Appendix B

Landscape Design Proposal

LANDSCAPE DESIGN PROPOSAL (Rev.C)

EXECUTIVE SUMMARY

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1 INTRODUCTION

- 1.1.1 This is a landscape proposal in support of a planning application for amendment to the approved Tung Chung Valley Outline Zoning Plan (OZP) (No. S/I-TCV/2) to rezone a housing site covering various lots in D.D. 1 Tung Chung (hereafter referred to as "the Application Site" or "the Site") near the planned Tung Chung West MTR Station from the existing "Residential (Group C)2" ("R(C)2") zone to the proposed "Residential (Group B)" ("R(B)") zone (hereafter referred to as "the Application Site" or "the Site").
- 1.1.2 This landscape proposal is submitted to demonstrate the effect of the building design of the Proposed Development at the Application Site on landscape aspects. It includes a tree group survey and a proposed landscape layout to establish a coherent character for future development within the Site.

2 SITE CONTEXT

- 2.1.1 The Application Site is adjacent to Mun Tung Estate, Hau Wong Temple and Tung Chung River mouth. It is within the Tung Chung New Town neighbourhood that has been progressively built up over the past decades. The neighbourhood will further altered as the planned developments public works and new town development materialize.
- 2.1.2 The Application Site covers an area of about 3.3 hectares and is currently zoned "Residential (Group C)2" on the Approved Tung Chung Valley OZP (No. S/I-TCV/2). It is bounded to the west by land zoned "Costal Protection Area" ("CPA"), to the east by Chung Mun Road and to the north by various recreational centres on land zoned "Open Space" ("O") and Tung Chung Bay. It currently occupied by fruit farms with occasional scattered structures and temporary works areas of public projects. The site levels range from approx. +3.4 mPD to +7.4 mPD, and become gradually lower to the west at its interface with the adjacent "CPA" zone.
- 2.1.3 The fruit farms are located on private agricultural lots that are subject to block crown leases. Fruit crops such lychee, longan and wong pei are cultivated. Despite being classified as "trees" due to tree trunk size (equal or greater than 95mm diameter at breast height), these fruit crops are the property of relevant private agricultural lot owners and may be removed for sale and re-planted with other crops (e.g. vegetables and flowers) depending on the individual lot owner's preference for the agricultural market. These fruit crops may also have been planted illegally by third parties attempting to establish land possession claims which is not an unprecedented occurrence in the neighbourhood. Such trees may be subject to removal by the relevant private agricultural lot owners as a precaution against such claims.

3 PROPOSED DEVELOPMENT FORM

3.1 Master Layout

- 3.1.1 The proposed development consists of several residential towers with a height ranging from 6 to 22 domestic storeys with residents' clubhouses and a basement car park. Retail facilities and a covered private transport lay-by are provided within the Site along Chung Mun Road.
- 3.1.2 The general ground level of the Site is proposed at +8.6mPD, which is similar to that of the adjacent Chung Mun Road.

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3.2 Road and Civil Works

- 3.2.1 The main run-in / out point of the Site is proposed at the intersection between Yu Tung Road and Chung Mun Road. It will be level and pedestrian-friendly according to the current version of BD's Design Manual Barrier Free Access. It links to an internal loop circulation and EVA serving all towers.
- 3.2.2 Additional vehicular and pedestrian entrances for the proposed retail transport layby podium will be provided along Chung Mun Road (currently being widened by the government) to facilitate the local community to access the relevant commercial and transport facilities.
- 3.2.3 A possible pedestrian footbridge (subject to liaison with relevant departments at the subsequent stage) connecting the podium of the Proposed Development with the adjacent Mun Tung Estate, the planned commercial sites in Planning Areas 38A & 38B, and the Planned TCW MTR Station.

4 TREE PRESERVATION SCHEME

4.1 Tree Survey Findings [Refer to Appendix A - Tree Assessment]

- 4.1.1 Three (3) tree groups were identified within the Application Site (refer to Table 1 below). Approximately 670 nos. of trees were found within the Site but over 91% (or 615 nos.) were cultivated fruit trees with trunk diameters ("Diameter at Breast Height" or "DBH") equal to or over 95mm:
 - Tree Group TG1 (approx. **4** nos.). This consists of common native woodland species such as *Cratoxylum cochinchinense*, *Microcos paniculatus* and *Sterculia lanceolata*.
 - Tree Group TG2 (approx. **528** nos.). This consists of **489** nos. of cultivated fruit crops with DBH ≥ 95mm and **39** nos. of non-fruit-farm trees of a mix of native and exotic species.
 - Tree Group TG3 (approx. **138** nos.). This consists of **126** nos. of cultivated fruit crops with DBH ≥ 95mm and **12** nos. of non-fruit-farm trees of native species.

Tree Group	Number of Fruit Crop Trees with DBH ≽ 95mm	Number of Non-Fruit-Crop Trees with DBH ≽ 95mm	Total Trees
TG1	0 nos.	4 nos.	4 nos.
TG2	489nos.	39 nos.	528 nos.
TG3	126 nos.	12 nos.	138 nos.
Total	615 nos.	55 nos.	670 nos.

Table 1 – Summary of Existing Tree Numbers

4.1.2 N

one of the trees surveyed within the tree groups are protected species listed under Forestry Regulations, Forests and Countryside Ordinance (Cap.96 sub. Leg.) or are "Old and Valuable Trees" as defined in DEVB TC (W) No. 5/2020 "Registration of Old and Valuable Trees" or "Champion Trees" as identified in the book "Champion Trees in Urban Hong Kong".

4.1.3 Several small seedlings of species (e.g. *Aquilaria sinensis*) scheduled under Cap. 586 were found. They were undersized (<95mm DBH and therefore not classified as 'trees') and their treatment will be described under an Ecological Review of this Application. The landscape master plan provides a receptor site at the northwest tip of the Site should these seedlings be transplanted.

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4.2 Proposed Treatment of Existing Trees

- 4.2.1 All three (3) tree groups with a total approx. of **670** nos. trees will be affected by the proposed development, and all are proposed to be removed, including:
 - <u>615</u> nos. of fruit crop trees with DBH ≥ 95mm and species including *Artocarpus* heterophyllus, *Averrhoa carambola, Carica papaya, Citrus grandis, Clausena lansium, Dimocarpus longan, Diospyros kaki, Litchi chinensis* and *Mangifera indica*
 - **55** nos. of non-fruit crop trees with DBH ≥ 95mm consist with a mix of common native species and exotic species.
- 4.2.2 Competing with vast, high-quality supply from Mainland China in the 1990's to 2000's, Lychee orchards in Hong Kong struggled to survive, and often adopted unsustainable agricultural practice to squeeze as many fruit trees as possible into a lot. Almost all existing trees (whether fruit trees or not) found within the Site today are under stress from overcrowding caused by imbalanced or underdeveloped tree crowns and possibly heavily overlapping root systems making them unsuitable for transplanting. No tree is therefore proposed to be transplanted. Planting of good quality new amenity trees will enhance the local landscape and will ensure manageable long-term maintenance and tree safety.

