

Appendix E

Landscape Master Plan and Broadbrush Tree Survey

Application for Permission Under Section 16 of the Town Planning Ordinance (Cap. 131) for Proposed Comprehensive Development including Flats, Retail and Community Facilities and Minor Relaxation of Plot Ratio and Building Height Restriction in "Comprehensive Development Area" Zone at Various Lots in S.D.4 and Adjoining Government Land, Kau Wa Keng, Kwai Chung

ARUP

Application for Permission Under Section 16 of the Town Planning Ordinance (Cap. 131) for Proposed Comprehensive Development including Flats, Retail and Community Facilities and Minor Relaxation of Plot Ratio and Building Height Restriction in "Comprehensive Development Area" Zone at Various Lots in S.D.4 and Adjoining Government Land, Kau Wa Keng, Kwai Chung

Landscape Master Plan and Broadbrush Tree Survey

Issue 2 | June 2025

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

293595

Arup Hong Kong Limited Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon Hong Kong arup.com

Contents

1	INTRODUCTION	3
1.1	Background	3
1.2	Land Use Zoning	3
1.3	Purpose of this report	3
2	SITE DESCRIPTION	4
2.1	Existing Site Context	4
3	EXISTING TREES	5
3.1	Key Findings	5
3.2	Identified Trees with High Value for Priority Preservation	6
3.3	Impacts of Existing Trees	7
3.4	Preliminary Compensatory Tree Planting Proposal	7
4	LANDSCAPE DESIGN PROPOSAL	8
4.1	Landscape Design Objectives	8
4.2	Hardscape Design Proposal	9
4.3	Softscape Design Proposal	10
4.4	Provision of Local Open Space and Green Coverage	13

Figures

Figure 1.1	Outline Zoning Plan				
Figure 1.2	Tree Survey Plan				
Figure 1.3a	Tree Recommendation Plan (With Excavation Layout)				
Figure 1.3b	Tree Recommendation Plan (With Building Layout)				
Figure 1.4	Compensatory Tree Planting Plan				
Figure 1.5a	Landscape Master Plan (Overall)				
Figure 1.5b	Landscape Master Plan (Sheet 1 of 2)				
Figure 1.5c	Landscape Master Plan (Sheet 2 of 2)				
Figure 1.5d	Landscape Master Plan (Ground Floor)				
Figure 1.5e	Landscape Master Plan (Podium Floor)				
Figure 1.6	Section A-A				
Figure 1.7	Section B-B				
Figure 1.8	Section C-C				
Figure 1.9	Perspective 01				
Figure 1.10	Perspective 02				
Figure 1.11	Perspective 03				
Figure 1.12	Perspective 04				
Figure 1.13	Local Open Space Provision				
Figure 1.14	Calculation of Green Coverage				
Figure 1.15	Typical Planter Detail				

Appendix

<mark>Appendix A</mark>	Tree Assessment Schedule
Appendix B	Tree Survey Photo Record
Appendix C	Detailed Assessment for the Trees with High Value for Priority Preservation

1 INTRODUCTION

1.1 Background

- 1.1.1 This report presents the Landscape Master Plan (LMP) submission which forms part of the Supporting Planning Statement in support of the Section 16 (S16) Planning Application for Proposed Comprehensive Development including Flats, Retail and Community Facilities and Minor Relaxation of Plot Ratio and Building Height Restriction in "Comprehensive Development Area" Zone at Various Lots in S.D.4 and Adjoining Government Land, Kau Wa Keng, Kwai Chung (the Application Site).
- 1.1.2 The LMP intends to demonstrate the overall landscape design of the Proposed Scheme at the Application Site and provide other relevant information as required in the Planning Department's Practice Note for Professional Persons No. 1/2019. The LMP is attached in **Figure 1.5**.

1.2 Land Use Zoning

- 1.2.1 The Application Site falls within an area zoned "Comprehensive Development Area" ("CDA") on the Approved Kwai Chung Outline Zoning Plan (OZP) No. S/KC/32 (**Figure 1.1** refers) gazetted on 13 October 2023.
- 1.2.2 According to the Notes of the OZP, the planning intention of the "CDA" zone is for "comprehensive development/redevelopment of the area for residential and/or commercial uses with the provision of open space and other supporting facilities. The zoning is to facilitate appropriate planning control over the development mix, scale, design and layout of development, taking account of various environmental, traffic, infrastructure and other constraints". Furthermore, it is also specified in Remark (3) of the Notes of the OZP that "no new development, or addition, alteration and/or modification to or redevelopment of an existing building shall result in a total development and/or redevelopment in excess of a maximum total plot ratio of 5.0 for the site north of Lai King Hill Road ..., or the plot ratio of the existing building, whichever is the greater". According to the OZP, the "CDA" zone is subject to a maximum building height of 120mPD.

1.3 Purpose of this report

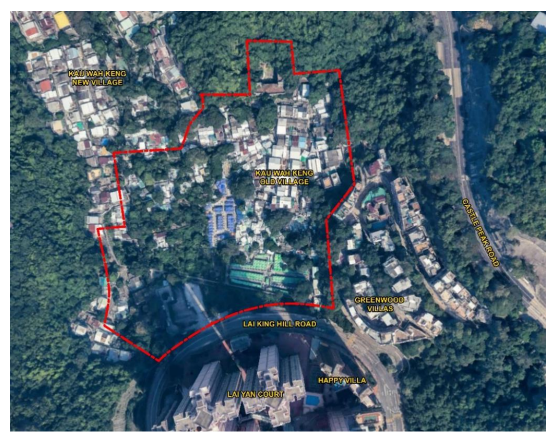
1.3.1 The purpose of this report is to carry out a technical assessment include existing tree baseline review and landscape proposal to support of the S16 Planning Application for the Application Site.

2 SITE DESCRIPTION

2.1 Existing Site Context

- 2.1.1 The Application Site, with a site area of about 48,313 m², situates to the north of Lai King Hill Road and lies at the Kau Wa Keng valley floor with a natural topography which rises from about +4mPD from the southwest towards the northeast to about +19mPD.
- 2.1.2 At the south of the Application Site is largely unused land with scattered temporary structures, a few domestic structures of the Kau Wa Keng San Tsuen, an open-air temporary refuse collection point and a car park serving the Kau Wa Keng area. The northeastern portion is occupied by the Kau Wa Keng Old Village with substandard living environment and minimal infrastructural provision. The existing structures within the Application Site are typically 1 to 3 storeys high. There are 12 Grade 3 historic buildings scattering within the Old Village.
- 2.1.3 The Application Site is surrounded on three sides by steep vegetated slope of Kau Wa Keng valley to the north, east and west. To the immediate northwest of the Application Site is Kau Wa Keng San Tsuen at the upper valley; to the immediate southeast is Chung Shan Terrace comprising house-type developments of 2 to 4 storeys high on a higher platform; to the south across Lai King Hill Road are a cluster of medium-to-high-rise residential developments, including Happy Villa, Lai Yan Court, Wah Lai Estate, Wah Fung Garden, Lai Chi Kok Bay Garden and Nob Hill; and to the further southwest on the hilltop are Kwai Chung Hospital and Princess Margaret Hospital.

Image 1.1 Aerial Photo



3 EXISTING TREES

3.1 Key Findings

- 3.1.1 A total of 287 nos. of individually surveyed trees belonging to 43 species are recorded within the site boundary and summarized in the following table. The general health and form of the existing trees were fair to poor and five dead trees are found within the site.
- 3.1.2 Tree Survey Plan showing the locations of exiting tree within the survey boundary is attached in **Figure 1.2**. Details of tree condition are included in the Tree Assessment Schedule in **Appendix A**. Photographic records are shown in **Appendix B**.

 Table 3.1
 Summary of Identified Individual Surveyed Trees

Scientific name	Chinese name	Quantity
Aglaia odorata	米仔蘭	2
Araucaria heterophylla	異葉南洋杉	3
Artocarpus heterophyllus	菠蘿蜜	28
Aleurites moluccana	石栗	2
Averrhoa carambola	楊桃	3
Bombax ceiba	木棉	1
Broussonetia papyrifera	構樹	2
Bauhinia purpurea	紅花羊蹄甲	1
Carica papaya	番木瓜	11
Celtis sinensis	朴樹	5
Cinnamomum camphora	樟	4
Citrus maxima	柚	27
Clausena lansium	黄皮	11
Delonix regia	鳳凰木	2
Dimocarpus longan	龍眼	45
Diospyros kaki	柿子	1
Eribotrya japonica	枇杷	3
Elaeocarpus sylvestris	杜英	1
Ficus elastica	印度橡	1
Ficus hispida	對葉榕	3
Ficus microcarpa	細葉榕	4

Scientific name	Chinese name	Quantity
Ficus subpisocarpa	筆管榕	6
Ficus variegata	青果榕	11
Ficus virens	大葉榕	3
Ilex rotunda	鐵冬青	2
Leucaena leucocephala	銀合歡	5
Ligustrum sinense	山指甲	1
Litchi chinensis	荔枝	6
Litsea glutinosa	潺槁樹	1
Livistona chinensis	蒲葵	1
Macaranga tanarius var.tomentosa	血桐	26
Mallotus paniculatus	白楸	4
Mangifera indica	杧果	8
Michelia x alba	白蘭	2
Microcos nervosa	布渣葉	14
Morus alba	桑	2
Plumeria rubra	雞蛋花	1
Psidium guajava	番石榴	4
Roystonea regia	王棕	12
Sterculia lanceolata	假蘋婆	11
Syzygium jambos	蒲桃	1
Zanthoxylum avicennae	簕欓花椒	1
Dead Tree	死樹	5
	l	287

3.2 Identified Trees with High Value for Priority Preservation

3.2.1 There is no Registered Old and Valuable Tree (OVT) or stonewall tree recorded in this report. However, eight (8) Mature Trees including *Ficus microcarpa* (細葉榕), *Ficus elastica* (印度橡樹), *Ficus virens*(大葉榕) and *Cinnamomum camphora* (樟樹) with a DBH range of 780 - 2000mm are found within the site boundary. In accordance with Development Bureau GLTMS – Management Guidelines for Mature Tree, any trees with an individual trunk(s) over 750mm DBH would be classified as Mature Tree. The full justifications of the tree treatment recommendation of these Mature Trees are included in **Appendix A** and **B**. A detailed assessment for each mature tree is included in **Appendix C**.

3.3 Impacts of Existing Trees

3.3.1 According to the development layout, 27 existing trees (T001, T007, T008, T009, T101, T102, T106, T108, T114, T115, T116, T117, T121, T122, T123, T135, T138, T139, T148, T149, T151, T152, 1A-T048, 1A-T049, 1A-T050, 1A-T053, 1A-T056) would not have direct conflict with the proposed development and are proposed to be retained at their original location. 12 nos. of existing surveyed trees are proposed to be transplanted, including one *Dimocarpus longan* 龍眼 (1A-T084) and twelve *Roystonea regia* 王棕 (T037, T038, T039, T040, T042, T043, T044, T045, T046, 1A-T044, 1A-T045). Total 248 existing trees are in direct conflict with the development layout, they are inevitably be affected during the work stage. The locations of the preserved tree and transplanted tree are indicated in Figure 1.3a and Figure 1.3b.

Proposed Treatment	Number of Trees	Percentage of Trees
Retain	27	<mark>9%</mark>
Transplant	12	<mark>4%</mark>
Fell	<mark>248</mark>	<mark>87%</mark>

3.3.2 Besides, out of 248 affected trees, 5 *Leucaena leucocephala* (銀合歡) are identified. The undesirable species should be removed and excluded in the compensatory tree planting proposal as according to LAO PN NO. 6/2023, it is not necessary for the following types of tree removal, (a) removal of common undesirable species characterised by their aggressive and invasive growing habits and ability to prevent natural succession of native species.

3.4 Preliminary Compensatory Tree Planting Proposal

3.4.1 To compensate the tree loss, 243 nos. of newly trees shall be compensated within the development site. The proposed compensatory tree locations are indicated in the Compensatory Tree Planting Plan (Figure 1.4). The proposed tree species are presented in Section 4.4.

4 LANDSCAPE DESIGN PROPOSAL

4.1 Landscape Design Objectives

- 4.1.1 The design objectives for the proposed Indicative Landscape Master Plan is to:
 - Provide a quality and sustainable environment with adequate landscape area for the enjoyment of the residents of the proposed development;
 - Provide sufficient landscape treatment along the boundary to minimize the potential visual impact of the built form;
 - Incorporate new trees and shrubs to enhance the greenery; and
 - Fully integrate the landscape with the architecture where each exterior component draws upon the merits of the corresponding interior/ building component.
- 4.1.2 The focus of the residential landscape design is to provide a high quality and harmonious setting to the proposed development through the incorporation of spatial functions and the implementation of quality natural materials. The design comprises attractive active and passive open spaces for the future residents whilst maximising the available green coverage to assist with visually softening the visibility of built form at ground level. To achieve this vision, the landscape is divided into carefully designed zones, each serving a specific function:
- 4.1.3 **Landscape Plaza:** At the entrance of each residential tower, the landscape plaza serves as a meeting and orientation point for users, providing access to other functional spaces. The plaza incorporates specimen tree planting and informal seating, creating a welcoming and organized environment.
- 4.1.4 **Open Lawn Area & Kids Play Area:** Outdoor play zones, such as the open lawn area and the children's playground, are strategically located outside main circulation routes to ensure safety and minimize interruptions. These areas provide ample space for recreational activities and social interaction.
- 4.1.5 <u>Outdoor Gym Area:</u> The outdoor gym area is designed for residents to gather and engage in various physical activities, including yoga, ball games, and exercise training. Adequate seating, shaded by trees and shelters, is provided for individuals to rest and recharge during activities.
- 4.1.6 **Swimming Pool:** A large swimming pool is situated near the exterior areas of the clubhouse, promoting a seamless connection between indoor and outdoor recreational spaces. This design enhances the overall leisure experience by integrating water features with the surrounding landscape.
- 4.1.7 <u>Courtyard & Pocket Seating Space:</u> The courtyard and pocket seating space have been created as a place for residents to use as a flexible outdoor space for sitting out. This has been positioned in a convenient location near the main pedestrian access so that it can be easily accessed.
- 4.1.8 <u>Historical Theme Plaza</u>: The thematic garden settings are thoughtfully integrated with the preserved Grade 3 historic buildings to enhance their landscape and visual appeal. This

design approach highlights the site's cultural significance while enriching the aesthetic experience for residents and visitors.

- 4.1.9 **F&B Area & Rooftop Farm**: The F&B area serves as a vibrant social hub with indoor and outdoor seating, surrounded by greenery for a relaxing dining experience. Shaded seating and planters enhance comfort while maintaining a connection to the landscape. The rooftop farm promotes sustainability and community engagement, offering residents an opportunity to grow fresh produce and herbs. It functions as both a recreational and educational space, fostering eco-friendly practices and social interaction.
- 4.1.10 Please refer to **Figure 1.5a** to **Figure 1.5e** for the details of the landscape proposal.

4.2 Hardscape Design Proposal

Proposed materials

4.2.1 The materials and finishes for the exterior landscape spaces are specified to compliment the quality of the architectural finishes for the centre users and the staff.

Material Colour		Finish	
Granite slab	Light earth tone with subtle colour variations or warm grey	Non-Slip Surface	
Wood deck	Wood colour	Non-Slip Surface	

Table 4.1: Indicative Hard Landscape Materials Schedule

Paving

- 4.2.2 The focus of Entrance Plaza is to provide a high quality and inviting 'face' to the development through incorporation of quality natural/ artificial stone paving.
 - Natural granite/ artificial granite with R12 slip resistance to ensure safety for driveways and access ramps;
 - Natural granite/ artificial granite slabs for feature paving at the entrances;
 - Natural stone/ artificial stone for pedestrian footpaths;
 - Natural stone/ artificial stone and homogenous tiles for water feature/ swimming pool;
 - Water and insect resistant non-slip wood for decking

Site Furniture

4.2.3 Site furniture will include benches, litter bins and flowerpots.

Fitness Stations

4.2.4 Fitness Stations should be equipped and finished with suitable provisions and materials. If necessary, safety matting and equipment to meet ArchSD recognized safety standards shall be provided.

