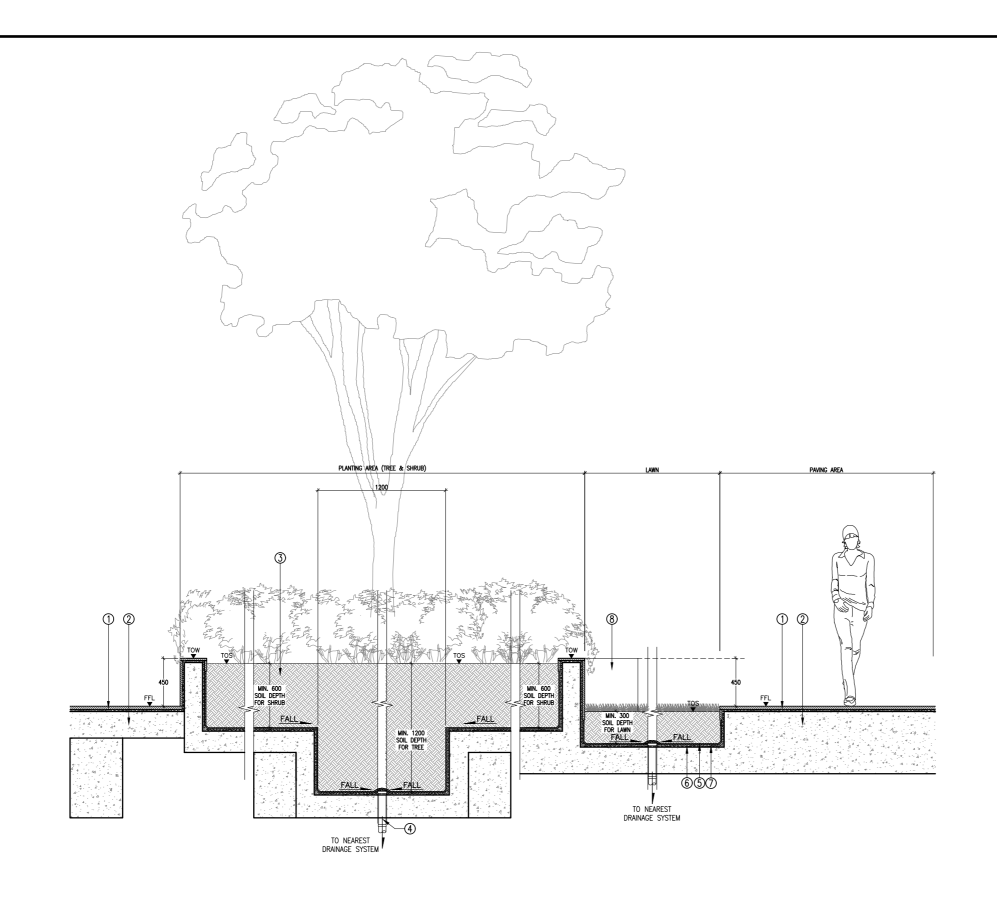




at Various Lots in D.D. 11 and Adjoining Government Land, Fung Yuen, Tai Po, New Territories Typical Landscape Detail - On Slab Planting Area

SCALE	As Shown	DATE	September 2025		Γ
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	FICURE 5.2		REV		
FIGURE 5.2					1





① ADJACENT PAVING AS SPECIFIED

② REINF. CONCRETE TO ENGINEER'S DETAIL

3 PLANTING SOIL MIXTURE

4 DRAINAGE PIPE CONNECTED TO DRAINAGE SYSTEM

⑤ COMPOSITE DRAINAGE CELL LAYER

6 C/S FILLET

WATERPROOFING

8 BENCH/SITTING EDGE

TYPICAL LANDSCAPE DETAIL - ON SLAB RAISED PLANTER

0 250 500 1000mm

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots in D.D. 11 and Adjoining Government Land, Fung Yuen, Tai Po, New Territories

Typical Landscape Detail - On Slab Planting Area

SCALE	As Shown	DATE	Septembe	r 2025	Г
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	FIGURE 5.3			REV	
	ı FIG	FIGURE 5.3			



ADI LIMITED

LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
101F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2131 8630 FACSIMILE 2131 8609

Appendix A Tree Survey Report

LMP 20050920 ADI Limited

Appendix A

Table of Contents

1.0	Introduction
2.0	Existing Vegetation
3.0	Recommendations
4.0	New Tree Planting Proposal
5.0	Conclusion

Tables

Table A3.1	Summary of Existing Tree Species – Area A Phase I
Table A3.2	Summary of Existing Tree Condition – Area A Phase I
Table A3.3	Summary of Existing Tree Species – Area A Phase II
Table A3.4	Summary of Existing Tree Condition – Area A Phase II
Table A3.5	Summary of Existing Tree Species - Area B
Table A3.6	Summary of Existing Tree Condition – Area B
Table A4.1	Tree Treatment of Existing Trees
Table A5.1	Tree Planting Mix
Table A5.2	Whip Planting Mix

Figure

Figure A3.1	Existing Tree Size Distribution – Area A Phase I
Figure A3.2	Existing Tree Size Distribution - Area A Phase II
Figure A3.3	Existing Tree Size Distribution – Area B

Annex

Annex I	Tree Survey Methodology
Annex II	Tree Treatment Schedule
Annex III	Photographic Record of Existing Trees
Annex IV	Tree Treatment Plan
Annex V	New Tree Planting Concept

TSR 20250920 ADI Limited

1.0 Introduction

- 1.1 ADI Limited has been commissioned by Fantastic State Limited to carry out a tree survey in support of the S.12A application for the proposed amendments to the Draft Tai Po Outline Zoning Plan No. S/TP/31 ("the OZP") at various lots and adjoining Government land at Fung Yuen, Tai Po, New Territories (hereafter "the Development Site"). The objective of the tree survey is to provide a picture of the existing trees on site and make recommendations to their treatment aiming for minimal disturbance to existing trees and eventual high quality landscape setting. This report should be read in conjunction with the indicative landscape proposal.
- 1.2 The tree survey has been completed in broad accordance with Practice Note for Professional Persons No. 1/2019 Processing and Compliance Checking of Landscape Submissions related to Planning Applications. This report outlines the approach and findings of the tree survey, the type and extent of vegetation that will be affected by the proposed development and the proposed treatment of the vegetation. A formal Tree Preservation and Removal Proposal according to LAO Practice Note No. 6/2023 Tree Preservation and Tree Removal Application for Building Development in Private Projects will be prepared during the detailed design stage of the project and submits to the relevant government departments for approval at that time. The survey approach is presented as Annex I Tree Survey Methodology.
- 1.3 The tree survey was undertaken in June 2025 to reflect the current condition of existing trees within the Development Site, and to reflect any potential impact caused on existing trees due to the proposed developments. This tree survey is composed of 3 parts, including the existing trees in Area A Phase I and Area A Phase II within the proposed R(B)13 zone and those in Area B within the G/IC zone. Details of existing trees are presented in Annex II Tree Treatment Schedule, Annex III Photographic Record of Existing Trees and Annex IV Tree Treatment Plan.
- 1.4 The proposed developments in Area A alongside of Fung Yuen Road comprises 2 phases: i) Phase I development comprises construction of six residential towers of 24 to 29 storeys (excluding 3 levels of basement); a 3-storey clubhouse; and a 2-storey standalone building block (consisting of a public vehicle park with retail facilities at 1/F); ii) Phase II development comprises one 30-storey residential tower. Area B development comprises a 8-storey Social Welfare Complex for RCHE and DCU abutting to Ting Kok Road. The development proposals also include access road/EVA and other utilities facilities, provision of open spaces and planting proposal which are necessary for future residents/users.

2.0 Existing Vegetation

2.1 The Development Site is situated at the northeast of Tai Po New Town and a sub-urban fringe area near Fung Yuen Valley. The Area A is immediately bounded by village houses of Fung Mei Wai to the west; Fung Yuen Road to the east; low-rise residential property and Ting Kok Road to the south; vacant lands and Fung Yuen village settlement to the north. For the wider context, Tai Po Industrial Estate and high-rise residential development Mont Vert are located at the further southeast and north to the Development Site. The Area B is located at the junction of Ting Kok Road and Fung Yuen Road and adjacent to the Tin Sam Sewage Treatment Plant.

- 2.2 The Development Site is about 31,854m² which consists of two areas: Area (A) and Area (B). Area A in the proposed R(B) 13 zone comprises of two phases: Phase I and Phase II, of an area about 26,567m² and 5,287m² respectively, and about 3,347m² of Area B in the G/IC zone. Area A development site currently comprises agricultural lands, some car parking uses and a few temporary structures of village settlement etc. with relatively flat topography where site level is approximately ranged from +4mPD to +11mPD rising from south to north. A semi-channelised watercourse passes through the Area A development site and is also running along the western portion of Area B.
- 2.3 Existing vegetation was found mainly alongside of the watercourse; naturally propagated species scattered in the vacant lands and abuts to Fung Yuen Road. Fruit tree planting is found associated with temporary structures of the village settlement meanwhile clusters of tree plantation and amenity trees are found along the southern and eastern site boundary of Area A and Area B.
- 2.4 Three *Dalbergia odorifera* are found in Area A Phase I, which is an exotic and plantation species commonly planted in parks and gardens. They are affected by proposed works and proposed to be felled due to their poor form, uprooted or serious leaning condition. The *Dalbergia* spp. is listed under the Protection of Endangered Species of Animals and Plants Ordinance (Cap. 586) following the amendments of Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES), in order to controlled or prohibited the import, introduction, export, re-export of possession of specimens internationally. Under the ordinance and the convention, it is specified and annotated that only the *Dalbergia* spp. originating and exported from Mexico, and the logs, sawn wood, veneer sheets and plywood are designated for the purpose. The three *Dalbergia odorifera* found on-site are immature and planted specimens not subject to the designated criteria.
- 2.5 Another common plantation species, *Lagerstroemia speciosa*, are also found in Area A Phase I (12 nos.). They are affected by proposed works and proposed to be felled due to their poor form and poor condition although trading of *Lagerstroemia* spp. is regulated by Cap. 586.
- 2.6 There is no registered Old and Valuable Tree (DEVB TC(W) No. 5/2020 Registration of Old and Valuable Trees, and Guidelines for their Preservation); rare or protected tree species (based on Forests and Countryside Ordinance, Cap 96) or Champion Trees (identified in the book 'Champion Trees in Urban Hong Kong') found to exist on site.
- 2.7 A total of 684 trees are found within the Development Site including 542 trees in Area A Phase I, 88 trees in Area A Phase II and 54 trees in Area B, with a DBH over 95mm, are identified within the Development Site according to the tree survey conducted in June 2025. The existing tree location and condition are shown on Annex IV Tree Treatment Plan and Annex II Tree Treatment Schedule. Photographic Record of Existing Trees is enclosed in Annex III.

Area A Phase I

- 2.8 A total of **542** trees with DBH over 95mm are identified within Area A Phase I.
- 2.9 A total of 42 tree species are identified, in which 18 are native species and the other 24 are exotic species which account for 56% and 44% of total tree number respectively. Table A3.1 below listed the tree species surveyed and their relative abundance. All existing tree species are commonly found in Hong Kong including fruit trees, self-seeded

native trees and amenity tree species. Tree species with the largest number are *Macaranga tanarius* var. tomentosa (26%) and *Ficus hispida* (20%), which are found self-propagated native species in nearby location of the watercourse and in the southwest portion of the site forming the main tree composition of Area A Phase I. Also, many weedy species - *Leucaena leucocephala* (17%) are found. There are 8 fruit tree species comprising 15% of the surveyed trees, including *Dimocarpus longan* (5%), *Clausena lansium* (5%) and *Litchi chinensis* (3%) etc.

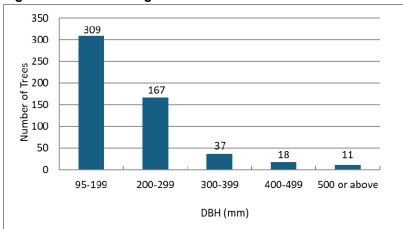
Table A3.1 Existing Tree Species Summary – Area A Phase I

Botanical Name	Chinese Name	No. of Trees	%	Native (N)/ Exotic (E)
Acacia auriculiformis	耳果相思	1	<1%	E
Alangium chinense	八角楓	1	<1%	N
Albizia lebbeck	大葉合歡	2	<1%	E
Archontophoenix alexandrae	假檳榔	1	<1%	E
Artocarpus heterophyllus	菠蘿蜜	1	<1%	E
Bauhinia × blakeana	洋紫荊	1	<1%	N
Bauhinia purpurea	紅花羊蹄甲	2	<1%	E
Bauhinia variegata	宮粉羊蹄甲	1	<1%	E
Bischofia javanica	秋楓	9	2%	N
Bombax ceiba	木棉	16	3%	E
Bridelia tomentosa	土蜜樹	1	<1%	N
Carica papaya	番木瓜	1	<1%	E
Cassia fistula	豬腸豆	2	<1%	E
Celtis sinensis	朴樹	2	<1%	Ν
Cinnamomum burmannii	陰香	1	<1%	N
Cinnamomum camphora	樟	3	1%	N
Citrus maxima	柚	2	<1%	E
Clausena lansium	黄皮	25	5%	E
Cleistocalyx nervosum	水翁	2	<1%	Z
Dalbergia odorifera	降香黃檀	3	1%	E
Delonix regia	鳳凰木	4	1%	E
Dimocarpus longan	龍眼	28	5%	E
Eucalyptus urophylla	尾葉桉	1	<1%	Ш
Ficus hispida	對葉榕	109	20%	N
Ficus subpisocarpa	筆管榕	1	<1%	N
Ficus variegata	青果榕	8	1%	N
Lagerstroemia speciosa	大花紫薇	12	2%	E
Leucaena leucocephala	銀合歡	94	17%	E
Ligustrum sinense	山指甲	2	<1%	E
Liquidambar formosana	楓香	3	1%	N
Litchi chinensis	荔枝	17	3%	E
Litsea glutinosa	潺槁樹	1	<1%	N

Botanical Name	Chinese Name	No. of Trees	%	Native (N)/ Exotic (E)
Litsea monopetala	假柿木薑子	6	1%	N
Macaranga tanarius var. tomentosa	血桐	142	26%	N
Mallotus paniculatus	白楸	1	<1%	Ν
Mangifera indica	杧果	4	1%	E
Melaleuca cajuputi	白千層	5	1%	E
Melia azedarach	苦楝	5	1%	Е
Osmanthus fragrans	桂花	1	<1%	E
Sapindus saponaria	無患子	3	1%	N
Spondias lakonensis	嶺南酸棗	8	1%	E
Sterculia lanceolata	假蘋婆	10	2%	N
	Total	542	100%	

- 2.10 The average DBH of the surveyed trees is 207mm, with average height of 7m and average crown spread of 4.96m, which are indicative of their relatively small size and young age. **Figure A3.1 Existing Tree Size Distribution** below shows that tree size concentrates at range below 200mm DBH (309 nos.; 57%), reflecting majority of trees are relatively immature which are planted or propagated in recent time.
- 2.11 There are 11 trees with DBH equal to and over 500mm including mature fruit trees, Dimocarpus longan, Litchi chinensis and Mangifera indica and native trees Bischofia javanica and Cleistocalyx nervosum.

Figure A3.1 Existing Tree Size Distribution – Area A Phase I



2.12 In general, majority of existing trees are in poor to fair form and structural conditions, and fair health conditions. Tree clusters at flat location at the eastern portion near the watercourse are generally in crowded site condition, where trees lack of sufficient space had developed in leaning tree form, poor tapering, crooked trunk and unbalance form. Young trees in the understorey are suppressed by the larger trees. Also, growth of epicormics on trunk or forming tree crown can be found in several trees, reflecting they are under stress and their poor health condition, or suffering from broken branches. Several trees are found topped, collapsed broken trunks or branches, possibly as a result of

- previous subsequent inclement weather. Therefore, a part of tree form has been grown shrubby.
- 2.13 For trees growing at side slopes of watercourse, due to growing condition and occasional flooding, it is common to found severely leaning trees that are structurally weak, few trees with sign if root plate movement and collapsed trees are also observed. Also, climbers grow vigorously and attaching on these trees forming a shading environment at part of the watercourse at the east and south of the site.
- 2.14 Since defects are quite commonly found on trees and due to site constraint such as sloping dense growing condition and flooding alongside of the watercourse, there are 65% trees in poor form. Together with the consideration of immature size, exotic species without significant ecological value. **Table A3.2** below shows that existing tree condition.

Table A3.2 Summary of Existing Tree Condition – Area A Phase I

Assessment Criteria	Status of Trees	% Trees
Form	Good	0%
	Fair	35%
	Poor	65%
Health Condition	Good	0%
	Fair	94%
	Poor	6%
Structural Condition	Good	0%
	Fair	73%
	Poor	27%
Anticipated Survival Rate after Transplanting	High	0%
	Medium	9%
	Low	91%

Area A Phase II

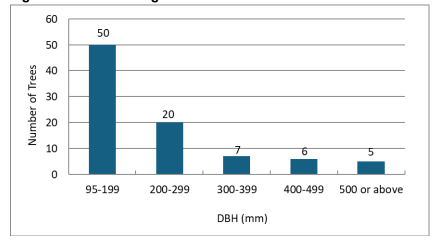
- 2.15 A total of 88 trees with DBH over 95mm are identified within Area A Phase II. Similar to Area A Phase I tree composition, Area A Phase II is also dominated by self-propagated species alongside of the watercourse and has a higher percentage of fruit trees found associated with village temporary structures.
- 2.16 A total of 15 tree species are identified, in which 8 are native species and the other 7 are exotic species which account for 68% and 32% of total tree number respectively. **Table A3.3** below listed the tree species surveyed and their relative abundance. All existing tree species are commonly found in Hong Kong including fruit trees, self-seeded native trees and amenity tree species. Tree species with the largest number are *Macaranga tanarius* var. tomentosa (41%) and *Ficus hispida* (13%), which found self-propagated native species in nearby location of the watercourse forming the tree composition of Area A Phase II. In contrast to Area A Phase I there is no weedy species, *Leucaena leucocephala*, are found. There are 6 fruit tree species comprising 30% of the surveyed trees, including *Dimocarpus longan* (6%), *Litchi chinensis* (16%) and *Spondias lakonensis* (5%) etc.

Table A3.3	Existing Tree Species Summary - Area A Phase II
I abic Asis	Existing free openies duminiary – Area A i mase in

Botanical Name	Chinese Name	No. of Trees	%	Native (N)/ Exotic (E)
Bischofia javanica	秋楓	4	5%	N
Cinnamomum camphora	樟	1	1%	N
Citrus maxima	柚	1	1%	Е
Dimocarpus longan	龍眼	5	6%	E
Ficus hispida	對葉榕	11	13%	N
Ficus variegata	青果榕	1	1%	N
Litchi chinensis	荔枝	14	16%	Е
Litsea monopetala	假柿木薑子	1	1%	N
Macaranga tanarius var. tomentosa	血桐	36	41%	N
Mangifera indica	杧果	2	2%	Е
Morus alba	桑	3	3%	N
Psidium guajava	番石榴	1	1%	E
Spondias lakonensis	嶺南酸棗	4	5%	Е
Sterculia lanceolata	假蘋婆	3	3%	N
Syzygium jambos	蒲桃	1	1%	E
	Total:	88	100%	

- 2.17 The average DBH of the surveyed trees is 225mm, with average height of 7m and average crown spread of 5m, which are indicative of their relatively small size and young age. **Figure A3.2 Existing Tree Size Distribution** below shows that tree size concentrates at range below 200mm DBH (50 nos.; 57%), reflecting majority of trees are relatively immature and planted or propagated in recent time.
- 2.18 There are 5 trees with DBH equal to and over 500mm including mature fruit trees Litchi chinensis and Mangifera indica and native trees Bischofia javanica, Cinnamomum camphora and Sterculia lanceolata.

Figure A3.2 Existing Tree Size Distribution – Area A Phase II



- 2.19 In general, majority of existing trees are in poor to fair form and structural conditions, and fair health conditions. Trees near the watercourse are generally in crowded site condition, where trees lack of sufficient space had developed in leaning tree form, poor tapering, crooked trunk and unbalance form. Young trees in the understorey are suppressed by the larger trees. Also, growth of epicormics on trunk or forming tree crown can be found in several trees, reflecting they are under stress and their poor health condition, or suffering from broken branches. Many fruit trees are being topped or pruned regarding cultivation purposes.
- 2.20 For trees growing at side slopes of watercourse, due to growing condition and occasional flooding, it is common to found severely leaning trees that are structurally weak, few trees with sign if root plate movement and collapsed trees are also observed.
- 2.21 Since defects are quite commonly found on trees and due to site constraint such as sloping dense growing condition and flooding alongside of the watercourse, there are 73% trees in poor form. Together with the consideration of immature size, exotic species without significant ecological value. **Table A3.4** below shows that existing tree condition.

Table A3.4 Summary of Existing Tree Condition – Area A Phase II

Assessment Criteria	Status of Trees	% Trees
Form	Good	0%
	Fair	27%
	Poor	73%
Health Condition	Good	0%
	Fair	77%
	Poor	23%
Structural Condition	Good	0%
	Fair	91%
	Poor	9%
Anticipated Survival Rate after Transplanting	High	0%
	Medium	0%
	Low	100%

Area B

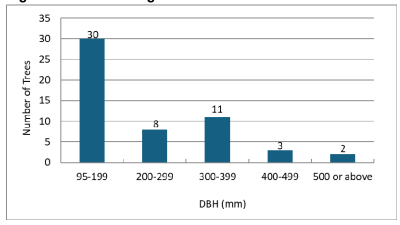
- 2.22 A total of 54 trees with a DBH over 95mm are identified in Area B. The distribution of existing trees was found mainly plantation alongside of Fung Yuen Road and Ting Kok Road.
- 2.23 A total of 6 species, of which 4 are native species and the other 2 are exotic species which account for 33% and 67%. Leucaena leucocephala (44%) is an invasive, exotic and weedy species which is dominant in Fung Yuen Road roadside planting area interspersed with Delonix trees. Self-propagated and native species Macaranga tanarius var. tomentosa (22%) and roadside plantation species Delonix regia (22%) are second dominant species in Area B. **Table A3.5** below listed the tree species surveyed and their relative abundance.

Table A3.5 Existing Tree Species Summary – Area B

Botanical Name	Chinese Name	No. of Trees	%	Native (N)/ Exotic (E)
Bischofia javanica	秋楓	2	4%	N
Celtis sinensis	朴樹	3	6%	N
Delonix regia	鳳凰木	12	22%	Е
Leucaena leucocephala	銀合歡	24	44%	Е
Macaranga tanarius var.tomentosa	血桐	12	22%	N
Schefflera heptaphylla	鴨腳木	1	2%	N
	Total	54	100%	

2.24 The average DBH of the surveyed trees is 241mm, with an average height of 9.2m and an average crown spread of 5.8m. **Figure A3.3 Existing Tree Size Distribution** below shows that 56% of existing trees has DBH less than 200mm which indicates they are not yet developed into mature or large size specimen and they are probably being propagated from adjacent area in recent times with exception of 2 nos. of *Delonix regia* are relatively mature and the DBH over 500mm.

Figure A3.3 Existing Tree Size Distribution – Area B



2.25 Majority of existing trees are in poor form, fair health and structural condition. The tree near Fung Yuen Road to the eastern site boundary and in flat area along the eastern side of the watercourse (engineered portion). The tree form of existing tree species is usually having spreading and open crown character. In other words, the tree is lack of sufficient space had developed in tree crown close to each other, crooked trunk and unbalanced form. Young trees are mainly Leucaena leucocephala which is self-propagated in the understorey and are suppressed by the larger trees. These trees are commonly found trunk bending, codominant and imbalance crown to enhance chance for sunlight of absorption.

Table A3.6 Summary of Existing Tree Condition - Area B

Assessment Criteria	Status of Trees	% Trees
Form	Good	0%
	Fair	41%
	Poor	59%
Health Condition	Good	0%
	Fair	93%
	Poor	7%
Structural Condition	Good	0%
	Fair	72%
	Poor	28%
Anticipated Survival Rate after Transplanting	High	0%
	Medium	19%
	Low	81%

2.26 Identification of tree species, conditions and the preliminary recommendation of tree surveyed within the Development Site are presented as **Annex II – Tree Treatment Schedule**.

3.0 Recommendations

3.1 The proposed developments recognise the importance of the existing and planned landscape context and character surrounding the Development Site and the preservation of existing watercourse. Design of the proposed architectural scheme particularly the building footprint has been also developed to avoid impacts to the trees with higher amenity value and in good condition identified in the tree survey. Defective trees with unrecoverable defects or had poor form/ structural condition which might pose to the risk to pedestrians/users are recommended to be removed regarding to site safety reasons. Weedy trees, Leucaena leucocephala, have also been considered to be removed to enhance the landscape context. Besides, having considered the site and development constraints including i) necessary raise of site formation levels and incorporation of new drainage improvement system to resolve the recent flooding problem and for the needs of new developments: ii) reserved enough space to accommodate proposed residential towers/buildings; iii) provides enough open space and recreation facilities for the future residents; iv) reserved spaces for EVA, car parking facilities and utilities, majority of existing trees within the Development Site are inevitably to be affected. The preliminary recommendation for treatment of existing trees is illustrated on Annex II - Tree Treatment Schedule and Annex IV - Tree Treatment Plan.

Tree Retention

3.2 As has been described above the proposals have sought to minimise disturbance to the existing landscape while satisfying the requirement for the future development. The following measures have been undertaken to maximise the retention of trees whilst ensuring the feasibility of the proposed developments:

- Preserving/ Converting area of existing trees as landscape area of proposed developments to ensure quality and quantity of greening shall be maintained and even enhanced, particularly areas alongside of the watercourse after incorporation of drainage improvement proposal.
- Respecting the watercourse and sub-urban landscape context by preserving the
 existing trees in groups in order to maintain the intactness of habitat and landform
 with exception of the removal defective trees and weedy trees, *Leucaena*leucocephala, to enhance the landscape context.
- Improving sustainability of existing trees by screening out defective trees and weedy
 trees, Leucaena leucocephala, while re-constructing the species composition with
 new tree planting enhancing both ecological and landscape value of the context.
- Having considered the preservation measures and constraints described above and results of the tree survey, with the incorporation of building and basement setback away from the watercourse, it is recommended that total 60 trees within the Development Site, including 45 trees (8.3%) in Area A Phase I and 15 trees (27.8%) in Area B will be retained. These include trees with fair health, form and/or structural condition that are considered suitable to fit in the planned landscape after the development, or those forming the habitat of the watercourse. These retained trees does not only serve to create the landscape setting for the development but also screen low-level views from its neighbourhoods and create mature landscape setting for the proposed developments.

Tree Transplantation

- 3.4 Apart from tree retention mentioned above, transplanting as an option to preserve other trees has been considered based on a number of factors with a case by case basis. Among the affected trees that cannot be retained in-situ, total 10 trees are proposed to be transplanted. 4 trees (about 1% of existing trees in Area A Phase I) is regarded as suitable candidate for transplantation so they could be replanted within the Development Site, and 6 trees (about 11% of existing trees in Area B). These trees are proposed to be transplanted to the roadside planting areas in Area A Phase I. All transplanted trees are Delonix regia which is originally roadside plantation along Fung Yuen Road. Replanting them in proposed roadside planting area would make them continually contributing to the landscape context. Due to poor health, form or structural stability of existing trees, together with other factors including species, size, maturity, extent of root, future character of site and cost-effectiveness, the remaining trees affected are not suitable candidate for transplanting. Also, preserving existing fruit trees within proposed developments do not preferable since they will induce hygienic issues due to fruit-bearing, and has little contribution to the future landscape context.
- 3.5 Existing tree condition and considerations behind proposing tree transplanting as possible treatment are detailed respectively in Annex II Tree Treatment Schedule and Annex I Tree Survey Methodology.
- 3.6 After justifying the feasibility of transplanting of the affected trees in case by case basis, tree removal is found unavoidable. For trees in conflict with proposed works but could not make good candidate for transplanting, tree felling is proposed.

Tree Felling

- 3.7 Trees with unrecoverable defects and poor conditions are suggested to be removed aiming to improve sustainability of the preserved tree and eliminate significant risk posing to the future residents. Affected trees which are direct in conflict with the proposed works and not being good candidates for transplanting due to having certain defects, instability or relatively low amenity value, and dead trees, are proposed to be felled. Besides, 94 weedy trees (17%), Leucaena leucocephala, in Area A Phase I and 24 trees (44%) in Area B respectively are proposed to be removed.
- 3.8 Regarding the need for raising the site formation level to resolve the flooding problem and the drainage improvement system, majority trees are inevitably to be removed.
- 3.9 Among the surveyed trees, excluding the removal of *Leucaena leucocephala (118 nos.)*, total **496** (73%) of total number of 684 trees are recommended to be felled including 399 trees (74%) in Area A Phase I, 88 trees in Area A Phase II, and 9 (17%) in Area B. Over total **369** (54%) of total number of 684, including 55% of affected trees in Area A Phase I, 46% of affected trees in Area A Phase II, and 57% affected trees in Area B, are proposed felling due to poor conditions and unrecoverable defects that may raise safety concern and/or weedy trees to be removed to enhance the landscape context.
- 3.10 The removal of trees will be compensated and replaced by a combination of high quality broadleaf and ornamental tree planting in proposed developments, so as to maximise greening opportunities. Upon full establishment of proposed planting, the local landscape context will be enhanced through the introduction of good quality and suitable planting to compensate the greenery loss. **Table A4.1** listed the summary of tree treatment:

Table A4.1: Tree Treatment of Existing Trees

Location	Number of Existing Trees	Tree Retained	Tree Transplanted	Tree to be Felled (excluded Leucaena leucocephala)	Leucaena leucocepha la to be removed	New Tree Planting *
Area A Phase I	542	45 (8%)	4 (1%)	399 (74%)	94 (17%)	250 New Trees +149 Whips Replanting Ratio 1:1 (399 trees felled: 399 new trees)
Area A Phase II	88	Nil	Nil	88 (100%)	Nil	88 New Trees Replanting Ratio 1:1 (88 trees felled: 88 new trees)
Area B	54	15 (28%)	6 (11%) Replant in Area A Phase I	9 (17%)	24 (44%)	15 New Trees Replanting Ratio 1:1.67 (9 trees felled: 15 new trees)
Total Trees in development sites	684	60 (9%)	10 (1%)	496 (73%)	118 (17%)	353 New Trees +149 Whips Replanting Ratio 1:1.07 (496 trees felled: 502 new trees/whips)

*Referring to LAO PN 6/2023 Guidance Notes on Tree Preservation and Removal Proposal for Building Development in Private Projects Compliance of Tree Preservation Clause under Lease, the removal of *Leucaena leucocephala* is excluded from replanting ratio calculation.

4.0 New Tree Planting Concept

- 4.1 As described above, the loss of existing trees will be replaced by broadleaf and ornamental trees, and infill planting among the preserved tree group, creating a good quality landscape that would enhance the visual amenity in the local context, benefiting to both the future residents and their neighbourhoods of the district. The **New Tree Planting Concept** will be presented as **Annex V**. The planting proposal will sought to:
 - Provide visual and landscape integration with the existing sub-urban context, screening and softening of the development in low level views;
 - Maintain the landscape character and visual amenity of Fung Yuen Road;
 - Provide a quality and sustainable environment for the future residents and neighbourhoods;
 - Create distinctive and high quality landscape setting for the featured gardens and open space;
 - Maximise, where possible, the retention of existing landscape resources such as existing trees incorporated with the overall landscape design proposal;
 - Provide compensation for proposed felling of trees required to accommodate the new development; and
 - Maximise opportunities for the planting of new trees and shrubs to enhance amenity and ecology value of local landscape context.
- 4.2 The planting proposal aims to provide the greening environment, good quality communal spaces and good quality planting establishment for the proposed developments. It is anticipated that the proposed plantings associated with the developments is seen to visually merge with the retained trees creating an apparently seamless transition between the two. **Total 502 new trees** would be accommodated in the development site to compensate the tree loss with a replanting ratio in quantity of 1:1 (496 tree felled: 502 new tree) could be achieved. This proposal excluded the compensation for the removal of 118 nos. of weedy trees, *Leucaena leucocephala*. In combination with the retention of **70 trees in-situ or through transplanting**, the proposed development would able to accommodate **total 572 trees within the Development Site**.
- 4.3 This proposal will maximise the opportunity of greening within the landscape areas of the proposed developments. The planting proposal will utilise a combination of both native and ornamental species to enhance the ecological and landscape context of the Development Site and improves species diversity of the local context. Having considered the building disposition, fulfilling EVA and drainage requirement, provision of good quality communal spaces for users, preservation of the watercourse and good quality planting establishment, the planting proposal has been maximised the tree planting opportunities within the Development Site.
- 4.4 All proposed planting areas are designed either at-grade or in raised planters which will reserve adequate planting soil depth for healthy tree establishment. A minimum of 1200mm soil depth (exclusion of structural and drainage layers) will be reserved in the new tree planting areas. Planting spacing follows the guidelines for tree planting published

by DEVB GLTM and considers the mature size of proposed species to ensure enough space is reserved for healthy establishment of the new planted trees.

4.5 The selection of good quality species will enhance the landscape context upon full establishment. These trees form part of the overall landscape design proposal which will be developed during the detailed design stage of the project. A summary of the preliminary planting proposal is provided in **Table A5.1** below. The planting proposal is subject to be further developed at detailed design stage.

Table A5.1: Tree Planting Mix

Botanical Name	Size (mm)	Spacing (mm)
Tree		
*Bauhinia x blakeana		
*Bischofia javanica		
Callistemon viminalis		
*Celtis sinensis		
*Cinnamomum burmannii		
*Cleistocalyx nervosum		
Elaeocarpus hainanensis		
*Ficus microcarpa		
Gordonia axillaris		
Hibiscus tiliaceus	Heavy Standard /	Minimum
Liquidambar formosana	Standard	3500-5000mm
Melaleuca bracteata 'Revolution	Glandard	3300-300011111
Gold'		
Melia azedarach		
Osmanthus fragrans		
*Pongamia pinnata		
*Schima superba		
*Sterculia lanceolata		
Tabebuia chrysantha		
Thespesia populnea		
*Viburnum odoratissimum		

Table A5.2 Whip Planting Mix

Botanical Name	Chinese Name	Percentage of Mix (%)						
Whip Planting Mix								
*Bischofia javanica	秋楓	15						
*Bridelia tomentosa	土蜜樹	5						
*Celtis sinensis	朴	10						
*Cinnamomum camphora	樟樹	15						
Eriobotrya japonica	枇杷	5						
Ficus carica	無花果	5						
*Litsea glutinosa	潺槁樹	5						
Melia azedarach	苦楝	10						
*Sapium sebiferum	烏桕	5						
*Sterculia lanceolata	假蘋婆	5						
*Reevesia thyrsoidea	梭羅樹	5						

Botanical Name	Chinese Name	Percentage of Mix (%)
Citrus reticulata	柑橘	5
Litchi chinensis	荔枝	5
Mangifea indica	杧果	5
	Total:	100 %

Note: * denotes native tree species.

4.6 Standard trees are defined as follows:

- A sturdy straight stem at least 1800 mm high from the root collar to the lowest branch;
- Total height above the root collar exceeding 2750 mm but not exceeding 3500 mm;
- Stem diameter exceeding 45 mm but not exceeding 75 mm measured at a height of 1300 mm from the root collar;
- According to species, either a well-balanced branching head, or a well-defined straight and upright leader with branches growing out from the stem with good symmetry, and a minimum length of 600 mm;
- A rootball not less than 450 mm in diameter and 300 mm in depth;
- When container grown trees are required, grown in a container not less than 500 mm in diameter and 500 mm deep, and
- Free from any kind of pest, fungi, disease and parasitic plants.

4.7 Heavy standard sized trees are defined as follows:

- A sturdy straight stem with stem at least 2000mm high from the root collar to the lowest branch;
- Total height above the root collar exceeding 3500mm but not exceeding 6000mm;
- Stem diameter exceeding 75mm but not exceeding 150mm measured at a height of 1300mm from the root collar;
- According to the species, either well-balanced branching head, or a well-defined straight and upright leader with branches growing out from the stem with good symmetry, and a minimum length of 800mm;
- A root ball not less than 750mm in diameter and 400mm in depth;
- Grown in a container not less than 750mm in diameter and 600mm in depth; and
- Free from any kind of pest, fungi, disease and parasitic plants.

4.8 Whips are defined as follows:

- Aged between 2 3 years old;
- A single central stem and elementary branch system;
- A well developed vigorous root system;
- Total height above soil level exceeding 900 mm but not exceeding
- 2000 mm;
- Grown and supplied in a container not less than 125 mm in diameter and
- 200 mm deep, and
- Free from any kind of pest, fungi, disease and parasitic plants.
- 4.9 The height of all trees shall be measured above root collar, and the diameter of all stems to be measured at a height of 1300m above ground level.

5.0 Conclusion

- 5.1 The existing condition of the Development Site is characterised by flat agricultural land/vacant land covered by self-propagated vegetation mainly grass, fruit trees planted by the villagers, weedy and shrubby trees alongside of the watercourse. Conditions of existing trees are poor to fair in general. The design of the development acknowledges the importance of existing landscape resources including existing trees and the watercourse and has sought to preserve that wherever possible.
- A total of 684 trees are found within the Development Site, including 542 trees in Area A Phase I, 88 trees in Area A Phase II, and 54 trees in Area B according to the recent tree survey conducted in June 2025. The tree composition is largely common tree species in Hong Kong including fruit trees, self-seeded local trees, weedy trees and amenity tree species. No rare or protected tree species (Cap 96 refers) is found to exist on site. No registered Old and Valuable Trees (DEVB TC(W) No. 5/2020 Registration and Preservation of Old and Valuable Trees) is found to exist. Meanwhile, the *Dalbergia* spp. and *Lagerstroemia* spp. are listed and regulated under control of their import and export by the Cap. 586 and/or CITES. There are 3 nos. of *Dalbergia odorifera* and 12 nos. of *Lagerstroemia speciosa* are found in Area A Phase I which were originally planted for amenity purposes. These plantations do not subject to the designated criteria mentioned above. These trees will be affected by the proposed works, given these trees are immature specimens and largely have poor form and structural conditions, and also have evidence of unrecoverable defects, therefore recommends to remove.
- 5.3 70 trees in Area A Phase I and Area B are found relatively in fair condition which contribute in form of groups to the existing watercourse or roadside landscapes and having considered suitable to fit in the future residential/ institutional landscapes, therefore are proposed to be retain in-situ or through tree transplanting. The proposed developments have recognised the importance of these resources in the existing and planned landscape context integrated with the preserved watercourse, setback of building and basement is incorporated into the development scheme to facilitate the tree preservation. However, having considered the constraints of the site and the development needs including i) reserved enough space to accommodate buildings, EVA and carparking facilities, utilities and drainage proposals, ii) regulates the site level to resolve the flooding problem, iii) provision of open space and recreation facilities for the future residents and users, the remaining trees are inevitably to be affected. Trees with unrecoverable defects and poor conditions and weedy trees are suggested to be removed aiming to improve sustainability of the future landscape. As a result, the remaining 496 trees are proposed to be felled which over half of them have unrecoverable defects, and removal of 118 nos. of weedy trees, Leucaena leucocephala. The removal of trees will be compensated and replaced with a combination of high quality broadleaf and ornamental trees through maximised greening opportunity with the developments.
- Having considered the building disposition, fulfilling EVA and drainage and flooding prevention requirement, provision of good quality communal spaces for users, preservation of the watercourse and good quality planting establishment, the planting proposal has been maximised the tree planting opportunities within the Development Site.

 A total of 502 new trees in heavy standard to standard sized stocks and whip planting will form the new tree planting proposal. The replanting ratio of 1:1.07 (496 trees felled: 502 trees planted) could be achieved. In combination with the retention of 70 trees in-situ and through tree transplanting, the proposed developments would able to accommodate total 572 trees within the Development Site. Through the implementation

of tree preservation and new tree planting proposal, replacement of weedy trees with quality tree specimens, the loss of landscape resources will be alleviated and the landscape context and amenity will be enhanced in long term after the planting proposal fully established.

5.5 The selection of good quality species will enhance both the ecological and landscape context, improves bio-diversity in the local landscape context and provides a high quality environment for the future residents, facilities users, visitors as well as the village neighbourhoods. Upon full establishment of the planting proposals, the proposed developments will fit into the sub-urban landscape context of Fung Yuen.

Annexes

Annex I

Tree Survey Methodology

Annex I

1.0 Tree Identification Survey Methodology

1.1 **Key**

Trees surveyed individually or in group are included in schedule following the methodology and identify the following information:

Tree ID: Determined by ADI Limited and corresponding to the Tree Survey

Plan for identification.

Species: The botanical name is used.

DBH: The diameter of tree trunk measured in metres at a height of

1300mm above ground level.

Tree height: Measured in metres.

Crown spread: Diameter of the tree canopy at its widest extent.

Soil level at base of tree:
Amenity value:
Form:
Health condition:
Structural Condition:
Transplant Survival Rate:

Existing soil level above root collar.
Graded high, medium or low.
Graded good, fair or poor.
Graded good, fair or poor.
Graded high, medium or low.

Location: Location of tree if it is growing on flat or sloping location.

Conservation Status: Indicated rarity and protection status under relevant ordinances of a

species in Hong Kong.

Tree assessment criteria and considerations include amenity value, form, health condition, structural condition, transplant survival rate and conservation status described in the following sections.

1.2 **Amenity value** is graded High, Medium and Low. Factors taken into consideration in the assessment include:

Conservation Rare or protected species, as listed by the Agriculture, Fisheries

value and Conservation Department.

Functional Provides screening.

value Provides shade and/or shelter.

Visual impact Adverse impact as a result of loss of the tree.

Age, health A good specimen of its specie.

condition Maturity.

and form Poor health, condition and form or potentially hazardous.

Alive or dead.

The grading indicates the following qualities in trees or groups of trees:

High Rare or protected species or fung shui significant species;

and/or

A good specimen of common species which is mature and has

good health condition and form;

and

Significant adverse visual impact as a result of its loss.

Medium Rare or protected species or fung shui significance species with

poor form and health condition;

or

Common species with medium form and health condition;

or

Common species with either medium form or health condition;

and

Intermediate adverse visual impact as a result of its loss.

Low Common species with poor health condition and poor form;

Contribute little or no functional to the surrounding visual context.

1.3 **Tree form** assessment is classified as follows:

GoodTrees with well-balanced form, upright, evenly branching, well-formed head and generally in accordance with the standard form for its species.

Fair Trees with generally balanced form with natural compensations for loss of branches or leaning trunks.

Poor Trees with very unbalanced form, leaning, suffering loss of major branches with general damage and growing close to adjacent trees.

1.4 **Health Condition** assessment considered the following factors:

a) Foliage

- Colour and small size indicating possible damage to roots.
- Insect and fungal infections.
- Damage caused by typhoons despite trees being usually able to recover from this within one growing season.

b) Twigs

- Poor shoot growth and die-back in the crown are often symptoms of root problems caused by a change in the water table level or soil compaction resulting from site formation work.
- Insect and fungal infections on twigs and branches.
- Twig damage to be noted particularly if the crown of the tree is unbalanced.

c) Branches

- Inspect for dead or crossing branches.
- Heavy horizontal branches may make the tree unstable
- Broken, damaged or cut branches to be noted as a possible site for infections, calluses may protect the wounds.
- Damaged branches may make the tree unbalanced and unstable.
- Edge trees exposed as a result of the removal of adjacent trees often has an unbalanced crown and may be hazardous.

d) Trunk

- Tightly forked trunks are a source of weakness in trees
- Cavities or internal rot can be revealed by discoloured bark, moisture seeping through the bark or bracket fungi.
- inspect for open cavities and bark damage.

Assessment of tree health condition involves inspections for the above features and classification as follows:

Good Trees with a low incidence of the less serious features listed above and a high chance of a fast recovery from such features.

Fair Trees with a higher incidence of the less serious features and a medium chance of recovery.

Poor Trees with more serious health features and with a low chance of recovery, even with remedial measures.

Dead No signs of life or irretrievably unhealthy.

1.5 **Structural Condition** of tree is related to the presence and significance of defects (e.g. large cavity or codominant branches with included bark) that can lead to tree failure causing collapse of tree parts or the whole tree. The review considered the incidence and degree of defects found on tree including cracks on tree trunks/major branches/ root flare, root plate movement, degree of leaning from vertical (with or without self-correction), dieback and crossing branches, live crown ratio, size and location of the cavity/decay, topping and excessive pruning etc.

Assessment of tree structural condition involves visual inspections for the above defects and classification as follows:

Good Trees with incidence of nil or only a few defects listed above and with a high chance of recovery and self-correction.

Fair Trees with incidence of intermediate extent of defects listed above and with change of recovery with remedial measures and self-correction.

Poor Trees with more serious defects listed above and with a low chance of recovery, even with remedial measures.

1.6 **Transplant Survival Rate** is one of the factors in assessing the feasibility of the transplanting proposal, the transplanting survival rate is determined by tree species, its age, form and health condition and the extent of roots, for example, species have a low tolerance to the effects of transplantation will have a low transplanting survival rate. In addition to the survival rate, other factors such as the accessibility of tree location, construction program and future character of the site also determine the feasibility of the transplanting proposal, these criteria is described in the following section. The transplant survival rate is graded High, Medium and Low in the tree schedule. This assessment is based on the following criteria:

High Very likely to survive after transplantation.

Medium >50% possibility of survival after transplantation.

Low Unlikely to survive due to poor health/form; or

tree species has very little tolerance to the effects of transplanting;

or

difficult to transplant.

1.7 Conservation Status indicates rarity and protection status of a surveyed tree, if any, under relevant ordinances of a species in Hong Kong such as Rare and Precious Plants of Hong Kong2, the IUCN Red List of Threatened Species 3 and the Forests and Countryside Ordinance (Cap. 96).

2.0 Effects of Development on Existing Trees

2.1 Treatment of Trees

Existing trees to be retained will be protected during construction in accordance with Tree Protection and Preservation Specification. Trees in direct conflict with proposals which are identified for felling will be confirmed on site by the Engineer's Representative.

2.2 Key

Recommended tree treatments are described in the written report and schedule following the methodology and identify the following information:

Recommended Identified as Retain, Transplant and Tell.

tree treatment

Conflict with proposed slope stabilisation measures

Identify slope trees are in conflict with the measures

and remark level changes.

Justification Identify source of impacts on existing trees such as

site formation, building works, drainage works or

access road etc.

General remarks Such as tree form and health condition, hazardous

tree etc.

2.3 Possible Treatments for Trees

The treatment proposed for each tree is dependent on the following considerations:

a) Retain

The feasibility of retaining trees has been considered with regard to the following:

- Proximity to the area of site formation works and associated slope re-stabilisation and/or road works and potential damage to trees as a result of the works.
- Changes to ground level on a macro scale which affects the ground water table and may cause severe stress.
- Special constructions to maintain the existing ground level are also considered.
- Conflict between tree roots and slope stabilisation methods.

b) Transplant

In situations where it is impossible to retain trees then transplanting them is the first consideration. The criteria upon which the assessment of transplanting trees base on the following:

- **Species:** Previous experience and arboricultural knowledge point to some species having a higher tolerance to the effects of transplantation than others. Rare Hong Kong species are particularly important considered to be preserved or transplanted.
- Condition of the tree: Trees with balanced form, good health and with high amenity
 value are considered for transplantation. Trees growing on slopes or in close proximity
 to one another generally have a poor form, and trees with unrecoverable defects or poor
 vigour with low ability to withstand changes, do not make good specimens for transplant.
- Tree age: There is a direct correlation between the age of a tree and its predicted survival rate post transplantation: older trees are sensitive to disturbance and resulting physiological stress associated with the transplanting operation; younger trees have greatest vigour to tolerate change and to recover from root and crown pruning required during the operation. As the tree matures, its ability to tolerate change decreases and so the maintenance of a stable environment around the tree is vital to its continued health.
- Access: Large machinery is required to lift trees as part of the transplantation procedure
 and so ease of access is important. Access to trees on steep slope for transplanting and
 related preparation works might not be technically feasible, and with high risk and not
 cost-effective.
- Extent of the roots: Tree root development and its disposition respond to site condition and are often unique to each situation. For some situations, it is not technically feasible to prepare a viable root ball for transplanting and lower the survival rate. Trees on slopes have a higher proportion of roots uphill for anchoring and sloping root system as the root ball usually forms itself to the angle of the slope. Irregular and structurally less stable root ball is resulted in restricted rooting area such as being close to built structure, underground utility, with limiting growing medium or at hard-paved location. In addition the roots of trees growing in close proximity to one another often share the same space

within the ground and so the excavation required as part of the rootball preparation is likely to cause significant damage to the adjacent trees.

- Construction Programme: Large trees require adequate time for the phased pruning of the roots so as to allow the tree to recover between pruning episodes and hence the impact of physiological stress to the trees.
- Future character of the site: Also considered was the future landscape character of the site.
- Cost-effectiveness for transplanting operation: considered the size of the tree, machinery accessibility to the transplant tree, transport limitation from the existing tree location to final tree recipient site, setting up of temporary holding nursery for transplant tree and their maintenance cost before replanting to final location.

c) Fell

Trees in direct conflict with site formation, associated slope stabilisation and/or road works, such as change of level, are not able to be transplanted and having no option other than to be felled.

Trees that are not directly in conflict with the works shall be considered in terms of their health, condition and amenity value. Dead, hazardous or trees with contiguous disease are also proposed to be felled. Woodland trees which have adjacent trees removed and with unbalanced form or which are at risk of being blown over due to loss of supporting trees are considered for felling.

Annex II

Tree Treatment Schedule

0

Tree Treatment Schedule - AREA (A) Phase I
Address:Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territoric Prepared by Pang Shun Chin, Howard Pang (Certified ISA No. HK-0520A)
Field Survey conducted in June 2025
To be read in conjunction with drawing numbers: CKPL58A-TT00 and TT15

						Tree Size		Top of soil	Form	Hea	Health Condition		Struc	tural Co	ndition	F	pated Surviv Rate after ansplanting		Location		Proposed Treatment				
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above root collar (mPD)	Good Fair Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med Lo	ow	Flat Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
A1	A1	Area A I	Eucalyptus urophylla	尾葉桉	274	16	6	11.05	1		1			1				1	1	Not listed			1	В	Roadside tree
A1A	A1A	Area A I	Ficus hispida	對葉榕	110	6	5	10.70	1		1			1				1	1	Not listed			1	В	Multi-stems, low fork
A1B	A1B	Area A I	Ficus hispida	對葉榕	110	5	4	10.75	1		1			1				1	1	Not listed			1	В	Multi-branches
A2	A2	Area A I	Acacia auriculiformis	耳果相思	309	12	6	10.95	1		1				1			1	1	Not listed			1	B,E	Roadside tree, imbalance crown, codominant branches(one topped with large drooping epicormic branches), decay from stub extended to trunk
A2A	A2A	Area A I	Ficus hispida	對葉榕	120	6	4	10.59	1		1			1				1	1	Not listed			1	В	Low fork, codominant stems
A2C	A2C	Area A I	Ficus hispida	對葉榕	110	6	4	10.78	1		1			1				1	1	Not listed			1	В	Multi-stems, low fork
A3	A3	Area A I	Ficus hispida	對葉榕	121	5	8	11.34	1		1			1				1	1	Not listed			1	В	Shrubby
A3A	A3A	Area A I	Ficus hispida	對葉榕	110	4	5	10.09	1		1			1				1	1	Not listed			1	В	Imbalance crown, shrubby
A3B	A3B	Area A I	Ficus hispida	對葉榕	110	5	4	10.00	1		1			1				1	1	Not listed			1	В	Root collar covered by climber
A4	A4	Area A I	Sterculia lanceolata	假蘋婆	331	8	6	7.96	1		1			1				1	1	Not listed			1	B,E	Codominant branches, exposed root, near stream, close to T25
A4A	A4A	Area A I	Ficus hispida	對葉榕	130	7	4	10.45	1		1			1				1	1	Not listed			1	В	Imbalance crown, close to other tree
A4B	A4B	Area A I	Ficus hispida	對葉榕	140	7	5	10.57	1		1			1				1	1	Not listed			1	В	Codominant branches
A5	A5	Area A I	Ficus hispida	對葉榕	146	5	4	10.60	1		1			1				1	1	Not listed			1	В	Shrubby, multi-stems, low fork
A5A	A5A	Area A I	Ficus hispida	對葉榕	100	3	4	10.28	1		1			1				1	1	Not listed			1	В	Shrubby, covered by climber
A5B	A5B	Area A I	Ficus hispida	對葉榕	130	4	3	10.12	1		1			1				1	1	Not listed			1	В	Shrubby
A7	A7	Area A I	Ficus hispida	對葉榕	140	6	5	10.57	1		1			1				1	1	Not listed			1	B,E	Shrubby, climber attached, close to another tree, main trunk rot
A8	A8	Area A I	Ficus hispida	對葉榕	137	5	7	10.60	1		1			1				1	1	Not listed			1	B,E	Close to another tree, leaning, imbalance crown
A9	A9	Area A I	Ficus hispida	對葉榕	108	5	7	10.68	1		1			1				1	1	Not listed			1	В	Codominant stems, climber attached, close to another tree
A10	A10	Area A I	Ficus hispida	對葉榕	118	5	6	10.52	1		1			1				1	1	Not listed			1	В	Codominant
A10A	A10A	Area A I	Ficus hispida	對葉榕	140	3	3	10.45	1		1			1				1	1	Not listed			1	В	Imbalance crown
A10B	A10B	Area A I	Ficus hispida	對葉榕	110	4	4	10.26	1		1			1				1	1	Not listed			1	B,E	Leaning, imbalance crown
A11	A11	Area A I	Ficus hispida	對葉榕	172	5	8	10.54	1		1			1				1	1	Not listed			1	В	Shrubby, multi-stems, low fork
A11A	A11A	Area A I	Ficus hispida	對葉榕	150	4	4	10.46	1		1			1				1	1	Not listed			1	B,E	Imbalance crown
A12	A12	Area A I	Ficus hispida	對葉榕	178	5	7	10.39	1		1			1				1	1	Not listed			1	В	Codominant branches
A12A	A12A	Area A I	Bombax ceiba	木棉	100	4	2	10.25	1		1			1				1	1	Not listed			1	В	Two stems, low fork
A12B	A12B	Area A I	Ficus hispida	對葉榕	150	3	4	10.13	1		1			1				1	1	Not listed			1	В	
A12C	A12C	Area A I	Ficus hispida	對葉榕	150	4	4	9.89	1		1			1				1	1	Not listed			1	B,E	Low fork
A12D	A12D	Area A I	Ficus hispida	對葉榕	160	5	5	9.91	1		1			1	1			1	1	Not listed			1	В	Low fork, dead stem Exposed root, near stream, at slope edge (crest),
A13	A13 A14	Area A I	Bischofia javanica Sterculia lanceolata	秋楓 假蘋婆	643 229	15 9	10 5	9.35	1 1		1			1				1	1	Not listed Not listed	1		1	A B,E	close to another tree, codominant branches Exposed root, near stream, low live crown ratio, broken trunk top and take over by side branches,
0.45	A45	A A I	Chausania la manalata		040	0	4	0.44	1		1			1				1		NI-4 II-4- d			1	D.E.	close to another tree Exposed root, near stream, low live crown ratio, close
A15	A15	Area A I	Sterculia lanceolata	假蘋婆	248	9	4	9.11	1		1	1		1	1			1	1	Not listed			·	B,E	to another tree
A16	A16	Area A I	Litchi chinensis	荔枝	134	5	2	9.29	1			1			1			1	1	Not listed			1	E	Epicormics on trunk only, crown no foliage
A17	A17	Area A I	Litchi chinensis	荔枝	240	8	5	9.25	1		1			1				1	1	Not listed	4		1	В	Multi-stems and codominant branches
A18	A18	Area A I	Alangium chinense	八角楓	261	7 5	4	9.36 9.12	1		1			1		-		1	1	Not listed	1			Α	Leaning 15°, near slope
A19	A19	Area A I	Ficus hispida Macaranga tanarius	對葉榕	150		6		1		1			1				1	1	Not listed	· ·			Α	Multi-stems, low fork, low live crown ratio Leaning 45°, codominant stems and branches, low
A20	A20	Area A I	var.tomentosa	血桐	280	11 6	4	9.23	1		1			1				1	1	Not listed	1			Α	fork Codominant stems and branches, branch cross with
A21	A21	Area A I	Clausena lansium	黄皮	146		7	9.35	1		1			1				1	1 4	Not listed	· ·			Α	A22's trunk, close to another tree At slope crest, near stream, codominant branches,
A22	A22	Area A I	Dimocarpus longan	龍眼	627	11		9.25	1 1					+ -				1	1	Not listed	1			Α	close to another tree, climber attached
A23	A23	Area A I	Clausena lansium	黄皮	131	8	5	9.21	1 1		1			1				1	1	Not listed	1			Α	Codominant stems, low fork

Tree Survey Report

						Tree Size		Top of soil	I	Form		Health Co	ondition	Struc	ctural Co	ndition		ipated S Rate afte ansplan	er		ocation			Pi	Proposed Treatment			
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above root collar (mPD)	Good	Fair	Poor	Good Fair	Poor	Good	Fair	Poor	High	Med	Low	Flat	t Sloj		Conservation Status	Retain	Transplant	Fell	Justification	Remarks
A24	A24	Area A I	Litchi chinensis	荔枝	805	12	11	9.29		1		1			1				1	1			Not listed	1			А	Codominant branches, several stub
A25	A25	Area A I	Lagerstroemia speciosa	大花紫薇	124	6	3	8.96		1		1			1				1	1			Cap 586	1			Α	Codominant branches. Cultivated plants.
A26	A26	Area A I	Lagerstroemia speciosa	大花紫薇	131	8	4	9.21		1		1			1				1	1			Cap 586	1			Α	Contorted branch. Cultivated plants.
A27	A27	Area A I	Lagerstroemia speciosa	大花紫薇	280	9	5	9.20		1		1			1				1	1			Cap 586	1			Α	Near slope, topped trunk. Cultivated plants.
A27A	A27A	Area A I	Ficus hispida	對葉榕	150	5	4	8.05		1		1			1				1	1			Not listed	1			Α	Crossed branch, bark crack, near stream
A28	A28	Area A I	Lagerstroemia speciosa	大花紫薇	216	8	5	9.16		1		1			1			1		1			Cap 586	1			А	Near slope, codominant branches.Cultivated plants.
A29	A29	Area A I	Lagerstroemia speciosa	大花紫薇	108	7	3	9.06		1		1			1			1		1			Cap 586	1			А	Trunk poor taper, exposed root, slightly bending at lower trunk. Cultivated plants.
A30	A30	Area A I	Clausena lansium	黄皮	248	6	5	9.01		1		1			1				1	1			Not listed	1			А	Near slope, near stream, leaning 20°, multi-stems with included bark, exposed root
A31	A31	Area A I	Clausena lansium	黄皮	242	7	5	9.09		1		1			1				1	1			Not listed	1			А	Near slope, near stream, leaning 20°, multi-stems with included bark, low fork, cavity at trunk base
A32	A32	Area A I	Ficus hispida	對葉榕	153	5	4	8.04		1		1			1				1		1		Not listed	1			А	Leaning 30°, imbalance crown, near stream
A33	A33	Area A I	Liquidambar formosana	楓香	131	3	2	9.07			1		1			1			1	1			Not listed			1	E	Collapsed, no foliage, climber attached
A34	A34	Area A I	Ficus hispida	對葉榕	130	6	5	8.93			1		1		1				1	1			Not listed			1	В	Shrubby, one decayed stem
A35	A35	Area A I	Macaranga tanarius var.tomentosa	血桐	226	7	6	8.91		1		1			1				1	1			Not listed			1	В	Close to T69, multi-branches, climber attached
A36	A36	Area A I	Ficus hispida	對葉榕	169	5	6	9.37			1	1			1				1	1			Not listed			1	В	Shrubby, climber attached
A36A	A36A	Area A I	Ficus hispida	對葉榕	140	3	3	9.18			1	1			1				1	1			Not listed			1	В	Shrubby
A36B	A36B	Area A I	Macaranga tanarius	血桐	100	3	3	9.54		1		1			1				1	1			Not listed			1	B,E	Crown covered by climber
A37	A37	Area A I	var.tomentosa Bombax ceiba	木棉	321	14	7	9.51		1		1			1				1	1			Not listed			1	B,E	Bending trunk, close to A37A
A37A	A37A	Area A I	Ficus hispida	對葉榕	120	4	3	9.60		1		1			1				1	1			Not listed			1	B,E	Close to A37
A38	A38	Area A I	Bombax ceiba	木棉	178	7	4	9.43		1		1			1			1		1			Not listed			1	B,E	Climber attached, imbalance crown, trunk wound
A39	A39	Area A I	Ficus hispida	對葉榕	150	5	7	9.81			1	1			1				1	1			Not listed			1	B,E	Climber attached, imbalance crown, close to another
A40	A40	Area A I	Macaranga tanarius	血桐	201	6	6	9.80		1		1			1			1		1			Not listed			1	В	tree, low fork
A40A	A40A	Area A I	var.tomentosa Ficus hispida	對葉榕	160	6	5	9.64			1	1			1				1	1			Not listed			1	В	Imbalance crown, leaning
A40B	A40B	Area A I	Ficus hispida	對葉榕	110	4	4	9.27		1		1				1			1	1			Not listed			1	B,E	Crown covered by climber, codominant stems (one
A41	A41	Area A I	Macaranga tanarius	血桐	229	6	7	9.98			1	1			1			1		1			Not listed			1	В	broken) Leaning 15
A42	A42	Area A I	var.tomentosa Sterculia lanceolata	假蘋婆	156	7	4	9.77		1		1			1				1	1			Not listed			1	В	Trunk circling by climber
A43	A43	Area A I	Sapindus saponaria	無患子	115	7	4	9.93		1		1			1			1		1			Not listed			1	B,E	Crown covered by climber
A44	A44	Area A I	Sapindus saponaria	無患子	131	5	2	10.08		1		1				1			1	1			Not listed			1	B,E	Topped
A45	A45	Area A I	Sapindus saponaria	無患子	150	6	4	10.00		1		1				1			1	1			Not listed			1	B,E	Trunk wound, topped, over extended branch
A47	A47	Area A I	Cassia fistula	豬腸豆	277	7	5	9.78		1		1			1	1			1	1			Not listed			1	В	Codominant branches
A48	A48	Area A I	Macaranga tanarius	血桐	111	4	4	9.69		1		1				1			1	1			Not listed			1	B,E	Large trunk wound
A48A	A48A	Area A I	var.tomentosa Lagerstroemia speciosa	大花紫薇	110	6	4	9.55		•	1	1			1	+ -			1	1			Cap 586			1	В	Shrubby, multi-stems
A49	A49	Area A I	Cassia fistula	豬腸豆	134	5	4	9.75		1	•	1			1				1	1			Not listed			1	B,E	Codominant branches, tree resprout from a topped
A49A	A49A	Area A I	Macaranga tanarius	血桐	110	6	4	9.96			1	1			1				1	1			Not listed			1	B,E	tree Leaning 45
A50	A50	Area A I	var.tomentosa Macaranga tanarius	血桐	131	5	4	9.55			1	1			1				1	1			Not listed			1	B,E	Multi-stems, leaning 15, covered by climber
A51	A51	Area A I	var.tomentosa Ficus hispida	對葉榕	175	7	6	10.04			1	1			1				1	+ '	1		Not listed			1	В	Shrubby, included bark, multi-stems, low fork
A51A	A51A	Area A I		對葉榕	110	5	4	9.74			1	1			1				1	1	'		Not listed			1	В	Multi-stems, low fork
A51A A51B	A51A	Area A I	Ficus hispida Macaranga tanarius	到 条 俗 血 桐	120	6	4	10.00			1	1		1	1				1	1		+	Not listed			1	В	Imbalance crown, leaning
A51B	A51B	Area A I	var.tomentosa Artocarpus heterophyllus	菠蘿蜜	216	6	5	10.49		1	'	1		-	1				1	1			Not listed			1	В	Root flare not visible (covered by debris)
A52 A53	A52	Area A I	Macaranga tanarius		150	4	6	10.49		'	1	1		1	1				1	1		+	Not listed			1	B,E	
	A53A		var.tomentosa	血桐	1	5	4				1	1			1		-		1	1		+	Not listed Not listed			1	В,Е	Codominant stems, trunk cavity, low fork
A53A		Area A I	Ficus hispida	對葉榕	130	4		9.97			1			-	1	-		-	1	1	-	_				1		Multi-stems, low fork
A53B	A53B	Area A I	Ficus hispida	對葉榕	110		5	9.85		4	1	1			1				1	+		_	Not listed			·	В	Imbalance crown, leaning
A54	A54	Area A I	Ficus hispida	對葉榕	185	5	5	10.54		7		1			1				+ '	1		+	Not listed			1	B,E	Crown covered by climber
A55	A55	Area A I	Ficus hispida	對葉榕	115	6	5	10.07			1	1			1				1	1			Not listed			1	B,E	Multi-stems

						Tree Size		Top of soi	ı	Form		Неа	ilth Con	dition	Struct	tural Co	ondition	F	pated Si Rate afte	r	Location		Р	Proposed Treatment			
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above roo collar (mPD)	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	Low	Flat Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
A55A	A55A	Area A I	Ficus hispida	對葉榕	120	5	4	10.05			1		1			1				1	1	Not listed			1	В	Multi-stems, imbalance crown
A55B	A55B	Area A I	Ficus variegata	青果榕	120	7	4	10.15			1		1			1				1	1	Not listed			1	В	Poor taper
A55C	A55C	Area A I	Ficus hispida	對葉榕	120	7	6	10.09		1			1			1				1	1	Not listed			1	В	
A55D	A55D	Area A I	Ficus hispida	對葉榕	170	5	5	10.04			1		1			1				1	1	Not listed			1	В	Low fork, wound at base
A55E	A55E	Area A I	Ficus hispida	對葉榕	180	5	6	9.97			1		1			1				1	1	Not listed			1	B,E	Leaning, imbalance crown
A55F	A55F	Area A I	Ficus hispida	對葉榕	130	5	4	9.84		1			1			1				1	1	Not listed			1	B,E	Multi-stems
A55G	A55G	Area A I	Bombax ceiba	木棉	210	5	4	9.63		1			1				1			1	1	Not listed			1	B,E	Codominant stems with included bark
A55H	A55H	Area A I	Bombax ceiba	木棉	130	5	2	9.57		1			1				1			1	1	Not listed			1	B,E	Bending top, codominant stems with included bark
A56	A56	Area A I	Macaranga tanarius var.tomentosa	血桐	134	5	8	10.81			1		1			1				1	1	Not listed			1	B,E	Shrubby, multi-stems
A57	A57	Area A I	Macaranga tanarius var.tomentosa	血桐	150	5	7	10.58			1		1			1				1	1	Not listed			1	B,E	Shrubby, multi-stems, low fork, embedded with wire
A57A	A57A	Area A I	Macaranga tanarius var.tomentosa	血桐	100	5	5	10.46			1		1			1				1	1	Not listed			1	В	Imbalance crown, leaning
A57B	A57B	Area A I	Ficus hispida	對葉榕	110	5	5	10.28		1			1				1			1	1	Not listed			1	В	Multi-stems, low fork, included bark
A58	A58	Area A I	Macaranga tanarius	血桐	166	7	5	10.38			1		1				1			1	1	Not listed			1	B,E	Imbalance crown, restricted root
A59	A59	Area A I	var.tomentosa Ficus hispida	對葉榕	102	5	5	9.17		1			1			1				1	1	Not listed			1	B,E	Shrubby, multi-stems
A59A	A59A	Area A I	Liquidambar formosana	楓香	120	5	3	9.30			1		1			1				1	1	Not listed			1	B,E	Bending trunk, no formal crown
A59B	A59B	Area A I	Liquidambar formosana	楓香	140	7	4	9.26			1		1				1			1	1	Not listed			1	B,E	Codominant stems, shrubby, contorted trunk
A59C	A59C	Area A I	Ficus hispida	對葉榕	170	7	5	9.20			1		1				1			1	1	Not listed			1	B,E	Shrubby
A59D	A59D	Area A I	Bombax ceiba	木棉	140	8	3	9.45			1		1				1			1	1	Not listed			1	B,E	Multi-stems
A60	A60	Area A I	Bombax ceiba	木棉	216	8	5	9.60		1			1			1				1	1	Not listed			1	В	
A62	A62	Area A I	Dimocarpus longan	龍眼	490	9	8	8.99		1			1			1				1	1	Not listed			1	B,E	Near stream, low fork
A62A	A62A	Area A I	Ficus hispida	對葉榕	100	4	3	9.33			1		1			1				1	1	Not listed			1	B,E	Leaning 10, crown covered by climber, multi-stems
A62B	A62B	Area A I	Ficus hispida	對葉榕	140	5	5	9.46			1		1			1				1	1	Not listed			1	В	Imbalance crown
A62C	A62C	Area A I	Bombax ceiba	木棉	130	5	3	9.51	1	1			1			1				1	1	Not listed			1	В	Crown covered by climber
A62D	A62D	Area A I	Macaranga tanarius	血桐	100	4	4	9.51		1			1				1			1	1	Not listed			1	B,E	Trunk wound, multi-stems
A62E	A62E	Area A I	var.tomentosa Bombax ceiba	木棉	120	5	3	9.53		1			1			1				1	1	Not listed			1	B,E	Bending trunk base, covered by climbers, deformed
A63	A63	Area A I	Bombax ceiba	木棉	216	12	6	9.18	1	1			1				1			1	1	Not listed			1	B,E	Trunk base with sign of termite, trunk wounds, sucker
A64	A64	Area A I	Bombax ceiba	木棉	315	10	5	9.21	1	1			1			1	 '			1	1	Not listed			1	B,E	at base Topped trunk before, multi-leaders, imbalance crown
A64A	A64A	Area A I	Lagerstroemia speciosa	大花紫薇	100	3	3	9.49			1		1			1				1	1	Cap 586			1	B,E	Multiple attachment. Cultivated plants.
A64B	A64B	Area A I	Ficus hispida	對葉榕	110	3	3	9.49	1		1		1			1				1	1	Not listed			1	B,E	Leaning 40
A64C	A64C	Area A I	Bombax ceiba	木棉	200	7	4	9.59	 		1		1			1				1	1	Not listed			1	B,E	Codominant stems
A64D	A64D	Area A I	Ficus hispida	對葉榕	110	3	3	9.58	1		1		1			1				1	1	Not listed			1	B,E	Low branching
A64E	A64E	Area A I	<u> </u>	+	120	5	4	9.62			1		1			1				1	1	Cap 586			1	B,E	<u> </u>
A64F	A64F	Area A I	Lagerstroemia speciosa	大花紫薇	120	5	4	9.62	1	\vdash	1		1			1	1		+	1	'	Not listed	+		1	B,E B,E	Shrubby. Multiple attachment. Cultivated plant. Covered by climbers, slightly imbalanced, dwarf form.
A65	A65		Bombax ceiba	木棉	140	6	4	9.57	1	1	ı		1			1	1		+	1	1	+			1	B,E B,E	Covered by climbers, slightly imbalanced, dwarf form
	A65A	Area A I	Bombax ceiba	木棉	100	4	2	9.49	1	1			1			1	'		1	'	'	Not listed	+		1	B,E B	Trunk wound, topped trunk with multi-leaders
A65A		Area A I	Bombax ceiba	木棉		8		9.61	1	1			1			1	1		+ '	1	1	Not listed	-		1		Root decay Topped trunk with epicormics, trunk wound, open
A66	A66	Area A I	Bombax ceiba	木棉	216		5	-		1	4		1			-			1	1	1	Not listed				B,E	cavity at lower trunk Shrubby, multi-stems, imbalance crown. Deformed
A66A	A66A	Area A I	Lagerstroemia speciosa	大花紫薇	180	6	5	8.99	1	\vdash	1		1			1	1		1	1	1 1	Cap 586	1		1	B,E	tree crown. Cultivated plant.
A67A	A67A	Area A I	Ficus hispida	對葉榕	150	5	4	9.13	1	\vdash	1		1			1	1		1	1	1	Not listed			1	B,E	Multi-stems, low fork, trunk wound
A67B	A67B	Area A I	Ficus hispida Macaranga tanarius	對葉榕	150	5	4	9.38	1	\vdash	1		1			1				1	1	Not listed	1		1	B,E	Imbalance crown Imbalance crown, heavy leaning,tree slits, tree
A67C	A67C	Area A I	var.tomentosa	血桐	150	5	3	8.88	1		1		1			1	1		1	1	1	Not listed	1		1	B,E	deformed
A68	A68	Area A I	Ficus hispida Macaranga tanarius	對葉榕	156	6	5	7.52	1	1			1			1	1		1	1	1	Not listed	1			Α	Near stream, poor taper
T1	T1	Area A I	var.tomentosa Macaranga tanarius	血桐	201	9	5	10.56	1		1		1			1	1		1	1	1	Not listed			1	B,E	Leaning 20°, low fork, decay at trunk base
T2	T2	Area A I	var.tomentosa	血桐	258	7	6	10.61	1	1			1			1	1		1	1	1	Not listed			1	В	bending
T4	T4	Area A I	Ficus hispida	對葉榕	124	6	4	8.57		1			1			1				1	1	Not listed			1	B,E	Near stream, shrubby, dead stubs, sparse foliage

						Tree Size		Top of soil	I	Form	l	Hea	alth Cor	ndition	Strue	ctural Co	ondition	F	pated S Rate aft			Location		Р	roposed Treatm	ent		
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above roo collar (mPD)		Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	d Low	v Fla	lat Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
Т6	T6	Area A I	Ficus hispida	對葉榕	137	2	2	11.67		1			1			1				1		1	Not listed			1	B,E	Leaning 0(45°), dwarf form, multi-stems
Т7	Т7	Area A I	Sterculia lanceolata	假蘋婆	156	7	5	9.65			1		1			1				1		1	Not listed			1	B,E	Exposed root, near stream, harp tree
Т8	Т8	Area A I	Sterculia lanceolata	假蘋婆	143	7	3	8.61			1		1			1				1		1	Not listed			1	B,E	Exposed root, near stream, harp tree, contorted branches, sprouts
Т9	Т9	Area A I	Sterculia lanceolata	假蘋婆	146	8	3	9.54			1		1			1				1		1	Not listed			1	B,E	Exposed root, imbalance crown, near stream, harp tree
T10	T10	Area A I	Sterculia lanceolata	假蘋婆	229	7	4	9.62			1		1			1				1		1	Not listed			1	B,E	Leaning 30°(60°), imbalance crown, exposed root
T11	T11	Area A I	Litchi chinensis	荔枝	411	13	7	9.88		1			1			1				1	1	1	Not listed			1	B,E	Codominant branches, buttress root, close to another tree
T12	T12	Area A I	Litchi chinensis	荔枝	455	13	7	9.73		1			1			1				1	1	1	Not listed			1	B,E	Small cavity at trunk base, imbalance crown, close to another tree
T13	T13	Area A I	Macaranga tanarius var.tomentosa	血桐	137	6	4	9.87			1		1			1				1	1	1	Not listed			1	B,E	Leaning 20 (30)
T14	T14	Area A I	Litsea monopetala	假柿木薑子	458	13	6	9.37			1		1			1				1		1	Not listed			1	B,E	Near stream, broken branch, exposed root, leaning 40°(20°), branch cavity
T15	T15	Area A I	Cleistocalyx nervosum	水翁	493	13	6	9.27			1		1			1				1		1	Not listed			1	B,E	Leaning 45°, exposed root
T16	T16	Area A I	Macaranga tanarius var.tomentosa	血桐	280	9	7	8.97			1		1			1				1	1	1	Not listed			1	B,E	Near culvert, leaning 20°, imbalance crown
T18	T18	Area A I	Litchi chinensis	荔枝	576	13	11	9.69		1			1			1				1	1	1	Not listed			1	В	Trunk base embedded with concrete, cross branches
T18A	T18A	Area A I	Macaranga tanarius var.tomentosa	血桐	100	5	3	8.92			1		1			1				1	1	1	Not listed			1	В	Bending branch
T19	T19	Area A I	Litchi chinensis	荔枝	299	7	5	9.16		1			1			1			1		1	1	Not listed			1	В	Covered by climbers
T20	T20	Area A I	Ficus hispida	對葉榕	178	6	4	9.22		1				1		1			1		1	1	Not listed			1	B,E	Climber attached, cross with T21, leaning 5°, crown no foliage
T21	T21	Area A I	Ficus hispida	對葉榕	105	6	3	9.22			1		1			1				1	1	1	Not listed			1	B,E	Low fork, poor taper, cross with T20, leaning 5°
T22	T22	Area A I	Macaranga tanarius var.tomentosa	血桐	226	7	6	8.91			1		1			1				1	1	1	Not listed			1	B,E	Imbalance crown, leaning 5°(45'), codominant stems
T22A	T22A	Area A I	Macaranga tanarius var.tomentosa	血桐	250	5	6	9.00			1		1			1				1	1	1	Not listed			1	B,E	Multi-stems, imbalance crown, climber attached
T23	T23	Area A I	Litchi chinensis	荔枝	350	8	5	9.19		1				1			1			1	1	1	Not listed			1	B,E	Codominant branches (1 dead), imbalance crown, leaning 0(10°)
T24	T24	Area A I	Ficus hispida	對葉榕	366	7	5	9.04		1			1			1				1	1	1	Not listed	1			Α	Leaning 20°, codominant branches, climber attached
T24A	T24A	Area A I	Lagerstroemia speciosa	大花紫薇	110	5	3	8.91		1			1			1				1	1	1	Cap 586			1	В	Codominant branch. Cultivated plants.
T25	T25	Area A I	Sterculia lanceolata	假蘋婆	363	8	7	10.05		1			1			1				1		1	Not listed			1	В	Exposed root, codominant branches, near stream, close to A4, on slope crest
T26	T26	Area A I	Mangifera indica	杧果	220	6	5	11.77		1			1			1			1		1	1	Not listed	1			Α	Planted in planting bed
T27	T27	Area A I	Archontophoenix alexandrae	假檳榔	220	10	4	11.19		1			1			1				1	1	1	Not listed	1			Α	Root near pipe and paving
T32	T32	Area A I	Macaranga tanarius var.tomentosa	血桐	169	5	6	7.79		1			1			1				1		1	Not listed			1	B,E	Imbalance crown, contorted base
T32A	T32A	Area A I	Macaranga tanarius var.tomentosa	血桐	240	5	7	8.31			1		1			1				1	1	1	Not listed			1	B,E	Crooked, leaning 50(10), on slope crest, low branching
T32B	T32B	Area A I	Macaranga tanarius var.tomentosa Macaranga tanarius	血桐	170	8	5	8.20		1			1			1				1	1	1	Not listed			1	B,E	Crooked at lower trunk, close to T32D
T32C	T32C	Area A I	var.tomentosa Macaranga tanarius	血桐	180	7	6	8.16		1			1			1				1	1	1	Not listed			1	B,E	Crooked at lower trunk, close to T32D
T32D	T32D	Area A I	var.tomentosa Macaranga tanarius	血桐	200	7	7	8.18			1		1			1				1	1	1	Not listed			1	В	Imbalance crown
T33	T33	Area A I	var.tomentosa Macaranga tanarius	血桐	274	7	8	7.90			1		1			1			1	1		. 1	Not listed			1	В	Leaning 10(15), on slope crest
T34	T34	Area A I	var.tomentosa	血桐	251	7	8	7.94	<u> </u>		1		1			1			1	1	1	1	Not listed	1		1	В	Leaning 10(15), on slope crest
T35	T35	Area A I	Ficus hispida	對葉榕	140	4	5	7.74	<u> </u>		1		1			1			1	1	1		Not listed	-		1	В	Imbalance crown Imbalance crown, root close to T37, contorted and
T36	T36	Area A I	Mallotus paniculatus Macaranga tanarius	白楸	134	4	6	7.78	<u> </u>		1		1			-	1		1	1	1		Not listed	-		1	B,E	crooked trunk
T37	T37	Area A I	var.tomentosa Macaranga tanarius	血桐	286	5	6	7.67			1		1				1		1	1	1	1	Not listed	-		1	В	Leaning 15(10), root close to T36 Twist trunks, included bark, codominant stems, low
T38	T38	Area A I	var.tomentosa Macaranga tanarius	血桐	286	7	8	8.24			1		1			<u> </u>	1		1	1		1	Not listed	-		1	В	fork
T39	T39	Area A I	var.tomentosa Macaranga tanarius	血桐	204	6	5	8.33		1			1			1				1		1	Not listed			1	В	Leaning, root close to T40
T39A	T39A	Area A I	var.tomentosa Macaranga tanarius	血桐	100	4	3	8.32			1		1			1			-	1	-	1	Not listed			1	В	Imbalance crown, trunk girdled by climbers
T40	T40	Area A I	var.tomentosa	血桐	188	5	5	8.45			1		1				1		-	1		1	Not listed			1	В	Leaning10(15), root close to T39 Codominant branch, dense climbers, crooked branch
T41	T41	Area A I	Ficus variegata	青果榕	251	6	4	7.56			1			1		1 .			-	1	+ 1	1	Not listed	-		1	В	close to T42
T42	T42	Area A I	Ficus hispida	對葉榕	204	5	5	7.70			1			1		1			-	1	1	1	Not listed	1		1	В	Imbalance crown Multiple-stems, trunk wound, crossed and close to
T43	T43	Area A I	Ficus hispida Macaranga tanarius	對葉榕	267	6	7	7.74			1		1				1		-	1	$+$ $\frac{1}{2}$	1	Not listed	1		1	E	T43D
T43A	T43A	Area A I	var.tomentosa Macaranga tanarius	血桐	150	5	5	7.54	<u> </u>		'		1			1			1	1	+ 1	1	Not listed			1 1	В	Leaning 15(15)
T43B	T43B	Area A I	var.tomentosa	血桐	150	6	4	7.63			1		1				1			1	1	1	Not listed	1		1	В	Sign of borer, imbalance crown