4.3 New Tree Planting

- 4.3.1 The landscape design concept and strategy of the proposed development proposes a total of 272 nos. of new trees within this Application Site. 30% of the site area will be planting to comply with BD's Sustainable Building Design guidelines. Trees will form part of this planting area although is will not be possible to plant it all with trees because a balance needs to be struck between tree coverage and the provision of accessible open space. A total of 272 trees are proposed to be planted within the Site which is considered to provide appropriate enhanced amenity, screening, space for growth and establishment, a distribution of shaded and open areas and allows for circulation throughout the site.
- 4.3.2 The Planting design will adopt four key design principles; '*Right Plant Right Place', seasonal effects, naturalistic style* and *vertical layering.* The planting palette is also to promote the concept of Biophilic Design and Biodiversity with Eco-Friendly trees, shrubs and ground cover plants that promote wildlife. Indicative tree planting species are provided in **Table 3** under **Section 5.6** below and their indicative locations are indicated on the Landscape Master Plan in **Appendix B**.
- 4.3.3 The Application Site currently consists of government land and private lots owned or occupied by various parties. Once the consolidated relevant land grant is obtained, the Applicant will submit a Tree Felling and Removal Application (TPRP) in compliance with the tree preservation clause of the new lease and with the circular LandsD LAO ON No.6/2023.

5 LANDSCAPE DESIGN

5.1 Landscape Design Concept and Strategy

- 5.1.1 The landscape master plan adopts the following design approach:
 - a) Create a landscape design commensurate with the specific site conditions of the Proposed Development;
 - b) Ensure the landscape character is consistent with the overall design language and

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aesthetic of the architectural elements;

- c) Ensure the Proposed Development is sensitively integrated into the surrounding areas via naturalistic interface treatments;
- d) Minimise the visual impact of the Proposed Development through sensitive landscape treatment;
- e) Create suitable outdoor spaces for active and passive recreational activities; and
- f) Promote the use of indigenous plant species throughout the landscape to contribute to the sustainability of the site and to selectively introduce exotic ornamental species to enhance the amenity of feature areas according to '*The Future Urban Forest*' at *Tung Chung New Town Extension, Hong Kong.*

5.2 Major Landscape Elements [*Refer to Figures B.1 to B.5*]

- 5.2.1 Landscape at Main Access Access to the Proposed Development will be from the existing Yu Tung Road. The entry to the Proposed Development will be defined by feature vegetation. The planting scheme for the entry areas will create an attractive landscape and signature arrival identity for the Proposed Development.
- 5.2.2 **Residential Area** Landscape elements have been carefully laid out around the residential buildings to create a coherent layout. Planting will be an important component within these areas. A selection of natural and contemporary materials will be utilized to produce sensitive and attractively detailed design solutions.
- 5.2.3 Recreational Facilities and Communal Gardens Passive and active recreational facilities and communal gardens will be incorporated throughout the development allowing easy access to all residents and visitors. A swimming pool will be centrally located at the base of Towers T5 and T6 and a children's play area will be sited at the base of Towers T1, T2 and T4. A number of communal gardens will provide small scale, intimate settings with seating for informal use by all residents. Shade planting will be located throughout the communal gardens and extensive ornamental shrub planting beds will be provided to create visual interest and seasonal variety throughout the year.
- **5.3 Landscape Hardworks Schedule** General landscape hardworks elements and materials are as follows:

AREA/ LOCATION	LANDSCAPE HARDWORKS
Main Entrance	Vehicular road surface – natural granite setts / tiles or similar; Pedestrian footpath – natural granite / tiles or similar; Kerbs / Planter – natural granite/ tiles or similar.
Streetscape	Vehicular road surface – precast concrete / clay pavers; Pedestrian footpath – precast concrete / clay pavers; Kerb/ Planter – precast concrete kerb; Street furniture – proprietary products.
Residential & Clubhouse Landscape	 Footpath – natural granite / stone paving / tiles or similar; Kerb/ Planter – natural granite / stone paving / tiles or similar; Swimming pool – timber deck and glass mosaic tile finish to pool; Children's Playground – proprietary play equipment and safety matting; Shade Structures – Concrete structure with granite cladding, metal frames, and glass canopy.

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- **5.5** Children's Playground Safety The outdoor children's playground will be designed in full compliance with the relevant safety standards and guidelines with sufficient safety zones and impact-absorbing matting and will be installed in accordance with the manufacturer's specifications or guidelines.
- **5.4 Barrier Free Access** Design of all landscape areas would comply with the latest Design Manual Barrier Free Access issued by the Buildings Department.
- **5.5 Irrigation and Drainage** Drainage will be adequate and in compliance with relevant regulations. The proposed irrigation system will be provided via manual water point operation and cover the entire planting area within the development. Sub-soil drainage shall be provided for all planting areas.
- **5.6** Lighting The objective of landscape lighting is to provide a safe and secured environment, while maintaining themed lighting effect to the landscape. All the accessible points and open space areas will be provided with sufficient illumination to meet the required lighting standards.
- **5.7 Signage** Signage is important street furniture in assisting wayfinding and in establishing a highquality area identity. Sufficient signage shall be provided at strategic locations and at junctions of major circulation routes to facilitate the users navigating through different activity zones. Signage design follows the family of elements of street furniture.
- **5.8 Planting Proposal/ Palette** Species proposed for the development are chosen for their attractive foliage, lush colours and various shapes in order to create an attractive visual appearance with the combination of evergreen, deciduous, broadleaf, native, and/or ornamental trees and/or flowering shrubs and groundcovers enhance the quality. The shade's tolerant species will be considered in covered planting underneath the building block or areas with relatively less sun-light covered. An indicative choice of plant materials is listed in **Table 3**.

Botanical Name	Chinese Name	Size (DBH)	Spacing (mm)
TREES			
Araucaria heterophylla	異葉南洋杉		
Alstonia scholaris	糖膠樹		
*Bischofia javanica	秋楓		
*Cinnamomum burmanii	陰香		
*Cleistocalyx operculatus	水翁		
Dracontomelon duperreanum	人面子		N.C.
Elaeocarpus hainanensis	水石榕	Heavy Standard/ Standard/	Minimum 3000-5000mm
Ficus benjamina	垂葉榕	Light Standard	2000-200011111
Garcinia subelliptica	菲島福木	Light Otdindard	
Koelreuteria formosana	台灣欒樹		
Lagerstroemia speciosa	大花紫薇		
*Liquidambar formosana	楓香		
*llex rotunda	鐵冬青		
Magnolia grandiflora	荷花玉蘭		
Plumeria rubra	雞蛋花		

Table 3 – Proposed Planting Palette

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Botanical Name	Chinese Name	Size (DBH)	Spacing (mm)
*Podocarpus macrophyllus	羅漢松		
*Reevesia thyrsoidea	梭羅樹		
Senna surattensis	黃槐		
*Sterculia lanceolata	假蘋婆	Heavy Standard/ Standard/	Minimum
Syzygium cumini	海南蒲桃	Light Standard	3000-5000mm
*Syzygium hancei	韓氏蒲桃	Light Otandard	
Terminalia mantaly	小葉欖仁		
Viburnum odoratissimum	珊瑚樹]	
Xanthostemon chrysanthus	金蒲桃		

Note:* denotes native tree species.