4.3 Softscape Design Proposal

Proposed Planting List

4.3.1 To maintain the landscape features and the local biodiversity of existing environment, 16 native species and 4 exotic species are proposed throughout the site. A summary of plant materials (categories of planting, species list and size) is provided as below:

Abbreviated Name	Botanical Name	Origin	Chinese Name	Size	Quantity
Mic. ner.	Microcos nervosa	Native	布渣葉	Heavy Standard Tree	9
Fic. mic.	Ficus microcarpa	Native	細葉榕	Heavy Standard Tree	25
Bri. tom.	Bridelia tomentosa	Native	土蜜樹	Standard Tree	15
Cel. sin.	Celtis sinensis	Native	朴樹	Standard Tree	9
Cin. bur.	Cinnamomum burmanii	Native	陰香	Heavy Standard Tree	12
Lit. glu.	Litsea glutinosa	Native	潺槁樹	Heavy Standard Tree	11
Cin. cam.	Cinnamomum camphora	Native	樟	Heavy Standard Tree	11
Bau. bla.	Bauhinia × blakeana	Native	洋紫荊	Heavy Standard Tree	12
Liq. for.	Liquidambar formosana	Native	楓香	Heavy Standard Tree	4
Vib. odo.	Viburnum odoratissimum	Native	珊瑚樹	Heavy Standard Tree	9
Pod. mac.	Podocarpus macrophyllus	Native	羅漢松	Conifers	9

Table 4.2: Proposed Tree Planting

Abbreviated Name	Botanical Name	Origin	Chinese Name	Size	Quantity
Gar. sub.	Garcinia subelliptica	Exotic	菲島福 木	Conifers	10
Ile. rot.	Ilex rotunda var. microcarpa	Native	小果鐵 冬青	Standard Tree	<mark>6</mark>
Ste. lan.	Sterculia lanceolata Cav.	Native	假蘋婆	Standard Tree	13
Cle. ner.	Cleistocalyx nervosum	Native	水翁	Standard Tree	27
Sap. seb.	Sapium sebiferum	Native	烏桕	Light Standard Tree	17
Ace. tut.	Acer tutcheri Duthie	Native	嶺南槭	Light Standard Tree	7
Lag. spe.	Lagerstroemia speciose	Exotic	大花紫 薇	Light Standard Tree	10
Plu. acu.	Plumeria acutifolia	Exotic	雞蛋花	Light Standard Tree	17
Syz. jam.	Syzygium jambos	Exotic	蒲桃	Light Standard Tree	10
	,		•	Total	<mark>243</mark>

Specification:

Light Standard Tree shall be in accordance with GS clause 3.13

Standard Tree shall be in accordance with GS clause 3.14

Heavy Standard Tree shall be in accordance with GS clause 3.13

Conifers shall be in accordance with GS clause 3.19 and have a root ball at lease 750mm in diameter and 400mm deep

Table 4.3: Propos	ed Shrub and	Groundcover	Plantings
-------------------	--------------	-------------	-----------

Botanical Name	Chinese Name	Origin	Size (Height x Spread) (mm)	Spacing (mm)
Shrub				
Camellia sinensis	茶花	Native	400 x 300	300
Ardisia crenata	朱砂根	Native	400 x 300	300
Gardenia jasminoides	梔子	Native	300 x 250	250
Ixora chinensis	龍船花	Native	300 x 250	250

Botanical Name	Chinese Name	Origin	Size (Height x Spread) (mm)	Spacing (mm)
Groundcover				
Asparagus densiflorus cv. Sprengeri	非洲天門冬	Exotic	250 x 200	200
Nephrolepis exaltata var. bostoniensis	波士頓蕨	Exotic	250 x 200	200
Lawn				
Axonopus affonis	大葉油草	Exotic	N/A	N/A

Minimum Soil Depth for Planting

4.3.2 According to the General Specification for Building 2012 Edition – Section 25, the proposed soil depths shall make reference to the following requirements:

Plant Category	Minimum Soil Depth (Excluded Drainage Layer)
Trees	1,200mm
Small palms and shrubs	600mm
Ground covers/ turf and climbers	300mm

4.4 Provision of Local Open Space and Green Coverage

4.4.1 In accordance with Hong Kong Planning Standard and Guidelines (HKPSG), the standards of provision of open space set out in section 1.8 of Chapter 4 Recreation, Open Space and Greening. In comprehensive residential developments, the standard of provision for Local Open Space is 1m² per residents throughout the Territory. Please refer to Figure 1.13 for the Local Open Space Provision. The provision of local open space is summarized as follows:

			Area		
Application Site Area			48,313 m ²		
Proposed Resident	Phase 1A	Phase 1B	Remaining Phase A	Remaining Phase B	Total
Population	5,348	3,985	3,126	6,579	19,038
Local Open Space Provision	Phase 1A	Phase 1B	Remaining Phase A	Remaining Phase B	Total
(Not less than 1m ² per residents)	Not less than 5,348 m ²	Not less than 3,985 m ²	Not less than 3,126 m ²	Not less than 6,579 m ²	Not less than 19,038 m ²

 Table 4.4
 Summary of Local Open Space Provision

4.4.2 According to PNAP APP-152, for a site above 20,000 m² in area, the total greenery area should be 30% or more (**Figure 1.14**). The greenery coverage is summarized as follows:

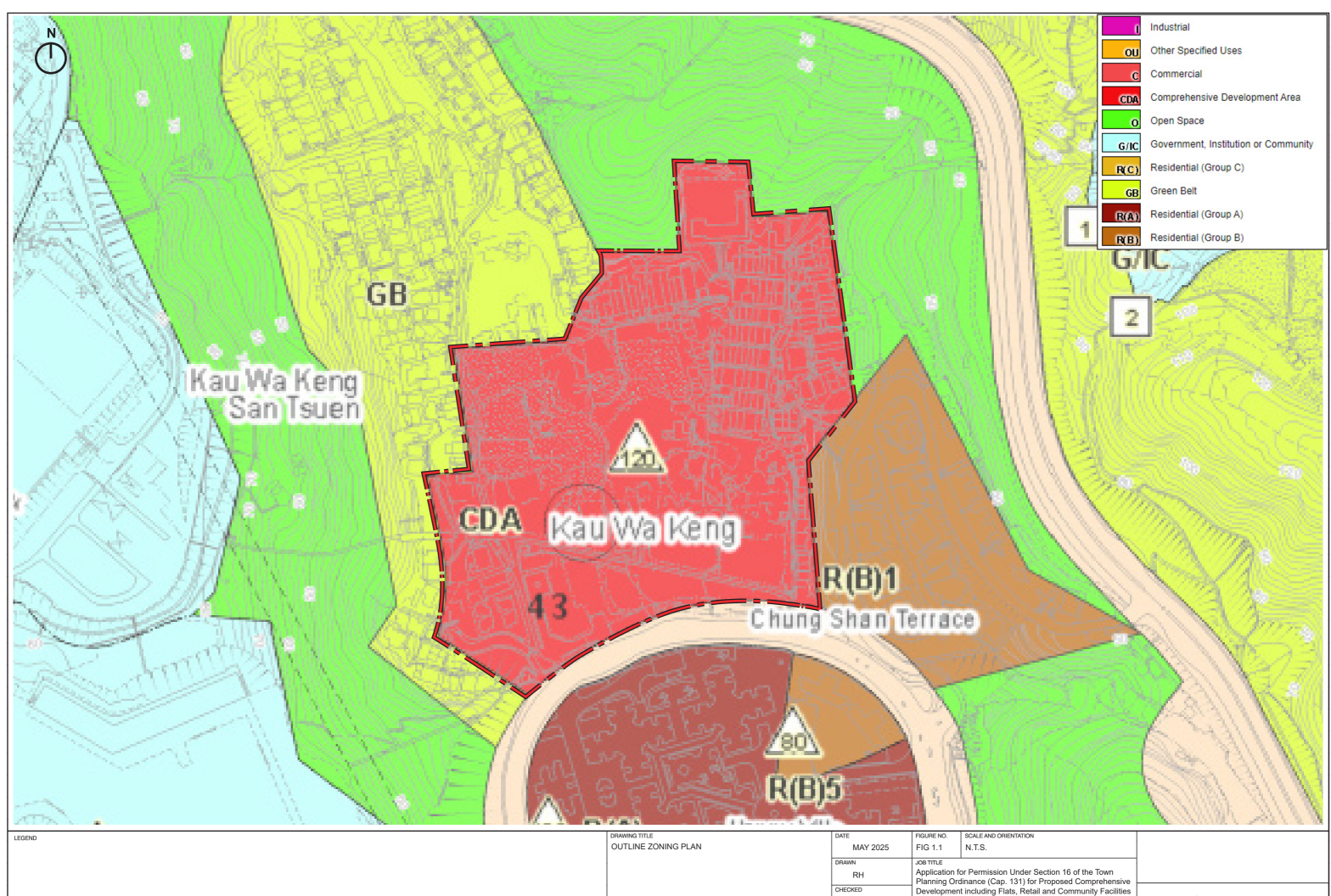
Table 4.5Summary of Greenery Coverage

	Area
Application Site Area	48,313 m ²
Overall Greenery	Not less than 14,494 m ² (30%)

Table 4.6 Summary of Greenery Coverage of Each Phase

			Area			
Application Site Area	<mark>48,313 m²</mark>					
Site Area (About) (m²)	Phase 1A	Phase 1B	Remaining Phase A	Remaining Phase B		
	<mark>13,577</mark>	<u>10,112</u>	<mark>7 ,935</mark>	<mark>16,689</mark>		
Green Coverage	Phase 1A	Phase 1B	Remaining Phase A	Remaining Phase B		
	Not less than 4,073 m ² (20%)	Not less than 3,033 m ² (20%)	Not less than 2,380 m ² (23%)	Not less than 5,006 m ² (42%)		

Figures



Wa Keng, Kwai Chung

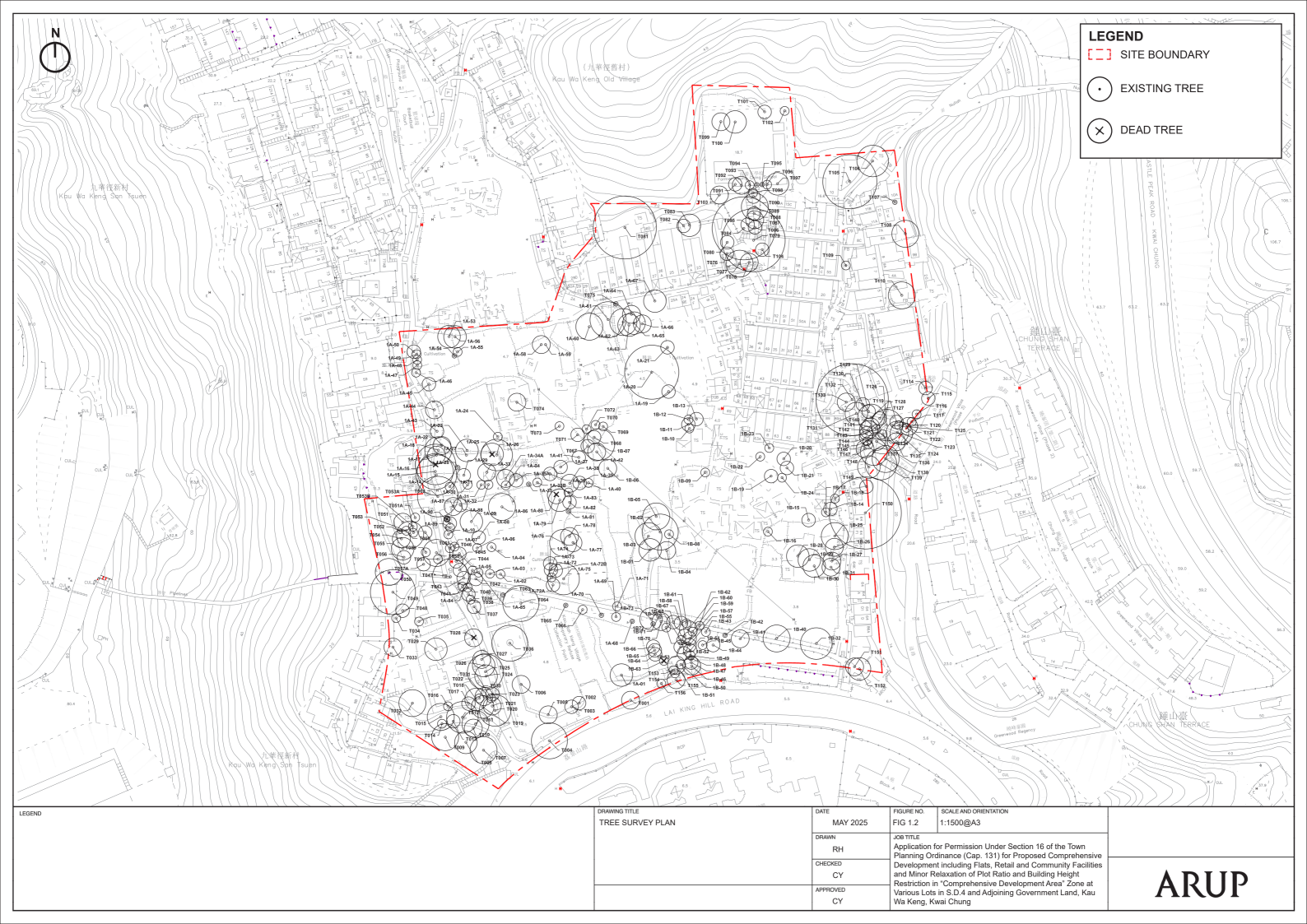
CY

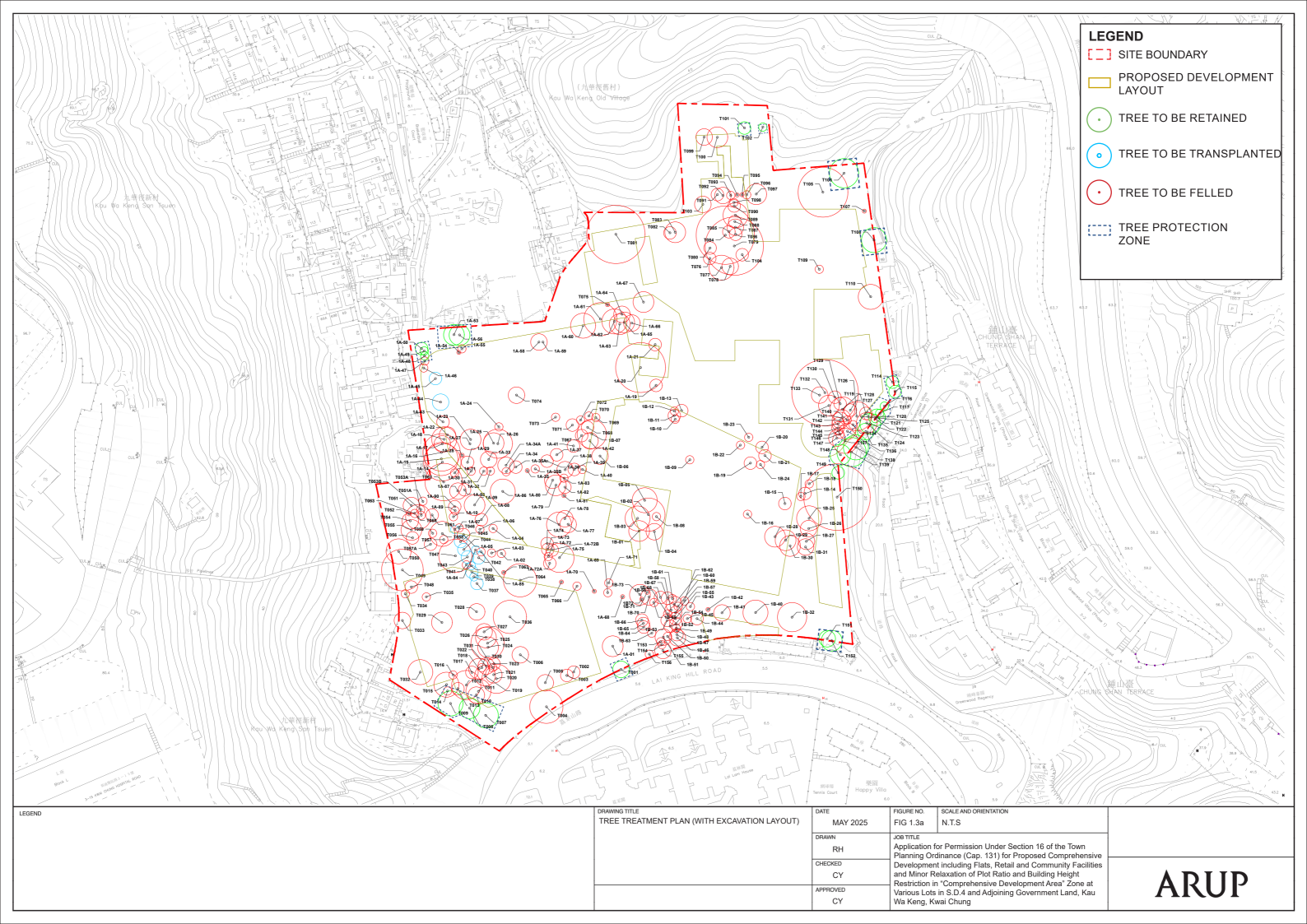
CY

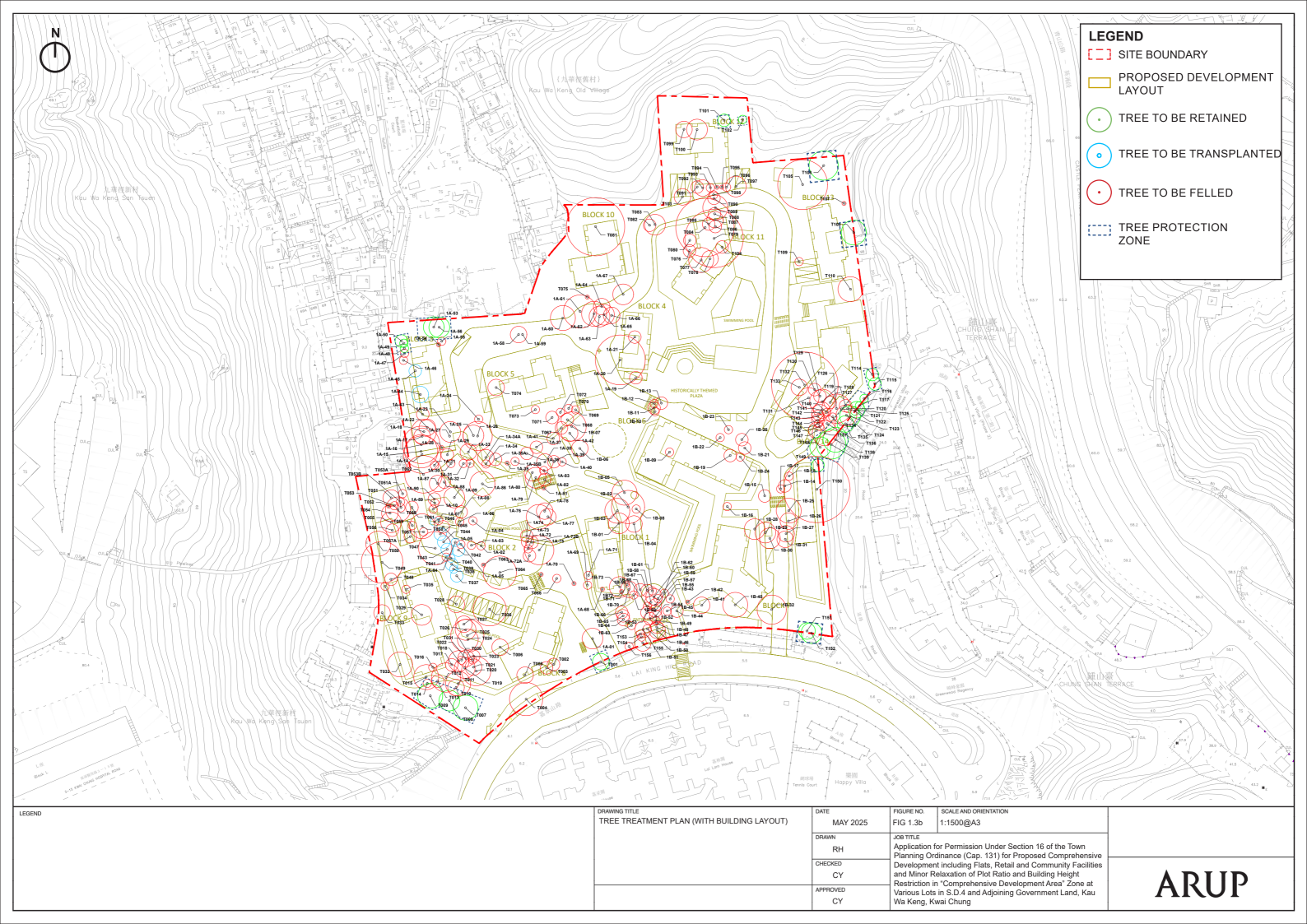
APPROVED

and Minor Relaxation of Plot Ratio and Building Height Restriction in "Comprehensive Development Area" Zone at Various Lots in S.D.4 and Adjoining Government Land, Kau