						Tree Size		Top of soil		Form		Hea	Ith Cond	dition	Struct	tural Cor	ndition	R	pated Su Rate afte Insplanti	r	Location		Р	roposed Treatme	ent		
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above root collar (mPD)	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	Low	Flat Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
T43C	T43C	Area A I	Macaranga tanarius var.tomentosa	血桐	110	4	4	7.63			1		1			1				1	1	Not listed			1	В	Leaning 25(30), imbalance crown
T43D	T43D	Area A I	Ficus hispida	對葉榕	220	5	5	7.43			1		1			1				1	1	Not listed			1	В	Crossed and close to T43
T43E	T43E	Area A I	Ficus hispida	對葉榕	190	5	4	7.68			1		1			1				1	1	Not listed			1	В	Crossed and close to T43
T44	T44	Area A I	Melia azedarach	苦楝	290	7	6	7.58			1			1			1			1	1	Not listed			1	E	Bending at trunk base, large trunk wound, exposed dead wood, crossed branch
T44B	T44B	Area A I	Macaranga tanarius var.tomentosa	血桐	100	5	3	7.52			1			1		1				1	1	Not listed			1	E	Leaning 10(20), imbalance crown
T45	T45	Area A I	Bischofia javanica	秋楓	261	8	7	7.98			1		1			1				1	1	Not listed			1	B,E	Codominant branch, included bark, trunk wound, decay base, termite infestation
T47	T47	Area A I	Macaranga tanarius var.tomentosa	血桐	302	7	7	7.93			1		1			1				1	1	Not listed			1	B,E	Multiple-stems, imbalance crown
T48	T48	Area A I	Macaranga tanarius var.tomentosa	血桐	226	7	9	7.98			1		1			1				1	1	Not listed			1	B,E	Exposed root, root damaged, trunk embedded with nearby tree, near stream
T48A	T48A	Area A I	Macaranga tanarius var.tomentosa	血桐	150	6	5	8.37		1			1			1				1	1	Not listed			1	B,E	nearby tree, near enearn
T48B	T48B	Area A I	Macaranga tanarius var.tomentosa	血桐	120	5	3	8.48		1			1			1				1	1	Not listed			1	В	Bending base
T48C	T48C	Area A I	Macaranga tanarius var.tomentosa	血桐	170	6	5	8.45			1		1			1				1	1	Not listed			1	В	Codominant stems , low fork
T48D	T48D	Area A I	Macaranga tanarius	血桐	160	6	5	8.60		1			1			1				1	1	Not listed			1	В	Trunk base circling by climber
T48E	T48E	Area A I	var.tomentosa Macaranga tanarius	血桐	160	6	4	8.62		1			1			1				1	1	Not listed			1	В	
T48F	T48F	Area A I	var.tomentosa Macaranga tanarius	血桐	170	6	5	8.59		1			1			1				1	1	Not listed			1	В	
T49	T49	Area A I	var.tomentosa Litsea monopetala	假柿木薑子	169	9	4	8.25			1		1			1				1	1	Not listed			1	В	Crooked trunk, broken top
T49A	T49A	Area A I	Macaranga tanarius	血桐	341	7	6	6.90			1		1			1				1	1	Not listed			1	B,E	Leaning 15(15), imbalance crown, included bark
T50	T50	Area A I	var.tomentosa Macaranga tanarius	血桐	325	7	8	8.50		1			1			1			1		1	Not listed	1		1	В	Codominant branches, sparse foliage
T51	T51	Area A I	var.tomentosa Ficus hispida	對葉榕	143	5	5	8.48			1		1			1				1	1	Not listed			1	B,E	Codominant stems with included bark, bending trunk
T51A	T51A	Area A I	Macaranga tanarius	血桐	100	4	2	8.66			1		1			1				1	1	Not listed			1	В	Poor taper
T52	T52	Area A I	var.tomentosa Macaranga tanarius	血桐	232	8	8	8.60			1		1			1				1	1	Not listed			1	B,E	Shrubby, climber attached
T52A	T52A	Area A I	var.tomentosa Lagerstroemia speciosa	大花紫薇	160	6	3	9.11			1		1			1				1	1	Cap 586			1	B,E	Imbalance crown, dense climber
T52B	T52B	Area A I	Lagerstroemia speciosa	大花紫薇	100	5	4	9.11			1		1			1				1	1	Cap 586			1	B,E	Cultivated plant. Imbalance crown, dense climber
T53	T53	Area A I	Macaranga tanarius	血桐	162	5	6	7.80		1	-		1			1			1	•	1	Not listed	1		1	B,E	Cultivated plant. Codominant branches, climber attached
T54	T54	Area A I	var.tomentosa Macaranga tanarius	血桐	302	7	8	8.82			1		1			1			1		1	Not listed			1	B,E	Leaning 10°, multi-branches
T55	T55	Area A I	var.tomentosa Macaranga tanarius	血桐	232	7	6	9.08			1		1				1			1	1	Not listed	1		1	B,E	Leaning 25°. wound on trunk
T56	T56	Area A I	var.tomentosa Macaranga tanarius	血桐	178	7	5	8.98			1		1				1			1	1	Not listed	1		1	В	Imbalance crown, leaning 30°, climber attached
T57	T57	Area A I	var.tomentosa Macaranga tanarius	血桐	236	7	5	9.18			1		1				1			1	1	Not listed			1	B,E	Imbalance crown, leaning 40°, climber attached
T75	T75	Area A I	var.tomentosa Macaranga tanarius	血桐	150	3	3	7.30			1		1				1			1	1	Not listed			1	B,E	Uprooted.
T76	T76	Area A I	var.tomentosa Macaranga tanarius	血桐	197	8	6	7.08		1			1			1	<u> </u>		1		1	Not listed			1	В.	Leaning
T76A	T76A	Area A I	var.tomentosa Ficus hispida	對葉榕	120	4	3	8.12		+ +	1		1			1			<u> </u>	1	1	Not listed	-		1	В	Imbalance crown, bending trunk
T77	T77	Area A I	Spondias lakonensis	領南酸棗	216	7	4	9.75		1	•		1			1			1	'	1	Not listed			1	В	Codominant branch, one pruned epicormics
T77A	T77A	Area A I	Macaranga tanarius	短用酸量 血桐	180	6	6	8.44			1		1			1			 '	1	1	Not listed	+		1	В	Low branching
T78	T78	Area A I	var.tomentosa Macaranga tanarius	+	320	5	5	8.95		\vdash	1		1			'	1			1	1	Not listed	1		1	B,E	Uprooted, leaning 30°, branches from one spot
-	1		var.tomentosa Macaranga tanarius	血桐	140	7	5	9.31		\vdash	1		1				1			1	1		+		1	В,Е	Codominant branches, low fork, imbalance crown, on
T80	T80	Area A I	var.tomentosa Macaranga tanarius	血桐						1	'		1			1	'			1	1	Not listed	-		1	В	trunk leaning 30°
T80A	T80A	Area A I	var.tomentosa Macaranga tanarius	血桐	170	6	4	9.25		1	1		1			1				1	1 1	Not listed	1		1	_	Looping 25 handing true!
T80B	T80B	Area A I	var.tomentosa Macaranga tanarius	血桐	150	6	5	9.13			1		1				1		.	1	1	Not listed			<u> </u>	В	Leaning 35, bending trunk
T81	T81	Area A I	var.tomentosa Macaranga tanarius	血桐	331	11	8	9.07		1			1			1			1		1	Not listed	<u> </u>		1	В	Codominant branches, exposed root
T82	T82	Area A I	var.tomentosa Macaranga tanarius	血桐	188	7	4	9.49		\vdash	1		1			1				1	1	Not listed	<u> </u>		1	B,E	Crooked trunk, low live crown ratio
T83	T83	Area A I	var.tomentosa	血桐	229	4	4	10.79		1			1			1				1	1	Not listed	1		1	В	Multiple-stems Leaning 40(40), codominant trunks, trunk wound,
T84	T84	Area A I	Leucaena leucocephala	銀合歡	245	7	6	11.27			1		1				1			1	1	Not listed	<u> </u>		1	E	weedy species
T84A	T84A	Area A I	Macaranga tanarius var.tomentosa Macaranga tanarius	血桐	140	5	5	8.69			1		1				1			1	1	Not listed	<u> </u>		1	B,E	Leaning, imbalanced crown
T84B	T84B	Area A I	Macaranga tanarius var.tomentosa	血桐	170	6	5	8.81	1	1			1			1				1	1	Not listed	1		1	B,E	Codominant branches
T84C	T84C	Area A I	Macaranga tanarius var.tomentosa	血桐	130	5	5	8.68			1		1			1				1	1	Not listed			1	B,E	Codominant stems, low fork, trunk wound
T84D	T84D	Area A I	Macaranga tanarius var.tomentosa	血桐	110	5	4	8.54		1			1			1				1	1	Not listed			1	B,E	

**************************************							Tree Size		Top of soi	il	Form	1	Hea	alth Con	dition	Struc	tural Con	dition	R	pated Si Rate afte	er	Loc	ation		P	roposed Treatmo	ent		
14	Tree ID		Current	Scientific Name		Diameter	Height	Crown	collar		l Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	Low	Flat	Slope		Retain	Transplant	Fell	Justification	Remarks
1. 1. 1. 1. 1. 1. 1. 1.	T84E	T84E	Area A I	Leucaena leucocephala	銀合歡	100	6	3	8.97		1			1			1				1		1	Not listed			1	Е	Weedy species
Mathematical Content of the conten	T84F	T84F	Area A I	Leucaena leucocephala	銀合歡	130	7	5	10.85			1			1		1				1	1		Not listed			1	Е	Covered by climber
14	T88	T88	Area A I	Litchi chinensis	荔枝	375	9	7	6.81		1			1			1				1		1	Not listed			1	В	Codominant-stems, leaning 30(10), slightly uprooted
1	T88A	T88A	Area A I	Bischofia javanica	秋楓	130	5	4	7.19			1		1			1				1	1		Not listed			1	В	Imbalance crown
	T88B	T88B	Area A I	Sterculia lanceolata	假藉婆	120	4	3	7.81			1		1			1				1	1		Not listed			1	B,E	Imbalance crown, crooked trunk
14	T89	T89	Area A I			710	11	7	6.74		1			1				1			1		1	Not listed			1	B,E	Cut root, imbalance crown, leaning15(10), codominal
No. Marker Mark	T91	T91	Area A I	Ficus hispida	對葉榕	210	4	2	7.80			1		1				1			1	1		Not listed			1	B,E	
Model	T92	T92	Area A I	Dimocarpus longan	龍眼	191	6	4	7.67			1		1			1				1		1	Not listed			1	B,E	Restricted root by rock, imbalance crown
1. 1. 1. 1. 1. 1. 1. 1.	T93	T93	Area A I	Ficus hispida	對葉榕	290	5	6	7.72			1		1				1			1		1	Not listed			1	B,E	
Mathematical Content of Math	T94	T94	Area A I		血桐	280	7	5	10.36		1			1			1				1		1	Not listed			1	В	decaying
	T94A	T94A	Area A I		銀合歡	110	5	4	8.54			1		1				1			1	1	1	Not listed			1	Е	Leaning, climber, weedy species
14	T94B	T94B	Area A I		血桐	110	7	4	8.70		1			1			1				1	1		Not listed			1	В	Multi-stems
Mathematical Mat	T96	T96	Area A I	Macaranga tanarius	血桐	204	5	6	9.34		1			1			1				1		1	Not listed			1	В	Codominant trunks, bending trunk
	T96A	T96A	Area A I		銀合歡	100	6	3	9.65		1			1			1				1		1	Not listed			1	Е	Weedy species
No.	T96B	T96B	Area A I	Leucaena leucocephala	銀合歡	130	5	4	9.13			1		1				1			1		1	Not listed			1	Е	Leaning 20, climber, weedy species
19	T97	T97	Area A I		1	140	6	4	8.79		1			1			1				1	1		Not listed			1	В	
March Marc	T98	T98	Area A I	Macaranga tanarius	1	213	7	6	8.39		1			1			1				1	1		Not listed			1	В	Imbalance crown
1			Area A I		+	321	11	5	7.95		1			1			1			1		1		Not listed			1	В	Buttress root, root close to T100
Property					+			5			1			1			1				1	1					1	В	+
The content of the				Macaranga tanarius	1	430	8	6	7.40		1			1			1			1		1		Not listed			1	B.E	Root fused with T101A, imbalance crown, crooked
The content of the				Macaranga tanarius			5	5			1			1			1			1		1					1		
The content of the					1			2			<u> </u>	1			1			1			1	 	1				1		Leaning 50(60), uprooted, epicormics left, decaying
The content of the				<u> </u>	+						1			1	•		1	·			1	1	1				1		
First				<u> </u>		+	4	3			1			1			1				1	1	· ·				1		1 "
T12 T12 Area Al	-			<u>'</u>		+	7	5			1			1			1			1	-	1					1		,
T134 134 Ara A I Accompany anomaly with the following anomaly with the foll				·							1			1			1			1		1					1	<u> </u>	
Fig.	-				+						1			1			1			ļ		1					1		
Tisk March Machine March Machine March Machine March Machine Machine March Machine					+		-	<u> </u>			†	1	-	1			<u>'</u>	1		<u> </u>	1	+ -	1				<u> </u>		
Tight Tight Area Al Section Processing Mill M				· ·	+			5				1		1			1	'			1	1	<u>'</u>				<u> </u>		· · · ·
Tiska Tiska Area Al Macarange fanarius 位形 100 4 4 6.36 5 7 7 7 7 7 7 7 7 7					+			4						1			1				1	1					<u> </u>		-
Tisse Tisse Area Al	-											'		1			1				1	1							+
Tight Tig				Macaranga tanarius								1		1			1				1	1					<u> </u>		
Triang				Macaranga tanarius	1							1		1			1				1	1					<u> </u>		<u> </u>
Not listed No				Macaranga tanarius	1			3			1		1	1		-	1				1	1			+				
Table Table Table Area A Area A								4			†	1	-	1			1				1	1					<u> </u>		Leaning 45
Ti52 Ti52 Area AI Ficus variegata 青果榕 321 9 6 5.90 1 1 1 1 1 1 1 1 1				Macaranga tanarius	1			3				1		1			1				1	1							
T152A T152A Area A						1		6				1	1	1		1	1				1	1					<u>'</u>		Bending trunk, imbalance crown, trunk nesting wire
T153 Area A I Litch chinensis 荔枝 688 12 7 6.02 1 1 1 1 Not listed 1 B Codominant stems, exposed root T154 T154 Area A I Dimocarpus longan 應限 404 8 4 5.73 1 1 1 1 Not listed 1 B,E Codominant stems, exposed root T155 Area A I Dimocarpus longan 應限 404 8 4 5.73 1 1 1 Not listed 1 B,E Codominant stems, exposed root T155 Area A I Clausena lansium 黄皮 404 8 4 5.73 1 1 1 1 Not listed 1 B,E Codominant branches one broken. trunk cavity, broken leader branch, trunk embedded with iron portality. T155 Area A I Ficus hispida 野葉榕 124 5 4 4.35 1 1 1 1 Not listed 1 B On slope berm, learning, restricted root, root					+							'		1			1				1								mesh (before)
T154 T154 Area A I Dimocarpus longan 龍眼 404 8 4 5.73 1 1 1 1 Not listed 1 B,E Codominant branches one broken. trunk cavity, broken leader branch, trunk embedded with iron porches one broken. Trunk embedded with iron porc				•			1				1		1	1		1	1			1	1	1							
T154 T155 Area A I Clausena lansium 黄皮 239 8 5 5.57 1 1 1 1 1 1 Not listed 1 B On slope crest, restricted root, root near fence T156 T156 Area A I Ficus hispida 對葉格 124 5 4 4.35 1 1 1 1 1 1 1 1 1 Not listed 1 B On slope berm, leaning, restricted root tot T157 T157 Area A I Macaranga tanarius var. tomostosa								<u> </u>			+'	1	1	1		-	1			 	1	+ '					<u> </u>		<u> </u>
T156 T156 Area A I Ficus hispida 對葉榕 124 5 4 4.35 1 1 1 1 1 Not listed 1 B On slope berm, leaning, restricted root T157 T157 Area A I Macaranga tanarius var. tomentosa tomentos	-			, ,	1			<u> </u>			4	'	-	1		-	1				1	+ '	1		-				broken leader branch, trunk embedded with iron pole
T157 T157 Area A I Macaranga tanarius / ur.tomentosa / ur.tomento					+						+ '		-	'		-	1				1	1	1		-		<u> </u>		•
1157 1157 Area A I var.tomentosa				, ,	1						+ '				1	-	1				1	1	1				<u> </u>	-	-
T160 T160 Area A I Macanaga tananus 血桐 188 6 5 5.32 1 1 1 1 1 1 Not listed 1 B,E Imbalance crown, bending trunk				_			<u>'</u>				1	4		_	1		1				1	1	1			1	<u> </u>		leaning trunk

						Tree Size		Top of soil		Form		Hea	lth Con	dition	Struc	tural Cor	ndition	R	pated Sur Rate after Insplantir		Loc	cation		Pi	roposed Treatmo	ent		
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above root collar (mPD)	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	Low	Flat	Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
T160A	T160A	Area A I	Ficus variegata	青果榕	150	6	5	5.15		1			1			1				1	1		Not listed			1	B,E	Small branch crossed with T166
T161	T161	Area A I	Litchi chinensis	荔枝	365	11	8	5.63			1		1			1			1		1		Not listed			1	В	Base trunk wound, codominant stems with included bark, low fork
T162	T162	Area A I	Clausena lansium	黃皮	207	10	6	5.64			1		1			1				1	1		Not listed			1	В	Codominant stems, low fork, codominant branch with cross branch, included bark
T163	T163	Area A I	Clausena lansium	黄皮	339	8	6	5.69			1		1			1				1	1		Not listed			1	В	Multi-stems, low fork, codominant stems
T164	T164	Area A I	Mangifera indica	杧果	522	12	8	5.72		1			1			1			1		1		Not listed			1	В	On slope crest, codominant branch with included barl
T165	T165	Area A I	Ficus subpisocarpa	筆管榕	162	7	5	5.50		1				1		1				1	1		Not listed			1	B,E	On slope crest, multi-stems, shrubby
T166	T166	Area A I	Macaranga tanarius var.tomentosa	血桐	261	7	6	5.49			1		1				1			1	1		Not listed			1	В	Leaning, epicormics along trunk, imbalance crown, exposed root
T167	T167	Area A I	Macaranga tanarius var.tomentosa	血桐	261	6	6	5.74			1		1				1			1	1		Not listed			1	B,E	Leaning, imbalance crown, epicormics along trunk
T168	T168	Area A I	Macaranga tanarius var.tomentosa	血桐	248	6	5	5.77			1		1			1				1	1		Not listed			1	B,E	Imbalance crown, epicormics along trunk, root close to T169
T169	T169	Area A I	Macaranga tanarius var.tomentosa	血桐	229	5	5	5.80			1		1			1				1	1		Not listed			1	B,E	Imbalance crown, codominant branch with included bark, root close to T168, T170
T170	T170	Area A I	Dimocarpus longan	龍眼	153	8	6	5.60			1		1				1			1	1		Not listed			1	B,E	Leaning, bending trunk, imbalance crown, root close to T169, T171
T170A	T170A	Area A I	Macaranga tanarius var.tomentosa	血桐	140	5	7	5.29			1		1			1				1	1		Not listed			1	B,E	Multiple stems, low fork
T170B	T170B	Area A I	Macaranga tanarius var.tomentosa	血桐	100	5	3	5.33			1		1			1				1	1		Not listed			1	В	Leaning
T171	T171	Area A I	Macaranga tanarius var.tomentosa	血桐	175	8	4	5.53			1		1				1			1	1		Not listed			1	В	Leaning crooked trunk, imbalance crown, root close to
T172	T172	Area A I	Dimocarpus longan	龍眼	248	5	5	5.82			1		1			1				1	1		Not listed			1	В	Codominant stems, low fork, girdling root, exposed
T173	T173	Area A I	Dimocarpus longan	龍眼	236	7	5	5.51			1		1				1			1	1		Not listed			1	В	Imbalance crown, on slope crest, leaning, codominan stems one broken, low fork
T175	T175	Area A I	Dimocarpus longan	龍眼	334	8	7	6.21			1		1				1		1		1		Not listed			1	В	Leaning, imbalance crown, on slope crest
T176	T176	Area A I	Clausena lansium	黄皮	271	7	6	6.29		1			1			1			1			1	Not listed			1	В	Codominant branch
T177	T177	Area A I	Dimocarpus longan	龍眼	390	9	8	6.44			1		1			1			1		1		Not listed			1	В	Trunk wound, codominant stems with included bark, on slope crest
T178	T178	Area A I	Macaranga tanarius var.tomentosa	血桐	334	8	6	6.17		1			1			1				1	1		Not listed			1	В	Leaning, exposed root
T179	T179	Area A I	Dimocarpus longan	龍眼	216	9	5	5.99			1		1			1				1	1		Not listed			1	В	Trunk embedded with rope, included bark
T180	T180	Area A I	Mangifera indica	杧果	423	9	5	5.94			1		1				1		1		1		Not listed			1	В	Leaning, exposed root, imbalance crown
T181	T181	Area A I	Clausena lansium	黃皮	261	9	6	5.90			1		1			1				1	1		Not listed			1	В	Trunk wound, imbalance crown, trunk embedded with rope, included bark, codominant cross branch, cross trunk
T182	T182	Area A I	Clausena lansium	黄皮	137	6	4	5.87			1		1				1			1	1		Not listed			1	В	Leaning, imbalance crown, climbers on trunk
T183	T183	Area A I	Clausena lansium	黄皮	121	7	3	5.95			1		1			1				1	1		Not listed			1	B,E	Climber on trunk, poor taper, cross trunk
T185	T185	Area A I	Bischofia javanica	秋楓	398	12	7	5.77		1			1			1			1		1		Not listed			1	В	
T186	T186	Area A I	Macaranga tanarius	血桐	124	5	4	5.88		1			1			1			1		1		Not listed			1	B,E	Branch crossed with T188
T187	T187	Area A I	var.tomentosa Dimocarpus longan	龍眼	251	10	6	5.67			1		1				1			1	1		Not listed			1	B,E	Codominant stems one broken, low fork, basal trunk
T188	T188	Area A I	Macaranga tanarius	血桐	481	11	8	5.70			1		1				1			1	1		Not listed			1	B,E	Leaning, exposed root, climbers on trunk, crossed
T189	T189	Area A I	var.tomentosa Ficus hispida	對葉榕	197	6	5	5.68			1			1			1			1	1		Not listed	1		1	B,E	with T186 Bark peeling, leaning
T190	T190		Ficus hispida	對葉榕	172	4	6	5.72		1			1			1				1	1		Not listed	1		1	B,E	Sign of borer, exposed dead wood
T191	T191	Area A I	Dimocarpus longan	龍眼	255	6	4	6.01			1		1			1				1	1		Not listed	1		1	B,E	Climbers on trunk, broken top, crown formed by
T192	T192	Area A I	Dimocarpus longan	龍眼	271	8	5	5.93		1			1			1			1		1		Not listed	1		1	В	epicormics Unbalanced crown, dense climber on crown
T193	T193	Area A I	Dimocarpus longan	龍眼	267	8	5	6.00			1		1			1				1	1	1	Not listed			1	В	Codominant stems, imbalance crown, climbers, poor
T194	T194	Area A I	Dimocarpus longan	龍眼	280	8	6	6.01	t		1		1			1				1	1	1	Not listed	1		1	В	taper imbalance crown, root close to T195 and fence, multi-
T195	T195	Area A I	Dimocarpus longan	龍眼	245	9	5	6.01			1		1			1				1	1	1	Not listed			1	B,E	stems attached Crooked branch, codominant stems, root close to
T196	T196	Area A I	Dimocarpus longan	龍眼	321	8	6	6.15		1			1			1			1		1	1	Not listed			1	В	T194 and fence
T196A	T196A		Clausena lansium	黄皮	100	7	4	6.09		1			1			1				1	1	1	Not listed			1	В	Crown suppressed by T196
T197	T197	Area A I	Clausena lansium	黄皮	166	7	3	5.98			1		1				1			1	1	1	Not listed			1	В	Leaning
T198	T198	Area A I	Dimocarpus longan	龍眼	172	9	4	6.08			1		1			1				1	1	1	Not listed			1	В	Imbalance crown, root close to T199
T199	T199	Area A I	Clausena lansium	黄皮	140	9	4	6.07			1		1				1			1	1	1	Not listed			1	В	Imbalance crown, uprooted before, root close to T198
T200	T200	Area A I	Clausena lansium	黄皮	143	9	5	6.06			1		1				1			1	1	1	Not listed			1	В	leaning Multi-stems, low fork, leaning, imbalance crown, embedded with wire

						Tree Size		Top of soil	I	Form		Hea	alth Con	dition	Struct	tural Co	ondition	R	pated S Rate afte	er	Loca	tion		Р	roposed Treatme	ent		
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above roof collar (mPD)	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	Low	Flat	Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
T203	T203	Area A I	Clausena lansium	黄皮	239	6	5	10.93		1			1			1				1		1	Not listed			1	В	On slope crest, epicormics, restricted root by paving and manhole, exposed root
T203A	T203A	Area A I	Ficus hispida	對葉榕	130	5	5	8.05		1			1			1			1		1		Not listed			1	B,E	Imbalance crown
T203B	T203B	Area A I	Macaranga tanarius	血桐	120	5	4	8.80			1		1				1			1		1	Not listed			1	B,E	Imbalance crown, leaning
T203C	T203C	Area A I	var.tomentosa Ficus hispida	對葉榕	100	6	4	8.04			1		1			1				1	1		Not listed			1	B,E	Imbalance crown, crossed branch
T203D	T203D	Area A I	Macaranga tanarius	血桐	120	3	4	9.85		1	•		1			1				1	·	1	Not listed			1	В	Installation stems, elected station.
T205	T205	Area A I	Var.tomentosa Macaranga tanarius	血桐	283	8	6	9.04			1		1			1				1		1	Not listed			1	B,E	Multi-stems, included bark, root close to T206, T207
T206	T206	Area A I	var.tomentosa Ficus hispida	對葉榕	137	5	5	8.79			1		1			1				1		1	Not listed			1	B,E	Unbalanced crown, root close to T205, T207, root
T207	T207	Area A I	Ficus hispida	對葉榕	137	6	5	8.90			1		1			1				1		1	Not listed			1	В	girdling with each other Root close to T205, T206, root girdling with each
T208	T208	Area A I	Ficus hispida	對葉榕	159	8	5	8.83			1		1			1				1		1	Not listed			1	B,E	Other Unbalanced crown
T209	T209	Area A I	Ficus hispida	對葉榕	137	5	5	8.89			1		1			1				1		1	Not listed			1	B,E	Multi-stems, included bark
T210	T210	Area A I	† '	+	188	5	4	9.14			1		1			1				1		1	Not listed			1	В	Unbalanced crown, root close to T213
			Ficus hispida Macaranga tanarius	對葉榕							1		'			- '	1			'	4	<u> </u>				 		,
T212	T212	Area A I	var.tomentosa	血桐	286	6	5	7.61			1		1				1			1	1		Not listed			1	В	Leaning 15(5), restricted root
T213	T213	Area A I	Ficus hispida	對葉榕	162	6	5	9.06			1		1				1			1	1		Not listed			1	В	Unbalanced crown, leaning 5(25), root close to T210 Unbalanced crown, bending at trunk base, uneven so
T215	T215	Area A I	Ficus hispida	對葉榕	124	5	4	7.84			1		1			1				1		1	Not listed			1	B,E	gradient, close to T215A
T215A	T215A	Area A I	Dalbergia odorifera	降香黃檀	140	6	5	7.80		1			1			1				1		1	Cap 586, CITES			1	В	Close to T215. Cultivated plant.
T216	T216	Area A I	Ficus hispida	對葉榕	143	5	5	7.56		1			1			1				1	1		Not listed			1	B,E	Imbalance crown
T216A	T216A	Area A I	Ficus hispida Macaranga tanarius	對葉榕	100	6	4	7.54		1			1			1				1	1		Not listed			1	В	
T217	T217	Area A I	var.tomentosa Macaranga tanarius	血桐	239	8	6	7.02			1		1			1				1	1		Not listed			1	B,E	Codominant stems, low fork, root restricted
T219	T219	Area A I	var.tomentosa	血桐	210	5	7	8.58			1		1			1				1	1		Not listed			1	В	Imbalance crown, codominant stems, low fork
T220	T220	Area A I	Ficus hispida	對葉榕	204	5	6	8.54			1		1				1			1	1		Not listed			1	B,E	Close to T221, leaning 10(10)
T220A	T220A	Area A I	Ficus hispida	對葉榕	110	6	5	8.56			1		1			1				1	1		Not listed			1	B,E	Low fork Trunk wound, root close to T220, imbalance crown,
T221	T221	Area A I	Ficus hispida Macaranga tanarius	對葉榕	121	4	4	8.63			1		1			1				1	1		Not listed			1	В	shaded by T220
T222	T222	Area A I	var.tomentosa	血桐	156	7	6	8.60			1		1			1				1	1		Not listed			1	В	Contorted trunk
T223	T223	Area A I	Spondias lakonensis	嶺南酸棗	153	7	4	8.72			1		1				1			1	1		Not listed			1	B,E	Embedded with tie, uprooted before, leaning 10(10), harp tree
T223A	T223A	Area A I	Ficus hispida	對葉榕	140	1	1	8.70			1		1			1				1	1		Not listed			1	B,E	Multi-stems, low fork, topped, exposed root
T224	T224	Area A I	Macaranga tanarius var.tomentosa	血桐	146	2	1	8.64			1		1				1			1	1		Not listed			1	B,E	Broken trunk
T225	T225	Area A I	Spondias lakonensis	嶺南酸棗	194	9	4	8.63			1		1				1			1	1		Not listed			1	B,E	Broken one trunk, bending trunk
T225A	T225A	Area A I	Litsea monopetala	假柿木薑子	110	8	4	8.56			1		1			1				1	1		Not listed			1	В	Close to T225
T226	T226	Area A I	Spondias lakonensis	嶺南酸棗	169	9	5	8.40			1		1				1			1	1		Not listed			1	B,E	Embedded with tie, heavy leaning 20(15), bending trunk
T226A	T226A	Area A I	Albizia lebbeck	大葉合歡	140	8	5	8.53			1		1				1			1	1		Not listed			1	В	Poor taper, uprooted
T227	T227	Area A I	Spondias lakonensis	嶺南酸棗	197	8	5	8.35			1		1			1				1	1		Not listed			1	B,E	Bending trunk, exposed root
T227A	T227A	Area A I	Macaranga tanarius var.tomentosa	血桐	170	6	5	8.30	<u> </u>		1		1			1	1			1	1		Not listed			1	B,E	Multi-stems, low fork
T228	T228	Area A I	Albizia lebbeck	大葉合歡	236	8	6	8.07			1		1				1			1	1		Not listed			1	B,E	Leaning 30(20)
T228A	T228A	Area A I	Melia azedarach	苦楝	220	11	5	7.87	<u> </u>		1		1				1			1	1		Not listed			1	В	Toppled, bending trunk
T229	T229	Area A I	Melia azedarach	苦楝	299	9	6	7.41			1		1			1				1		1	Not listed			1	В	Root close to T230, slightly imbalance crown, on slope crest
T230	T230	Area A I	Macaranga tanarius var.tomentosa	血桐	140	5	4	7.19		1			1				1			1		1	Not listed			1	B,E	Close to T229, leaning 5(5), root girdling with T230
T231	T231	Area A I	Spondias lakonensis	嶺南酸棗	264	6	5	8.60			1		1			1				1	1		Not listed			1	B,E	Topped, crown from epicormics, uprooted
T231A	T231A	Area A I	Litchi chinensis	荔枝	220	6	5	8.09			1		1			1				1	1		Not listed			1	В	Codominant stems, included bark, codominant branc
T231D	T231D	Area A I	Litchi chinensis	荔枝	400	10	7	7.86		1			1			1				1	1		Not listed			1	В	Restricted root
T231F	T231F	Area A I	Dimocarpus longan	龍眼	100	3	2	8.02			1		1			1				1	1		Not listed			1	B,E	Codominant branches, included bark, crossed branc
T232	T232	Area A I	Melia azedarach	苦楝	204	9	7	7.40			1		1				1			1		1	Not listed			1	В	Leaning 20(15), imbalance crown, broken top
T232A	T232A	Area A I	Macaranga tanarius var.tomentosa	血桐	120	6	5	7.99			1		1			1	1			1	1		Not listed			1	В	Multi-stems. Low fork
T233	T233	Area A I	Melia azedarach	苦楝	315	10	6	7.45		1			1			1			1		1		Not listed			1	В	Embedded with tie, on slope crest
T234	T234	Area A I	Dalbergia odorifera	降香黃檀	210	8	7	7.70			1		1				1			1	1		Cap 586, CITES			1	B,E	Leaning 80(50), uprooted. Cultivated plant.
T234A	T234A	Area A I	Ficus hispida	對葉榕	140	6	6	7.74			1		1			1				1	1		Not listed			1	В	Multi-stems, low fork

						Tree Size		Top of soi	iI	Form	n	Hea	alth Con	dition	Struct	tural Con	dition	R	pated Su Rate afte insplanti	r	Location		Р	roposed Treatmo	ent		
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above roo collar (mPD)		Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	Low	Flat Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
T234B	T234B	Area A I	Ficus hispida	對葉榕	100	5	5	7.59			1		1			1				1	1	Not listed			1	B,E	Imbalance crown, leaning
T235	T235	Area A I	Dalbergia odorifera	降香黃檀	121	8	4	7.60			1		1				1			1	1	Cap 586, CITES			1	B,E	Leaning 80(50), codominant stems, low fork. Cultivated plant.
T235A	T235A	Area A I	Ficus hispida	對葉榕	120	6	4	7.62		1			1			1				1	1	Not listed			1	В	On slope crest
T236	T236	Area A I	Melaleuca cajuputi	白千層	216	9	4	9.08		1			1			1			1		1	Not listed			1	В	Codominant branches, included bark
T237	T237	Area A I	Bischofia javanica	秋楓	888	16	8	9.35		1			1			1				1	1	Not listed			1	В	Multi-stems, included bark, exposed root
T237A	T237A	Area A I	Osmanthus fragrans	桂花	100	2	2	8.64			1		1				1			1	1	Not listed			1	B,E	Severe leaning, uprooted
T238	T238	Area A I	Melaleuca cajuputi	白千層	321	9	6	9.13		1			1			1			1		1	Not listed			1	B,E	Basal trunk wound and decay
T238A	T238A	Area A I	Ficus variegata	青果榕	130	4	4	8.84			1		1			1				1	1	Not listed			1	В	Imbalance
T239	T239	Area A I	Melaleuca cajuputi	白千層	462	10	7	9.10		1			1			1			1		1	Not listed			1	В	Included bark, codominant trunks
T240	T240	Area A I	Ficus hispida	對葉榕	156	6	5	9.27			1		1			1				1	1	Not listed			1	B,E	Multi-stems, included bark
T241	T241	Area A I	Ficus hispida	對葉榕	220	7	5	9.27			1		1			1				1	1	Not listed			1	B,E	Multi-stems, included bark, root close to fence and
T242	T242	Area A I	Celtis sinensis	朴樹	150	6	4	9.21			1		1				1			1	1	Not listed			1	В	footing, restricted root Root close to T237, imbalance crown, leaning 5(20)
T243	T243	Area A I	Melaleuca cajuputi	白千層	245	9	5	8.90			1			1		1				1	1	Not listed			1	B,E	Codominant branches, included bark, dieback, spars
T244	T244	Area A I	Melaleuca cajuputi	白千層	280	11	6	9.09			1			1		1				1	1	Not listed			1	B,E	foliage cossing branches , no main leaders
T244A	T244A	Area A I	Ligustrum sinense	山指甲	100	5	3	9.03			1		1	'		1				1	1	Not listed			1	B,E	Imbalance, shrubby
T244A	T244A	Area A I	Ligustrum sinense	山指甲	140	5	5	9.03			1		1			1				1	1	Not listed			1	B,E	Multi-branches, low fork, crossed, shrubby
T245	T245	Area A I	Litchi chinensis	荔枝	630	13	10	8.17		1			1			1				1	1	Not listed	1		'	A A	Multi-branches, root near fence, restricted root
T246	T246	Area A I	Litsea glutinosa	潺槁樹	134	3	10	9.17		<u> </u>	1		· ·	1		1				1	1	Not listed			1	E	Trunk embedded with fence, all branches tipped,
	1		+ -	1			2			1	'		1	'		1				1	'				<u> </u>		crown formed by epicormics
T247	T247	Area A I	Clausena lansium	黄皮	166	5	3	7.57		1	1		1			1				1	1	Not listed			1	В	Multi-stems
T247A	T247A	Area A I	Clausena lansium	黄皮	210 120	5 6	3	7.25 6.08		1	1		1			1				1	1	Not listed			1	B B	Imbalance
T247B	T247B	Area A I	Carica papaya	番木瓜			4			'	1		1			1				1	1 1	Not listed			1	В	Embadded with force
T248	T248	Area A I	Dimocarpus Iongan	龍眼	201	5		7.39			1		'			'	4			'	'	Not listed			<u> </u>		Embedded with fence
T249	T249	Area A I	Leucaena leucocephala	銀合歡	207	9	5	5.07			1		1				1			1	1	Not listed			1	E	Codominant trunks, weedy species
T249A	T249A	Area A I	Leucaena leucocephala	銀合歡	220	7	4	5.00			1		1				1			1	1	Not listed			1	E	Leaning, weedy species
T249B	T249B	Area A I	Leucaena leucocephala	銀合歡	190	7	5	5.05			1		1			1				1	1	Not listed			1	E	Leaning , weedy species
T249C	T249C	Area A I	Leucaena leucocephala	銀合歡	200	10	6	5.12			<u> </u>		1			1				1	1	Not listed			1	E	Multi-stems, weedy species Low fork, multi-stems, cross stems, girdling by
T250	T250	Area A I	Leucaena leucocephala	銀合歡	153	5	6	5.14			1		1			1				1	1	Not listed			1	E	climber, weedy species, toppled
T251	T251	Area A I	Clausena lansium	黄皮	156	9	5	5.90			1		1				1			1	1	Not listed			1	В	Imbalance crown, leaning, bending trunk Climbers on trunk, root close toT253, imbalance
T252	T252	Area A I	Clausena lansium	黄皮	156	7	4	5.93			1		1				1			1	1	Not listed			1	В	crown, bending trunk, leaning
T253	T253	Area A I	Clausena lansium	黄皮	118	6	3	5.92			1		1				1			1	1	Not listed			1	В	Poor taper, leaning close to T254, climbers on trunk
T254	T254	Area A I	Clausena lansium	黄皮	153	7	4	5.85			1		1				1			1	1	Not listed			1	В	Unbalanced crown, leaning 5(20), poor taper
T256	T256	Area A I	Leucaena leucocephala	銀合歡	220	6	5	5.05			1		1				1			1	1	Not listed			1	E	Codominant trunks, leaning, imbalance crown, trunk wound, weedy species, toppled, crown covered by
T257	T257	Area A I	Macaranga tanarius var.tomentosa	血桐	172	7	5	4.99			1		1			1				1	1	Not listed			1	В	Bending trunk
T257A	T257A	Area A I	Leucaena leucocephala	銀合歡	170	10	6	4.97			1		1			1				1	1	Not listed			1	E	Leaning, weedy species
T257B	T257B	Area A I	Macaranga tanarius var.tomentosa	血桐	150	9	6	8.01			1		1			1				1	1	Not listed			1	В	Conflicted with fence
T258	T258	Area A I	Macaranga tanarius var.tomentosa	血桐	201	8	5	5.03			1	L	1			1			L	1	1	Not listed			1	В	Bending trunk
T259	T259	Area A I	Macaranga tanarius var.tomentosa	血桐	239	6	6	8.68			1		1			1				1	1	Not listed			1	В	Embedded with fence
T259A	T259A	Area A I	Leucaena leucocephala	銀合歡	190	6	5	4.12			1		1				1			1	1	Not listed			1	E	Uprooted, weedy species
T260	T260	Area A I	Leucaena leucocephala	銀合歡	223	10	7	4.99			1		1				1			1	1	Not listed			1	E	Bending trunk, imbalance crown, uprooted, weedy species
T260A	T260A	Area A I	Leucaena leucocephala	銀合歡	240	13	7	4.78			1			1		1				1	1	Not listed			1	Е	Sparse foliage
T261	T261	Area A I	Macaranga tanarius var.tomentosa	血桐	290	8	5	5.22			1			1		1				1	1	Not listed			1	B,E	Bark peeling, codominant stems, low fork, included bark, imbalance crown, trunk embedded with fence
T262	T262	Area A I	Ficus hispida	對葉榕	118	6	4	5.51			1		1			1				1	1	Not listed			1	В	Poor taper, codominant stems (1 dead), low fork, imbalance crown, included bark, embedded with fend
T263	T263	Area A I	Litchi chinensis	荔枝	500	12	7	5.22		1			1			1				1	1	Not listed			1	В	Codominant branch, codominant stems, on slope
T263A	T263A	Area A I	Macaranga tanarius var.tomentosa	血桐	230	9	6	4.98			1		1				1			1	1	Not listed			1	B,E	crest, restricted root Uprooted
T263B	T263B	Area A I	Macaranga tanarius var.tomentosa	血桐	100	6	4	4.85	1		1			1		1				1	1	Not listed			1	B,E	Broken trunk, low live crown ratio, sparse foliage

						Tree Size		Top of soil	I	Form		Health C	ondition	Str	ructural	l Condit	tion	R	ated Su ate afte nsplant	er	Lo	ocation		P	roposed Treatme	ent		
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	above root collar	Good	Fair	Poor	Good Fai	r Poo	r Goo	d Fa	air F	Poor	High	Med	Low	Flat	Slop	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
T264	T264	Area A I	Litchi chinensis	荔枝	242	8	6	5.48		1		1			1	1				1	1		Not listed			1	В	On slope crest, imbalance crown, root near concrete
T265	T265	Area A I	Macaranga tanarius var.tomentosa	血桐	223	11	6	5.53			1	1					1			1		1	Not listed			1	B,E	Leaning10, imbalance crown, on slope crest
T266	T266	Area A I	Leucaena leucocephala	銀合歡	216	6	5	4.71			1	1					1			1	1		Not listed			1	E	Weedy species, uprooted and toppled, epicormics as leader
T267	T267	Area A I	Leucaena leucocephala	銀合歡	175	9	4	4.61			1	1			1	1				1	1		Not listed			1	E	Uprooted
T268	T268	Area A I	Leucaena leucocephala	銀合歡	175	7	5	4.68		1		1			1	1				1	1		Not listed			1	E	Codominant stems (1 broken), weedy species
T269	T269	Area A I	Leucaena leucocephala	銀合歡	140	9	5	4.80			1	1			1	1				1	1		Not listed			1	Е	Leaning, lying on wooden fence, weedy species
T269A	T269A	Area A I	Leucaena leucocephala	銀合歡	170	8	4	4.85			1	1			1	1				1	1		Not listed			1	E	Leaning, weedy species
T269B	T269B	Area A I	Leucaena leucocephala	銀合歡	150	6	3	4.89			1	1					1			1	1	-	Not listed			1	E	Toppled, weedy species
T270	T270	Area A I	Leucaena leucocephala	銀合歡	191	13	8	4.73		1		1			1	-				1	1	-	Not listed			1	E,	Multiple-stems, weedy species
T271	T271	Area A I	Leucaena leucocephala	銀合歡	220	8	5	4.89			1	1			1	-				1	1	-	Not listed			1	E	Codominant stems, included bark, weedy species
T272	T272	Area A I	Leucaena leucocephala	銀合歡	153	6	5	5.69		1		1			1	1				1	1	-	Not listed			1	E	Multiple-stems, weedy species, toppled and uprooted
T272A	T272A	Area A I	Leucaena leucocephala	銀合歡	130	7	5	5.04			1	1					1			1	1		Not listed			1	E	Close to T272, fungal fruiting bodies at trunk base, leaning 45(40), crown and trunk covered by climbers
T273	T273	Area A I	Leucaena leucocephala	銀合歡	210	9	5	5.01			1	1					1			1	1		Not listed			1	E	Codominant branches fused, leaning, weedy species
T274	T274	Area A I	Litchi chinensis	荔枝	430	7	6	6.67			1	1					1			1		1	Not listed			1	В	Leaning 10(5), multiple-branches
T275	T275	Area A I	Dimocarpus longan	龍眼	226	10	5	8.31			1	1			1	1				1		1	Not listed			1	В	Topped, crown formed by epicormics
T275A	T275A	Area A I	Clausena lansium	黄皮	120	4	1	8.95			1		1		1	1				1	1		Not listed			1	E	Codominant branches (topped), one dead, few foliage left
T275B	T275B	Area A I	Clausena lansium	黄皮	150	4	3	8.84		1		1			1	1			1		1		Not listed	1			Α	
T275C	T275C	Area A I	Citrus maxima	柚	170	6	3	8.81		1		1			1	1				1	1		Not listed	1			А	Root close to T275D, fused codominant branches
T275D	T275D	Area A I	Citrus maxima	柚	210	5	4	8.78		1		1			1	1			1		1		Not listed	1			А	Root close to T275C,
T276	T276	Area A I	Macaranga tanarius var.tomentosa	血桐	271	8	6	5.24			1	1					1			1		1	Not listed			1	B,E	Leaning 25(45), imbalance crown
T278	T278	Area A I	Ficus hispida	對葉榕	302	5	5	5.89			1	1			1	1				1		1	Not listed			1	B,E	Unbalanced crown, trunk wound
T279	T279	Area A I	Bischofia javanica	秋楓	95	7	4	5.34		1		1			1	1				1	1		Not listed			1	B,E	Poor taper, crown covered by climber
T280	T280	Area A I	Bridelia tomentosa	土蜜樹	137	5	5	5.24			1	1					1			1	1		Not listed			1	B,E	Unbalanced crown, leaning 5(10)
T281	T281	Area A I	Macaranga tanarius var.tomentosa	血桐	134	6	5	5.33			1	1					1			1	1		Not listed			1	B,E	Exposed root, uprooted, bending trunk, imbalance crown, root close to T282, weedy species, embedded
T282	T282	Area A I	Leucaena leucocephala	銀合歡	248	10	6	5.30			1	1			1	1				1	1		Not listed			1	E	Codominant stems, included bark, root close to T281, weedy species
T283	T283	Area A I	Ficus hispida	對葉榕	181	4	3	6.19			1	1			1	1				1		1	Not listed			1	В	Imbalance crown, trunk wound, restricted root, root nearby rock
T284	T284	Area A I	Macaranga tanarius var.tomentosa	血桐	188	8	5	6.22			1	1			1	1				1		1	Not listed			1	B,E	Multiple-stems, included bark, imbalance crown, restricted root, on rock
T285	T285	Area A I	Ficus hispida	對葉榕	169	3	1	5.78			1		1				1			1		1	Not listed			1	B,E	Multiple-trunk, broken trunk
T286	T286	Area A I	Dimocarpus longan	龍眼	363	7	6	6.12		1		1			1	1				1		1	Not listed	1			Α	Iron nails on trunk, restricted root
T287	T287	Area A I	Dimocarpus longan	龍眼	395	7	5	5.90		1		1			1	1				1		1	Not listed	1			А	Codominant branch, included bark, restricted root
T288	T288	Area A I	Clausena lansium	黄皮	131	5	3	5.76		1		1			1	1				1		1	Not listed	1			А	Slightly imbalance crown, restricted root
T289	T289	Area A I	Dimocarpus longan	龍眼	166	6	6	5.64		1		1			1	1				1		1	Not listed	1			Α	Root close to T290, imbalance crown, leaning 5(20)
T290	T290	Area A I	Dimocarpus longan	龍眼	430	8	6	5.83		1		1			1	1				1		1	Not listed	1			Α	Root close to T289 and T291, restricted root by rock, codominant branches
T291	T291	Area A I	Dimocarpus longan	龍眼	105	4	2	5.71		1		1			1	1				1		1	Not listed	1			Α	Root close to T290 and T292, root restricted by rock, epicormics
T292	T292	Area A I	Dimocarpus longan	龍眼	328	8	6	5.92		1		1			1	1				1		1	Not listed	1			А	Root close to T291 and T293, codominant stems, restricted root, imbalance crown
T293	T293	Area A I	Dimocarpus longan	龍眼	372	7	4	5.68		1		1			1	1				1		1	Not listed	1			А	Imbalance crown, codominant branch, included bark
T294	T294	Area A I	Bischofia javanica	秋楓	185	5	5	5.36			1		1		1	1				1	1		Not listed			1	Е	Toppled, Collapsed
T294A	T294A	Area A I	Ficus hispida	對葉榕	120	5	5	5.36		1		1		\perp	1	1				1	1		Not listed	1		1	А	Codominant stems, low fork
T295	T295	Area A I	Cinnamomum burmannii	陰香	108	6	4	5.26			1		1	\perp	1	1				1	1		Not listed			1	E	Codominant branches with included bark, crossed
T295B	T295B	Area A I	Bischofia javanica	秋楓	250	6	5	5.43			1	1		\perp	1	1				1	1		Not listed			1	B,E	Crown suppressed by adjacent trees, sparse foilage
T295C	T295C	Area A I	Bischofia javanica	秋楓	160	5	5	5.37			1	1		\perp	1	1				1	1		Not listed			1	B,E	low fork,codominant trunk, bending trunk, supressed by adjacent trees, sparse foliage
T296	T296	Area A I	Leucaena leucocephala	銀合歡	172	9	8	4.91			1	1		\perp			1			1	1		Not listed			1	E	Multi-stems, included bark, leaning 10(10), weedy species
T296A	T296A	Area A I	Leucaena leucocephala	銀合歡	240	9	6	5.06			1	1			1	1				1	1		Not listed			1	E	Leaning

Tree ID Pho						Tree Size		Top of soil	ı	Form		Hea	ilth Con	dition	Struc	ctural C	ondition	F	ipated \$ Rate aft ansplar		Location		Р	roposed Treatme	ent		
	loto	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	above root collar (mPD)	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	l Low	Flat Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
T297 T29	297	Area A I	Leucaena leucocephala	銀合歡	290	10	6	5.31			1		1				1			1	1	Not listed			1	Е	Codominant branches with included bark, codominant stems, low fork, uprooted, weedy species
T299 T29	299	Area A I	Leucaena leucocephala	銀合歡	197	11	6	5.06			1		1				1			1	1	Not listed			1	E	Codominant stem, low fork, uprooted, weedy species
T299A T299	99A	Area A I	Bauhinia purpurea	紅花羊蹄甲	160	6	5	5.16			1		1				1			1	1	Not listed			1	B,E	Crossed, uprooted
T300 T30	300	Area A I	Leucaena leucocephala	銀合歡	169	10	6	5.07			1		1				1			1	1	Not listed			1	E	Trunk wound, uprooted, leaning 15(10), weedy species
T300A T300	00A	Area A I	Cinnamomum camphora	樟	170	6	4	4.79		1			1			1				1	1	Not listed			1	B,E	Restricted root
T300B T30	00B	Area A I	Leucaena leucocephala	銀合歡	110	7	4	4.78			1		1			1				1	1	Not listed			1	E	Leaning, imbalance
T301 T30	301	Area A I	Leucaena leucocephala	銀合歡	143	2	2	4.52			1		1			1				1	1	Not listed			1	E	Topped, weedy species
T302 T30	302	Area A I	Leucaena leucocephala	銀合歡	172	6	5	4.61			1		1			1				1	1	Not listed			1	Е	Multi-stems, included bark, weedy species
T302A T302	02A	Area A I	Leucaena leucocephala	銀合歡	150	7	5	4.77			1		1				1			1	1	Not listed			1	E	Uprooted, weedy species
T302B T302	02B	Area A I	Leucaena leucocephala	銀合歡	200	7	5	4.73			1		1				1			1	1	Not listed			1	Е	Uprooted, weedy species
T303 T30	303	Area A I	Leucaena leucocephala	銀合歡	220	4	3	4.37			1		1			1				1	1	Not listed			1	E	Multi-stems, included bark, weedy species
T305 T30	305	Area A I	Leucaena leucocephala	銀合歡	248	5	3	4.57			1		1				1			1	1	Not listed			1	E	Topped, weedy species
T306 T30	306	Area A I	Leucaena leucocephala	銀合歡	169	9	5	4.90			1		1				1			1	1	Not listed			1	Е	Multi-stems, uprooted, toppled, weedy species, crown covered by climbers, epicormics as leader
T307 T30	307	Area A I	Leucaena leucocephala	銀合歡	201	10	5	4.90		1			1			1				1	1	Not listed			1	E	Multi-stems, one stem lying on fence (toppled), weedy species
T307A T30	07A	Area A I	Leucaena leucocephala	銀合歡	170	6	5	4.92			1		1			1				1	1	Not listed			1	E	Leaning, weedy species
T307B T30	07B	Area A I	Leucaena leucocephala	銀合歡	150	9	5	4.74			1		1				1			1	1	Not listed			1	Е	Toppled, weedy species
T307C T307	07C	Area A I	Bauhinia variegata	宮粉羊蹄甲	210	5	5	4.80			1		1				1			1	1	Not listed			1	E	Toppled
T311 T31	311	Area A I	Leucaena leucocephala	銀合歡	143	7	4	4.38			1		1				1			1	1	Not listed			1	E	Uprooted, weedy species
T311A T31	11A	Area A I	Leucaena leucocephala	銀合歡	145	7	4	4.30			1		1				1			1	1	Not listed			1	Е	Weedy species
T312 T31	312	Area A I	Leucaena leucocephala	銀合歡	229	11	5	4.34			1		1				1			1	1	Not listed			1	E	Uprooted, multi-stems, weedy species
T313 T31	313	Area A I	Leucaena leucocephala	銀合歡	166	6	5	4.42			1		1				1			1	1	Not listed			1	E	Uprooted, weedy species
T314 T31	314	Area A I	Bauhinia purpurea	紅花羊蹄甲	226	7	5	3.12			1		1				1			1	1	Not listed			1	B,E	Uprooted, leaning 70(45)
T316 T31	316	Area A I	Macaranga tanarius var.tomentosa	血桐	236	6	8	4.25			1		1			1				1	1	Not listed			1	B,E	Trunk wound, codominant stems
T317 T31	317	Area A I	Macaranga tanarius var.tomentosa	血桐	293	7	6	4.30		1			1			1			1		1	Not listed			1	В	Multi-branches
T318 T31	318	Area A I	Macaranga tanarius	血桐	220	9	5	4.19			1		1				1		1		1	Not listed			1	В	Leaning 10(10), imbalance crown
T319 T31	319	Area A I	var.tomentosa Leucaena leucocephala	銀合歡	213	12	5	4.81			1		1				1			1	1	Not listed			1	E	Imbalance crown, leaning 80(60), weedy species,
T320 T32	320	Area A I	Leucaena leucocephala	銀合歡	201	5	5	4.47			1		1				1			1	1	Not listed			1	Е	Uprooted Uprooted, weedy species
-	321	Area A I	Leucaena leucocephala	銀合歡	271	13	6	4.65			1		1				1			1	1	Not listed			1	E	Leaning 35(45), weedy species
-	322	Area A I	Macaranga tanarius	血桐	309	11	7	4.77		1			1			1				1	1	Not listed			1	B,E	Exposed root, root injury
-	1	Area A I	var.tomentosa Macaranga tanarius	血桐	213	10	8	4.54			1		1		1	1				1	1	Not listed	1		1	В.	Bending trunk, imbalance crown
-	325	Area A I	var.tomentosa Leucaena leucocephala	銀合歡	213	10	7	4.45			1		1		1	+ '	1			1	1	Not listed			1	E	Imbalance crown, cross trunk, codominant-stems,
-	326	Area A I	Macaranga tanarius	血桐	350	9	,	4.45			1		1			1	1		+	1	1				1	В	leaning 5(15), weedy species Leaning 30(5), restricted root, root close to lighting
-			var.tomentosa		-		0				1		1		1	-	1		-		1	Not listed			1	_	pole footing, on slope crest
-	327	Area A I	Leucaena leucocephala Macaranga tanarius	銀合歡	293	11	6	4.58	1		1		1		1	1	1	1		1		Not listed	1			E	Imbalance crown, leaning 30(25), weedy species
-	328	Area A I	var.tomentosa Macaranga tanarius	血桐	232	7	, -	4.52			1		1		1		1			1	1 1	Not listed			1	B,E	Bending trunk, uprooted
-	329	Area A I	var.tomentosa Macaranga tanarius	血桐	267	7	8	4.66			1		1			1			1		1	Not listed			1	В	Root near concrete, imbalance crown, on slope crest
-	330	Area A I	var.tomentosa	血桐	264	10	4	4.28		1			1			1				1	1	Not listed			1	B,E	On slope crest, leaning 10(10), large trunk wound
T331 T33	331	Area A I	Ficus hispida	對葉榕	166	9	3	4.41		1			1			1				1	1	Not listed	1		1	В	Crooked trunk, lion-tailing
T332 T33	332	Area A I	Ficus hispida	對葉榕	162	6	5	4.23		1			1			1				1	1	Not listed			1	В	On slope crest, imbalance crown
T333 T33	333	Area A I	Macaranga tanarius var.tomentosa	血桐	216	8	4	4.51		1			1			1				1	1	Not listed			1	В	Leaning 10(15), trunk wound at base, imbalance crown
T334 T33	334	Area A I	Macaranga tanarius var.tomentosa	血桐	271	7	4	4.62			1		1				1			1	1	Not listed			1	В	Leaning 15(15), imbalance crown
T335 T33	335	Area A I	Macaranga tanarius var.tomentosa	血桐	201	7	6	4.60		1			1			1				1	1	Not listed			1	В	Root close to T336, bending trunk, imbalance crown, leaning
T336 T33	336	Area A I	Macaranga tanarius var.tomentosa	血桐	153	7	4	4.57		1			1			1				1	1	Not listed			1	В	Bending trunk, root close to T335, imbalance crown, root near wire mash
T337 T33	337	Area A I	Leucaena leucocephala	銀合歡	242	12	5	4.77			1		1			1				1	1	Not listed			1	E	Root near concrete and wire-mash, imbalance crown, weedy species
T338 T33	338	Area A I	Leucaena leucocephala	銀合歡	258	11	7	4.86			1		1		1	1				1	1	Not listed			1	E	On slope crest, bending trunk, weedy species

						Tree Size		Top of soil		Form		Health Co	ndition	Stru	ictural Co	ndition	F	ipated S Rate afte ansplan	er		ocation		Р	roposed Treatme	ent		
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	above root collar (mPD)	Good	Fair	Poor	Good Fair	Poor	Good	l Fair	Poor	High	Med	Low	Flat	Slop	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
T340	T340	Area A I	Macaranga tanarius var.tomentosa	血桐	134	6	4	4.79			1	1				1			1	1		Not listed			1	B,E	Near concrete, leaning 10(5), on slope crest, contorted trunk
T341	T341	Area A I	Leucaena leucocephala	銀合歡	271	12	6	5.03			1	1				1			1	1		Not listed			1	Е	Leaning 10(5), weedy species
T342	T342	Area A I	Leucaena leucocephala	銀合歡	121	11	5	5.01			1	1			1				1	1		Not listed			1	Е	On slope crest, bending trunk, imbalance crown, weedy species, close to T343
T343	T343	Area A I	Leucaena leucocephala	銀合歡	277	12	7	5.00			1		1		1				1	1		Not listed			1	E	On slope crest, exposed dead wood, leader decaying, bending trunk, Codominant stems one broken decaying, weedy species, low fork, close to T342
T344	T344	Area A I	Spondias lakonensis	嶺南酸棗	401	12	7	4.61		1		1			1				1	1		Not listed			1	В	
T346	T346	Area A I	Leucaena leucocephala	銀合歡	166	9	6	4.54			1	1			1				1	1		Not listed			1	Е	Multiple-stems, weedy species
T347	T347	Area A I	Leucaena leucocephala	銀合歡	177	10	5	4.56			1	1			1				1	1		Not listed			1	Е	Multiple-stems, included bark, weedy species, leaning
T347A	T347A	Area A I	Leucaena leucocephala	銀合歡	150	7	5	4.64			1	1				1			1	1		Not listed			1	E	Toppled
T351	T351	Area A I	Cinnamomum camphora	樟	264	7	5	4.12			1	1			1				1	1		Not listed			1	В	Imbalance crown
T352	T352	Area A I	Spondias lakonensis	嶺南酸棗	229	10	5	3.98		1		1			1				1	1		Not listed			1	В	Contorted trunk
T353	T353	Area A I	Leucaena leucocephala	銀合歡	188	5	6	4.12		1		1		1	1				1	1		Not listed			1	E	trunk wound, weedy species, toppled
T354	T354	Area A I	Bauhinia × blakeana	洋紫荊	293	7	7	4.04			1	1		1		1			1	1		Not listed			1	B,E	Leaning 15(15), codominant branch, gridling root
T355	T355	Area A I	Cinnamomum camphora	樟	181	5	4	4.10		1		1			1			1		1		Not listed			1	B,E	Dense climber, trunk wound, sparse foilage
T356	T356	Area A I	Macaranga tanarius var.tomentosa	血桐	150	5	4	3.95		1		1		1		1		1		1		Not listed			1	B,E	Climber, leaning 5(5), suppressed, sparse foilage
T358	T358	Area A I	Macaranga tanarius var.tomentosa	血桐	293	7	7	5.02		1		1		1	1				1		1	Not listed	1			А	Low branch, trunk close to fence
T359	T359	Area A I	Leucaena leucocephala	銀合歡	210	11	7	4.98			1	1				1			1		1	Not listed			1	E	Crooked trunk, heavy climbers cover crown, lower trunk, trunk embedded in fence, weedy species
T361	T361	Area A I	Leucaena leucocephala	銀合歡	250	9	5	4.93			1	1			1				1	1		Not listed			1	E	Imbalance crown, multi-stems, uprooted, weedy species
T362	T362	Area A I	Leucaena leucocephala	銀合歡	232	10	5	4.89			1	1				1			1	1		Not listed			1	Е	Leaning 10(15), close to T361, bending trunk, weedy species
T363	T363	Area A I	Ficus hispida	對葉榕	169	6	4	4.86			1	1			1				1	1		Not listed			1	В	Root collar embedded with fence
T364	T364	Area A I	Leucaena leucocephala	銀合歡	258	12	7	4.74			1	1		1		1			1	1		Not listed			1	E	Multiple-stems, included bark, Slightly uprooted, weedy species, embedded with fence, climbers on
T365	T365	Area A I	Ficus hispida	對葉榕	150	6	5	4.76			1	1		1	1				1	1		Not listed			1	В	Multiple-stems, low fork
T367	T367	Area A I	Leucaena leucocephala	銀合歡	197	8	4	4.71			1	1				1			1	1		Not listed			1	E	Uprooted, included bark, weedy species
T368	T368	Area A I	Leucaena leucocephala	銀合歡	124	6	6	4.55			1	1		1	1	1			1	1		Not listed			1	E	Uprooted and toppled, multiple-stems, included bark, weedy species, epicormics as leader Uprooted, leaning 15(20), weedy species, trunk
T370	T370	Area A I	Leucaena leucocephala	銀合歡	188	9	5	4.56			1	1		+		1			1	1	+	Not listed			1	E	embedded with fence
T371	T371	Area A I	Leucaena leucocephala	銀合歡	172	7	4	4.61			1	1		₩	1	 			1	1		Not listed			1	E	Toppled
T372	T372	Area A I	Leucaena leucocephala	銀合歡	248	13	6	4.65			1	1		\bot	 	1			1	1		Not listed			1	E	Leaning 10(10), weedy species
T373	T373	Area A I	Leucaena leucocephala	銀合歡	220	13	4	4.50			1	1				1			1	1		Not listed			1	E	Leaning 10(20), trunk embedded with wooden fence, weedy species
T374	T374	Area A I	Leucaena leucocephala	銀合歡	242	14	6	4.53			1	1				1			1	1		Not listed			1	E	Leaning 30(40), bending trunk, weedy species
T375	T375	Area A I	Leucaena leucocephala	銀合歡	207	8	4	4.63			1	1		\bot	1	<u> </u>			1	1		Not listed			1	E	Multiple-stems, one broken, weedy species
T376	T376	Area A I	Leucaena leucocephala	銀合歡	156	9	5	4.65		1		1		\perp	1				1	1		Not listed			1	E	Multiple-stems, weedy species
T377	T377	Area A I	Leucaena leucocephala	銀合歡	172	9	4	4.77		1		1			1				1	1		Not listed			1	E	Codominant stems, weedy species, uprooted
T378	T378	Area A I	Leucaena leucocephala	銀合歡	197	6	5	4.88			1	1				1			1	1		Not listed			1	E	Uprooted, leaning 10(15), weedy species, trunk wound
T381	T381	Area A I	Leucaena leucocephala	銀合歡	153	10	4	5.34			1	1				1			1	1		Not listed			1	E	Leaning 15(15), weedy species
T381A	T381A	Area A I	Leucaena leucocephala	銀合歡	140	8	4	5.35			1	1			1				1	1		Not listed			1	E	Leaning 10(10), weedy species
T382	T382	Area A I	Delonix regia	鳳凰木	293	13	6	5.40		1		1		\perp	1			1		1		Not listed		1		С	Crown close to other trees foliage, wound
T383	T383	Area A I	Leucaena leucocephala	銀合歡	207	11	5	5.70			1	1				1			1	1		Not listed			1	E	Leaning, trunk cross with T384, weeding species, weedy species
T384	T384	Area A I	Leucaena leucocephala	銀合歡	185	9	5	5.66			1	1				1			1	1		Not listed			1	E	Trunk cross with T383, uprooted, weeding species
T385	T385	Area A I	Delonix regia	鳳凰木	427	15	8	5.58		1		1			1			1		1		Not listed		1		С	Crown close to other tree foliage, codominant branches
T386	T386	Area A I	Leucaena leucocephala	銀合歡	137	7	4	5.61			1	1			1				1	1		Not listed			1	Е	Crooked trunk, weedy species, broken top
T387	T387	Area A I	Delonix regia	鳳凰木	407	14	8	5.63		1		1			1			1		1		Not listed		1		С	Crown close to other trees foliage
T388	T388	Area A I	Delonix regia	鳳凰木	439	12	10	5.75		1		1			1			1		1		Not listed		1		С	Crown close to other tree foliage

						Tree Size		Top of soil	Form		Health C	ondition	Struc	ctural Cor	ndition	R	pated Surviv late after nsplanting		cation		P	roposed Treatme	ent		
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above root collar (mPD)	Good Fair F	Poor Go	od Fai	Poor	Good	Fair	Poor	High	Med Lo	w Flat	Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
T389	T389	Area A I	Leucaena leucocephala	銀合歡	337	8	5	5.62		1		1			1		1	1		Not listed			1	E	Various, root close to T390, restricted root by fence, abnormal bark crack at trunk, weedy species, branch wound
T390	T390	Area A I	Leucaena leucocephala	銀合歡	169	9	5	5.58		1		1			1		1	1		Not listed			1	E	Broken trunk top, crown from epicormics, weedy species
T391	T391	Area A I	Leucaena leucocephala	銀合歡	280	8	6	5.18		1	1				1		1	1		Not listed			1	E	Included bark at branches, broken scaffold branch, weedy species
T392	T392	Area A I	Macaranga tanarius var.tomentosa	血桐	309	5	6	5.16	1		1			1			1		1	Not listed	1			А	Imbalance crown, included bark
T393	T393	Area A I	Ficus hispida	對葉榕	153	3	2	5.63		1	1				1		1		1	Not listed			1	B,E	Split at trunk base, decaying trunk
T394	T394	Area A I	Macaranga tanarius var.tomentosa	血桐	325	7	5	3.78	1		1			1			1		1	Not listed	1			А	Low branching, crossed with T396
T395	T395	Area A I	Ficus hispida	對葉榕	102	5	4	4.92	1		1			1			1		1	Not listed	1			Α	Bending trunk
T396	T396	Area A I	Leucaena leucocephala	銀合歡	302	9	6	4.99		1	1				1		1		1	Not listed			1	Е	Nesting on T394, root plate movement, weedy species
T397	T397	Area A I	Ficus hispida	對葉榕	178	5	3	5.25	1		1			1			1		1	Not listed	1			А	Low branching, included bark at branch, on slop crest
T398	T398	Area A I	Macaranga tanarius var.tomentosa	血桐	248	8	5	5.10	1		1			1			1		1	Not listed	1			А	various, root close to T399, on slope crest, trunk crossed with T399
T399	T399	Area A I	Leucaena leucocephala	銀合歡	153	9	5	4.96		1	1				1		1		1	Not listed			1	Е	various, root close to T398, nesting on T398, broken scaffold, on slope crest, weedy species
T400	T400	Area A I	Leucaena leucocephala	銀合歡	299	14	7	6.05		1	1			1			1		1	Not listed			1	Е	Weedy species
T401	T401	Area A I	Celtis sinensis	朴樹	401	12	6	5.80	1		1			1			1		1	Not listed	1			А	
T403	T403	Area A I	Leucaena leucocephala	銀合歡	290	10	6	4.95		1	1				1		1		1	Not listed			1	Е	Uprooted before, new leader formed from epicormics, weedy species
T404	T404	Area A I	Macaranga tanarius var.tomentosa	血桐	264	8	6	3.79	1		1			1			1		1	Not listed	1			А	One scaffold broken
T406	T406	Area A I	Leucaena leucocephala	銀合歡	245	13	7	6.15		1	1			1			1	1		Not listed			1	Е	Crown close to other tree foliage, crooked lower trunk, weedy species, leaning 15
T407	T407	Area A I	Leucaena leucocephala	銀合歡	258	10	5	6.15		1	1			1			1	1		Not listed			1	E	Close to foliage , imbalance crown, weedy species
T408	T408	Area A I	Leucaena leucocephala	銀合歡	296	11	7	7.30		1	1				1		1		1	Not listed			1	E	Broken leader, crown close to other tree foliage, weedy species, bending trunk
T408A	T408A	Area A I	Ficus variegata	青果榕	261	7	4	5.26	1		1			1			1		1	Not listed			1	E	On wall, low branching, restricted root
T408B	T408B	Area A I	Ficus variegata	青果榕	127	6	3	4.37	1		1			1			1		1	Not listed			1	E	On wall toe, restricted root
T409	T409	Area A I	Macaranga tanarius var.tomentosa	血桐	372	9	6	6.19	1		1			1			1		1	Not listed	1			А	excessive epicormics, on slope crest
T410	T410	Area A I	Cleistocalyx nervosum	水翁	904	12	9	5.66	1		1			1			1		1	Not listed	1			А	Broken branch, Ficus circling branch, uprooted
T411	T411	Area A I	Macaranga tanarius var.tomentosa	血桐	286	10	5	6.28	1		1			1			1		1	Not listed	1			А	Bending trunk
T412	T412	Area A I	Ficus hispida	對葉榕	137	5	4	5.91		1		1		1			1		1	Not listed			1	E	Broken branch, codominant scaffold branches, low fork, crack at union
T412A	T412A	Area A I	Leucaena leucocephala	銀合歡	240	12	5	6.50		1		1			1		1	1		Not listed			1	E	Trunk wound, leaning 15(20)
-	•		-	•	-	-		-		351 (0	398	144	0	51 49				45	4	493		542
									0% 35% 6 Good Fair F	65% 0°			0% Good	73% Fair	27% Poor	0% High	9% 91 Med Lo			}	8% Retain	1% Trans	91% Fell		Total of existing trees surveyed in Area A Phase I

.	T	-1-1	_
Summai	rv I	abı	е

Sullillary rable			
	Area A Phase I	Area A Phase II	Area B
Tree to be Retained	45	0	15
Tree to be Transplanted	4	0	6
Tree to be Felled (excluded Leucaena leucocephala)	399	88	9
Leucaena leucocephala to be removed	94	0	24
Total Number of Existing Tree(s)	542	88	54

						Tree Size		Top of soil	Form	Heal	th Cond	lition	Structu	ural Con		R	ated Surviva ate after nsplanting		cation		Pi	roposed Treatme	ent		
Tree I	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	(mPD)	Good Fair Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med Low	Flat	Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks

<u>Legend</u> Tree Species

Guidance on proper use of scientific name of plants is give in the AFCD's Nature Conservation Practice Note (NCPN) No. 3 "The Use of Plant Names"

DBH of a tree refers to its diameter at breast height (i.e. measured at 1.3m above ground level).

"mm" stands for millimeter and "m" stands for meter.

Top of soil level above root collar

This figure provides the existing soil level; when trees retained in-situ, the soil level should be maintained and not cover the root collar.

Tree Form/ Health Condition/ Structural Condition

- G Good F Fair Good
- Poor

Form of a tree will take account of the overall tree size, shape and any special feature

Anticipated Survival Rate after Transplanting

High Very likely to survive after transplant
Medium >50% possibility of survival after transplantation

Low Unlikely to survive due to poor health/form; or tree species has little tolerance to the effects of transplanting; or difficult to transplar

Location

Location of tree if it is growing on flat or sloping location.