Botanical Name	Chinese Name	Size (Height x Spread) (mm)	Spacing (mm)
SHRUBS			
Acalypha pendula	紅尾鐵莧	300 x 300	400
Aglaonema commutatum	銀班萬年青	300 x 300	400
Alpinia speciosa 'Variegata'	花葉豔山薑	400 x 300	450
Brunfelsia acuminata	鴛鴦茉莉	250 x 250	300
Canna generalis cv. Striatus	金脈美人蕉	700 x 500	450
Carmona microphlla	福建茶	800 x 600	400
Cordyline fruticosa	朱蕉	700 x 500	450
Cordyline fruticosa 'Tricolor'	三色朱蕉	400 x 300	300
Crossostephium chinense	玉芙蓉	300 x 300	200
Dracaena sanderiana 'Virescens'	富貴竹	500 x 300	400
Dracaena marginata	紅邊鐵樹	800 x 500	600
Duranta erecta 'Golden Leave'	金葉假邊翹	300 x 300	200
Evolvulus nuttallianus	藍星花	300 x 250	250
Fagraea ceilanica	灰莉	600 x 600	500
Gardenia jasminoides	白蟬	500 x 400	350
Gordonia axillaris	大頭茶	600 x 500	750
Ixora chinensis	龍船花	450 x 300	250
Ligustrum sinense *	山指甲	600 x 500	500
Melastoma malabathricum*	野牡丹	400 x 300	300
Michelia figo	含笑	500 x 300	500
Murraya paniculata	九里香	600 x 500	750
Nandina domestica	南天竹	500 x 450	500
Plumbago auriculata	藍雪花	300 x 250	250
Pennisetum alopecuroides	狼尾草	300 x 200	200
Rhaphiolepis indica*	石斑木	500 x 400	400
Rhapis humilis	棕竹	800 x 600	400
Rhododendron simsii *	紅杜鵑	500 x 300	400
Rhodomyrtus tomentosa	桃金孃	350 x 300	500
Ruellia coerulea	翠蘆莉	450 x 300	250
Sansevieria trifasciata "Laurentii"	金邊虎尾蘭	450 x 150	300
Schefflera arboricola	鴨腳木	400 x 300	300

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Botanical Name	Chinese Name	Size (Height x Spread) (mm)	Spacing (mm)	
GROUND COVER				
Cuphea hyssopifolia	細葉萼距花	250 x 200	200	
Euphorbia milii 'Dwarf'	鐵海棠	250 x 200	200	
Lantana montevidensis	小葉馬纓丹	300 x 250	250	
Liriope spicata*	山麥冬	200 x 150	150	
Nephrolepis exaltata	波士頓腎蕨	300 x 2000	200	
Ophiopogon japonica*	沿階草	200 x 150	150	
Tradescantia spathacea	吊竹草	300 x 250	250	
LAWN				
Zoysia japonica	朝鮮草	300 x 300	Even density	
Axonopus compressus	大葉草	300 x 300	Turf even density	
Hybrid Bermudagrass (cross of Cynodon dactylon x C. transvaalensis germplasma)	混合狗牙根	300 x 300	Turf even density	
CLIMBERS/ TRAILING PLANT				
Allamanda cathartica	軟枝黃蟬			
Bougainvillea spectabilis	簕杜鵑	At least 3 shoots		
Ficus pumila	薜荔	per plant. Each	050	
Mansoa alliacea	蒜香藤	shoot at least 700 to	250	
Parthenocissus himalayana	爬墙虎	1000mm long		
Quisqualis indica	使君子			

- 5.9 Soil Depth Sufficient soil depth will be provided for all planting areas/planters for the health of plant establishment (minimum 1,200mm soil depth will be provided for tree planting, 600mm will be provided for shrubs, and 300mm for groundcover and grass areas excluding drainage layers). Adequate structural loading capacity and drainage provision will be provided for all planting on the structure.
- **5.10** Landscape Maintenance A minimum of 12 months Establishment Period will be provided for all planting. Landscape maintenance will be undertaken by an approved landscape maintenance company. A landscape maintenance manual shall be prepared to specify the maintenance procedures required.

