Proposed Rezoning from "Residential (Group B)1" Zone to "Residential (Group B)4" Zone for Medium Density Housing Development to Include a Footpath for Public Use at Various Lots and Adjacent Government Land in DD130, Lam Tei, Tuen Mun

Appendix |

Tree Preservation and Removal Proposal

Proposed Rezoning from "Residential (Group B)1" Zone to "Residential (Group B)4" Zone for Medium-Density Housing Development to Include a Footpath for Public Use at Various Lots and Adjacent Government Land in DD130, Lam Tei, Tuen Mun



TREE PRESERVATION AND REMOVAL PROPOSAL (RESUBMISSION)

JANUARY 2024

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1.0 INTRODUCTION

- 1.1 This Tree Preservation and Removal Proposal, based on the latest Master Layout Plan (**Appendix A**), is submitted in support of the Proposed Rezoning from "Residential (Group B)1" Zone to "Residential (Group B)4" Zone for Medium-Density Housing Development to Include a Footpath for Public use at Various Lots and Adjacent Government Land in DD130, Lam Tei, Tuen Mun.
- 1.2 The Site is gentle flat and is covered by concrete.
- 1.3 The Application Site, with an application site area of approx. 8,896m², including 6,333 m² of private lots and 2,563 m² government land. It is bounded by Castle Peak Road Lam Tei Section on its east; Ng Lau Road from the South. The site is located in a predominantly rural environment dominated by low-rise residential development including Lingrade Garden to its immediate North, Tuen Mun San Tsuen, Chik Yuen Garden and Opulent Villa to its East. Please refer to **Figure 1**.

BLOCK 11 Hanison Garde BLOCK 6 BLOCK Lin Wah Hal BLOCK BLOCK Sun King Garden ingrade Garden BLOCK B n Brillia BLOCK 8 SAN HING TSUEN BLOCK 25 BLOCK 19 TUEN MUN SAN BLOCK 9 Kin Ye **Application Site** ulent Villa BLOCK 28 Melody Park

Figure 1 Site Location Plan

2.0 SURVEY METHODS AND ASSESSMENT CRITERIA

- 2.1 All living trees of 300mm girth (= 95mm diameter) or over (measured at 1.3m above ground level), within the Lot were studied. Each tree was identified to species level, and its girth, height and spread measured. The condition of each tree was then evaluated according to the following criteria (Webb 1991):
 - Trees of good form, moderate to large size (for their species type) and in good health are classified as *Good*.
 - Trees of reasonable form, with few or no visible defects or health problems are classified as <u>Fair</u>.
 - Tees which are of poor form, badly damaged or clearly suffering from decay, die back, or the effects of very heavy vine growth are classified as *Poor*.

A general description of the trees on the Site follows in **Section 3**.

Webb, R(ed.) 1991 Tree Planting & Maintenance in Hong Kong, Government Printer

3.0 GENERAL DESCRIPTION OF EXISTING TREES

A tree survey was conducted in May 2022 and **224** nos. of trees within the Lot are identified. Among the 224 nos. of existing trees surveyed, 145 nos. of *Leucaena leucocaphala* are identified.

Besides the *Leucaena leucocephala*, 79 nos. of existing are surveyed. The most numerous of the existing trees are *Macaranga tanarius var. Tomentosa* (23 nos.) and *Callistemon viminalis* (9 nos.). More than half of the surveyed trees are in poor form and poor structural condition.

There is <u>no</u> endangered tree species identified in the tree survey under the listing in 'Protection of Endangered Species of Animals and Plants Ordinance (Cap. 586)'. Additionally, there is <u>no</u> "Old and Valuable" trees (OVT) observed within the Surveyed Area or its periphery during the undertaking of this survey.