breviated	Botanical	Origin	Chinese	Size	Quantity
ne	Name		Name		
. ner.	Microcos	Native	布渣葉	Heavy Standard	9
	nervosa			Tree	
mic.	Ficus mi-	Native	細葉榕	Heavy Standard	25
	crocarpa			Tree	
tom.	Bridelia to-	Native	- 十審樹	Standard Tree	15
	mentosa				
. sin.	Celtis sin-	Native	朴樹	Standard Tree	9
. 5111.	-	inative	11123	Standard free	5
	ensis	N 1 - 4 ¹	心不	Lis aven Otam dand	10
. bur.	Cinnamo-	Native	陰香	Heavy Standard	12
	mum bur-			Tree	
	manii				
glu.	Litsea glu-	Native	潺槁樹	Heavy Standard	11
•	tinosa			Tree	
. cam.	Cinnamo-	Native	樟	Heavy Standard	11
	mum cam-		1-1-	Tree	
				liee	
ı. bla.	phora Boubinio X	Nativo	洋紫荊	Hoovy Standard	12
i. pia.	Bauhinia ×	ivative	件系刑	Heavy Standard	12
	blakeana		11-1-1	Tree	<u> </u>
for.	Liquidam-	Native	楓香	Heavy Standard	4
	bar formo-			Tree	
	sana				
. odo.	Viburnum	Native	珊瑚樹	Heavy Standard	9
	odoratissi-			Tree	
				lice	
d. mac.	mum Podocar-	Native	羅漢松	Conifers	9
I. Mac.		Induve	然里1美小公	Conners	9
	pus mac-				
	rophyllus				
r. sub.	Garcinia	Exotic	菲島福木	Conifers	10
	subelliptica				
rot.	llex rotun-	Native	小果鐵冬	Standard Tree	6
	da var. mi-		青		
	crocarpa		13		
lan.	Sterculia	Native	假蘋婆	Standard Tree	13
	lanceolata				
205	Cav.	Nativo	水谷	Standard Trac	07
. ner.	Cleistoca-	Native	水翁	Standard Tree	27
	lyx nervo-				
	sum				
o. seb.	Sapium	Native	烏桕	Light Standard	17
	sebiferum			Tree	
e. tut.	Acer tutch-	Native	嶺南槭	Light Standard	7
	eri Duthie			Tree	
. spe.		Exotic	大花紫薇	Light Standard	10
. spc.			八四不吸	Tree	
	emia spe-			liee	
	ciose .		570-712-44-		
. acu.	Plumeria	Exotic	雞蛋花	Light Standard	17
	acutifolia			Tree	
. jam.	Syzygium	Exotic	蒲桃	Light Standard	10
-	iambos			Tree	
	Jannooo	L.	j.	Tota	243

Planning Ordinance (Cap. 131) for Proposed Comprehensive Development including Flats, Retail and Community Facilities Restriction in "Comprehensive Development Area" Zone at Various Lots in S.D.4 and Adjoining Government Land, Kau







GREENWOOD REGENCY

Planning Ordinance (Cap. 131) for Proposed Comprehensive Development including Flats, Retail and Community Facilities Restriction in "Comprehensive Development Area" Zone at Various Lots in S.D.4 and Adjoining Government Land, Kau

ARUP







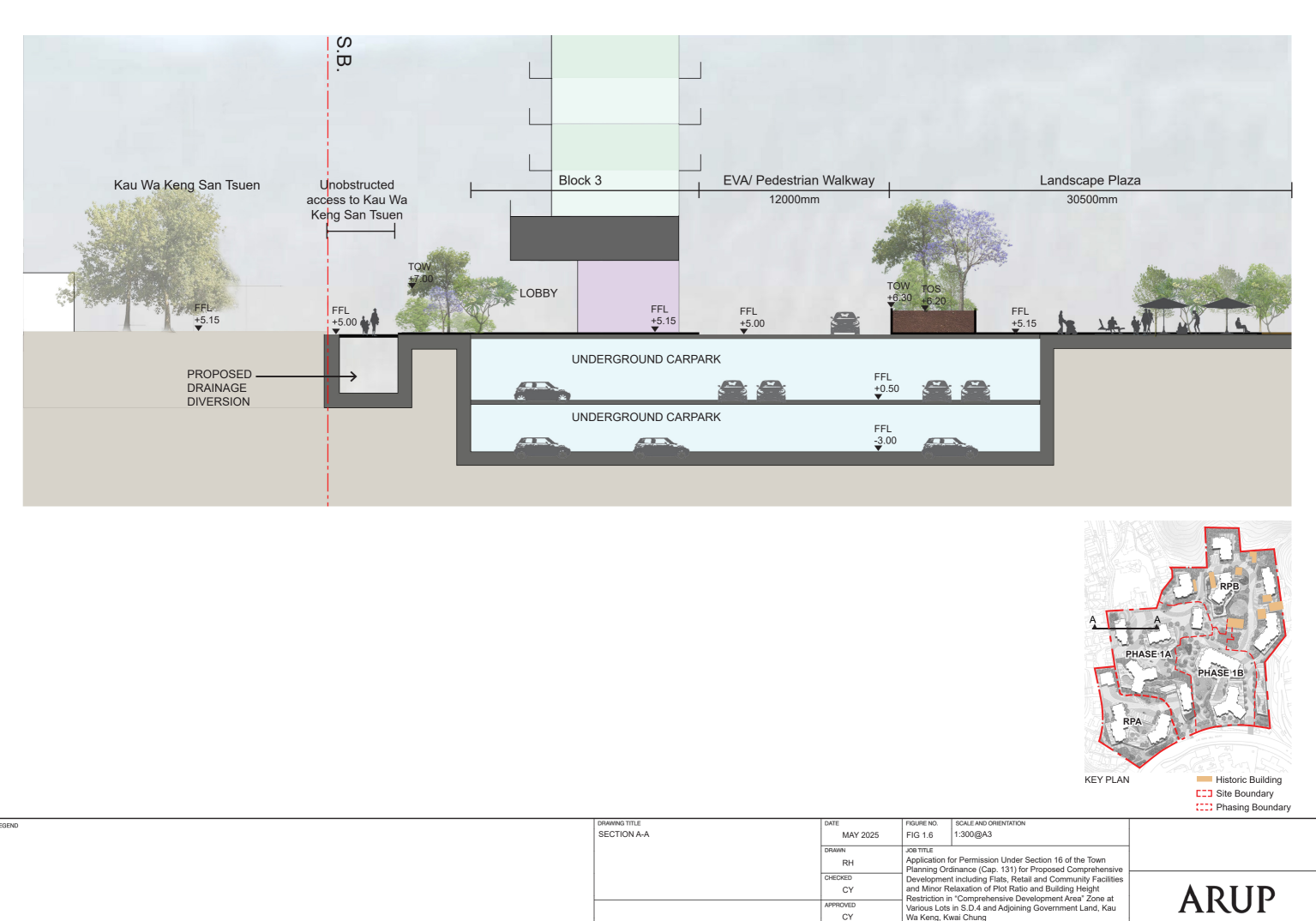


LI.	LEG	END	0
	[]]	SITE BOUNDARY	14
	1111	PHASING BOUNDARY	
		HISTORIC BUILDING	
		TRANSPLANT TREE	×
		PEDESTRIAN ENTRANCE	1
		VEHICULAR ENTRANCE	
		ROOFTOP FARM	
	2	OPEN LAWN AREA	
	3	COURTYARD	-
	4	SWIMMING POOL	
	5	F&B AREA	
1	6	POCKET SEATING SPACE	5
1	(7)	OUTDOOR GYM AREA	4
14	8	KIDS PLAY AREA	

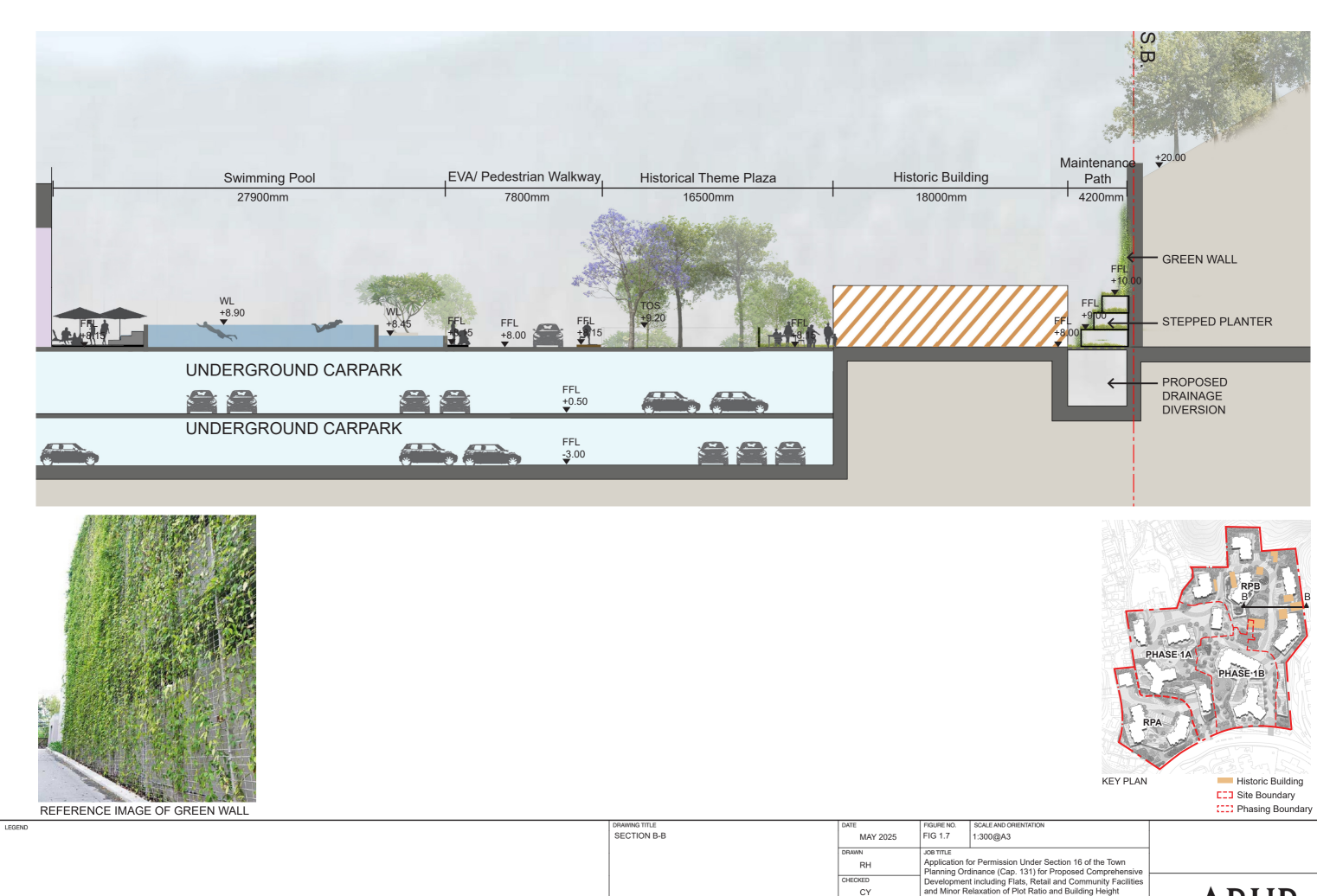
GREENWOOD VILLAS

GREENWOOD REGENCY





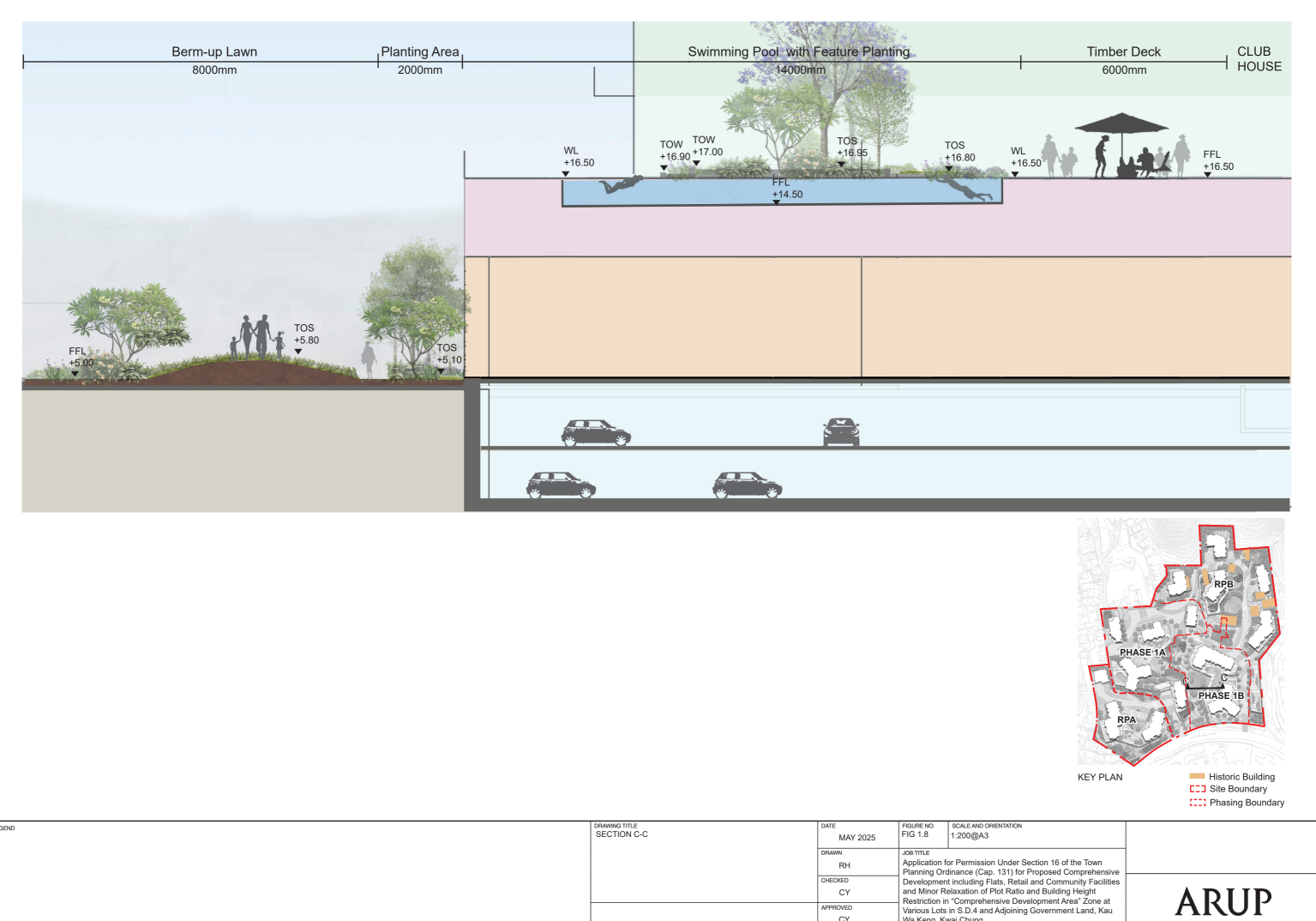
DRAWING TITLE	DATE	FIGURE NO.	SCALE AND ORIE
SECTION A-A	MAY 2025	FIG 1.6	1:300@A3
	DRAWN	JOB TITLE	
		Development	
	•		
	CY	Wa Keng, Kw	/ai Chung
	ECTION A-A	ECTION A-A MAY 2025 DRAWN RH CHECKED CY APPROVED	ECTION A-A MAY 2025 FIG 1.6 DRAWN JOB TITLE RH Application for Planning Ord CHECKED CY and Minor Re Restriction in Various Lots



APPROVED CY

Restriction in "Comprehensive Development Area" Zone at Various Lots in S.D.4 and Adjoining Government Land, Kau Wa Keng, Kwai Chung





LEGEND	DRAWING TITLE			SCALE AND ORIE
	SECTION C-C	MAY 2025	FIG 1.8	1:200@A3
		DRAWN	JOB TITLE	
		RH	Application for	
			Planning Ord	linance (Cap.
		CHECKED	Development	t including Flat
		CY	and Minor Re	elaxation of Pl
			Restriction in	"Comprehene
			Various Lots	
		CY	Wa Keng, Kw	vai Chung



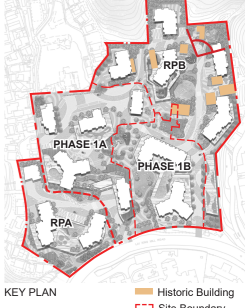


Image of existing conditions of the Grade 3 Historic Building (No.10 Kau Wa Keng)

*Notes: The historic buildings will be fully preserved and form part of the landscape to create a distinctive community environment for the project.