5.11 Landscape Area Provision

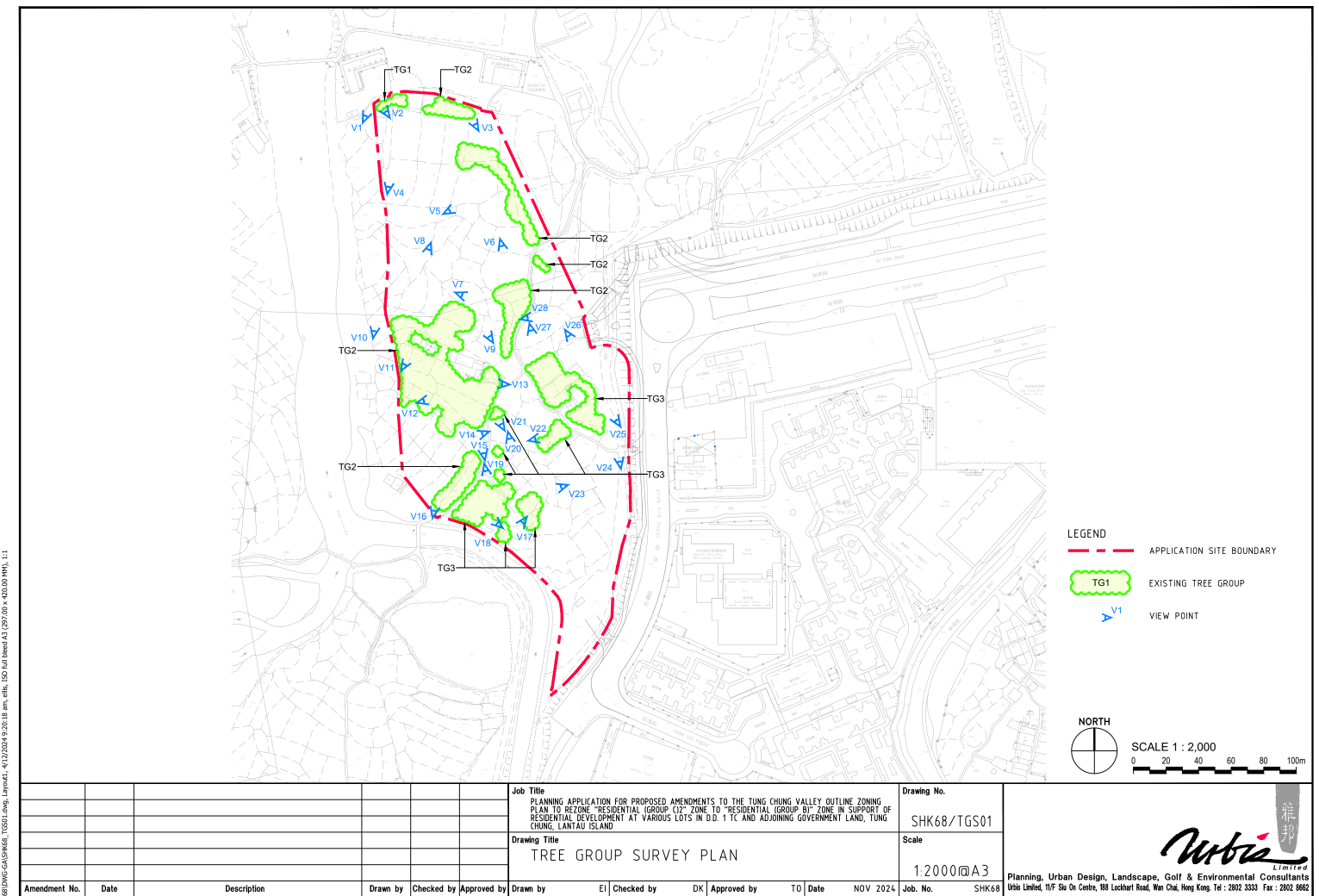
Open Space Provision – The Proposed Development has a design population of about 5,171. A total of not less than 5,171 m² of private open space (the minimum standard is 10 ha per 100,000 persons as stipulated in Chapter 4 of the Hong Kong Planning Standards and Guidelines) will be provided. An indicative Open Space plan is shown in **Appendix B.5 – Open Space Provision**.

Greenery Provision – A minimum of 30% greenery will be achieved in accordance with the requirement of Buildings Department's Practice Note for Authorized Persons PNAPs APP 151 and 152.

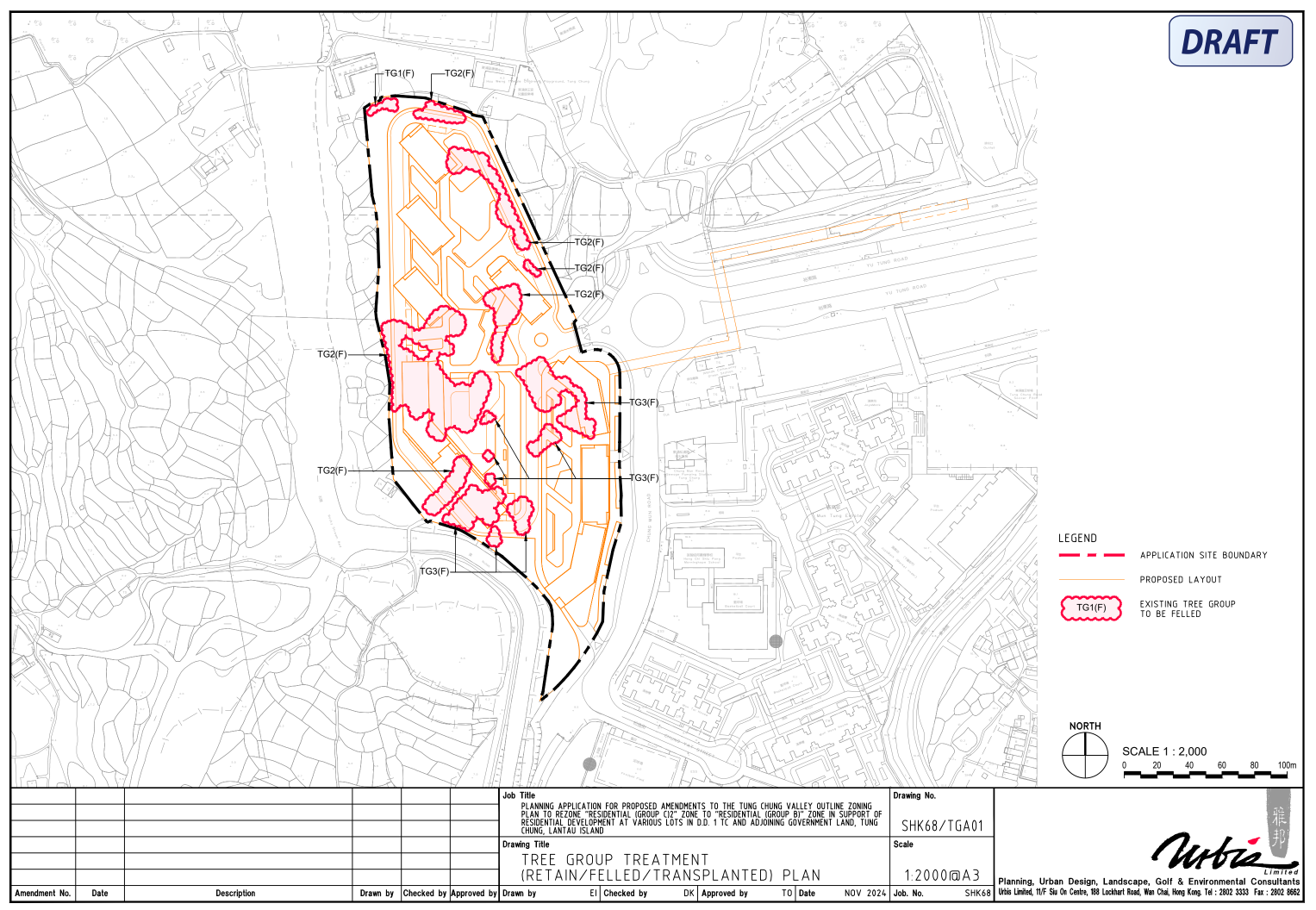
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Appendix A – Tree Assessment

A.1 – Tree Assessment Plans



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Appendix A – Tree Assessment