Justification for Tree Recommendation

- Tree retention recommended
- Felling recommended as tree is directly in conflict with the building and/or site formation works
- Tree transplanting recommended as affected by building/site formation works
- Dead tree to be removed
- Weedy species or tree has unrecoverable defect

Remarks

The tree status whether whether the OVT, potentially registrable OVT, the Precious or rare or endangered species; conservation status; amenity or ecological value; anticipated root-ball size to be preserved (with O. x depth in mm); historical significance and any other on-site conditions, etc. within and/or adjacent to the site is likely to be affected by the proposed developmen Special characteristics of tree form and health condition, any evidence of broken trunk/ leaning trunk/ trunk decay or water sprouts will be recorded in the remarks of the Tree Survey Schedul

Tree Treatment Schedule - AREA (A) Phase II
Address: Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territoric Prepared by Pang Shun Chin, Howard Pang (Certified ISA No. HK-0520A)
Field Survey conducted in June 2025
To be read in conjunction with drawing numbers: CKPL58A-TT00 and TT15

			Tree Specie	es	Tree Size			Top of soil		Form	Hea	Ith Cond	dition	Struct	tural Co	ondition		pated Sur er Transp		Lo	cation	Conservation Status	Pro	oposed Treatme	nt	Justification	
Tree ID	Photo No.	Development Area	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above root collar (mPD)	Good	Fair Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	Low	Flat	Slope		Retain	Transplant	Fell		Remarks
T44A	T44A	Area A II	Macaranga tanarius var.tomentosa	血桐	178	3	7	7.87		1		1				1			1	1		Not listed			1	В	Leaning 20(10)
T58	T58	Area A II	Morus alba	桑	204	9	4	7.09		1			1		1				1	1		Not listed			1	В	Codominant trunks, sign of borer, sap flow
T59 T60	T59 T60	Area A II Area A II	Morus alba Morus alba	桑 桑	226 293	7	5 5	7.45 7.46		1	1	1			1	1			1	1		Not listed Not listed			1	<u>В</u> В	Leaning 5(20), imbalance crown, sign of borer, sap flow Leaning 5(5), codominant branch
T61	T61	Area A II	Dimocarpus longan	龍眼	216	6	5	7.56		1		1			1				1	1		Not listed			1	В	Root close to paving, imbalance crown
T62 T63	T62 T63	Area A II Area A II	Dimocarpus longan Citrus maxima	龍眼 柚	146 290	5 7	6	7.85 7.74		1 1		1			1	1			1	1		Not listed Not listed			1	B,E B	Bending trunk, imbalance crown, root close to T63 Codominant trunks, included bark, root close to T62
T64	T64	Area A II	Litchi chinensis	荔枝	277	6	5	8.51		1		1			1				1	1		Not listed			1	B,E	Imbalance crown, bending trunk
T65 T66	T65 T66	Area A II Area A II	Dimocarpus longan Litchi chinensis	龍眼 荔枝	261 140	6	6 3	8.47 7.69		1 1		1			1				1	1		Not listed Not listed			1	B B	Multiple-stems Imbalance crown, crooked trunk
T67	T67	Area A II	Litchi chinensis	荔枝	264	6	5	7.58		1		1			1				1	1		Not listed			1	В	Restricted root by paving, crown space limited, adjacent
T68	T68	Area A II	Litchi chinensis	荔枝	274	6	6	7.59		1		1			1				1	1		Not listed			1	В	Imbalance crown, codominant branches with included bark
T70 T71	T70 T71	Area A II Area A II	Litchi chinensis Litchi chinensis	荔枝 荔枝	134 153	5 7	4 5	7.54 7.74		1 1		1			1				1	1		Not listed Not listed			1	<u>В</u> В	Bending trunk, imbalance crown Imbalance crown, root not accessible
T72	T72	Area A II	Dimocarpus longan	龍眼	194	7	5	7.74		1			1		1				1	1		Not listed			1	B,E	Slightly imbalance crown, dieback, root not accessible
T104	T104	Area A II	Ficus hispida	對葉榕	185	3	3	7.80		1		1			1				1		1	Not listed			1	B,E	Restricted root by concrete structure, imbalance crown, topped, crown from epicormics
T105 T106	T105 T106	Area A II Area A II	Dimocarpus longan Litchi chinensis	龍眼 荔枝	201 124	6 5	5 3	7.69 7.35		1		1			1				1	1		Not listed Not listed			1	B B	imbalance crown
T109	T100	Area A II	Syzygium jambos	新校 蒲桃	385	8	9	7.31		1		1			1				1	1		Not listed			1	B,E	Restricted root by paving, codominant trunks, leaning
T113	T113	Area A II	Litchi chinensis	荔枝	474	11	7	7.08		1		1			1				1	1		Not listed			1	В	15(10), included bark, trunk wound Restricted root by weir structure, codominant branch
T114	T114	Area A II	Litchi chinensis	荔枝	401	12	6	7.13		1		1			1				1	1		Not listed			1	В	Restricted root by paving, imbalance crown
T115	T115	Area A II	Litchi chinensis	荔枝	481	12	6	7.31		1		1			1				1	1		Not listed			1	В	Restricted root by paving, root close to T114, imbalance crown
T116 T117	T116 T117	Area A II Area A II	Sterculia lanceolata Litchi chinensis	假蘋婆 荔枝	535 433	8 11	6 9	7.05 7.26		1		1	1		1				<u>1</u> 1	1	1	Not listed Not listed			1	B,E	leaning 10(5) Large branch wound, branch cavity
T118	T118	Area A II	Cinnamomum camphora	樟	519	12	7	6.82		1		1			1				1		1	Not listed			1	В	Codominant branch, close to T119 and T123
T119	T119	Area A II	Sterculia lanceolata	假蘋婆	267	8	6	7.02		1		1			1				1		1	Not listed			1	B,E	Leaning 30(40), imbalance crown, root close to T118 and T123
T120	T120	Area A II	Macaranga tanarius var.tomentosa	血桐	134	6	4	6.70		1		1			1				1	1		Not listed			1	В	Unbalanced crown, leaning 5(15)
T120A	T120A	Area A II	Macaranga tanarius var.tomentosa	血桐	110	4	3	6.96		1		1			1				1	1		Not listed			1	B,E	Imbalance crown
T121	T121	Area A II	Litchi chinensis Macaranga tanarius	荔枝	528	9	7	7.18		1		1				1			1		1	Not listed			1	В	On slope crest, Leaning 5(10), bending trunk Imbalance crown, leaning 50(45), exposed root,
T122	T122	Area A II	var.tomentosa	血桐	296	4	6	6.99		1		1			1				1	1		Not listed			1	B,E	codominant stems (1 broken) Growth at water shore, leaning 20(30), imbalance crown,
T123	T123	Area A II	Sterculia lanceolata	假蘋婆	366	7	6	6.23		1		1			1				1		1	Not listed			1	B,E	root close to T118 and T119
T124	T124	Area A II	Macaranga tanarius var.tomentosa	血桐	436	9	7	7.32		1		1			1				1		1	Not listed			1	В	Root restricted by concrete
T125	T125	Area A II	Macaranga tanarius var.tomentosa	血桐	172	6	5	6.96		1		1			1				1	1		Not listed			1	B,E	Leaning 5(5)
T126	T126	Area A II	Macaranga tanarius var.tomentosa	血桐	99	4	3	6.83		1			1		1				1	1		Not listed			1	B,E	Leaning, topped
T126A	T126A	Area A II	Ficus hispida	對葉榕	95	4	3	6.80		1		1			1				1	1		Not listed			1	B,E	Unbalanced crown, leaning 10(10), restricted root
T126B	T126B	Area A II	Ficus hispida	對葉榕	156	4	5	6.80		1		1			1				1	1		Not listed			1	B,E	Unbalanced crown, crooked trunk
T127	T127	Area A II	Macaranga tanarius var.tomentosa	血桐	185	8	6	6.94		1		1			1				1	1		Not listed			1	В	Multiple attachment
T128	T128	Area A II	Macaranga tanarius var.tomentosa	血桐	140	9	5	6.99		1			1		1				1	1		Not listed			1	В	Trunk wound
T128A	T128A	Area A II	Macaranga tanarius var.tomentosa	血桐	210	10	6	7.00		1		1			1				1	1		Not listed			1	В	Crooked trunk
T128B	T128B	Area A II	Ficus hispida	對葉榕	100	5	4	7.17		1		1			1				1	1		Not listed			1	B,E	Poor taper
T128C	T128C	Area A II	Ficus hispida	對葉榕	100	5	3	7.09		1		1			1				1	1		Not listed			1	B,E	Crooked trunk
T128D	T128D	Area A II	Macaranga tanarius	血桐	120	7	4	7.05		1		1			1				1	1		Not listed			1	В	Poor taper
T128E	T128E	Area A II	var.tomentosa Macaranga tanarius	血桐	150	8	4	7.01		1		1			1				1	1		Not listed			1	В	Poor taper
T128F	T128F	Area A II	var.tomentosa Macaranga tanarius	血桐	120	8	4	7.07		1		1			1				1	1		Not listed			1	B	Poor taper
	T128G		var.tomentosa Macaranga tanarius				3	6.99		1		1			1					1					1	В	
T128G		Area A II	var.tomentosa Macaranga tanarius	血桐	120	8						<u>'</u>			 	+ -						Not listed			-		Poor taper
T128H	T128H	Area A II	var.tomentosa Macaranga tanarius	血桐	100	6	4	7.26			1	1			1	+			1	1		Not listed			1	В	Poor taper
T128J	T128J	Area A II	var.tomentosa	血桐	120	7	4	7.24		1		1			1				1	1		Not listed			1	В	Poor taper
T128K	T128K	Area A II	Macaranga tanarius var.tomentosa	血桐	180	8	5	7.11		1	1	1			1				1	1		Not listed			1	В	Codominant stems, low fork
T129	T129	Area A II	Macaranga tanarius var.tomentosa	血桐	146	6	4	6.78		1			1		1				1	1		Not listed			1	B,E	Unbalanced crown, leaning 5(5), topped

			Tree Speci	ies	Tree Size			Top of soil		Form		Healt	h Cond	ition	Structu	ural Co	ondition	Antici Rate afte	pated Si er Trans		Lo	ocation	Conservation Status	Pro	oposed Treatme	ent	Justification	
Tree ID	Photo No.	Development Area	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above root collar (mPD)	Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	Low	Flat	Slope		Retain	Transplant	Fell		Remarks
T130	T130	Area A II	Ficus hispida	對葉榕	131	5	4	6.91			1		1			1				1	1		Not listed			1	B,E	Unbalanced crown, leaning 40(40)
T130A	T130A	Area A II	Macaranga tanarius var.tomentosa	血桐	120	5	4	7.05			1		1			1				1	1		Not listed			1	B,E	Leaning, imbalance crown, codominant stems, low fork
T130B	T130B	Area A II	Macaranga tanarius var.tomentosa	血桐	120	5	4	6.93			1		1				1			1	1		Not listed			1	B,E	Leaning, imbalance crown
T131	T131	Area A II	Macaranga tanarius var.tomentosa	血桐	216	6	5	7.03			1		1			1				1	1		Not listed			1	В	Unbalanced crown, leaning 5(5)
T132	T132	Area A II	Ficus variegata	青果榕	299	9	6	6.94			1			1		1				1	1		Not listed			1	В	Root restricted by concrete, growth at water shore, dense climber
T136	T136	Area A II	Macaranga tanarius var.tomentosa	血桐	185	7	5	5.91		1			1			1				1	1		Not listed			1	В	Root restricted by manhole
T136C	T136C	Area A II	Macaranga tanarius var.tomentosa	血桐	120	5	5	6.70			1		1			1				1	1		Not listed			1	В	Multi-branches
T137	T137	Area A II	Macaranga tanarius var.tomentosa	血桐	175	8	7	6.42		1			1			1				1	1		Not listed			1	В	Close to other tree
T137A	T137A	Area A II	Macaranga tanarius var.tomentosa	血桐	120	6	5	6.26			1		1			1				1	1		Not listed			1	В	Imbalanced crown, leaning, close to other tree
T137B	T137B	Area A II	Macaranga tanarius	血桐	140	6	4	6.37			1		1			1				1	1		Not listed			1	B,E	Bending trunk
T137C	T137C	Area A II	Var.tomentosa Macaranga tanarius	血桐	110	6	4	6.49			1		1			1				1	1		Not listed			1	В	Imbalanceed crown, close to other tree
T137D	T137D	Area A II	Var.tomentosa Macaranga tanarius	血桐	150	6	5	6.40			1		1			1				1	1		Not listed			1	В	Imbalanceed crown, close to other tree
T137E	T137E	Area A II	Var.tomentosa Macaranga tanarius	血桐	140	6	4	6.37			1		1			1				1	1		Not listed			1	В	Imbalanceed crown, close to other tree
T137F	T137F	Area A II	Var.tomentosa Macaranga tanarius	血桐	170	6	5	6.42			1		1			1				1	1		Not listed			1	В	Imbalanceed crown, close to other tree
T137G	T137G	Area A II	Var.tomentosa Macaranga tanarius	血桐	120	5	4	6.34			1		1			1				1	1		Not listed			1	В	Leaning 15(15), imbalance crown
T138	T138	Area A II	var.tomentosa Spondias lakonensis	嶺南酸棗	302	9	6	6.42		1				1		1				1	1		Not listed			1	B,E	Crossing branches to adjacent tree, root decay
T139	T139	Area A II	Macaranga tanarius	血桐	210	7	6	6.41			1			1		1				1	1		Not listed			1	B,E	Unbalanced crown, leaning 30(20), crossing branches to adjacent tree, attached to temperory structure
T140	T140	Area A II	var.tomentosa Bischofia javanica	秋楓	608	12	8	6.16			1		1			1				1	1		Not listed			1	B,E	Codominant stems with included bark, exposed root, root restricted by concrete, root girdling with T141
T141	T141	Area A II	Mangifera indica	杧果	551	10	8	6.37		1				1		1				1	1		Not listed			1	B,E	Root girdling with T140, decay wound, sprouts
T141A	T141A	Area A II	Spondias lakonensis	嶺南酸棗	200	10	5	6.46		1			1			1				1	1		Not listed			1	B,E	Exposed root
T142	T142	Area A II	Bischofia javanica	秋楓	166	9	5	6.34			1			1		1				1	1		Not listed			1	B,E	Unbalanced crown, bending trunk
T144	T144	Area A II	Bischofia javanica	秋楓	315	14	8	6.78		1			1			1				1	1		Not listed			1	В	Multiple-stems, dense climber. Suckers at base. Crossing branches with adjacent tree, trunk wound with
T144A	T144A	Area A II	Macaranga tanarius var.tomentosa	血桐	312	10	7	6.80			1			1			1			1	1		Not listed			1	B,E	Uprooted, toppled
T144B	T144B	Area A II	Macaranga tanarius	血桐	261	10	7	6.80			1			1			1			1	1		Not listed			1	B,E	Uprooted, toppled
T145	T145	Area A II	Bischofia javanica	秋楓	162	9	4	6.49			1			1		1				1	1		Not listed			1	B,E	Dense climber, poor taper
T145A	T145A	Area A II	Macaranga tanarius var.tomentosa	血桐	180	8	4	6.67			1		1			1				1	1		Not listed			1	В	Codominant stems, low fork
T145B	T145B	Area A II	Ficus hispida	對葉榕	120	6	4	6.39			1			1		1				1	1		Not listed			1	B,E	Codominant stems, low fork, deformed crown, sparse foilage
T147	T147	Area A II	Ficus hispida	對葉榕	264	8	4	6.35			1			1		1				1	1		Not listed			1	B,E	Imbalance crown, climber, trunk wound
T148	T148	Area A II	Litchi chinensis	荔枝	357	9	7	6.72		1			1			1				1	1		Not listed			1	B,E	Codominant branch, branch wound, basal cavity
T148A	T148A	Area A II	Spondias lakonensis	嶺南酸棗	130	8	5	6.65			1		1			1				1	1		Not listed			1	B,E	Leaning 10(10), bending trunk, sprout
T149	T149	Area A II	Litchi chinensis	荔枝	388	7	6	6.58		1				1		1				1		1	Not listed			1	B,E	Branch broken, wound decay
T149A	T149A	Area A II	Ficus hispida	對葉榕	120	3	3	7.22			1			1		1				1	İ	1	Not listed			1	B,E	Dense climber and sparse foliage, crown deformed
T150	T150	Area A II	Ficus hispida	對葉榕	130	6	4	6.68			1		1			1				1	1		Not listed			1	B,E	Topped, climber, codominant branches
T150A	T150A	Area A II	Macaranga tanarius	血桐	110	5	5	6.81			1		1			1				1	1		Not listed			1	В	Imbalance crown
<u> </u>			var.tomentosa	1		<u> </u>		<u> </u>	<u> </u>	1	<u> </u>						<u> </u>	1	1	1	<u> </u>	1	1	<u> </u>				1

			Tree Species		·		Top of soi	Form		Health Condition			Structural Condition			Anticipated Survival Rate after Transplanting		Location		Conservation Status	Proposed Treatment			Justification				
Tree ID	Photo No.	Development Area	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	above roo collar		Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	Low	Flat	Slope		Retain	Transplant	Fell		Remarks
T201	T201	Area A II	Litsea monopetala	假柿木薑子	156	7	5	5.63			1		1			1				1		1	Not listed			1	В	Leaning 15(20), low branching
T201A	T201A	Area A II	Spondias lakonensis	嶺南酸棗	180	10	4	6.39		1			1			1				1		1	Not listed			1	В	Climbers
T201B	T201B	Area A II	Mangifera indica	杧果	420	10	7	5.39			1			1		1				1		1	Not listed			1	B,E	Collapsed
T201C	T201C	Area A II	Ficus hispida	對葉榕	160	6	5	5.47			1		1				1			1		1	Not listed			1	B,E	Leaning, crossing branches
T218	T218	Area A II	Psidium guajava	番石榴	232	8	5	6.78			1			1		1				1		1	Not listed			1	B,E	Codominant stems, included bark, restricted root , branch broken, decav
-	-	-	•						0	24	64	0	68	20	0	80	8	0	0	88	74	14		0	0	88		88
									0%	27%	73%		77%		0%	91%		0%	0%	100%				0%	0%	100%		Total of existing trees surveyed in Area A Phase II
									Good	Fair	Poor	Good	Fair	Poor	Good	Fair	Poor	High	Med	Low	Flat	Slope	I	Retain	Trans	Fell		

Summary Table

	Area A Phase I	Area A Phase II	Area B
Tree to be Retained	45	0	15
Tree to be Transplanted	4	0	6
Tree to be Felled (excluded Leucaena leucocephala)	399	88	9
Leucaena leucocephala to be removed	94	0	24
Total Number of Existing Tree(s)	542	88	54

Legend

Guidance on proper use of scientific name of plants is give in the AFCD's Nature Conservation Practice Note (NCPN) No. 3 "The Use of Plant Names"

DBH of a tree refers to its diameter at breast height (i.e. measured at 1.3m above ground level).

"mm" stands for millimeter and "m" stands for meter.

Top of soil level above root collar

This figure provides the existing soil level; when trees retained in-situ, the soil level should be maintained and not cover the root collar.

Tree Form/ Health Condition/ Structural Condition

- G Good F Fair

Form of a tree will take account of the overall tree size, shape and any special feature

Anticipated Survival Rate after Transplanting

High Very likely to survive after transplant

Medium >50% possibility of survival after transplantation

Low Unlikely to survive due to poor health/form; or tree species has little tolerance to the effects of transplanting; or difficult to transplar

Location

Location of tree if it is growing on flat or sloping location.

Justification for Tree Recommendation

- A Tree retention recommended
- B Felling recommended as tree is directly in conflict with the building and/or site formation works
- Tree transplanting recommended Dead tree to be removed
- Weedy species or tree has unrecoverable defect Ε

The tree status whether whether the OVT, potentially registrable OVT, the Precious or rare or endangered species; conservation status; amenity or ecological value; anticipated root-ball size to be preserved (with O. x depth in mm), historical significance and any other on-site conditions, etc. within and/or adjacent to the site is likely to be affected by the proposed development.

Special characteristics of tree form and health condition, any evidence of broken trunk/ leaning trunk/ trunk decay or water sprouts will be recorded in the remarks of the Tree Survey Schedul

Tree Treatment Schedule - AREA (B)
Address: Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories Prepared by Pang Shun Chin, Howard Pang (Certified ISA No. HK-0520A)
Field Survey conducted in June 2025
To be read in conjunction with drawing numbers: CKPL58A-TT00 and TT13

			Tree Species	.		Tree Size		Top of soil		Form		Health Con	dition	Struc	tural Co	ndition		cipated S Rate af	ter		_ocatio	on		Prop	oosed Tre	eatment		
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	level above root collar (mPD)	Good	Fair	Poor	Good Fair	Poor	Good	Fair	Poor	High	n Med	l Lo	ow Fla	at S	Slope	Conservation Status	Retain	Transp	plant Fe	stification	Remarks
T418	T418	Area B	Delonix regia	鳳凰木	385	17	8	4.77		1		1	+			1			1	1 1			Not listed			1	В	Included bark at scaffold branches, crown close
T419	T419	Area B	Delonix regia	鳳凰木	372	18	7	4.79		1		1	 		1			1		1			Not listed		1		С	to other tree crown close to other tree crown
T420	T420	Area B	Delonix regia	鳳凰木	350	18	7	4.80		1		1	 		1				1	1 1			Not listed			1	В	close to other tree crown, bark peeled at trunk
T422	T422	Area B	Leucaena leucocephala	銀合歡	140	5	4	4.91			1	1			1				1	1 1			Not listed			1	E	On berm, bending trunk, weedy species
T422A	T422A	Area B	Leucaena leucocephala	銀合歡	110	6	4	4.81			1	1			1				1	1 1			Not listed			1	E	Bending top, weedy species
T422B	T422B	Area B	Leucaena leucocephala	銀合歡	150	9	5	4.66			1	1				1			1	1 1			Not listed			1	E	Embedded with fence, weedy species
T423	T423	Area B	Delonix regia	鳳凰木	398	13	7	4.76		1		1			1			1		1			Not listed		1		С	Stub, crown close to other tree crown
T424	T424	Area B	Delonix regia	鳳凰木	417	13	7	4.71		1		1			1			1		1			Not listed		1		С	Close to other tree crown
T425	T425	Area B	Leucaena leucocephala	銀合歡	188	8	4	5.17			1	1				1			1	1 1			Not listed			1	E	Uprooted, nesting on fence, weedy species, leaning
T425A	T425A	Area B	Leucaena leucocephala	銀合歡	100	8	4	5.14			1		1		1				1	1 1			Not listed			1	E	Crown loss
T426	T426	Area B	Leucaena leucocephala	銀合歡	204	11	6	4.78			1	1	<u> </u>			1			1	1 1			Not listed			1	E	Codominant trunks, with included bark, imbalance crown, weedy species
T427	T427	Area B	Delonix regia	鳳凰木	347	14	6	4.78		1		1	<u> </u>		1			1		1			Not listed		1		С	Close to other tree crown and kerb, root close to T426, restricted root
T428	T428	Area B	Leucaena leucocephala	銀合歡	197	11	9	4.95			1	1	<u> </u>		1				1	1 1			Not listed			1	E	Imbalance crown, leaning, weedy species
T429	T429	Area B	Leucaena leucocephala	銀合歡	178	10	5	4.87			1	1	<u> </u>		1				1	1 1			Not listed			1	E	Crooked upper trunk, weedy species
T430	T430	Area B	Delonix regia	鳳凰木	353	13	8	4.77		1		1	<u> </u>		1			1		1			Not listed		1		С	Imbalance crown, dead branch, restricted root
T431	T431	Area B	Leucaena leucocephala	銀合歡	162	8	5	5.26			1	1	<u> </u>		1				1	1 1			Not listed			1	E	Leaning 15(15), weedy species
T432	T432	Area B	Delonix regia	鳳凰木	417	14	8	4.85			1	1	<u> </u>		1				1	1 1			Not listed			1	B,E	Imbalance crown, bark crack, restricted root, near small tree and kerb
T433	T433	Area B	Delonix regia	鳳凰木	385	14	7	4.83		1		1	<u> </u>		1			1		1			Not listed		1		С	Slightly imbalance crown, broken branch, restricted root, root close to kerb
T434	T434	Area B	Leucaena leucocephala	銀合歡	172	6	6	4.98			1	1	<u> </u>			1			1	1 1			Not listed			1	E	Unbalanced crown, leaning, weedy species, root plate moved
T434A	T434A	Area B	Leucaena leucocephala	銀合歡	160	5	5	5.00			1	1	<u> </u>			1			1	1 1			Not listed			1	E	Toppled, broken top, weedy species
T435	T435	Area B	Delonix regia	鳳凰木	439	14	9	4.96		1		1	 		1				1	1 1			Not listed	1			Α	Imbalance crown, restricted root, root close to kerb
T436	T436	Area B	Leucaena leucocephala	銀合歡	156	8	4	5.20			1	1	 		1				1	1 1			Not listed			1	E	On berm, crooked trunk, weedy species
T437	T437	Area B	Leucaena leucocephala	銀合歡	178	7	4	5.14			1	1	 		1				1	1 1			Not listed			1	E	Root place movement before, cross branch, leaning, weedy species
T437A	T437A	Area B	Leucaena leucocephala	銀合歡	130	10	5	5.18			1	1	 		1				1	1 1			Not listed			1		Crooked trunk, weedy species
T437B T438	T437B T438	Area B Area B	Leucaena leucocephala Leucaena leucocephala	銀合歡銀合歡	100 175	6 10	3	4.89 5.09			1	1	+			1				1 1			Not listed Not listed			1	E E	Lying on fence, leaning 20(20) Broken top, leaning, weedy species, root plate
T438A	T438A	Area B Area B	Leucaena leucocepnala	銀合歡	100	8	4	5.09			1	1	+	-		1				1 1			Not listed			'	E E	moved Broken top, uprooted, weedy species
T430A	T439	Area B	Leucaena leucocephala	銀合歡	172	8	5	5.05			1	1	+			1			1	1 1	+		Not listed			1	E	Crooked trunk, leaning, uprooted, weedy species
T440	T440	Area B	Leucaena leucocephala	銀合歡	166	6	3	5.29			1	1	+		1	<u> </u>			1	1 1			Not listed			1	E	Root plate moved, lying on fence, weedy species
T441	T441	Area B	Leucaena leucocephala	銀合歡	95	6	4	5.20			1	1	+		1				1	1 1			Not listed			1	E	Uprooted, leaning, lying on fence, weedy species
T441A	T441A	Area B	Leucaena leucocephala	銀合歡	140	8	6	5.16		1	•	1	\vdash	†	1		1		1	1 1	+		Not listed			1	E	Root plate moved, lying on fence, weedy species
T442	T442	Area B	Schefflera heptaphylla	鴨腳木	153	5	4	5.06		1		1		†	1	1			1	1	+	1	Not listed	1			A	Low fork, multi-stems, imbalance crown
T443	T443	Area B	Macaranga tanarius	血桐	178	7	5	3.74			1	1	$\overline{}$			1			1	1 1			Not listed			1	E	Bending trunk, various epicormics along trunk,
T444	T444	Area B	var.tomentosa Celtis sinensis	朴樹	337	9	8	4.76		1		1	<u> </u>	1	1				1	1 1			Not listed	1			A	leaning Codominant scaffold branches at low fork
T445	T445	Area B	Delonix regia	鳳凰木	894	17	11	5.25		1		1			1			1		1			Not listed	1			A	Epiphyte at branch union, cavity at branch union, multi-stems restricted root, near kerb and fence
T446	T446	Area B	Delonix regia	鳳凰木	551	14	8	5.42		1		1			1			1		1			Not listed	1			A	close to kerb and fence, close to voltage box, close to other tree crown, Ficus at trunk base
T447	T447	Area B	Macaranga tanarius	血桐	188	9	5	4.83		1		1	 	1	1	1			1	1	+	1	Not listed	1			A	On gentle sloping ground, root close to T446
T448	T448	Area B	var.tomentosa Macaranga tanarius	血桐	137	7	6	3.59			1		1	†	1	1			1	1 1	+		Not listed			1	E	Crooked trunk, dying bark and abnormal bark
T449	T449	Area B	var.tomentosa Macaranga tanarius	血桐	118	9	3	4.89		1	•	1	_	†	1	1		1	+	1	+		Not listed	1		- '	A	peeling Close to fence, crooked trunk
T450	T450	Area B	var.tomentosa Macaranga tanarius	血桐	115	8	4	4.75		1		1	+-	†	1			1	+	<u> </u>			Not listed	1			A	Close to fence, on sloping ground
1450	1450	Area B	var.tomentosa	Щ個	115	ŏ	4	4./0		ı		Т	Ь	1	1	<u> </u>		1		1			INOL IISIEG	L '			А	Close to letice, on sloping ground

			Tree Species			Tree Size		Top of soil		Form		Health Co	ndition	Stru	ctural Co	ndition	F	pated S Rate afte ansplant	r	Loc	ation		Pro	posed Treatme	ent		
Tree ID	Photo No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	above root collar (mPD)	Good	Fair	Poor	Good Fai	r Poo	r Good	Fair	Poor	High	Med	Low	Flat	Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks
T458	T458	Area B	Celtis sinensis	朴樹	242	7	6	2.80			1	1			1				1		1	Not listed			1	B,E	Codominant trunks bending, close to stream, fungal fruting bodies on trunk base
T459	T459	Area B	Leucaena leucocephala	銀合歡	140	6	4	3.23			1		1			1			1		1	Not listed			1	E	Uprooted, lying on ground, lager wound on trunk, weedy species
T460	T460	Area B	Leucaena leucocephala	銀合歡	181	7	4	2.14			1	1				1			1		1	Not listed			1	E	Multi-stems with included bark, leaning, weedy species
T461	T461	Area B	Macaranga tanarius var.tomentosa	血桐	185	5	7	3.24			1	1				1			1	1		Not listed			1	B,E	Crooked trunk, crossing T462 at two points, close to stream
T462	T462	Area B	Celtis sinensis	朴樹	330	5	6	3.36			1	1				1			1		1	Not listed			1	E	Codominant stems, cross T461, wound abnorma bark cark at branch union
T463	T463	Area B	Macaranga tanarius var.tomentosa	血桐	245	7	7	3.37		1		1			1				1	1		Not listed	1			Α	Codominant branch
T464	T464	Area B	Macaranga tanarius var.tomentosa	血桐	210	9	8	3.46			1	1			1				1	1		Not listed	1			Α	Cross branch, broken branch decaying, restricted root, exposed root, branch embedded
T465	T465	Area B	Bischofia javanica	秋楓	229	8	5	3.47		1		1			1				1	1		Not listed	1			Α	branch was girding by climbers, restricted root, root close to T464,
T466	T466	Area B	Leucaena leucocephala	銀合歡	350	16	8	3.21			1	1			1				1	1		Not listed			1	E	Bending trunk, decaying trunk wound multi-stem, weedy species, root close wall
T467	T467	Area B	Bischofia javanica	秋楓	140	7	3	5.02			1		1		1				1	1		Not listed	1			Α	
T468	T468	Area B	Macaranga tanarius var.tomentosa	血桐	364	6	10	3.28			1	1			1				1	1		Not listed			1	E	Multi-stem, included bark, on slope cert, branch cross with T466, restricted root
T470	T470	Area B	Macaranga tanarius var.tomentosa	血桐	201	6	4	5.05		1	·	1			1				1		1	Not listed	1			А	Leaning 15(15), restricted root, root close to T471 and T472, root near to railing, suckers
T471	T471	Area B	Macaranga tanarius var.tomentosa	血桐	286	5	8	5.01		1		1			1				1		1	Not listed	1			А	Root near railing , restricted root, root close to T470 and T472
T472	T472	Area B	Macaranga tanarius var.tomentosa	血桐	201	5	7	5.25		1		1			1				1		1	Not listed	1			А	Root near railing, restricted root, root close to T470 and T471, suckers
									0	22	32	0 50		0	39	15	0	10	44	45	9		15	6	33		54
									0% Good	41% Fair	59%	0% 939 Good Fai		0% r Good	72% Fair	28% Poor	0% High	19%	81% Low		17% Slope		28% Retain	11% Trans	61% Fell		Total of existing trees surveyed in Area B (G/IC)

Summary Table

Summary rable			
	Area A Phase I	Area A Phase II	Area B
Tree to be Retained	45	0	15
Tree to be Transplanted	4	0	6
Tree to be Felled (excluded Leucaena leucocephala)	399	88	9
Leucaena leucocephala to be removed	94	0	24
Total Number of Existing Tree(s)	542	88	54

<u>Legend</u> Tree Species

Guidance on proper use of scientific name of plants is give in the AFCD's Nature Conservation Practice Note (NCPN) No. 3 "The Use of Plant Names"

DBHDBH of a tree refers to its diameter at breast height (i.e. measured at 1.3m above ground level).
"mm" stands for millimeter and "m" stands for meter.

Top of soil level above root collar

This figure provides the existing soil level; when trees retained in-situ, the soil level should be maintained and not cover the root collar.

Tree Form/ Health Condition/ Structural Condition

- G GoodF FairP Poor

Form of a tree will take account of the overall tree size, shape and any special feature.

Anticipated Survival Rate after Transplanting

High Very likely to survive after transplant
Medium >50% possibility of survival after transplantation

Low Unlikely to survive due to poor health/form; or tree species has little tolerance to the effects of transplanting; or difficult to transplant

				Tree Species			Tree Size		Top of soil		Form	He	alth Con	dition	Struc	tural Con			ed Surviva after planting		ocation		Prop	osed Treatme	nt		
Tree	D Pho	oto No.	Current	Scientific Name	Chinese Name	Trunk Diameter (mm)	Overall Height (m)	Average Crown Spread (m)	above root collar	Good	Fair Poo	r Good	l Fair	Poor	Good	Fair	Poor	High I	fled Lov	w Fla	at Slope	Conservation Status	Retain	Transplant	Fell	Justification	Remarks

Location

Location of tree if it is growing on flat or sloping location.

Justification for Tree Recommendation

- Tree retention recommended
- Felling recommended as tree is directly in conflict with the building and/or site formation works
 Tree transplanting recommended as affected by building/site formation works
- Dead tree to be removed
- Weedy species or tree has unrecoverable defect

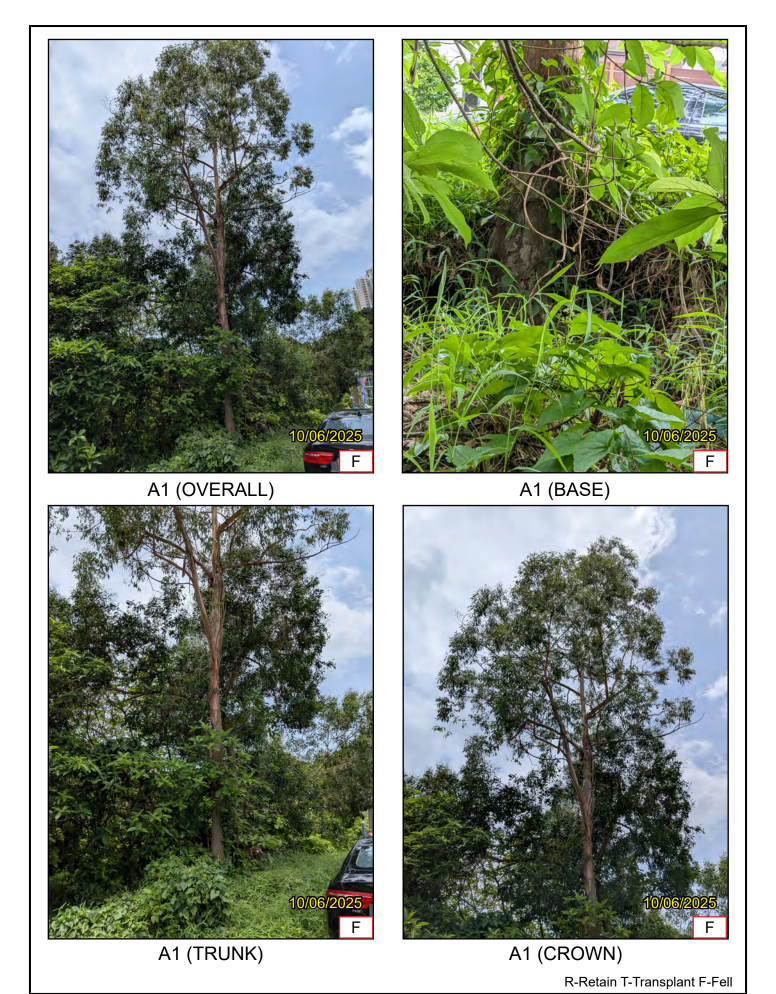
Remarks

The tree status whether whether the OVT, potentially registrable OVT, the Precious or rare or endangered species; conservation status; amenity or ecological value; anticipated root-ball size to be preserved (with O. x depth in mm); historical significance and any other on-site conditions, etc. within and/or adjacent to the site is likely to be affected by the proposed development.

Special characteristics of tree form and health condition, any evidence of broken trunk/ leaning trunk/ trunk decay or water sprouts will be recorded in the remarks of the Tree Survey Schedule

Annex III

Photographic Record of Existing Trees



Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.

 CKPL58A - TS01





10/06/2025 F

A1A (OVERALL)

A1A (BASE)



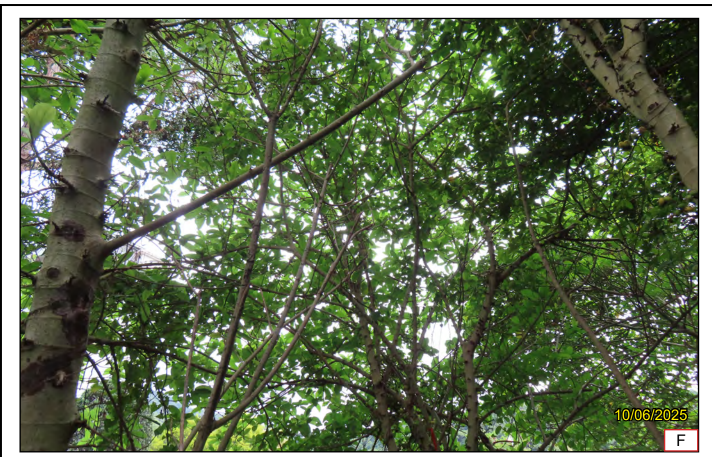
A1A (TRUNK)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS0	2	REV





A1A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

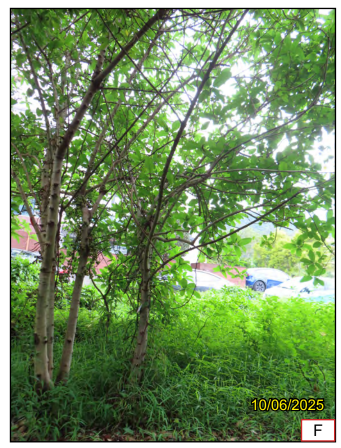
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS03
 REV





10/03/2025 F

A1B (OVERALL)

A1B (BASE)



A1B (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Λ
FIGURE NO		58A - TS04	4	REV





A1B (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

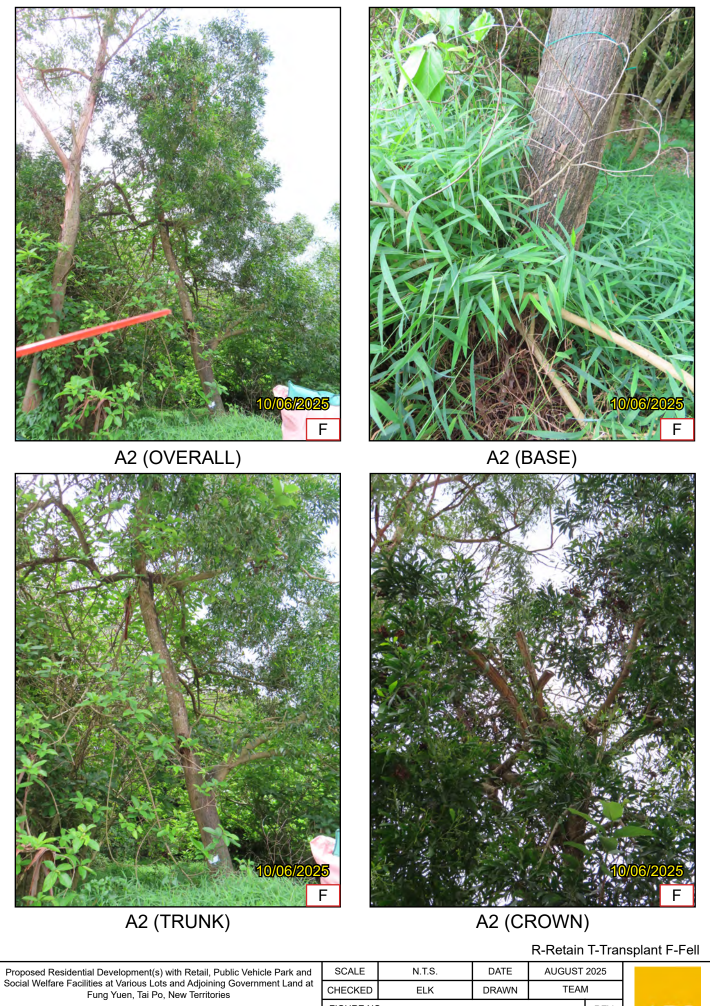
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS05
 REV



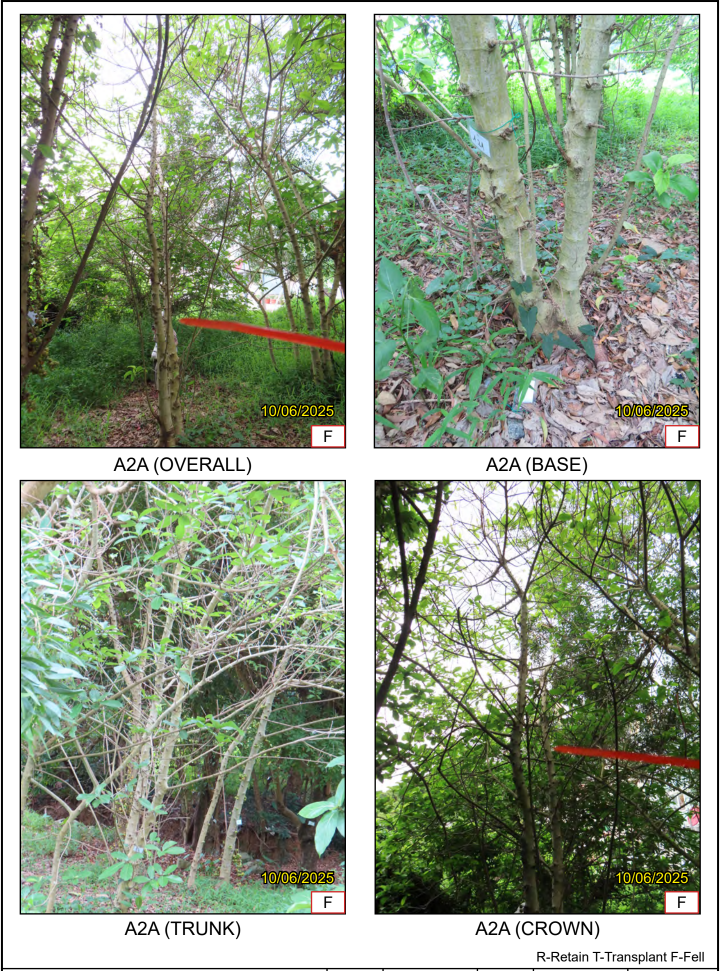


Photographic Record of Existing Trees

(Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS06





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. REV





10/03/2025 F

A2C (OVERALL)

A2C (BASE)



A2C (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS08	3	REV





A2C (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS09
 REV







A3 (OVERALL)

A3 (BASE)

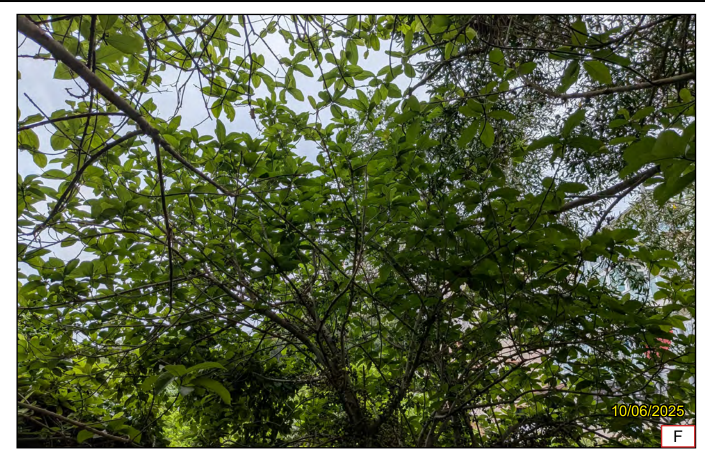


A3 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS10)	REV





A3 (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS11
 REV





A3A (OVERALL)



10/06/2025 F

A3A (BASE)

A3A (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and S8oiaibl/WelflaæeFBaitifitiesatat/valaioussLbdsiraDdDAdjoiaimg/AdipoieringsGrotyleanchant LanidungyYigeYueTai; iRai; iRbe;WieerrTtemitesries

Photographic Record of Existing Trees (Area A Phase I - Residential)

	SCALE	N.T.S.	DATE	AUIONUES 12	22052 5
ht	CHECKED	ELK	DRAWN	TEAN	1
	FIGURE NO		58A - TS1	2	REV





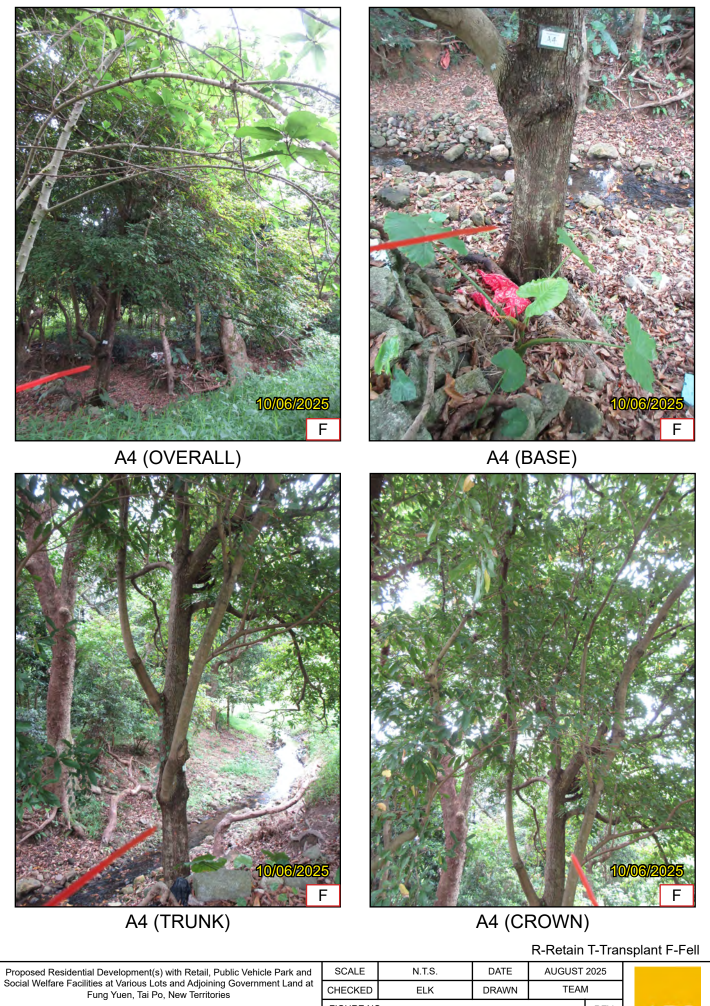
A3A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		.58A - TS1	3	REV



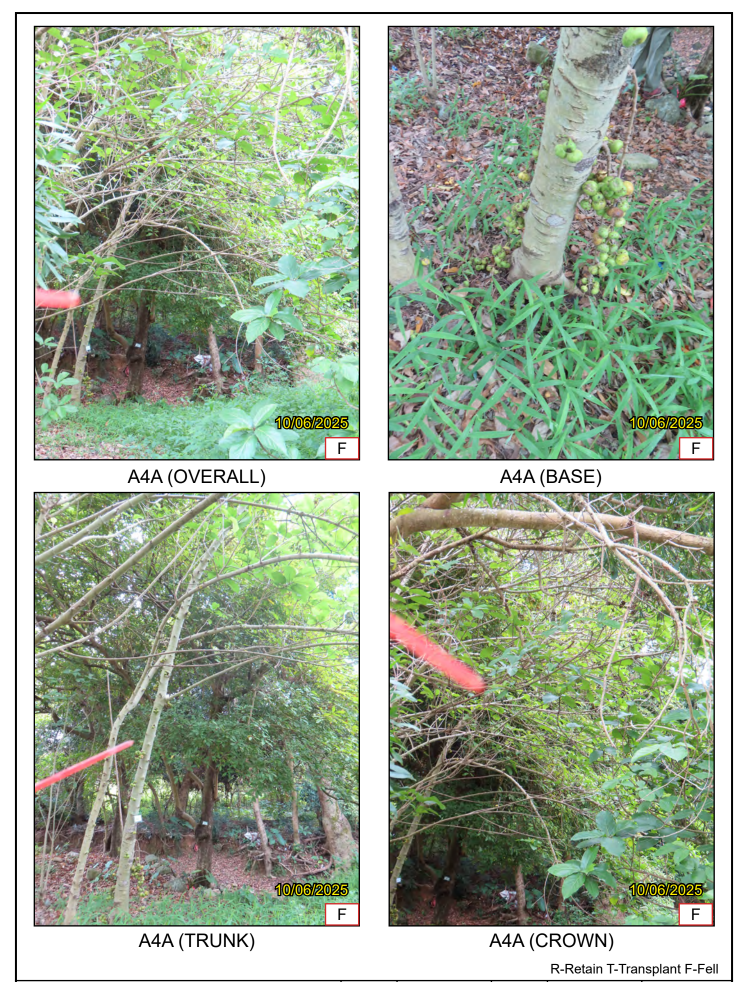




Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS15





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

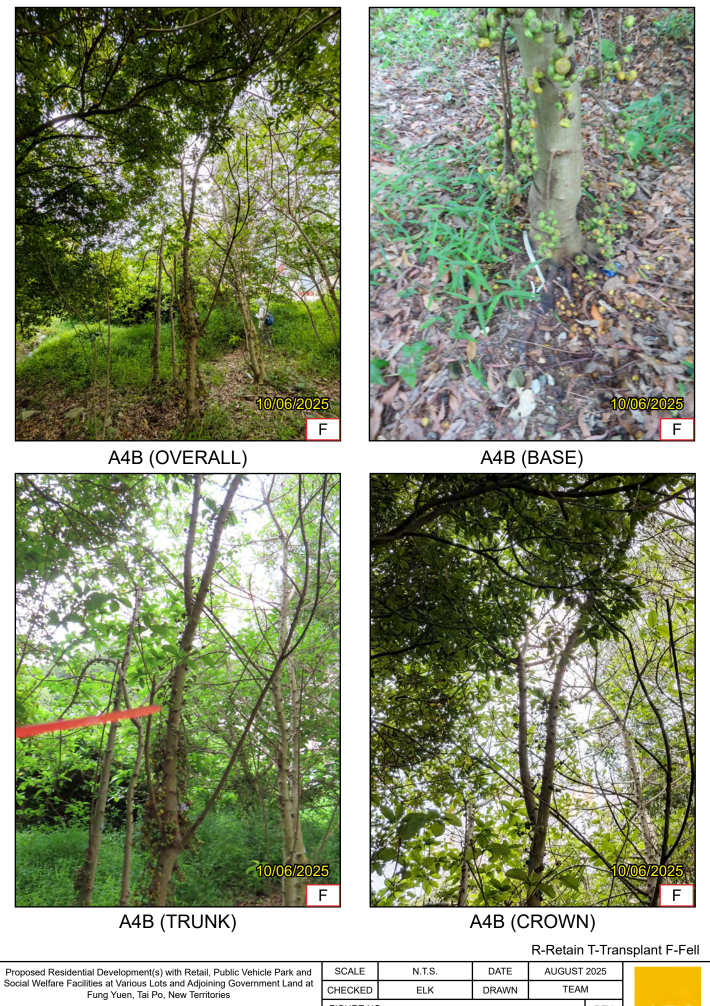
Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. REV





Photographic Record of Existing Trees

(Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS17





10/03/202<mark>5</mark>

A5 (OVERALL)

A5 (BASE)





A5 (TRUNK)

A5 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST	2025
t	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		58A - TS18	3	REV

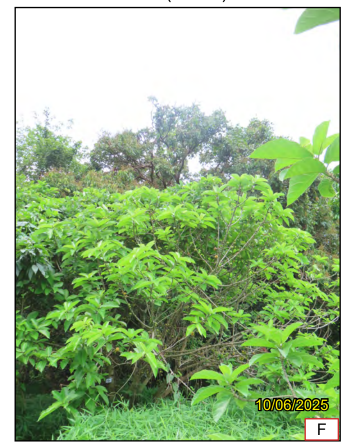






A5A (BASE)





A5A (TRUNK)

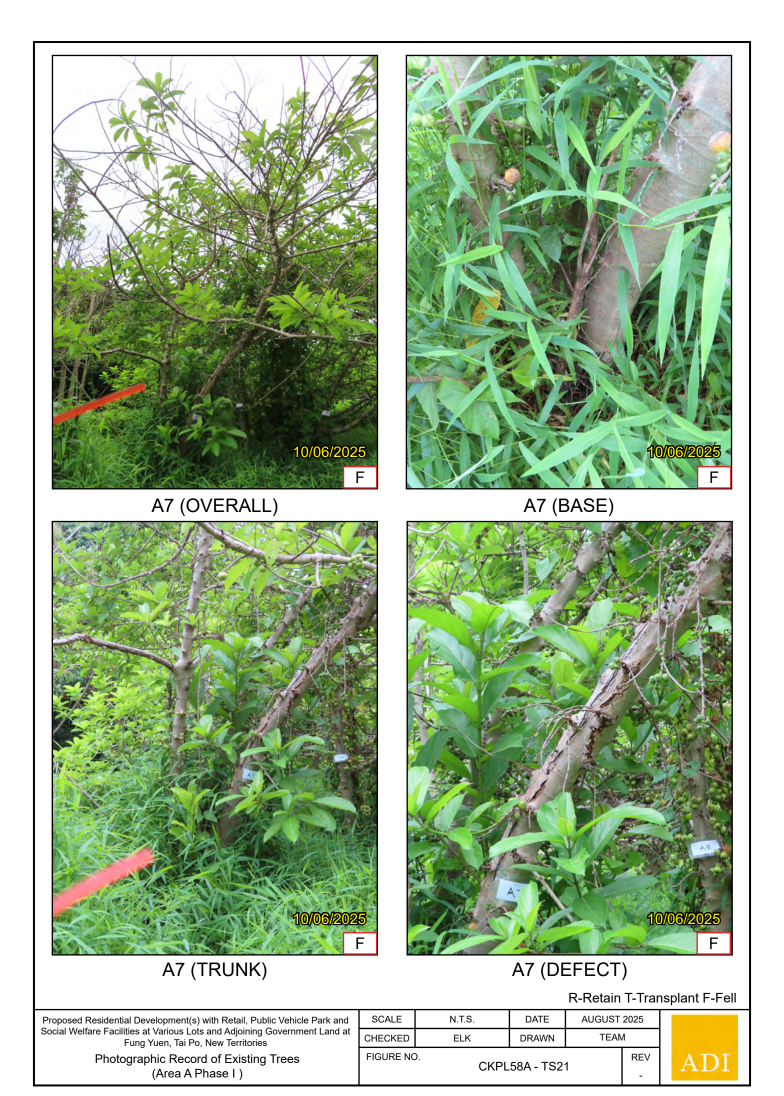
A5A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS19	9	REV









A7 (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS22
 REV





A8 (OVERALL)





A8 (BASE)

A8 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and S8oiaibl/WelflaæeFBaitifitiesatat/valaioussLbdsiraDdDAdjoiaimg/AdipoieringsGroukeanchant LanidunguyfgeyfueTai; iPai, iPto;WieerrTtemitesries

Photographic Record of Existing Trees (Area A Phase I - Residential)

nt	SCALE	N.T.S.	DATE	A UIONUES 12 022052 5	
	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		CKPI 58A - TS23		





A8 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

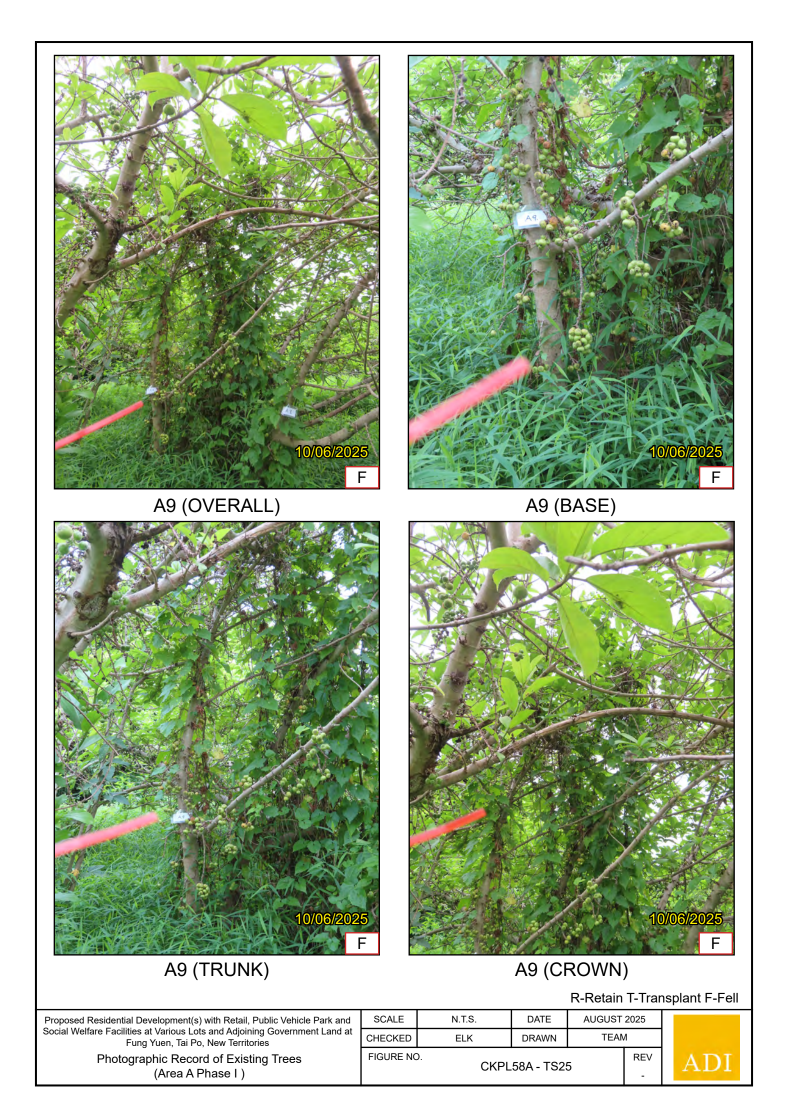
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS24
 REV







A10 (OVERALL)



10/06/2025 F

A10 (BASE)

A10 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and S8oiaibl/WelflaæeFBaitifitiesatat/valaioussLbdsiraDdDAdjoiaimg/AdipoieringsGroukeanchant LanidunguyfgeyfueTai; iPai, iPto;WieerrTtemitesries

Photographic Record of Existing Trees (Area A Phase I - Residential)

nt	SCALE	N.T.S.	DATE	A UIONUES 12 022052 5	
	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		CKPI 58A - TS26		





A10 (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

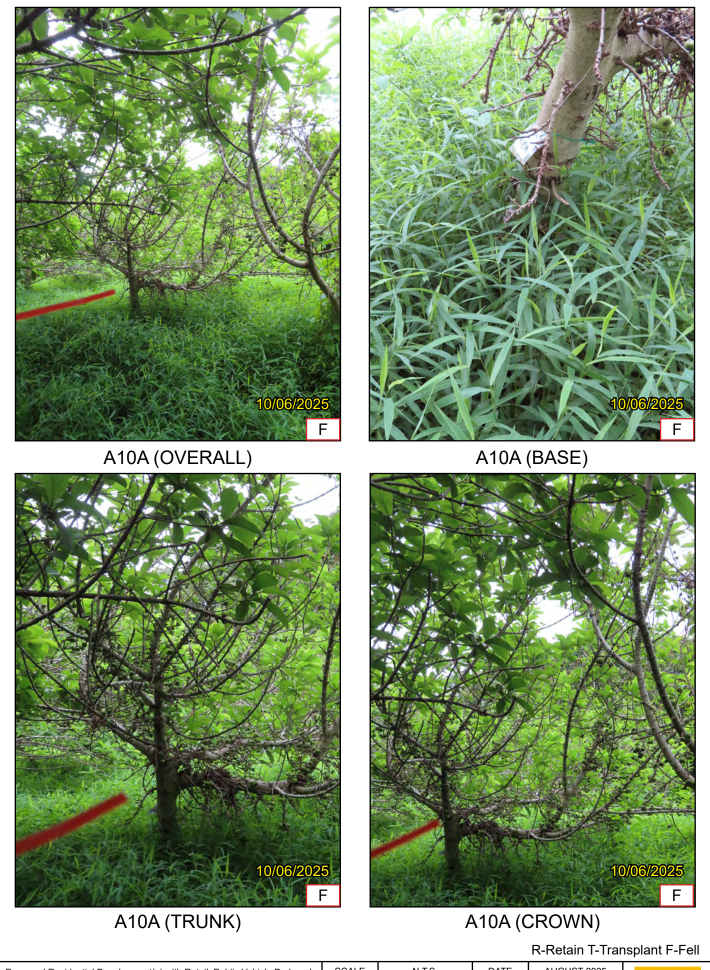
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS27
 REV





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

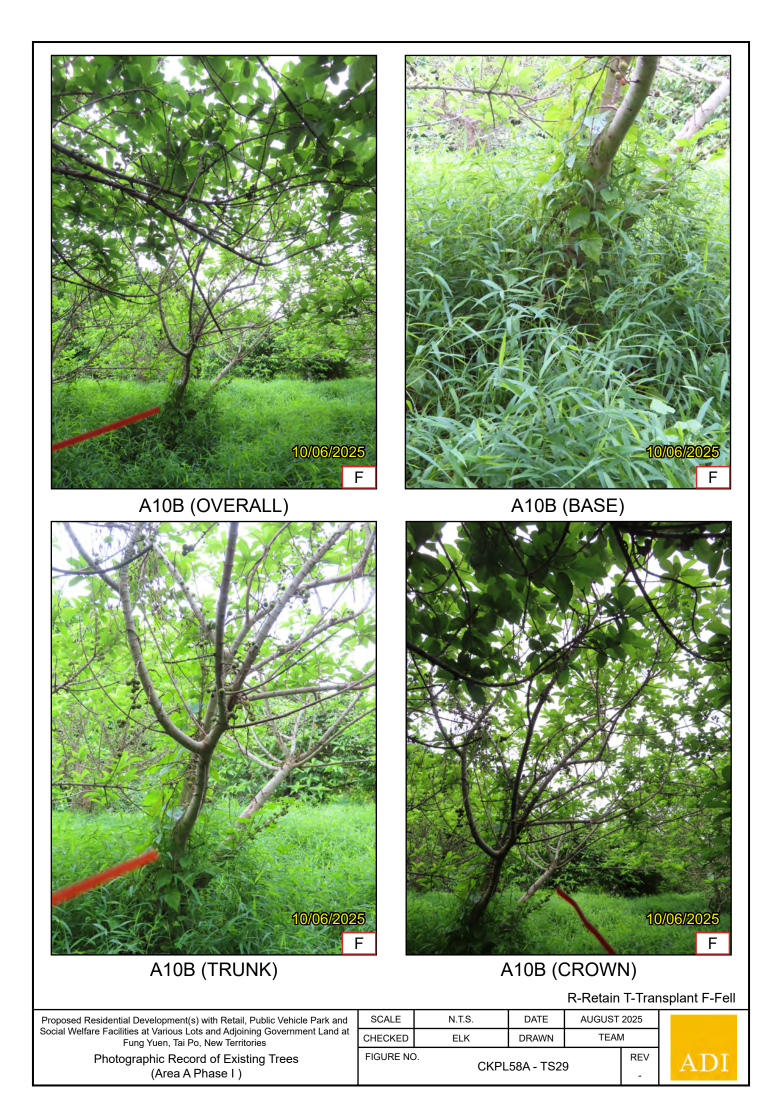
Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. REV







10/03/2025 F

A11 (OVERALL)

A11 (BASE)



A11 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		CKPI 58A - TS30		





A11(CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

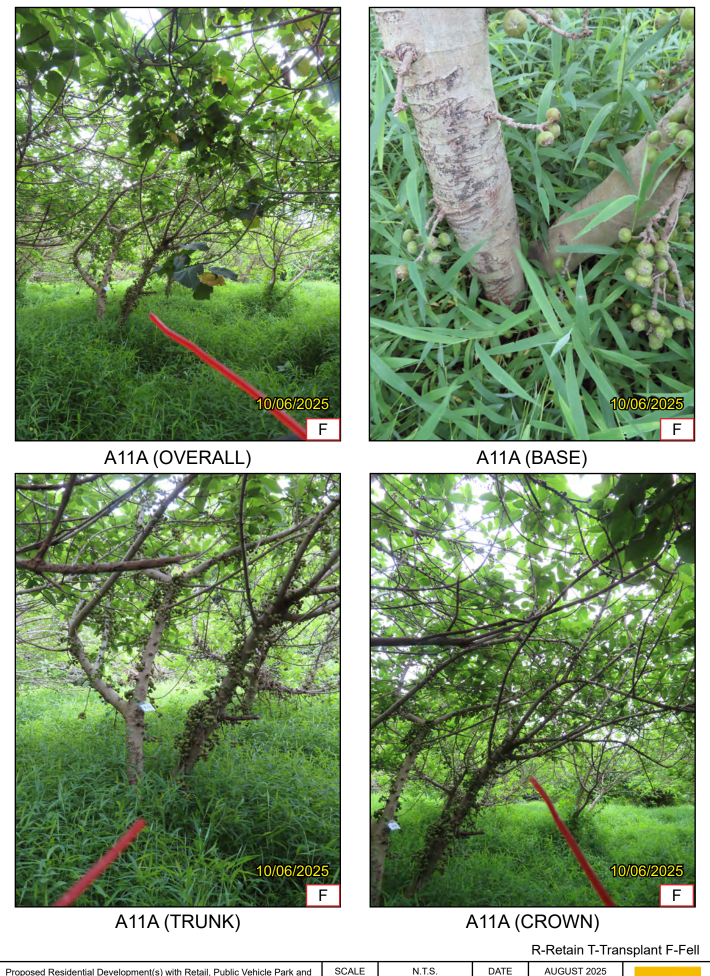
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS31
 REV





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS32
 REV





10/03/2025 F

A12 (OVERALL)

A12 (BASE)



A12 (TRUNK)

R-Retain T-Transplant F-Fell

	SCALE	N.T.S.	DATE	AUGUST 2025	
	CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO.		58A - TS3:	3	REV	





A12 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS34
 REV





10/06/2025 F

A12A (OVERALL)

A12A (BASE)





A12A (TRUNK)

A12A (CROWN)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO. CKPL58A - TS35		REV		







A12B (OVERALL)

A12B (BASE)



A12B (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and S8oiaibl/WelflaæeFBaitifitiesatat/valaioussLbdsiraDdDAdjoiaimg/Adipoierings@dvleandhatit Lanidungvyjefaji Rai, Rheyklævriftæmilesries

Photographic Record of Existing Trees (Area A Phase I - Residential)

SCALE	N.T.S.	DATE	AUICENUES 12 022052 5	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO. CKPL58A - TS36				REV





A12B (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS37
 REV





10/08/2025 F

A12C (OVERALL)

A12C (BASE)



A12C (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS3	R	REV





A12C (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO	FIGURE NO. CKPL58A - TS39		REV	





10/06/2023 F

A12D (OVERALL)

A12D (BASE)



A12D (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
	CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO.			58A - TS4)	REV





A12D (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS41
 REV



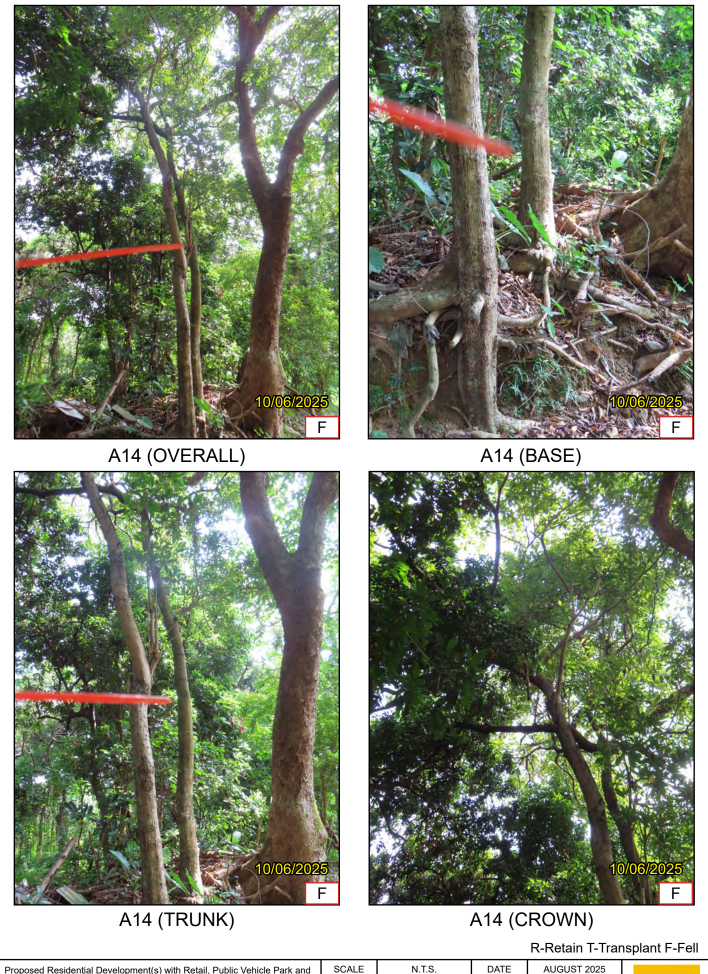


Photographic Record of Existing Trees

(Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS42





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees

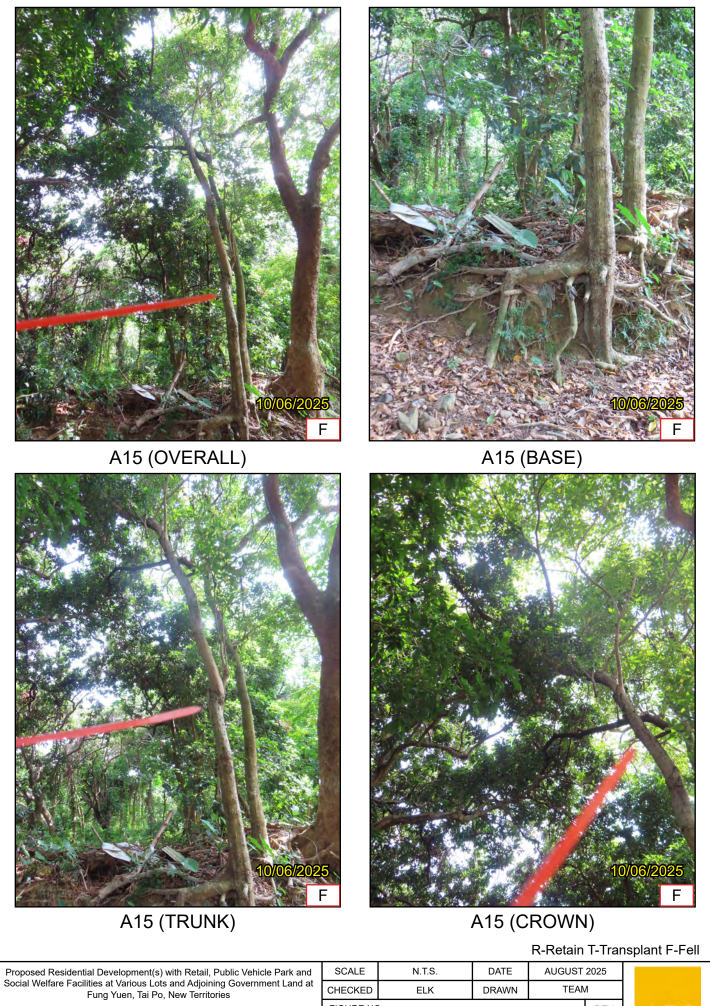
(Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS43
 REV





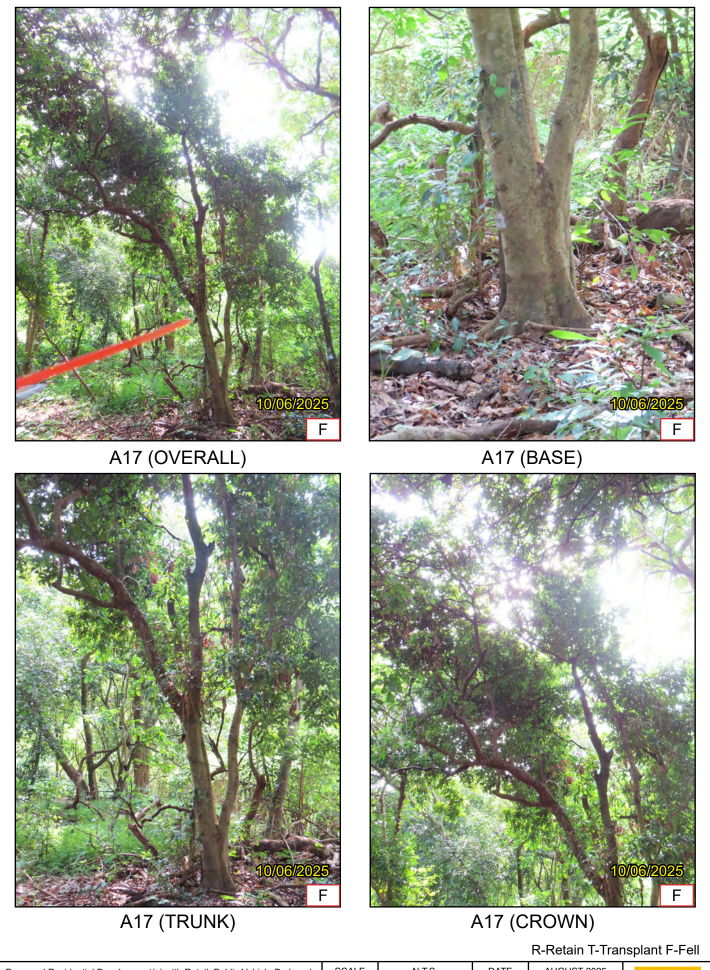
Photographic Record of Existing Trees

(Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS44







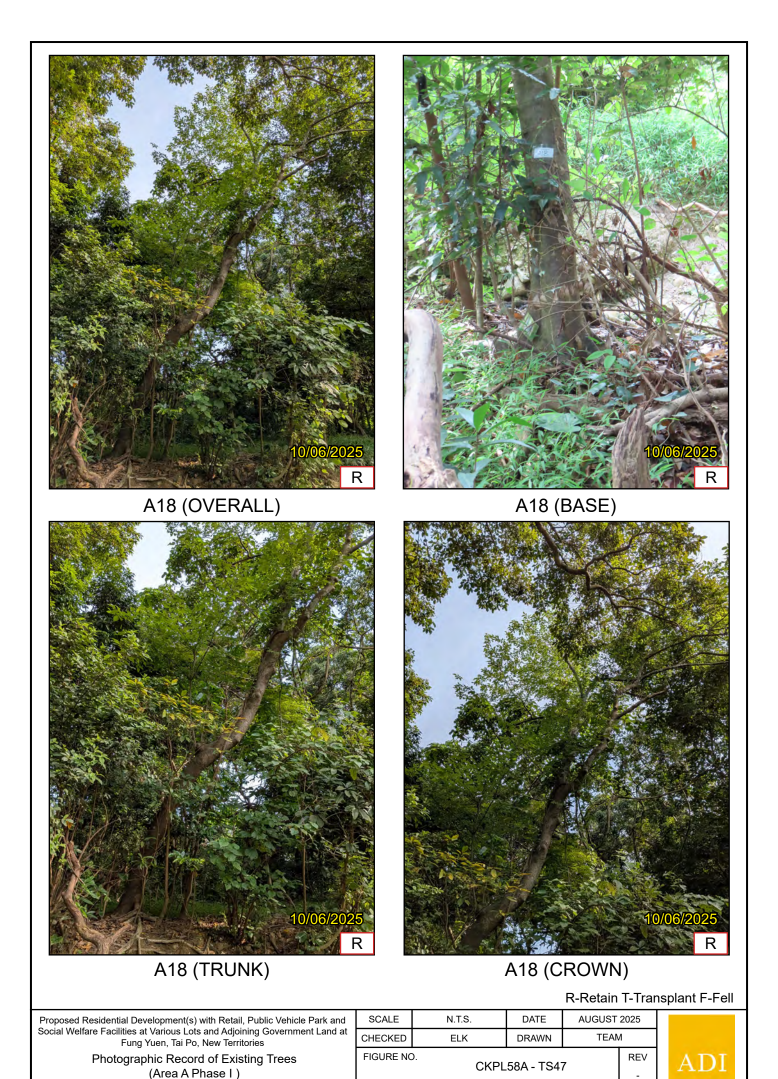
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS46
 REV