EIGUIDE NO			
FIGURE NO.	SCALE AND ORIENTAT		
FIG 1.9	N.T.S		
JOB TITLE			
1	for Permission Unordinance (Cap. 131		
Developmer	nt including Flats, F		
· /	elaxation of Plot F n "Comprehensive		
	in S.D.4 and Adjo		
Wa Keng, K	,		
	FIG 1.9 JOB TITLE Application i Planning Or Developmer and Minor R Restriction i Various Lots		

LEGEND

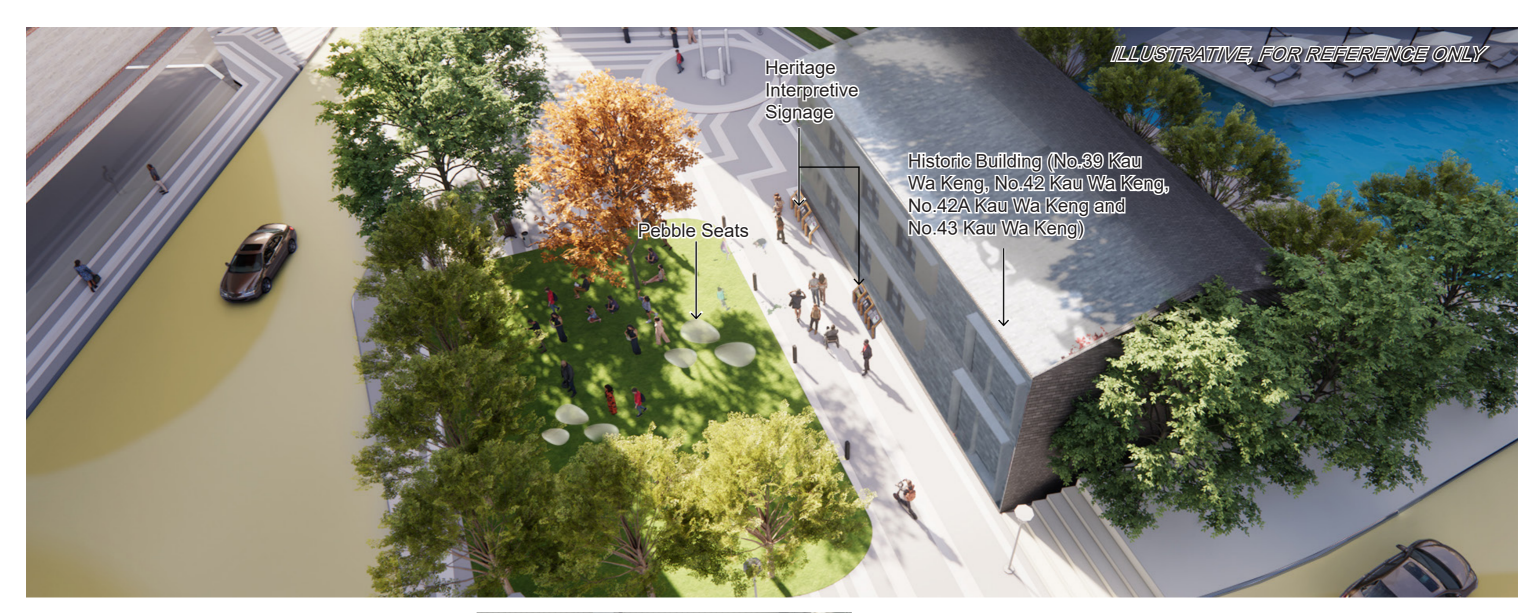


Site BoundaryPhasing Boundary

NTATION

Under Section 16 of the Town 31) for Proposed Comprehensive s, Retail and Community Facilities t Ratio and Building Height ive Development Area" Zone at djoining Government Land, Kau

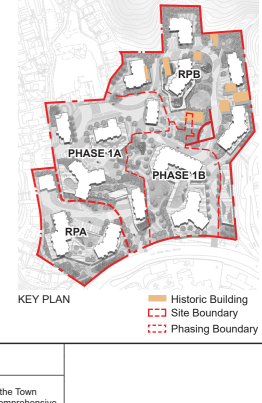






Images of existing conditions of the Grade 3 Historic Building (No.39 Kau Wa Keng, No.42 Kau Wa Keng, No.42A Kau Wa Keng and No.43 Kau Wa Keng) *Notes: The historic buildings will be fully preserved and form part of the landscape to create a distinctive community environment for the project.

EGEND	DRAWING TITLE	DATE	FIGURE NO.	SCALE AND ORIENT
	PERSPECTIVE 02	MAY 2025	FIG 1.10	N.T.S
		DRAWN	JOB TITLE	
				or Permission Un linance (Cap. 13
				t including Flats,
	-	.		elaxation of Plot I "Comprehensive
				in S.D.4 and Adj
			Wa Keng, Kw	



ARUP

NTATION

Jnder Section 16 of the Town (31) for Proposed Comprehensive s, Retail and Community Facilities t Ratio and Building Height ive Development Area" Zone at djoining Government Land, Kau

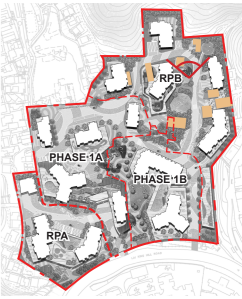




Images of existing conditions of the Grade 3 Historic Building (No.14-15 Kau Wa Keng and No.10 Kau Wa Keng) *Notes: The historic buildings will be fully preserved and form part of the landscape to create a distinctive community environment for the project.

DRAWING TITLE	DATE	FIGURE NO.	SCALE AND ORIENTAT
PERSPECTIVE 03	MAY 2025	FIG 1.11	N.T.S
	DRAWN	JOB TITLE	
	RH		or Permission Und dinance (Cap. 131
	CHECKED	Developmen	t including Flats, F
	CY	and Minor R	elaxation of Plot R n "Comprehensive
_	APPROVED CY		in S.D.4 and Adjo

LEGEND



KEY PLAN

Historic Building
Historic Building
Historic Building
Historic Building
Historic Building
Historic Building

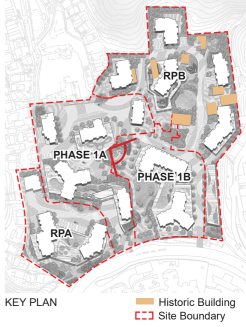
NTATION

Under Section 16 of the Town 131) for Proposed Comprehensive ats, Retail and Community Facilities lot Ratio and Building Height sive Development Area" Zone at Adjoining Government Land, Kau





LEGEND	DRAWING TITLE	DATE	FIGURE NO.	SCALE AND ORIE
	PERSPECTIVE 04	MAY 2025	FIG 1.12	N.T.S
		DRAWN	JOB TITLE	
			Application for Planning Ord	
			Development	
	-	CY	and Minor Re Restriction in	elaxation of Plo
			Various Lots	
	-		Wa Keng, Kw	



ENTATION

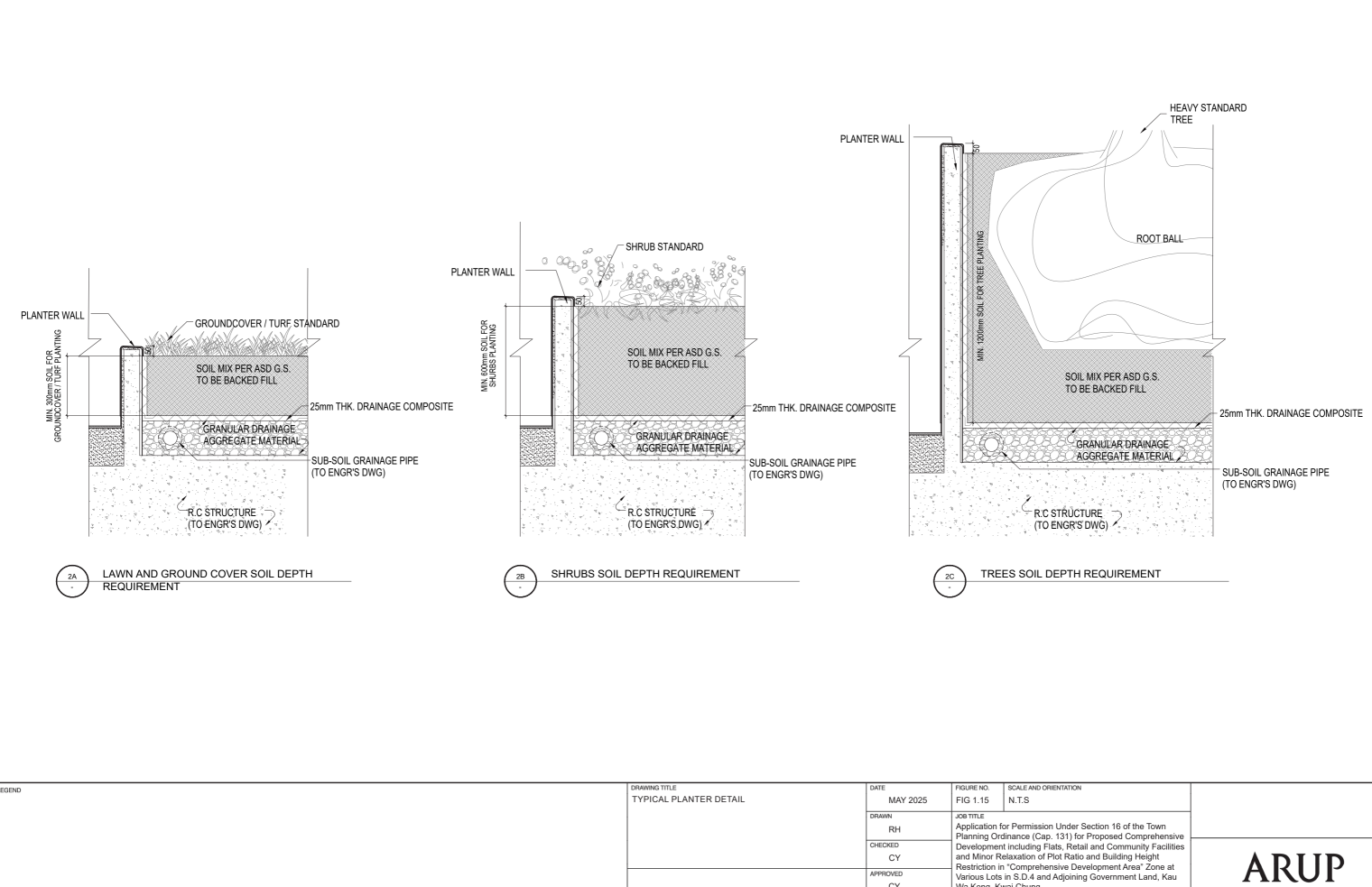
n Under Section 16 of the Town b. 131) for Proposed Comprehensive lats, Retail and Community Facilities Plot Ratio and Building Height nsive Development Area" Zone at I Adjoining Government Land, Kau



EEE Phasing Boundary







LEGEND	DRAWING TITLE	DATE	FIGURE NO.	SCALE AND ORIENTATI
	TYPICAL PLANTER DETAIL	MAY 2025	FIG 1.15	N.T.S
		DRAWN	JOB TITLE	
		RH		or Permission Und dinance (Cap. 131)
		CHECKED		t including Flats, F
		CY	1	elaxation of Plot Range "Comprehensive
		APPROVED	Various Lots	in S.D.4 and Adjoi
		CY	Wa Keng, Ku	wai Chung



LEGEND	DRAWING TITLE	DATE	FIGURE NO.	SCALE AND ORIEN
	ELEVATION 1	MAY 2025	FIG 1.16	N.T.S
		DRAWN	JOB TITLE	
				or Permission U linance (Cap. 1
				t including Flats
		CY	and Minor Re	elaxation of Plot
				"Comprehensiv in S.D.4 and Ac
		CY	Wa Keng, Kv	



Historic Building
Historic Building
Historic Boundary
Historic Boundary

NTATION



Appendix A

Tree Assessment Schedule

Tree Survey Schedule

Prepared by

Field Study was conducted in

Luk Ka Chun(ISA Certification no.HK-0662A) 21/03/2024

		Chinese	M	leasureme	ent		(Good/Fair/	Poor)		for		Recommenda			
Tree No.	Scientific Name	Common Name	Height (m)	DBH (mm)	Crown Spread (m)	Amenity	Form	Health	Structu re	(High/	Conservatio n Status	tion (Retain/ Transplant/ Fell)	Justification [1]	Department to provide expert advice to LandsD	
1A-T001	Bombax ceiba	木棉	10	430	5	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare, Leaning
1A-T004	Artocarpus heterophyllus	菠蘿蜜	6	100	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T005	Artocarpus heterophyllus	菠蘿蜜	6	160	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T006	Clausena lansium	黄皮	4	160	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T007	Clausena lansium	黄皮	5	100	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T008 1A-T009	Citrus maxima	<u>柏子</u> 龍眼	5 12	100 330	3	Fair	Fair	Fair	Fair	Low	-	Fell Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T009 1A-T010	Dimocarpus longan Clausena lansium		4	100	2	Poor Fair	Poor Fair	Poor Fair	Poor Fair	Low Low	-	Fell	A, D, E A, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	Restricted Root Flare Restricted Root Flare, Crossed
1A-T010 1A-T011	Dimocarpus longan		5	100	2	Poor	Poor	Poor	Poor	Low	_	Fell	A, D, L A, D, E	LandsD/ Tree Unit	Twisted Trunk, Co-dominant T
1A-T011	Dimocarpus longan	龍眼	11	480	9	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	
1A-T015	Dimocarpus longan	龍眼	10	340	8	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Co-dominant Trunk, F
1A-T016	Dimocarpus longan	龍眼	6	150	9	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Twisted Trunk, Restri
1A-T017	Clausena lansium	黃皮	7	160	4	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning,Co-dominant Trunk, Ir
1A-T018	Dimocarpus longan	龍眼	10	380	6	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare
1A-T019	Averrhoa carambola	楊桃	4	170+170	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare
1A-T020	Ficus microcarpa	細葉榕	8	2000	12	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Mature Tree, Co-dominant Tru
1A-T021	Dimocarpus longan	龍眼	5	150	3	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Leaning
1A-T022	Mangifera indica	芒果	8	390	4	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Unbalanc Flare
1A-T023	Dimocarpus longan	龍眼	7	250	5	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare
1A-T025	Dimocarpus longan	龍眼	10	400	5	Poor	Poor	Poor	Poor	Low	-	Fell	A, B, D, E	LandsD/ Tree Unit	Dead
1A-T026	Litchi chinensis	荔枝	8	420	7	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare,
1A-T027	Clausena lansium	黃皮	8	280	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Multi Stem, Restricted Root Fla
1A-T028	Artocarpus heterophyllus	菠蘿蜜	5	100	1	Poor	Poor	Poor	Poor	Low	-	Fell	A, B, D, E	LandsD/ Tree Unit	Dead
1A-T029	Artocarpus heterophyllus	菠蘿蜜	6	180	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning
1A-T030	Artocarpus heterophyllus	菠蘿蜜	7	150	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Wound
1A-T031	Artocarpus heterophyllus	菠蘿蜜	6	110	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Wound
1A-T032	Artocarpus heterophyllus	菠蘿蜜	7	130	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Wound
1A-T033	Citrus maxima	柚子	7	140	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Wound, II
1A-T034	Artocarpus heterophyllus	菠蘿蜜	7	130	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk
1A-T034A	Litchi chinensis	荔枝	5	110	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	
1A-T035	Psidium guajava	番石榴 菠蘿蜜	4	120	1	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Wound
1A-T035A 1A-T035B	Artocarpus heterophyllus Psidium quajava		4	190 160	3	Fair Fair	Fair Fair	Fair Fair	Fair Fair	Low Low	-	Fell Fell	A, C, D, E A, C, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	
1A-T035B	Artocarpus heterophyllus	菠蘿蜜	4	150	3	Fair	Fair	Fair	Fair	Low		Fell	A, C, D, L A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T037	Artocarpus heterophyllus	菠蘿蜜	7	150	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T038	Dimocarpus longan	龍眼	5	130	3	Poor	Poor	Poor	Poor	Low	_	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T040	Artocarpus heterophyllus	菠蘿蜜	6	110	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T041	Artocarpus heterophyllus	菠蘿蜜	7	120	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T042	Cinnamomum camphora	樟樹	8	170	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T044	Roystonea regia	王棕	10	500	4	Fair	Fair	Fair	Fair	Medium	-	Transplant	А	LandsD/ Tree Unit	-
1A-T045	Roystonea regia	王棕	11	450	3	Fair	Fair	Fair	Fair	Medium	-	Transplant	А	LandsD/ Tree Unit	-
1A-T046	Dimocarpus longan	龍眼	3	120	2	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare
1A-T047	Macaranga tanarius	血桐	4	160	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Crossed with 1A-T048
1A-T048	Macaranga tanarius	血桐	5	170	2	Fair	Fair	Fair	Fair	Low	-	Retain	-	LandsD/ Tree Unit	Leaning, Crossed with 1A-T049
1A-T049	Macaranga tanarius	血桐	4	150	2	Fair	Fair	Fair	Fair	Low	-	Retain	-	LandsD/ Tree Unit	Leaning, Crossed with 1A-T048
1A-T050	Roystonea regia	王棕	11	460	3	Fair	Fair	Fair	Fair	Medium	-	Retain	-	LandsD/ Tree Unit	-
1A-T053	Dimocarpus longan	龍眼	7	360	5	Poor	Poor	Poor	Poor	Low	-	Retain	-	LandsD/ Tree Unit	Co-dominant Trunk, Included I
1A-T054	Carica papaya	番木瓜	4	100	1	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning
1A-T055	Litchi chinensis	荔枝	6	120	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk
1A-T056	Dimocarpus longan Morus alba	<u> </u>	8	140	5	Poor	Poor	Poor	Poor	Low	-	Retain	-	LandsD/ Tree Unit	Co-dominant Trunk, Restricted
1A-T058 1A-T059	Artocarpus heterophyllus		6	170 140	3	Fair Fair	Fair Fair	Fair Fair	Fair Fair	Low Low	-	Fell Fell	A, C, D, E A, C, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	
1A-T059	Citrus maxima	<u>液羅重</u> 柚子	8	140	6	Fair	Fair	Fair	Fair			Fell	A, C, D, E A, D, E	LandsD/ Tree Unit	Leaning
1A-T062 1A-T063	Mangifera indica	芒果	8	260	5	Poor	Poor	Poor	Poor	Low Low	-	Fell	A, D, E A, D, E	LandsD/ Tree Unit	Leaning Leaning, Twisted Branches, Cro
1A-T063	Psidium quajava		6	200	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E A, D, E	LandsD/ Tree Unit	Leaning, Twisted Branches, Cro Leaning, Restricted Root Flare
1A-T064	Dimocarpus longan	11111111111111111111111111111111111111	6	210	5	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E A, D, E	LandsD/ Tree Unit	Leaning, Crossed with 1A-T060
1A-T066	Mangifera indica	芒果	8	180	4	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare, Multi St
1A-T067	Macaranga tanarius	血桐	5	220	5	Fair	Fair	Fair	Fair	Low	_	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare, Leaning,
1A-T069	Carica papaya	番木瓜	4	130	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On slope, Restricted Root Flare
1A-T071	Carica papaya	番木瓜	2.5	130	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On slope, Restricted Root Flare
1A-T072	Carica papaya	番木瓜	5	130	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Restricte
L	· · · · · · · · · · · · · · · · · · ·			-	4		-				1	u			