A.2 – Tree Assessment Schedule

Tree Group Survey Schedule

					Ś		APPROX. SIZE (m)	l.					RECOMMENDATION																							
TREE ROUP No.	EIAO 2016 Landscape Resources (LRs)	Photo No.	BOTANICAL NAME	CHINESE NAME	APPROX. NO	OVERALL HEIGHT	DBH	CROWN SPREAD	FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Medium/Low)	SURVIVAL RATE AFTER TRANSPLANTING (High/Medium/Low)	RETAIN	FELL	TRANSPLANT	REMARKS																				
			Cratoxylum cochinchinense	黃牛木	1	9	250	5	Fair	Fair	Medium	Low	0	1	0																					
TG1	LR1i	LR1i V1-V2		Microcos paniculata	布渣葉	2	4 - 6	100 - 180	2 - 4	Poor	Fair	Low	Low	0	2	0	This tree group is secondary woodland near Tung Chung River, consisting of native tree																			
101		v 1-vz	Sterculia lanceolata	假蘋婆	1	5	120	3	Fair	Fair	Low	Low	0	1	0	species.																				
			TG	1 SUBTOTAL	4		I		1	1			0	4	0																					
			Acacia auriculiformis	耳果相思	8	6 - 12	150 - 400	3 - 10	Poor to Fair	Poor to Fair	Low	Low	0	8	0																					
			Alangium chinense	八角楓	1	8	150	4	Poor	Fair	Low	Low	0	1	0																					
			Aporosa dioica	銀柴	1	4	95	3	Fair	Fair	Low	Low	0	1	0																					
		Araucaria cunninghamii南洋杉1133704FairFairLowLowArtocarpus heterophyllus菠蘿蜜404 - 8100 - 3003 - 5Poor to FairPoor to FairLowLowCeltis sinensis朴樹56 - 9200 - 7205 - 10FairFairMediumLowCinnamomum burmanni陰香181805FairFairLowLowClausena lansium黃皮593 - 6100 - 4002 - 4Poor to FairPoor to FairLowLow	Low	0	1	0																														
				Ar	Artocarpus heterophyllus	菠蘿蜜	40	4 - 8	100 - 300	3 - 5	Poor to Fair	Poor to Fair	Low	Low	0	40	0																			
			Celtis sinensis	朴樹	5	6 - 9	200 - 720	5 - 10	Fair	Fair	Medium	Low	0	5	0																					
			Cinnamomum burmanni	陰香	1	8	180	5	Fair	Fair	Low	Low	0	1	0																					
			Clausena lansium	黃皮	59	3 - 6	100 - 400	2 - 4	Poor to Fair	Poor to Fair	Low	Low	0	59	0	The tree group is an orchard densely planted with <i>Litchi chinensis</i> . Other fruit trees,																				
			Dimocarpus longan	龍眼	57	4 - 10	100 - 500	2 - 7	Poor to Fair	Poor to Fair	Low	Low	0	57	0	Clausena lansium, Dimocarpus longan and Artocarpus heterophyllus, are also observed																				
TG2		V3 -	Ficus variegata	青果榕	1	10	280	7	Fair	Fair	Medium	Low	0	1	0	but the majority of these species are young																				
TG2	LRIUC	V16	V16		LR10C V16	V16	V16	V16	V16	V16	V16	V16	V16	V16	V16	Litchi chinensis	荔枝	333	4 - 10	100 - 300	2 - 5	Poor to Fair	Poor to Fair	Low	Low	0	333	0	Large individuals of <i>Dimocarpus longan</i> are observed within an area of village houses.							
															Litsea glutinosa	潺槁樹	6	4 - 8	100 - 200	3 - 5	Fair	Fair	Low	Low	0	6	0	Other species are commonly found along roadside or in woodland adjacent to urban area.								
																							Macaranga tanarius var. tomentosa	血桐	2	6 - 7	150 - 300	6 - 7	Fair	Fair	Low	Low	0	2	0	
																			Mallotus paniculatus	白楸	4	6 - 9	120 - 250	4 - 7	Poor to Fair	Poor to Fair	Low	Low	0	4	0					
					Microcos paniculata	布渣葉	4	4 - 6	100 - 130	2 - 4	Poor	Fair	Low	Low	0	4	0																			
			Prunus sp.	李屬	1 6 230 5 Poor Poor Low Low 0	1	0																													
			Sapium sebiferum	烏桕	1	7	180	4	Fair	Fair	Low	Low	0	1	0																					
			Sterculia lanceolata	假蘋婆	2	4 - 5	95 - 110	2 - 3	Poor to Fair	Fair	Low	Low	0	2	0																					
			Zanthoxylum avicennae	簕欓花椒	1	5	120	3	Poor	Fair	Low	Low	0	1	0																					
			TG	2 SUBTOTAL	528								0	528	0																					

Remarks of Trees of particular interest according to DevB TC(W) 4/2020 are listed as follows:

1. There are no existing trees included in the Register of Old and Valuable Trees (OVT)

2. There are no existing trees of 100 years old or above

3. There are no existing trees included in Rare tree species listed in "Rare and Precious Plants of Hong Kong" published by AFCD

4. There are no existing trees included under the Protection of Endangered Species of Animals and Plants Ordinance (Cap.586)

5. There are no existing trees included in the Forestry Regulations (Cap.96A) under the Forest and Countryside Ordinance (Cap.96)

6. There are no existing trees included as 'Well-Known Fung Shui Trees"

Date of survey: 4 and 7 July: 18 September 2023: 23 October 2024

Tree Group Survey Schedule

	Toup Survey Schedule Date of survey: 4 and 7, July; 18, September, 2023; 23, October 2024 g APPROX. SIZE (m) RECOMMENDATION																		
TREE GROUP No.	EIAO 2016 Landscape Resources (LRs)	Photo No.	BOTANICAL NAME	CHINESE NAME	APPROX. NOS.	OVERALL HEIGHT	DBH	CROWN SPREAD	FORM (Good/Fair/Poor)	HEALTH (Good/Fair/Poor)	AMENITY VALUE (High/Medium/Low)	SURVIVAL RATE AFTER TRANSPLANTING (High/Medium/Low)	RETAIN		TRANSPLANT	REMARKS			
			Artocarpus heterophyllus	菠蘿蜜	4	6 - 10	100 - 300	3 - 8	Poor to Fair	Poor to Fair	Low	Low	0	4	0				
			Averrhoa carambola	楊桃	1	6	200	4	Fair	Fair	Low	Low	0	1	0				
			Carica papaya	番木瓜	1	3	95.0	2	Fair	Fair	Low	Low	0	1	0				
			Celtis sinensis	朴樹	4	9 - 12	350 - 720	7 - 10	Poor to Fair	Fair	Low to Medium	Low	0	4	0				
		LR10c V17 - V28				Citrus grandis	柏	3	4 - 5	110 - 180	3 - 4	Fair	Fair	Low	Low	0	3	0	TG3 is an orchard surrounded by two car parks
			Clausena lansium	黃皮	19	5 - 7	100 - 300	3 - 6	Poor to Fair	Poor to Fair	Low	Low	0	19	0	as well as village houses. This tree group			
TG3	I P10c					Dimocarpus longan	龍眼	13	5 - 10	120 - 320	3 - 7	Poor to Fair	Poor to Fair	Low	Low	0	13	0	mainly consists of several fruit trees such as Litchi sinensis, Artocarpus heterophyllus and
105	LIXIOC		Diospyros kaki	柿	1	10	400	8	Poor	Poor	Low	Low	0	1	0	Dimocarpus longan. There are 2 no. mature Celtis sinensis with Fair form, whereas			
			Litchi chinensis	荔枝	84	4 - 10	95 - 380	2 - 5	Poor to Fair	Poor to Fair	Low	Low	0	84	0	transplanting is deemed infeasible because of			
					Macaranga tanarius var. tomentosa	血桐	4	4 - 5	100 - 150	2 - 4	Poor to Fair	Fair	Low	Low	0	4	0	maturity.	
					Mallotus paniculatus	白楸	2	3 - 7	95 - 280	2 - 5	Poor	Poor to Fair	Low	Low	0	2	0		
					Mangifera indica	芒果	1	14	500	10	Fair	Fair	Medium	Low	0	1	0		
			Morus alba	桑	1	6	95	2		Poor to Fair	Low	Low	0	1	0				
			TG	3 SUBTOTAL	138								0	138	0				