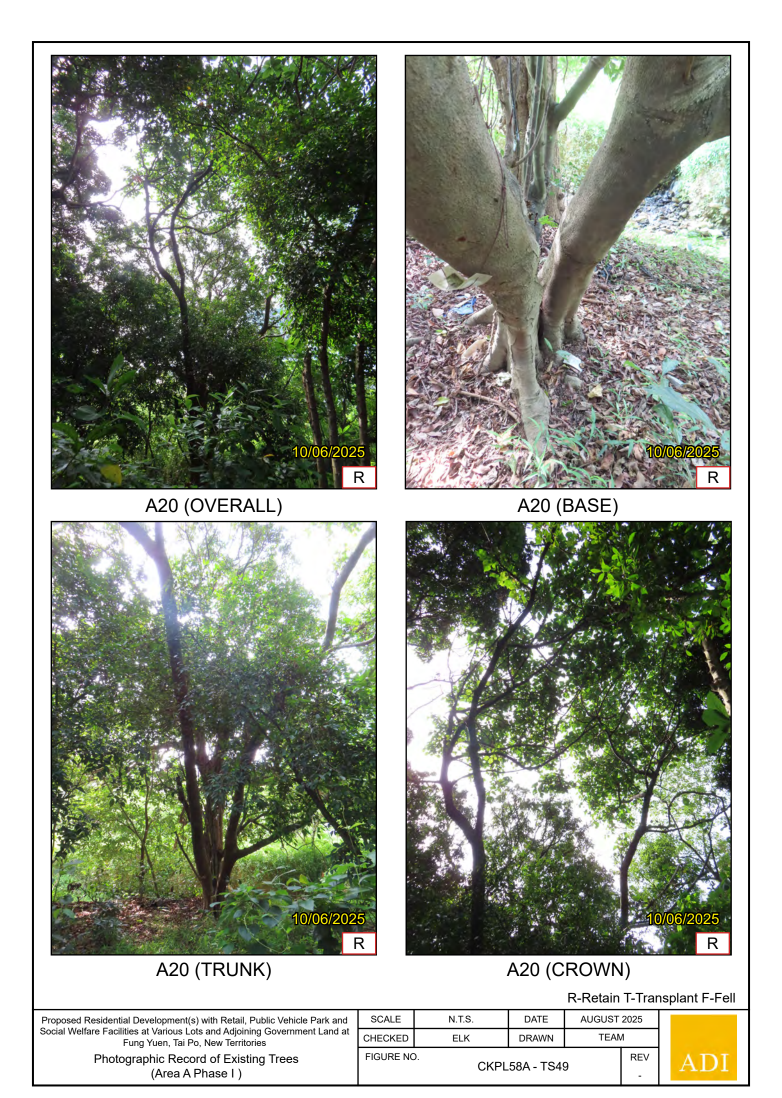


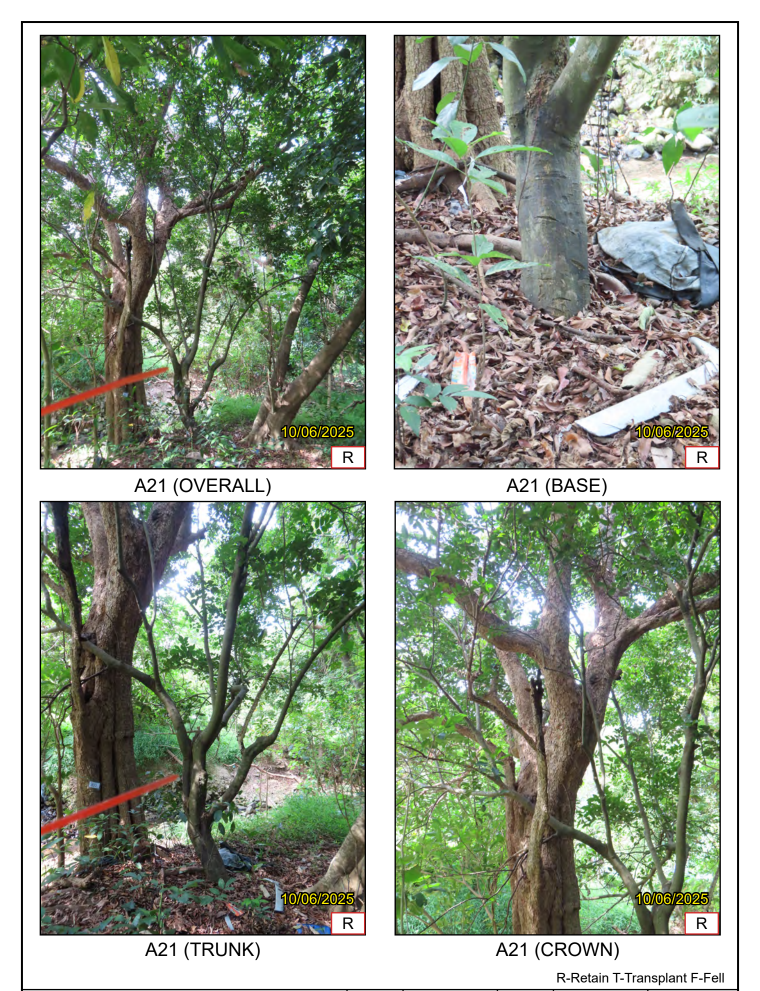




Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS48





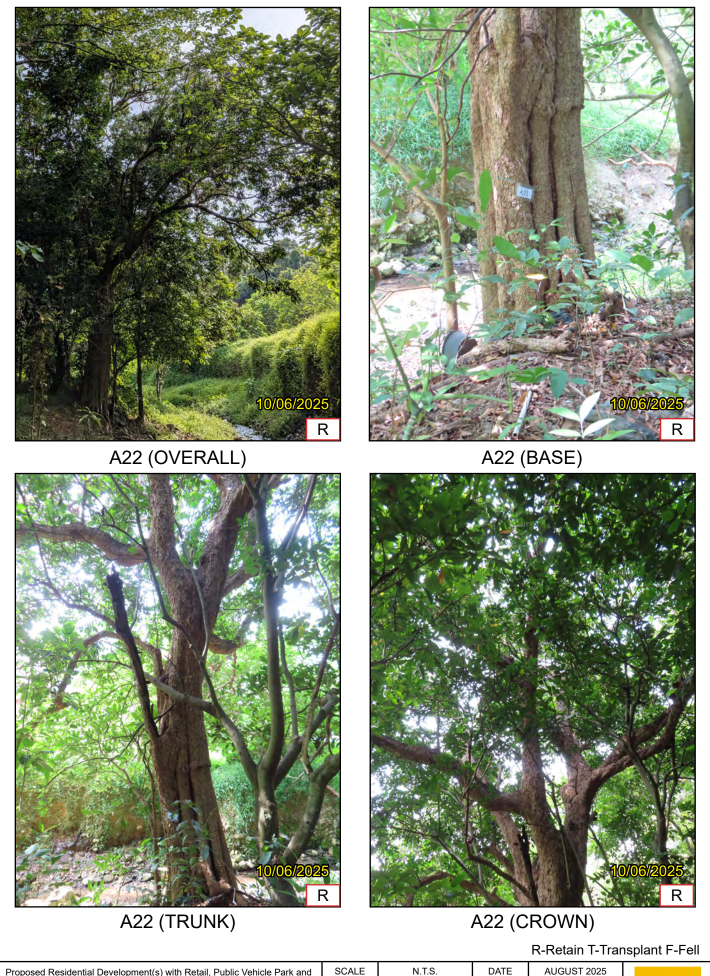
Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. REV





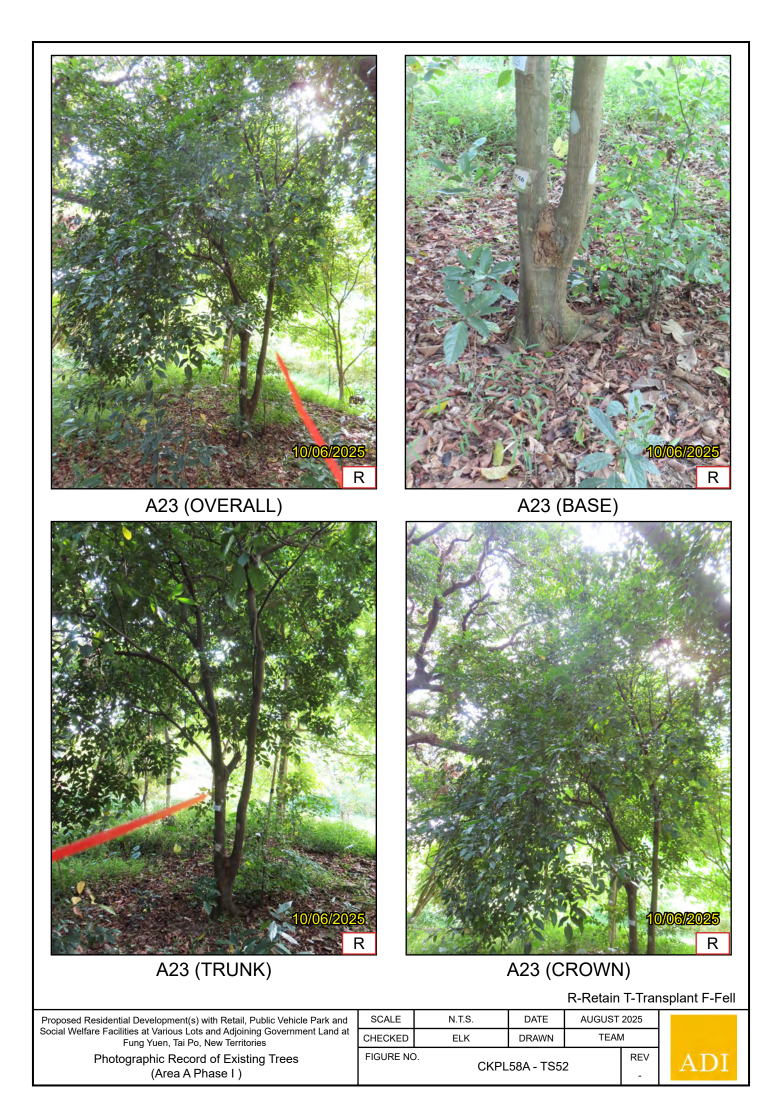
hic Record of Existing Trees (Area A Phase I)

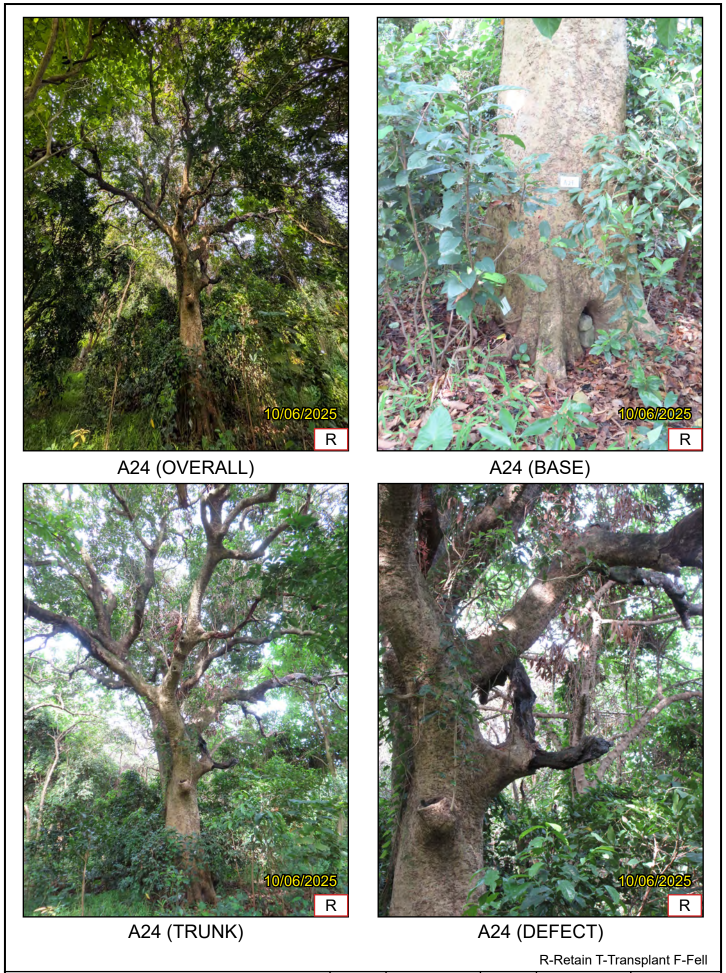
 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS51
 REV







Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. REV





A24 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

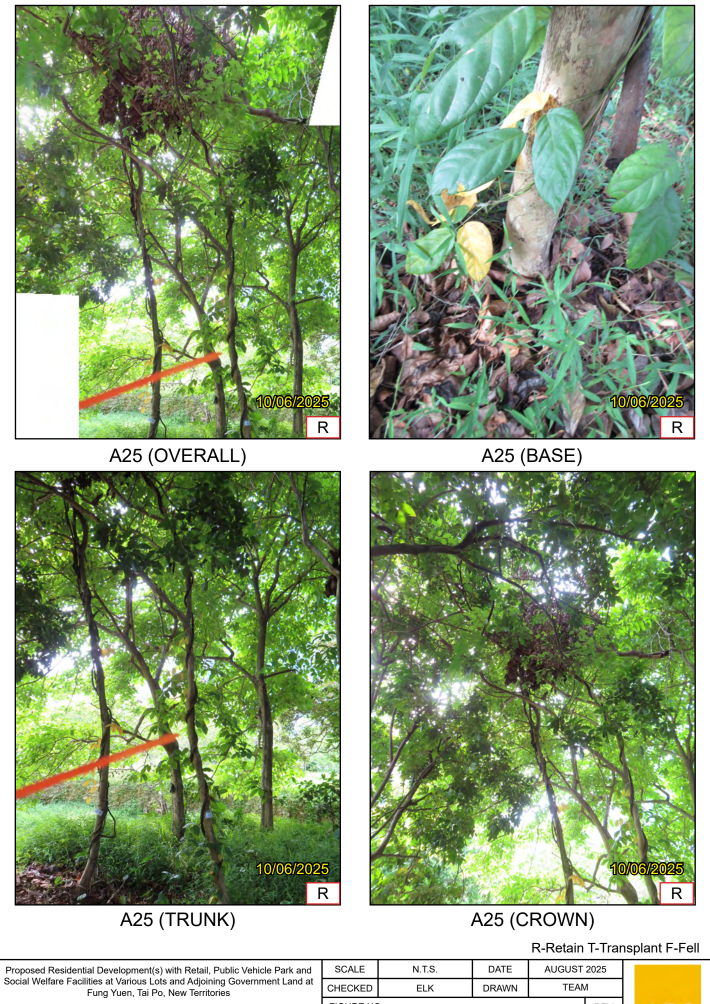
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS54
 REV

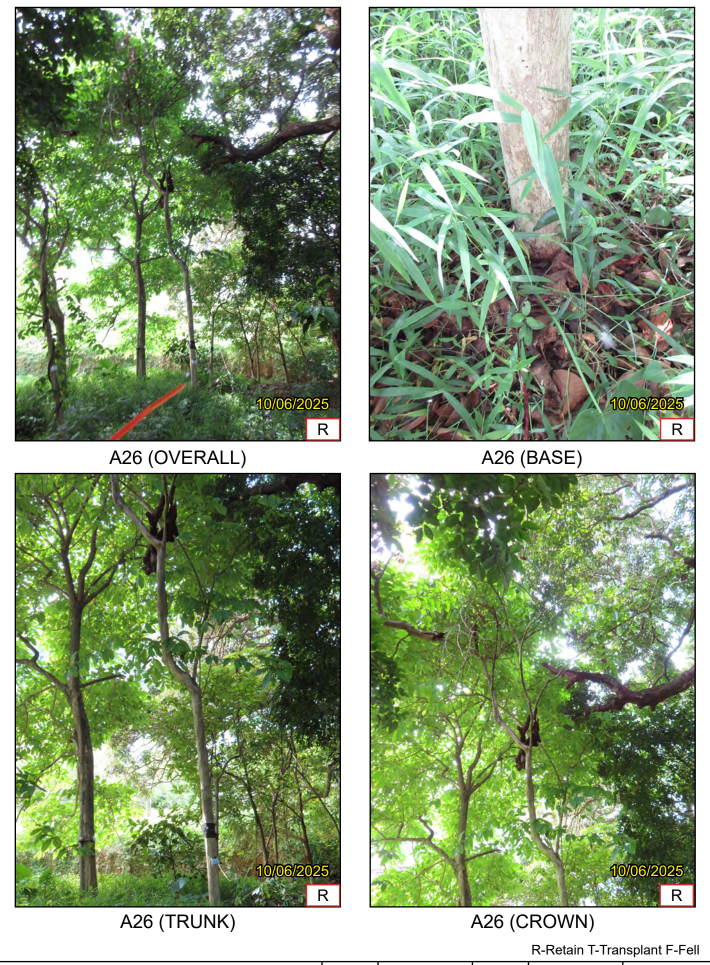




Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS55





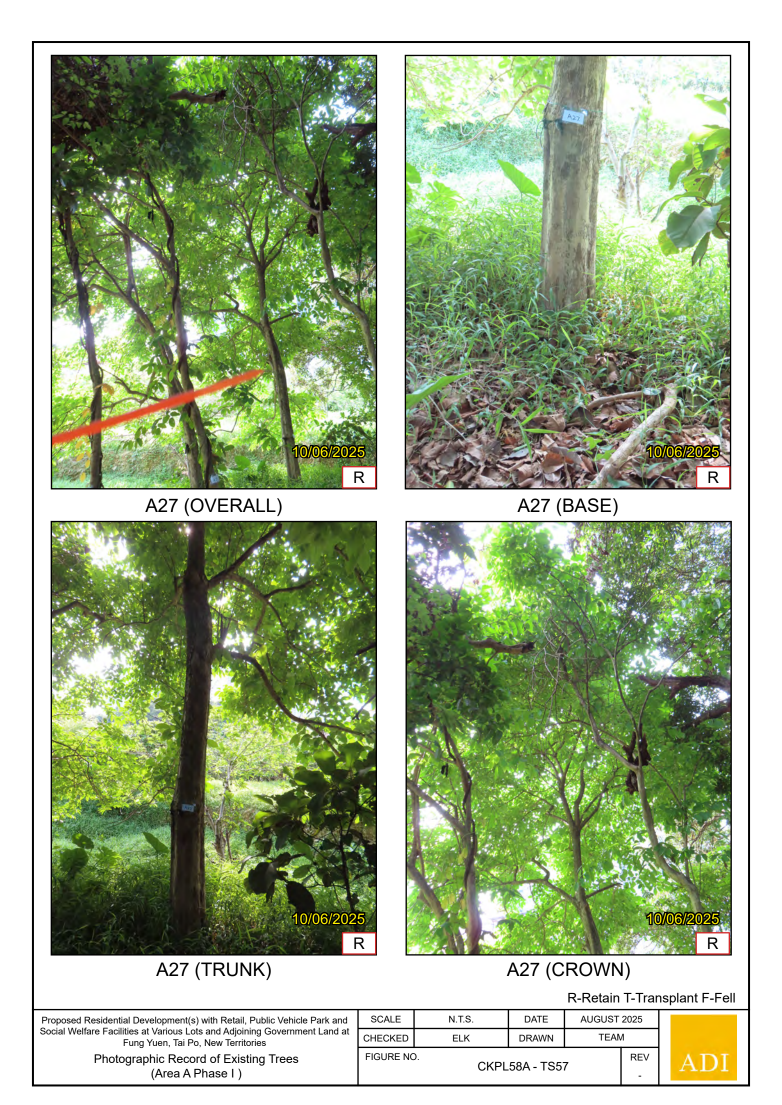
Photographic Record of Existing Trees (Area A Phase I)

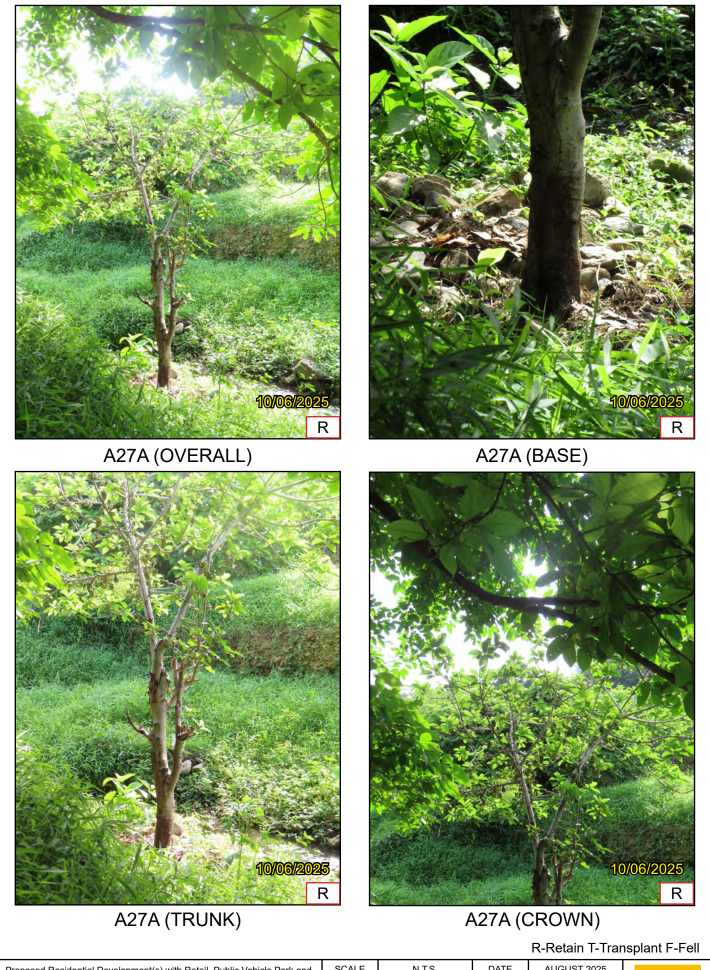
SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. REV







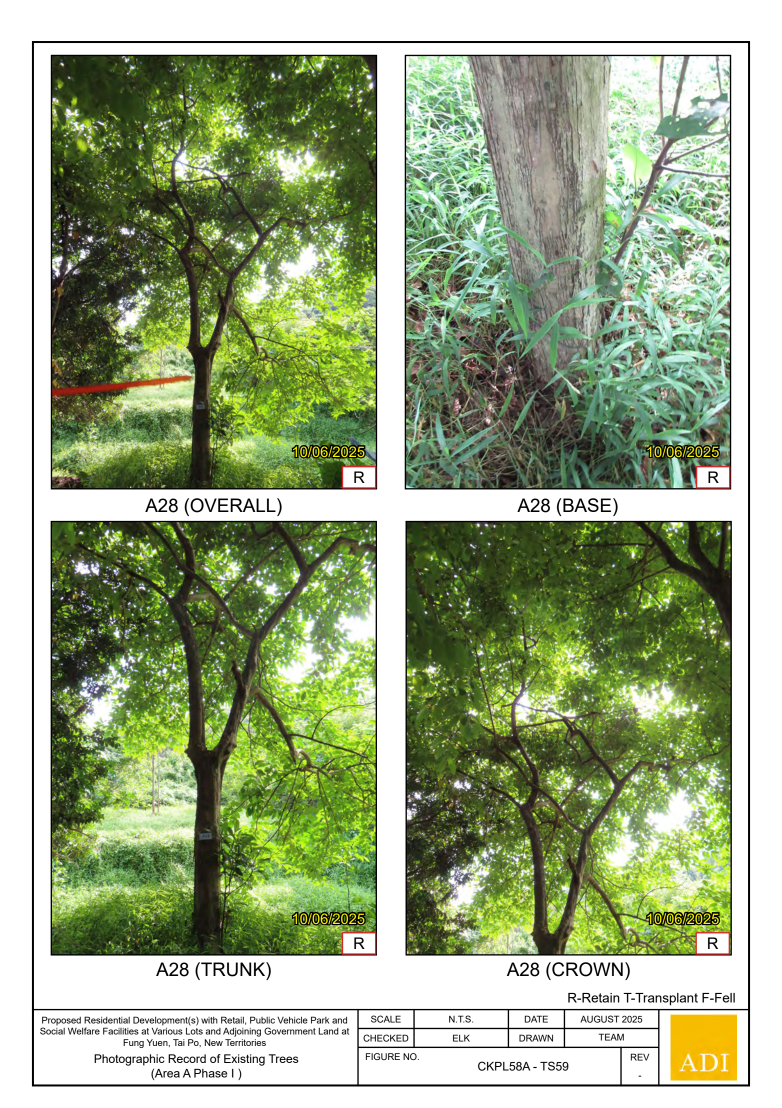
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

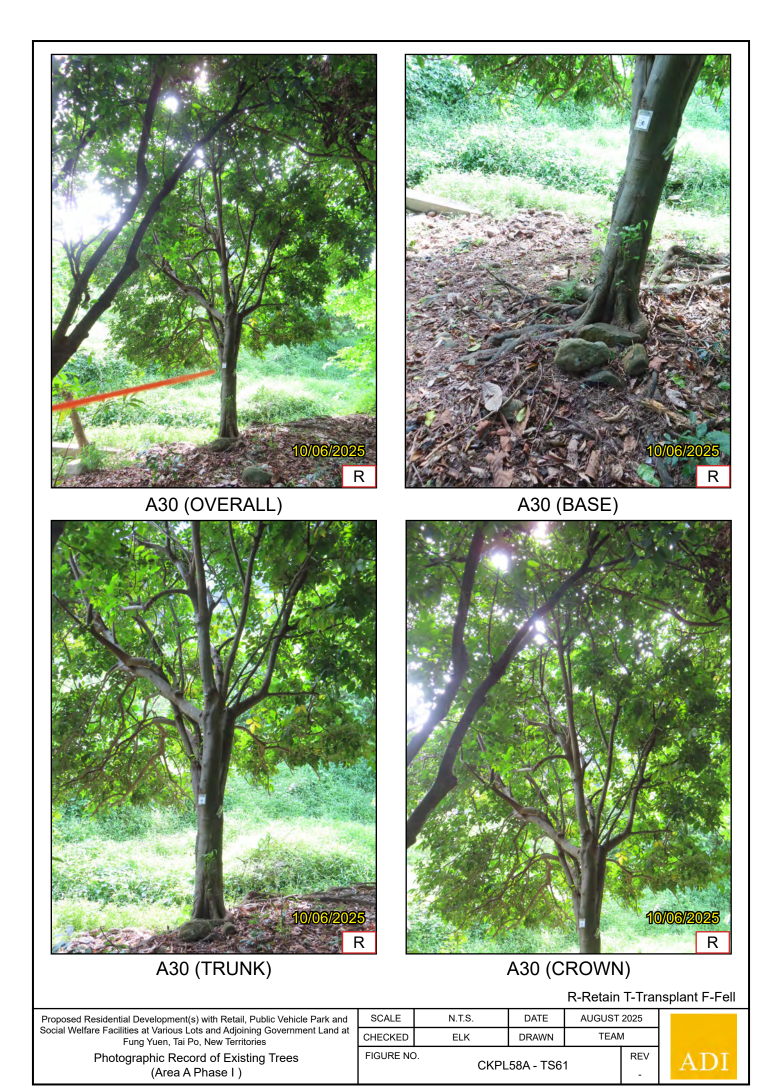
 CHECKED
 ELK
 DRAWN
 TEAM

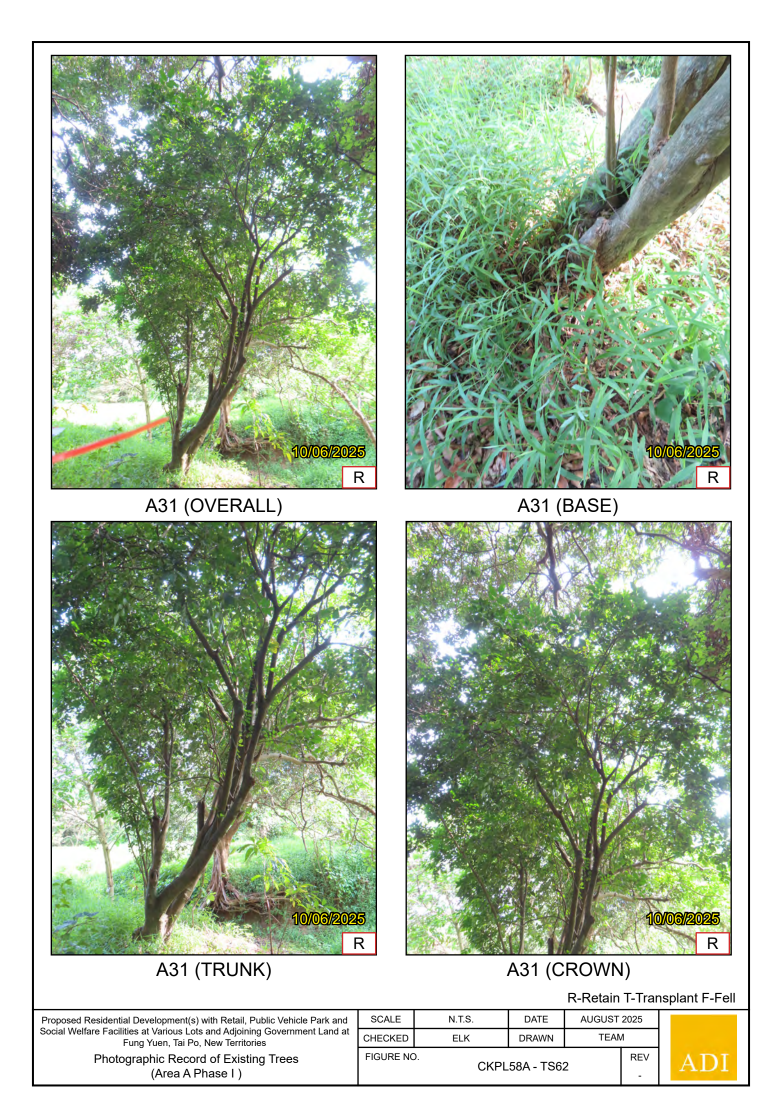
 FIGURE NO.
 CKPL58A - TS58
 REV

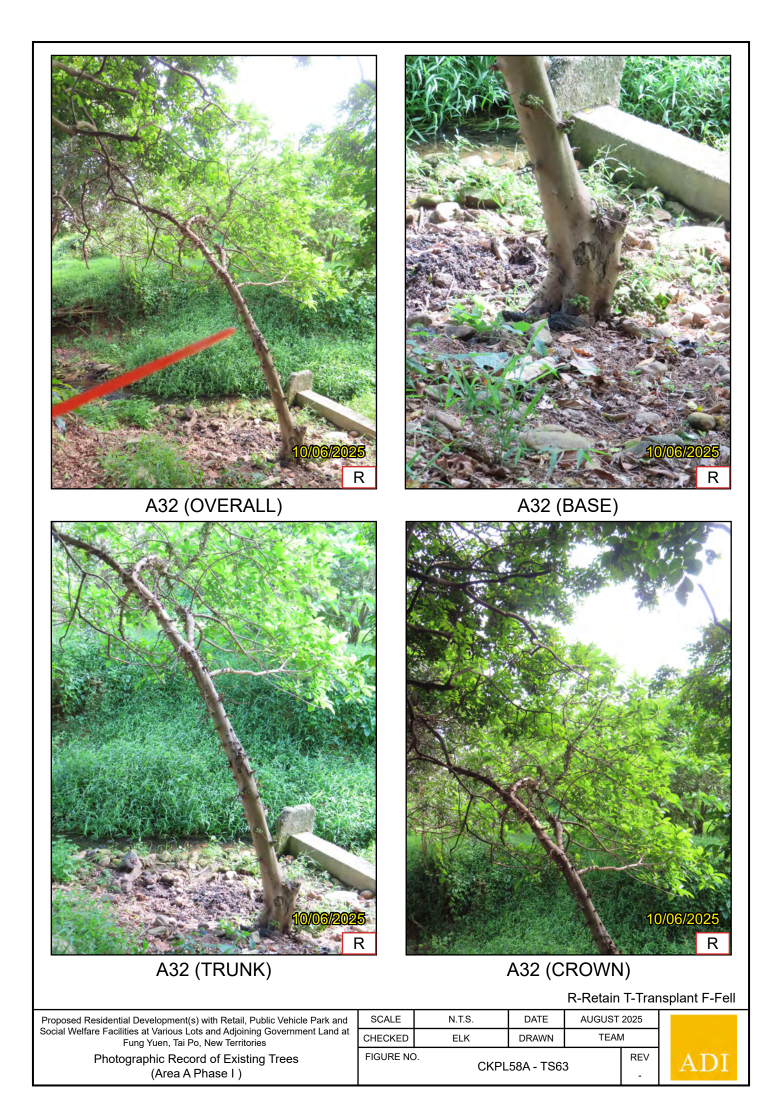




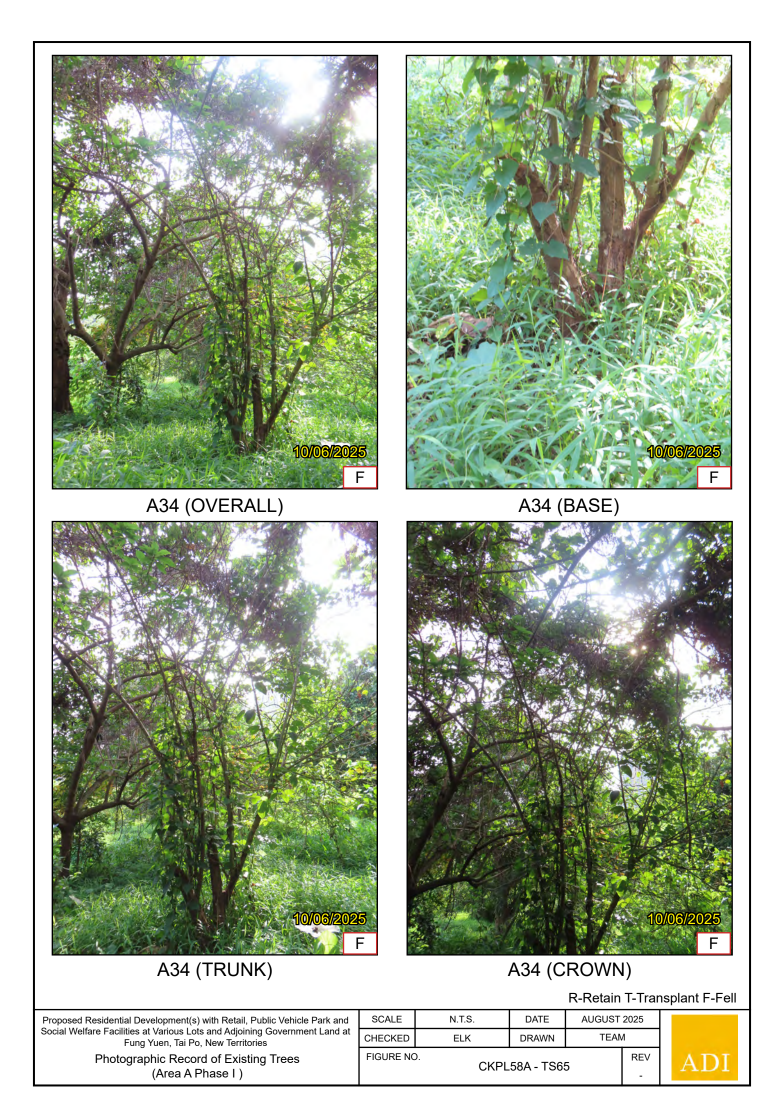














A35 (OVERALL)

A35 (BASE)



A35 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO	RE NO. CKPL58A - TS66		REV	



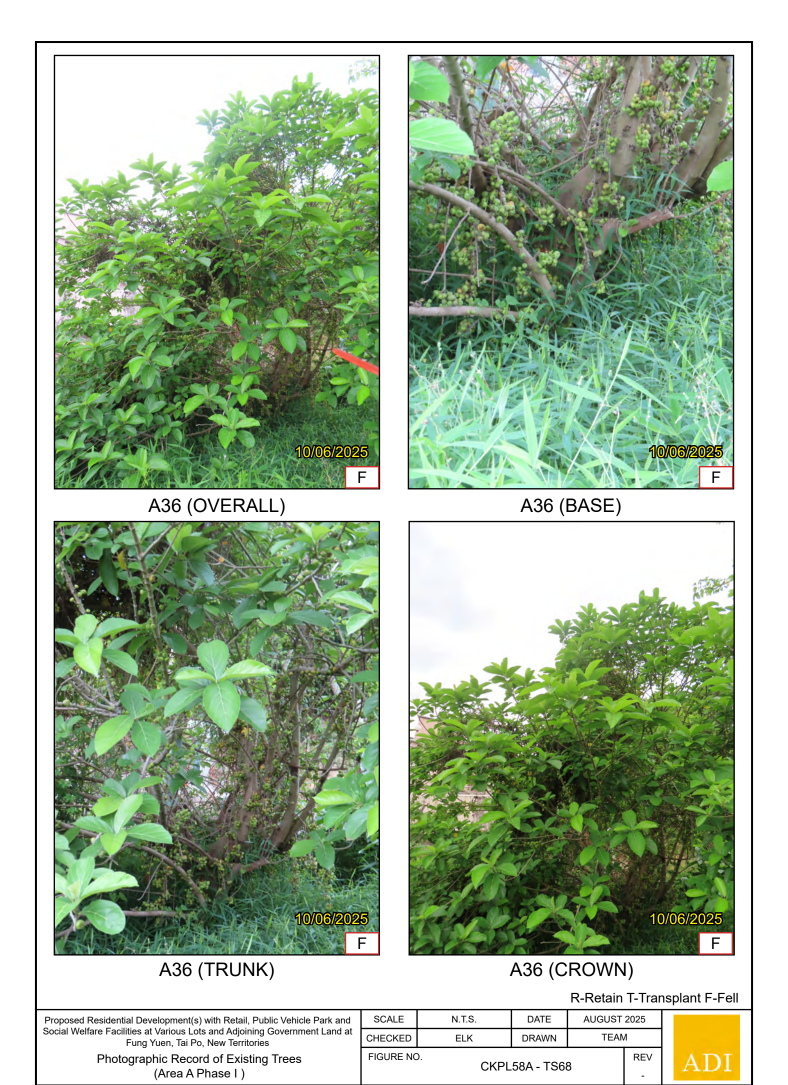


A35 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO	IGURE NO. CKPL58A - TS67		REV	





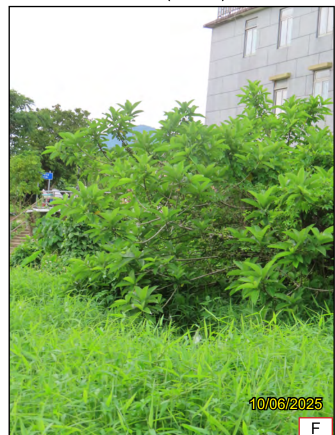


10/03/2025 F

A36A (OVERALL)

A36A (BASE)





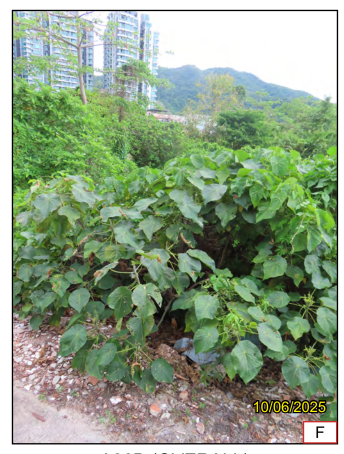
A36A (TRUNK)

A36A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

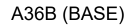
SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS69	9	REV



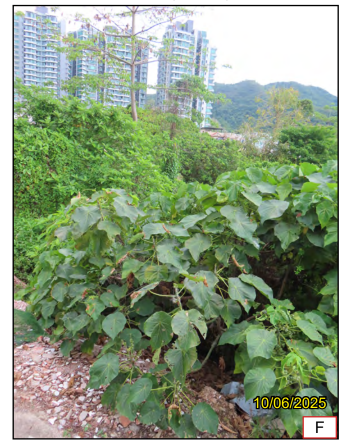


10/03/2025 F

A36B (OVERALL)







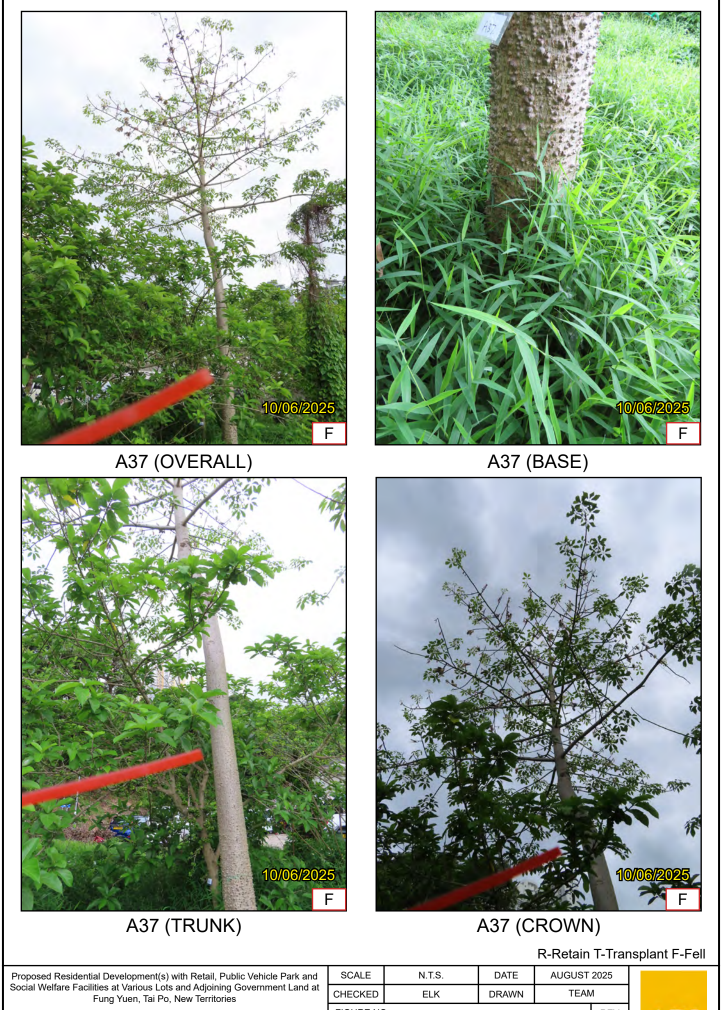
A36B (TRUNK)

A36B (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS70)	REV





Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS71



10/08/2025 F

A37A (OVERALL)

A37A (BASE)





A37A (TRUNK)

A37A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS7	2	REV





10/08/2025 F

A38 (BASE)





A38 (TRUNK)

A38 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS7:	3	REV

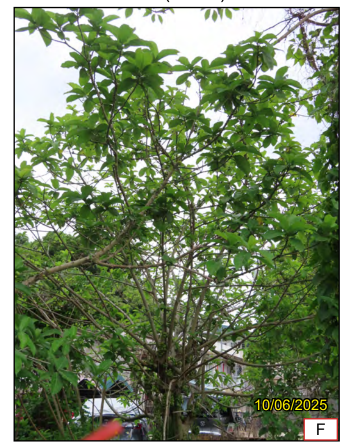




A39 (OVERALL)

A39 (BASE)





A39 (TRUNK)

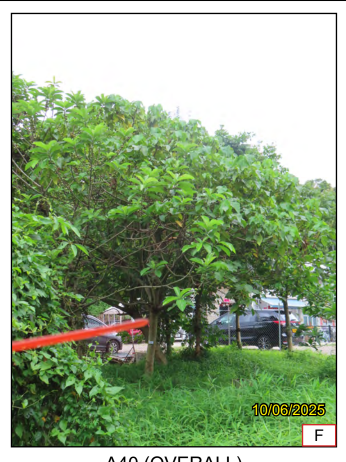
A39 (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

ı	SCALE	N.T.S.	DATE	AUGUST 2025	
t	CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO.		1	REV		



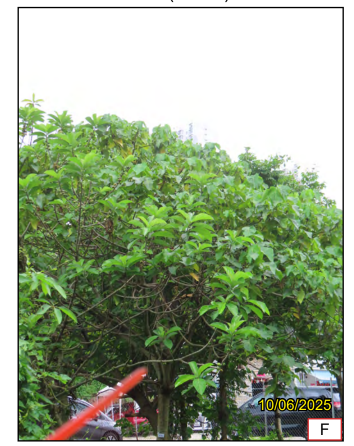




A40 (OVERALL)

A40 (BASE)





A40 (TRUNK)

A40 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS7	5	REV













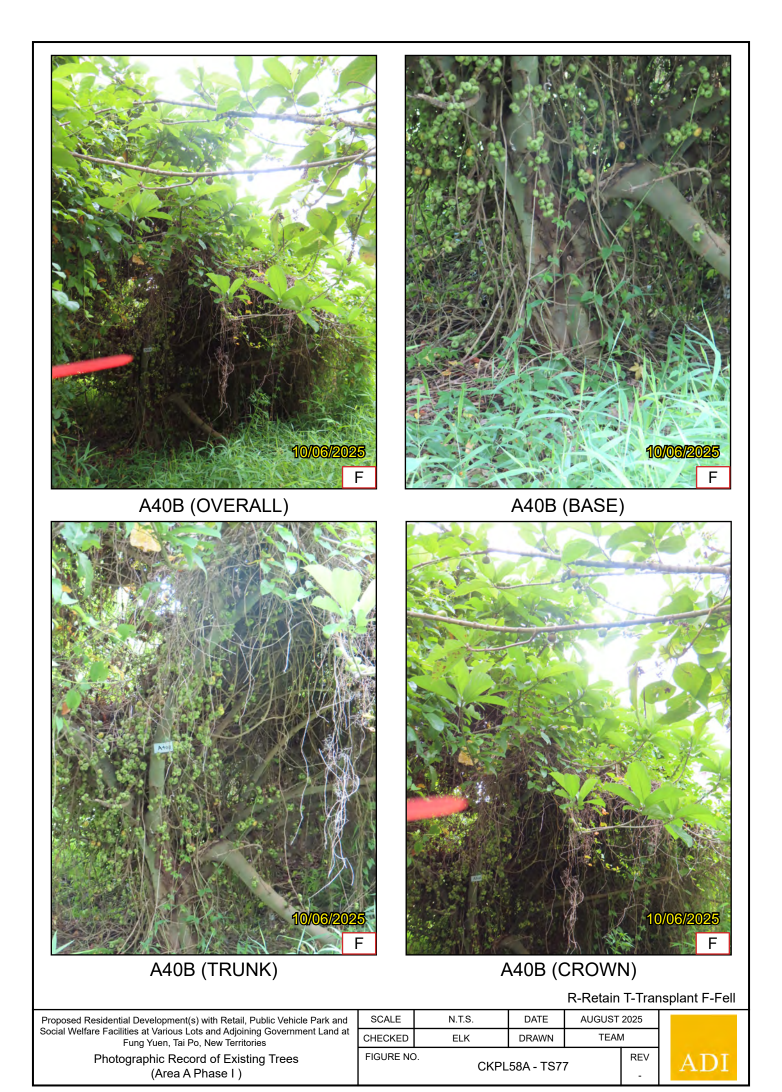
A40A (TRUNK)

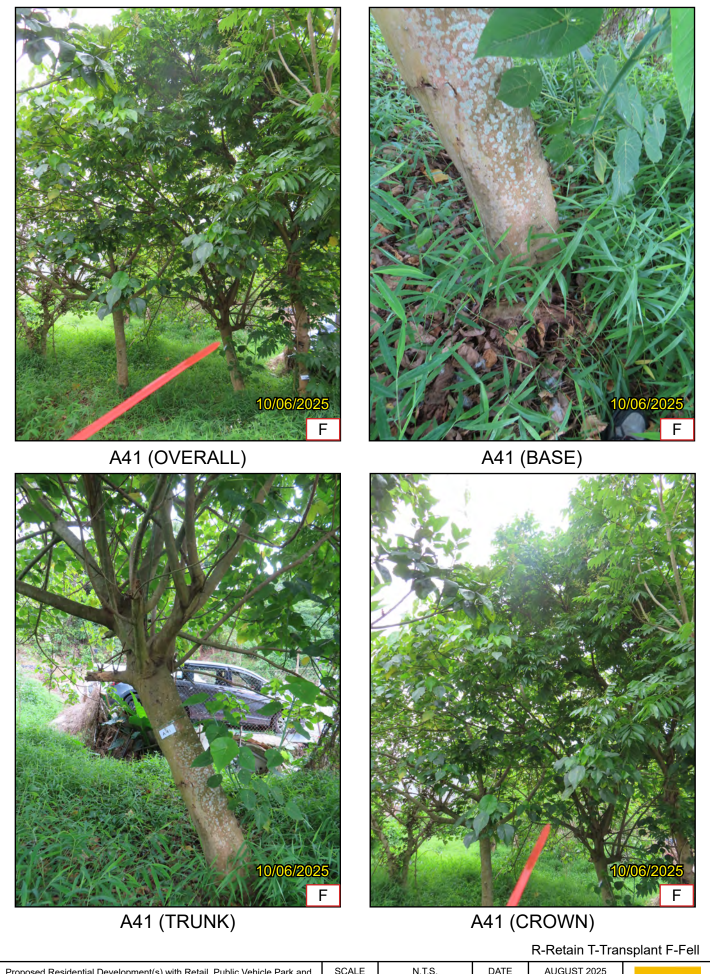
A40A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
t	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		.58A - TS70	6	REV







Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS78
 REV





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

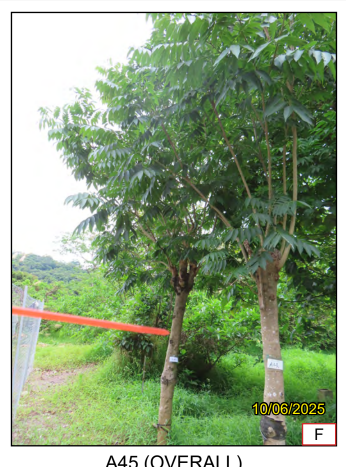
 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS79
 REV











A45 (OVERALL)

A45 (BASE)





A45 (TRUNK)

A45 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS8	>	REV





10/03/2025 F

A47 (BASE)





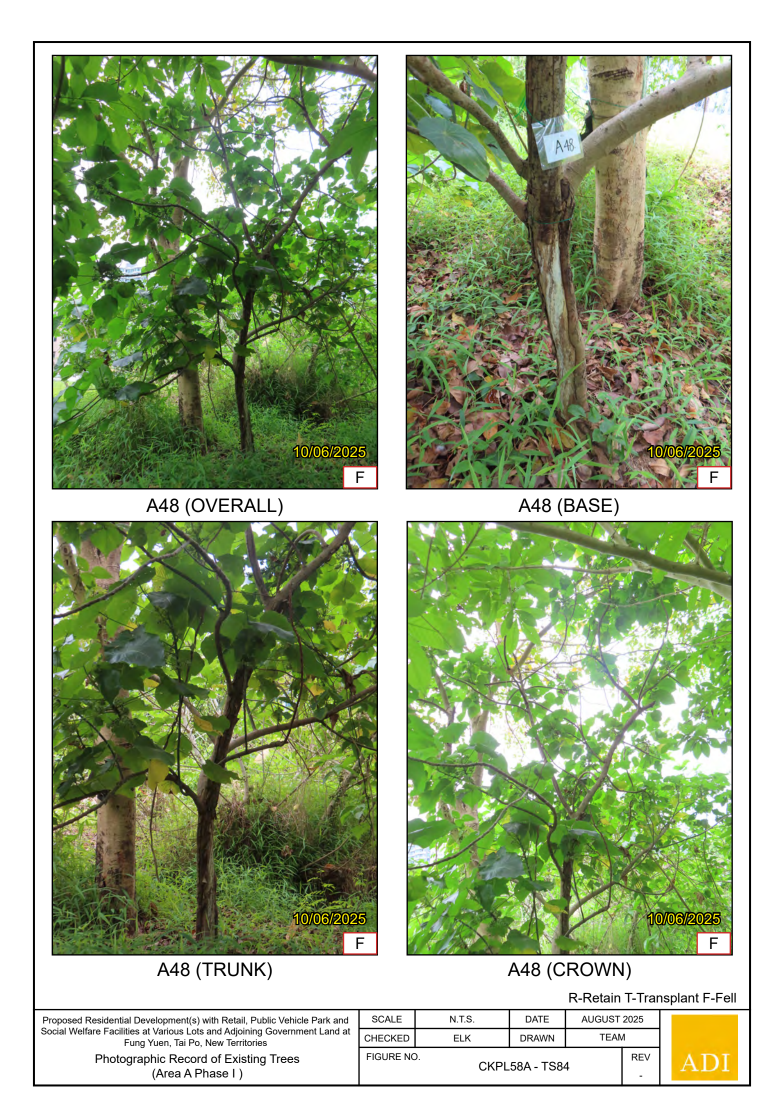
A47 (TRUNK)

A47 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS8:	3	REV







10/03/20235 F

A48A (OVERALL)



A48A (BASE)



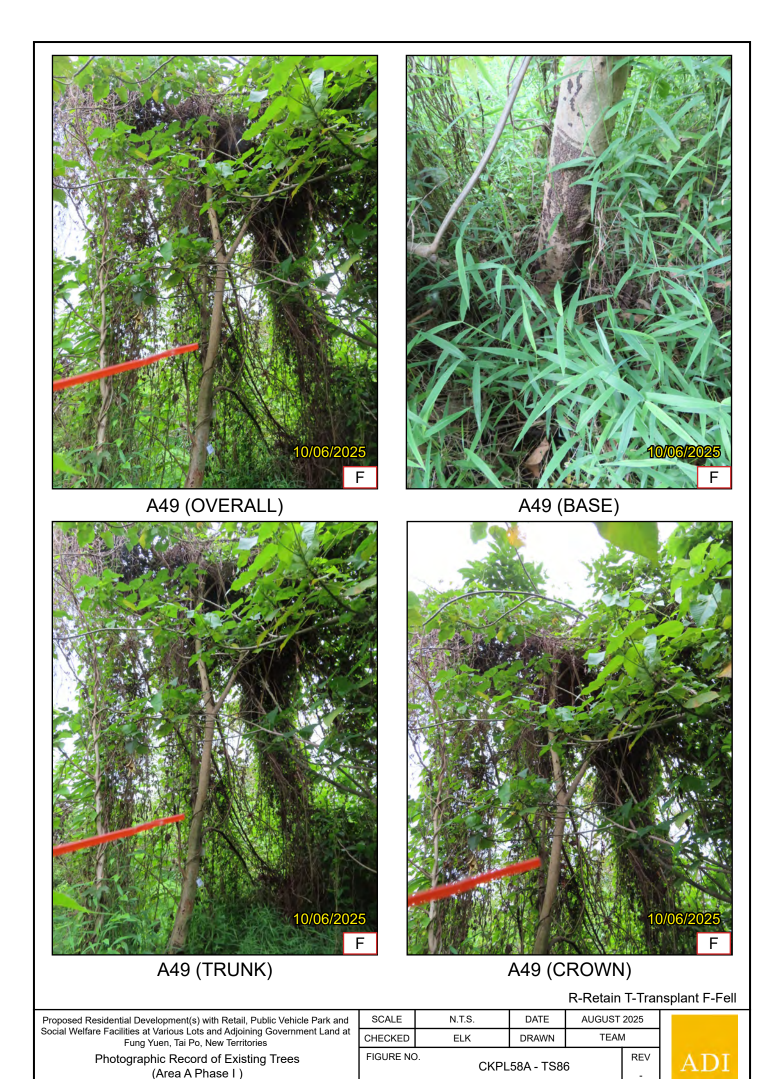
A48A (TRUNK)

A48A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS8	5	REV







Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees

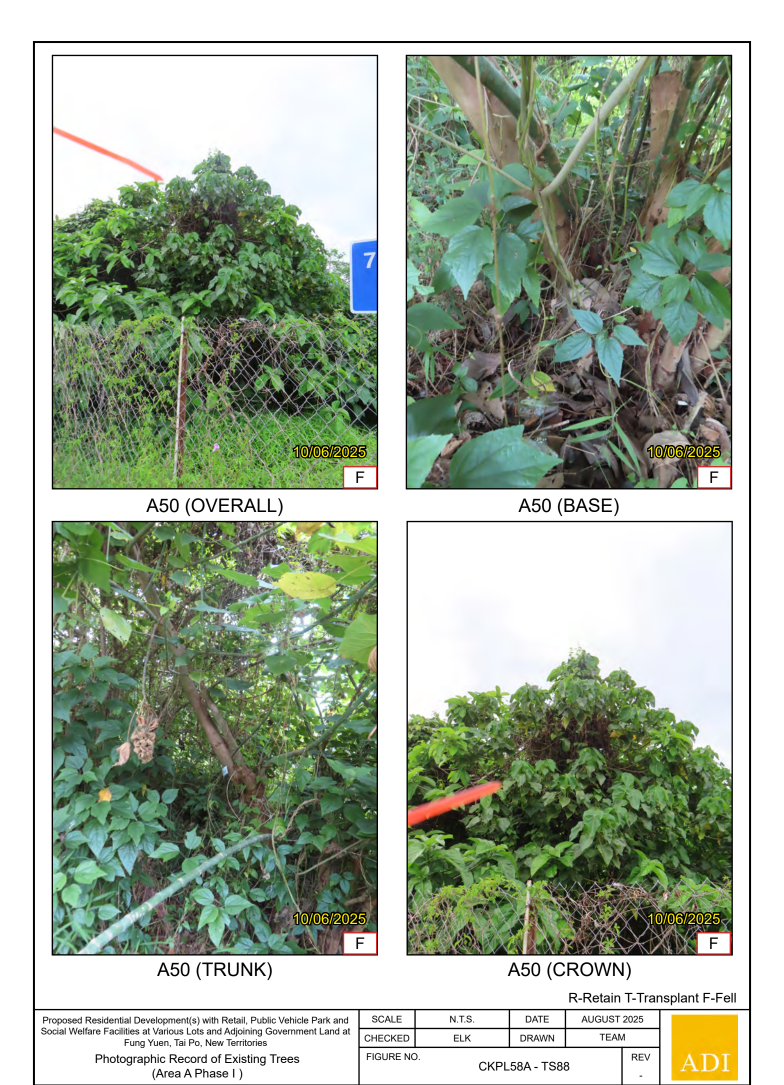
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

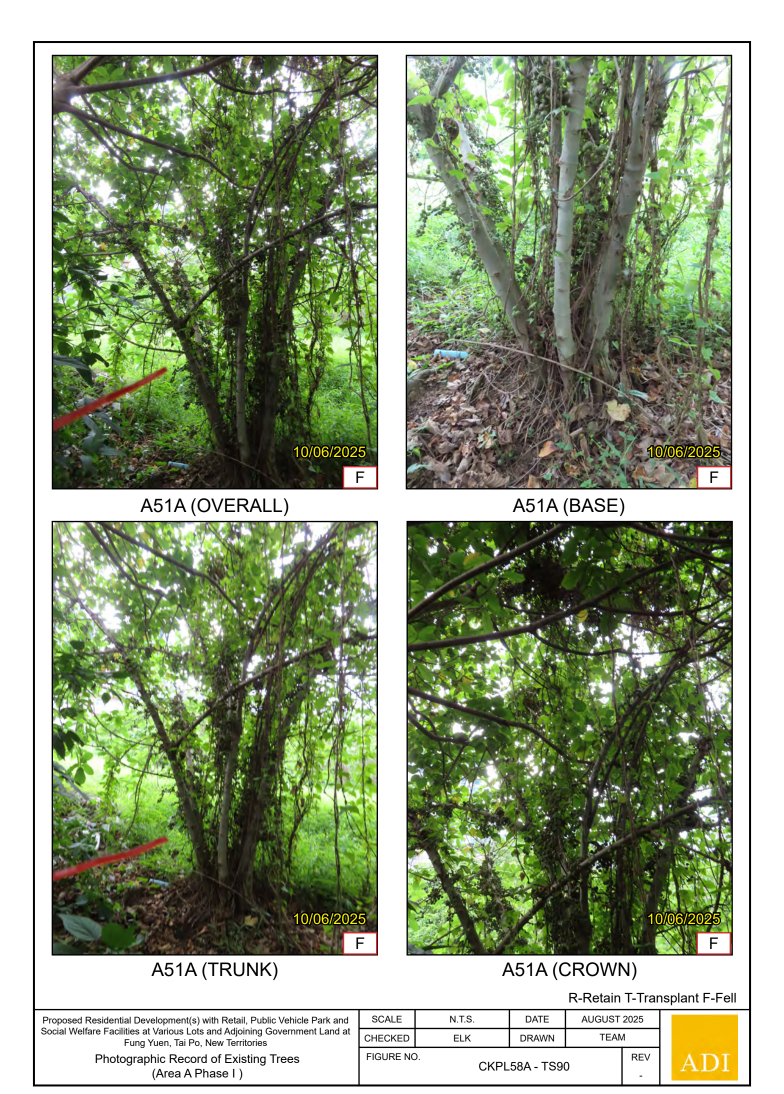
 CHECKED
 ELK
 DRAWN
 TEAM

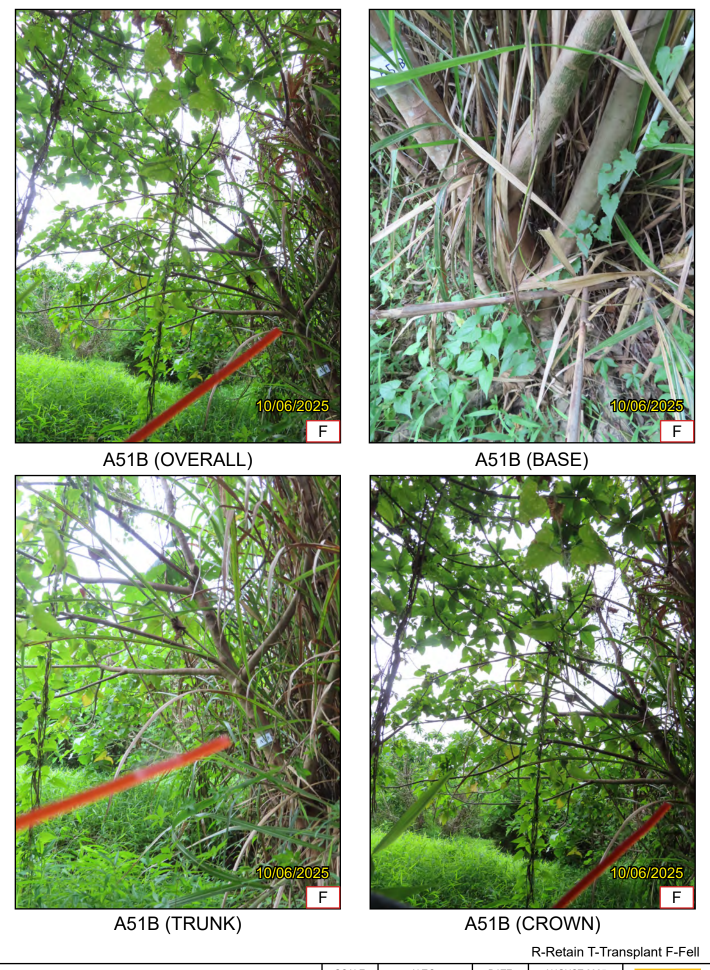
 FIGURE NO.
 CKPL58A - TS87
 REV











Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS91





10/03/2025 F

A52 (OVERALL)

A52 (BASE)



A52 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS9	2	REV





A52 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

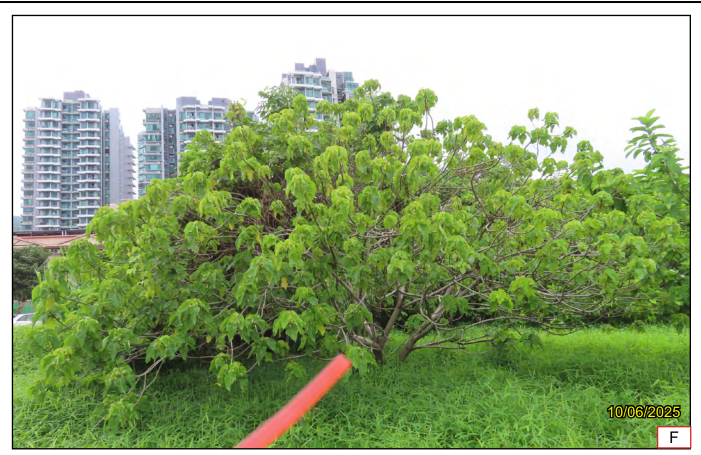
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS93
 REV





A53 (OVERALL)



10/03/2025 F

A53 (BASE)

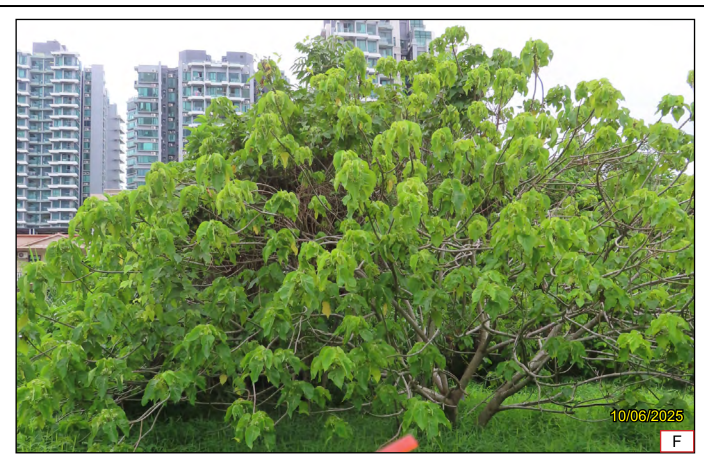
A53 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and S8oiaibl/Welflaaed-Eacititiesaat/ValaioussLbtsiraDdDAdjoiaimtg/Adpoieringsertvleanthent LandunfguYigeYudfaj Rai, Proe,WeverThamitesries

Photographic Record of Existing Trees (Area A Phase I - Residential)

ı	SCALE	N.T.S.	DATE	AUI CENIES 12 022052 5	
ht	CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO. CKPI 58A - TS94		4	REV		





A53 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS95
 REV





10/03/2025 F

A53A (OVERALL)

A53A (BASE)



A53A (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO.		58A - TS9	<u> </u>	REV





A53A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS97
 REV





10/03/2025 F

A53B (OVERALL)

A53B (BASE)



A53B (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		CKPI 58A - TS98		





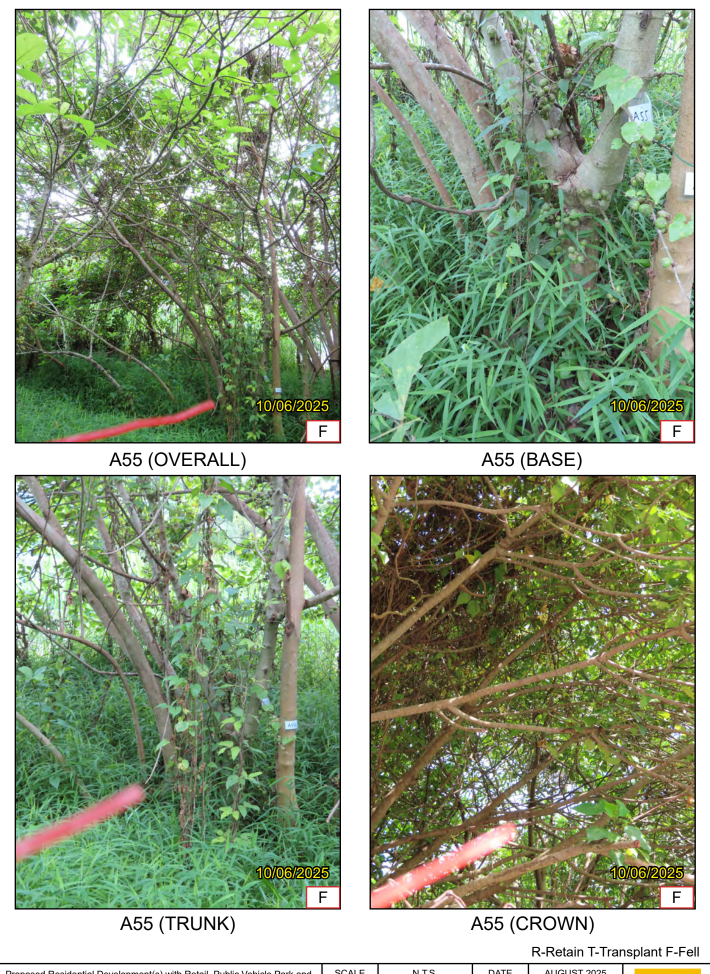
A53B (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		CKPL58A - TS99		







Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees

Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS101





A55A (OVERALL)



10/06/2025 F

A55A (BASE)

A55A (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and S8oiaibl/Welflaaed-Eacititiesaat/ValaioussLbtsiraDdDAdjoiaimtg/Adpoieringsertvleanthent LandunfguYigeYudfaj Rai, Proe,WeverThamitesries

Photographic Record of Existing Trees (Area A Phase I - Residential)

_	SCALE	N.T.S.	DATE	AUIONUES 12 022052 5	
ht	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		CKPI 58A - TS102		





A55A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS103
 REV





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

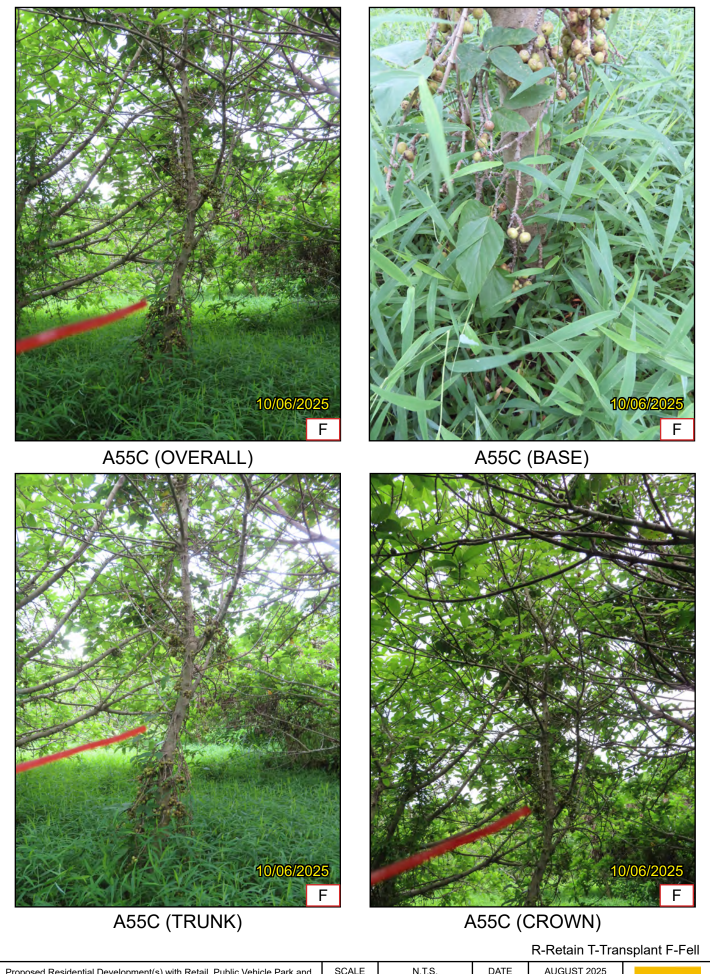
 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.