Additional Remarks
lg
ed with the fencing
Trunk
, Restricted Root Flare
ricted Root Flare
Included Bark, Restricted Root Flare
е ?е
runk, Cross Branches, Twisted Branches
nced Form, Broken Branches, Crossed Branches, Restricted Root
e
e, Crossed Branches, Twisted Branches
Flare
Inclued Bark
re
48 49, Restricted Root Flare
48
d Bark
ed Root Flare
Crossed with other vegetation
re
60 Stem
ig, Crossed Branches
are
are
ted Root Flare

		Chinese	N	leasureme	ent		(Good/Fair,	/Poor)		for		Recommenda			
Tree No.	Scientific Name	Common Name	Height (m)	DBH (mm)	Crown Spread (m)	Amenity	Form	Health	Structu re	(High/	- Conservatio n Status	tion (Retain/ Transplant/ Fell)	Justification [1]	Department to provide expert advice to LandsD	Additional Remarks
1A-T072A	Ficus hispida	對葉榕	4	140	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	
1A-T072B	Mallotus paniculatus	白楸	5	140	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	
1A-T073	Clausena lansium	黄皮	4	150	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Restricted Root Flare
1A-T074	Artocarpus heterophyllus	菠蘿蜜	6	235	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1A-T075 1A-T076	Macaranga tanarius Macaranga tanarius	血桐血桐	5	350 160+145	76	Fair Fair	Fair Fair	Fair Fair	Fair Fair	Low	-	Fell Fell	A, D, E A, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	Leaning, Twisted Branches, Unbalanced Form Leaning, Restricted Root Flare
1A-T079	Macaranga tanarius	血桐	6	170	5	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, On slope
1A-T080	Ficus hispida	對葉榕	4	140+125	4	Poor	Poor	Poor	Poor	Low	-	Fell	A, B, D, E	LandsD/ Tree Unit	Dead
1A-T081	Ficus variegata	青果榕	3	110	1	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Covered by climber and vine
1A-T082	Artocarpus heterophyllus	菠蘿蜜	6	130	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Crossed with Fencing
1A-T084	Dimocarpus longan	龍眼	4	110	2	Fair	Fair	Fair	Fair	Medium	-	Transplant	A	LandsD/ Tree Unit	-
1A-T085 1A-T086	Artocarpus heterophyllus		4	110 260	2 6	Fair Fair	Fair Fair	Fair Fair	Fair Fair	Low	-	Fell Fell	A, C, D, E A, C, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	
1A-T080	Dimocarpus longan Litchi chinensis	荔枝	6	165	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E A, C, D, E	LandsD/ Tree Unit	
1A-T088	Litchi chinensis	荔枝	6	135	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	
1A-T089	Elaeocarpus sylvestris	杜英	4	110	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	
1A-T090	Artocarpus heterophyllus	菠蘿蜜	5	160	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	
1B-T001	Dimocarpus longan	龍眼	8	380	5	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare
1B-T002	Celtis sinensis	朴樹	8	460	8	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunks, Restricted Root Flare
1B-T003	Dimocarpus longan	龍眼	9	380	6	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Crossed Branches, Crossed with other vegetation
1B-T004 1B-T005	Dimocarpus longan Mangifera indica	龍眼 芒果	6 10	200 400	4	Poor Fair	Poor Fair	Poor Fair	Poor Fair	Low Low	-	Fell Fell	A, D, E A, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	Leaning, Twisted Branches, Crossed with other vegetation Co-dominant Trunk
1B-T005	Artocarpus heterophyllus	友蘿蜜	8	160	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E A, D, E	LandsD/ Tree Unit	Leaning, Crossed with the fencining
1B-T007	Morus alba	桑	8	200	7	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Crossed with the fencining
1B-T008	Psidium guajava	番石榴	4	200	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Heavy Leaning
1B-T009	Clausena lansium	黃皮	5	150	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Dieback
1B-T010	Michelia x alba	白蘭	12	140	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1B-T011	Michelia x alba	白蘭	14	200	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1B-T012	Clausena lansium	黄皮	6	110	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1B-T014 1B-T015	Aleurites moluccanus Litchi chinensis	石栗 荔枝	16 12	680 580	3	Fair Fair	Fair Fair	Fair Fair	Fair Fair	Low Low	-	Fell Fell	A, D, E A, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	Restricted Root Flare, Twisted Branches Co-dominant Trunk, Twisted Trunk
1B-T015	Citrus maxima	柚子	6	160	2	Fair	Fair	Fair	Fair	Low	_	Fell	A, D, E A, D, E	LandsD/ Tree Unit	Unbalanced Form, Leaning
1B-T017	Macaranga tanarius	血桐	4	130	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Twisted Branches, Restricted Root Flare
1B-T018	Citrus maxima	柚子	4	160	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare
1B-T019	Clausena lansium	黃皮	3	95	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare
1B-T020	Ficus virens	大葉榕	9	1500	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Mature Tree, Covered with climbers, Co-dominant Trunk
1B-T021	Dimocarpus longan	龍眼	6	230	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Cross with other vegetation
1B-T022 1B-T024	Mangifera indica	芒果 龍眼	8	420 100	2	Fair Fair	Fair Fair	Fair Fair	Fair Fair	Low Low	-	Fell Fell	A, D, E A, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	Leaning Cross with other vegetation, Dieback
1B-T024 1B-T025	Dimocarpus longan Dimocarpus longan	龍眼	8	180	6	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Restricted Root Flare
1B-T026	Clausena lansium	黄皮	7	130	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Restricted Root Flare
1B-T027	Dimocarpus longan	龍眼	7	280	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare, Co-dominant Trunk
1B-T028	Macaranga tanarius	血桐	9	260	5	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare
1B-T029	Averrhoa carambola	楊桃	8	260	5	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Restricted Root Flare
1B-T030	Bauhinia purpurea	紅花羊蹄 甲	10	560	5	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Multi Trunk, Restricted Root Flare,Broken Branches
1B-T031	Microcos nervosa	<u></u> 一 甲 布 渣 葉	8	180	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Restricted Root Flare
1B-T031 1B-T032	Ficus elastica	印度橡樹	8 13	1000	4	Fair	Fair	Poor	Fair	Low	-	Fell	A, D, E A, B, D, E	-	Mature Tree, Leaning, Dead Branches, Co-dominant Trunk, Restricted Root Flare
1B-T040	Ficus variegata	青果榕	6	380	6	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root, Co-dominant Trunk
1B-T041	Ficus subpisocarpa	筆管榕	3.5	270	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On slope, Restricted Root Flare
1B-T043	Dimocarpus longan	龍眼	5	110	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On slope, Restricted Root Flare
1B-T044	Eribotrya japonica	枇杷	4	130	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Twisted Trunk
1B-T045	Eribotrya japonica	<u></u> 枇杷	4	120	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Forked
1B-T046	Dimocarpus longan	<u> </u>	6	220	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restricted Root Flare
1B-T047 1B-T049	Citrus maxima Citrus maxima	柚子	5	180 130	3	Fair Fair	Fair Fair	Fair Fair	Fair Fair	Low	-	Fell Fell	A, D, E A, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	Restricted Root Flare Co-dominant Trunk, Cross with fencing
1B-T050	Citrus maxima	柚子	5	100	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Cross with fencing, Leaning
1B-T051	Citrus maxima	柚子	5	110	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk
1B-T052	Citrus maxima	柚子	5	140	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Included Bark, Twisted Branches
1B-T053	Citrus maxima	柚子	4	120	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Included Bark, Twisted Branches
1B-T054	Dimocarpus longan	龍眼	6	140	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Covered by vine/ climber
1B-T055	Citrus maxima	柚子	4	130	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Twisted Branches
1B-T056	Citrus maxima	<u>柚子</u> 柚子	4	110	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Incuded Bark, Restricted Root Flare
1B-T057 1B-T058	Citrus maxima Citrus maxima	<u>相子</u> 柚子	4	110 140	3	Fair Fair	Fair Fair	Fair Fair	Fair Fair	Low Low	-	Fell Fell	A, D, E A, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	Co-dominant Trunk, Twisted Branches Forked, Restricted Root Flare
1B-T058 1B-T059	Citrus maxima	柚子	4	140	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Included Bark
1B-T060	Citrus maxima	柚子	5	140	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk
					•	+				+	۰ · · · · · ·	-	, ,-	- ,	•

		Chinese	n	Measureme	ent		(Good/Fair/	'Poor)		for Transplant	Concornatio	Recommenda tion (Retain/		Department to provide event	
Tree No.	Scientific Name	Common Name	Height (m)	DBH (mm)	Crown Spread (m)	Amenity	Form	Health	Structu re	(High/	n Status	Transplant/ Fell)	Justification [1]	Department to provide expert advice to LandsD	Additional Remarks
1B-T061	Dimocarpus longan	龍眼	6	100	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning
1B-T062	Dimocarpus longan	龍眼	6	100	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning
1B-T063	Dimocarpus longan	龍眼	5	110	2	Poor	Poor	Poor	Poor	Low	-	Fell	A, B, D, E	LandsD/ Tree Unit	Dead
1B-T064	Citrus maxima	柚子	4	120	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunks, Restricted Root Flare
1B-T065 1B-T066	Citrus maxima Citrus maxima	<u>柚子</u> 柚子	4	140 150	3	Fair Fair	Fair Fair	Fair	Fair Fair	Low Low	-	Fell Fell	A, D, E A, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	Co-dominant Trunks, Crossed Branches, Twisted Branches
1B-T067	Citrus maxima	柚子	 Д	130	3	Fair	Fair	Fair Fair	Fair	Low	-	Fell	A, D, E A, D, E	LandsD/ Tree Unit	Co-dominant Trunks, Crossed Branches, Twisted Branches Co-dominant Trunks, Included Bark
1B-T067 1B-T068	Citrus maxima	柚子	5	150	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Forked, Included Bark
1B-T069	Citrus maxima	柚子	4	130	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Twisted Trunk
1B-T070	Dimocarpus longan	龍眼	6	200	4	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunks, Included Bark, Covered by vines/ climbers
1B-T072	Citrus maxima	柚子	4	100	1	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, Included Bark, Restricted Root Flare
1B-T073	Dimocarpus longan	龍眼	7	330	5	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Multi Stem, Included Bark
T001	Celtis sinensis	朴樹	4	150	4	Poor	Poor	Poor	Poor	Low	-	Retain	-	LandsD/ Tree Unit	Dead Branches, Restricted Root Flare, Crossed with the fencing
T002	Celtis sinensis	朴樹	3.5	110	3	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Unbalance Form, Restricted Root Flare, Crossed with the fencing
тооз	Celtis sinensis	朴樹	3.5	100	3	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Rotten Trunk, Twisting Trunk, Included Bark, Co-dominant Trunks, Restricted Root Flare, Crossed with the fencing
T004	Ficus subpisocarpa	筆管榕	7	380	8	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On slope, Included Bark, Co-dominant Trunks, Restricted Root Flare, Broken Branches
T005 T006	Celtis sinensis Leucaena leucocephala	 朴樹 銀合歡 	4	280 130	4	Poor Fair	Poor Fair	Poor Fair	Poor Fair	Low Low	-	Fell Fell	A, C, D, E A, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	On Slope, Forked, Included Bark, Leaning, Co-dominant Trunks, Restricted Root Flare Invasive tree species
T008	Microcos nervosa		8	250	6	Poor	Poor	Poor	Poor	Low	-	Retain	A, D, E -	LandsD/ Tree Unit	On Slope, Included Bark, Co-dominant Trunks, Crossed with other vegetation
T008	Ficus subpisocarpa	筆管榕	7	450	5	Poor	Poor	Poor	Poor	Low	-	Retain	-	LandsD/ Tree Unit	On Slope, Co-dominant Trunks, Twisted Branches, Covered by climber
T009	Ficus subpisocarpa	筆管榕	12	360	6	Fair	Fair	Fair	Fair	Low	-	Retain	-	LandsD/ Tree Unit	On Slope, Rotten Trunk, Twisted Branches
T010	Dimocarpus longan	龍眼	4	130	4	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Leaing, Rotten Trunk, Unbalance Form
T011	Dimocarpus longan	龍眼	7	320	6	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Leaing, Twisted Trunk
T012	Delonix regia	鳳凰木	12	470	7	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Covered by vine/climber, Dieback, Broken Branches
T013	Dimocarpus longan	龍眼	6	160	3	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Leaning, Co-dominant Trunks
T014	Plumeria rubra	雞蛋花	9	240	2	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Unbalanced Form, Co-dominant Trunks, Restricted Root Flare, Broken & Dead Branches
T015	Artocarpus heterophyllus	菠蘿蜜	6	330	6	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Covered by vine/ climber
T016	Livistona chinensis	蒲葵 血桐	9	250	2	Fair	Fair	Fair	Fair	Low	-	Fell Fell	A, D, E	LandsD/ Tree Unit	Covered by vine/ climber
T017 T018	Macaranga tanarius Macaranga tanarius	血桐	10	130 130	3	Fair Fair	Fair Fair	Fair Fair	Fair Fair	Low Low	-	Fell	A, D, E A, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	Leaing, Unbalance Form, Restricted Root Flare Leaning, Co-dominant Trunks, Included Bark, Twisted Branches
T018	Microcos nervosa	布渣葉	6	150	5	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restriced Root, Twisted Branches, Crossed with other tree (T20)
T020	Diospyros kaki	柿子	5	230	7	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restriced Root, Twisted Trunk, Crossed with other tree (T19)
T021	Microcos nervosa	布渣葉	8	250+200	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Restriced Root, Twisted Trunk
T022	Ficus variegata	青果榕	13	440	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Co-dominant Trunks, Restricted Root Flare
T023	Sterculia lanceolata	假蘋婆	8	180	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare
T024	Ficus subpisocarpa	筆管榕	9	370	5	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare, Crossed with Fencing
T025	Delonix regia	鳳凰木	12	490	8	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunks, Restricted Root Flare
T026 T027	Ficus virens	大葉榕	6 9	140	5	Fair	Fair	Fair	Fair	Low	-	Fell Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunks, Restricted Root Flare
T027	Dimocarpus longan Leucaena leucocephala	銀合歡	8	170 150	4	Poor Poor	Poor Poor	Poor Poor	Poor Poor	Low Low	-	Fell	A, D, E A, B, D, E	LandsD/ Tree Unit LandsD/ Tree Unit	Leaning, Restricted Root Flare
T028	Macaranga tanarius	血桐	4	160	5	Fair	Fair	Fair	Fair	Low	-	Fell	A, B, D, L A, D, E	LandsD/ Tree Unit	Co-dominant Trunks, Cross with other trees
T030	Dimocarpus longan	龍眼	7	110	2	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunks, Restricted Root Flare
T031	Dimocarpus longan	龍眼	7	110	2	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunks, Dieback, On Slope, Restricted Root Flare
T032	Dimocarpus longan	龍眼	11	380	6	Poor	Poor	Poor	Poor	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunks, Leaning, Dieback
T034	Dimocarpus longan	龍眼	6	160	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	
T035	Citrus maxima	柚子	4	95	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	
т036	Ficus microcarpa	細葉榕	8	600	8	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunks
T037	Roystonea regia	王棕	11	490	3	Fair	Fair	Fair	Fair	Medium	-	Transplant	A	LandsD/ Tree Unit	-
T038	Roystonea regia	王棕	11	500	2	Fair	Fair	Fair	Fair	Medium	-	Transplant	A	LandsD/ Tree Unit	-
T039 T040	Roystonea regia Roystonea regia	王棕 王棕	11 11	510 490	3	Fair Fair	Fair Fair	Fair Fair	Fair Fair	Medium Medium	-	Transplant Transplant	A A	LandsD/ Tree Unit LandsD/ Tree Unit	- - -
T041	Araucaria heterophylla	異葉南洋 杉	10	210	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Heavy Leaning
T042	Roystonea regia	王棕	13	580	3	Fair	Fair	Fair	Fair	Medium	-	Transplant	A	LandsD/ Tree Unit	-
T043	Roystonea regia	王棕	13	510	3	Fair	Fair	Fair	Fair	Medium	-	Transplant	A	LandsD/ Tree Unit	-
T044 T045	Roystonea regia	<u>王</u> 棕 王棕	11	520 520	3	Fair Fair	Fair Fair	Fair	Fair	Medium	-	Transplant Transplant	A	LandsD/ Tree Unit	-
T045 T046	Roystonea regia Roystonea regia	王标	11 11	480	2	Fair Fair	Fair	Fair Fair	Fair Fair	Medium Medium	-	Transplant Transplant	A	LandsD/ Tree Unit LandsD/ Tree Unit	
T048	Microcos nervosa	布渣葉	5	300	3	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	- On Slope, Multi Trunks, Restricted Root Flare
T048	Sterculia lanceolata	假蘋婆	8	700	10	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Restricted Root Flare
T050	Ficus hispida	對葉榕	4	320	6	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Restricted Root Flare
T051	Litsea glutinosa	潺槁樹	4	220	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Restricted Root Flare
T051A	Macaranga tanarius	血桐	5	110	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	
T052	Carica papaya	番木瓜	5	100	1	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Restricted Root Flare
T053	Broussonetia papyrifera	構樹	5	100	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Restricted Root Flare