GRAND TOTAL: 670 nos.

Remarks of Trees of particular interest according to DevB TC(W) 4/2020 are listed as follows:

1. There are no existing trees included in the Register of Old and Valuable Trees (OVT)

2. There are no existing trees of 100 years old or above

3. There are no existing trees included in Rare tree species listed in "Rare and Precious Plants of Hong Kong" published by AFCD

4. There are no existing trees included under the Protection of Endangered Species of Animals and Plants Ordinance (Cap.586)

5. There are no existing trees included in the Forestry Regulations (Cap.96A) under the Forest and Countryside Ordinance (Cap.96)

6. There are no existing trees included as 'Well-Known Fung Shui Trees"

Date of survey: 1 and 7 July: 18 September 2023: 23 October 2021

LANDSCAPE DESIGN PROPOSAL (Rev.B)

Appendix A – Tree Assessment

A.3 – Tree Group Survey Photographs



Photo No. 1 | TREE GROUP TG1



Photo No. 3 | TREE GROUP TG2

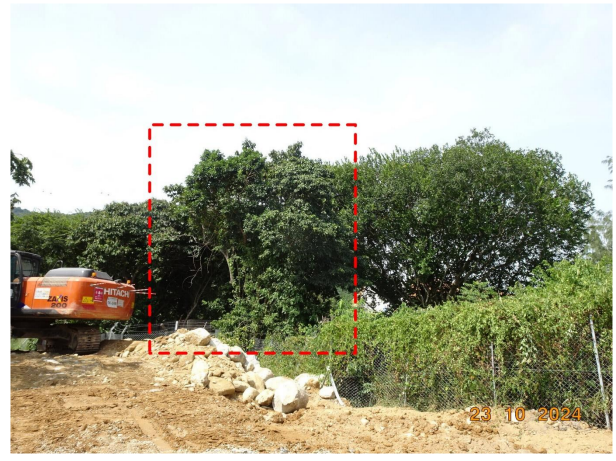


Photo No. 2 | TREE GROUP TG1



Photo No. 4 | TREE GROUP TG2



Photo No. 5 | TREE GROUP TG2



Photo No. 7 | TREE GROUP TG2



Photo No. 6 | TREE GROUP TG2



Photo No. 8 | TREE GROUP TG2



Photo No. 9 | TREE GROUP TG2



Photo No. 11 | TREE GROUP TG2



Photo No. 10 | TREE GROUP TG2



Photo No. 12 | TREE GROUP TG2



Photo No. 13 | TREE GROUP TG2

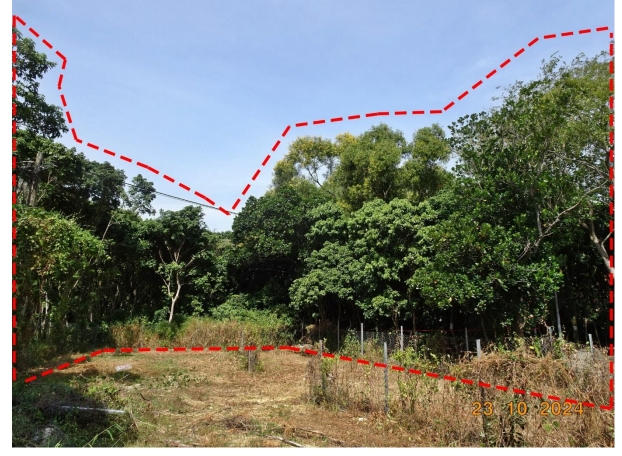


Photo No. 15 | TREE GROUP TG2

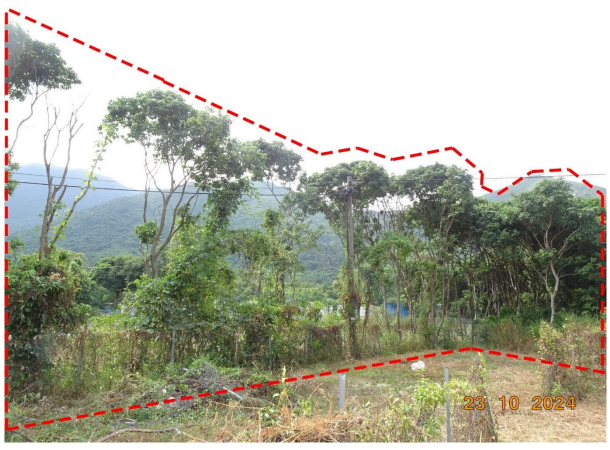


Photo No. 14 | TREE GROUP TG2



Photo No. 16 | TREE GROUP TG2



Photo No. 17 | TREE GROUP TG3

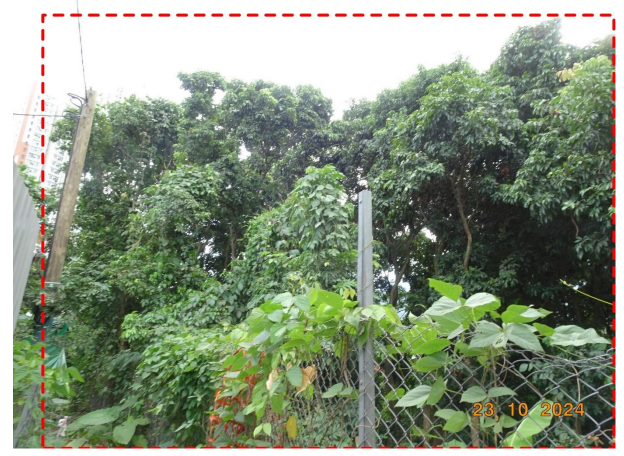


Photo No. 19 | TREE GROUP TG3



Photo No. 18 | TREE GROUP TG3



Photo No. 20 | TREE GROUP TG3





Photo No. 21 | TREE GROUP TG3

Photo No. 22 | TREE GROUP TG3





Photo No. 24 | TREE GROUP TG3

Photo No. 23 | TREE GROUP TG3

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Photo No. 25 | TREE GROUP TG3