 CKPL58A - TS104





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees

Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS105





10/03/20235 F

A55D (OVERALL)

A55D (BASE)



A55D (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS10	16	REV





A55D (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS107
 REV





10/08/2025 F

A55E (OVERALL)

A55E (BASE)



A55E (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS10	18	REV





A55E (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

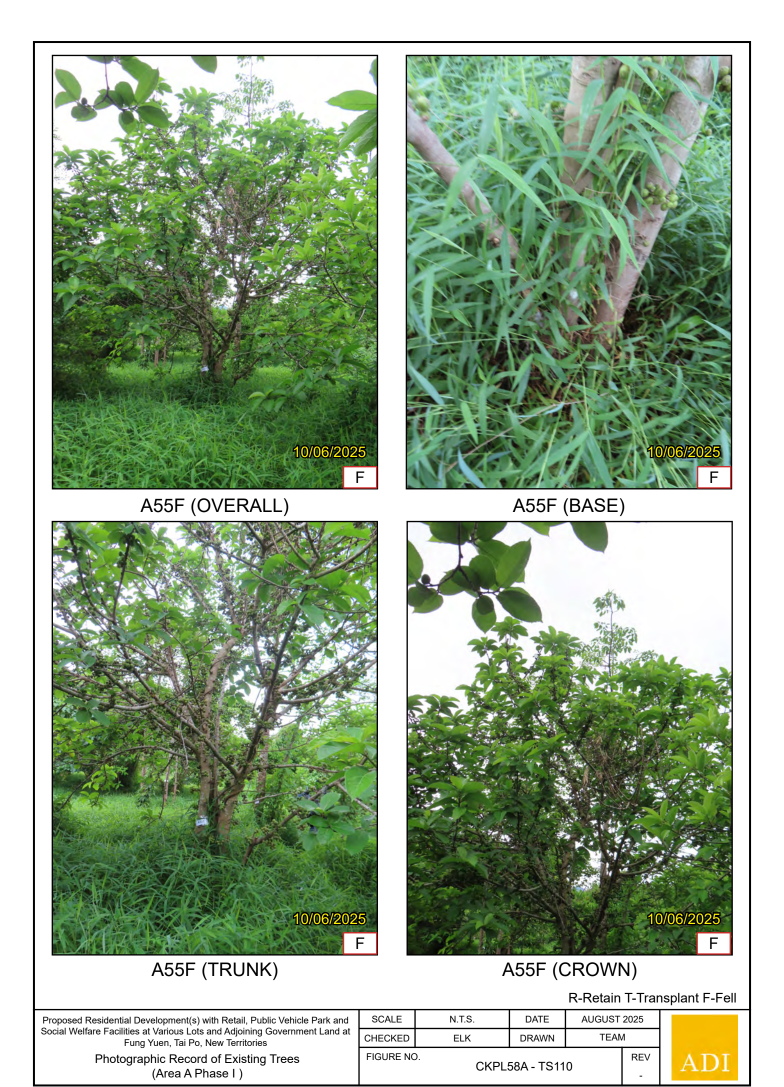
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS109
 REV







A55G (OVERALL)

A55G (BASE)





A55G (TRUNK)

A55G (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS11	1	REV





10/06/2025 F

A55H (OVERALL)

A55H (BASE)





A55H (TRUNK)

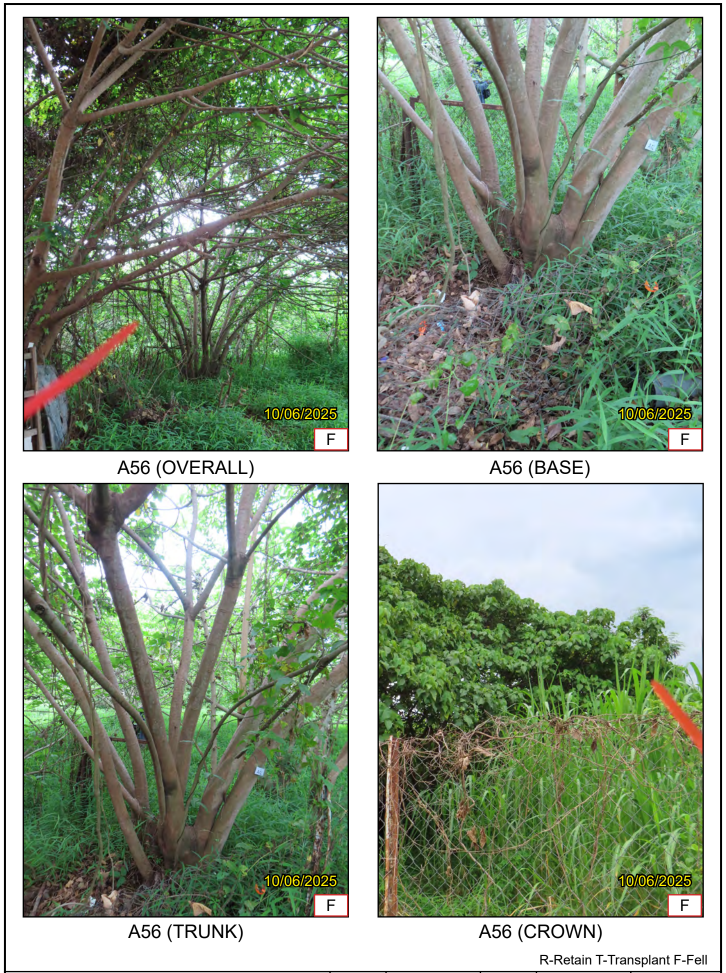
A55H (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
:	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		58A - TS11	2	REV





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS113
 REV





10/03/2025 F

A57 (OVERALL)

A57 (BASE)

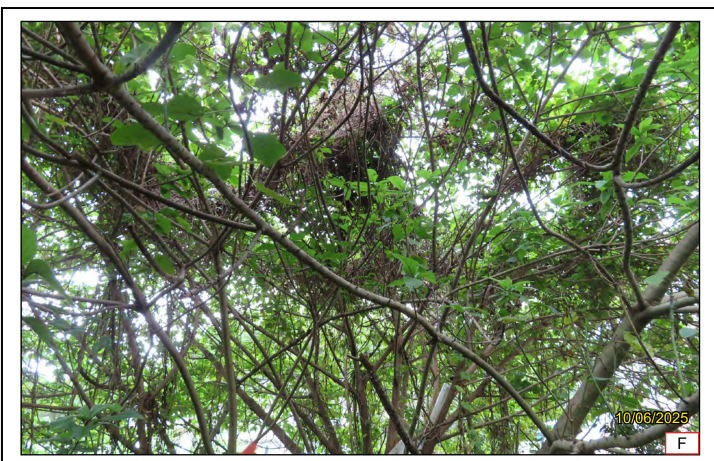


A57 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Λ
FIGURE NO		58A - TS11	4	REV





A57 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS115
 REV





10/08/2025 F

A57A (BASE)





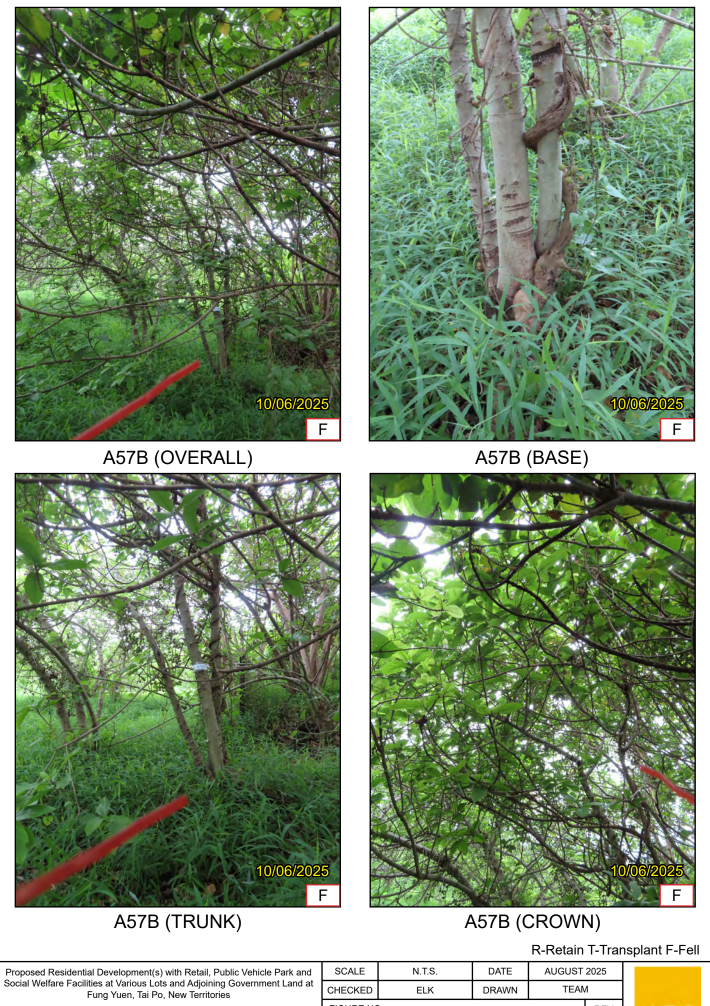
A57A (TRUNK)

A57A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
:	CHECKED	ELK	DRAWN	TEAN	1
	FIGURE NO		58A - TS11	6	REV





Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS117







10/06/2025

A58 (BASE)



A58 (TRUNK)

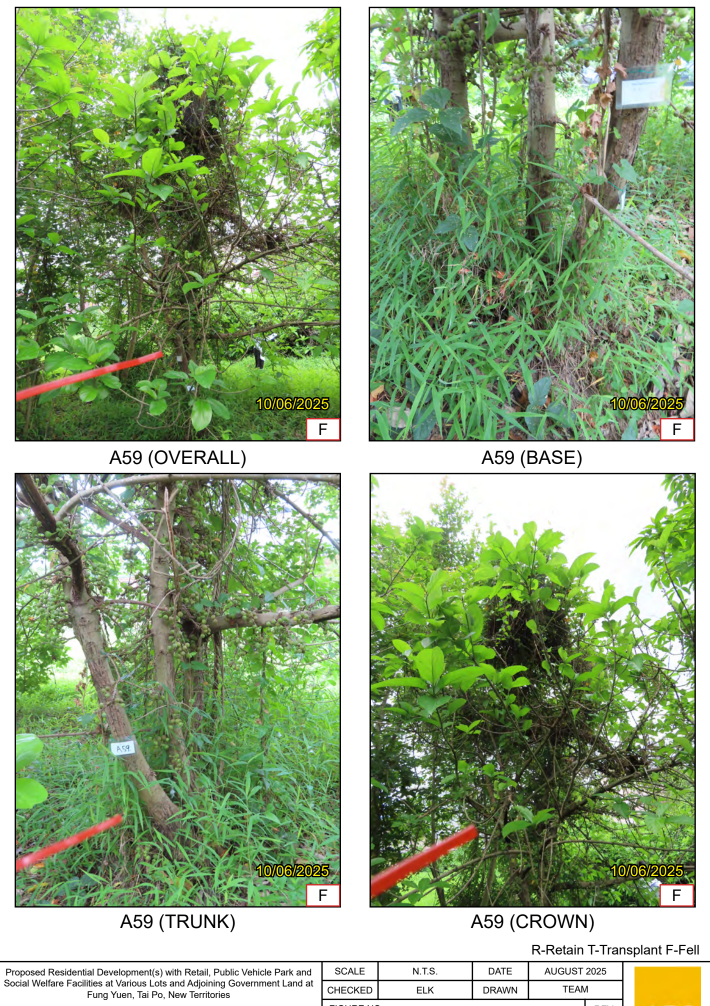
A58 (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS11	8	REV

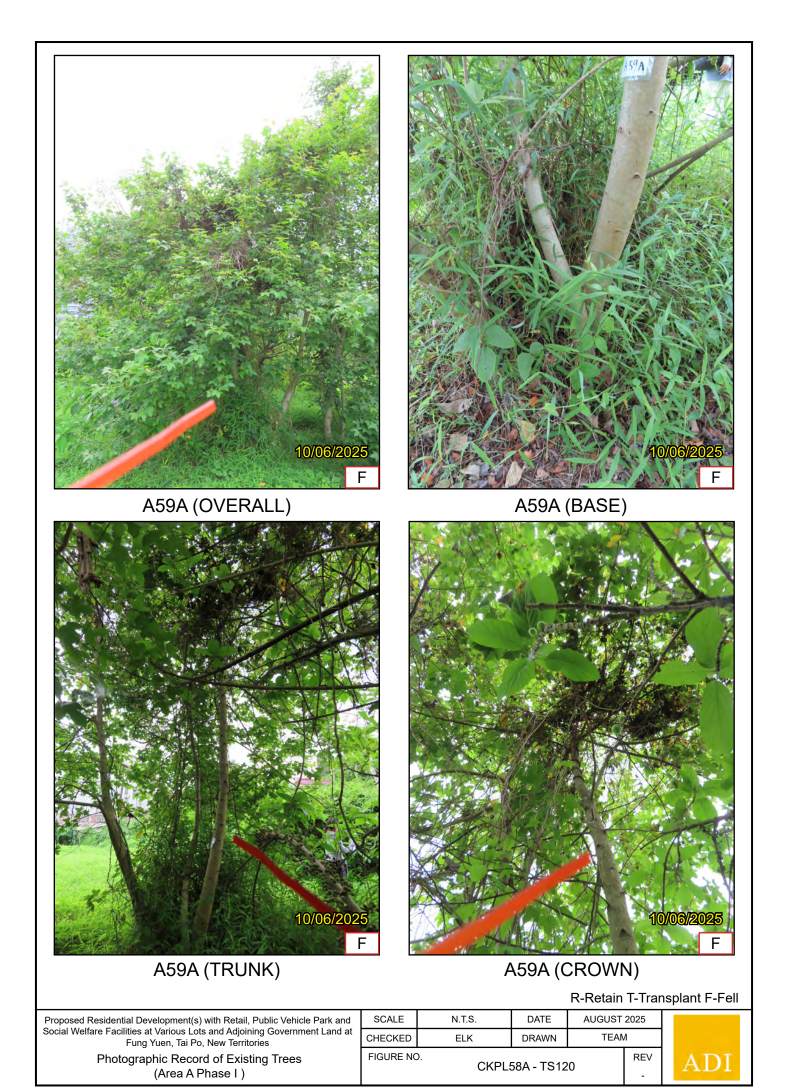


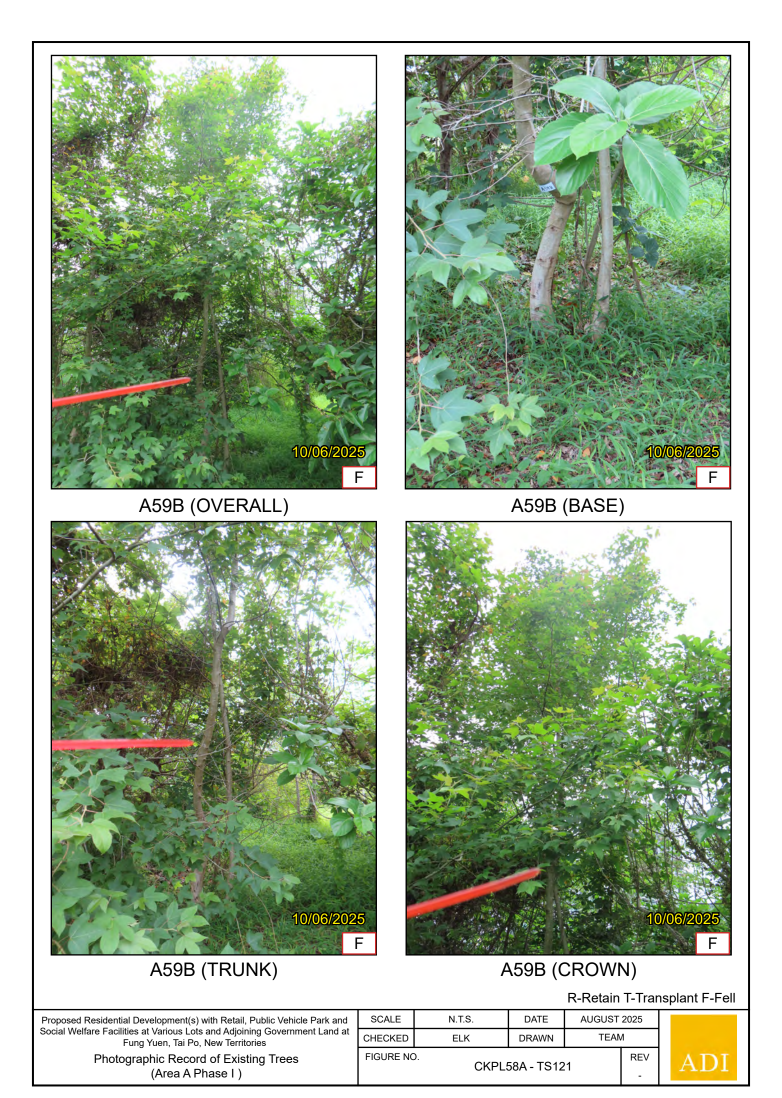


Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS119







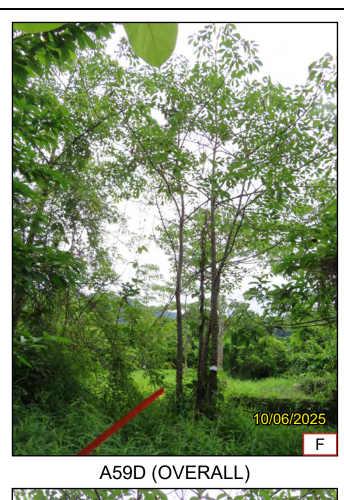


Photographic Record of Existing Trees

(Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS122





10/08/2025 F

A59D (BASE)





A59D (TRUNK)

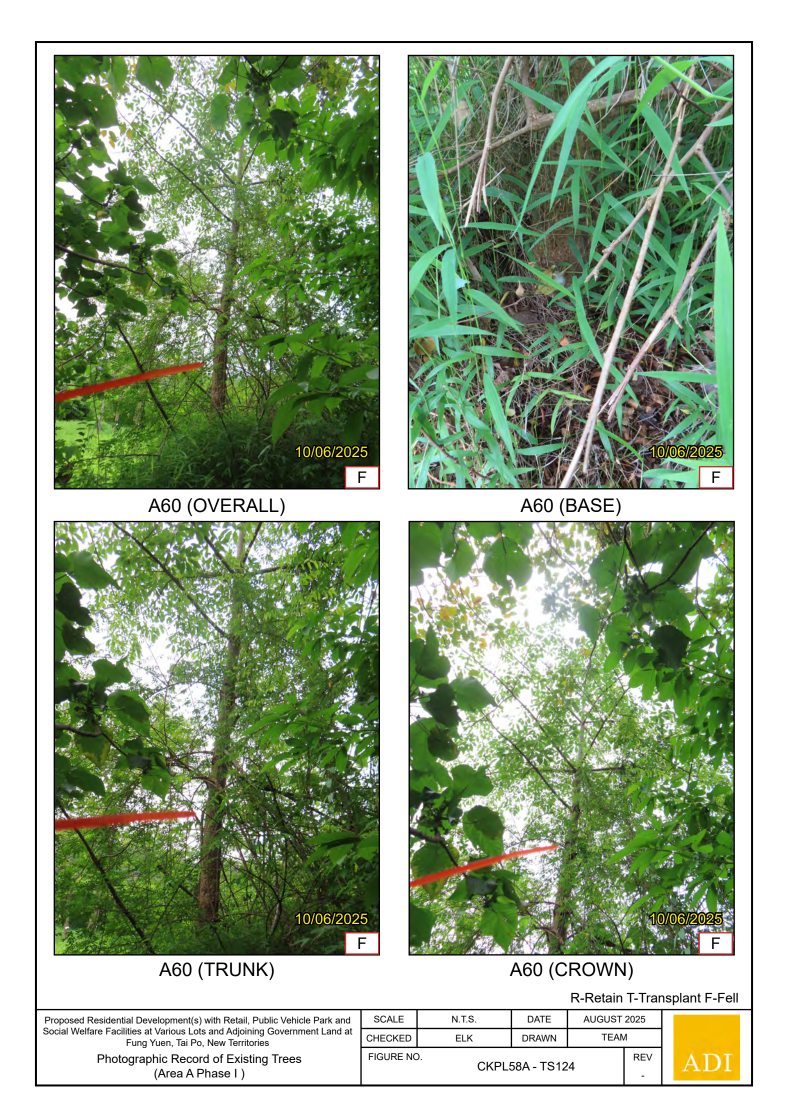
A59D (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS12	23	REV









A62 (BASE)





A62 (TRUNK)

A62 (DEFECT)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
t	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		58A - TS12	25	REV





A62 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS126
 REV





10/06/2025 F

A62A (OVERALL)

A62A (BASE)





A62A (TRUNK)

A62A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS12	7	REV





10/06/2025 F

A62B (BASE)





A62B (TRUNK)

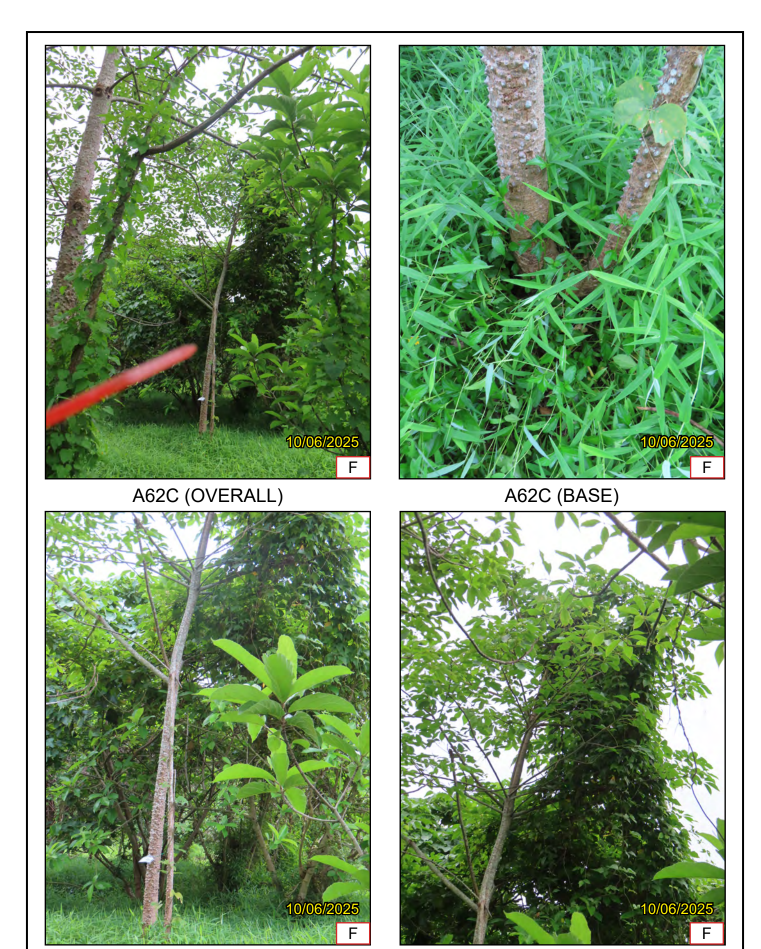
A62B (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST	2025
	CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO.		58A - TS12	28	REV	





A62C (TRUNK)

A62C (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Λ
FIGURE NO		58A - TS12	9	REV





10/03/2025 F

A62D (OVERALL)

A62D (BASE)



A62D (TRUNK 1)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		58A - TS13	10	REV



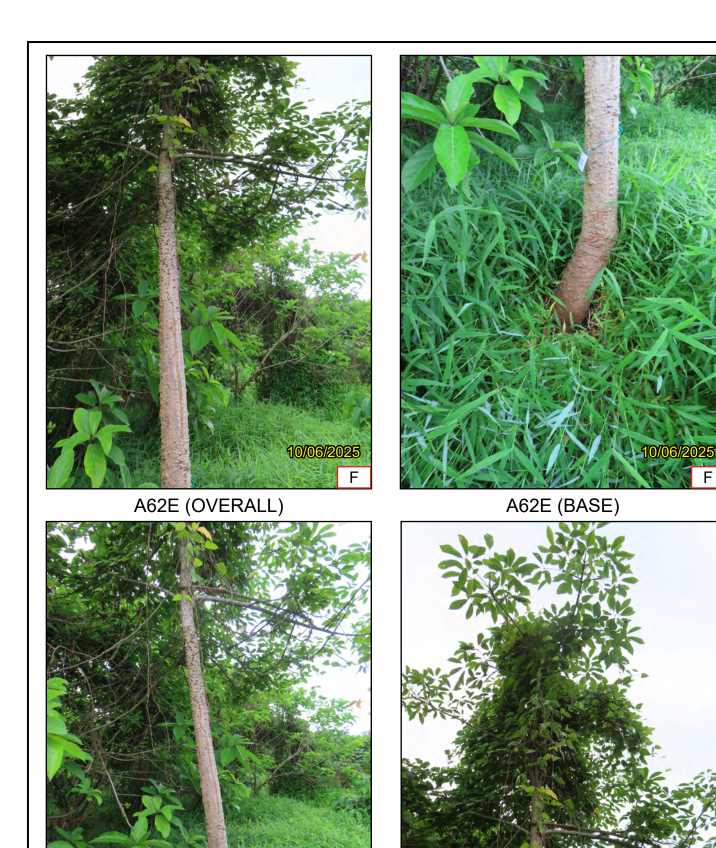


A62D (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		58A - TS13	1	REV





A62E (TRUNK)

A62E (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS132
 REV





10/06/2025 F

A63 (OVERALL)

A63 (BASE)





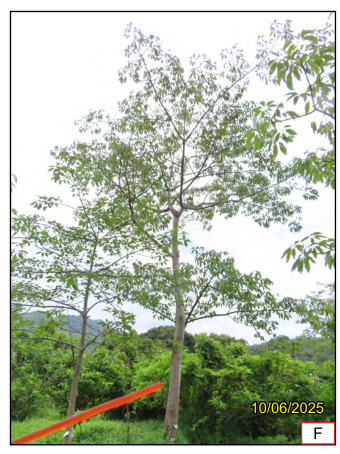
A63 (TRUNK)

A63 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		58A - TS13	3	REV



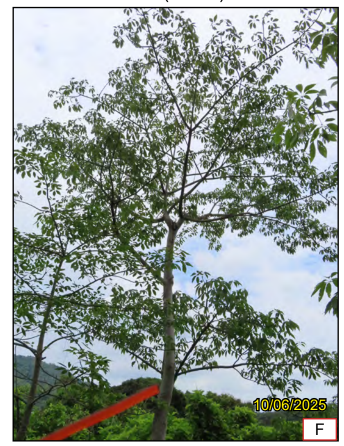


10/03/20235 F

A64 (OVERALL)

A64 (BASE)





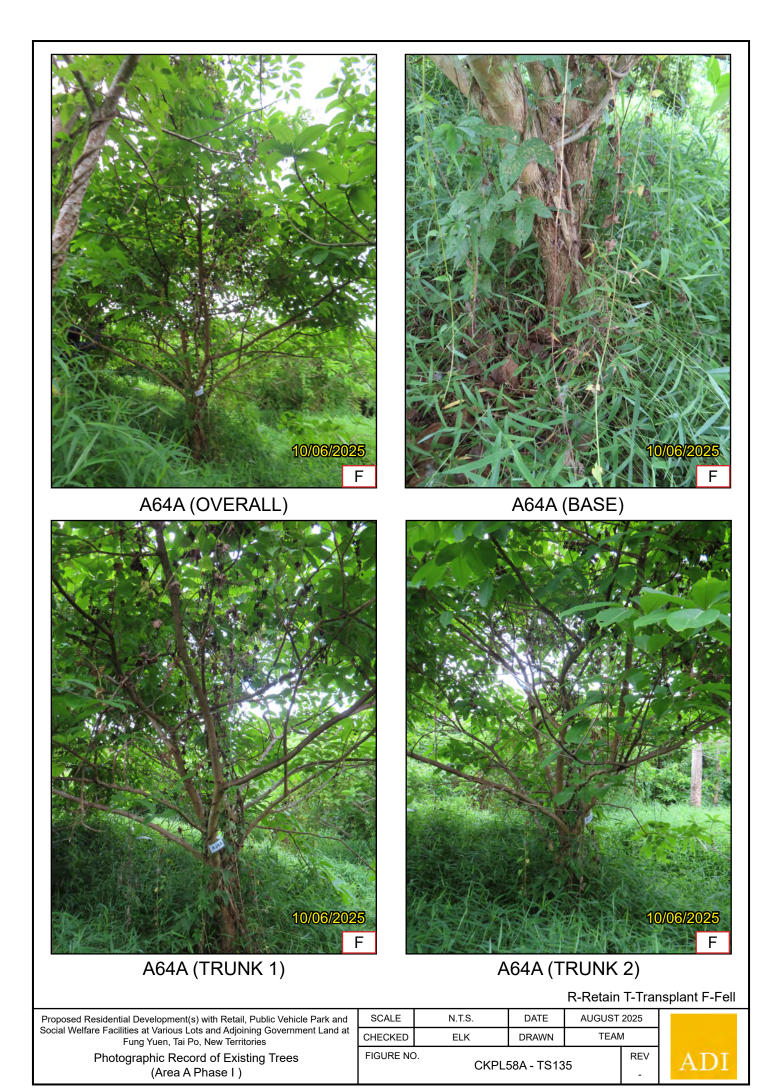
A64 (TRUNK)

A64 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		58A - TS13	4	REV







A64A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

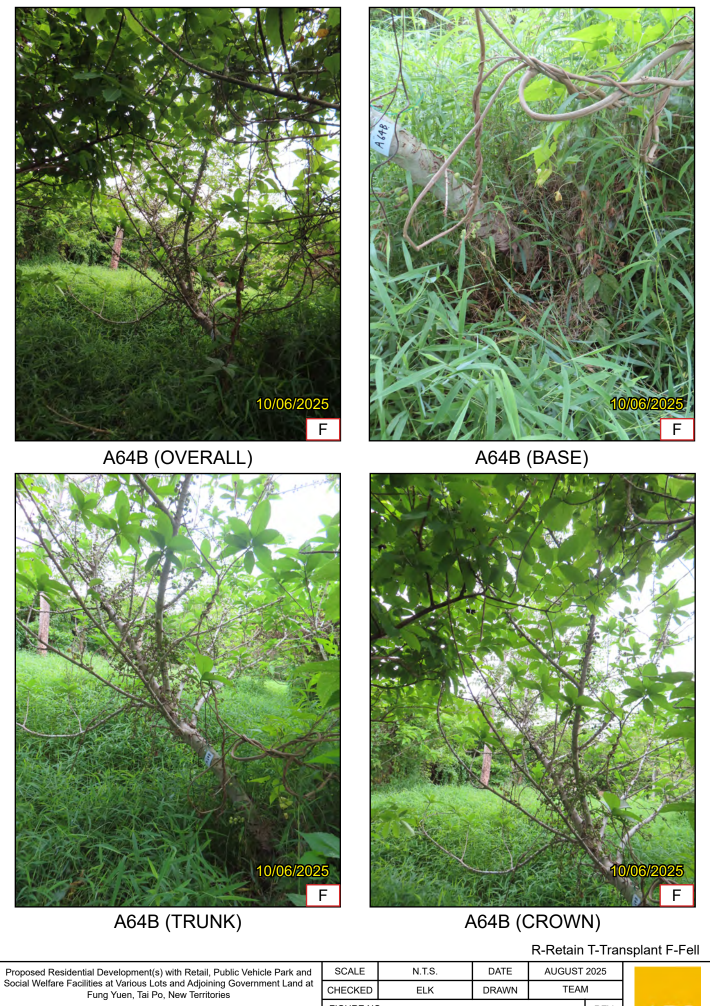
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS136
 REV





Photographic Record of Existing Trees

(Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS137





10/06/2025 F

A64C (BASE)





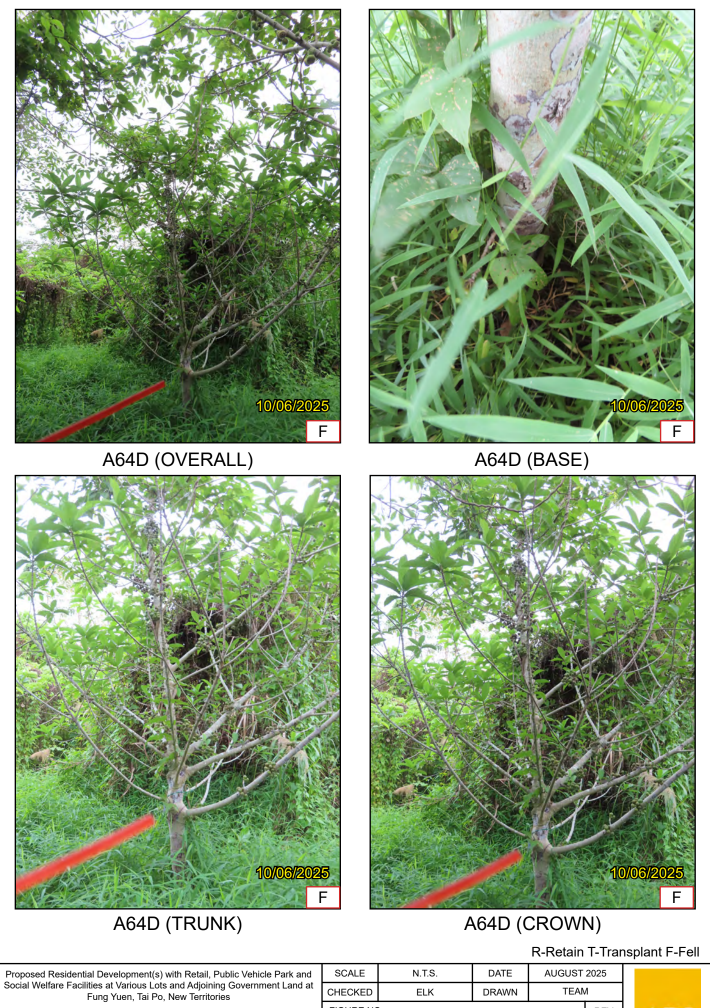
A64C (TRUNK)

A64C (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		58A - TS13	18	REV





Photographic Record of Existing Trees

(Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS139





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS140





A64E (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

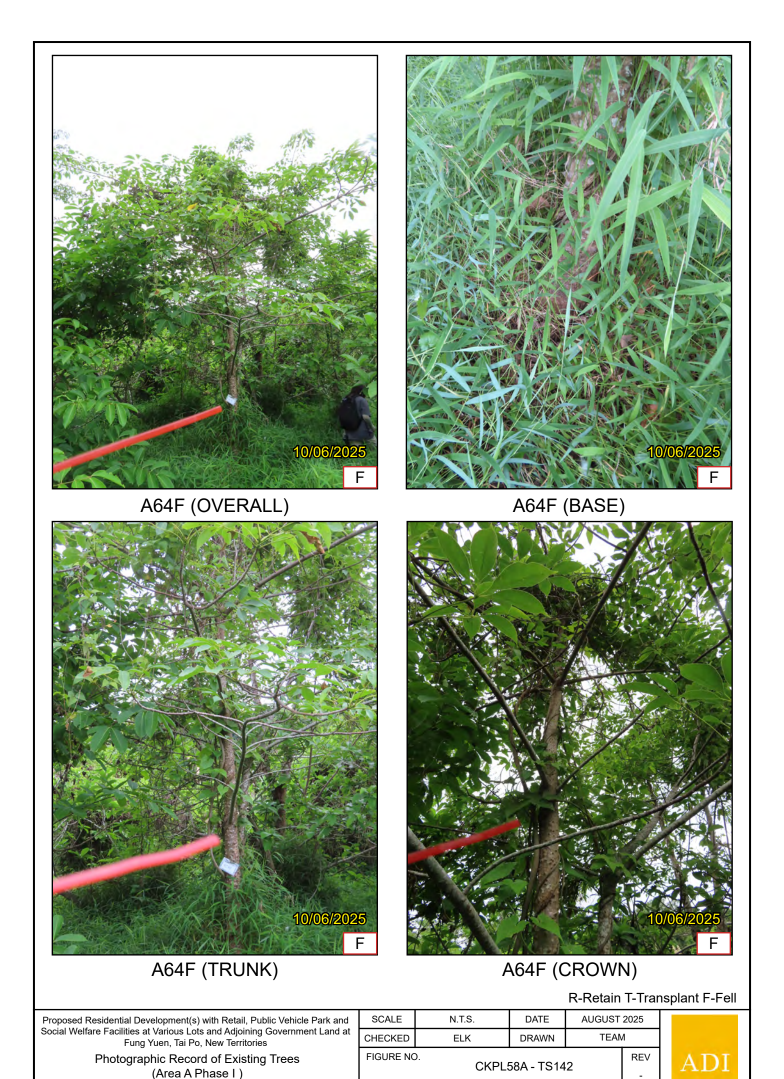
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS141
 REV







10/06/2025 F

A65 (OVERALL)

A65 (BASE)





A65 (TRUNK)

A65 (CROWN)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS14	.3	REV





10/03/2025 F

A65A (OVERALL)

A65A (BASE)





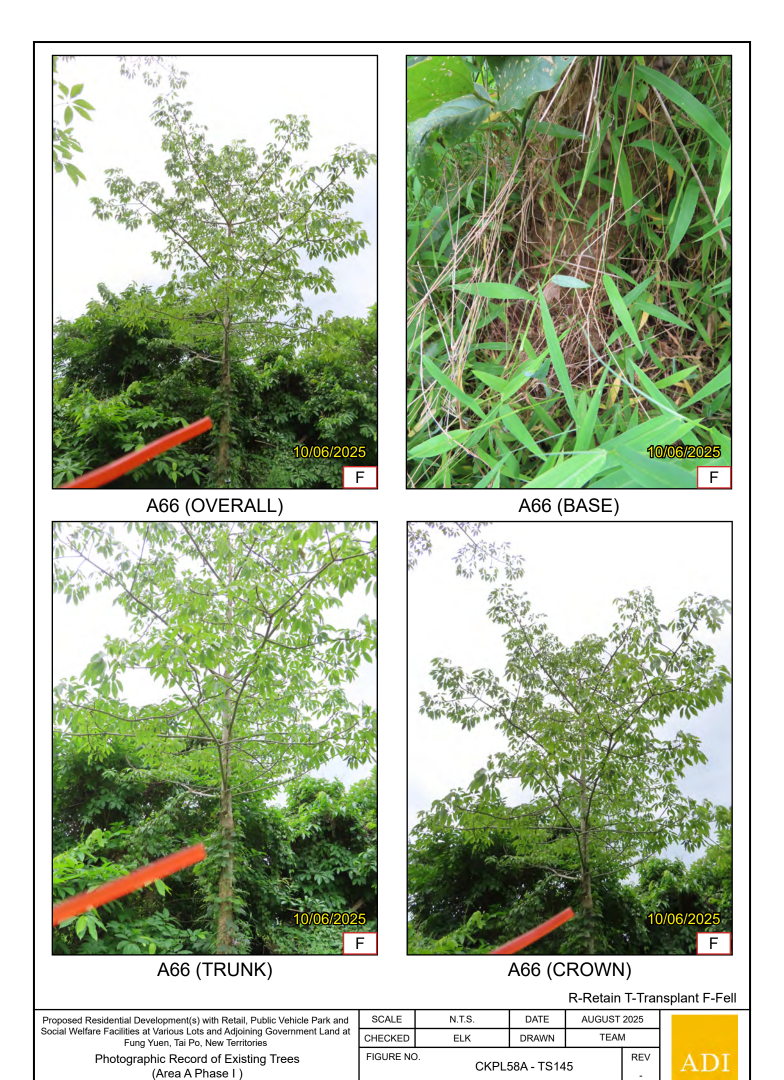
A65A (TRUNK)

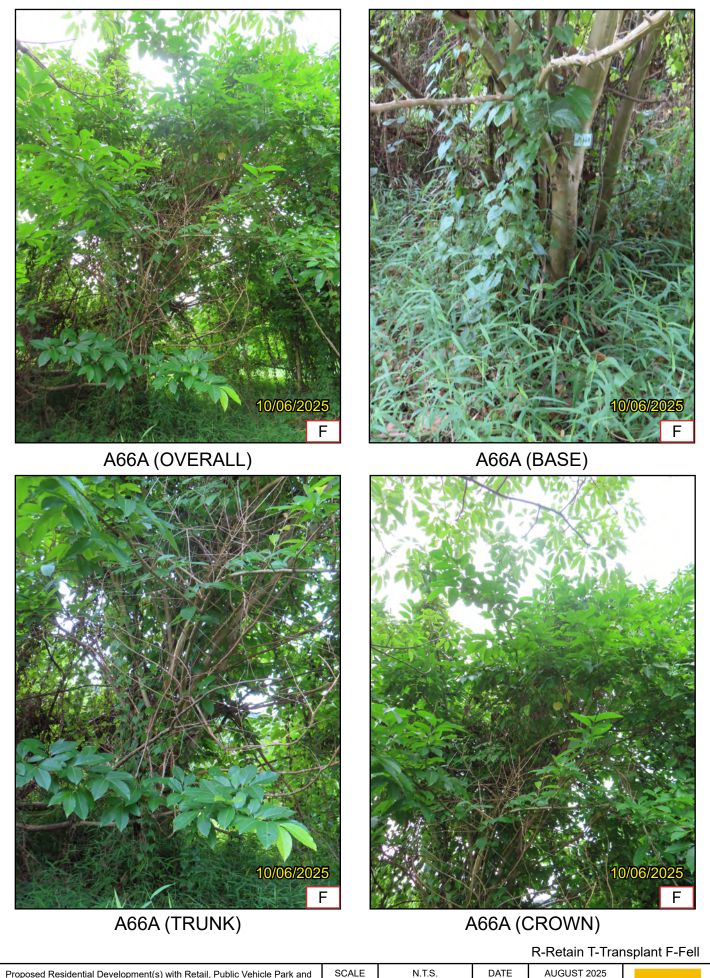
A65A (CROWN)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS14	.4	REV

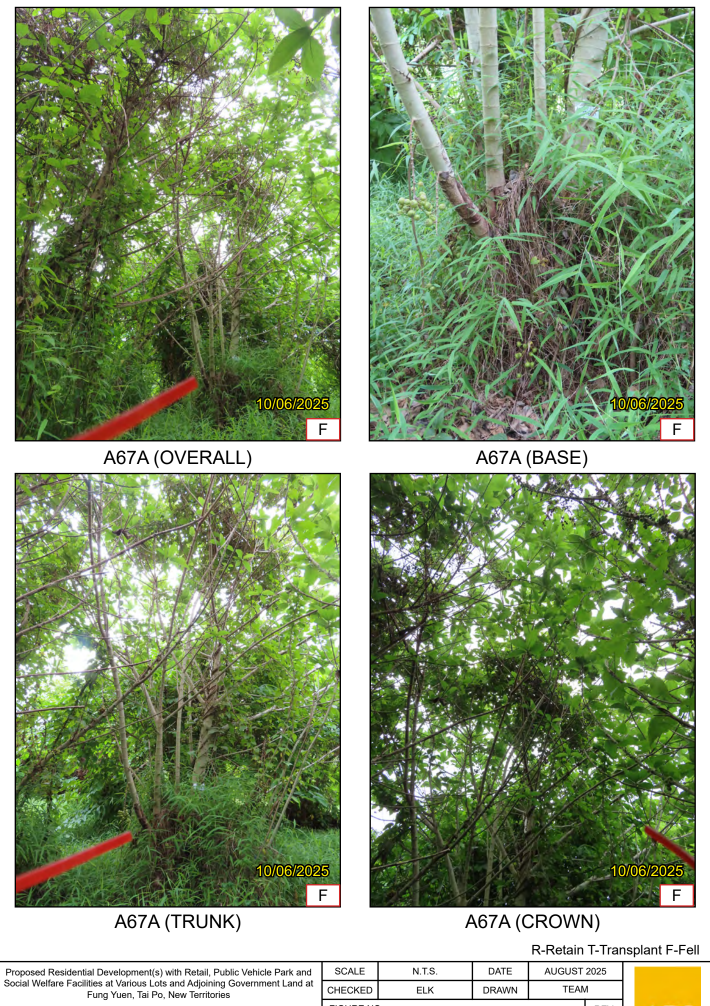






Photographic Record of Existing Trees (Area A Phase I)



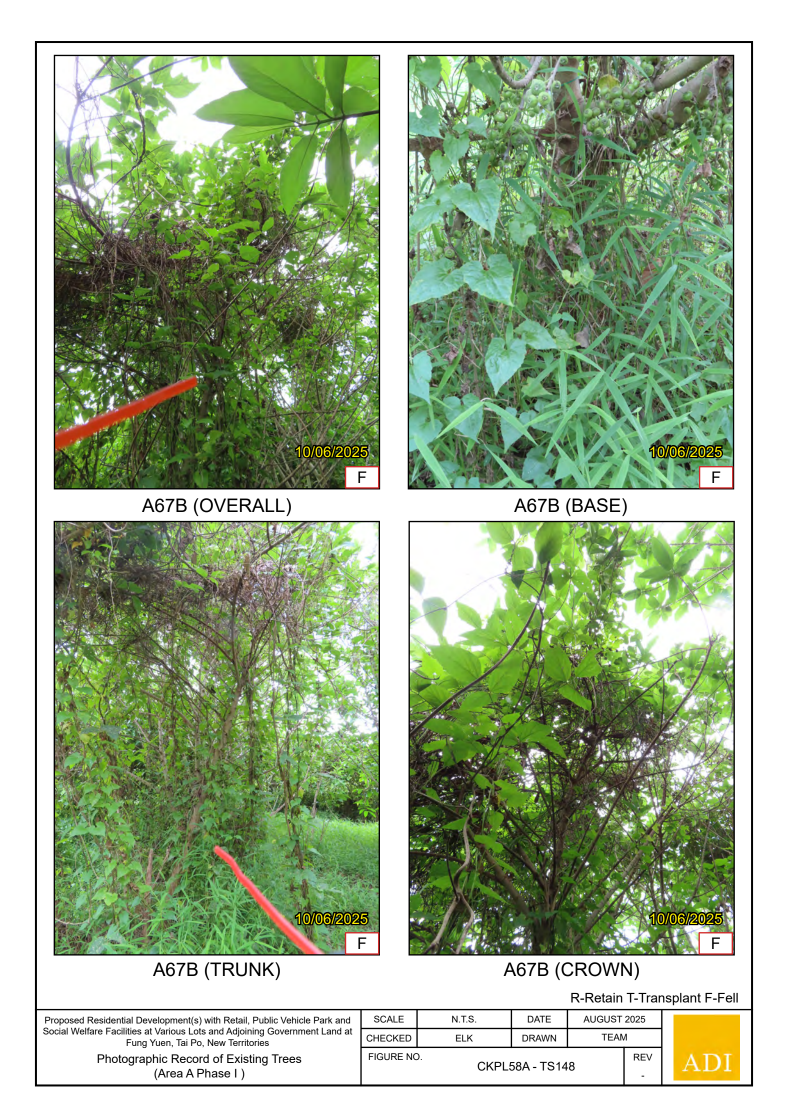


Photographic Record of Existing Trees

(Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS147







10/08/2025 F

A67C (OVERALL)

A67C (BASE)



A67C (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS14	.9	REV



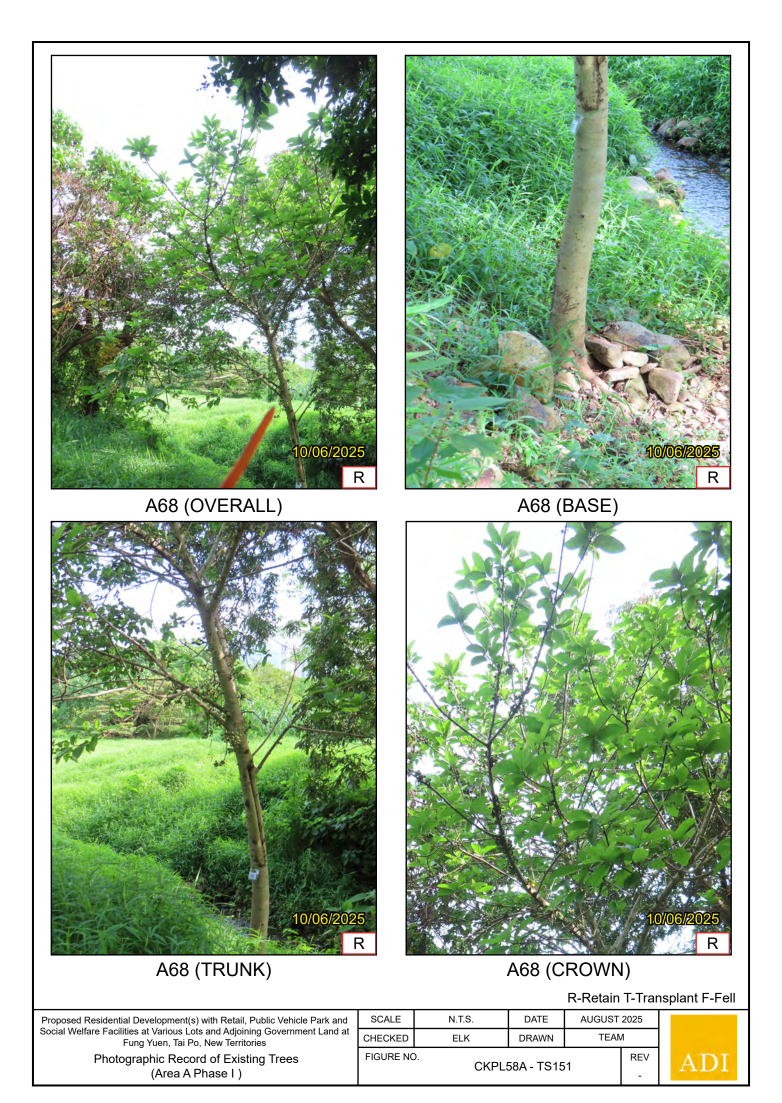


A67C (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS15	50	REV



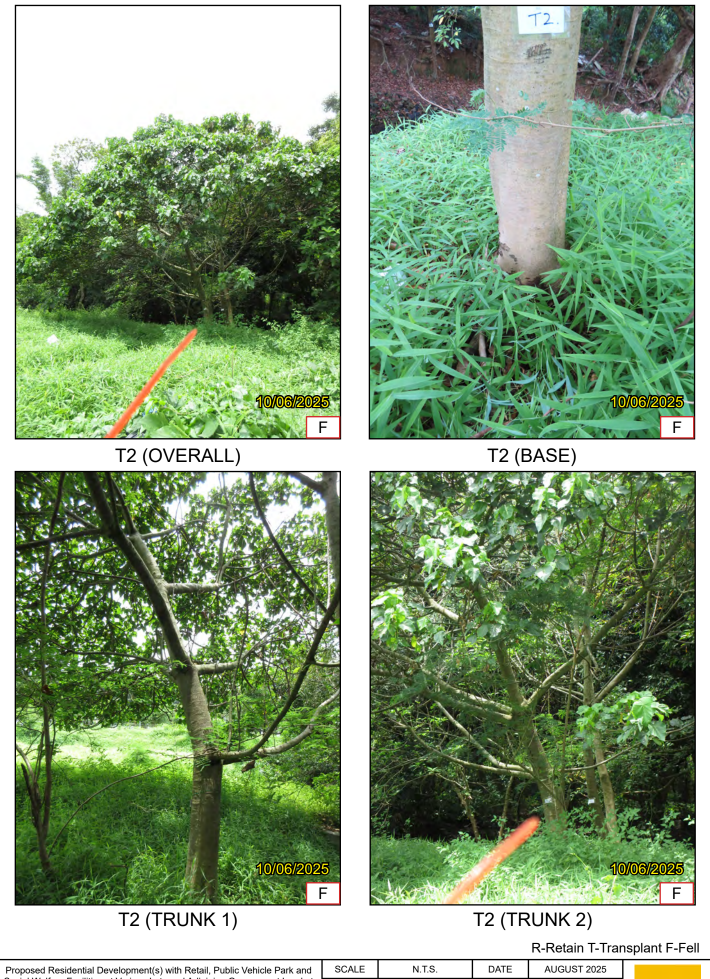




Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS152





Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS153
 REV





T2 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS154
 REV

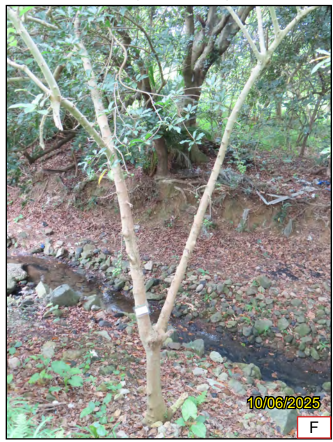




10/03/2025 F

T4 (OVERALL)

T4 (BASE)

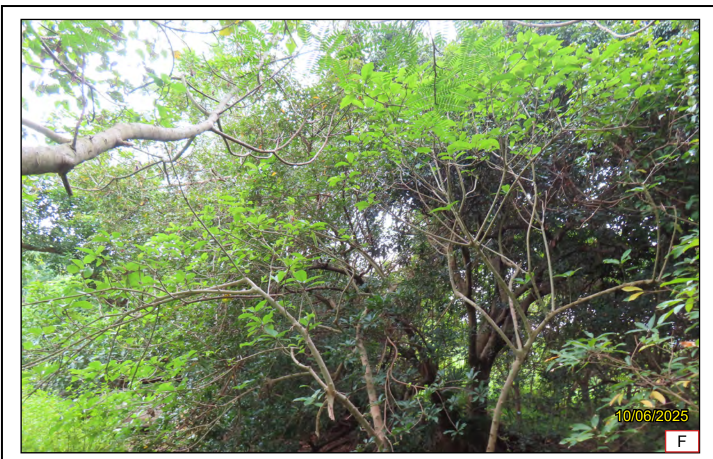


T4 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS15	55	REV





T4 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS15	6	REV





10/08/2025 F

T6 (OVERALL)

T6 (BASE)





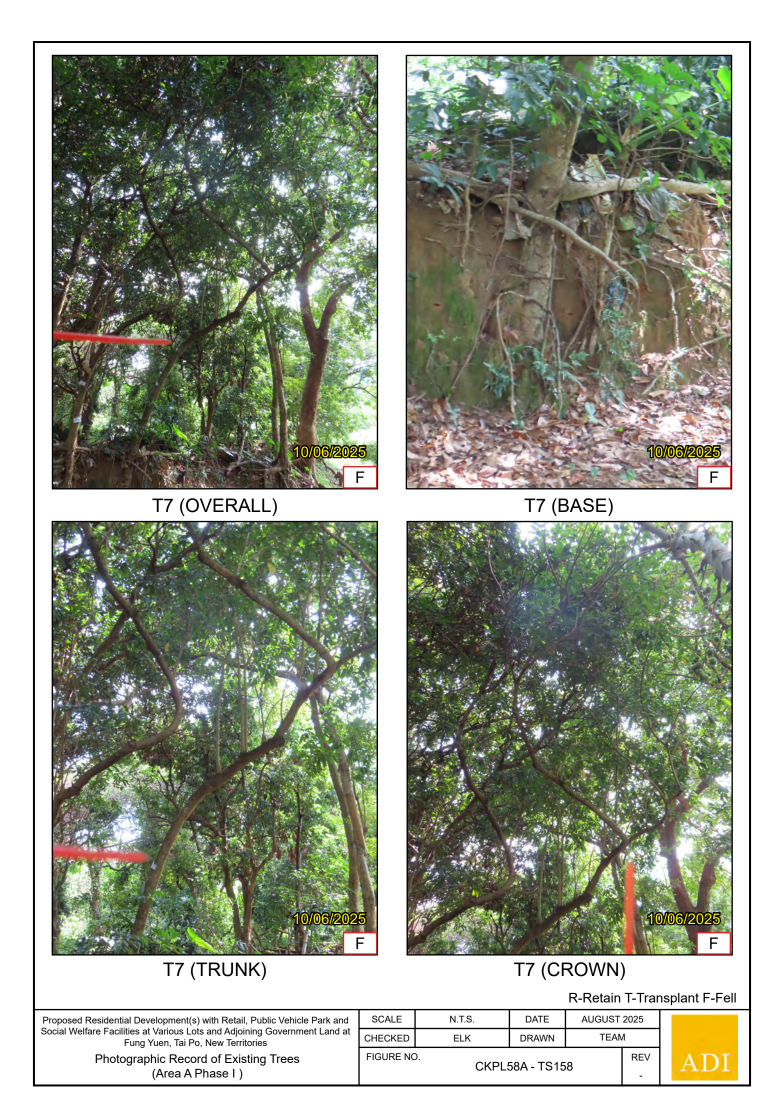
T6 (TRUNK)

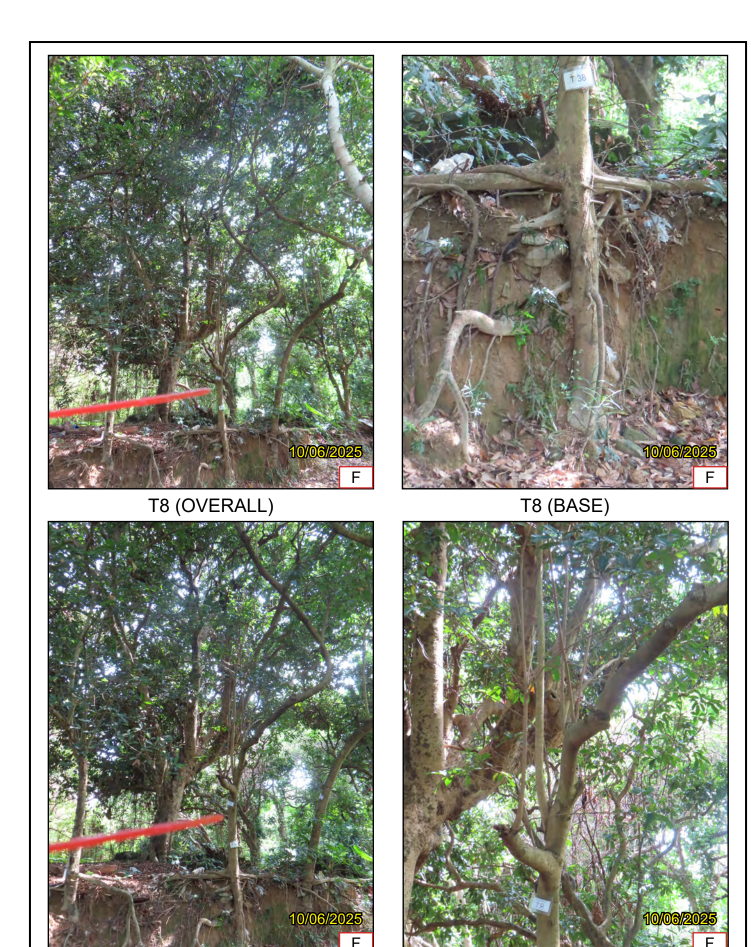
T6 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

ı	SCALE	N.T.S.	DATE	AUGUST	2025
t	CHECKED	ELK	DRAWN	TEAN	1
	FIGURE NO		58A - TS15	57	REV







T8 (TRUNK)

T8 (DEFECT)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Λ
FIGURE NO		58A - TS15	9	REV





T8 (CROWN)

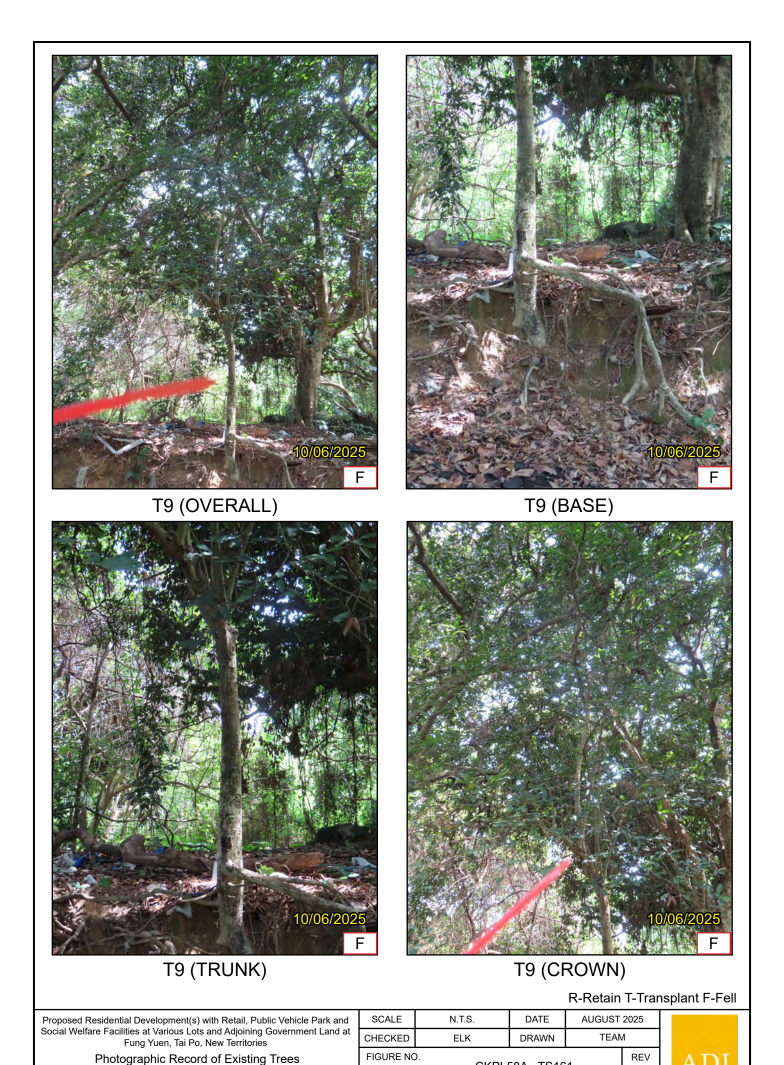
Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

	SCALE	N.T.S.	DATE	AUGUST	2025
	CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO.			REV		

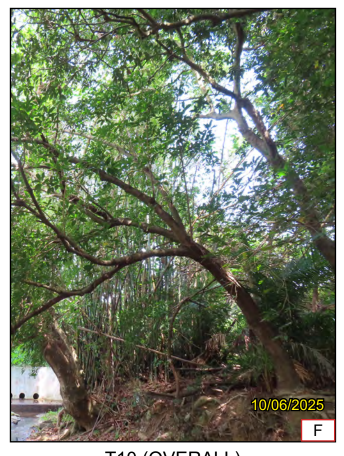
CKPL58A - TS160





(Area A Phase I)

CKPL58A - TS161

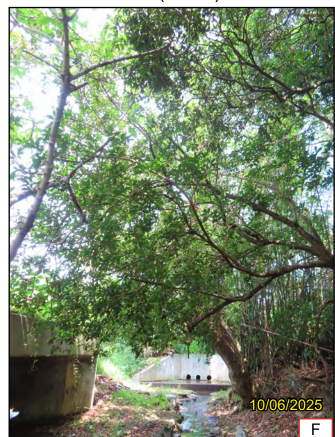


10/03/2023 F

T10 (OVERALL)

T10 (BASE)





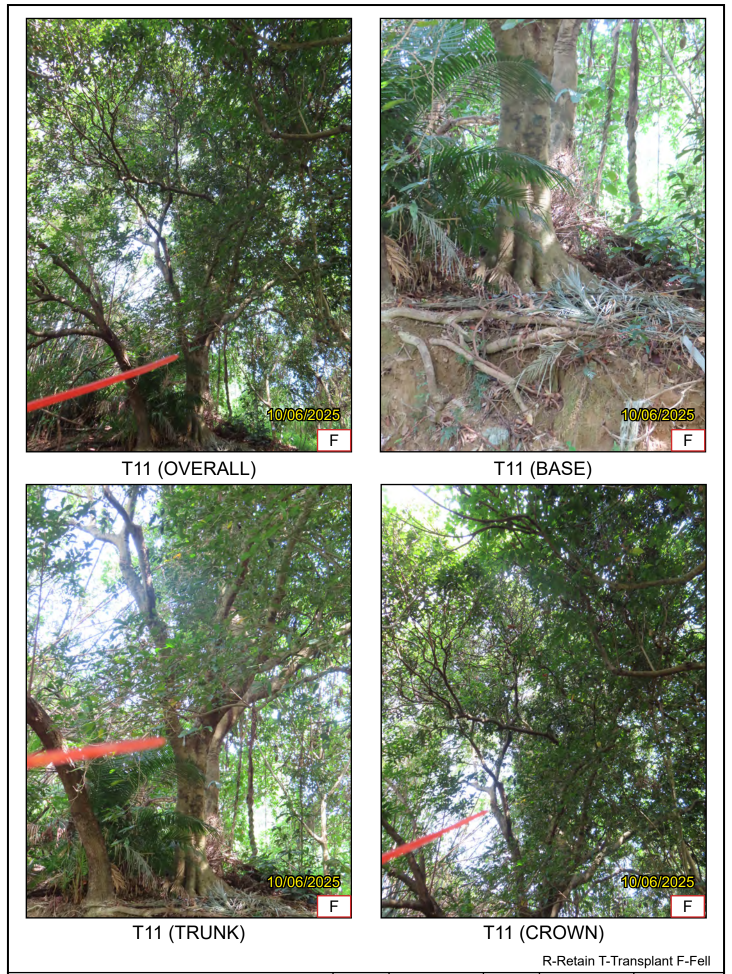
T10 (TRUNK)

T10 (CROWN)

R-Retain T-Transplant F-Fell

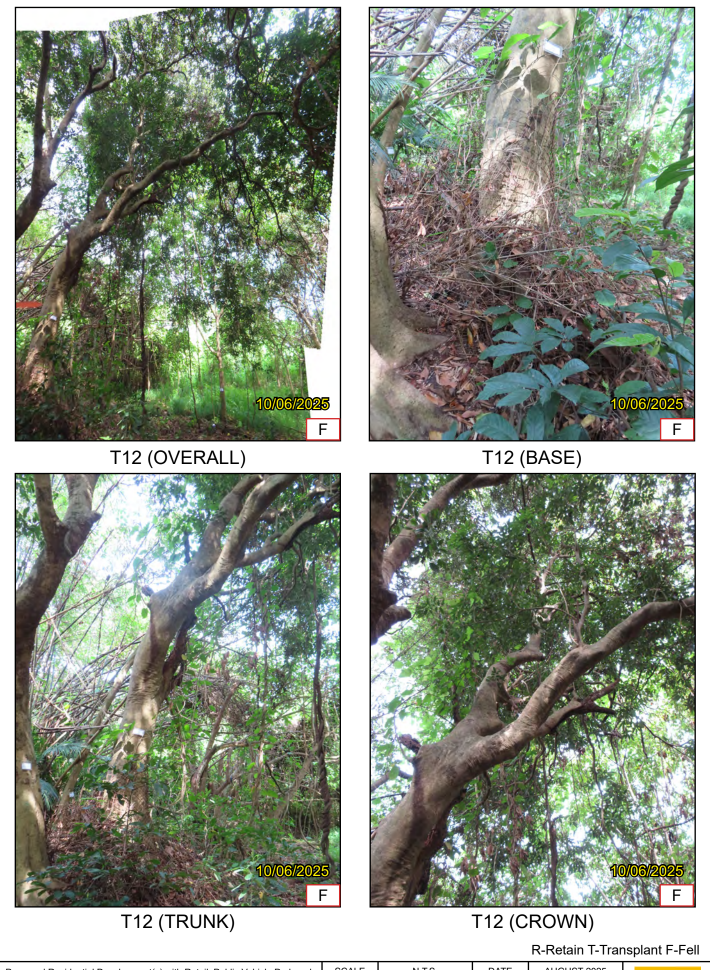
ı	SCALE	N.T.S.	DATE	AUGUST 2025	
t	CHECKED	ELK	DRAWN	TEAN	1
	FIGURE NO. CKPI 58A - TS162		12	REV	





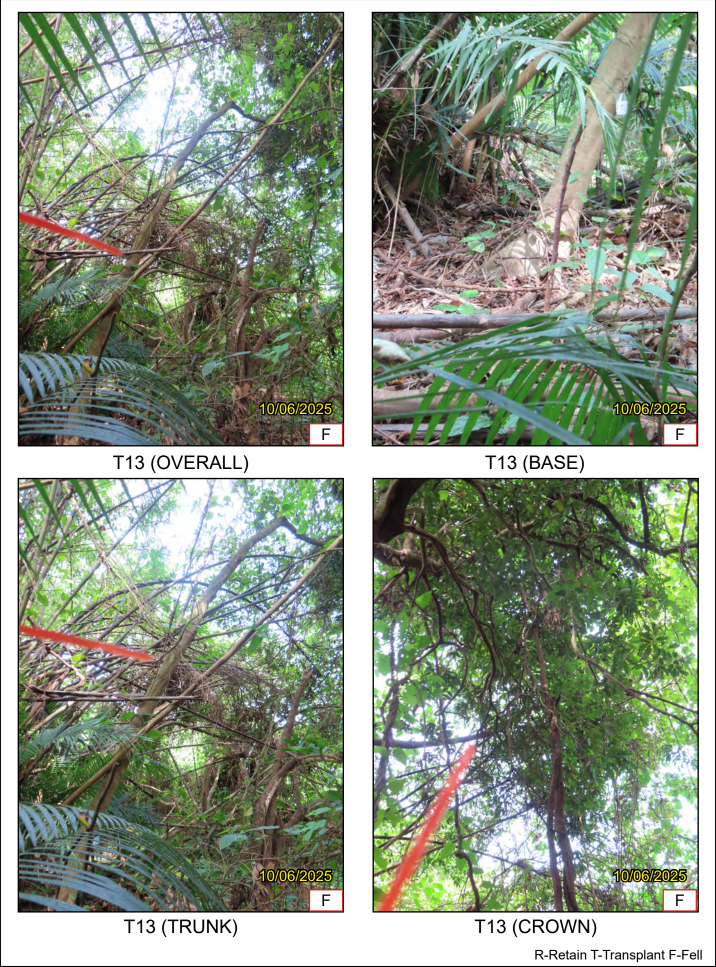
Photographic Record of Existing Trees (Area A Phase I)





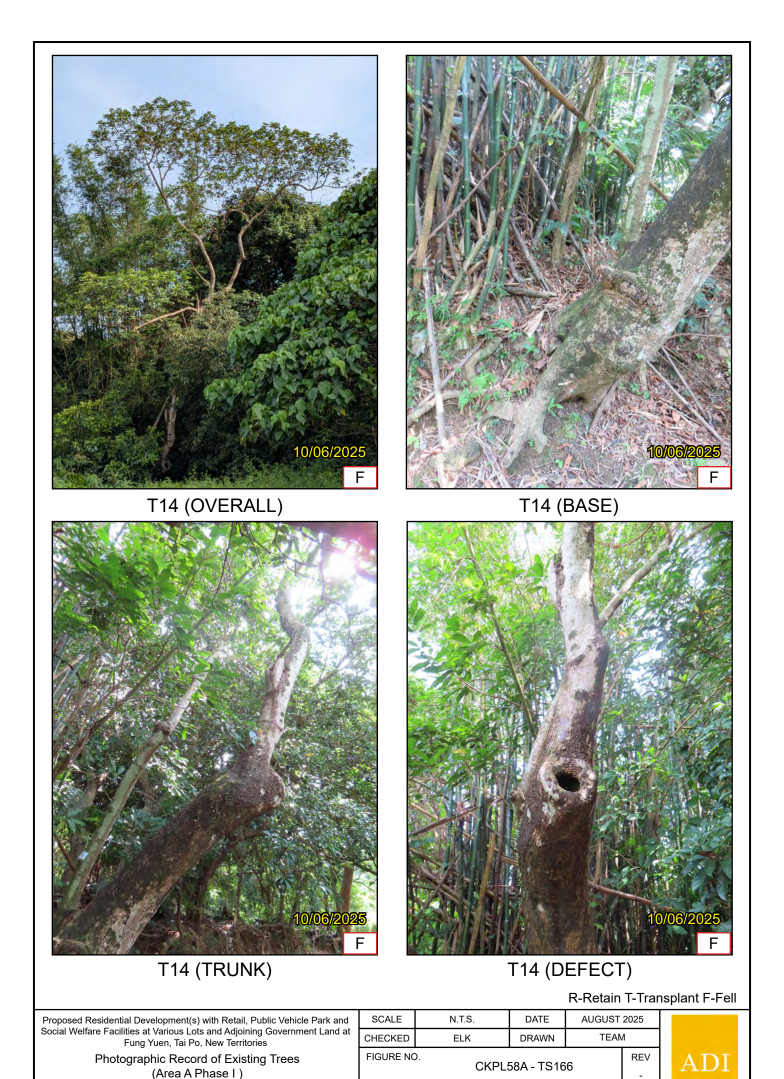
Photographic Record of Existing Trees (Area A Phase I)





Photographic Record of Existing Trees (Area A Phase I)









T14 (CROWN 1)

T14 (CROWN 2)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

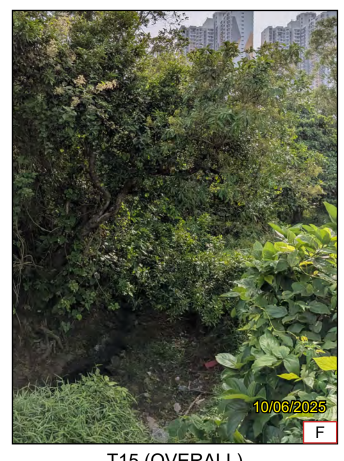
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS167
 REV

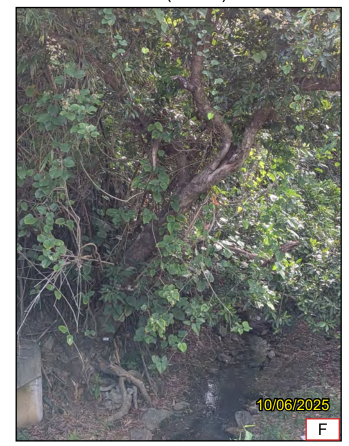




T15 (OVERALL)

T15 (BASE)





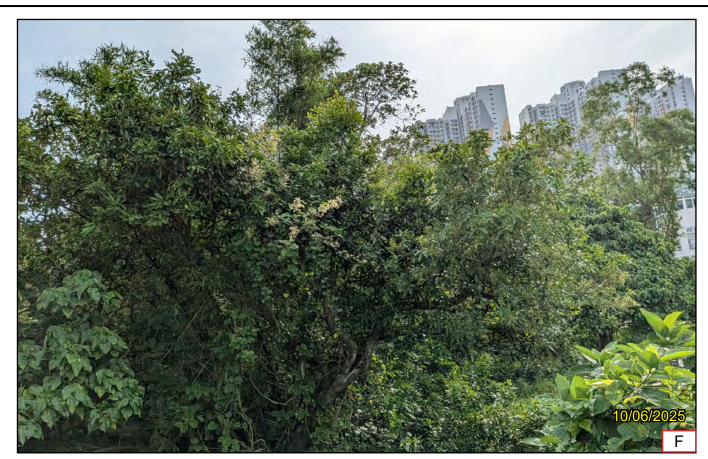
T15 (TRUNK 1)

T15 (TRUNK 2)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

i	SCALE	N.T.S.	DATE	AUGUST	2025
ıt	CHECKED	ELK	DRAWN	TEAN	1
	FIGURE NO		58A - TS16	i8	REV





T15 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

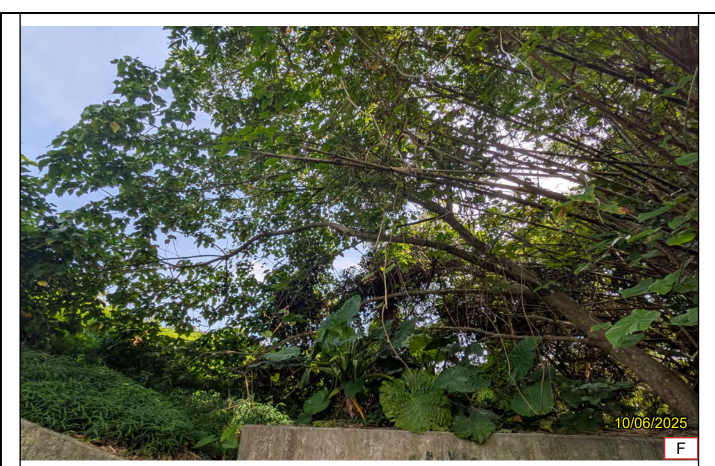
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS169
 REV





T16 (OVERALL)



T16 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS17	0	REV







T16 (BASE)

T16 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

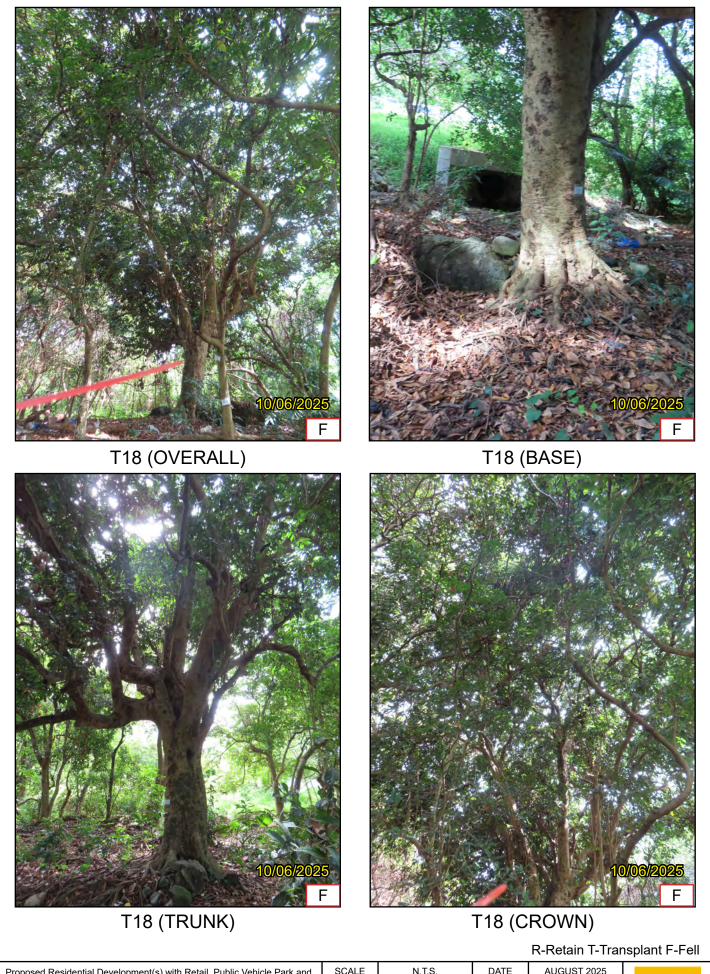
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS171
 REV





Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS172
 REV







T18A (OVERALL)

T18A (BASE)





T18A (TRUNK)

T18A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		CKPI 58A - TS173		

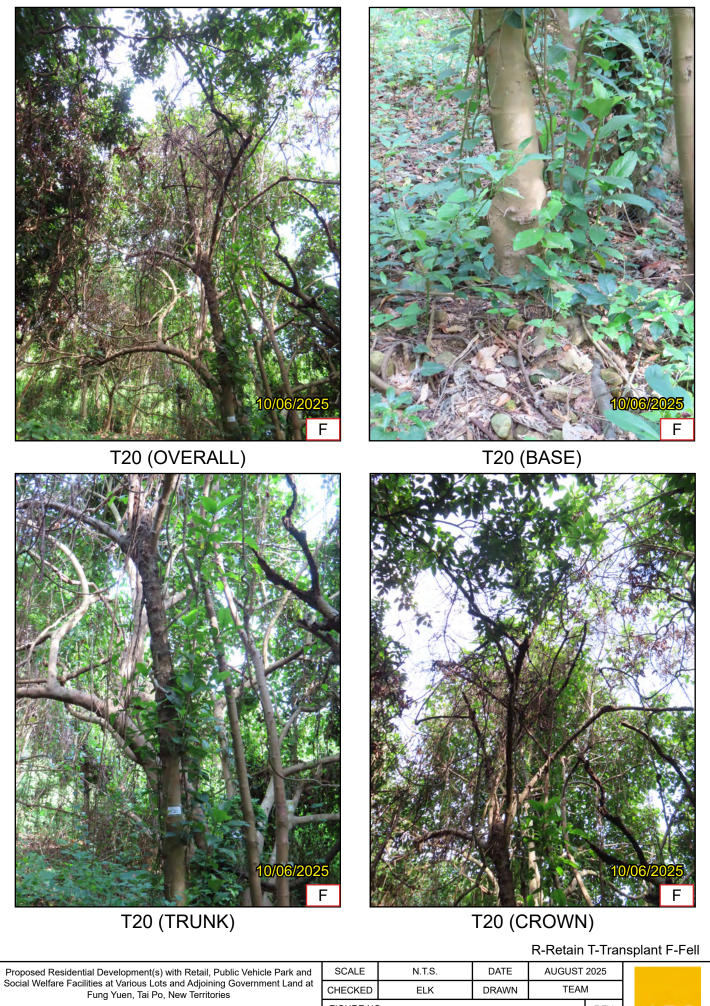




Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS174

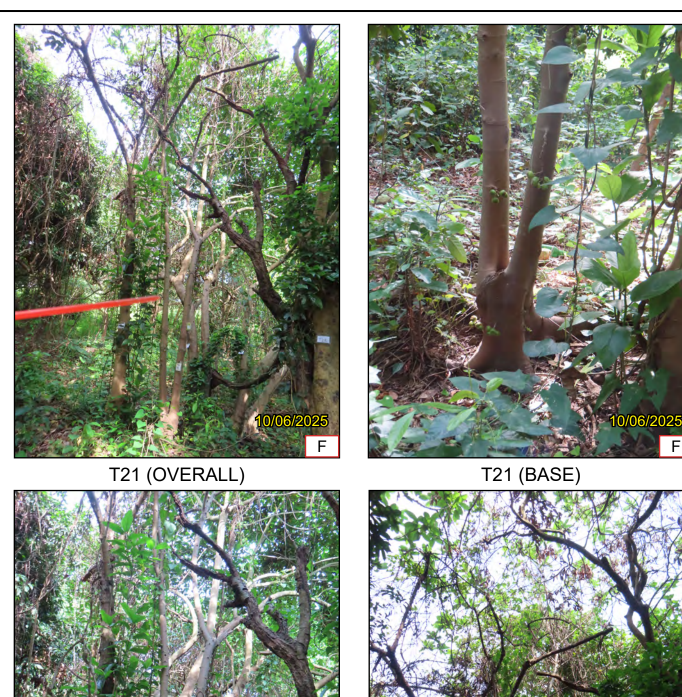




Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS175









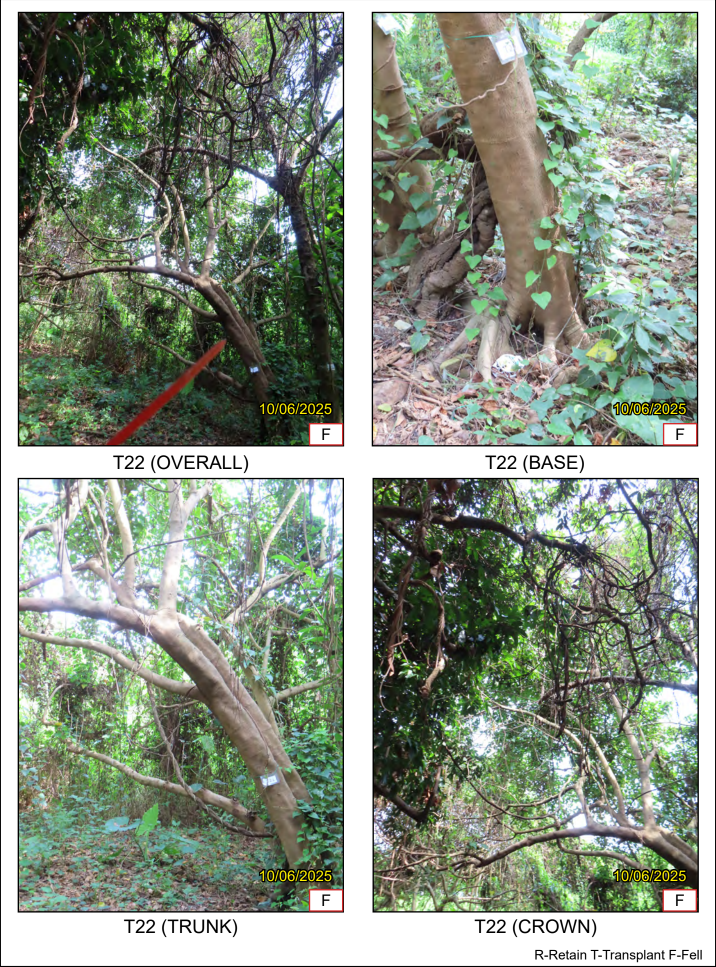


T21 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

i it	SCALE	N.T.S.	DATE	AUGUST 2025	
	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		CKPL58A - TS176		





Photographic Record of Existing Trees (Area A Phase I)

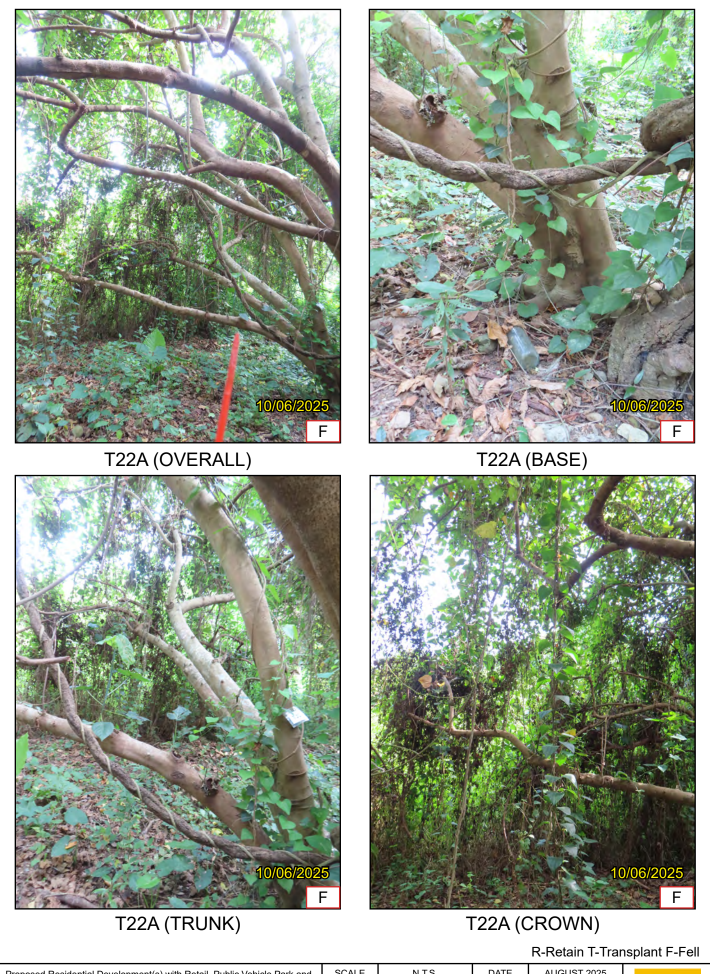
SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS177