Introl Battell wilds Battell wilds Part Mark			Chinese	N	leasurem	ent		(Good/Fair/	/Poor)		for		Recommenda			
NB3 Observations IT I	Tree No.	Scientific Name	Common				Amenity	Form	Health		(High/ Medium/		Transplant/	Justification [1]	advice to LandsD	Additional Remarks
IPD: description proteined IPM IPM For For For For For	T053B	Macaranga tanarius		5	110	2	Fair	Fair	Fair	Fair		-	Fell		LandsD/ Tree Unit	
TBS Massacray bankel TTI 1 5 Job For For <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>				-												
Image of the second base of the second sec							-									
TD35 Abschreicher High S		5		-				-								
Photo Assoche franklight RFL+C Pis A.A.E Constraints for Pine Crass and Pise Pise Crass and Pise Crass an		, 3										-			· ·	
103 Anstern Macrophysics J J 103 101 <td>T058</td> <td>Mangifera indica</td> <td></td> <td>10</td> <td>430</td> <td>6</td> <td>Fair</td> <td>Fair</td> <td>Fair</td> <td>Fair</td> <td>Low</td> <td>-</td> <td>Fell</td> <td>A, C, D, E</td> <td>LandsD/ Tree Unit</td> <td></td>	T058	Mangifera indica		10	430	6	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	
Total Production PTS 1 Description PTS 1 Description PTS 1 Description PTS 1 PTS 1 PTS 1 PTS PTS <td></td> <td>Araucaria heterophylla</td> <td>杉</td> <td>12</td> <td></td> <td></td> <td>Fair</td> <td>Fair</td> <td>Fair</td> <td>Fair</td> <td>Low</td> <td>-</td> <td>_</td> <td>A, D, E</td> <td>LandsD/ Tree Unit</td> <td>Leaning, Restricted Root Flare, Crossed with other vegetation</td>		Araucaria heterophylla	杉	12			Fair	Fair	Fair	Fair	Low	-	_	A, D, E	LandsD/ Tree Unit	Leaning, Restricted Root Flare, Crossed with other vegetation
IDE Advances FK 12 78 18		, ,		-								-				
This Gene group #A.M. No. A.M. S. 1 Lead Transmittion Orage This A.G. S. 1 Lead Transmittion Consequence This A.G. 1 Lead Transmittion Consequenc Consequenc </td <td></td> <td>0</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		0		-			-									
TWOM Meansprendation IFT 4 Diff Finite Finite <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							-									
Trice Dates gapping This L Jac Bar Par Par Par Par Par A.S. D.E Lance Tree Unit Onling: 103 All conception description Sel. S. P. Jac Par				4			-					-				
TBS Ascorpts Methodph(s) PERF Corp. Fail Fail<	T065	Carica papaya		4	150	1	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope
109 Access betweening Size 6 100 Access betweening Size 5 100 100 100 100 100 100 100 100 100 100 100 100 100 100<												-				
1970 Ansame Anternative 278 8 90 2 First First Gas - First A.C. C. Landb/ Trevinit Op/Sep Enduced Nov First 1970 Ansame Anternative 274 8 197 Ansame Anternative 000 Sep Enduced Nov First 000 Sep Enduced Nov First 000 Sep Enduced Nov First 1971 Ansame Anternative Sec Enduced Nov First 275 8 197 Ansame Anternative Sec Enduced Nov First 000 Sep Enduced Nov First 000 Sep Enduced Nov First 1975 Ansame Anternative Sec Enduced Nov First 275 8 76 76 A.C. C. F. Landb/ Trevinit 000 Sep Enduced Nov First 1975 Ansame Anternative Sec Enduced Nov First 77 77 Ansame Anternative Sec Enduced Nov First 77 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78 78		1 11													· ·	
100 Account strengthum RET 6 100 - red A.C.o.L. undad/ results 005 Sign. Barritize Bar Face 1071 Account strengthum STE STE 1		· · · ·					-									
D101 Assamption Series 5 140 1 Fire Fire Log - Fire A.C.D.L Lundof/ recount On Slope, Restricted lost Fire 1072 Assamption for structure St																
Intro Anteragenet Metrophylic EV Sol 2 Fair Fair </td <td></td> <td>· · · ·</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		· · · ·					-									
1712 Absorption (Second probability) The I 5 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100							-					-				
Thys Concepting pages Set 7.3 4 101 1 frait <	T073	· · · ·	菠蘿蜜	8	120	2	Fair	Fair	Fair	Fair	Low	-	Fell		LandsD/ Tree Unit	
Tron Finite pipole HUE 6 100 3 Poor Poor Finit AL Landbl/Tree lut Storp: farst finite foor Fars 1077 Counsequest analyses #2 7 10 4 Fair	T074	Macaranga tanarius		9	180	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Restricted Root Flare
1977 Ass. Inspace 交響用 4 940 6 Fair <		, , <i>,</i>		-			-	-				-			LandsD/ Tree Unit	On Slope, Restricted Root Flare
1778 Chuster lensing PE 7 20 4 Far Far <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							-									
1079 Channomum camphon 98 12 780 14 Pair Pair A, C, D, E Lunds// Tres Unc Mature Tres, On Sope, Individe Serie, Cost Annual Truck, Labring, Harvy (Labred) Linb, Tres Unc. 1789 Averitation caronibols RAL 6 100 3 Fair Fair <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1					-									
1380 Avertion commonity 接根 6 100 3 Fair												-				Mature Tree, On Slope, Included Bark, Co-dominant Trunk, Leaning, Heavy Lateral Limb,
1081 Constant/mit camphone Note 1 10 100 14 Poor Poor<		Averrhoa carambola					Fair					-	Fell		-	Co-dominant Trunk, Leaning, Restricted Root
1083 Mercoza provada 市設置 5 Fair Fair Fair Low - Feil A, D, E Landb//Trec Unit Restricted floot Flare 1084 <i>Cionanonumanomanon</i> 編集 1 100 3 Fair Poor Foor F												-				Flare
104 Chromonum camphon 他型 14 105 14 Fair				-												
108 108 108 4 100 3 Fair Fair <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>				-				-					-			
1086 Dincorpus (angan) 部形 7 150 3 Poor Poor Four Fair							-									
107 旧ex rotunda 担告来 4 101 4 Fair Fair <th< td=""><td></td><td></td><td></td><td>7</td><td></td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></th<>				7		-	-					-				
Togs Agina advarda 米行應 5 1.0 6 Fair Fair Fair Low - Fell A.C.D.E LandbO/Tree Unit On Spoe, Restricted Root Flare T091 Citrus maximo M ² 6 130 3 Fair Fair Low - Fell A.D.C.D.E LandbO/Tree Unit Restricted Root Flare T092 Artocarpus heterophylics SRL 8 230 4 Fair Fair Fair Low - Fell A.D.E LandbO/Tree Unit Restricted Root Flare T093 Citrus maximo M ² /4 6 120 2 Fair Fair Low - Fell A.D.E LandbO/Tree Unit Restricted Root Flare T094 Carica papeyon Str.A.II 7 110 1 Fair Fair Fair Low - Fell A.D.E LandbO/Tree Unit Restricted Root Flare T095 Carica papeyon Str.A.II 8 200 2 Fair		· · · · ·	鐵冬青	4		4						-				
T090 Applie adorata 光作響 4 100 3 Fair		Mangifera indica		7	110	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Restricted Root Flare
T091 Citrus maxima 悟子 6 150 3 Fair <		5									Low	-				
TO92 Antocarpus heterophylus 数据梁 8 250 4 Fair Fair <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							-									
T093 Ctrus maxima 相子 6 120 2 Fair Fair <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																
T094 Carka papaya 番木瓜 6 100 1 Fair <							-								,	
T095 Carica pagyar 蓄木瓜 7 110 1 Fair Fair Fair Fair Fair Low - Fell A, D, E LandsD/Tree Unit Restricted Root Flare T096 Zanthoxylum ovicennae 1019 2 Fair Fair Fair Fair Low - Fell A, D, E LandsD/Tree Unit Leaning, Co-dominant Trunks, Restricted Root Flare T097 Macaranga tonarius 1019 4 Rair Fair Fair Fair Low - Fell A, D, E LandsD/Tree Unit Leaning, Co-dominant Trunks, Restricted Root Flare T098 Carica pagyar 當木瓜 8 200 2 Fair Fair Fair Low - Fell A, D, E LandsD/Tree Unit Leaning, Co-dominant Trunks, Restricted Root Flare T098 Carica pagyar 當木瓜 5 120 5 Fair Fair Fair Low - Fell A, C, D, E LandsD/Tree Unit Conispace Donispace T100				-												
T096 Zanthoxylum avicennee 暫懂花椒 6 100 2 Fair							-									
1098Carica papaya番木瓜82002Fair		· · · ·	簕欓花椒									-			-	
Macaranga tanarius血桐51104FairFairFairFairFairLow-FellA, C, D, ELandsD/Tree UnitOn SlopeT100Macaranga tanarius血桐51205FairFairFairFairLow-FellA, C, D, ELandsD/Tree UnitOn SlopeT101Ficus variegata青果榕81202FairFairFairFairLow-Retain-LandsD/Tree UnitOn SlopeT102Ficus variegata青果榕81202FairFairFairFairLow-Retain-LandsD/Tree UnitOn SlopeT103Ficus vierns大葉榕41204FairFairFairLow-FellA, C, D, ELandsD/Tree UnitOn SlopeT104Microcos nervosa布道葉61003PoorPoorPoorPoorVow-FellA, C, D, ELandsD/Tree UnitOn Slope, Restricted Root FlareT105Mangifera indica芒果1568012FairFairFairLow-Retain-LandsD/Tree UnitOn Slope, Restricted Root FlareT106Ficus variegata青果榕124307FairFairFairLow-Retain-LandsD/Tree UnitOn Slope, Restricted Root FlareT108Dimocarpus longan羅眼145006FairFairFair		5					-				Low	-				
T100Macaranga tanarius血桐51205FairFairFairFairFairFairFairLow-FellA, C, D, ELandsD/ Tree UnitOn SlopeT101Ficus variegata青果榕102403FairFairFairFairFairLow-Retain-LandsD/ Tree UnitOn SlopeT102Ficus variegata青果榕81202FairFairFairFairFairImage: Construction on SlopeT103Ficus variegata青果榕41204FairFairFairFairFairFairFairFairFairT104Microcos nervosa布渣葉61003PoorPoorPoorPoorPoorFellA, C, D, ELandsD/ Tree UnitOn Slope, Restricted Root FlareT105Mang/fera indica芒果1568012FairFairFairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT106Ficus variegata青果榕124307FairFairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT108Dimocarpus longan離145006FairFairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT119Araucaria heterophylla青果榕814		· · · ·														
T101Ficus variegata $\frac{2}{3}$ $\frac{2}{40}$ 3 FairFairFairFairFairLow-Retain-LandsD/ Tree UnitCovered by vine/climberT102Ficus variegata $\frac{2}{3}$ $\frac{2}{4}$ FairFairFairFairFairLow-Retain-LandsD/ Tree UnitOn SlopeT103Ficus virens $\frac{1}{2}$ $\frac{4}{2}$ 1204FairFairFairLow-FellA, C, D, ELandsD/ Tree UnitOn Slope, Restricted Root FlareT104Microcos nervosa $\frac{\pi}{12}$ 61003PoorPoorPoorPoor-FellA, C, D, ELandsD/ Tree UnitOn Slope, Restricted Root FlareT105Mangfera indica $\stackrel{7}{=R}$ 124307FairFairFairLow-Retain-LandsD/ Tree UnitMulti Stem, Restricted Root FlareT106Ficus variegata $\frac{\pi}{3}$ Ret124307FairFairFairLow-Retain-LandsD/ Tree UnitMulti Stem, Restricted Root FlareT108Dimocarpus longan $\frac{\pi}{8}$ 145006FairFairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT109Araucaria heterophylla $\frac{\pi}{8}$ 81403FairFairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, R							-									
T102Ficus variegata青果榕81202Fair <t< td=""><td></td><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td></t<>		5														•
T103Ficus virens大葉榕41204FairFairFairFairFairFairFairFairLow-FellA, C, D, ELandsD/Tree UnitOn SlopeT104Microcos nervosa布道葉61003PoorPoorPoorPoorPoorFeirFair							-									
T104Microcos nervosa布道葉61003PoorPoorPoorPoorLow-FellA, C, D, ELandsD/ Tree UnitOn Slope, Restricted Root FlareT105Mangifera indica芒果1568012FairFairFairFairFairLow-FellA, D, ELandsD/ Tree UnitMulti Stem, Restricted Root FlareT106Ficus variegata青果榕124307FairFairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT108Dimocarpus longan顧眼145006FairFairFairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT109Araucaria heterophylla羅葉南洋 水52402FairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT114Ficus variegata青果榕81403FairFairFairLow-Retain-LandsD/ Tree UnitRestricted Root FlareT115Ficus variegata青果榕91603FairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT115Ficus variegata青果榕91603FairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root Flare															-	
T105Mangifera indica芒果1568012FairFairFairFairLow-FellA, D, ELandsD/Tree UnitMulti Stem, Restricted Root FlareT106Ficus variegata青果榕124307FairFairFairLow-Retain-LandsD/Tree UnitOn Slope, Restricted Root FlareT108Dimocarpus longan印145006FairFairFairLow-Retain-LandsD/Tree UnitOn Slope, Restricted Root FlareT109Araucaria heterophylla異葉南洋 杉52402FairFairFairLow-Retain-LandsD/Tree UnitOn Slope, Restricted Root FlareT114Ficus variegata青果榕81403FairFairFairLow-Retain-LandsD/Tree UnitRestricted Root FlareT115Ficus variegata青果榕91603FairFairFairLow-Retain-LandsD/Tree UnitLeaningT116Leucaena leucocephala銀合散91202FairFairFairLow-Retain-LandsD/Tree UnitInsiste tree speciesT117Sterculia lanceolata低殘發81002PoorPoorPoorRetain-LandsD/Tree UnitOn Slope, Restricted Root FlareT110Microcos nervosa布渣葉81202PoorPoorPoor <td< td=""><td></td><td></td><td>布渣葉</td><td>6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>•</td></td<>			布渣葉	6								-				•
T108Dimocarpus longan龍眼145006FairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT109Araucaria heterophylla異葉南洋 杉52402FairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT114Ficus variegata青果榕81403FairFairFairLow-Retain-LandsD/ Tree UnitLeaningT115Ficus variegata青果榕91603FairFairFairLow-Retain-LandsD/ Tree UnitLeaningT116Leucaena leucocephala銀合歡91202FairFairFairLow-Retain-LandsD/ Tree UnitInvasive tree speciesT117Sterculia lanceolata假蘋婆81002PoorPoorPoorLow-Retain-LandsD/ Tree UnitInvasive tree speciesT120Microccs nervosa布渣葉81202PoorPoorPoorLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT120Microccs nervosa布渣葉81202PoorPoorPoorLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root Flare, Crossed with T121T120Microccs nervosa布渣葉81202PoorPoorPoor<											Low	-		A, D, E		Multi Stem, Restricted Root Flare
T109Araucaria heterophylla異葉南洋 杉52402FairFairFairLow-FellA, D, ELandsD/ Tree UnitRestricted Root FlareT114Ficus variegata青果榕81403FairFairFairLow-Retain-LandsD/ Tree UnitLeaningT115Ficus variegata青果榕91603FairFairFairLow-Retain-LandsD/ Tree UnitLeaningT116Leucaena leucocephala銀合歡91202FairFairFairLow-Retain-LandsD/ Tree UnitOn Slope, Restricted Root FlareT117Sterculia lanceolata假蘋婆81002PoorPoorPoorLow-Retain-LandsD/ Tree UnitInvasive tree speciesT120Microcos nervosa布渣葉81202PoorPoorPoorLow-FellA, C, D, ELandsD/ Tree UnitOn Slope, Leaning							-							-		
1109Araucaria neterophyllaNS2402Fair </td <td>T108</td> <td>Dimocarpus longan</td> <td></td> <td></td> <td>500</td> <td>6</td> <td>Fair</td> <td>Fair</td> <td>Fair</td> <td>Fair</td> <td>Low</td> <td>-</td> <td>Retain</td> <td>-</td> <td>LandsD/ Tree Unit</td> <td>On Slope, Restricted Root Flare</td>	T108	Dimocarpus longan			500	6	Fair	Fair	Fair	Fair	Low	-	Retain	-	LandsD/ Tree Unit	On Slope, Restricted Root Flare
T115Ficus variegata青果榕91603FairFairFairLow-Retain-LandsD/Tree UnitOn Slope, Restricted Root FlareT116Leucaena leucocephala銀合歡91202FairFairFairLow-Retain-LandsD/Tree UnitInvasive tree speciesT117Sterculia lanceolata假蘋婆81002PoorPoorPoorPoorRetain-LandsD/Tree UnitInvasive tree speciesT120Microcos nervosa布渣葉81202PoorPoorPoorLow-FellA, C, D, ELandsD/Tree UnitOn Slope, Leaning			杉	5											-	
T116Leucaena leucocephala銀合歡91202FairFairFairLow-Retain-LandsD/Tree UnitInvasive tree speciesT117Sterculia lanceolata假蘋婆81002PoorPoorPoorLow-Retain-LandsD/Tree UnitOn Slope, Restricted Root Flare, Crossed with T121T120Microcos nervosa布渣葉81202PoorPoorPoorLow-FellA, C, D, ELandsD/Tree UnitOn Slope, Leaning							-									
T117 Sterculia lanceolata 假蘋婆 8 100 2 Poor Poor Poor Low - Retain - LandsD/ Tree Unit On Slope, Restricted Root Flare, Crossed with T121 T120 Microcos nervosa 布渣葉 8 120 2 Poor Poor Poor Low - Fell A, C, D, E LandsD/ Tree Unit On Slope, Restricted Root Flare, Crossed with T121				-												
T120 Microcos nervosa 布渣葉 8 120 2 Poor Poor Poor Low - Fell A, C, D, E LandsD/ Tree Unit On Slope, Leaning																
							-									
	T120	Ficus subpisocarpa	筆管榕	4	100	4	Fair	Fair	Fair	Fair	Low		Retain		LandsD/ Tree Unit	On Slope, Leaning, Restricted Root Flare