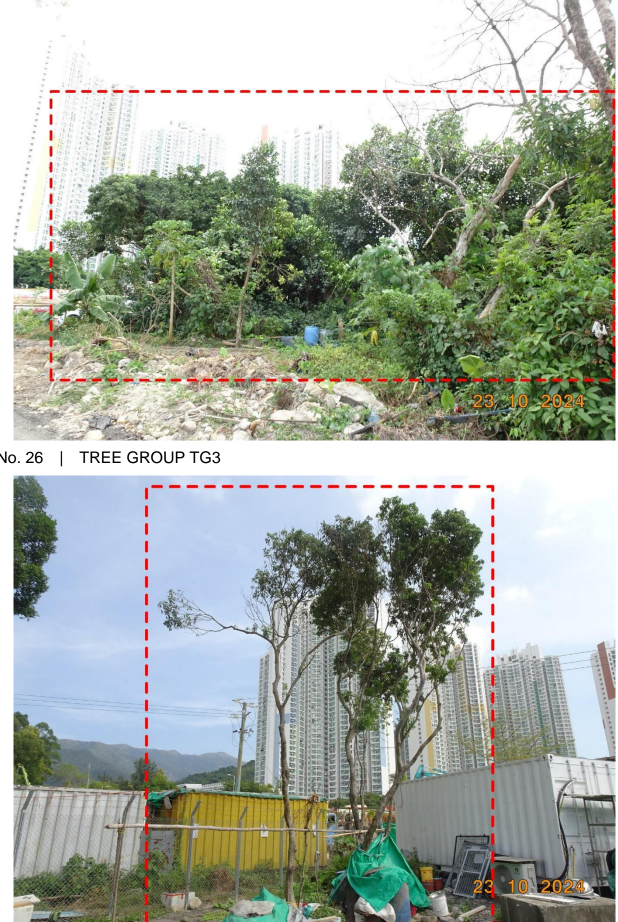


Photo No. 26 | TREE GROUP TG3

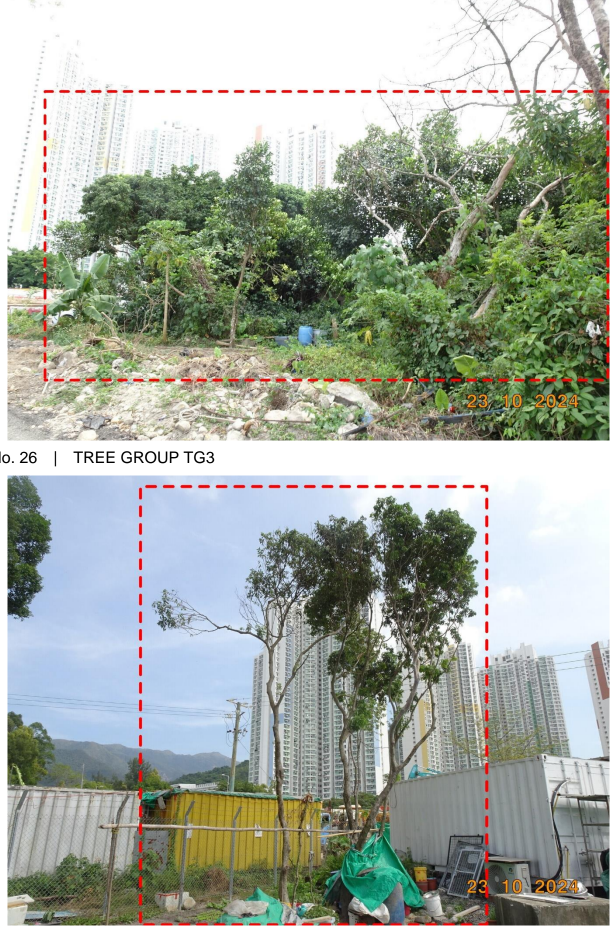


Photo No. 28 | TREE GROUP TG3

Photo No. 27 | TREE GROUP TG3

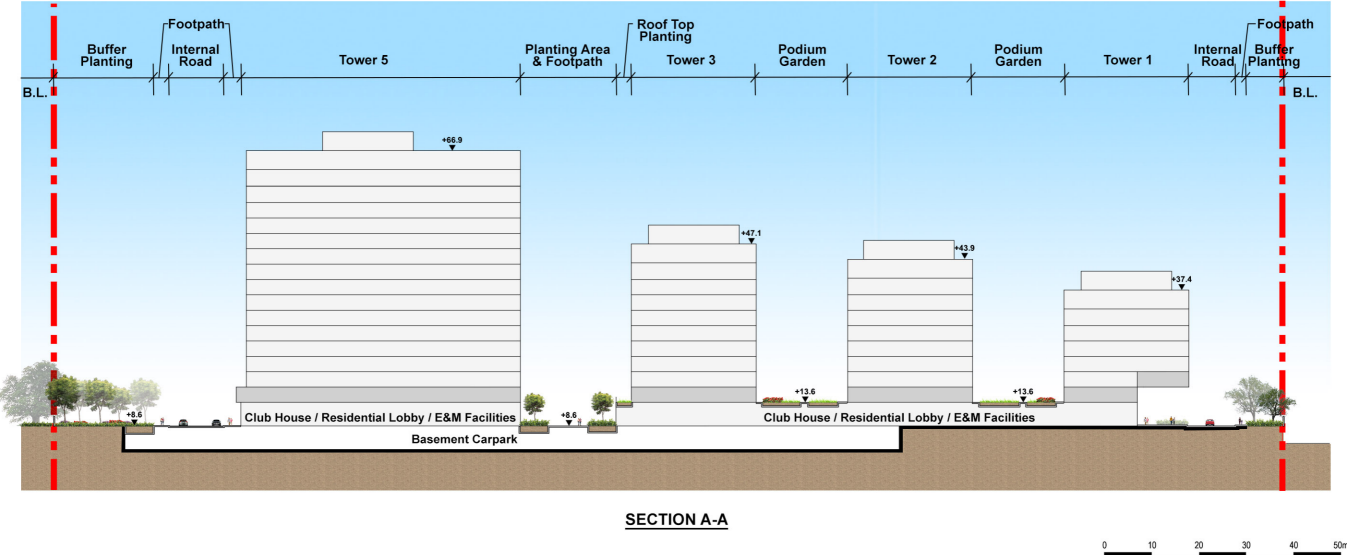
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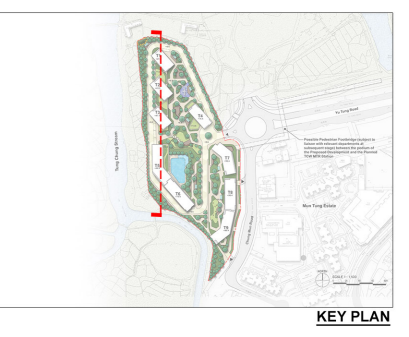
LANDSCAPE DESIGN PROPOSAL (Rev.B)