REV





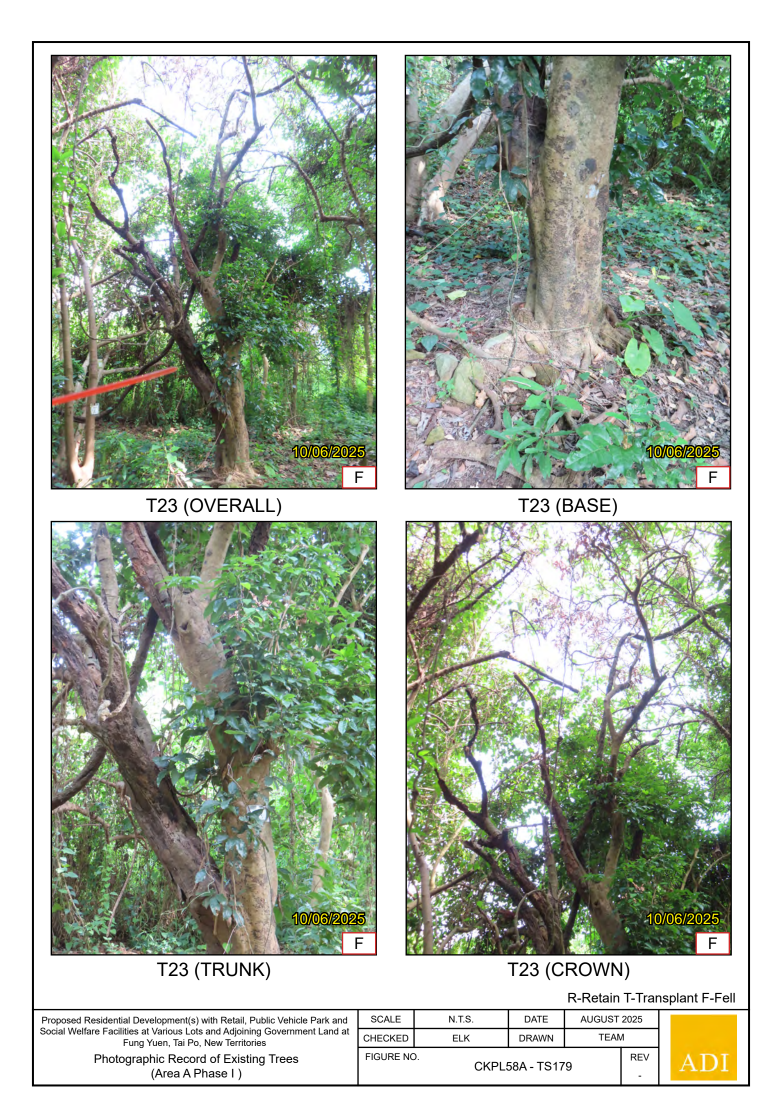
Photographic Record of Existing Trees (Area A Phase I)

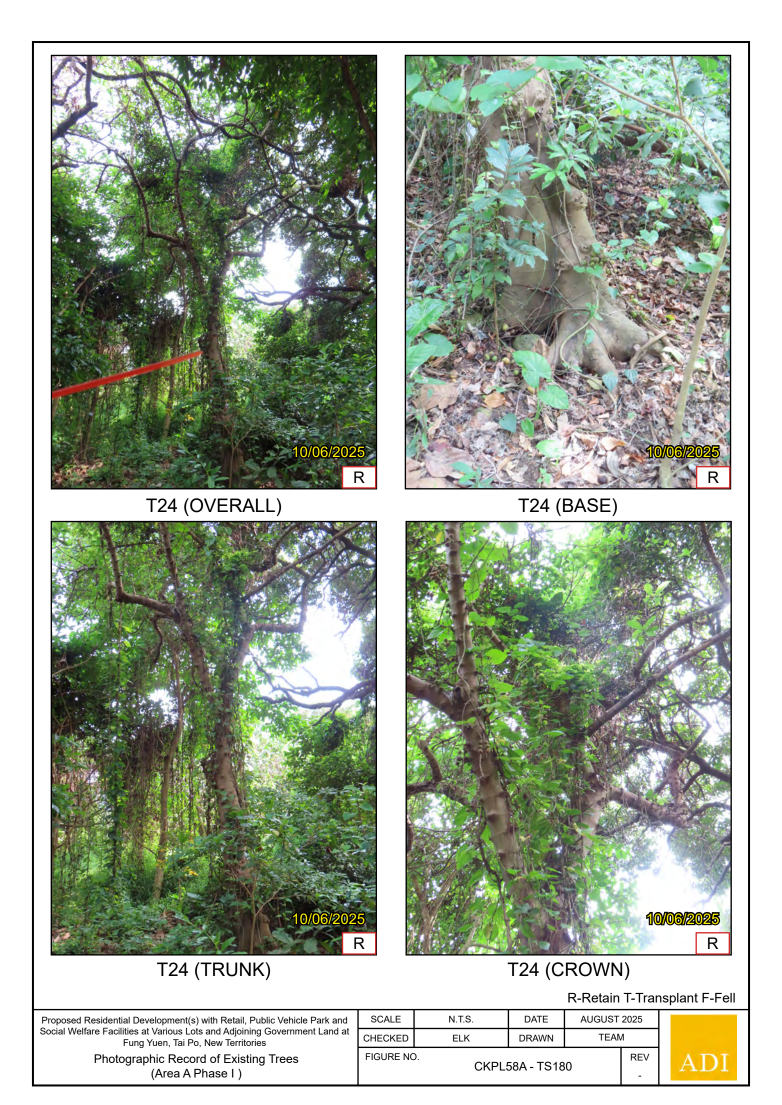
 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

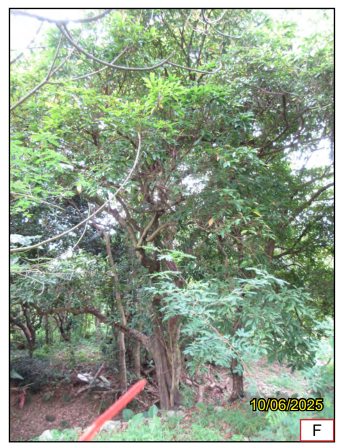
 FIGURE NO.
 CKPL58A - TS178
 REV











10/03/2023 F

T25 (OVERALL)

T25 (BASE)



T25 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS18	12	REV





T25 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS183
 REV





10/03/2025 R

T26 (OVERALL)





10/08/2025 R

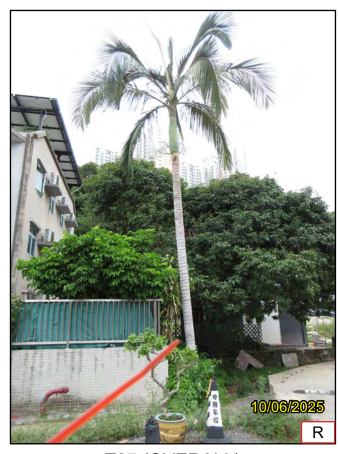
T26 (TRUNK)

T26 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS18	4	REV





T27 (OVERALL)



T27 (BASE)



T27 (TRUNK)

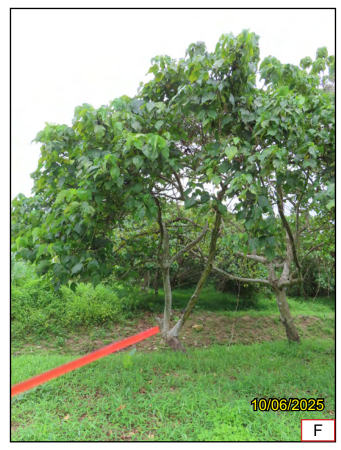


T27 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS18	5	REV





10/06/2025 F

T32 (OVERALL)

T32 (BASE)

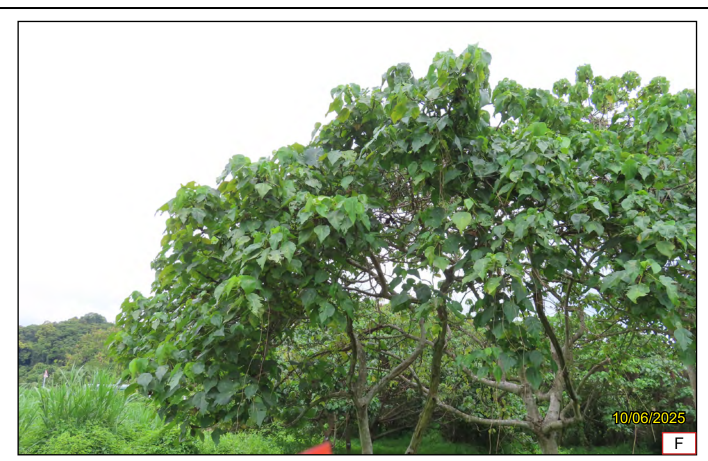


T32 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO. CKPI 58A - TS186		REV		





T32 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS18	7	REV





T20A (DA QE)

T32A (OVERALL)

T32A (BASE)



T32A (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Λ
FIGURE NO		58A - TS18	8	REV





T32A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

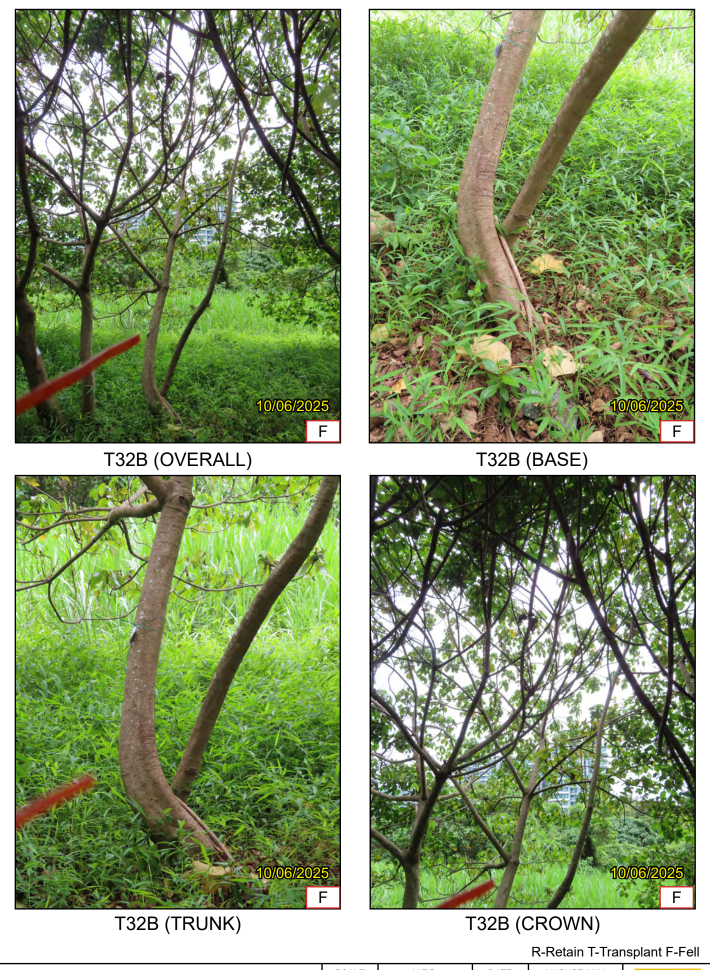
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS189
 REV





Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS190

REV





10/03/2025 F

T32C (OVERALL)

T32C (BASE)





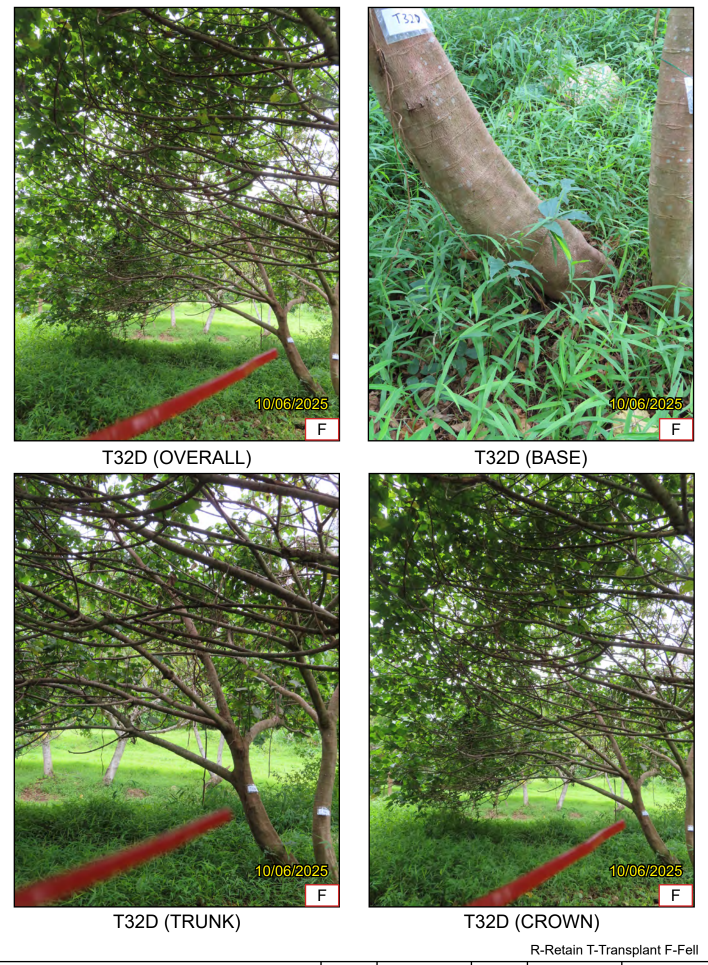
T32C (TRUNK)

T32C (CROWN)

R-Retain T-Transplant F-Fell

_	SCALE	N.T.S.	DATE	AUGUST	2025
t	CHECKED	ELK	DRAWN	TEAN	1
	FIGURE NO		58A - TS19	11	REV





Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS192





Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS193



T34 (BASE)





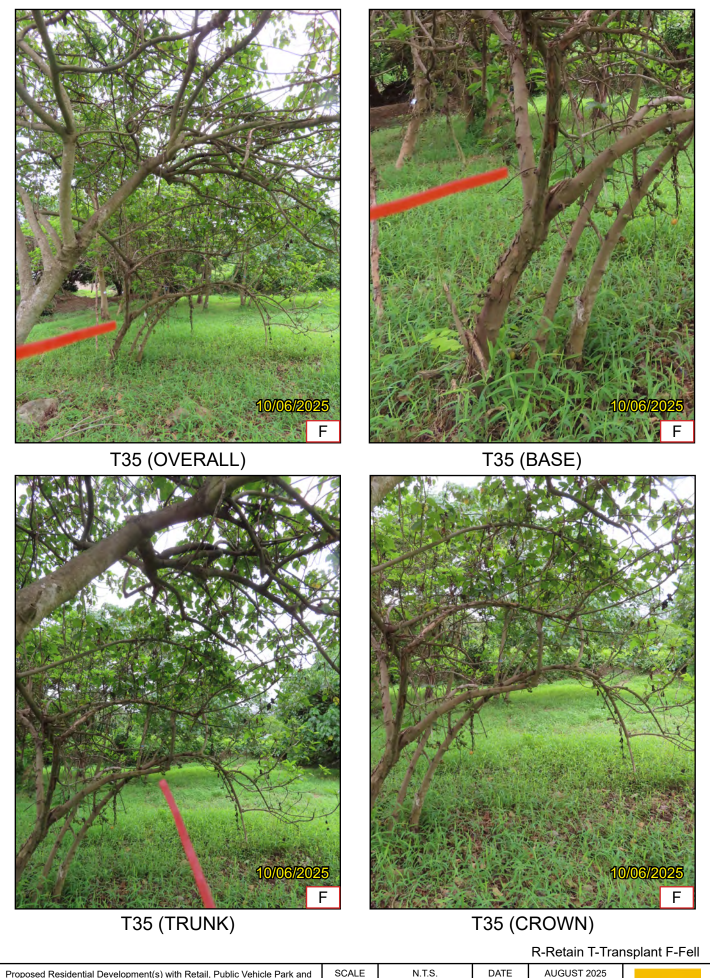
T34 (TRUNK)

T34 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST	2025
t	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		58A - TS19)4	REV





Photographic Record of Existing Trees (Area A Phase I)

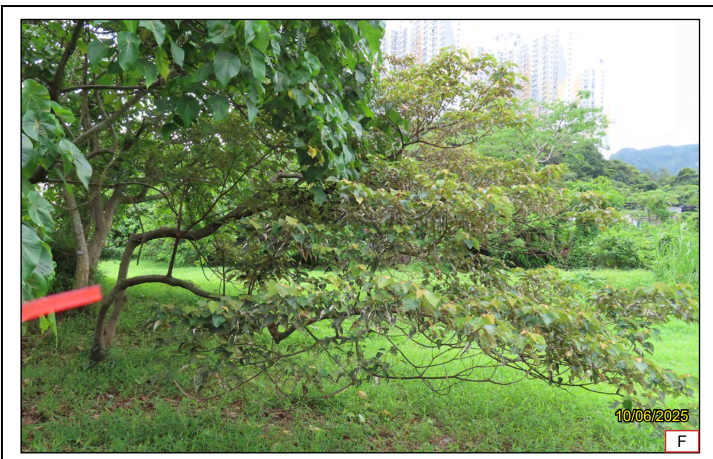
 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.

 CKPL58A - TS195





T36 (OVERALL)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

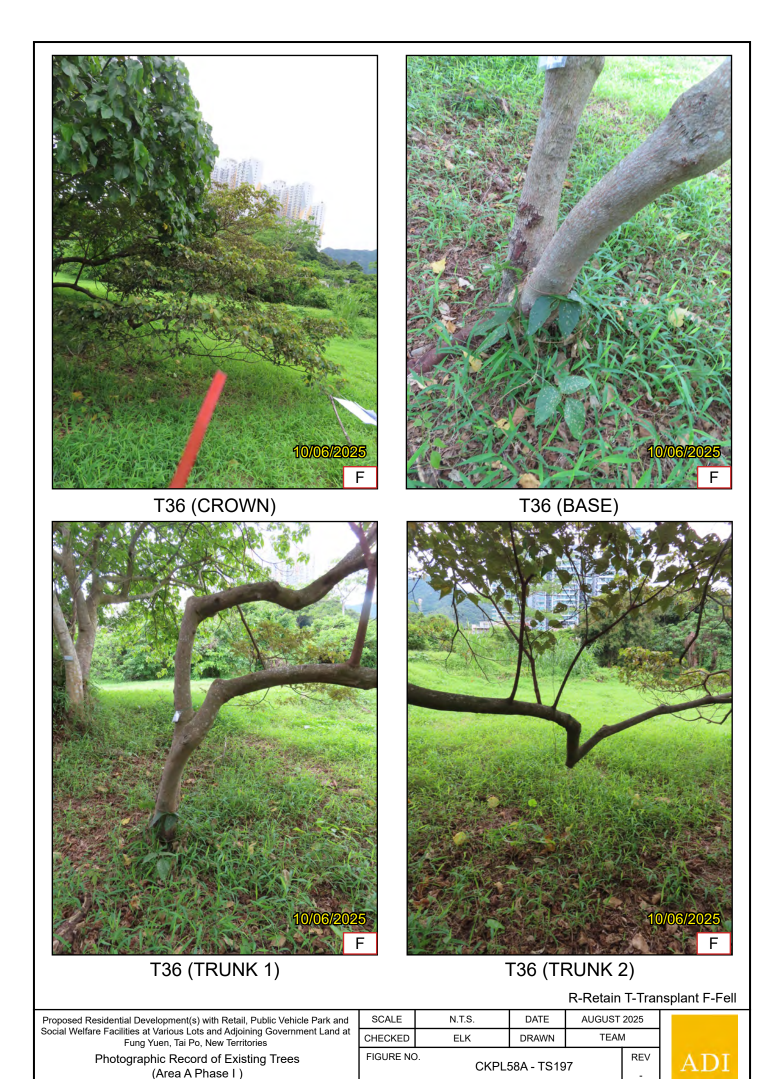
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS196
 REV







10/03/2025 F

T37 (OVERALL)

T37 (BASE)

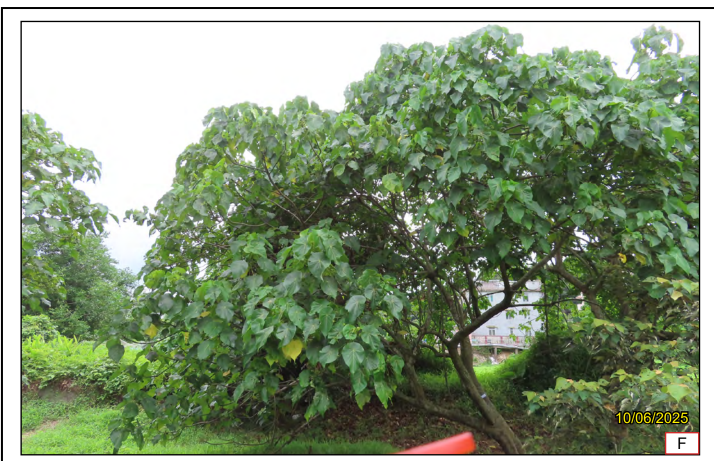


T37 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS19	18	REV





T37 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS199
 REV





10/03/2025 F

T38 (OVERALL)

T38 (BASE)



T38 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO. CKPI 58A - TS200		REV		





T38 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS201
 REV





10/03/2025 F

T39 (OVERALL)

T39 (BASE)





T39 (TRUNK)

T39 (DEFECT)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS20	12	REV



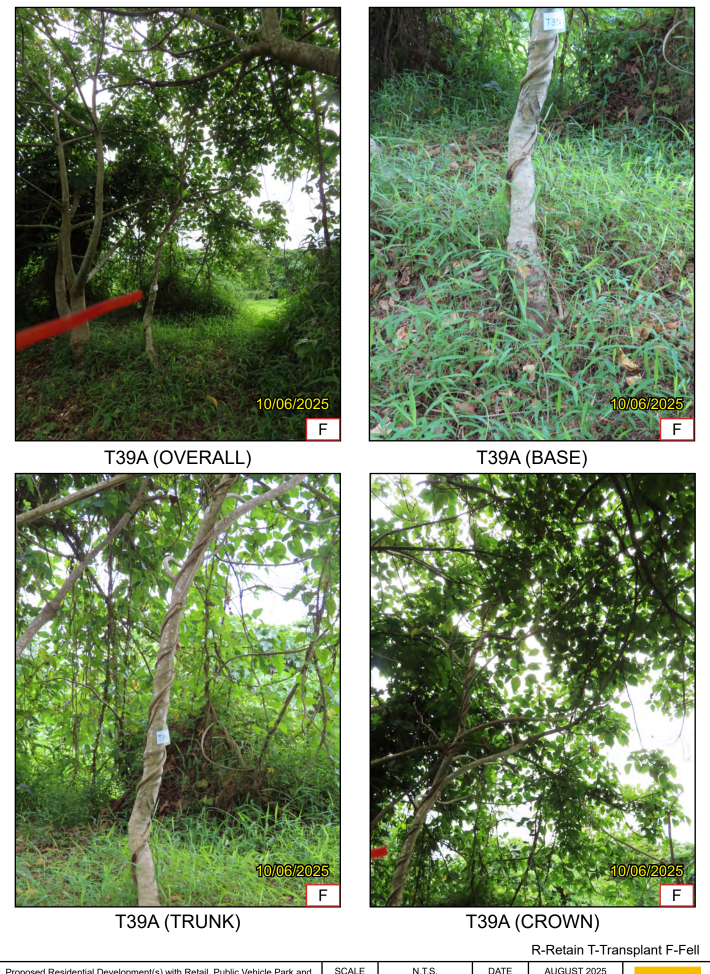


T39 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS20	3	REV





Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS204
 REV





10/06/2025

T40 (OVERALL)

T40 (BASE)



T40 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		CKPI 58A - TS205		



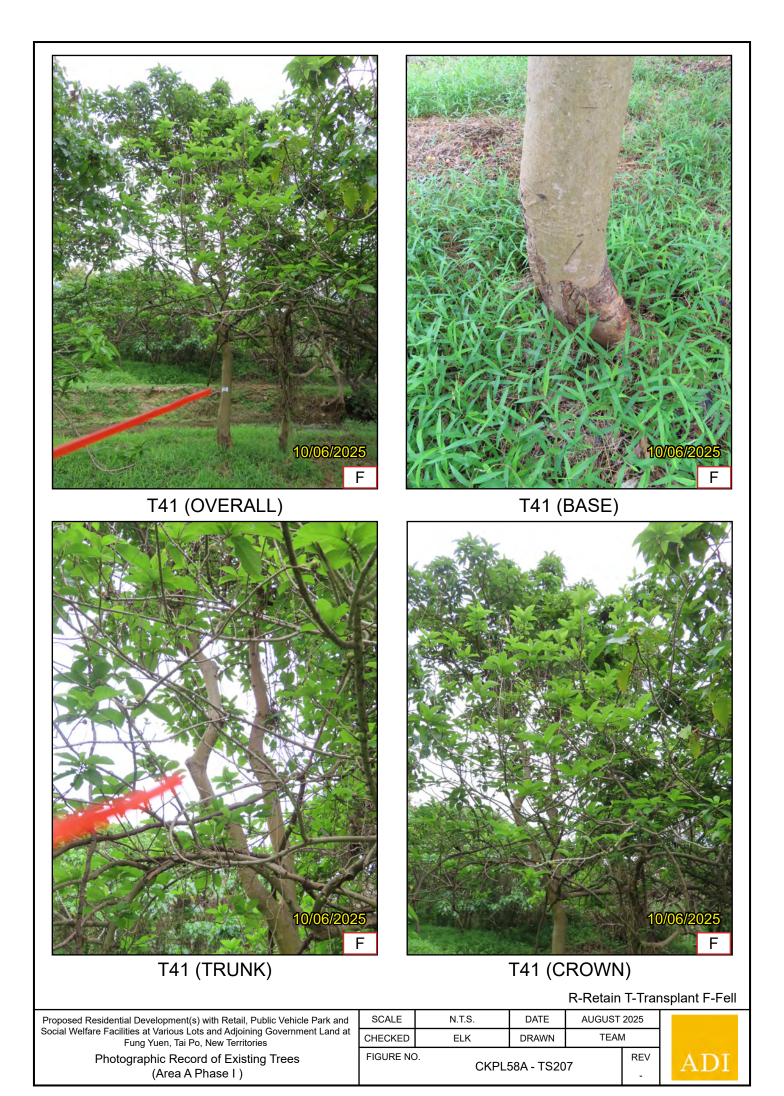


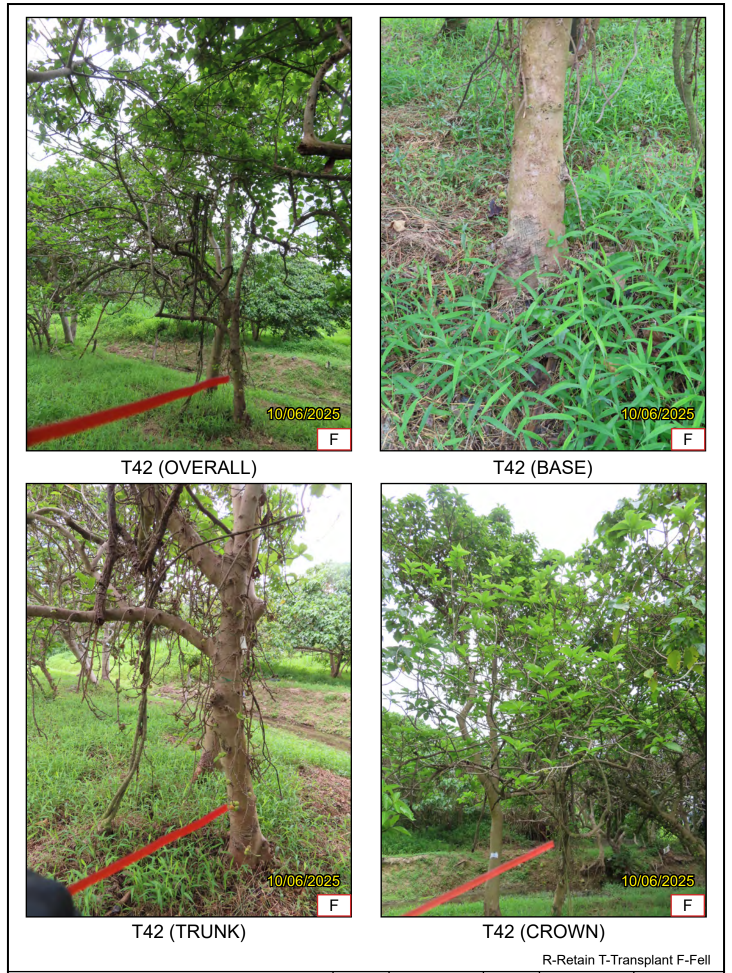
T40 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		CKPL58A - TS206		







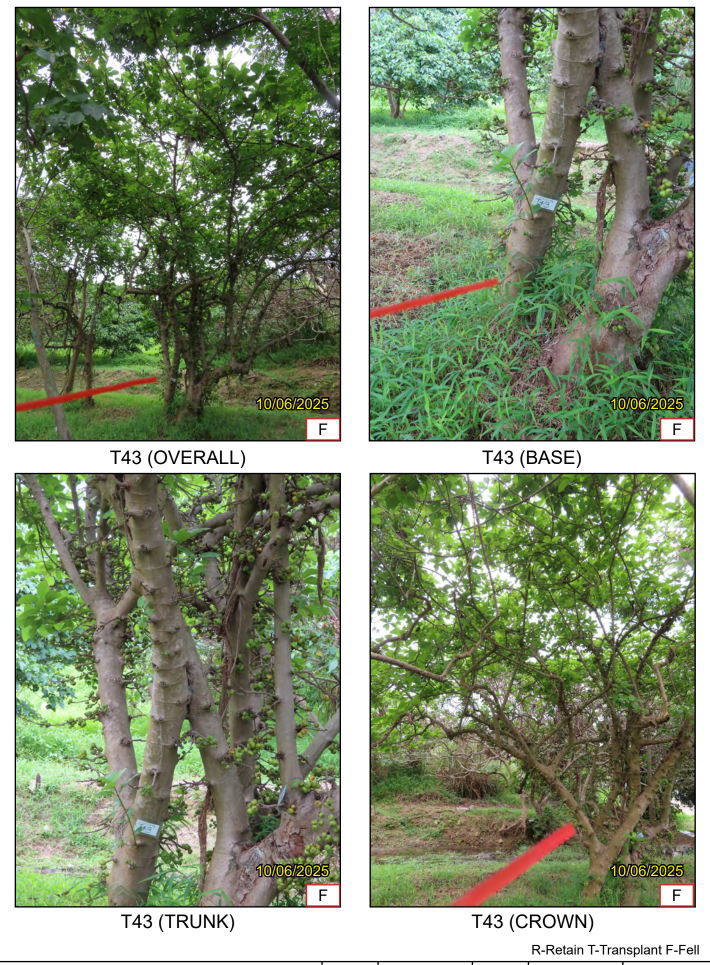
Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. REV





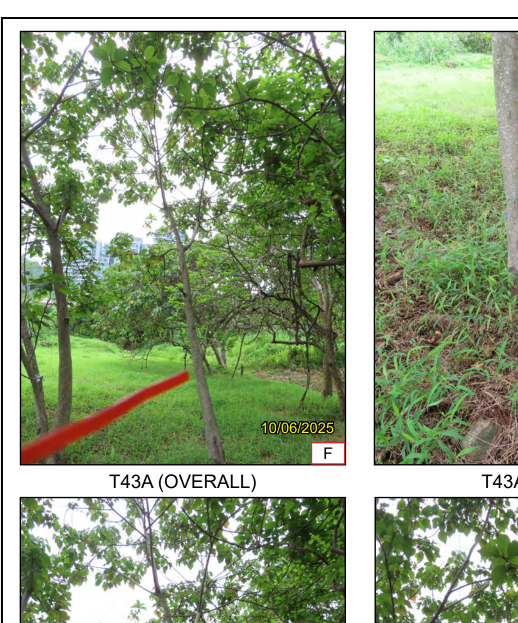
Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS209







T43A (BASE)



T43A (TRUNK)

10/06/2025

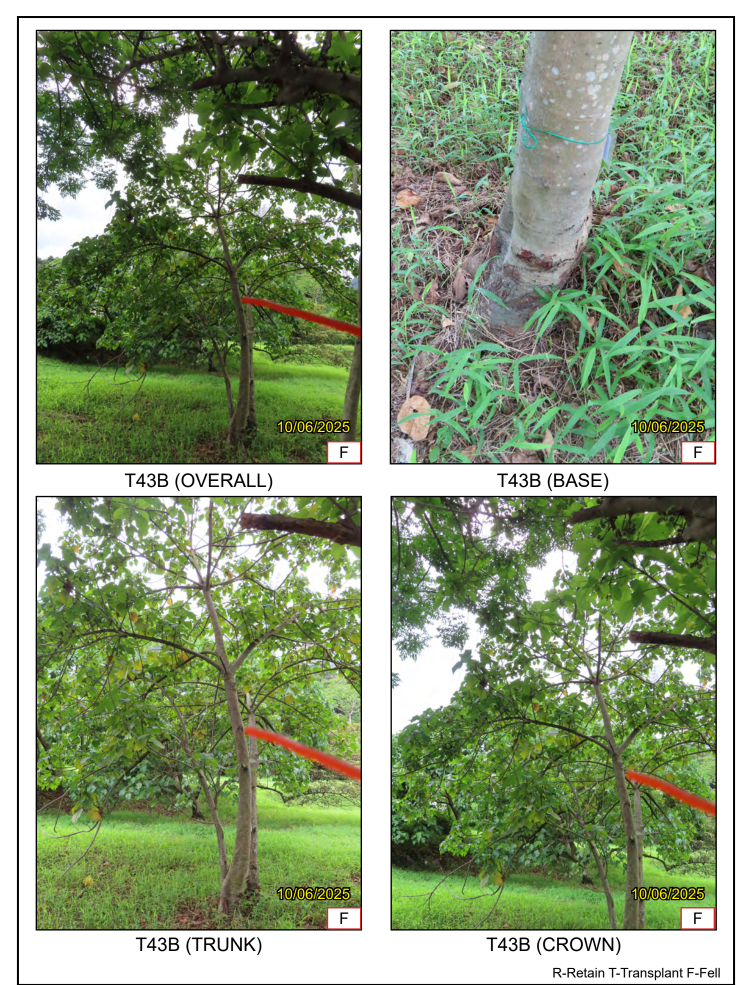
T43A (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

l t	SCALE	N.T.S.	DATE	AUGUST 2025	
	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		CKPL58A - TS210		





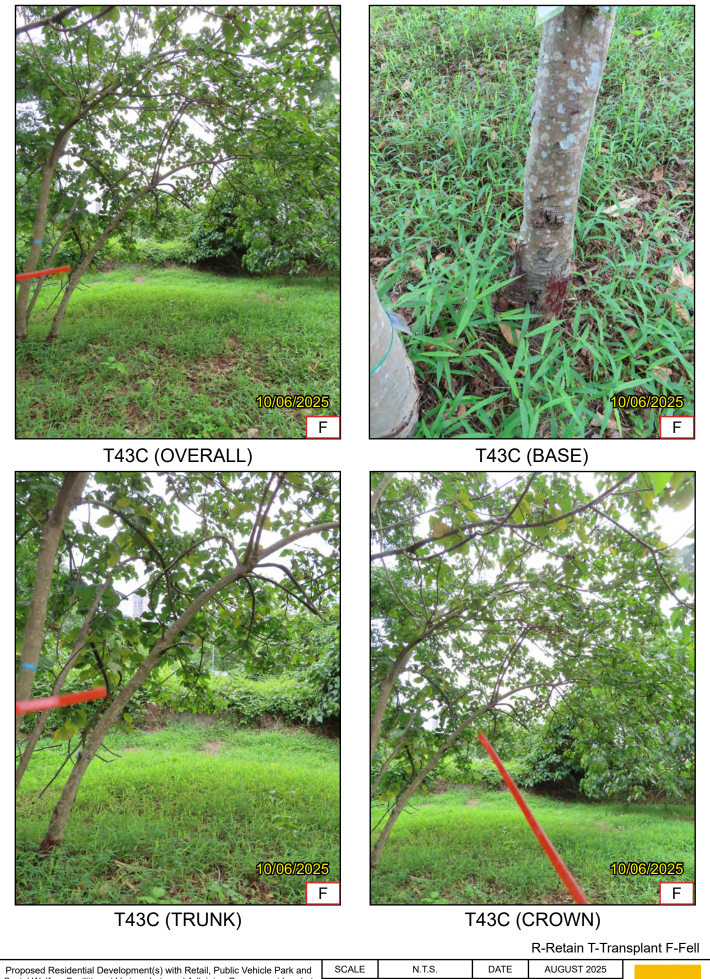
Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. REV





Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.

 CKPL58A - TS212





10/03/2025 F

T43D (BASE)



10/06/2025 F

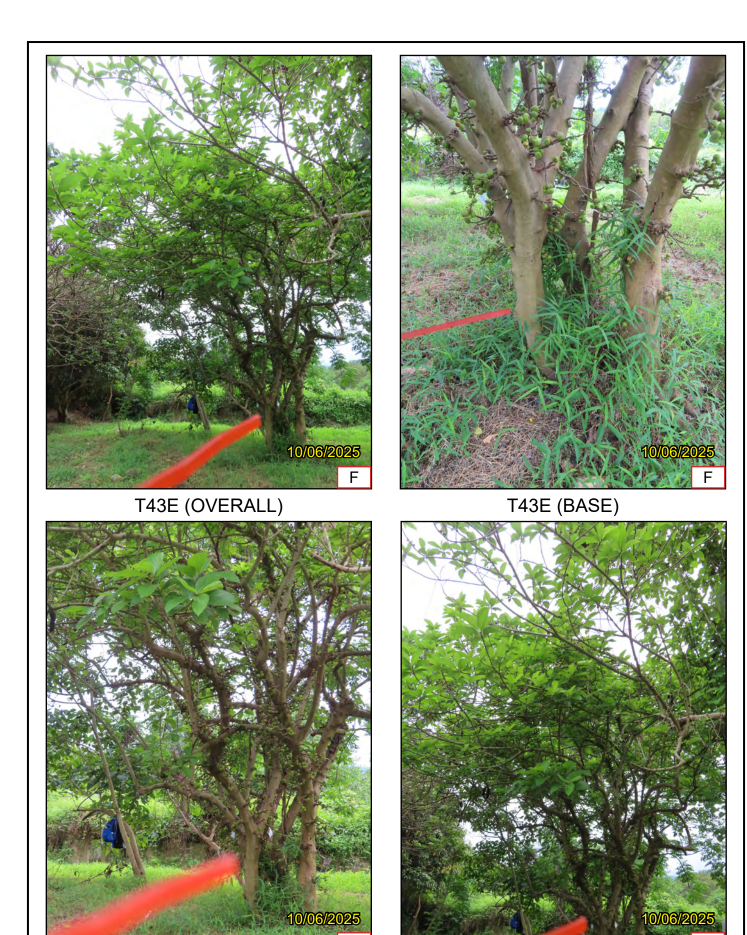
T43D (TRUNK)

T43D (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS21	3	REV





T43E (TRUNK)

T43E (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO).	58A - TS21	1	REV





T44 (OVERALL)

T44 (BASE)



T44 (TRUNK)



T44 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
:	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		58A - TS21	5	REV





10/03/2025 F

T44B (BASE)





T44B (TRUNK)

T44B (CROWN)

R-Retain T-Transplant F-Fell

	SCALE	N.T.S.	DATE	AUGUST 2025	
:	CHECKED	ELK	DRAWN	TEAN	1
	FIGURE NO		58A - TS21	6	REV





T45 (OVERALL)



T45 (BASE)



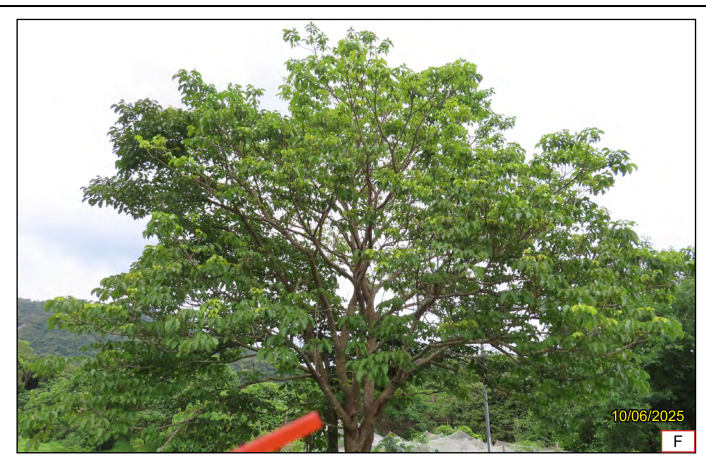
T45 (TRUNK)

T45 (DEFECT)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS21	7	REV





T45 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS21	8	REV





10/06/2023 F

T47 (BASE)

T47 (TRUNK)

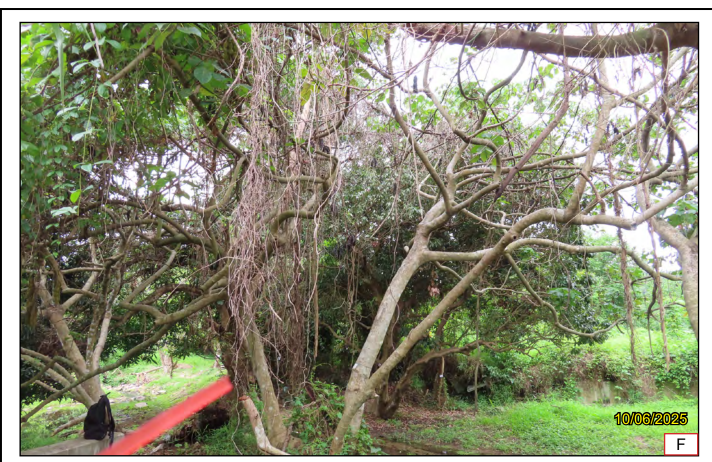


T47 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Λ
FIGURE NO		58A - TS21	9	REV





T47 (OVERALL)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

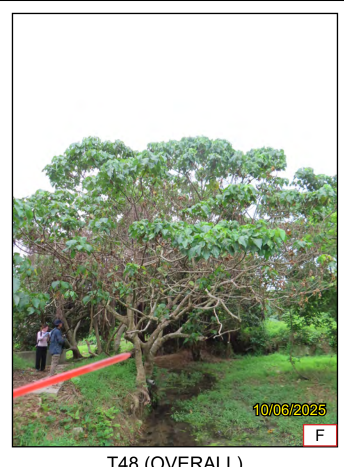
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS220
 REV

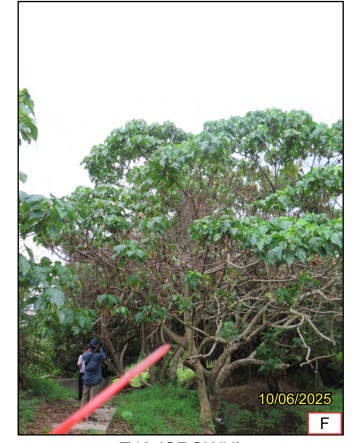




T48 (OVERALL)

T48 (BASE)





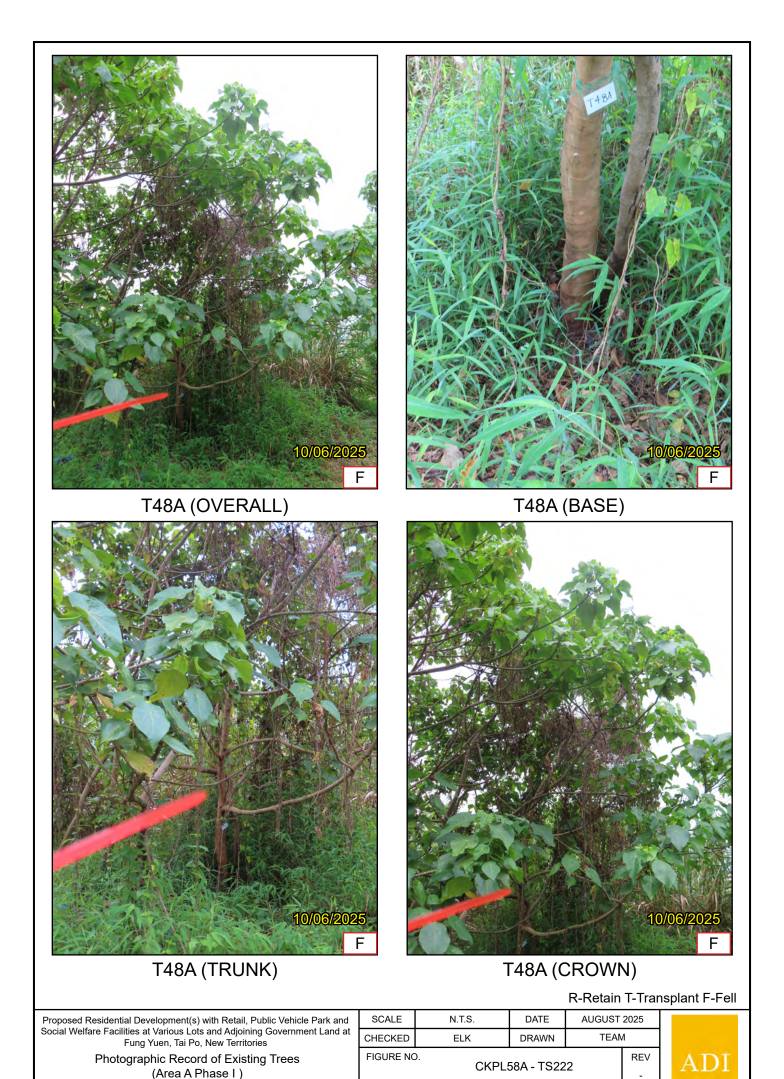
T48 (TRUNK)

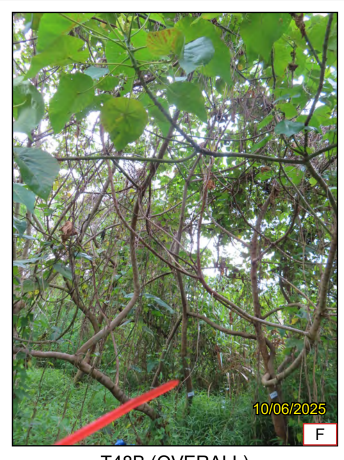
T48 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS22	11	REV







10/06/2025 F

T48B (OVERALL)

T48B (BASE)





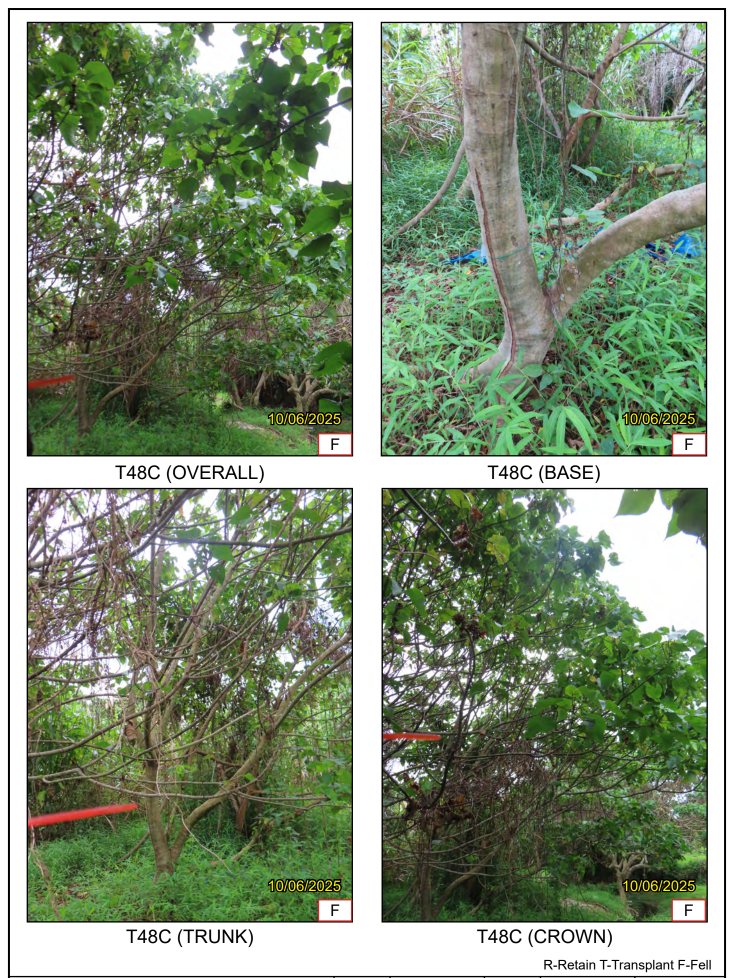
T48B (TRUNK)

T48B (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
:	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		58A - TS22	23	REV





Photographic Record of Existing Trees (Area A Phase I)

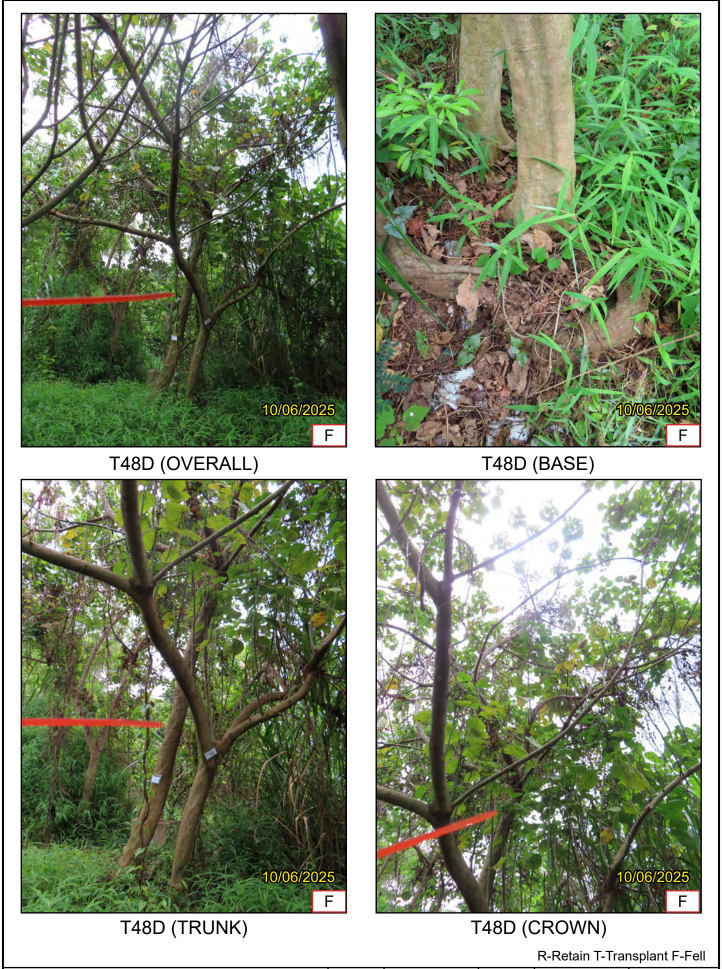
SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS224

REV





Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS225





10/03/2025 F

T48E (OVERALL)







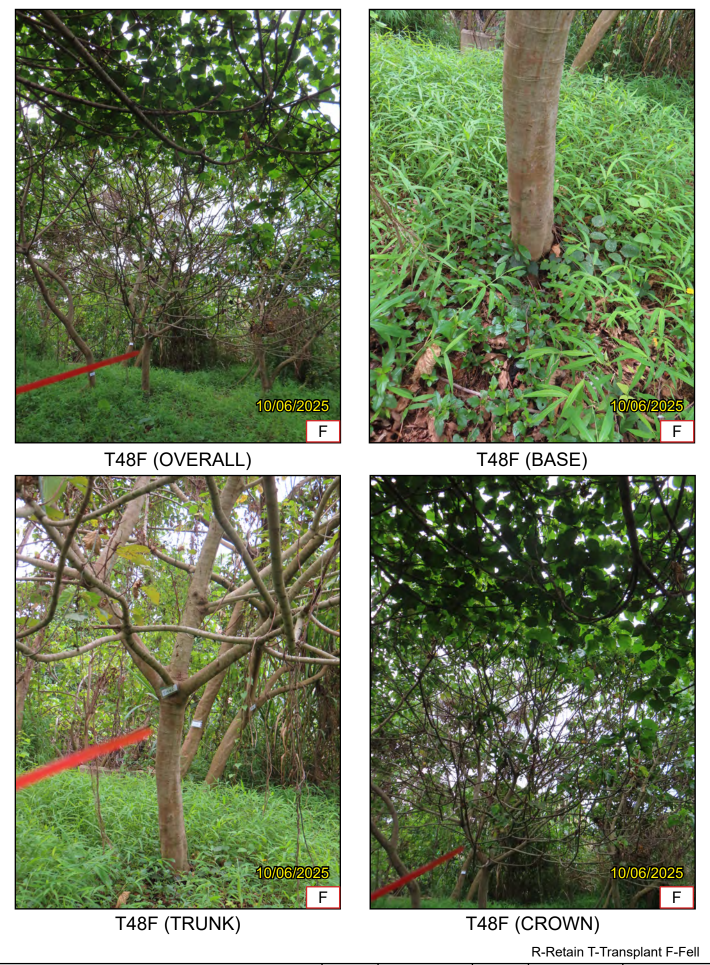
T48E (TRUNK)

T48E (CROWN)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS22	16	REV





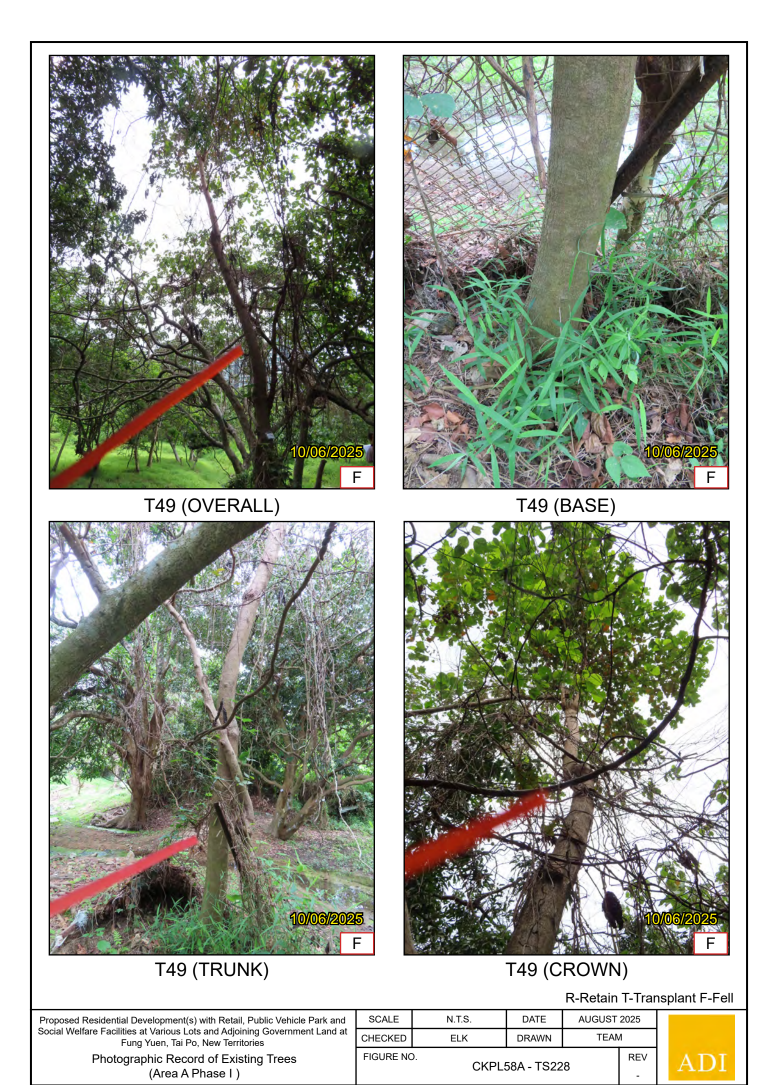
Photographic Record of Existing Trees (Area A Phase I)

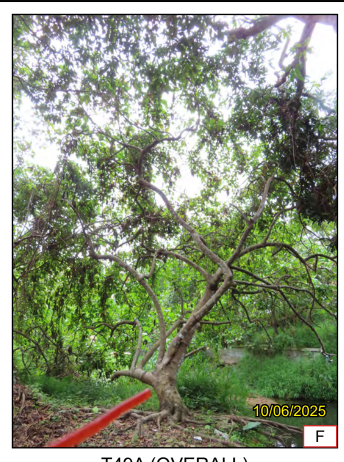
 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS227
 REV







10/08/2025 F

T49A (OVERALL)

T49A (BASE)





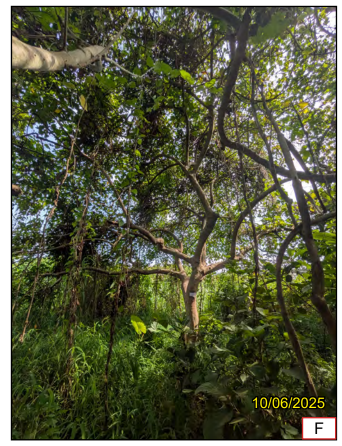
T49A (TRUNK)

T49A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS22	9	REV

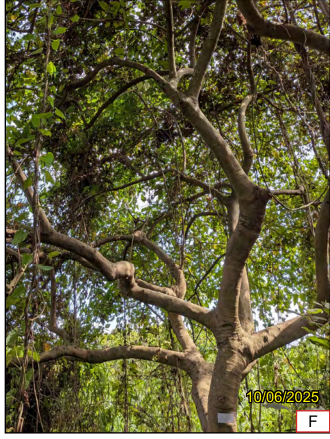




10/06/2025 F

T50 (OVERALL)

T50 (BASE)



T50 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS23	10	REV





T50 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS231
 REV







10/03/2025 F

T51A (BASE)





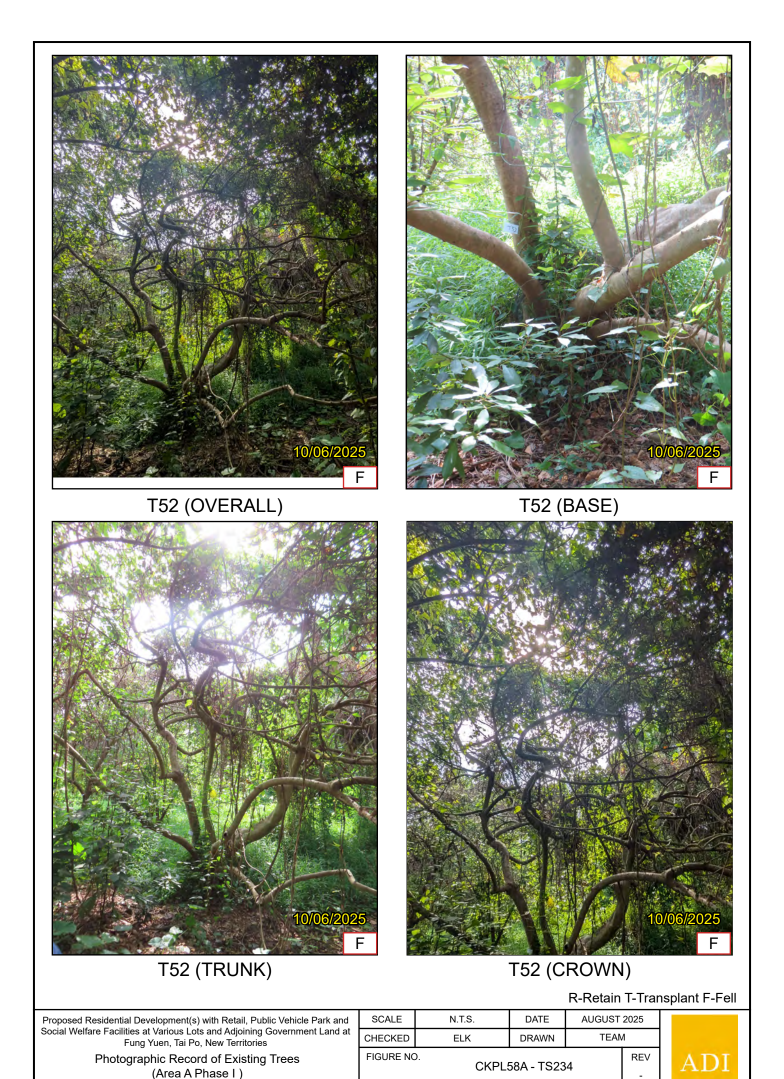
T51A (TRUNK)

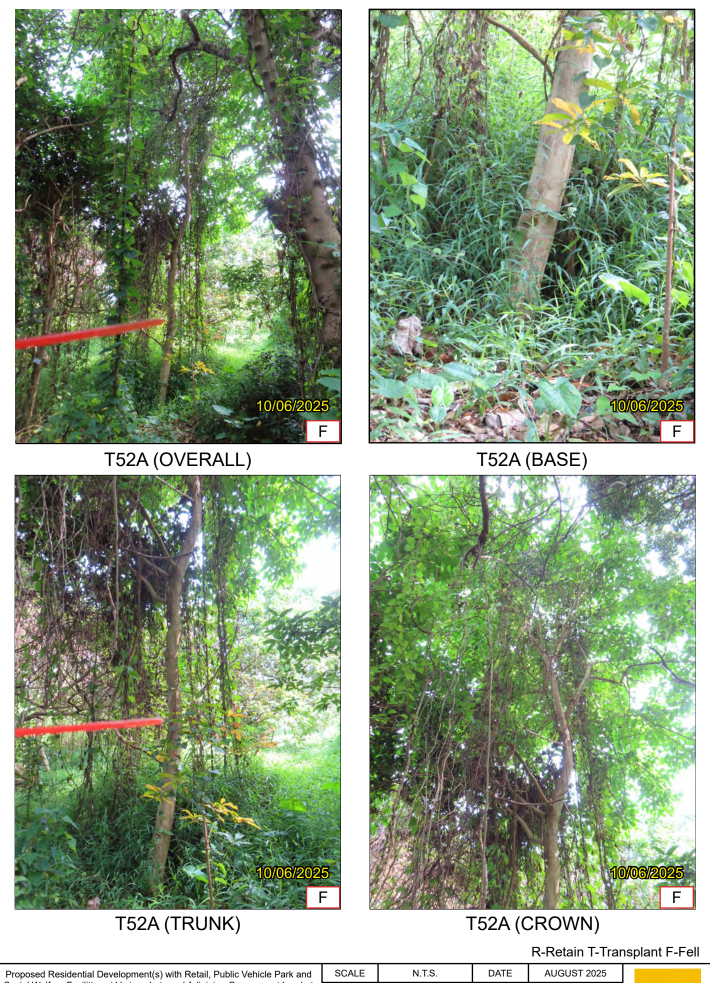
T51A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		58A - TS23	3	REV







Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. REV



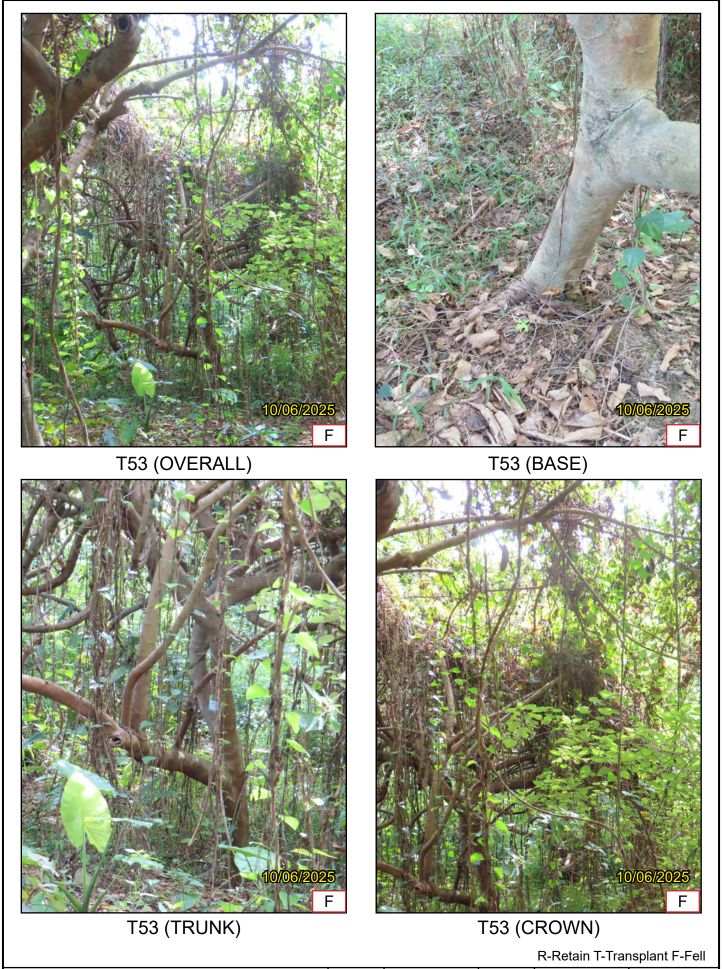


Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS236



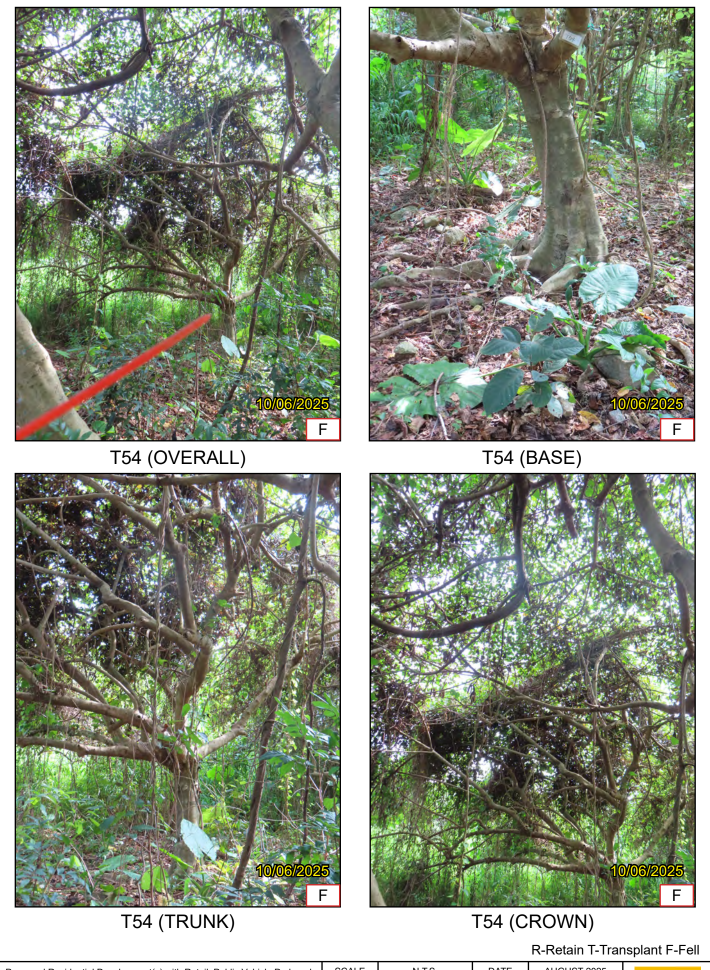
Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS237





Photographic Record of Existing Trees (Area A Phase I)

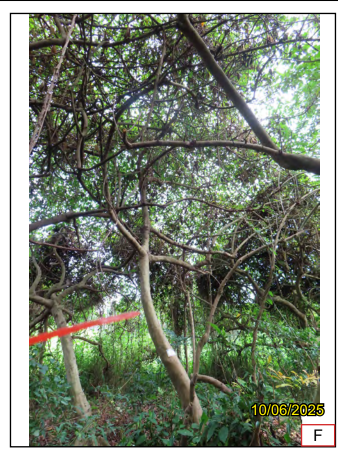
SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO.