Please refer to the supporting information as follows:

- A schedule of all the trees surveyed, together with their size and condition assessment is presented in Tree Assessment Schedule in Appendix B.
- Photographic record of existing trees is shown in Appendix C.
- The Location of existing trees overlaid onto the Master Layout Plan showing those affected by the proposed development and proposed for felling are shown on the Tree Survey Plan in Appendix D.
- Compensatory Tree Planting Plan showing the locations of compensatory trees overlaid onto the Master Layout Plan in Appendix E.

4.0 TREE FELLING PROPOSAL

Leucaena leucocephala Proposed to be Felled (145 nos.)

With reference to the Guideline Notes on TPRP for Building Development in Private Projects – Compliance with Tree Preservation Clause under Lease of LAO Practice Note 6/2023, para (D) Compensatory Planting Proposal under Mandatory Information to be Provided in the Submission of TPRP, "… the total number of compensatory trees should not be less than that of the lost trees, … but excluding trees of undesirable species e.g. Leucaena leucocephala (銀合歡) which is an undesirable species characterized by its aggressive and invasive growing habits and ability to prevent natural succession of native species."

Therefore all **145** nos. of *Leucaena leucocephala* are proposed to be felled without compensatory planting requirement.

4.1 Trees Proposed to be Felled (79 nos.)

Upon reviewing the conditions of all the affected trees within and around the Site, felling is considered only as a last resort after retention in-situ and transplanting have been precluded as no other alternate means can be found as viable to save them.

79 nos. of the individual surveyed existing tree are proposed to be felled based on the following principles:

- Trees in *direct conflict with the proposed development layout* e.g. building footprint, site formation works, the vehicular access, EVA and boundary fence.
- Trees of unrecoverable health problem and are in poor condition The trees possess <u>Poor</u> Form
 and share common defects such as leaning and imbalanced form. These symptoms cause their
 structural integrity / stability of these trees and present a potential hazard in the long term.

- Trees require hard pruning / topping for transplanting All of the proposed felling trees are with high branching canopy over 5m and tall trunk structure. Hard pruning/ topping is inevitable in order to have them transported on HK roads imposed by TD's regulations. This contravenes the requirement of LAO PN 6/2023 that not more than 25% tree crown pruning shall be conducted. Their chance of survival after transplanting becomes exceptionally low if they have to be rigidly pruned.
- Low survival rate after transplanting All trees proposed to be felled are exceptionally low in survival rate after transplanting due to their age, species and intrinsic physiological limitation such as deep root system, inability to easily regenerate new feeder roots and lower resistance to adapt easily to transplanting shock.
- Trees of *low amenity value and very common species* The trees proposed to be felled are of very common species with low amenity value.

The justifications are summarized in the **Table 1** below (to read in conjunction with the Tree Assessment Schedule in **Appendix B**, Photographic Record of Existing Trees in **Appendix C** and Tree Survey Plan in **Appendix D**).

Table 1: Proposed Tree Felling Schedule

	Proposed Tree Felling Schedule
Tree No.	Justifications for proposed felling of existing trees
Please refer to Tree Assessment Schedule in Appendix B for Tree	145 nos. of <i>Leucaena leucocephala</i> are proposed to be felled without compensation.
Nos.	79 nos. of trees are recommended for <u>Fell</u> in-situ for the following justifications:
	 Trees in direct conflict with the proposed development layout e.g. building footprint, site formation works, the vehicular access, EVA and boundary fence.
	 The trees in direct conflict with the proposed development layout due to changes in level between the existing and the proposed layout. They are with:
	 (i) Unrecoverable health problem and are in poor condition; (ii) Poor form with severe leaning trunk or imbalanced tree form; (iii) Low amenity value and common species; (iv) Low survival rate after transplanting.

In summary, please find the following **Table 2** showing the Tree Felling Proposal:

Table 2: Summary of Tree Felling Proposal

Description	Current Scheme
Total Nos. of Trees Surveyed	224
Nos. of Leucaena leucocephala Proposed to be Felled	145
Nos. of Trees Proposed to be Felled	79
Aggregated DBH Loss (exclude Leucaena leucocephala)	25.772m

5.0 TREE COMPENSATORY PROPOSAL

Major objectives of this current Tree Compensatory Proposal are listed below:

- To enhance greenery within the Site through planting compensatory trees;
- To compensate for the loss of greenery by felling of existing trees;
- To increase the species diversity to enhance greenery within the Site.