lare	
lare	
lare, Crossed with fencing	
ed Bark, Restricted Root Flare	

k, Cross Branches, Black Knot, Twisted Branches	
ire	
re	

				_				- 1		Suitability					
		Chinese	IV	leasureme	ent		(Good/Fair/	Poor)		for Transplant	Conservatio	Recommenda tion (Retain/		Department to provide expert	
Tree No.	Scientific Name	Common Name	Height (m)	DBH (mm)	Crown Spread (m)	Amenity	Form	Health	Structu re	(High/ Medium/ Low)	n Status	Transplant/ Fell)	Justification [1]	advice to LandsD	Additional Remarks
T122	Sterculia lanceolata	假蘋婆	5	100	2	Poor	Poor	Poor	Poor	Low	-	Retain	-	LandsD/ Tree Unit	On Slope, Twisted Trunk
T123	Microcos nervosa	布渣葉	8	220	4	Poor	Poor	Poor	Poor	Low	-	Retain	-	LandsD/ Tree Unit	On Slope, Leaning, Twisted Trunk
T124	Dimocarpus longan	龍眼	10	300	5	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Leaning, Restricted Root Flare
T125	Sterculia lanceolata	假蘋婆	8	330	4	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Leaning, Restricted Root Flare
T126	Macaranga tanarius	血桐	7	320	7	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Leaning, Restricted Root Flare
T127	Microcos nervosa	布渣葉	8	110	3	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Co-dominant Trunks, Restricted Root Flare
T128	Microcos nervosa	布渣葉	8	280	6	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Multi Trunks, Restricted Root Flare
T129	Dimocarpus longan	龍眼	6	110	3	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Restricted Root Flare
T130	Sterculia lanceolata	假蘋婆	6	130	3	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Twisted Trunk, Restricted Root Flare
T131	Sterculia lanceolata	假蘋婆	8	270	5	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, On Slope, Restricted Root Flare
T132	Ficus microcarpa	細葉榕	12	1200	16	Fair	Poor	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Mature Tree, Crossed Branches, Leaning, On Slope, Restricted Root Flare, Unbalanced Form
T135	Sterculia lanceolata	假蘋婆	7	230	4	Fair	Fair	Fair	Fair	Low	-	Retain	-	LandsD/ Tree Unit	Multi Trunk, Restricted Root Flare, Leaning
T136	Microcos nervosa	布渣葉	8	360	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunks, Restricted Root Flare
T137	Microcos nervosa	布渣葉	6	260	6	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Twisted Trunk, Leaning, On Slope
T138	Macaranga tanarius	血桐	8	260	6	Fair	Fair	Fair	Fair	Low	-	Retain	-	LandsD/ Tree Unit	On Slope, Co-dominant Trunks
T139	Dimocarpus longan	龍眼	10	380	7	Poor	Poor	Poor	Poor	Low	-	Retain	-	LandsD/ Tree Unit	On Slope, Leaning
T140	Ligustrum sinense	山指甲	5	100	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Leaning
T141	Sterculia lanceolata	假蘋婆	6	130	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Co-dominant Trunk, On Slope, Restricted Root Flare
T142	Mallotus paniculatus	白楸	7	140	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Leaning
T144	Broussonetia papyrifera	構樹	9	180	3	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Leaning
T145	Sterculia lanceolata	假蘋婆	9	180	2	Poor	Poor	Poor	Poor	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Leaning
T146	Sterculia lanceolata	假蘋婆	3	100	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Twisted Trunk, Leaning, On Slope
T147	Ficus variegata	青果榕	9	470	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Twisted Trunk, Co-dominant Trunk, Restricted Root, On Slope
T148	Mallotus paniculatus	白楸	3	100	5	Fair	Fair	Fair	Fair	Low	-	Retain	-	LandsD/ Tree Unit	Leaning, Imbalance Form, On Slope
T149	Ficus variegata	青果榕	8	160	3	Fair	Fair	Fair	Fair	Low	-	Retain	-	LandsD/ Tree Unit	
T150	Ficus microcarpa	細葉榕	18	1500	16	Fair	Poor	Poor	Fair	Low	-	Fell	A, B, D, E	LandsD/ Tree Unit	Mature Tree, Twisted Trunk, Co-dominant Trunk, Restricted Root, On Slope
T151	Mallotus paniculatus	白楸	4	150	4	Fair	Fair	Fair	Fair	Low	-	Retain	-	LandsD/ Tree Unit	-
T152	Dimocarpus longan	龍眼	5	230	5	Fair	Fair	Fair	Fair	Low	-	Retain	-	LandsD/ Tree Unit	-
T153	Leucaena leucocephala	銀合歡	6	120	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Invasive tree species
T154	Leucaena leucocephala	銀合歡	6	120	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Invasive tree species
T155	Macaranga tanarius	血桐	4	120	4	Fair	Fair	Fair	Fair	Low	-	Fell	A, C, D, E	LandsD/ Tree Unit	On Slope, Leaning, Co-dominant Trunk
T156	Leucaena leucocephala	銀合歡	6	110	2	Fair	Fair	Fair	Fair	Low	-	Fell	A, D, E	LandsD/ Tree Unit	Invasive tree species

SI	JN	IN	1A	RY	:

Total number of trees surveyed =	287
Nos. trees to be retained =	27
Nos. trees to be transplanted =	12

Nos. trees to be felled = 248 nos.

<u>Note:</u> [1] Justification: A- in conflict with proposed development/ site formation

B- tree in poor health condition

C- growing on slope or difficult to form a proper root ball for transplanting

nos.

nos.

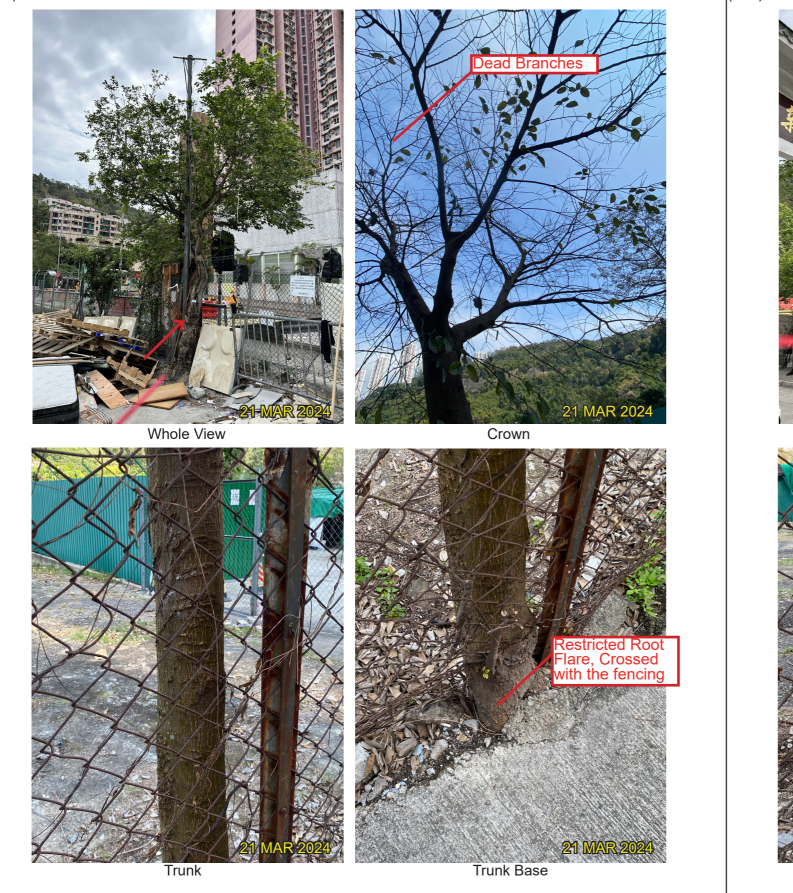
nos.

D- tree with a low survival rate after transplanting

E- Common non-local species and/ or not cost effective to transplant

Appendix B Tree Survey Photo Record

T001 - Celtis sinensis 朴樹 (Fell)



T002 - Celtis sinensis 朴樹 (Fell)



DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTATION
TREE SURVEY	PHOTO RECORD	MAY 2024		
		DRAWN	JOB TITLE	
		TL		or Permission Under S Jinance (Cap. 131) for
		CHECKED RH	Development including Flats, F and Minor Relaxation of Plot R Restriction in "Comprehensive	
		APPROVED		in S.D.4 and Adjoining
		CY	Wa Keng, Kv	, ,

LEGEND

ARUP

T003 - *Celtis sinensis* 朴樹 (Fell)



T004 - Ficus subpisocarpa 筆管榕

(Fell)

DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENT
TREE SURVEY	PHOTO RECORD	MAY 2024		
		DRAWN	JOB TITLE	
				or Permission U dinance (Cap. 13
		CHECKED RH	Development and Minor Re	t including Flats elaxation of Plot
				in S.D.4 and Ad
		TREE SURVEY PHOTO RECORD	TREE SURVEY PHOTO RECORD MAY 2024 DRAWN TL CHECKED RH APPROVED	TREE SURVEY PHOTO RECORD MAY 2024 DRAWN TL APPlanning Ord CHECKED RH APPROVED APPROVED MAY 2024 JOB TITLE Application for Planning Ord Development and Minor Re Restriction in Various Lots



NTATION



T005 - Celtis sinensis 朴樹 (Fell)



DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTATION	
TREE SURVEY	PHOTO RECORD	MAY 2024			
		DRAWN	JOB TITLE		
		TL	Application for Permission Unde Planning Ordinance (Cap. 131) Development including Flats, R and Minor Relaxation of Plot Ra Restriction in "Comprehensive I		
		CHECKED RH			
		APPROVED CY		in S.D.4 and Adjoir	
1			1		

T006 - Leucaena leucocephala 銀合歡

LEGEND





Trunk Base

TION



T007 - *Microcos nervosa* 布渣葉 (Fell)



T009 - Ficus subpisocarpa 筆管榕

(Fell)

LEGEND
DRAWING TITLE
TREE SURVEY PHOTO RECORD





Trunk Base



T010 - Dimocarpus longan 龍眼 (Fell)



T011 - Dimocarpus longan 龍眼 (Fell)





Trunk

	DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTAT	
	TREE SURVEY	PHOTO RECORD	MAY 2024			
			DRAWN	JOB TITLE		
			TL	Application for Permission Uno Planning Ordinance (Cap. 131		
			CHECKED RH	Developmen and Minor R	nt including Flats, F elaxation of Plot R n "Comprehensive	
			APPROVED		in S.D.4 and Adjo	
			CY	Wa Keng, K		

LEGEND

Trunk Base

TATION



T012 - Delonix regia 鳳凰木 (Fell)



T013 -Dimocarpus longan 龍眼 (Fell)



	DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTAT	
	TREE SURVEY	PHOTO RECORD	MAY 2024			
			DRAWN	JOB TITLE		
			TL	1	or Permission Und dinance (Cap. 131)	
			CHECKED RH	Development including Flats, and Minor Relaxation of Plot Restriction in "Comprehensiv		
			APPROVED		in S.D.4 and Adjoi	
			CY	Wa Keng, Kwai Chung		

LEGEND

TATION



T014 - *Plumeria rubra* 雞蛋花 (Fell)



 DRAWING TITLE TREE SURVEY PHOTO RECORD
 DATE MAY 2024
 FIGURE NO.
 SCALE AND ORIENTATION

 DRAWN TL
 JOB TITLE Application for Permission Under Section 16 of the Town Planning Ordinance (Cap. 131) for Proposed Comprehensive Development including Flats, Retail and Community Facilities and Minor Relaxation of Plot Ratio and Building Height RH

 APPROVED
 APPROVED CY
 Restriction in "Comprehensive Development Area" Zone at Various Lots in S.D.4 and Adjoining Government Land, Kau Wa Keng, Kwai Chung

T015 - Artocarpus heterophyllus 菠蘿蜜

(Fell)

LEGEND



Trunk Base



T016 - *Livistona chinensis* 蒲葵 (Fell)



T017 -Macaranga tanarius 血桐

LEGEND
DRAWING TITLE
TREE SURVEY PHOTO RECORD



T018 -Macaranga tanarius 血桐 (Fell)

LEGEND



DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTATION	
TREE SURVEY	PHOTO RECORD	MAY 2024			
		DRAWN	JOB TITLE		
		TL	Application for Permission Unde Planning Ordinance (Cap. 131) Development including Flats, Re and Minor Relaxation of Plot Ra Restriction in "Comprehensive D Various Lots in S.D.4 and Adjoin Wa Keng, Kwai Chung		
		CHECKED RH			
		APPROVED			
		CY			

T019 - Microcos nervosa 布渣葉

(Fell)





T020 - Diospyros kaki 柿子 (Fell)

LEGEND



DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTATIO
TREE SURVEY	PHOTO RECORD	MAY 2024		
		DRAWN	JOB TITLE	-
		TL	1 1 1	or Permission Unde dinance (Cap. 131)
		CHECKED RH	Developmen and Minor R	nt including Flats, Re elaxation of Plot Ra n "Comprehensive D
		APPROVED		in S.D.4 and Adjoin
		CY	Wa Keng, Ky	,

T021 - Microcos nervosa 布渣葉

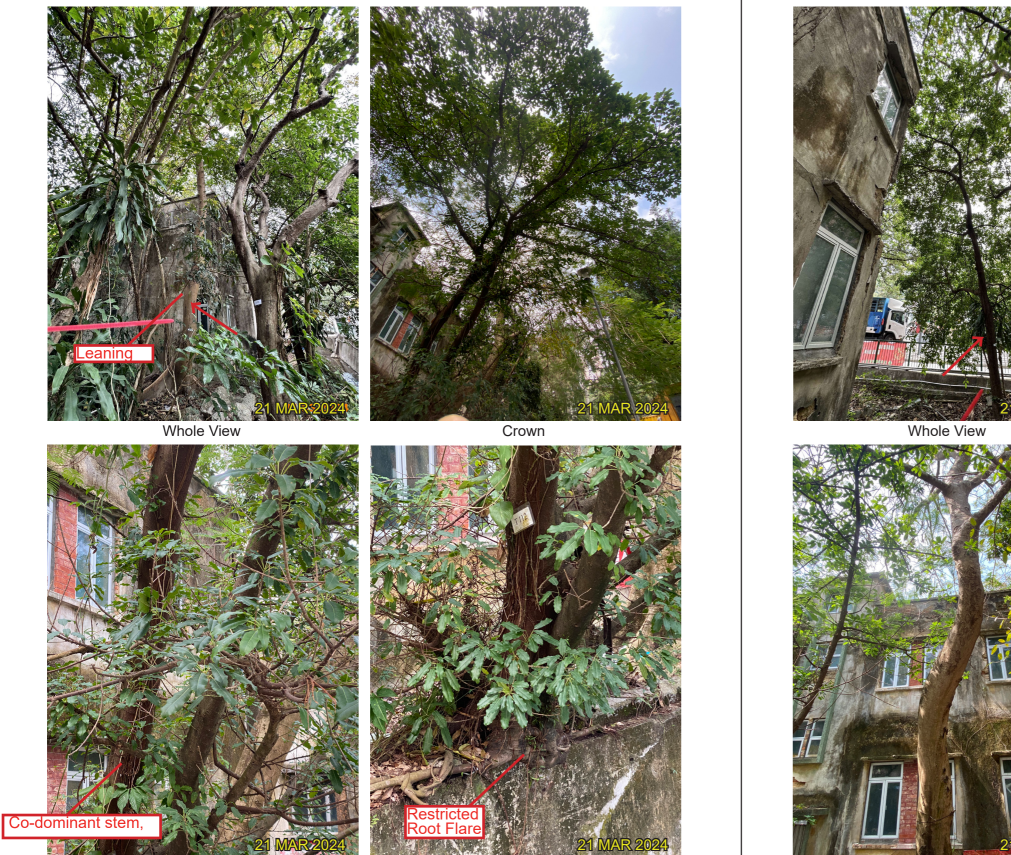




Trunk Base



T022 - Ficus variegata 青果榕 (Fell)



Trunk

LEGEND

Trunk Base

DRAWING TITLE

MAY 2024 TREE SURVEY PHOTO RECORD DRAWN JOB TITLE Application for Permission Under Section 16 of the Town Planning Ordinance (Cap. 131) for Proposed Comprehensive Development including Flats, Retail and Community Facilities and Minor Relaxation of Plot Ratio and Building Height Restriction in "Comprehensive Development Area" Zone at Various Lots in S.D.4 and Adjoining Government Land, Kau Wa Keng, Kwai Chung TL CHECKED RH APPROVED CY

Trunk

DATE

FIGURE NO.