CKPL58A - TS238





10/03/2025 F

T55 (OVERALL)

T55 (BASE)





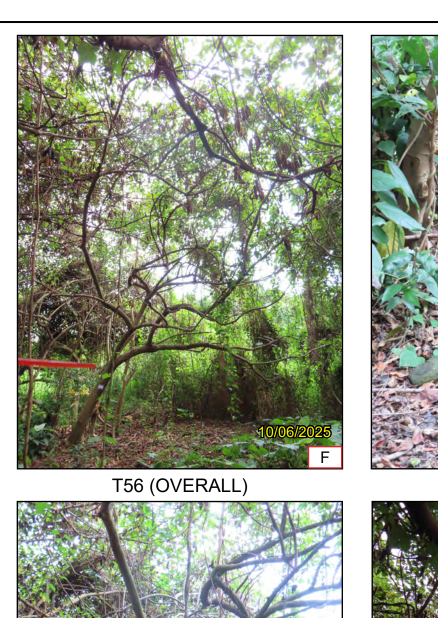
T55 (TRUNK)

T55 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		58A - TS23	9	REV







T56 (BASE)



10/06/2025 F

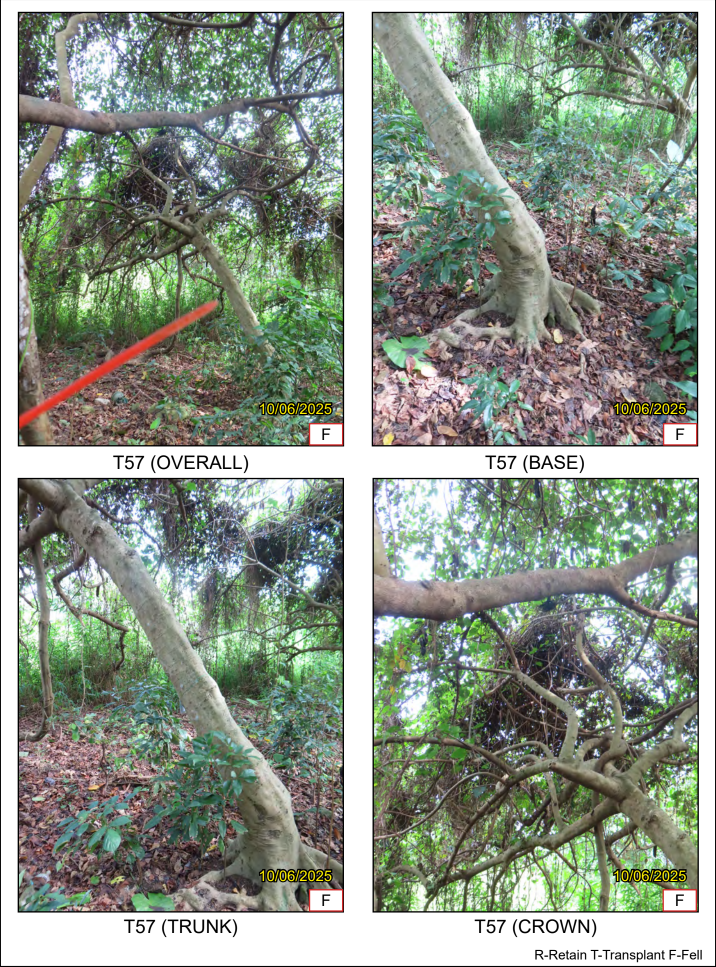
T56 (TRUNK)

T56 (CROWN)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		58A - TS24	.0	REV





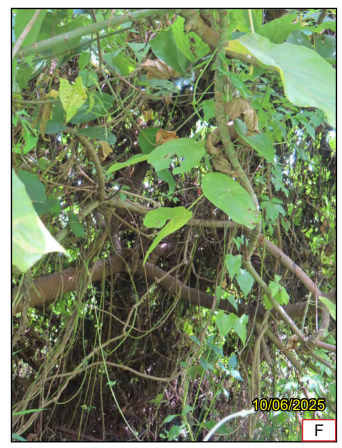
Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS241





10/03/2025 F

T75 (OVERALL)

T75 (BASE)



T75 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS24	.2	REV





T75 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS243
 REV





T76 (OVERALL)

T76 (BASE)





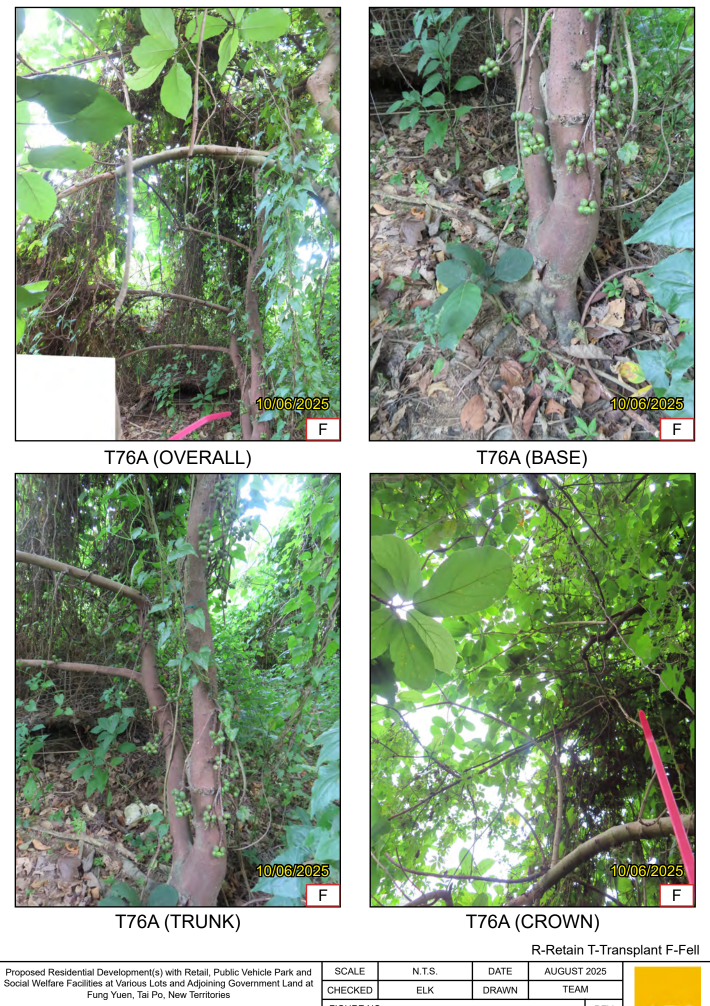
T76 (TRUNK)

T76 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		58A - TS24	4	REV



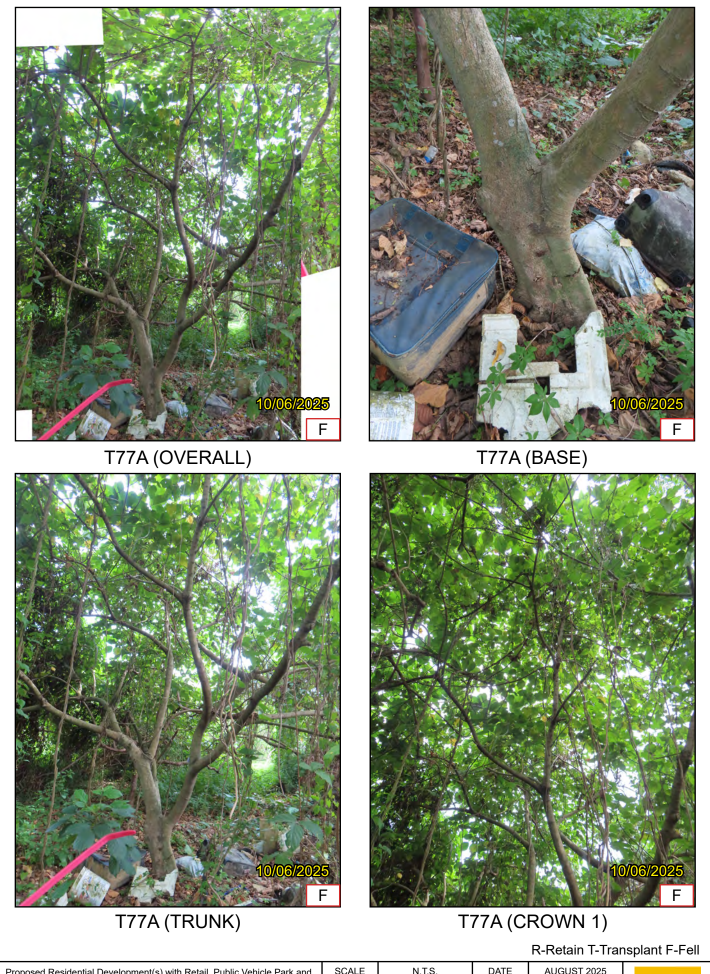


Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS245







SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS24	.7	REV





T77A (CROWN 2)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

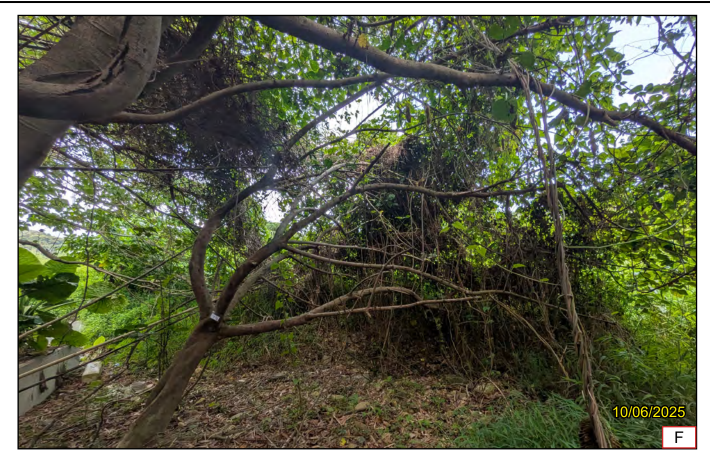
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS248
 REV





T78 (OVERALL)



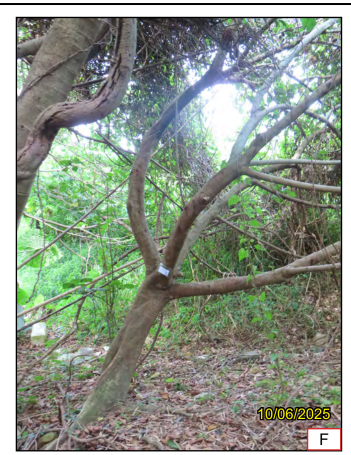
T78 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO. CKPL58A - TS249		REV		







T78 (BASE)

T78 (TRUNK)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

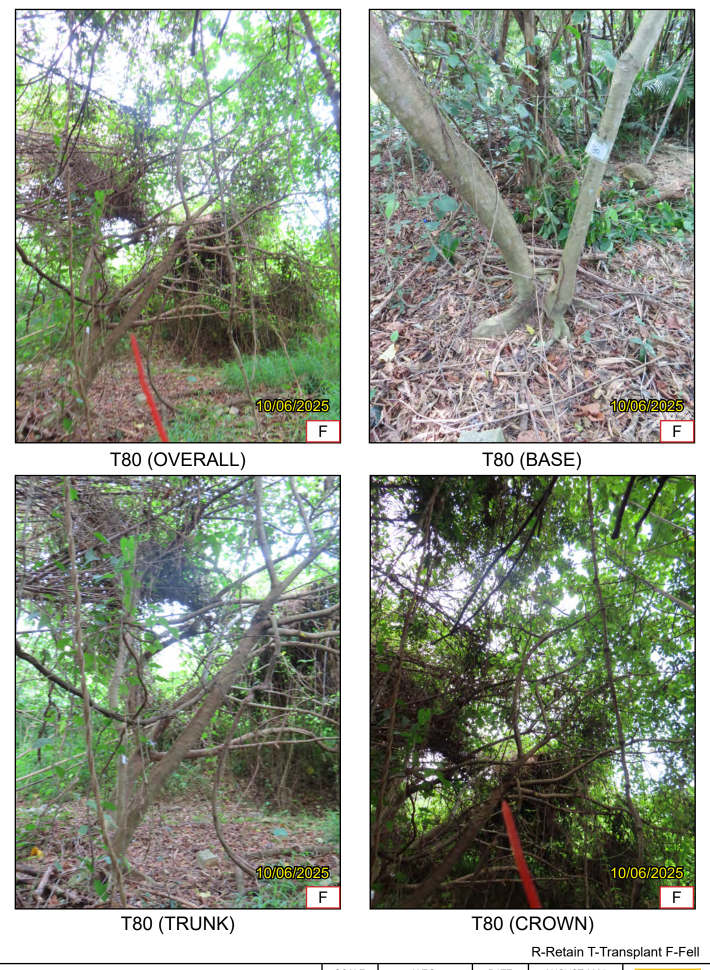
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS250
 REV





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS251







T80A (BASE)





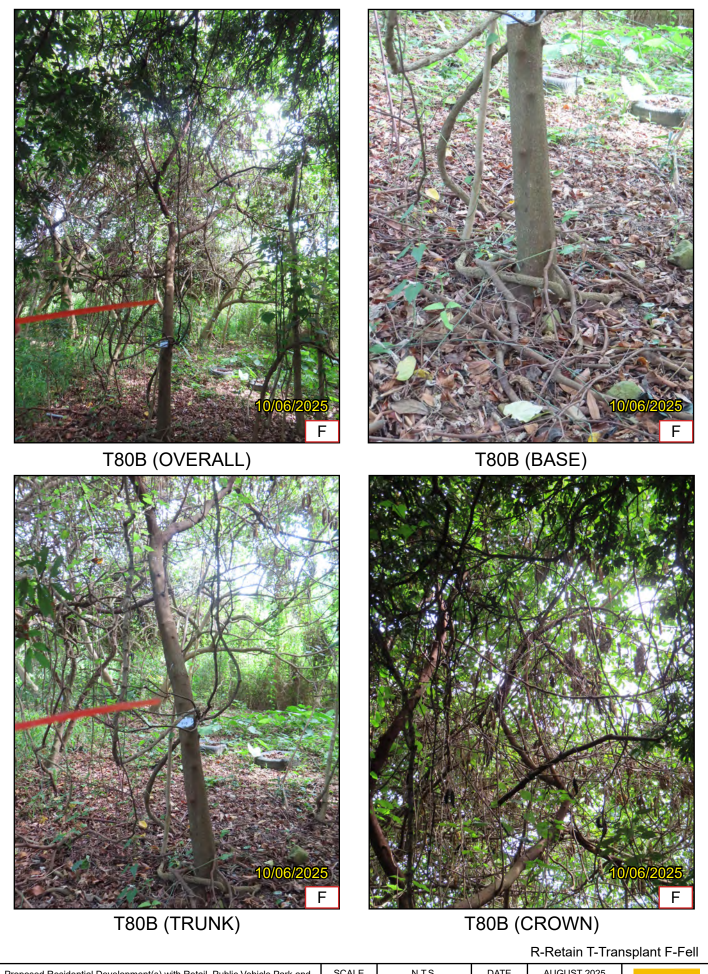
T80A (TRUNK)

T80A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
:	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		58A - TS25	2	REV





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories Photographic Record of Existing Trees

(Area A Phase I)

AUGUST 2025 SCALE N.T.S. DATE TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS253







T81 (TRUNK)



T81 (BASE)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO.		REV		





T81 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

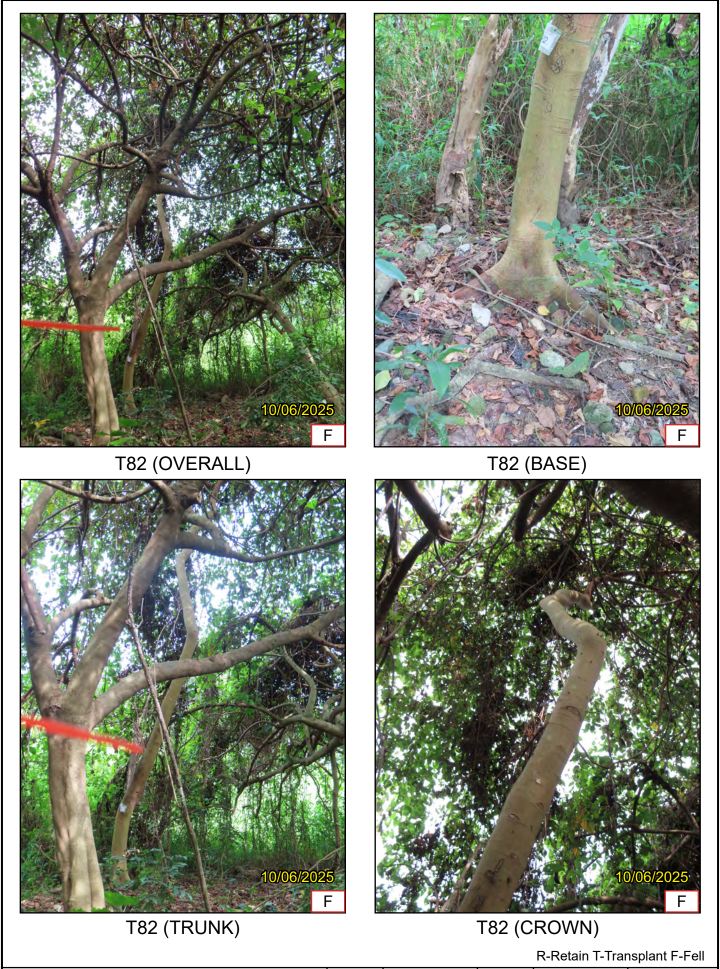
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS255
 REV





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees

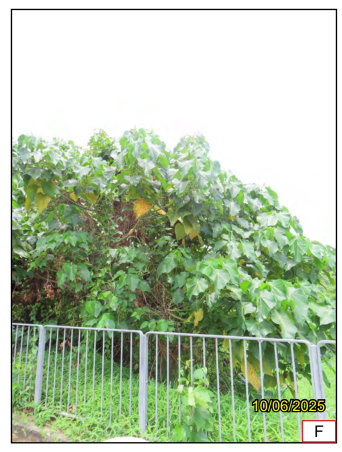
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS256
 REV





10/03/2025 F

T83 (OVERALL)

T83 (BASE)



T83 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO	GURE NO. CKPL 58A - TS257		REV	





T83 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS25	58	REV





10/08/2025 F

T84 (OVERALL)

T84 (BASE)





T84 (TRUNK)

T84 (DEFECT)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		58A - TS25	9	REV



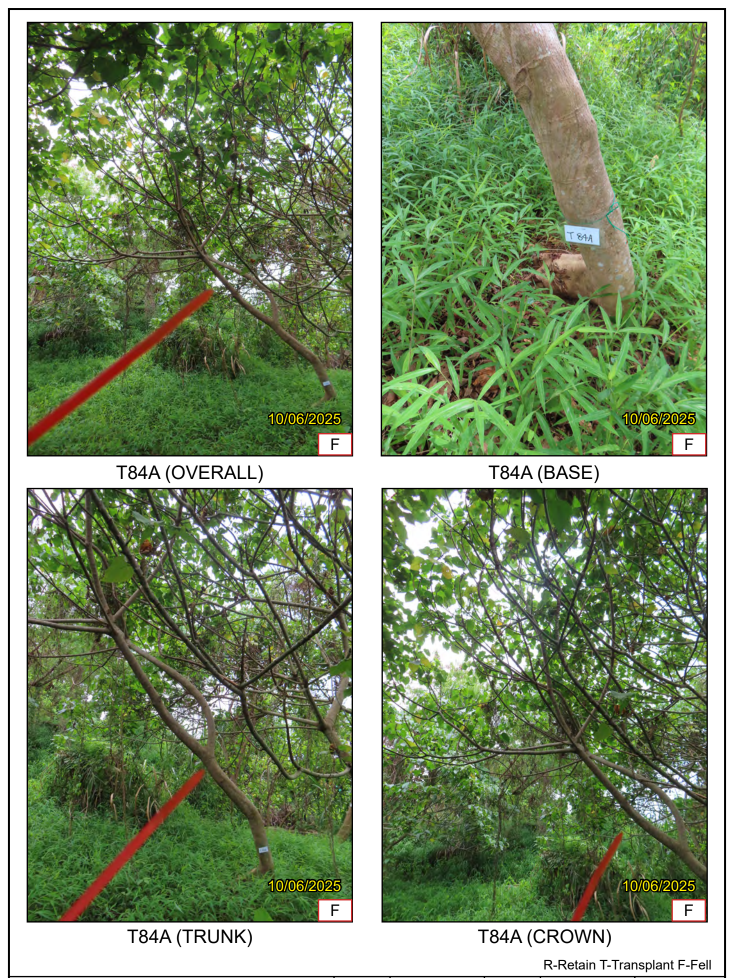


T84 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS26	60	REV





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

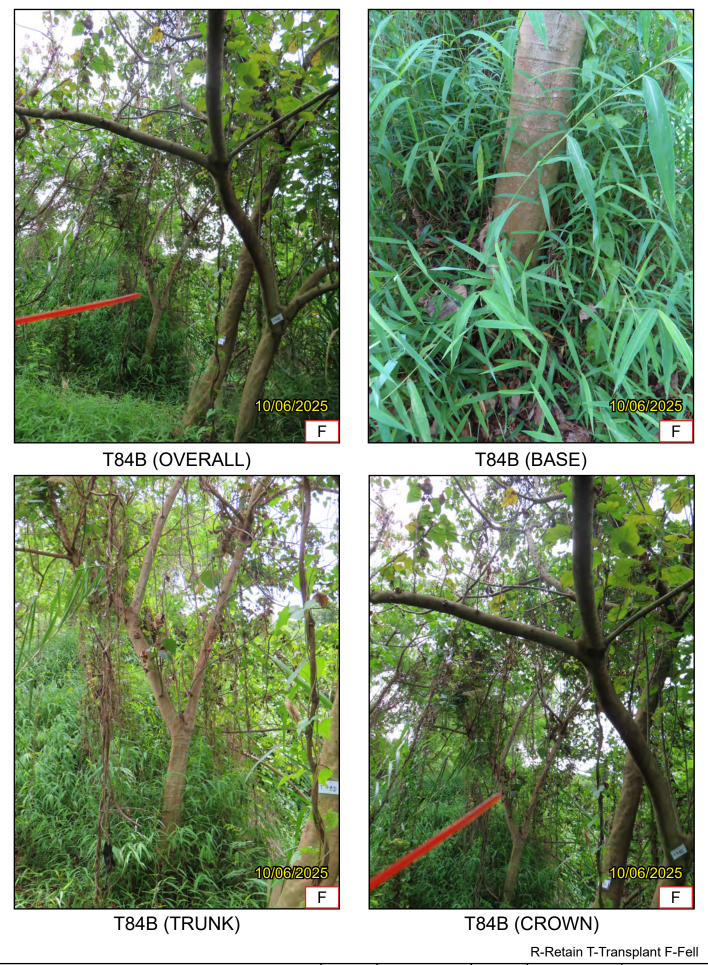
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS261
 REV





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

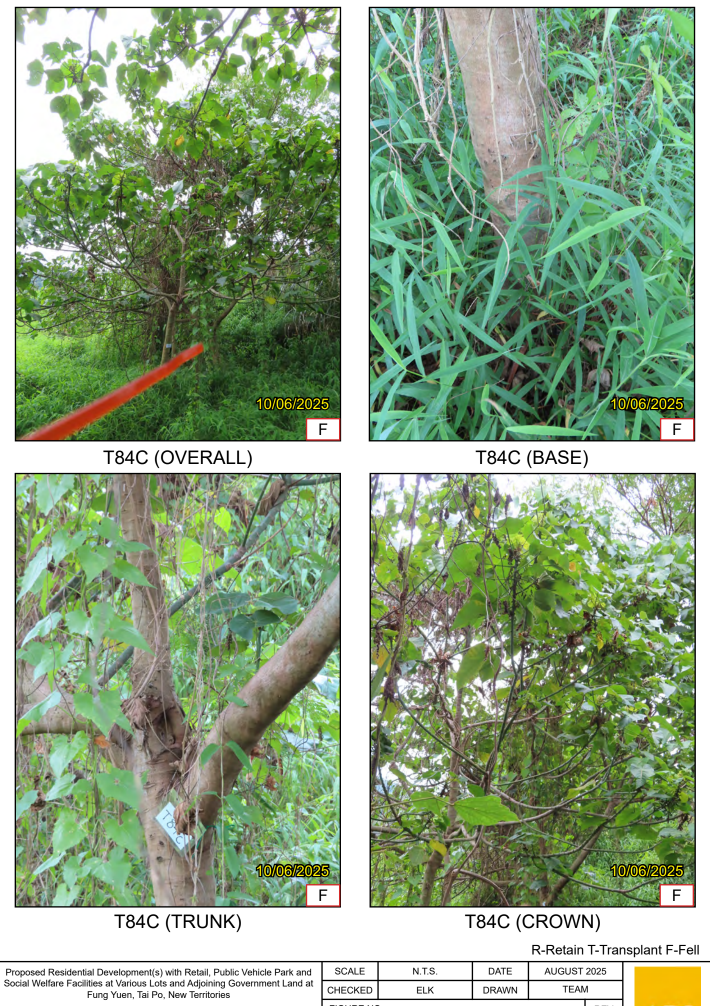
Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS262

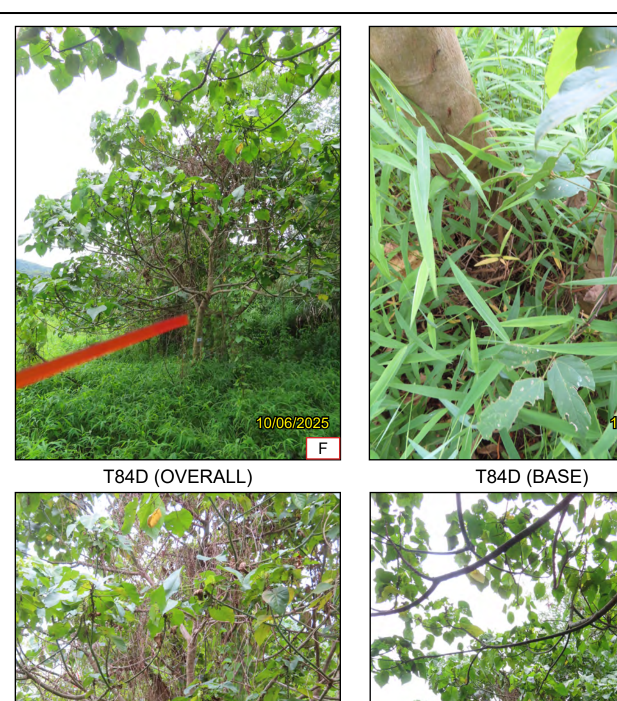




Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS263









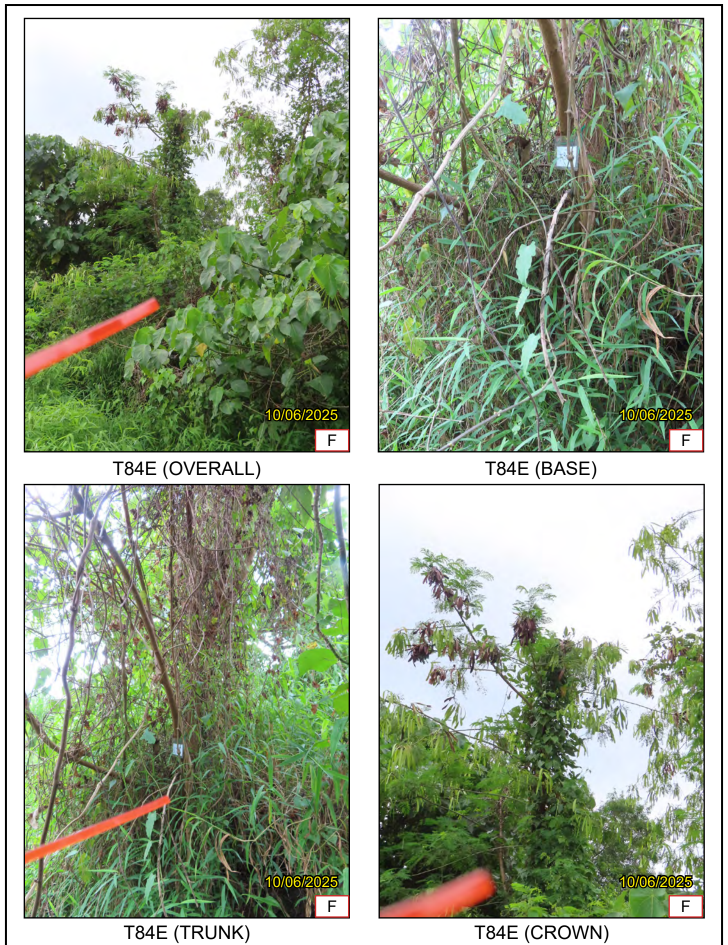


T84D (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		58A - TS26	64	REV

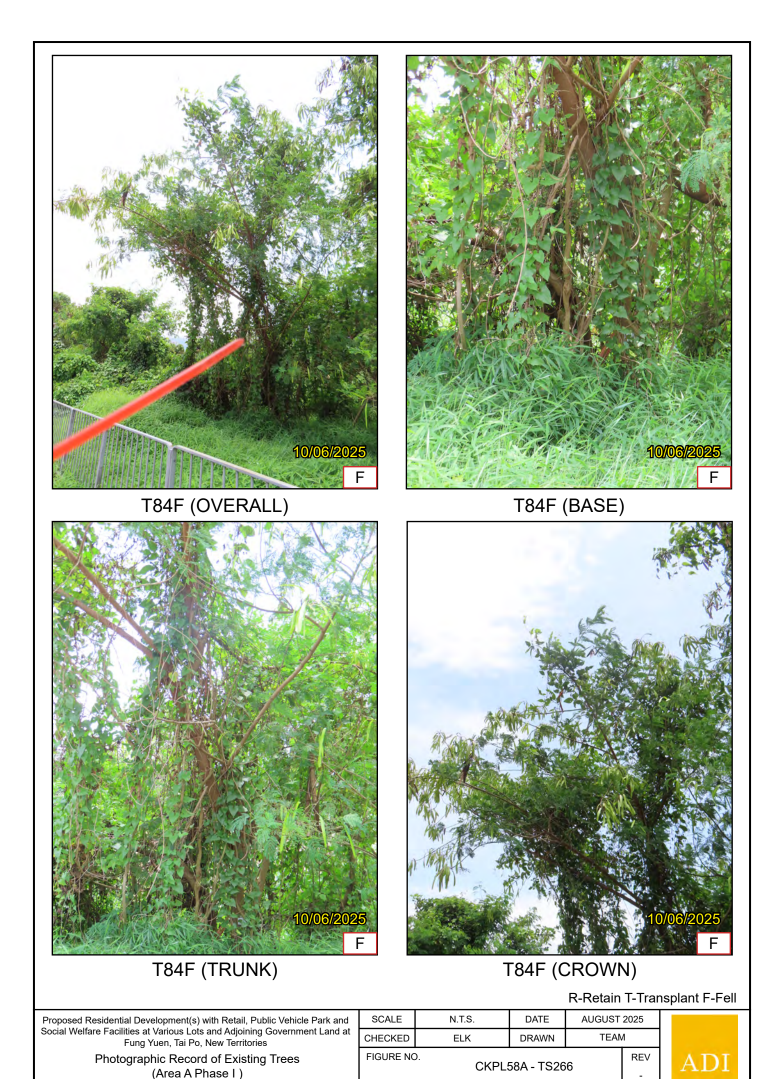


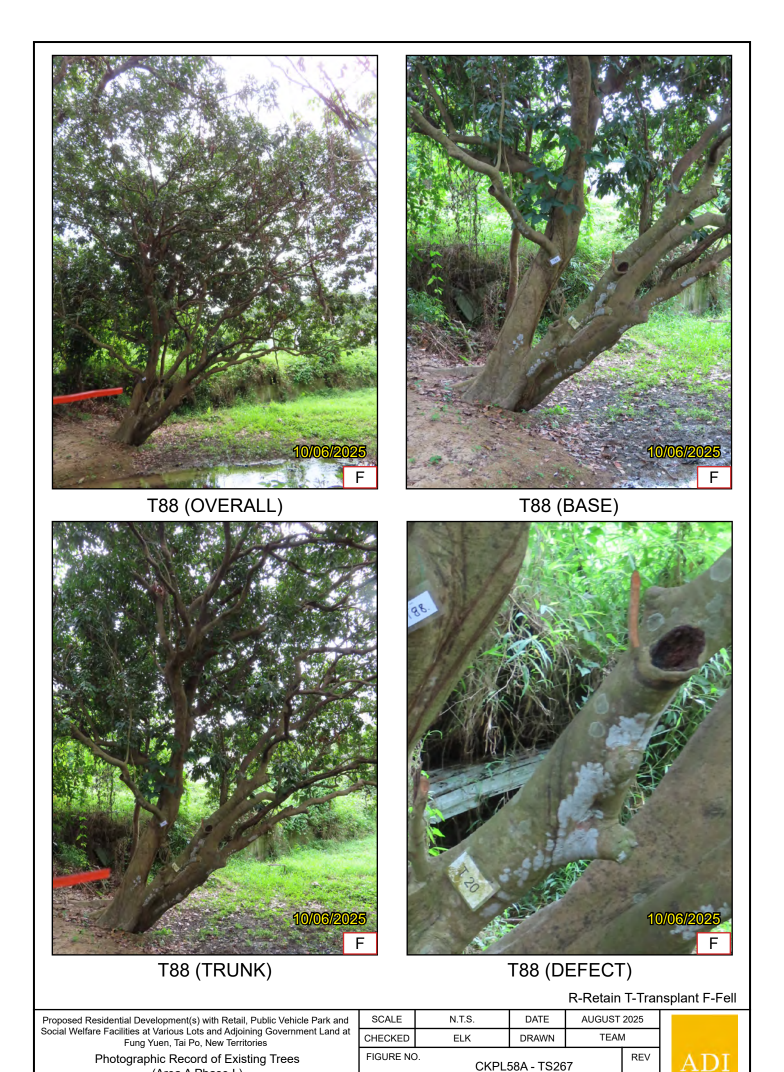


Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

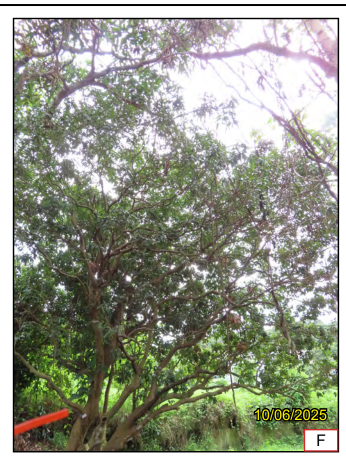
	SCALE	N.T.S.	DATE	AUGUST 2025	
:	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		58A - TS26	55	REV







(Area A Phase I)



T88 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS26	8	REV





Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

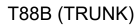
 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS269
 REV









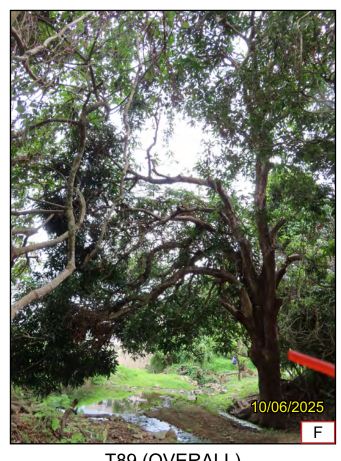


T88B (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS27	0	REV





T89 (OVERALL)

T89 (BASE)





T89 (TRUNK)

T89 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS27	'1	REV





T91 (OVERALL)

T91 (BASE)





T91 (TRUNK)

T91 (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO	GURE NO. CKPI 58A - TS272			REV





T92 (OVERALL)



T92 (BASE)



T92 (TRUNK)



T92 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST	2025
	CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO.		58A - TS27	'3	REV	





10/03/20235 F

T93 (OVERALL)







T93 (TRUNK)

T93 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO	GURE NO. CKPI 58A - TS274			REV





10/06/2025 F

T94 (OVERALL)

T94 (BASE)

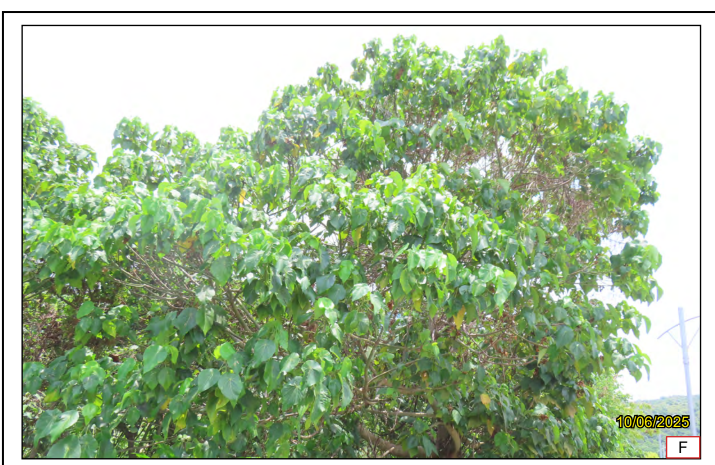


T94 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO	GURE NO. CKPI 58A - TS275			REV





T94 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS276
 REV





T94A (OVERALL)

T94A (BASE)





T94A (TRUNK)

T94A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST	2025
:	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		58A - TS27	7	REV

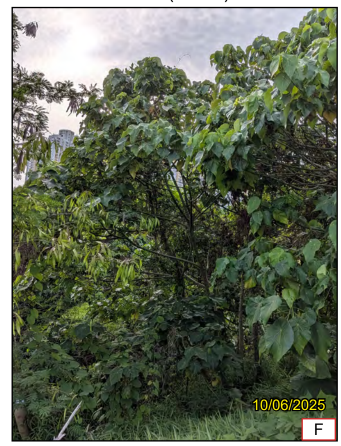




T94B (OVERALL)

T94B (BASE)





T94B (TRUNK)

T94B (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST	2025
:	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		58A - TS27	'8	REV





10/03/20235 F

T96 (OVERALL)

T96 (BASE)



T96 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO	GURE NO. CKPL 58A - TS279			REV



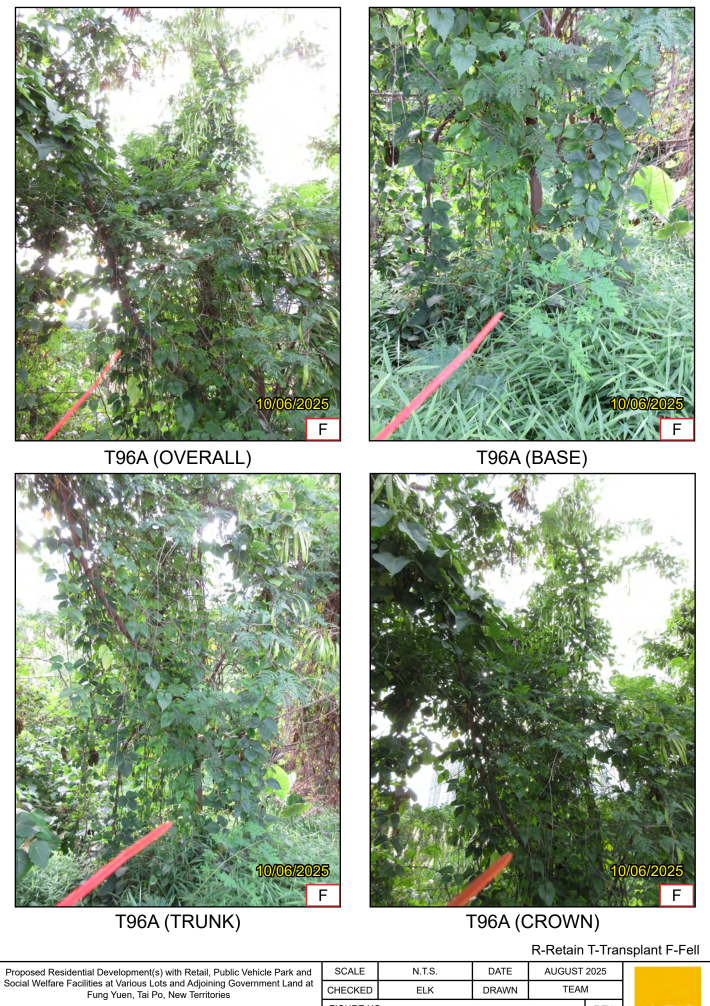


T96 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		CKPL58A - TS280		REV





Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS281







10/08/2025 F

T97 (OVERALL)

T97 (BASE)

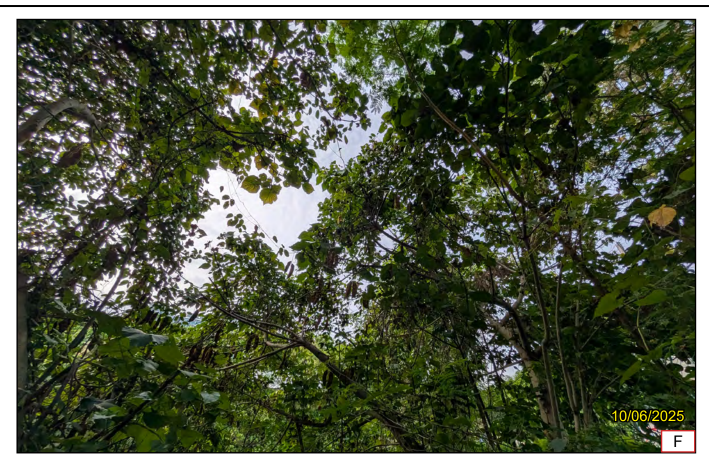


T97 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO	URE NO. CKPL 58A - TS283		REV	



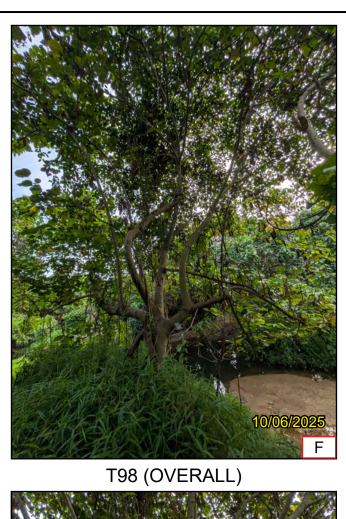


T97 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025			
CHECKED	ELK	DRAWN	TEAN	Л			
FIGURE NO		58A - TS28	34	REV			





10/03/2025 F

T98 (BASE)





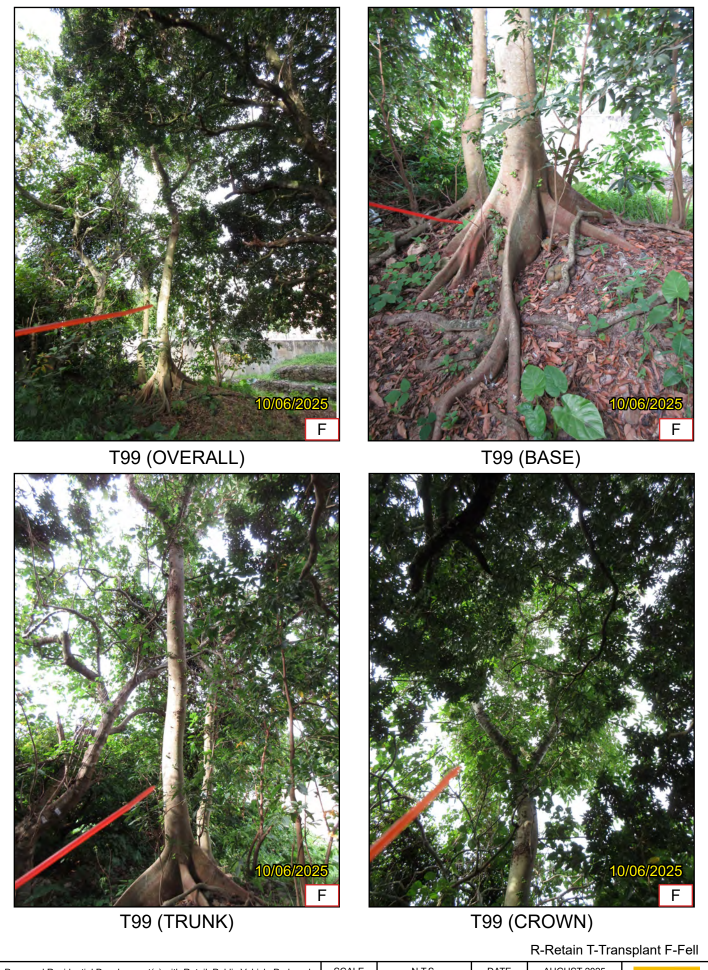
T98 (TRUNK)

T98 (CROWN)

R-Retain T-Transplant F-Fell

	SCALE	N.T.S.	DATE	AUGUST 2025	
:	CHECKED	ELK	DRAWN	TEAN	1
	FIGURE NO		58A - TS28	15	REV





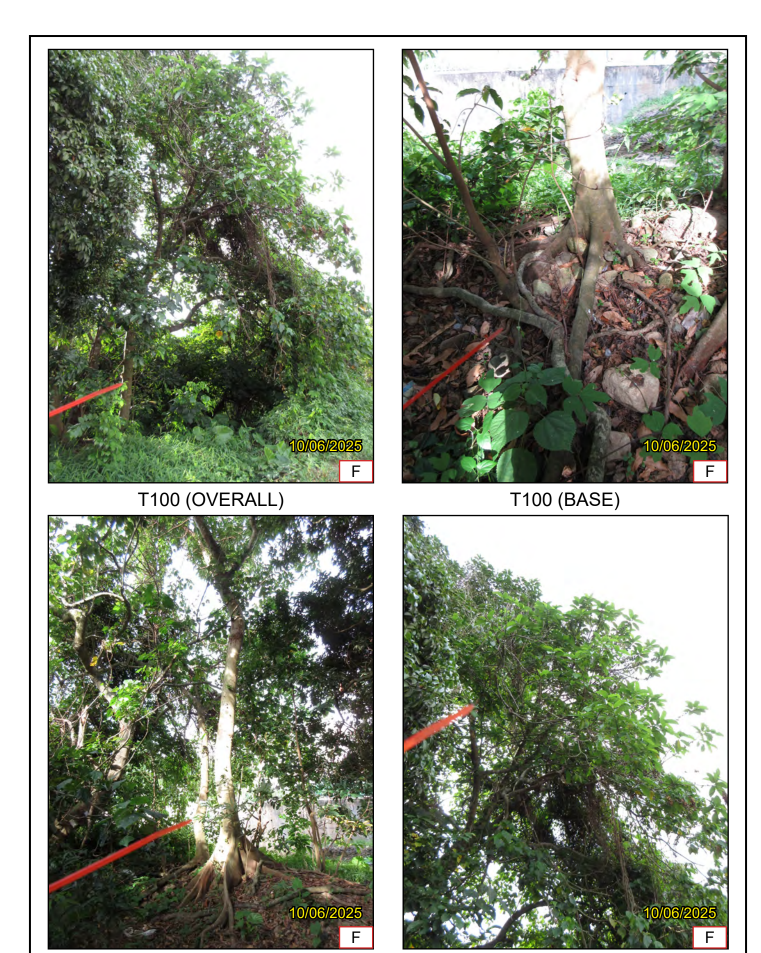
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS286
 REV





T100 (TRUNK)

T100 (CROWN)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

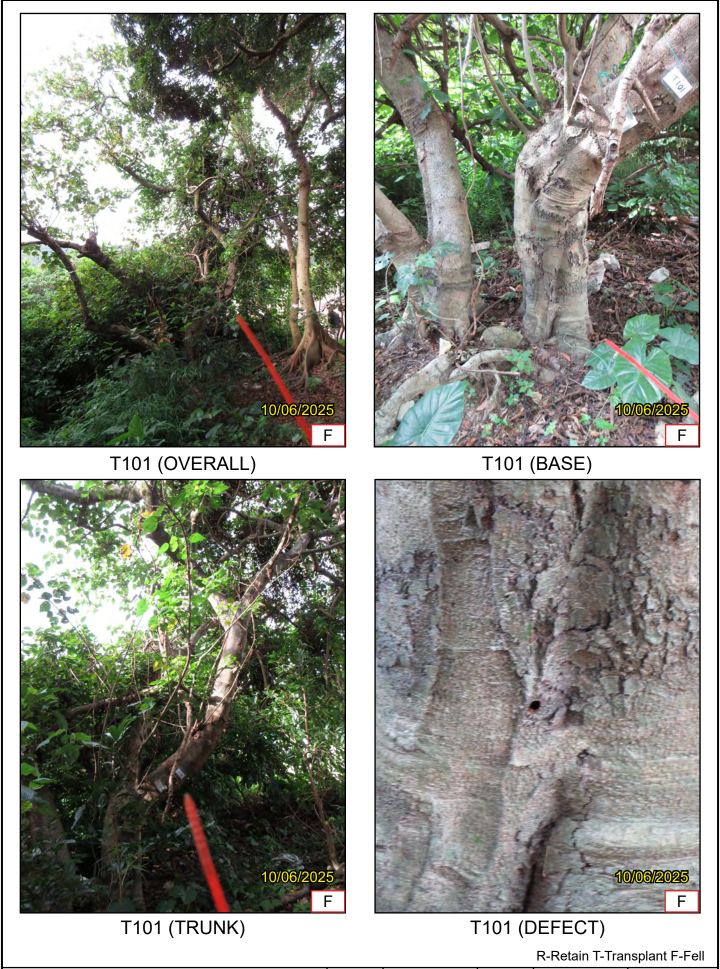
CHECKED ELK DRAWN TEAM

FIGURE NO.

CKPL58A - TS287

REV





Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS288





T101 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

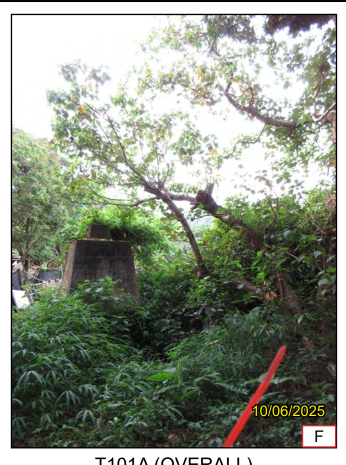
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS289
 REV

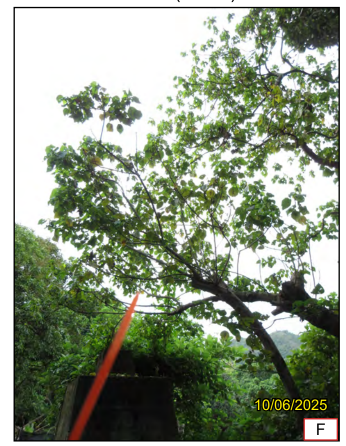




T101A (OVERALL)

T101A (BASE)





T101A (TRUNK)

T101A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS29	10	REV





T102 (OVERALL)

T102 (BASE)





T102 (TRUNK)

T102 (CROWN)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS29)1	REV





10/03/2025 F

T107 (BASE)





T107 (TRUNK)

T107 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
:	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		58A - TS29	2	REV





T110 (OVERALL)

T110 (BASE)





T110 (TRUNK)

T110 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS29	13	REV





10/08/2025 F

T111 (OVERALL)

T111 (BASE)





T111 (TRUNK)

T111 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
:	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		58A - TS29)4	REV

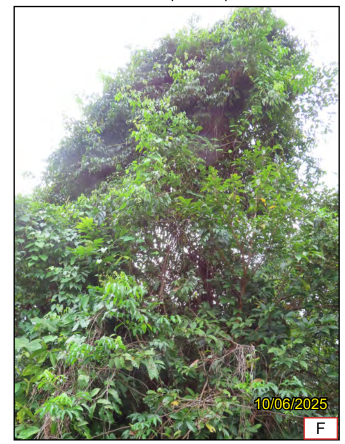




10/06/2025 F

T112 (BASE)





T112 (TRUNK)

T112 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS29	15	REV





T134 (OVERALL)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS296
 REV





T134 (TRUNK)



T134 (BASE)



T134 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS29	7	REV







T135 (BASE)





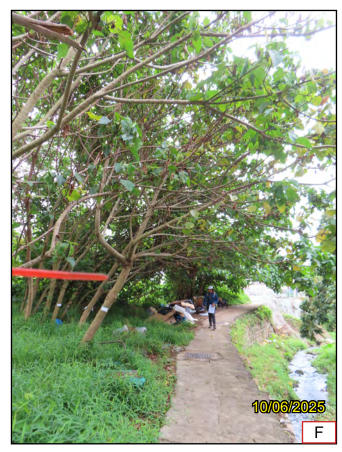
T135 (TRUNK)

T135 (CROWN)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS29	18	REV





10/03/2025 F

T136A (OVERALL)

T136A (BASE)





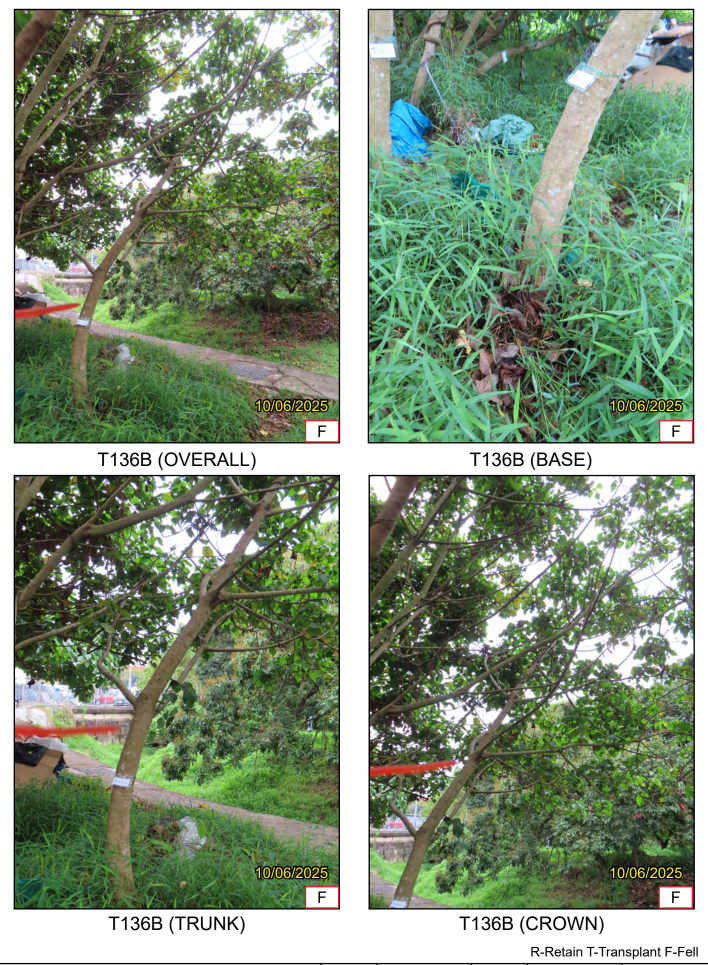
T136A (TRUNK)

T136A (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS29	9	REV





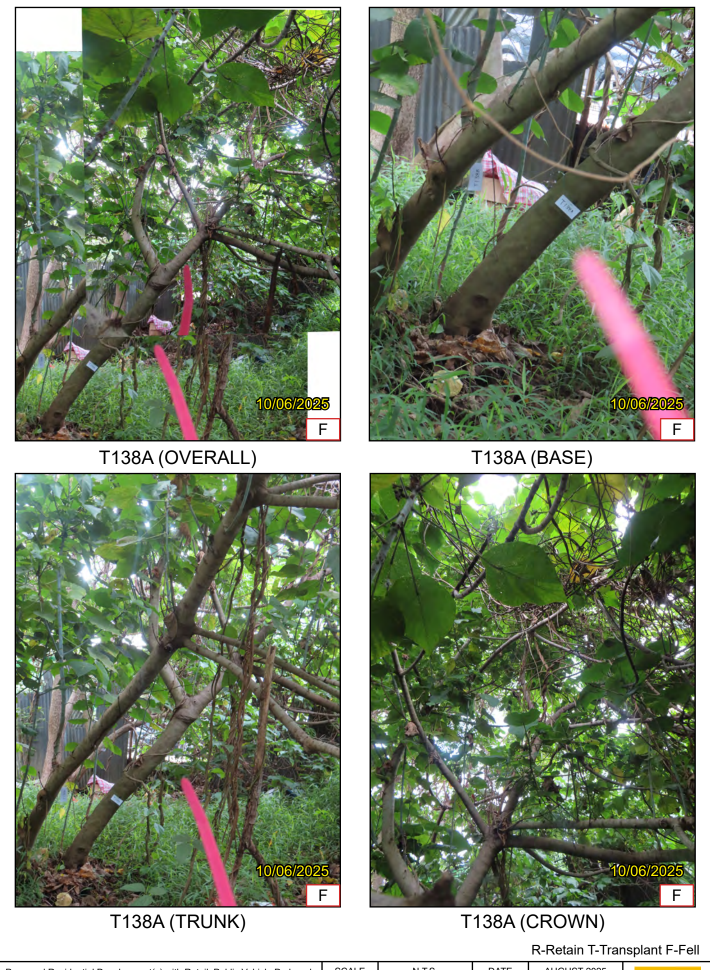
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS300
 REV





Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS301
 REV





T138B (OVERALL)



T138B (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS30	2	REV





10/06/2025 F

T138B (BASE)

T138B (TRUNK)



T138B (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS30	3	REV





Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS304
 REV





10/03/2025 F

T138D (OVERALL)

T138D (BASE)



T138D (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Λ
FIGURE NO		58A - TS30	5	REV





T138D (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO	FIGURE NO. CKPL58A - TS306		6	REV





T138E (OVERALL)



T138E (BASE)



T138E (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Λ
FIGURE NO		58A - TS30	17	REV





T138E (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS308
 REV





T138F (OVERALL)



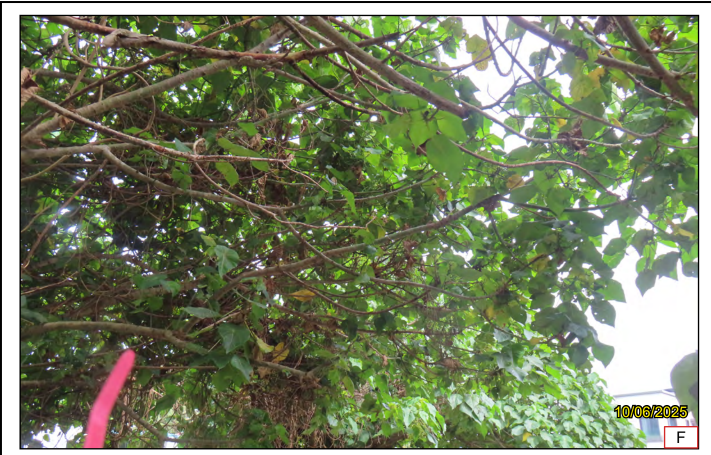
T138F (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and S8oiaibl/Welflaaed-Eacititiesaat/Valaioossl.btsiraDdDAdjoiaimtg/Adpoieringsertvleanthent LandunfguYigeYudfaj Rai, RheyWeverThamitesries

Photographic Record of Existing Trees (Area (APeasePhasesidential)

t	SCALE	N.T.S.	DATE	AUIONUES 12 022052 5	
	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		58A - TS30	9	REV





T138F (CROWN)



T138F (BASE)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS31	0	REV





T152 (BASE)





T152 (TRUNK)

T152 (DEFECT)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS31	1	REV







T152 (CROWN 1)

T152 (CROWN 2)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

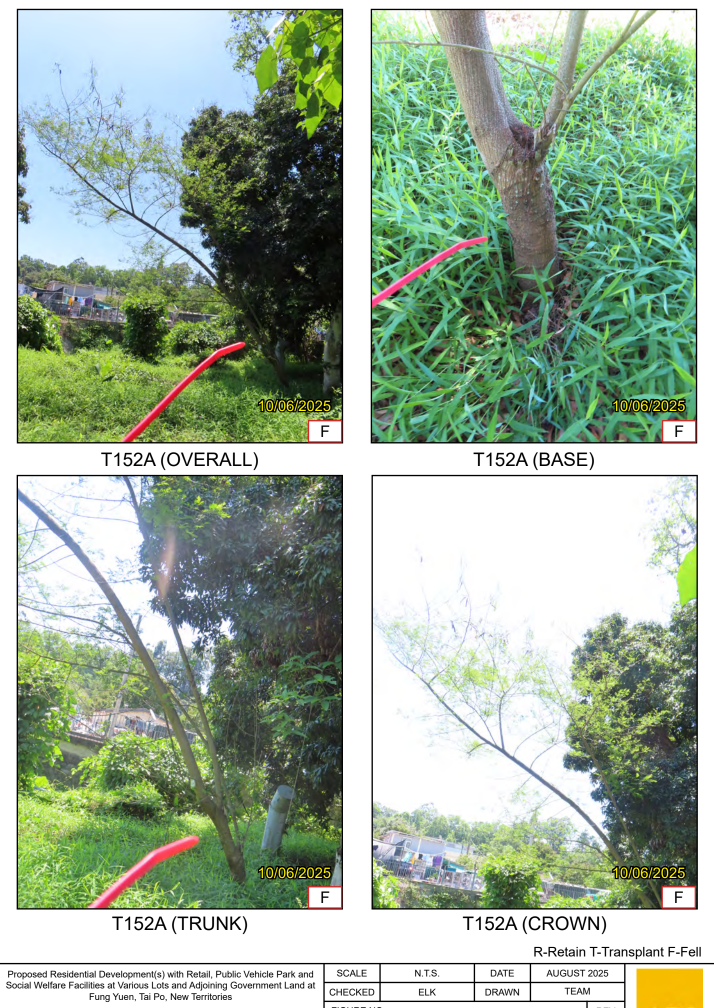
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

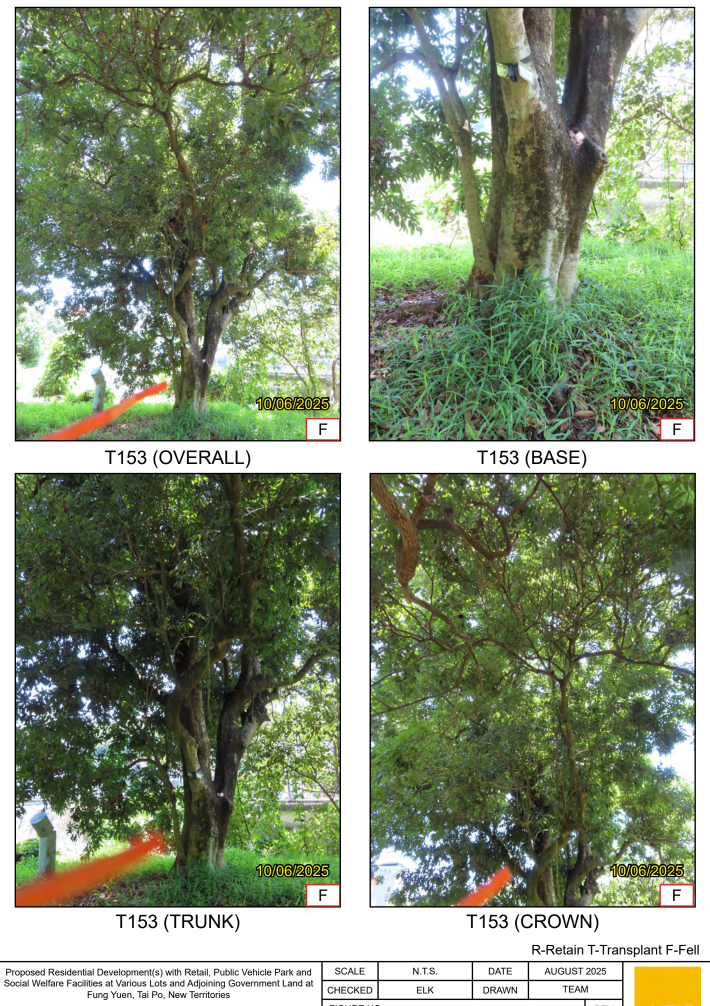
 FIGURE NO.
 CKPL58A - TS312
 REV





Photographic Record of Existing Trees (Area A Phase I)

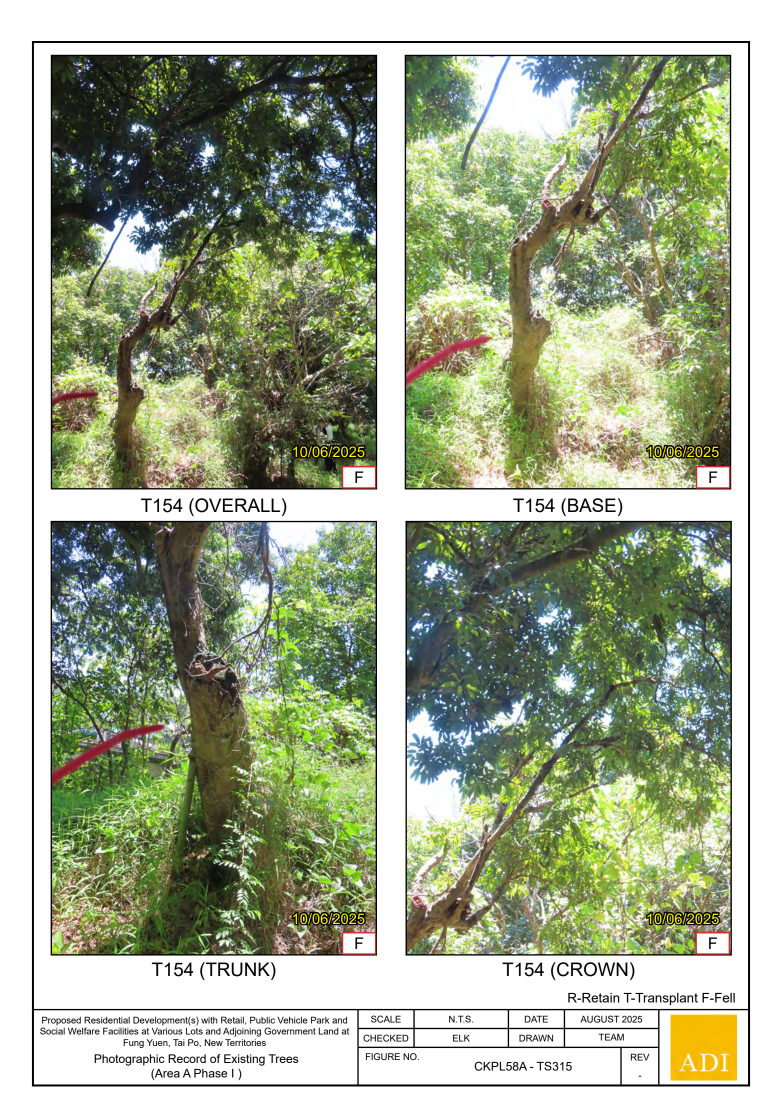
AUGUST 2025 SCALE N.T.S. DATE TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS313



Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS314







T154 (DEFECT1)



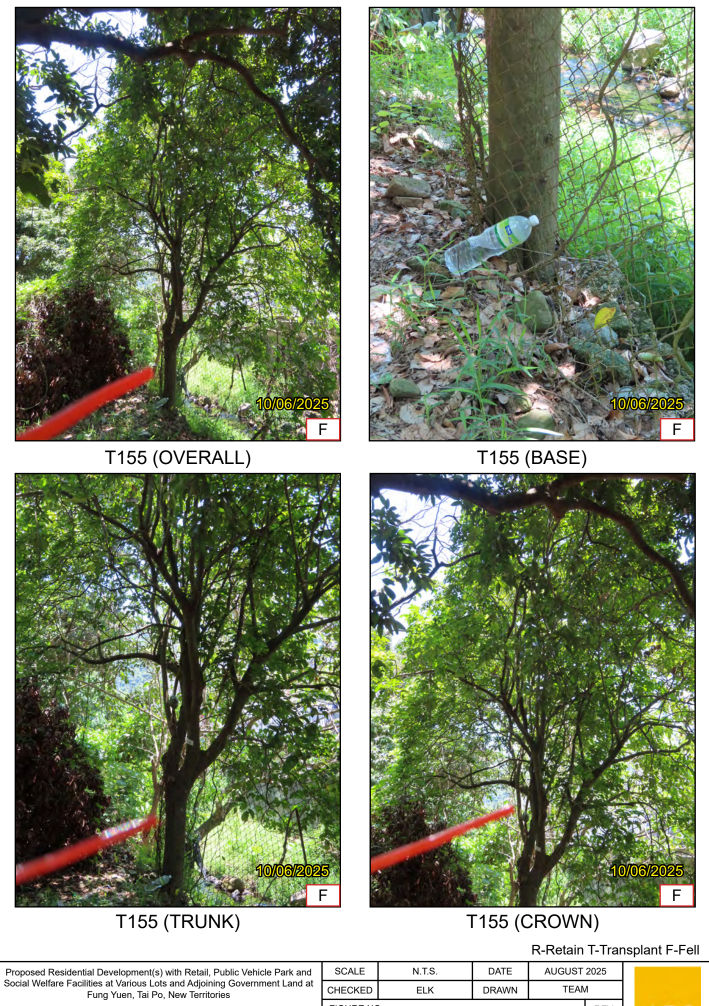


T154 (DEFECT 2)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST	2025
	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		58A - TS31	6	REV



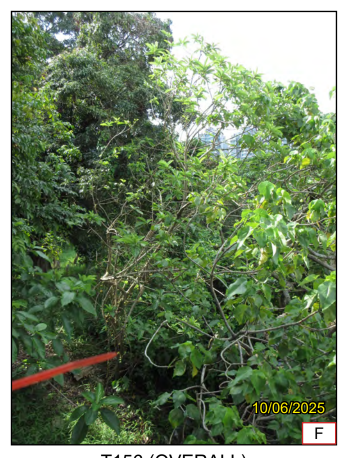


Photographic Record of Existing Trees (Area A Phase I)

CHECKED ELK DRAWN FIGURE NO. CKPL58A - TS317

TEAM

REV



10/06/2025 F

T156 (OVERALL)

T156 (BASE)





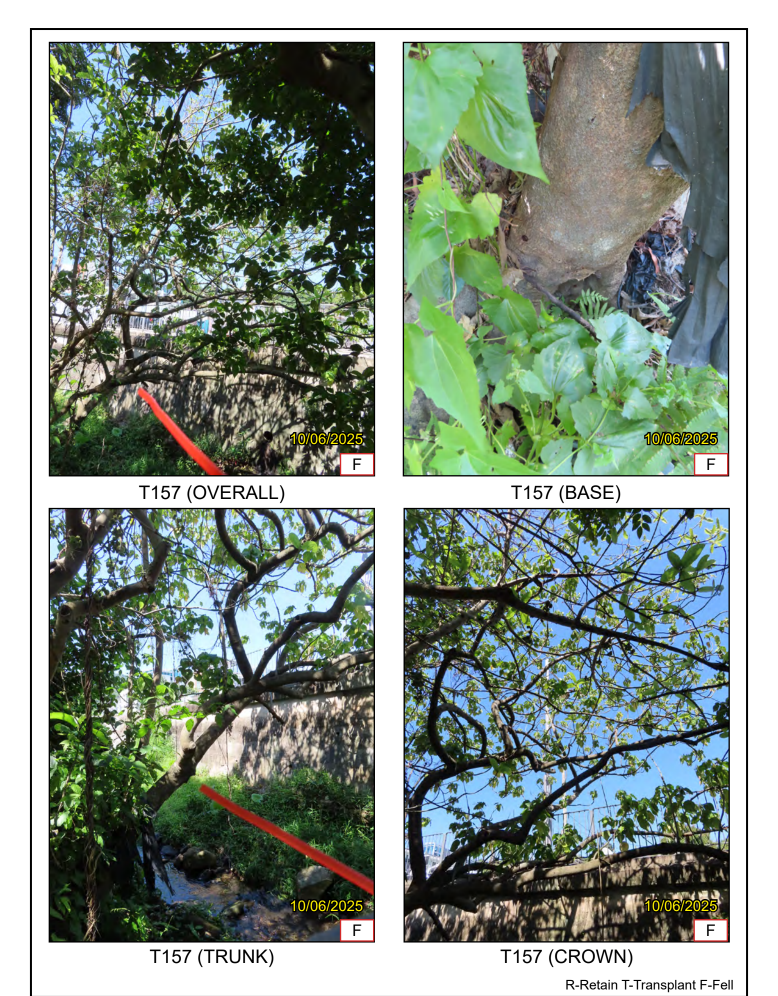
T156 (TRUNK)

T156 (CROWN)

R-Retain T-Transplant F-Fell

	SCALE	N.T.S.	DATE	AUGUST	2025
	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO		58A - TS31	8	REV





Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS319
 REV





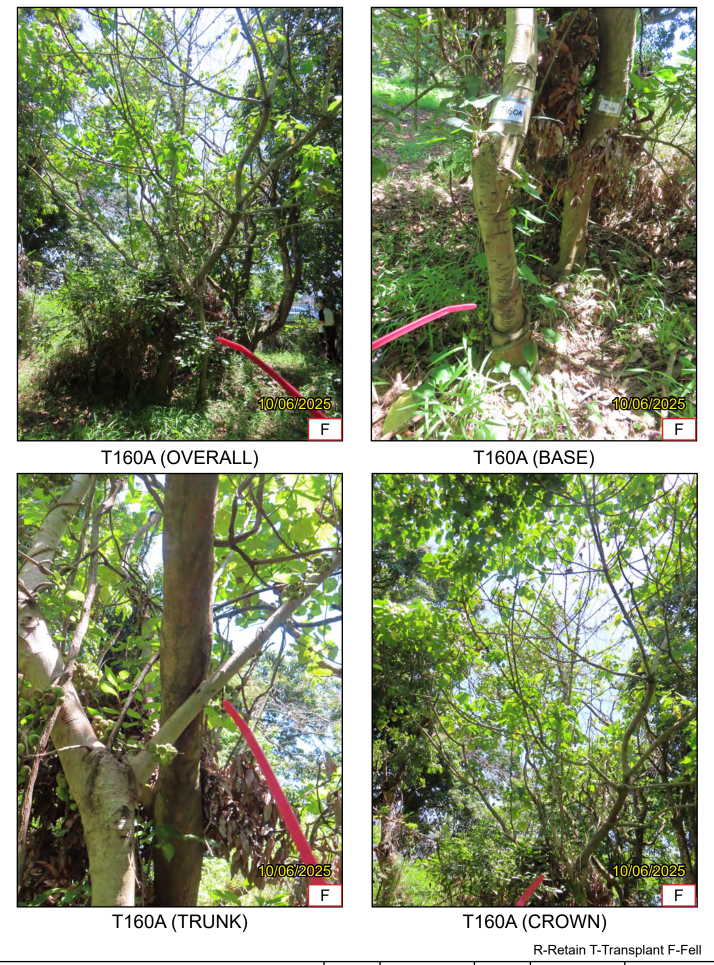
Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. REV

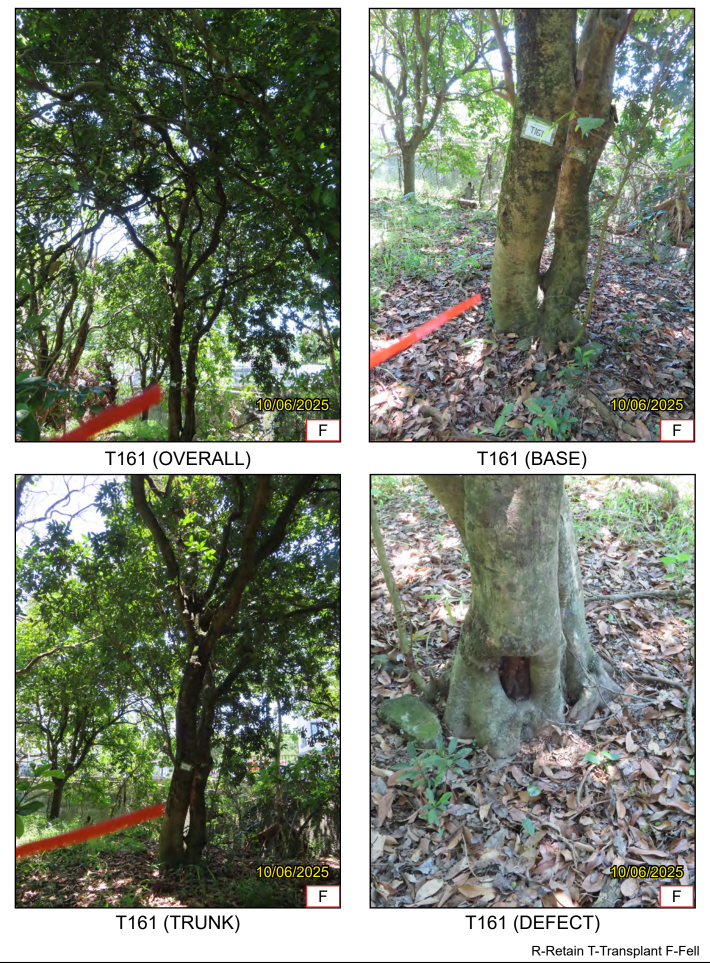




(Area A Phase I)

AUGUST 2025 SCALE N.T.S. DATE TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS321





Photographic Record of Existing Trees (Area A Phase I)





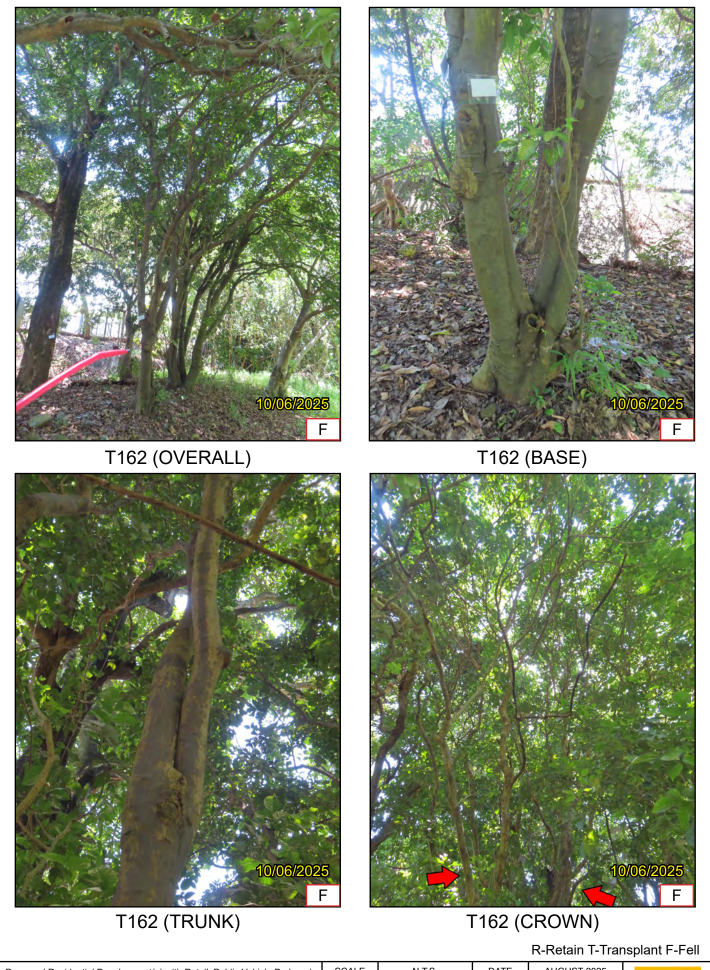
T161 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

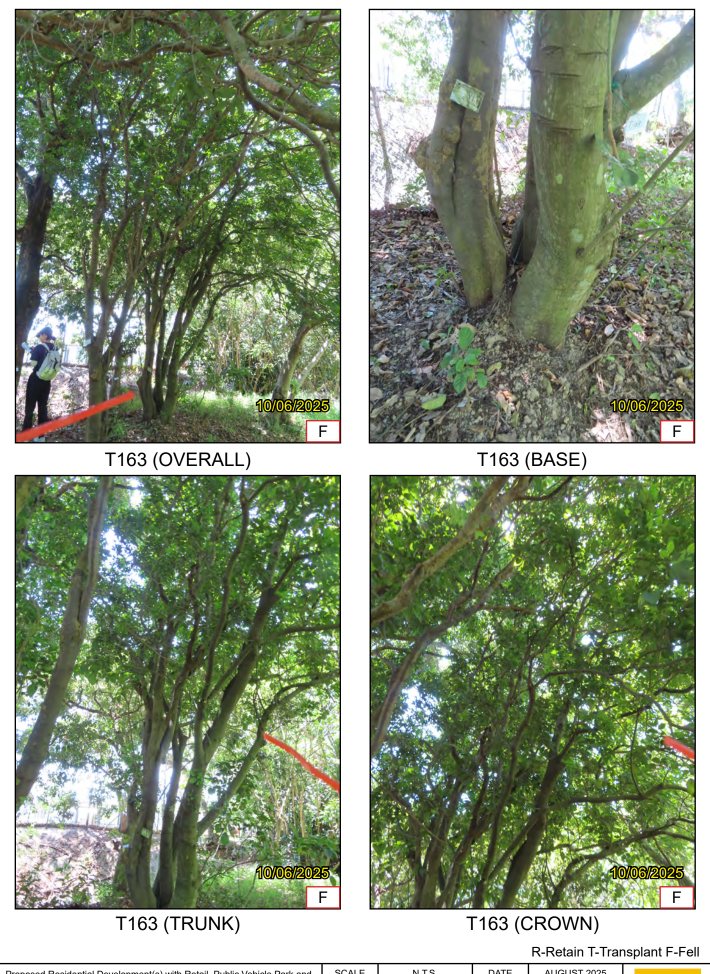
SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS32	:3	REV





Photographic Record of Existing Trees (Area A Phase I)

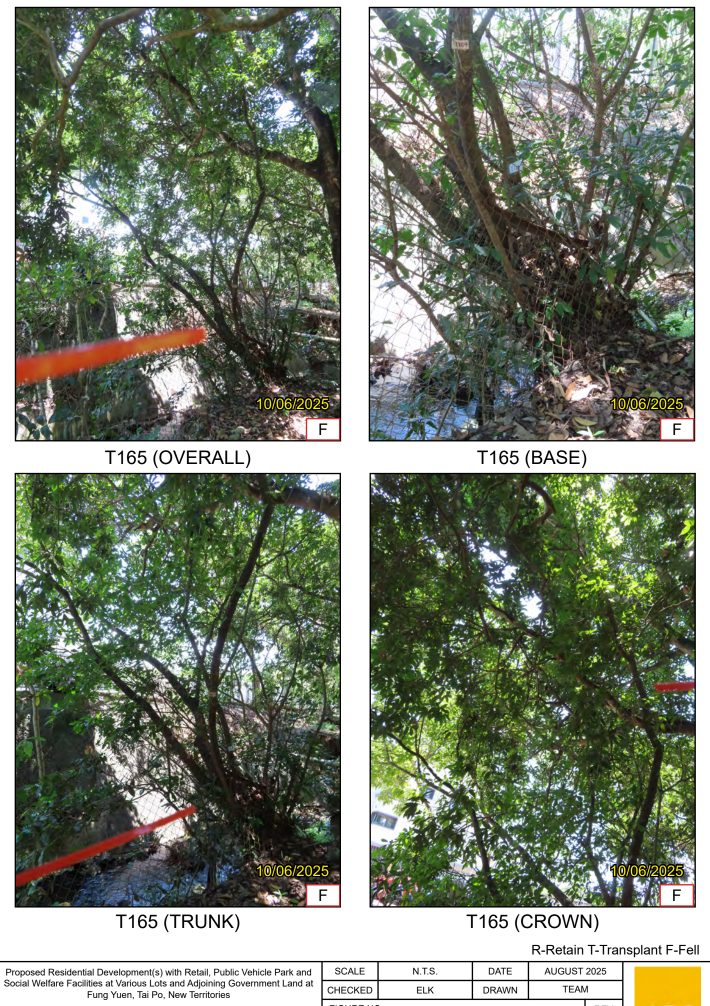




Photographic Record of Existing Trees (Area A Phase I)







Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS327





T166 (OVERALL)



T166 (BASE)



T166 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS32	28	REV





T166 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

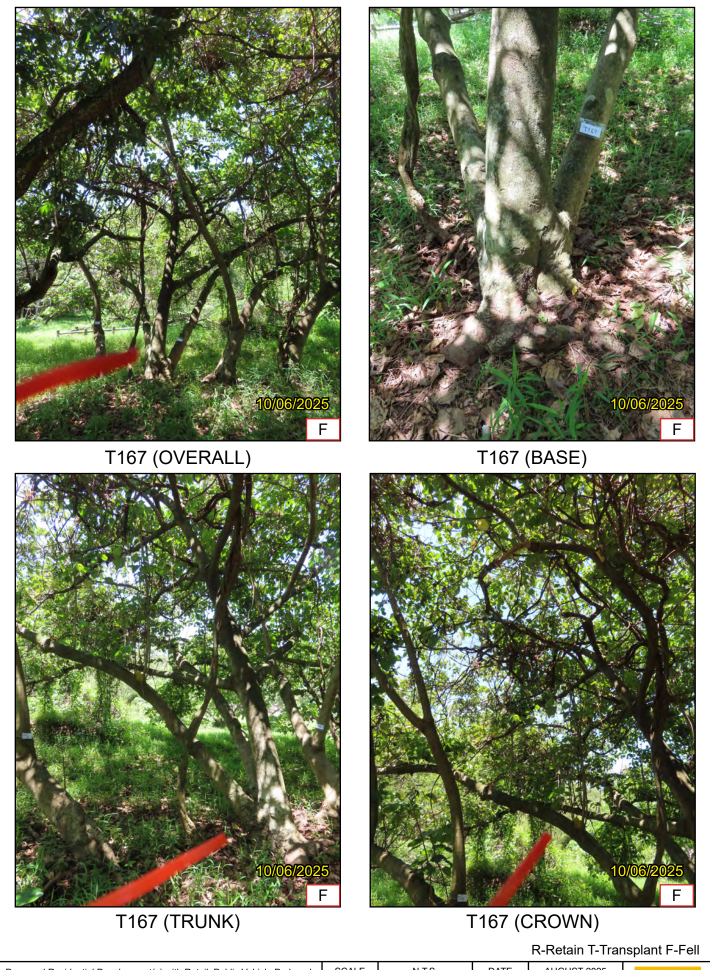
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS329
 REV





Photographic Record of Existing Trees (Area A Phase I)





T168 (OVERALL)



T168 (BASE)



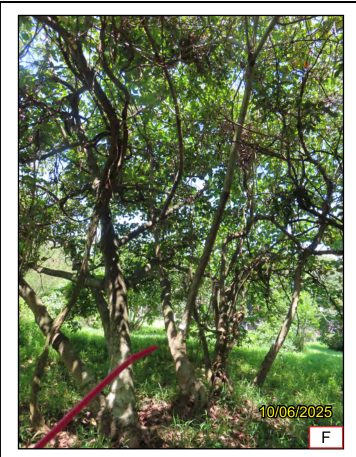
T168 (TRUNK1)

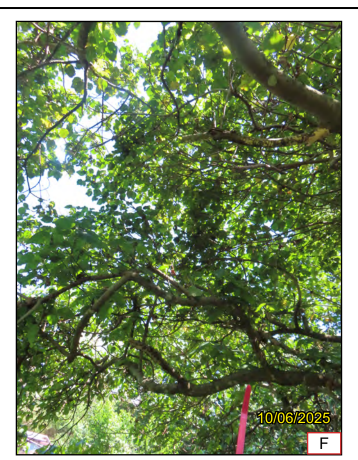
Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

_	SCALE	N.T.S.	DATE	AUGUST 2025	
t	CHECKED	ELK	DRAWN	TEAN	1
	FIGURE NO. CKPL58A - TS331		31	REV	







T168 (TRUNK2)

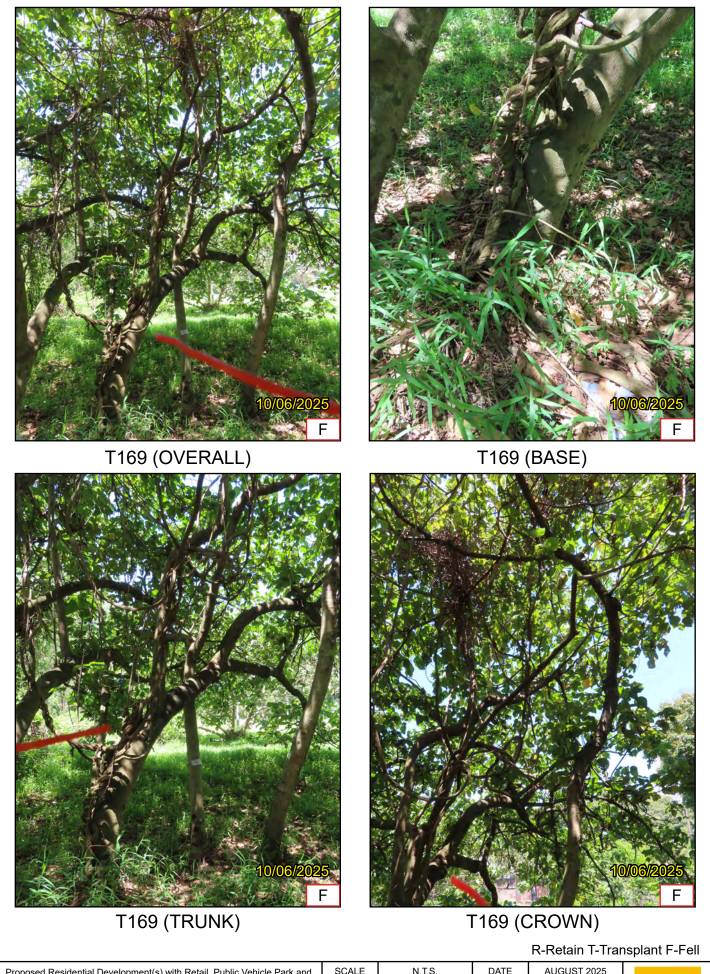
T168 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