To compensate for the loss of greenery, **79 nos**. of compensatory trees are proposed for compensation (Aggregated DBH Compensated is **7.11**m). The compensation ratio is 1:1 in terms of quantity and 1:0.28 in terms of quality. Please refer to **Table 3** and read in conjunction with **Appendix E** - Compensatory Tree Planting Plan.

Table 3: Proposed Compensatory Tree Planting Schedule

Qty	Botanical Name	Chinese Name	Height (m)	Spread (m)	DBH (m)	Total DBH (m)
Compen	satory Trees					
48	* Cinnamomum burmannii	陰香	4.5	2.5	0.09	4.32
5	* Gordonia axillaris	大頭茶	3	2	0.09	0.45
7	Osmanthus fragrans	桂花	3.5	2	0.09	0.63
19	Terminalia mantaly	細葉欖仁	5	2.5	0.09	1.71
79		•		•		7.11

Total

Remarks: * Native Tree Species

Considerations that govern the provision of planting area are explained as follows:

- Adequate space is allowed between trees to ensure penetration of sunlight for their viable growth.
- All compensatory trees will be planted at-grade or on planter with not less than 1.2m soil depth excluding drainage layer (refer to **Appendix F**).

6.0 FUTURE MAINTENANCE AND MANAGEMENT

Maintenance and establishment works to soft landscape areas within Site shall be undertaken by the softworks contractor for an Establishment Period of a minimum of 12 months following Practical Completion. This will ensure the proper establishment of the planted material. Tree risk assessment will be conducted by future property management at appropriate time for appropriate tree as instructed by the owner in accordance with the Handbook of Tree Management by DEVB.

Soft Landscape Maintenance Schedule

Watering: Water all plants as necessary, adjusted to rainfall, to ensure adequate water supply for

plant consumption during the establishment period.

Pruning: Cut back annuals after flowering period. Healthy cuttings may be used for propagation.

Prune shrubs and groundcover in early March to encourage flowering. Prune woody shrubs and trees selectively according to species (annually). Remove dead fronds from palm trees. Utilise established and approved tree surgery techniques as necessary and seal all sharp

cut wounds with approved material to resist decease attack.

Fertilizing: Two to three times annually, emphasis shall be in the March application. Test soil in

January to analyse quality ameliorates as necessary.

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Fungicide /

Insecticide: Spray only as necessary with approved chemical.

Weeding: Manually or use selective non-toxic, biodegradable herbicide to keep the weed growth and

its establishment under control.

Securing: Adjust tree stakes in spring and as necessary to taut up the staking. Care shall be applied

to avoid chaffing of tree bark.

Mulching: Top up the mulching inside all planting beds twice a year and as necessary.

Thinning: Reduce overcrowding and transplant as necessary at selected periods:

Evergreens: SpringDeciduous: Winter

Palms: June to August

Table 4: Maintenance Schedule

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
Watering	•	•	•	•	•	•	•	•	•	•	•	•
Pruning		D	GC									
Fertilizing	soil test		Х								Х	
Fungicide / Insecticide			Х						Х			Х
Weeding		Х	Х	Х	Х	Х	Х	Х		Х		Х
Securing			Х									
Thinning			EG								D	

Remarks: Tree risk assessment will be conducted by future property management at appropriate time for appropriate tree as instructed by the owner in accordance with the Handbook of Tree Management by DEVB.