T023 - Sterculia lanceolata 假蘋婆

(Fell)



SCALE AND ORIENTATION



T024 - Ficus subpisocarpa 筆管榕 (Fell)



T025 - Delonix regia 鳳凰木 (Fell)



Trunk

	DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTAT	
	TREE SURVEY	PHOTO RECORD	MAY 2024			
			DRAWN	JOB TITLE		
			TL	Application for Permission Une Planning Ordinance (Cap. 131		
			CHECKED RH	Developmen and Minor R	t including Flats, F elaxation of Plot R	
			APPROVED	 Restriction in "Comprehensiv Various Lots in S.D.4 and Ad 		
			CY	Wa Keng, Ku	wai Chung	



Trunk Base

Trunk

LEGEND



Crown



Trunk Base

TATION



T026 - Ficus virens 大葉榕 (Fell)



T027 - Dimocarpus longan 龍眼

LEGEND	DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTA
	TREE SURVEY	PHOTO RECORD	MAY 2024		
			DRAWN	JOB TITLE	-
					or Permission Un dinance (Cap. 131
			CHECKED RH	Development and Minor Re	t including Flats, l elaxation of Plot F "Comprehensive
					in S.D.4 and Adjo
				Wa Keng, Kw	



ATION



T028 - *Leucaena leucocephala* 銀合歡 (Fell)



T030 - *Dimocarpus longan* 龍眼 (Fell)

LEGEND



T029 - *Macaranga tanarius* 血桐 (Fell)



T031 - *Dimocarpus longan* 龍眼 (Fell)



T032 - *Dimocarpus longan* 龍眼 (Fell)



Whole View



Trunk

DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTA	
TREE SURVEY	PHOTO RECORD	MAY 2024			
		DRAWN	JOB TITLE		
		TL		or Permission Un dinance (Cap. 131	
		CHECKED RH	Development including Fla and Minor Relaxation of Pl Restriction in "Comprehen		
		APPROVED	Various Lots	in S.D.4 and Adjo	
		CY	Wa Keng, Ku	wai Chung	

Crown

TATION



T033 - Dimocarpus longan 龍眼 (Fell)



Trunk

T034 - Dimocarpus longan 龍眼

	DRAWING	TLE		DATE	FIGURE NO.	SCALE AND ORIENTATION
TREE SURVEY PHOTO RECORD MAY 2024	TREES	IRVEY	PHOTO RECORD	MAY 2024		
DRAWN JOB TITLE				DRAWN	JOB TITLE	
TL Application for Permission Und Planning Ordinance (Cap. 131)				TL		
CHECKED Development including Flats, R RH and Minor Relaxation of Plot Ra Restriction in "Comprehensive					Developmen and Minor Re	t including Flats, Reta elaxation of Plot Ratio
APPROVED Various Lots in S.D.4 and Adjoi				APPROVED		
CY Wa Keng, Kwai Chung				CY	Wa Keng, Ku	wai Chung

LEGEND



der Section 16 of the Town) for Proposed Comprehensive Retail and Community Facilities Ratio and Building Height Development Area" Zone at ining Government Land, Kau

ARUP

T035 - *Dimocarpus longan* 龍眼 (Fell)



T036 - *Ficus microcarpa* 細葉榕 (Fell)



Trunk

21 MAR 2

RAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENT	
REE SURVEY	PHOTO RECORD	MAY 2024			
		DRAWN	JOB TITLE		
		TL	1	or Permission Un dinance (Cap. 13	
		CHECKED RH	Development including Fla and Minor Relaxation of Pl Restriction in "Comprehens Various Lots in S.D.4 and A		
		APPROVED			
		CY	Wa Keng, Ku	,	

LEGEND



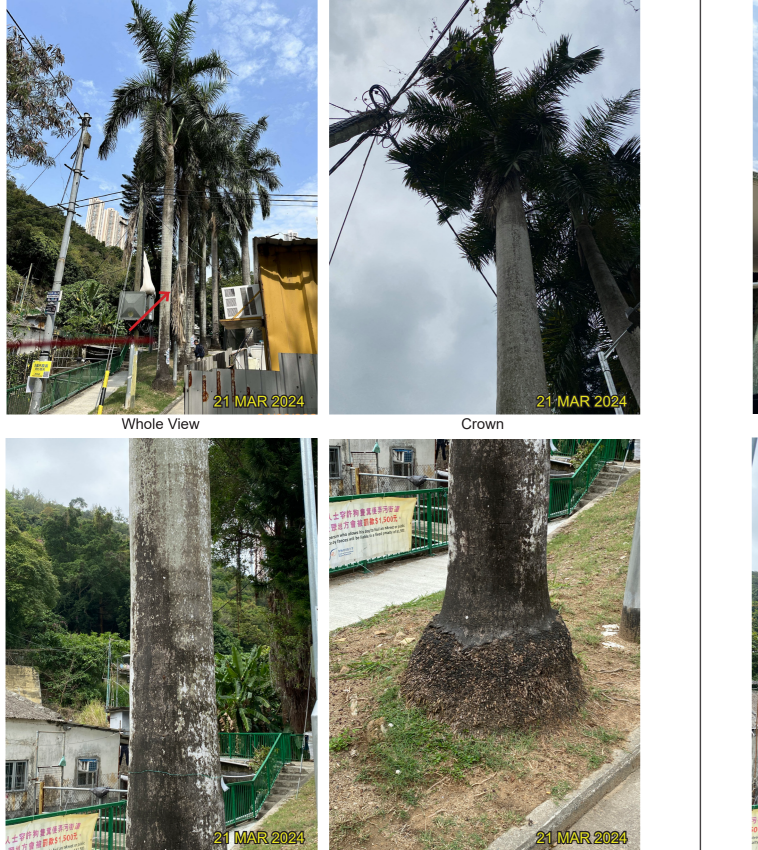
Trunk Base

21 🛛

NTATION



T037 - *Roystonea regia* 王棕 (Transplant)



Trunk Base

Trunk

T038 - *Roystonea regia* 王棕 (Transplant)





Trunk

DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTA
TREE SURVEY PHOTO RECORD		MAY 2024		
		DRAWN	JOB TITLE	
		TL	1 1 1	or Permission Und dinance (Cap. 131
		CHECKED RH	Developmen and Minor R	t including Flats, F elaxation of Plot F "Comprehensive
		APPROVED		in S.D.4 and Adjo
		CY	Wa Keng, Ku	,

LEGEND



NTATION



T039 - *Roystonea regia* 王棕 (Transplant)



Trunk Base

Trunk

	DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTATI	
	TREE SURVEY	PHOTO RECORD	MAY 2024			
			DRAWN	JOB TITLE		
		TL	Application for Permission I Planning Ordinance (Cap. 1 Development including Flat and Minor Relaxation of Plo Restriction in "Comprehens			
						CHECKED RH
			APPROVED	1	in S.D.4 and Adjoin	
			CY	Wa Keng, Ku	wai Chung	

LEGEND

Trunk



Trunk Base

TION

Under Section 16 of the Town 31) for Proposed Comprehensive s, Retail and Community Facilities t Ratio and Building Height ve Development Area" Zone at djoining Government Land, Kau

ARUP

T041 - *Roystonea regia* 王棕 (Fell)



T042 - *Roystonea regia* 王棕 (Transplant)



Trunk

21 MAR 2024

DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTAT	
TREE SURVEY PHOTO RECORD		MAY 2024			
		DRAWN	JOB TITLE		
		TL	1	or Permission Und dinance (Cap. 131	
		CHECKED RH	Development including Flat and Minor Relaxation of Plo Restriction in "Comprehens		
		APPROVED	Various Lots in S.D.4 and		
		CY	Wa Keng, Ku	,	

LEGEND



Crown



Trunk Base

NTATION



T043 - *Roystonea regia* 王棕 (Transplant)



Trunk

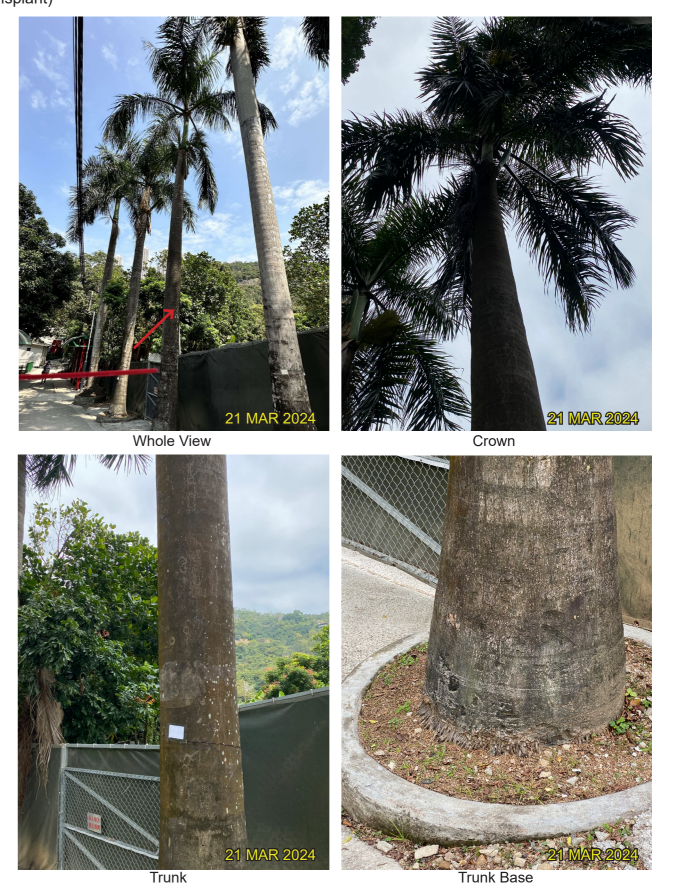
21 MAR 2024



Trunk Base

DRAWING TITLE

T044 - *Roystonea regia* 王棕 (Transplant)



DATE FIGURE NO. SCALE AND ORIENTATION MAY 2024 TREE SURVEY PHOTO RECORD DRAWN JOB TITLE TL CHECKED RH

> APPROVED CY

LEGEND

Job TITLE Application for Permission Under Section 16 of the Town Planning Ordinance (Cap. 131) for Proposed Comprehensive Development including Flats, Retail and Community Facilities and Minor Relaxation of Plot Ratio and Building Height Restriction in "Comprehensive Development Area" Zone at Various Lots in S.D.4 and Adjoining Government Land, Kau Wa Keng, Kwai Chung



T045 - *Roystonea regia* 王棕 (Transplant)



T046 - *Roystonea regia* 王棕 (Transplant)

	DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTATI	
	TREE SURVEY	PHOTO RECORD	MAY 2024			
			DRAWN	JOB TITLE		
			TL	Application for Permission U Planning Ordinance (Cap. 1 Development including Flat and Minor Relaxation of Plo Restriction in "Comprehens		
		RH				
			APPROVED		in S.D.4 and Adjoin	
			CY	Wa Keng, Kv	wai Chung	

LEGEND



TION



T048 - *Microcos nervosa* 布渣葉 (Fell)

LEGEND



 DRAWING TITLE
 DATE
 FIGURE NO.
 SCALE AND ORIENTATION

 TREE SURVEY PHOTO RECORD
 MAY 2024
 Image: Scale and orgital scale and scale and orgital scale and orgital scale and scale and

T049 - Sterculia lanceolata 假蘋婆

(Fell)



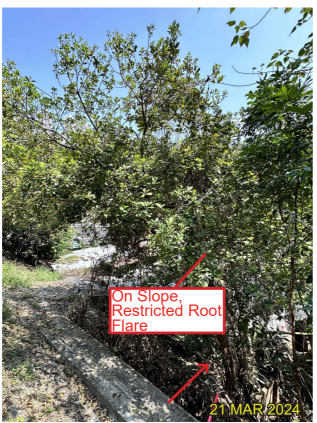


T050 - *Ficus hispida* 對葉榕 (Fell)

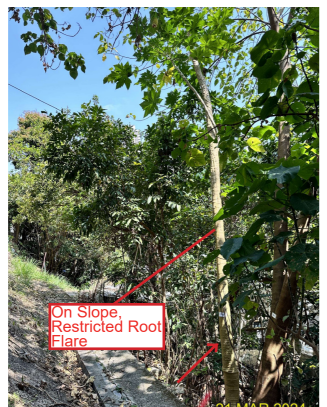


T051A - *Macaranga tanarius* 血桐 (Fell)

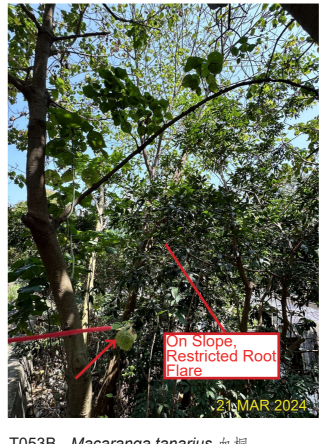




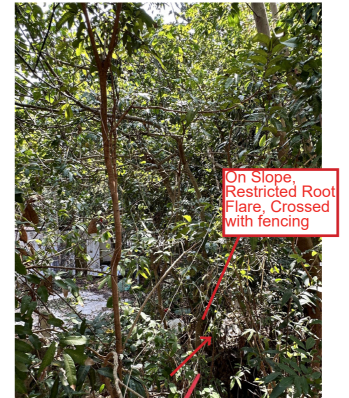
T052 - *Carica papaya* 番木瓜 (Fell)



T053 - *Broussonetia papyrifera* 構樹 (Fell)



T053B - *Macaranga tanarius* 血桐 (Fell)



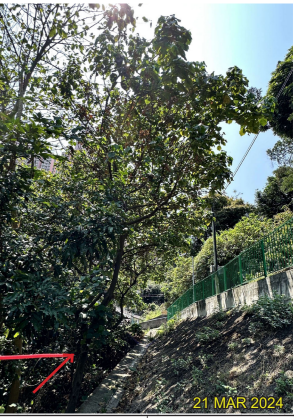
	DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTAT
	TREE SURVEY	PHOTO RECORD	MAY 2024		
			DRAWN	JOB TITLE	
		TL	1	or Permission Und dinance (Cap. 131)	
		CHECKED RH	Developmen and Minor R	nt including Flats, R elaxation of Plot R n "Comprehensive	
		APPROVED		in S.D.4 and Adjoi	
			CY	Wa Keng, K	

LEGEND

T053A - *Syzygium jambos* 蒲桃 (Fell)



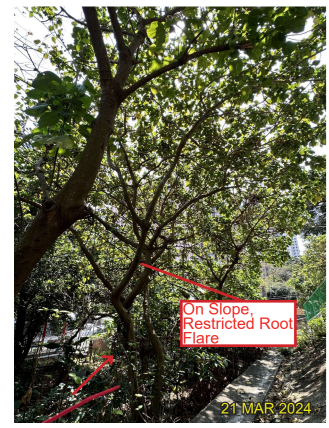
T054 - *Macaranga tanarius* 血桐 (Fell)



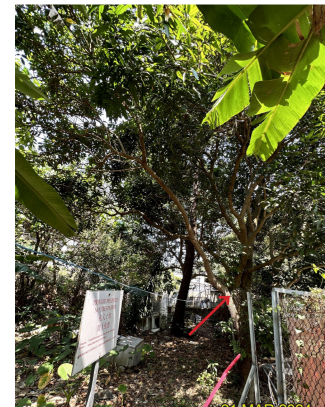
NTATION



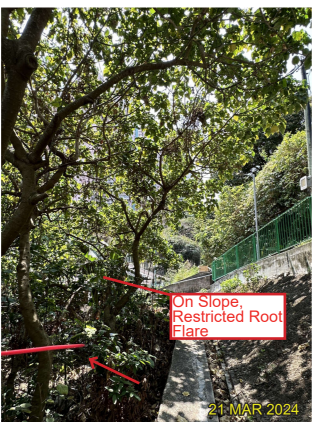
T055 - Macaranga tanarius 血桐 (Fell)



T057 - Dimocarpus longan 龍眼 (Fell)



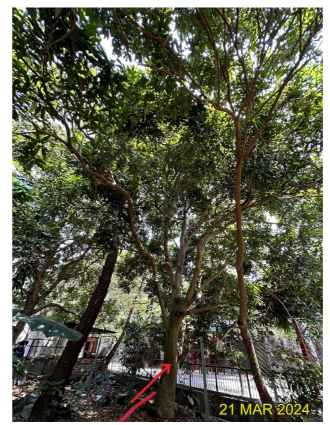
T056- *Macaranga tanarius* 血桐 (Fell)



T057A - Macaranga tanarius 血桐 (Fell)



T058 - *Mangifera indica* 芒果 (Fell)Whole View



(Fell)Trunk



DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIE
TREE SURVEY	PHOTO RECORD	MAY 2024		
		DRAWN	JOB TITLE	
		TL		or Permission dinance (Cap.
		CHECKED RH	Developmen and Minor R	t including Fla elaxation of Pl "Comprehen
		APPROVED		in S.D.4 and
		CY	Wa Keng, Kv	vai Chung

LEGEND

(Fell)Crown



(Fell)Trunk Base





T059 - Macaranga tanarius 異葉南洋杉 (Fell)



Trunk

LEGEND

T060 - Dimocarpus longan 龍眼 (Fell)



DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTAT	
TREE SURVEY PHOTO RECORD		MAY 2024			
		DRAWN	JOB TITLE		
		TL	Application for Permission U Planning Ordinance (Cap. 1: Development including Flats and Minor Relaxation of Plot Restriction in "Comprehensit Various Lots in S.D.4 and Ac		
		CHECKED RH			
		APPROVED			
		CY	Wa Keng, Ku	vai Chung	



T061 - Ficus variegata 青果榕 (Fell)



EGEND	DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTAT
	TREE SURVEY	PHOTO RECORD	MAY 2024		
			DRAWN	JOB TITLE	
					or Permission Uno linance (Cap. 131
				Development and Minor Re	t including Flats, F elaxation of Plot R "Comprehensive
			APPROVED		in S.D.4 and Adjo
			CY	Wa Keng, Kw	

T062 - Aleurites moluccanus 石栗



T063 - Carica papaya 番木瓜 (Fell)

T064A - *Macaranga tanarius* 血桐 (Fell)



T065- *Carica papaya* 番木瓜 (Fell)



Trunk

DRAWING TITLE		DATE	FIGURE NO.	SCALE AND ORIENTAT
TREE SURVEY PHOTO RECORD		MAY 2024		
		DRAWN	JOB TITLE	
		TL	1	or Permission Und dinance (Cap. 131
		CHECKED RH	Development including Fla and Minor Relaxation of Pl Restriction in "Comprehens	
		APPROVED		in S.D.4 and Adjo
		CY	Wa Keng, Ku	,

LEGEND

Trunk Base

TATION