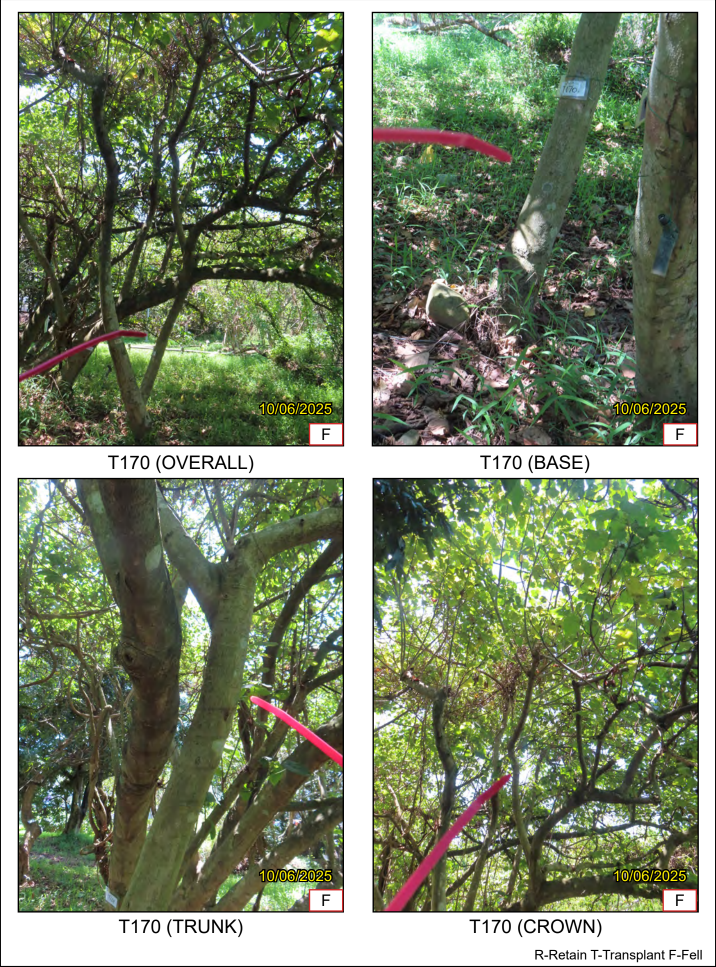
SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS33	2	REV





Photographic Record of Existing Trees (Area A Phase I)





Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS334
 REV





T170A (OVERALL)







T170A (TRUNK)

T170A (CROWN)

R-Retain T-Transplant F-Fell

Photographic Record of Existing Trees (Area A Phase I)

	SCALE	N.T.S.	DATE	AUGUST 2025	
:	CHECKED	ELK	DRAWN	TEAN	Л
	FIGURE NO		58A - TS33	5	REV

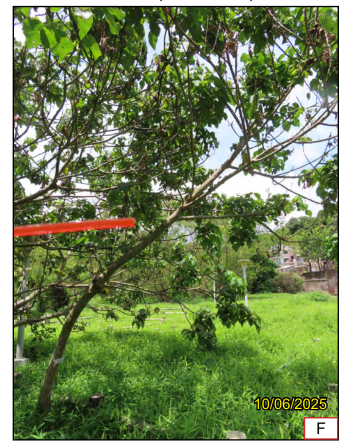




T170B (OVERALL)



T170B (BASE)



T170B (TRUNK)



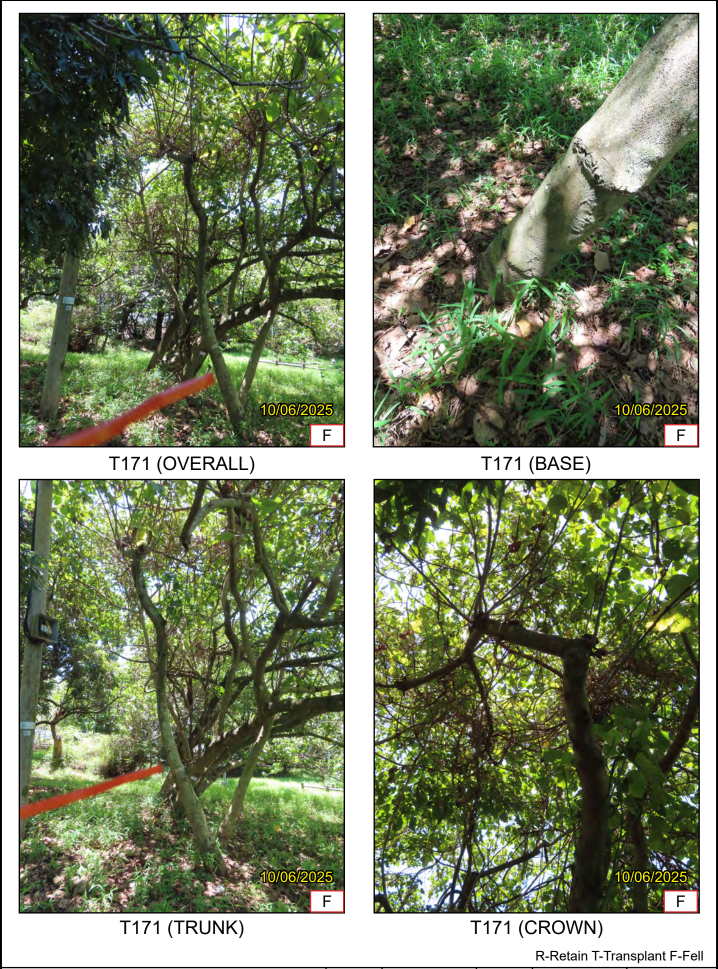
T170B (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

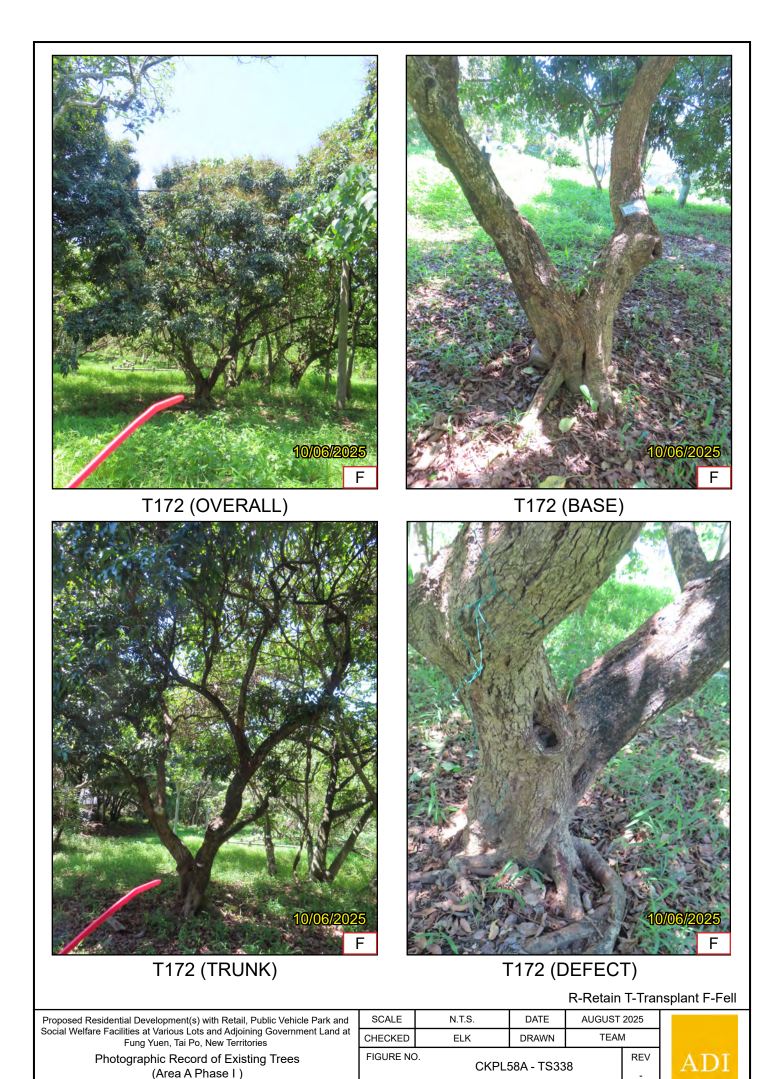
SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS33	6	REV

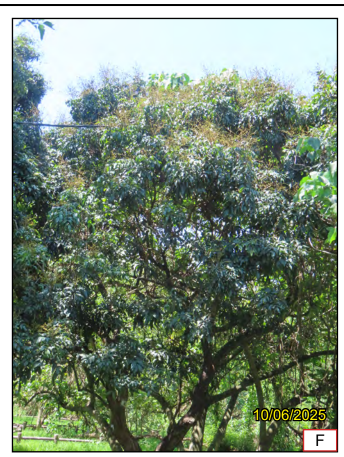




Photographic Record of Existing Trees (Area A Phase I)







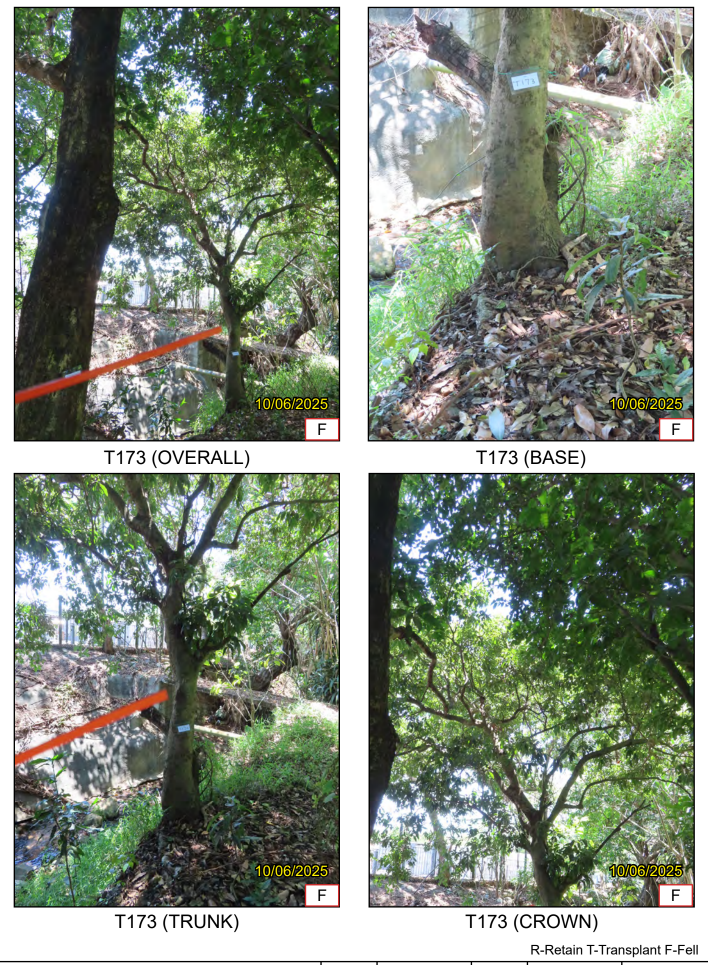
T172 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

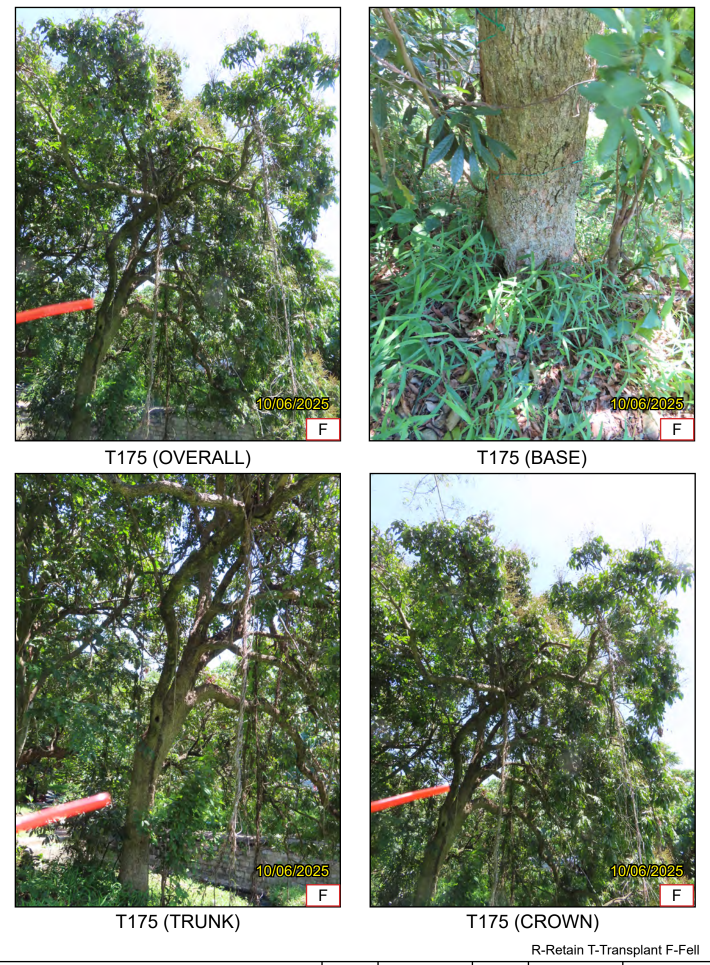
٦	SCALE	N.T.S.	DATE	AUGUST	2025
	CHECKED	ELK	DRAWN	TEAN	1
	FIGURE NO		58A - TS33	9	REV





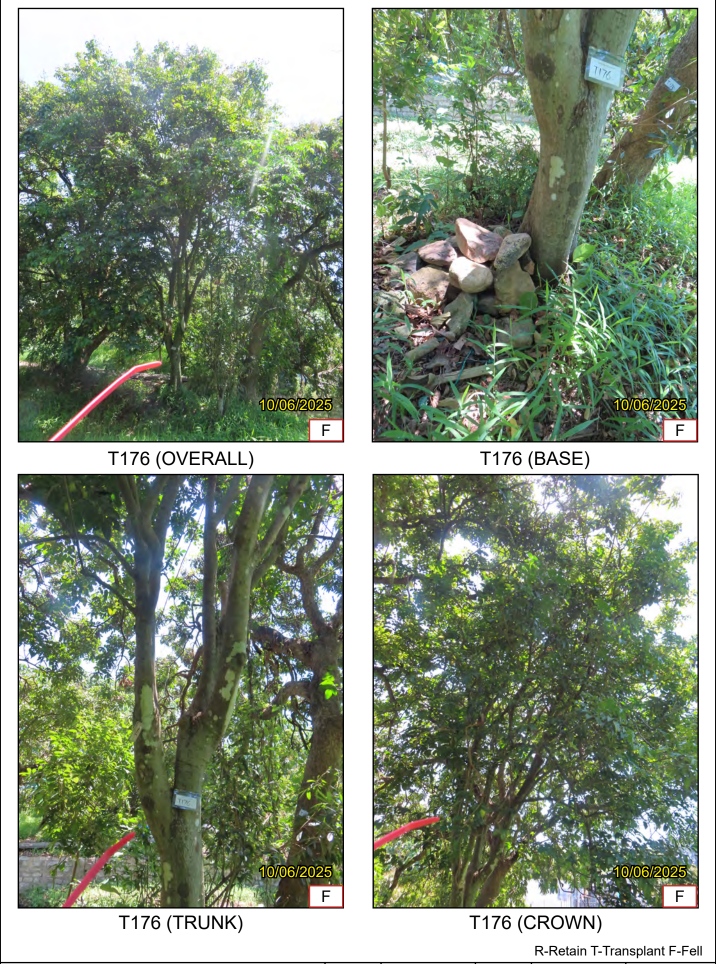
Photographic Record of Existing Trees (Area A Phase I)





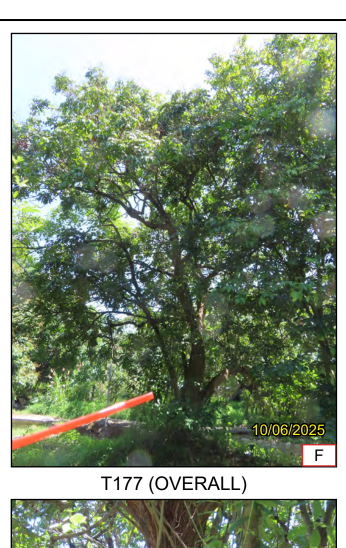
Photographic Record of Existing Trees (Area A Phase I)





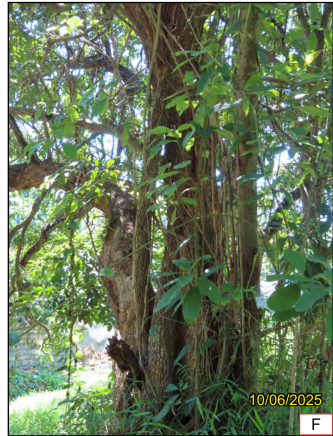
Photographic Record of Existing Trees (Area A Phase I)





10/03/2025 F

T177 (BASE)





T177 (TRUNK)

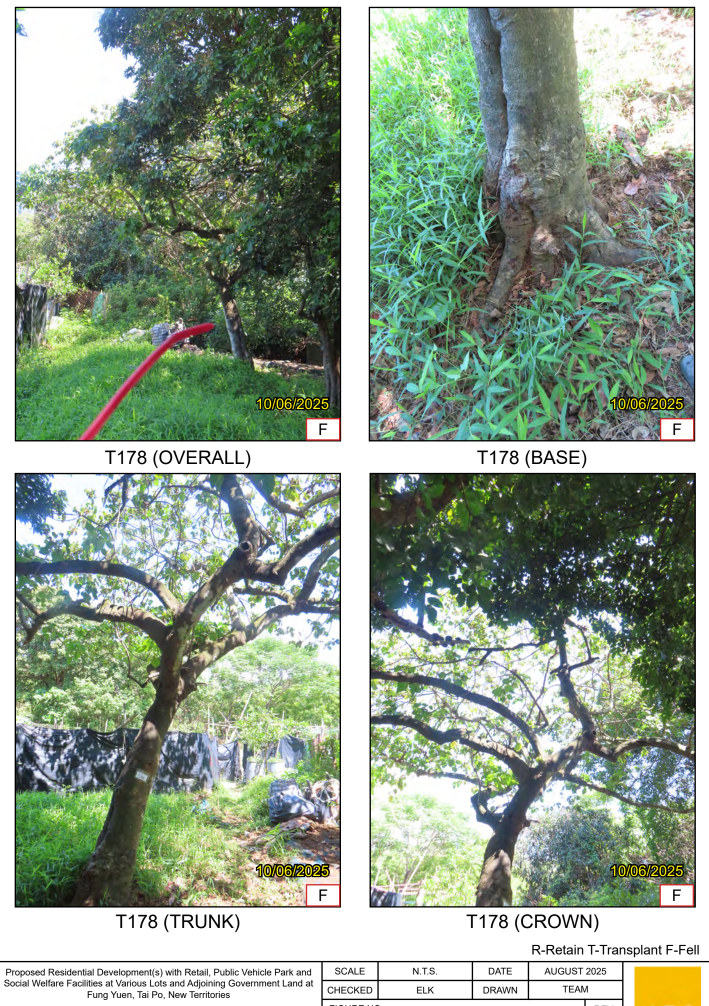
T177 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS34	.3	REV

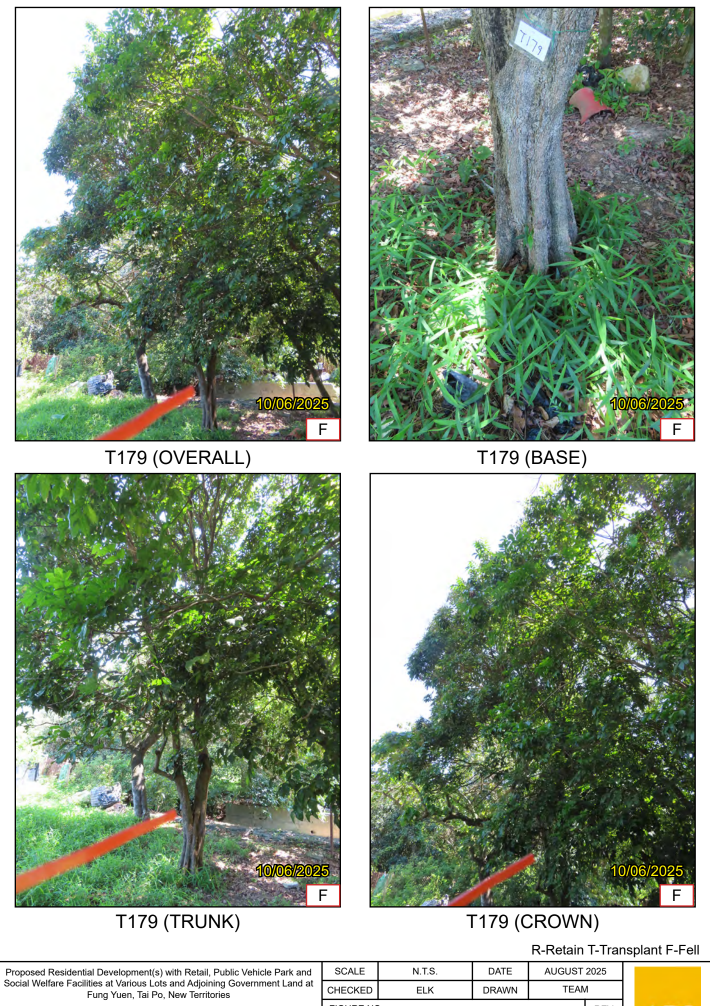




Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS344

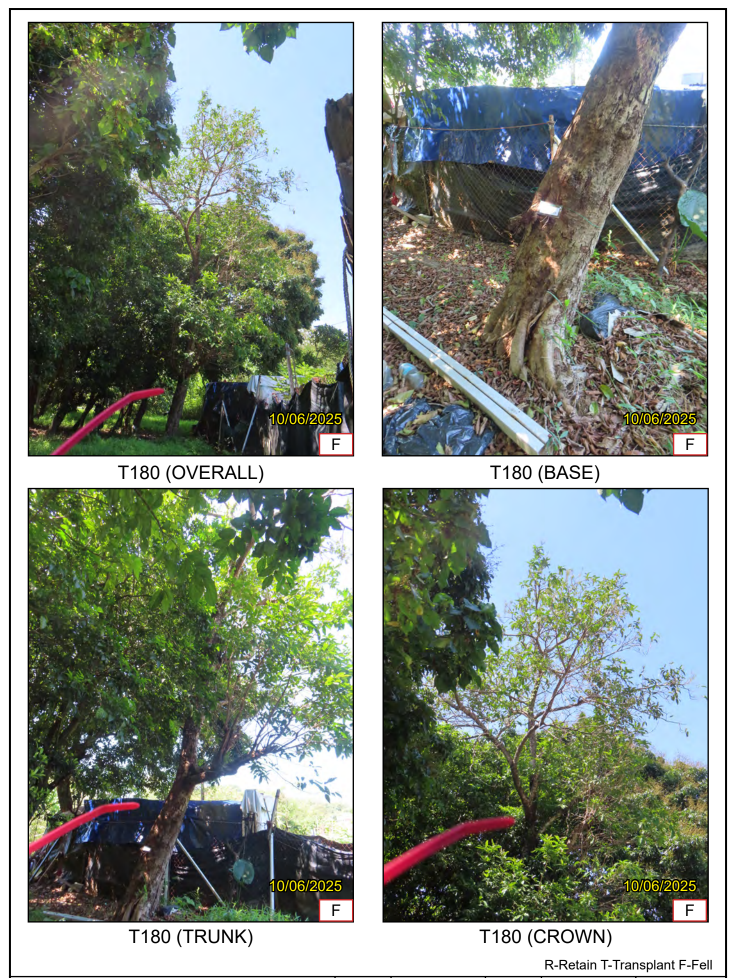




Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS345





Photographic Record of Existing Trees (Area A Phase I)





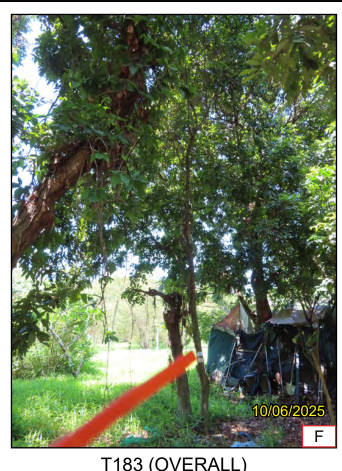
Photographic Record of Existing Trees (Area A Phase I)





Photographic Record of Existing Trees (Area A Phase I)





T183 (OVERALL)

T183 (BASE)





T183 (TRUNK)

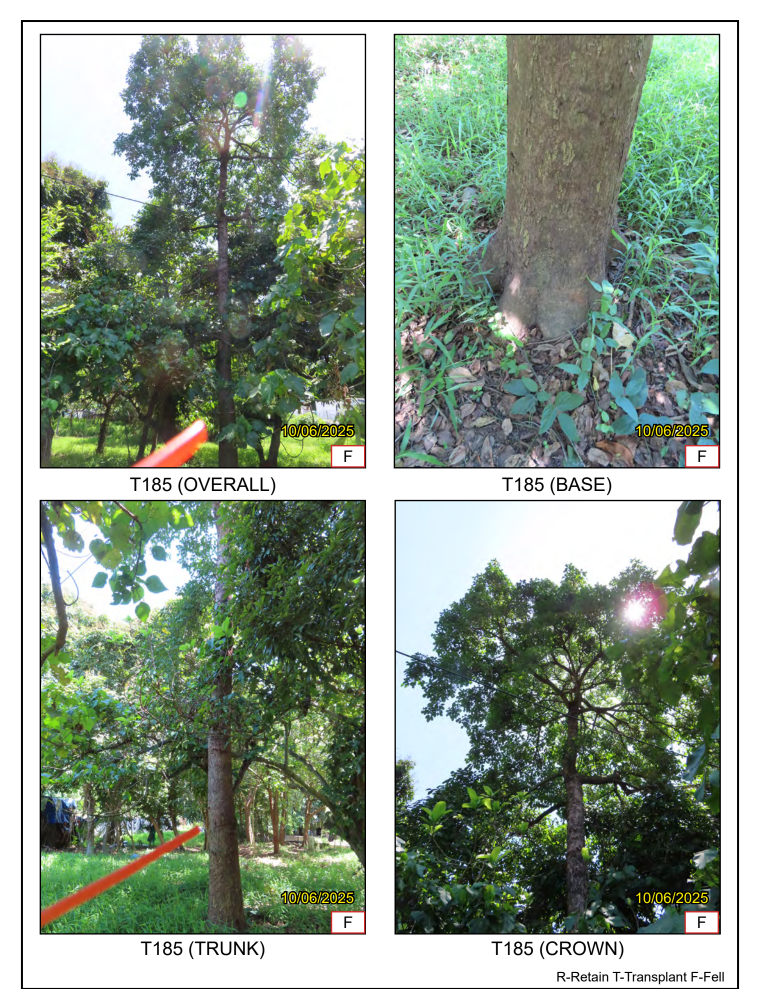
T183 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

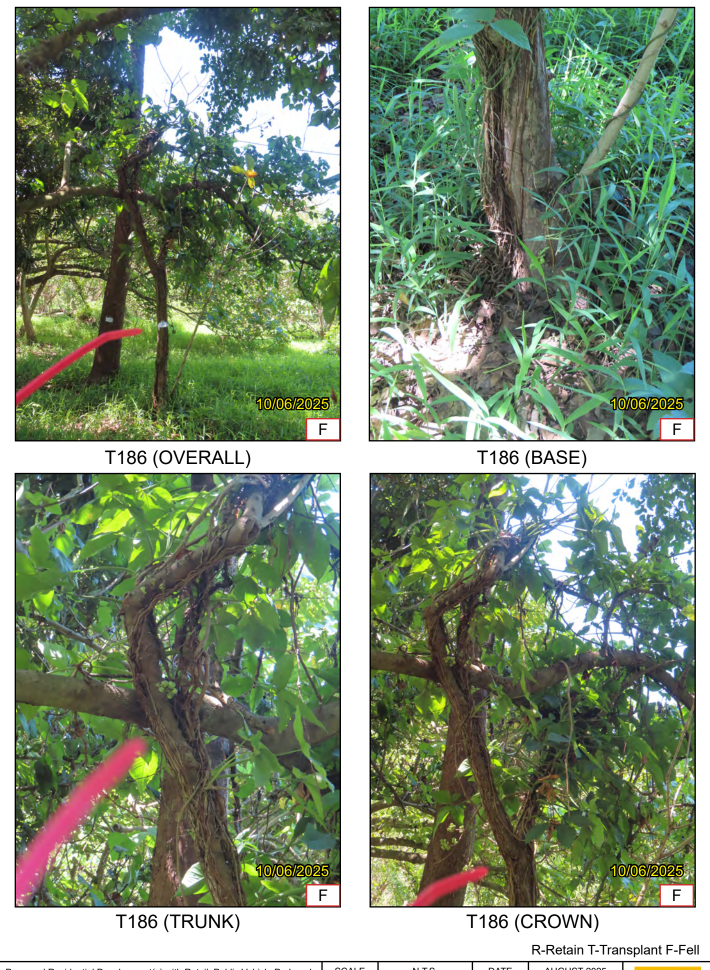
SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS34	.9	REV



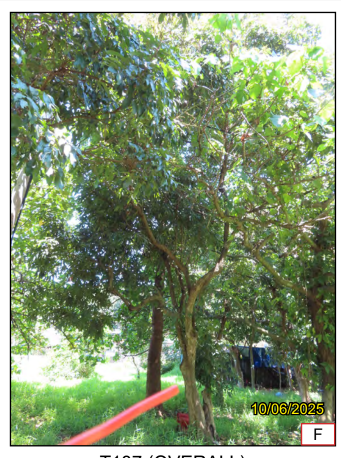


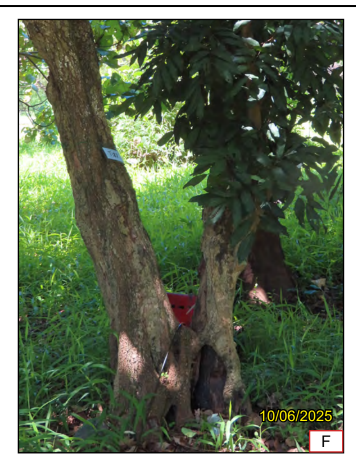
Photographic Record of Existing Trees (Area A Phase I)





Photographic Record of Existing Trees (Area A Phase I)





T187 (BASE)



T187 (TRUNK)



T187 (DEFECT)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

i	SCALE	N.T.S.	DATE	AUGUST 2025	
ıt	CHECKED	ELK	DRAWN	TEAM	
	FIGURE NO	FIGURE NO. CKPL58A - TS352		52	REV





T187 (CROWN)

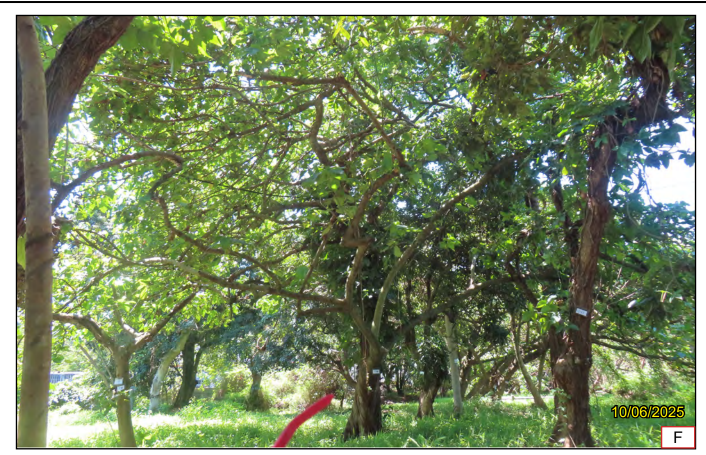
Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO).		.0	REV

CKPL58A - TS353





T188 (OVERALL)



10/06/2025 F

T188 (BASE)

T188 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and S8oiaibl/Welflaaed-Eacititiesaat/ValaioussLbtsiraDdDAdjoiaimtg/Adpoieringsertvleanthent LandunfguYigeYudfaj Rai, RheyWeverThamitesries

Photographic Record of Existing Trees (Area A Phase I - Residential)

	SCALE	N.T.S.	DATE	AUIONUES 72 022052 5	
int	CHECKED	ELK	DRAWN	TEAM	
FIGURE NO.			58A - TS35	54	REV





T188 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

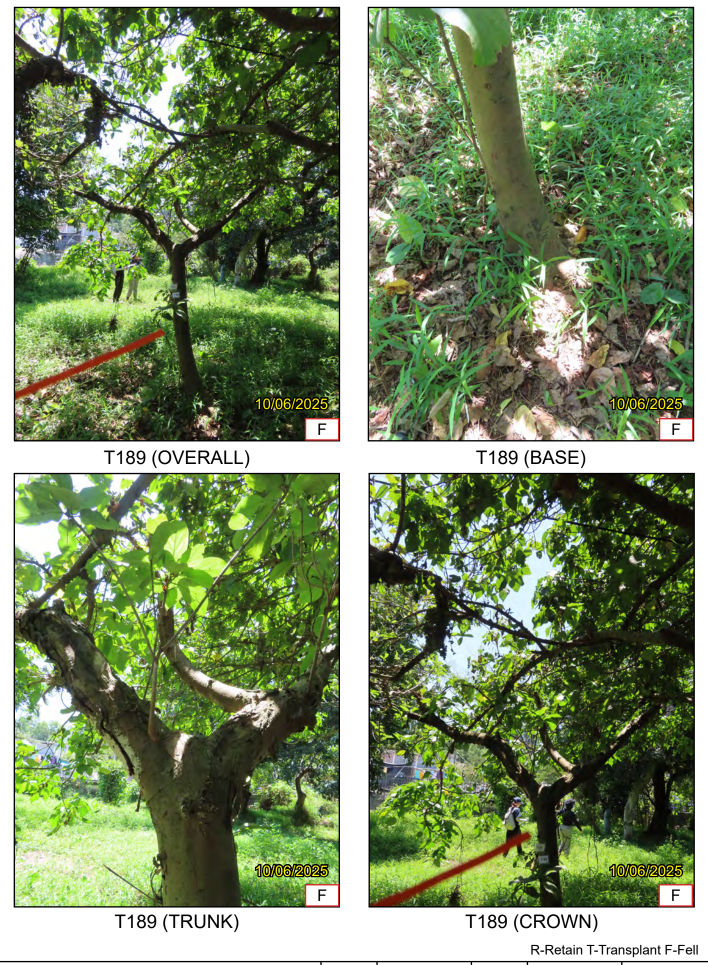
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS355
 REV





Photographic Record of Existing Trees (Area A Phase I)





T190 (OVERALL)



T190 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO. CKPL58A - TS357			REV	







T190 (BASE)

T190 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

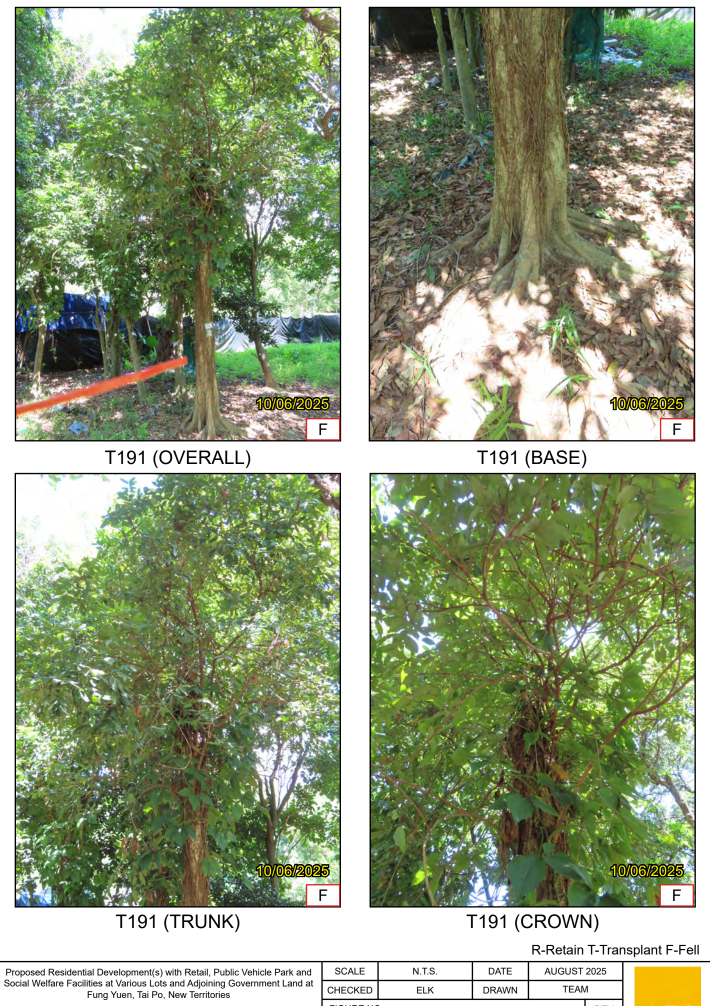
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS358
 REV

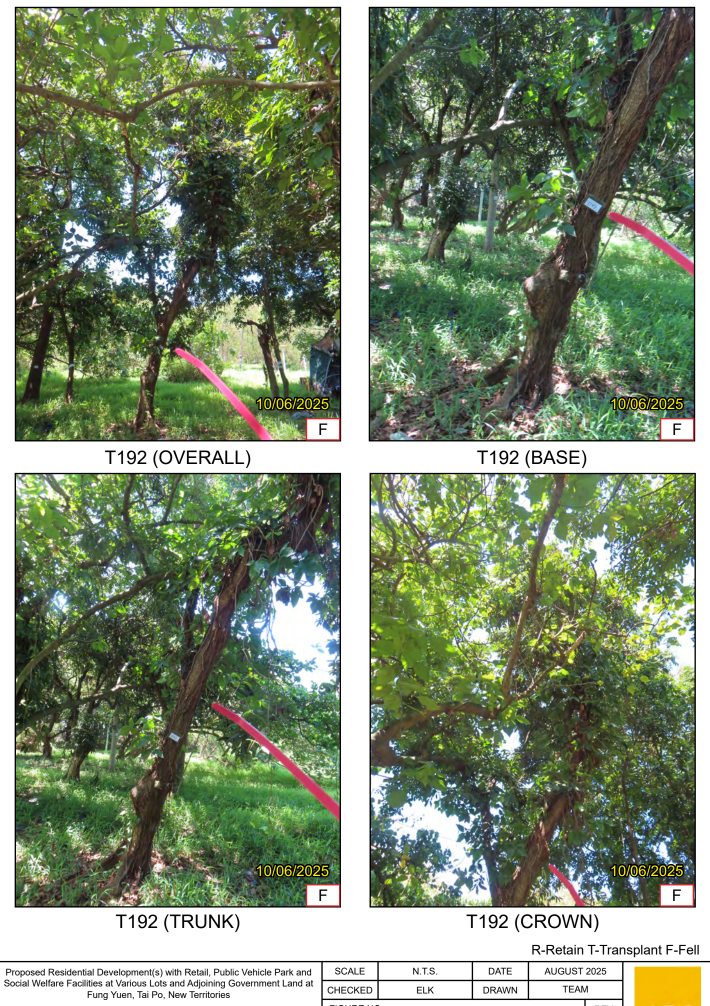




Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS359

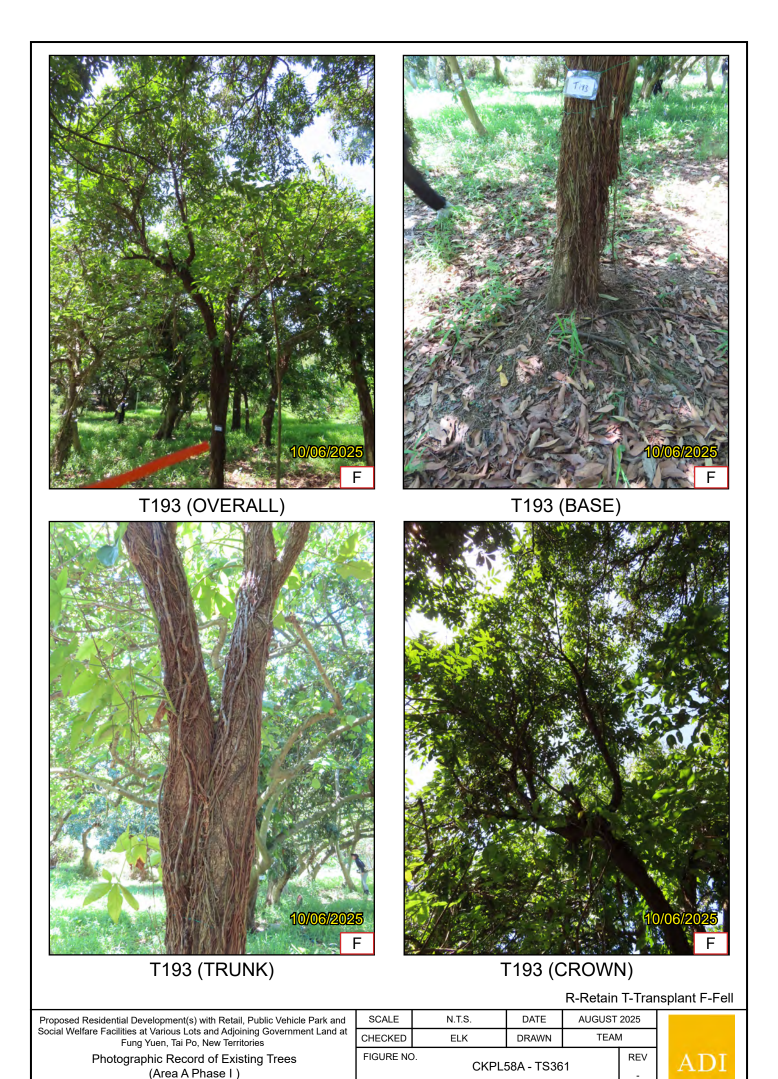




Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS360



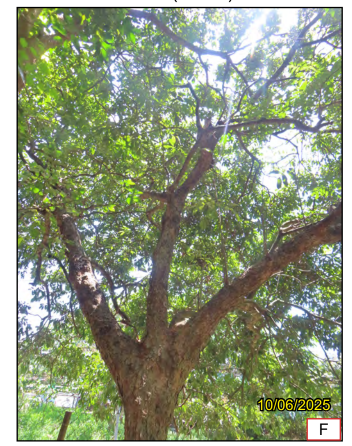




10/06/2025 F

T194 (BASE)





T194 (TRUNK)

T194 (CROWN 1)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
ıt	CHECKED	ELK	DRAWN	TEAN	1
	FIGURE NO. CKPL58A - TS362		2	REV	





T194 (CROWN 2)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS363
 REV





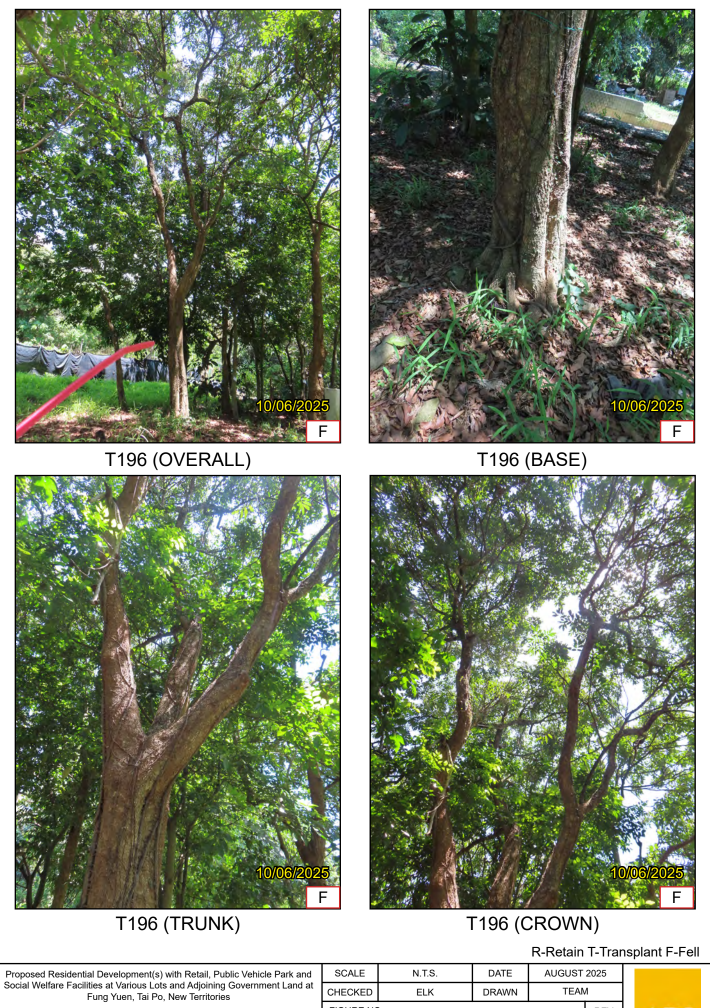
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS364
 REV

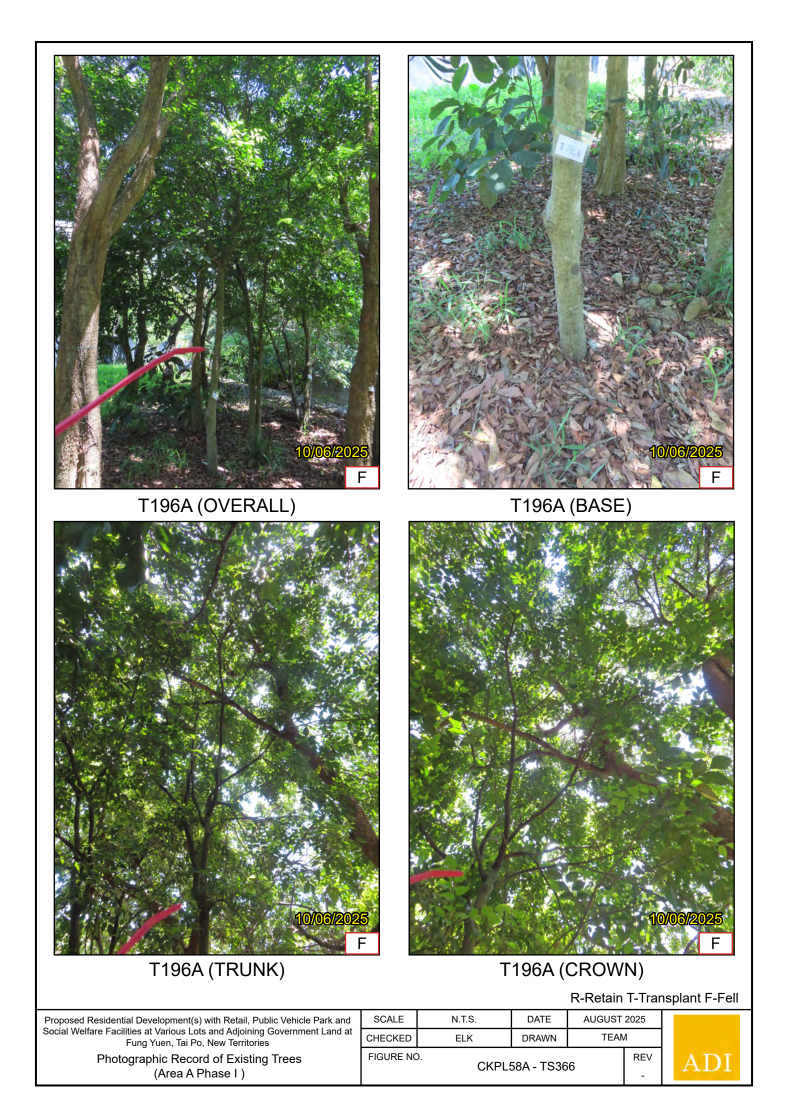


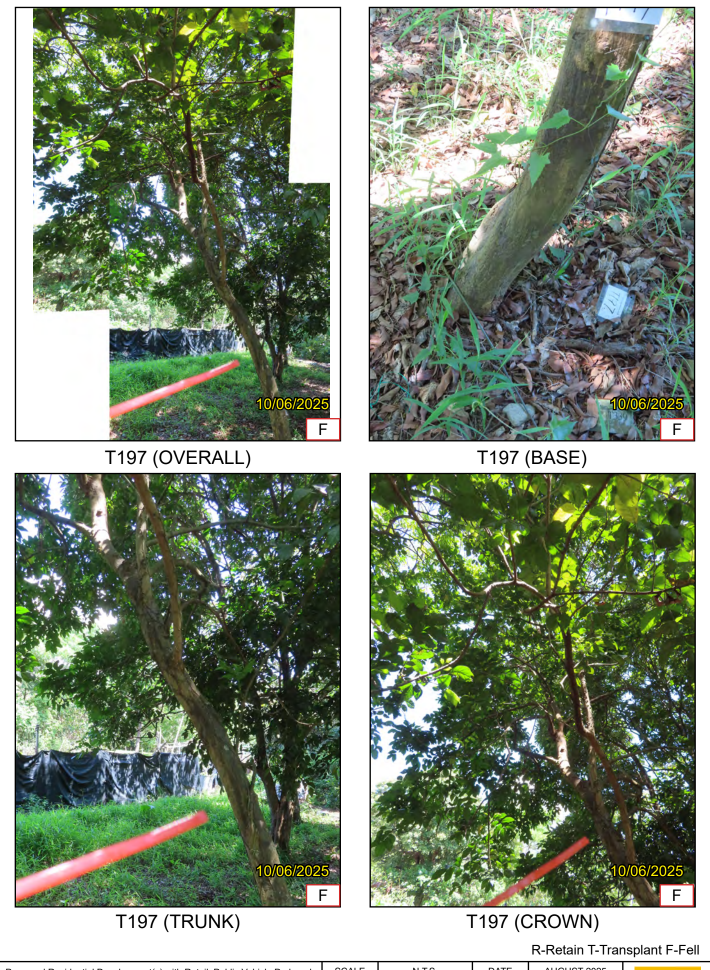


Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS365







Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS367





Photographic Record of Existing Trees (Area A Phase I)

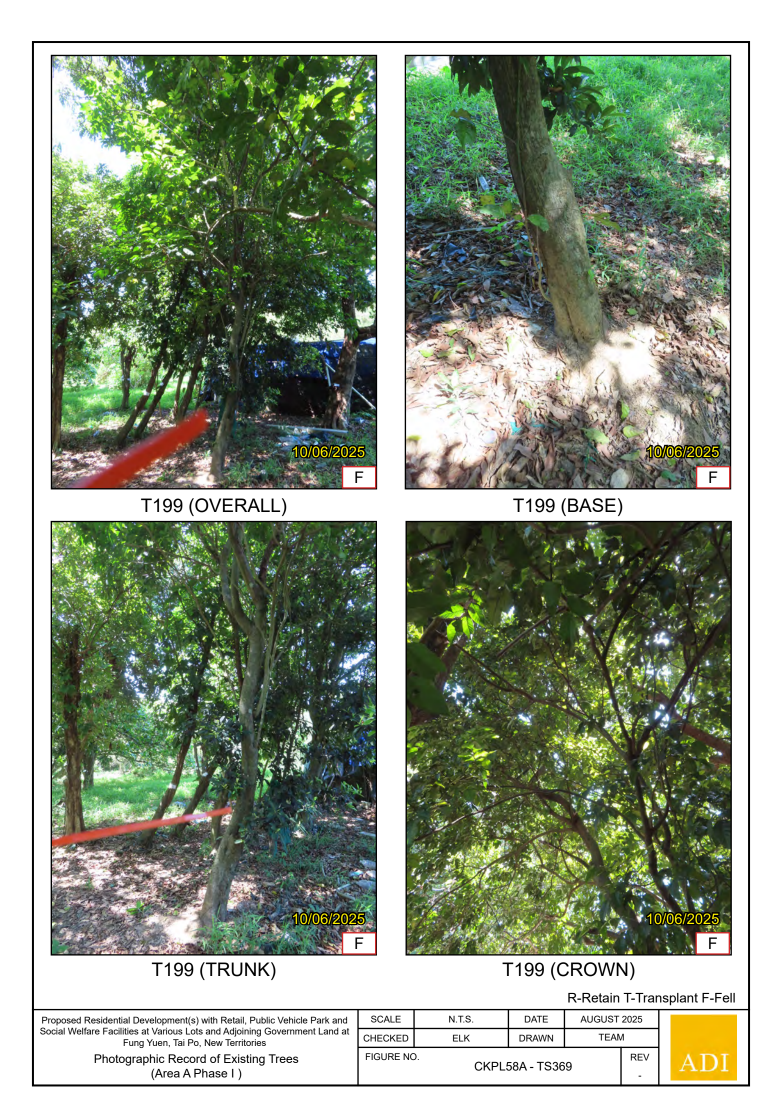
SCALE N.T.S. DATE AUGUST 2025

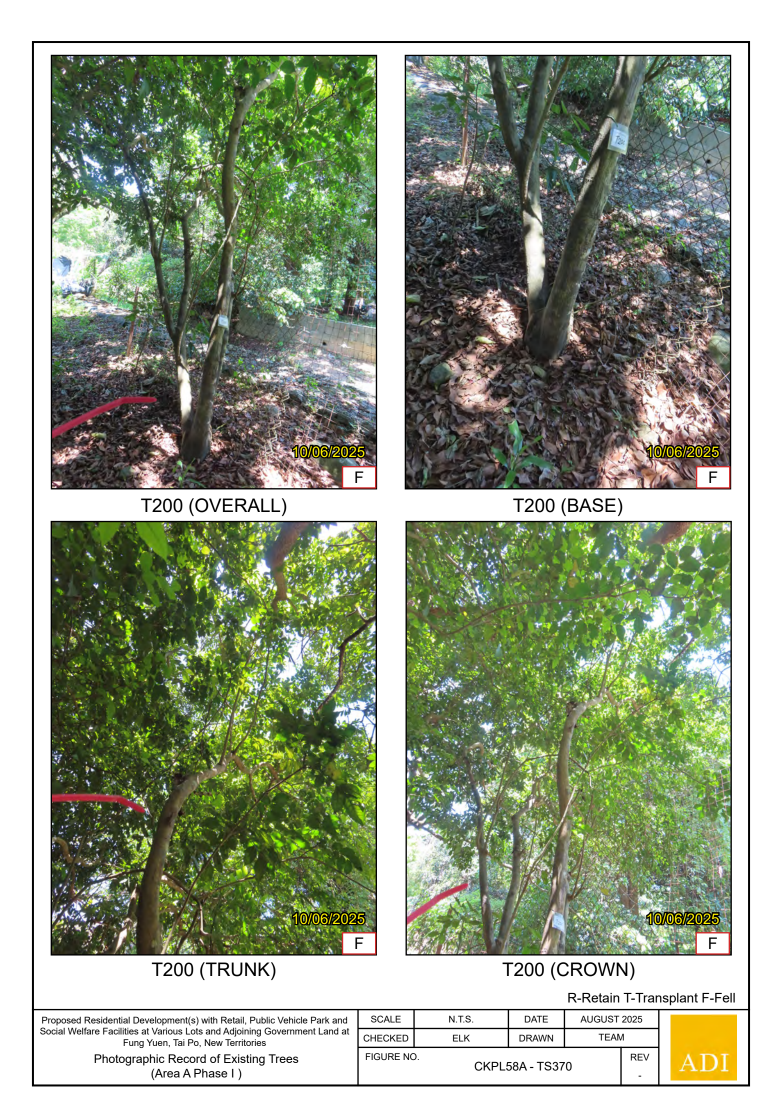
CHECKED ELK DRAWN TEAM

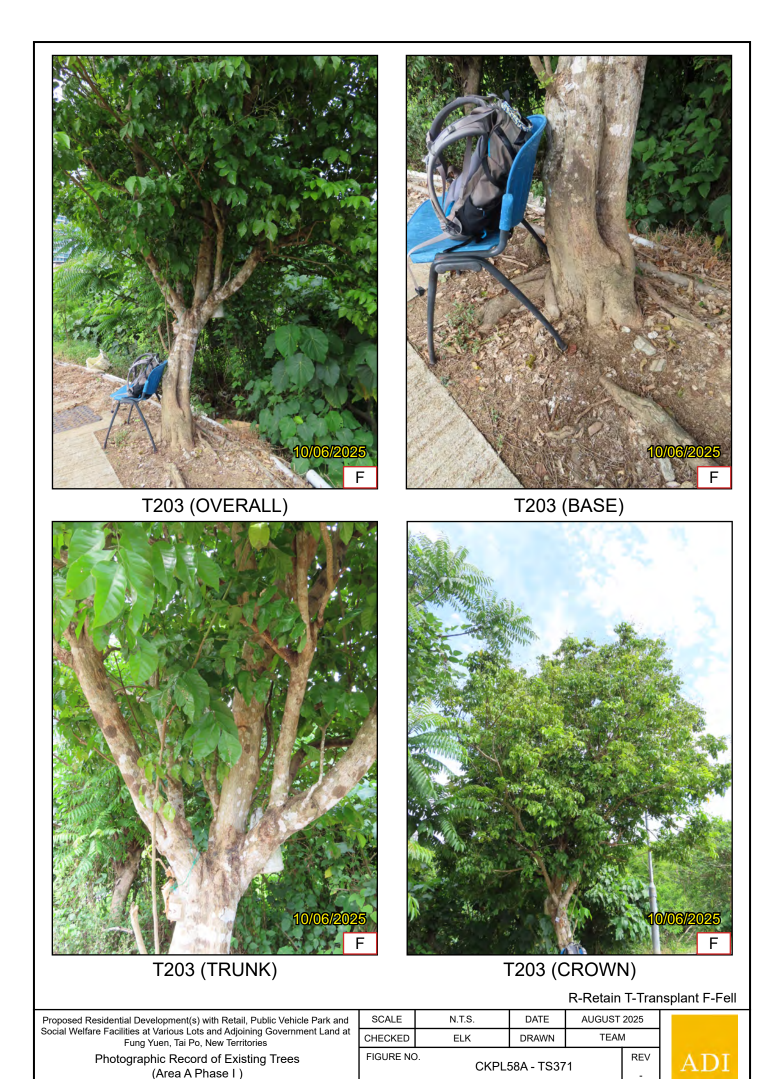
FIGURE NO.

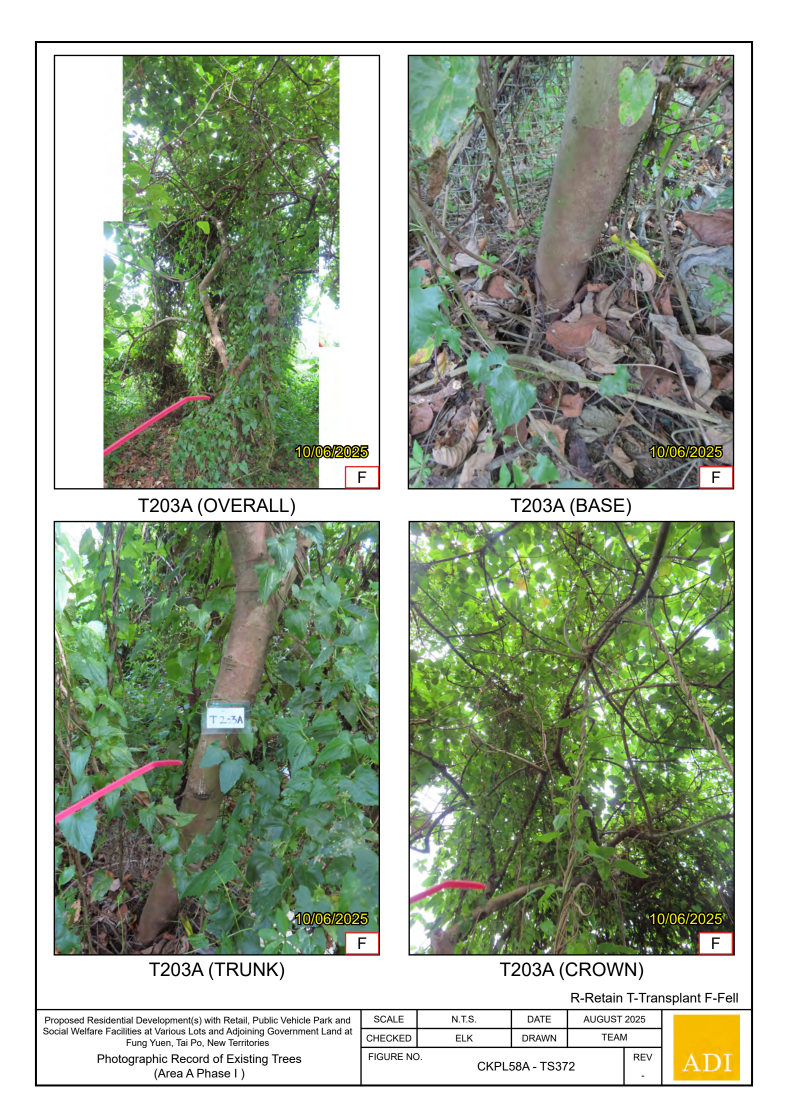
CKPL58A - TS368

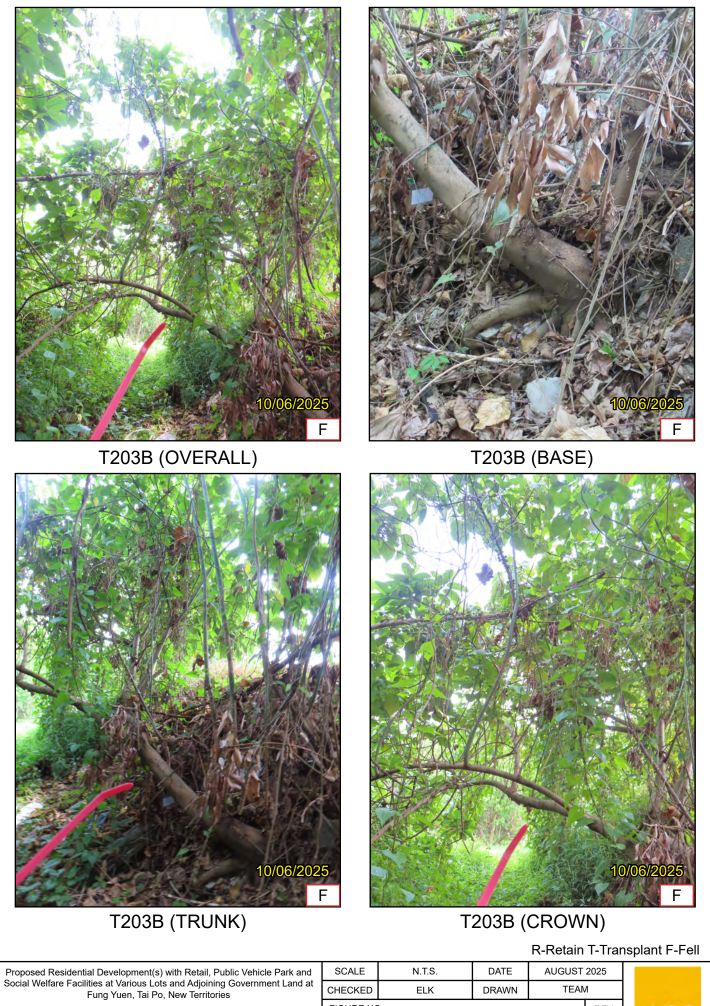












Photographic Record of Existing Trees (Area A Phase I)

TEAM CHECKED ELK DRAWN FIGURE NO. REV CKPL58A - TS373





T203C (OVERALL)



10/06/2025 F

T203C (BASE)

T203C (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and S8oiaibl/Welflaaed-Eacititiesaat/ValaioussLbtsiraDdDAdjoiaimtg/Adpoieringsertvleanthent LandunfguYigeYudfaj Rai, RheyWeverThamitesries

Photographic Record of Existing Trees (Area A Phase I - Residential)

	SCALE	N.T.S.	DATE	AUIONUES 12 022052 5	
tht	CHECKED	ELK	DRAWN	TEAN	١
	FIGURE NO. CKPI 58A - TS374		'4	REV	





T203C (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

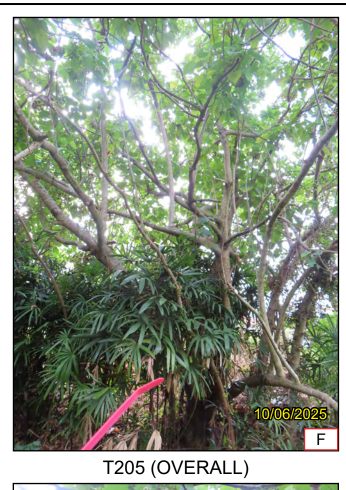
 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS375
 REV



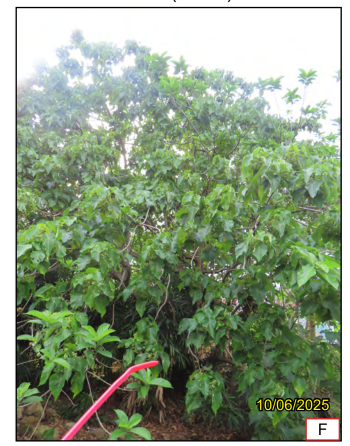




10/03/20235 F

T205 (BASE)





T205 (TRUNK)

T205 (CROWN)

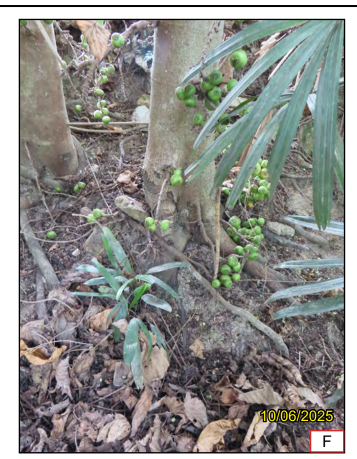
R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS37	7	REV





T206 (OVERALL)



T206 (BASE)



T206 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS37	'8	REV





T206 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS37	9	REV





10/06/2025 F

T207 (BASE)





T207 (TRUNK)

T207 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS38	10	REV





T208 (OVERALL)



T208 (BASE)



T208 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS38	1	REV





T208 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

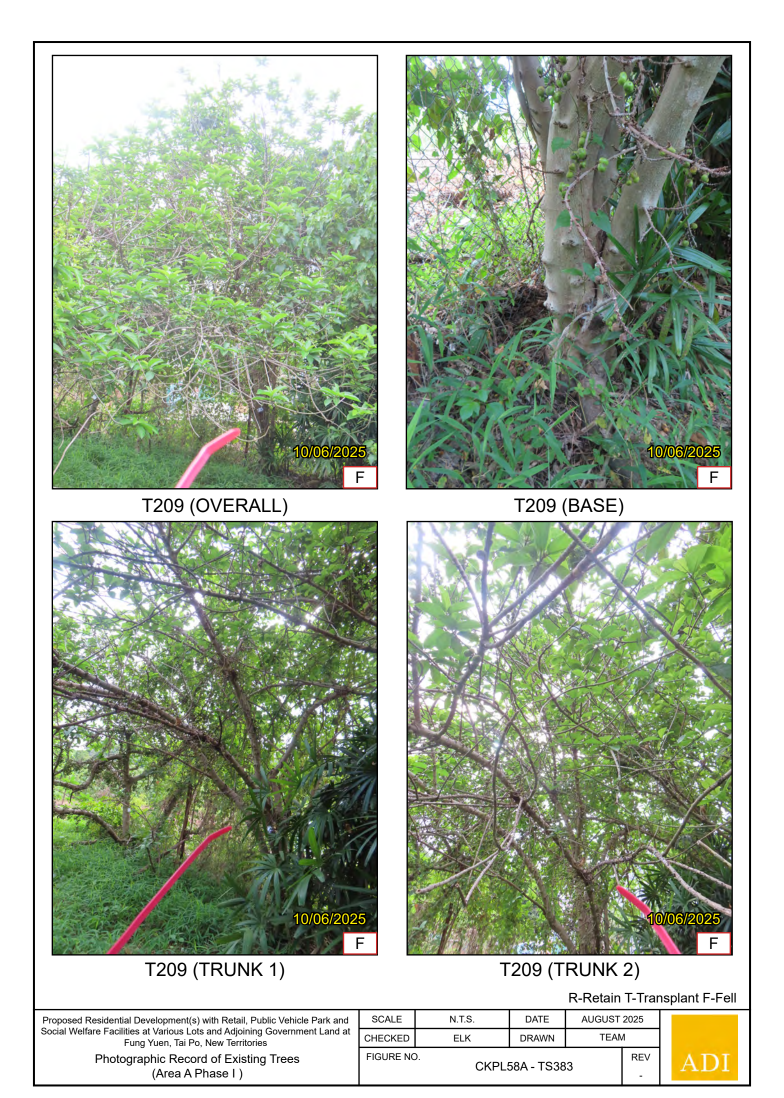
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS382
 REV





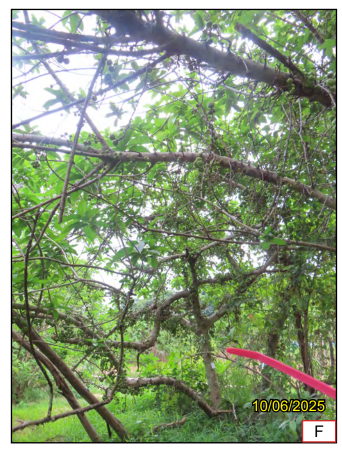


T209 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS38	34	REV





10/06/2025 F

T210 (OVERALL)

T210 (BASE)



T210 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS38	5	REV





T210 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	N.T.S. DATE		2025
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS38	6	REV





10/06/2025 F

T212 (OVERALL)

T212 (BASE)



72/2 10/06/2025 F

T212 (TRUNK)

T212 (DEFECT)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST	2025
CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO		58A - TS38	7	REV



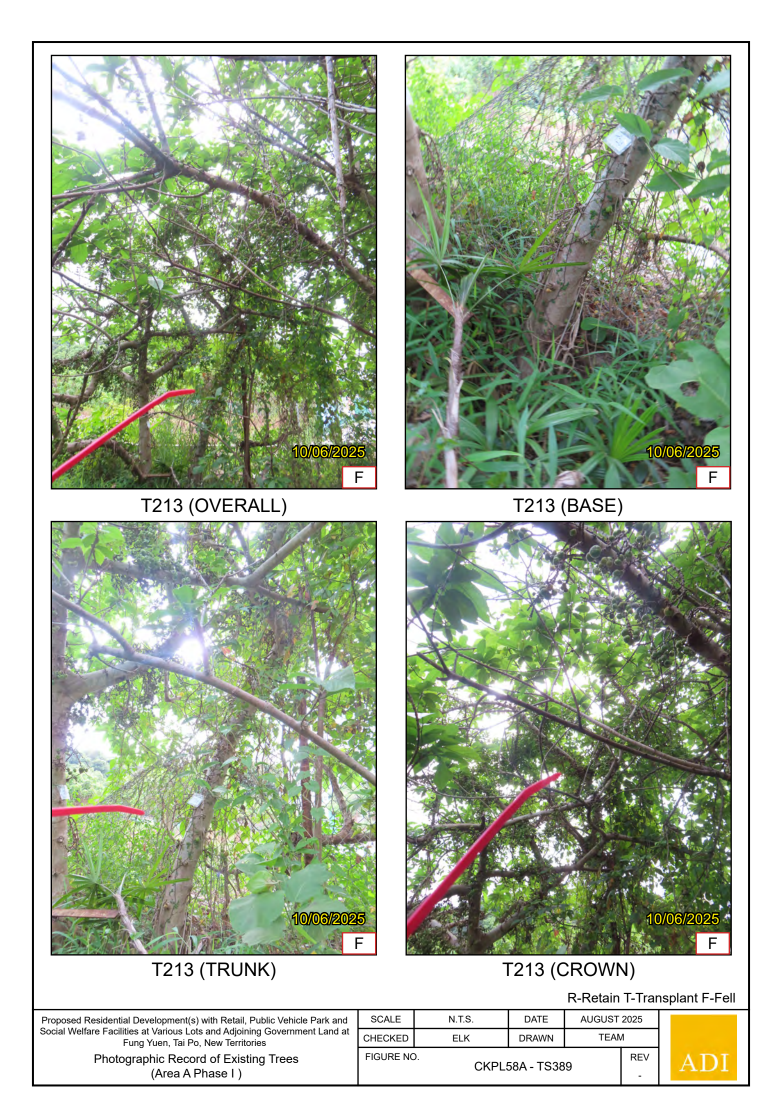


T212 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
	CHECKED	ELK	DRAWN	TEAN	1
FIGURE NO.			58A - TS38	8	REV









T215 (BASE)





T215 (TRUNK)

T215 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

	SCALE	N.T.S.	DATE	AUGUST 2025	
	CHECKED	ELK	DRAWN	TEAM	
FIGURE NO.		10	REV		





10/06/20

T215A (OVERALL)

T215A (BASE)





T215A (TRUNK)

T215A (CROWN)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		58A - TS39)1	REV





Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. CKPL58A - TS392





10/08/2025 F

T216A (BASE)





T216A (TRUNK)

T216A (CROWN)

R-Retain T-Transplant F-Fell

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		58A - TS39	13	REV





10/06/2025 F

T217 (OVERALL)

T217 (BASE)





T217 (TRUNK)

T217 (DEFECT 1)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		58A - TS39	14	REV







T217 (DEFECT 2)

T217 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS395
 REV







T219 (BASE)



T219 (TRUNK)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO		58A - TS39	16	REV





T219 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

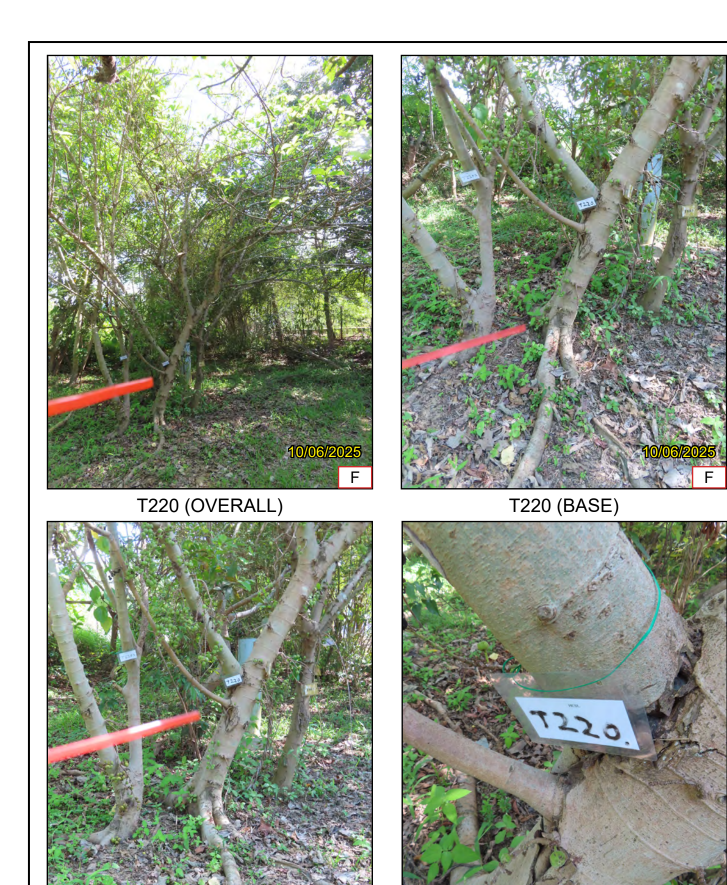
Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 CKPL58A - TS397
 REV





T220 (TRUNK)

T220 (DEFECT)

R-Retain T-Transplant F-Fell

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

Photographic Record of Existing Trees (Area A Phase I)

 SCALE
 N.T.S.
 DATE
 AUGUST 2025

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.

 CKPL58A - TS398



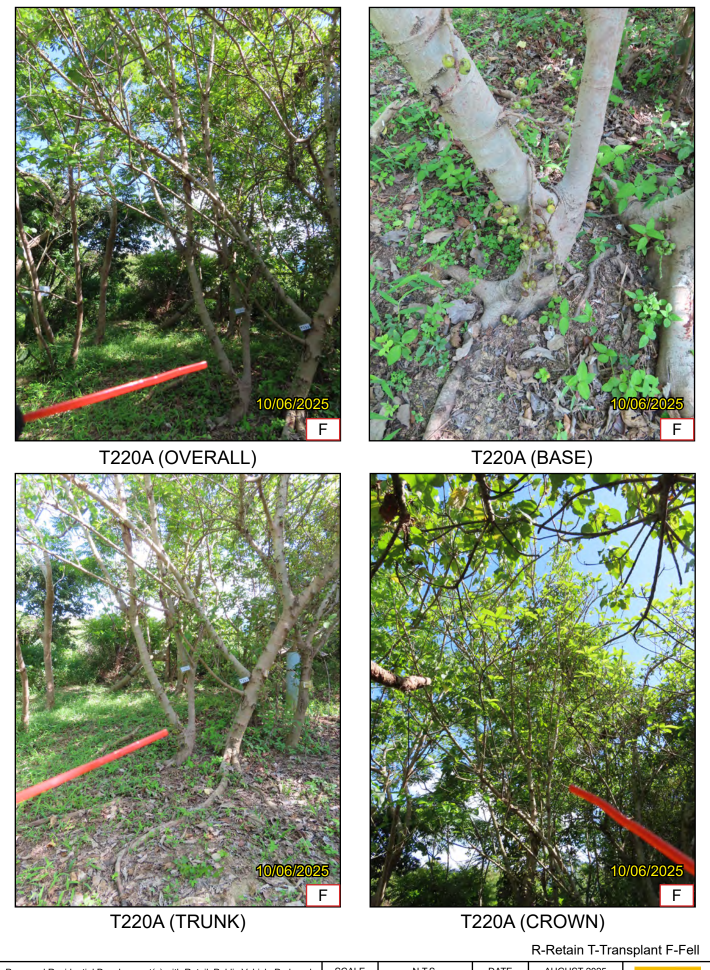


T220 (CROWN)

Proposed Residential Development(s) with Retail, Public Vehicle Park and Social Welfare Facilities at Various Lots and Adjoining Government Land at Fung Yuen, Tai Po, New Territories

SCALE	N.T.S.	DATE	AUGUST 2025	
CHECKED	ELK	DRAWN	TEAN	Л
FIGURE NO		58A - TS39	9	REV





Photographic Record of Existing Trees (Area A Phase I)

SCALE N.T.S. DATE AUGUST 2025

CHECKED ELK DRAWN TEAM

FIGURE NO. REV