Appendix B – Landscape Design

- **B.1** Landscape Master Plan
- **B.2 Landscape Section A-A**
- **B.3 Landscape Section B-B**
- **B.4 Landscape Section C-C**
- **B.5** Open Space Provision

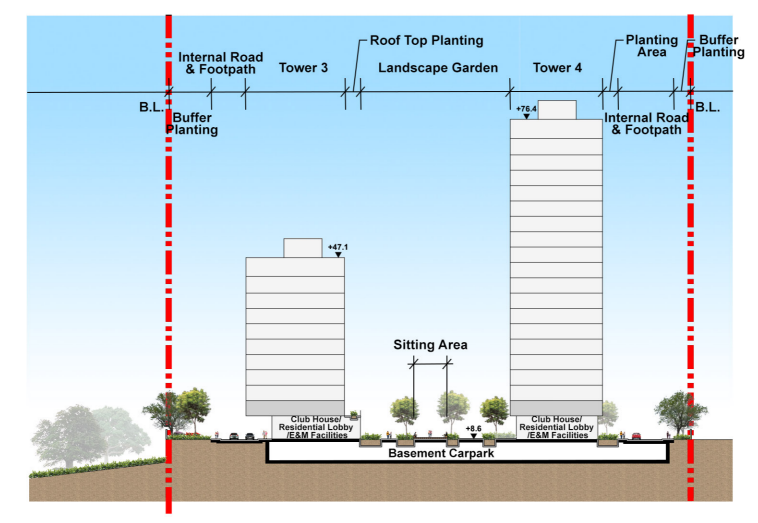




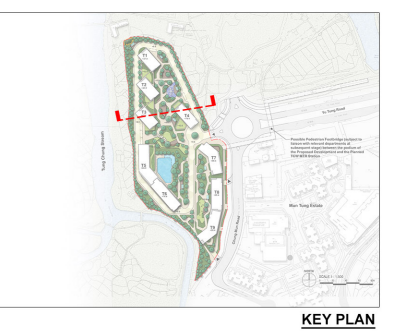








SECTION B-B









Internal Road ˌ&ˌFootpath Internal Road Roof & Footpath Garden Chung Mun Retail Street Tower 5 **Swimming Pool** Tower 7 B.L. B.L. Planting Area & Footpath +99.4 Buffer Planting - Footpath & Cycle Track +66.9 Roof Top Planting Planting Area +18.6 +18.6 Residential Lobby /E&M Facilities Commercial / E&M Facilities Club House/ Residential Lobby /E&M Facilities +8.6 Commercial / E&M Facilities Basement Carpark

SECTION C-C

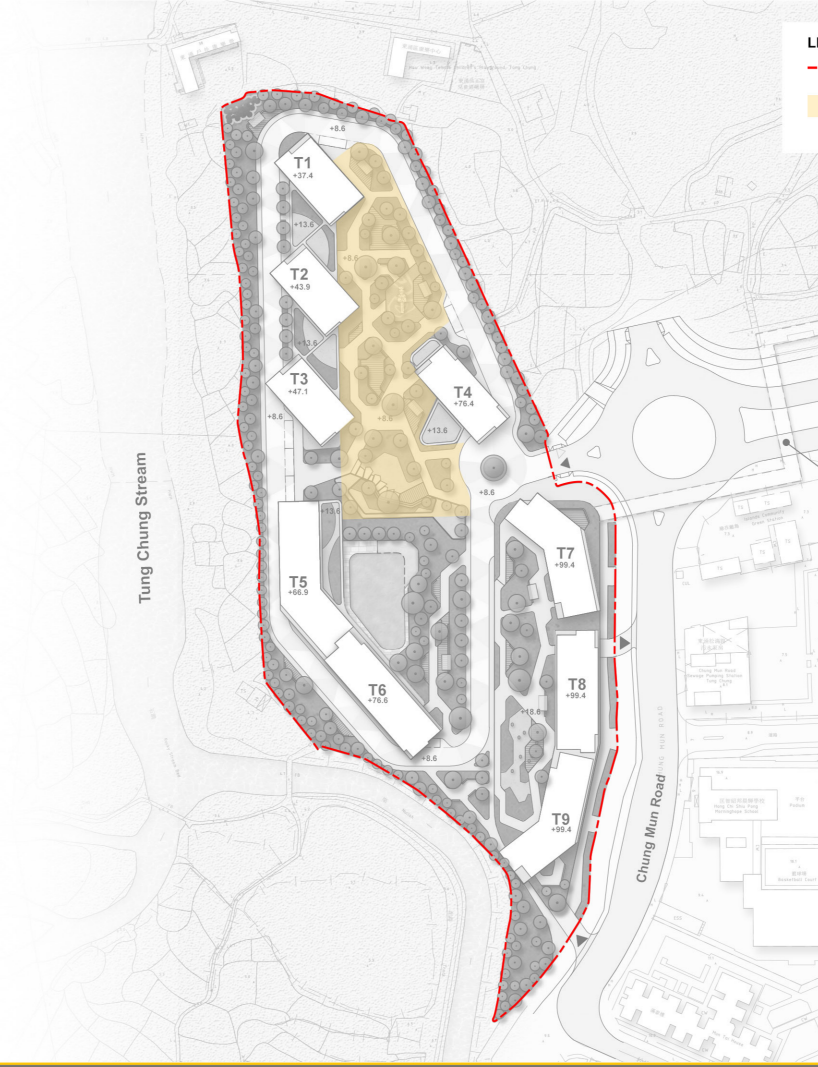












LEGEND

----- APPLICATION SITE BOUNDARY

OPEN SPACE PROVISION NOT LESS THAN 5,171 sq.m (1 SQM/PERSON AS PER HKPSG)

Possible Pedestrian Footbridge (subject to liaison with relevant departments at subsequent stage) between the podium of the Proposed Development and the Planned **TCW MTR Station**

Yu Tung Road

Mun Tung Estate

APPENDIX B5 DEC 2024 OPEN SPACE PROVISION REV. B SCALE 1:1500 (A3)

NORTH

SCALE 1 1,500 20