Schedule Legend:

GC Groundcover EG Evergreen D Deciduous

• Size proportional to quantity **X** Application

7.0 SUMMARTY OF TREE FELLING AND COMPENSATORY PROPOSAL

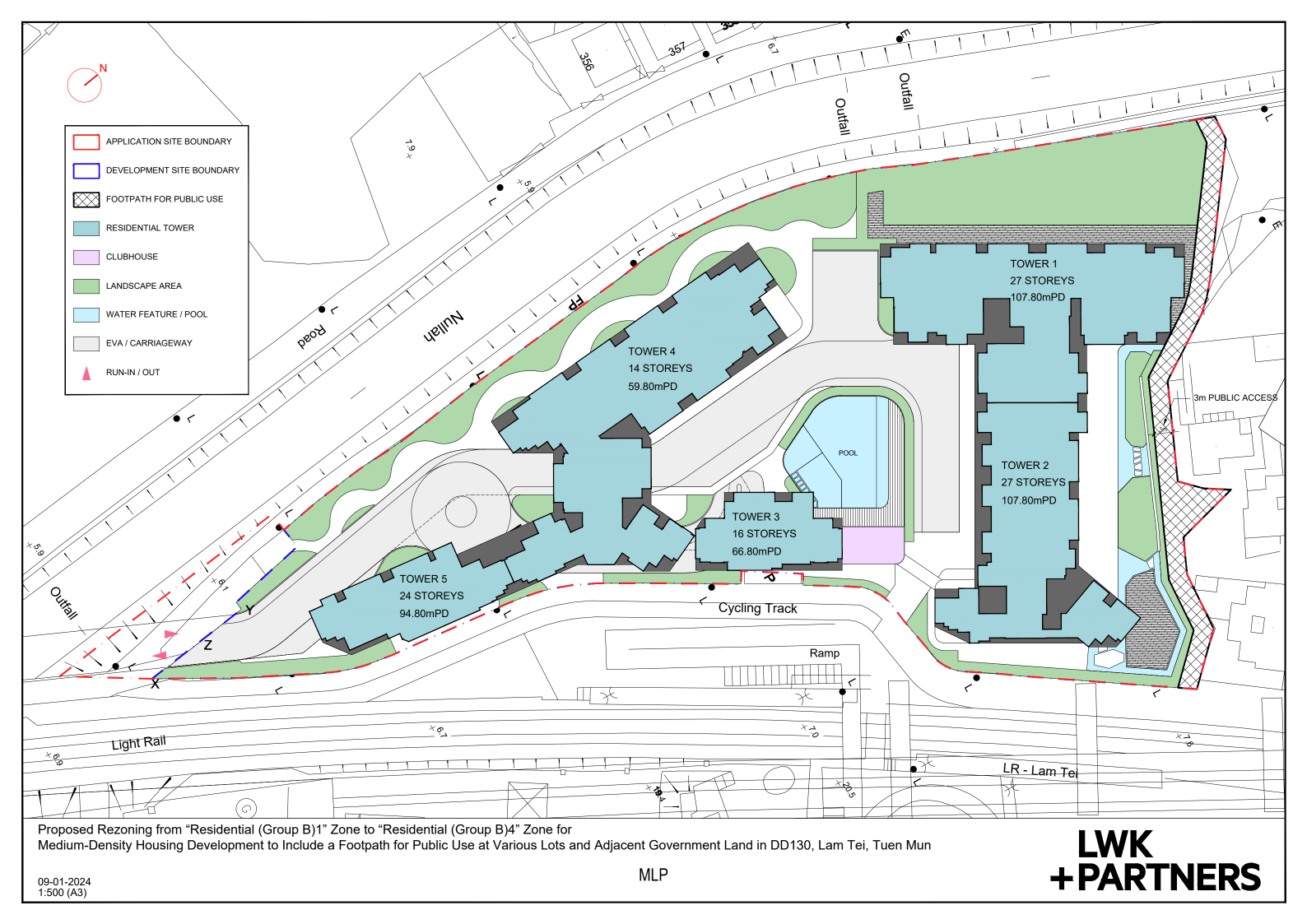
A summary of Tree Felling and Compensatory Proposal in the Current Scheme is shown in **Table 5**:

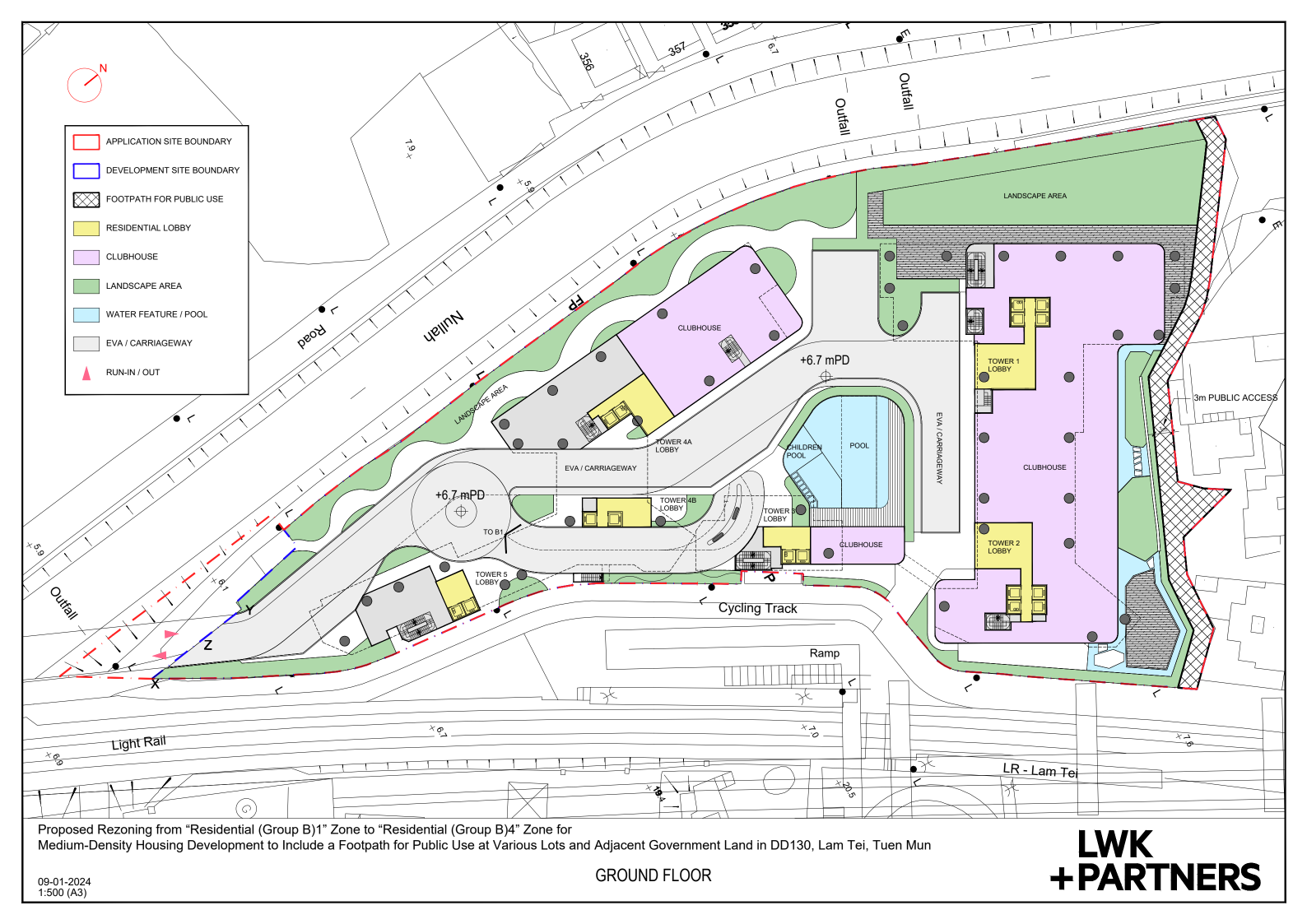
Table 5: Tree Felling and Compensation Proposal

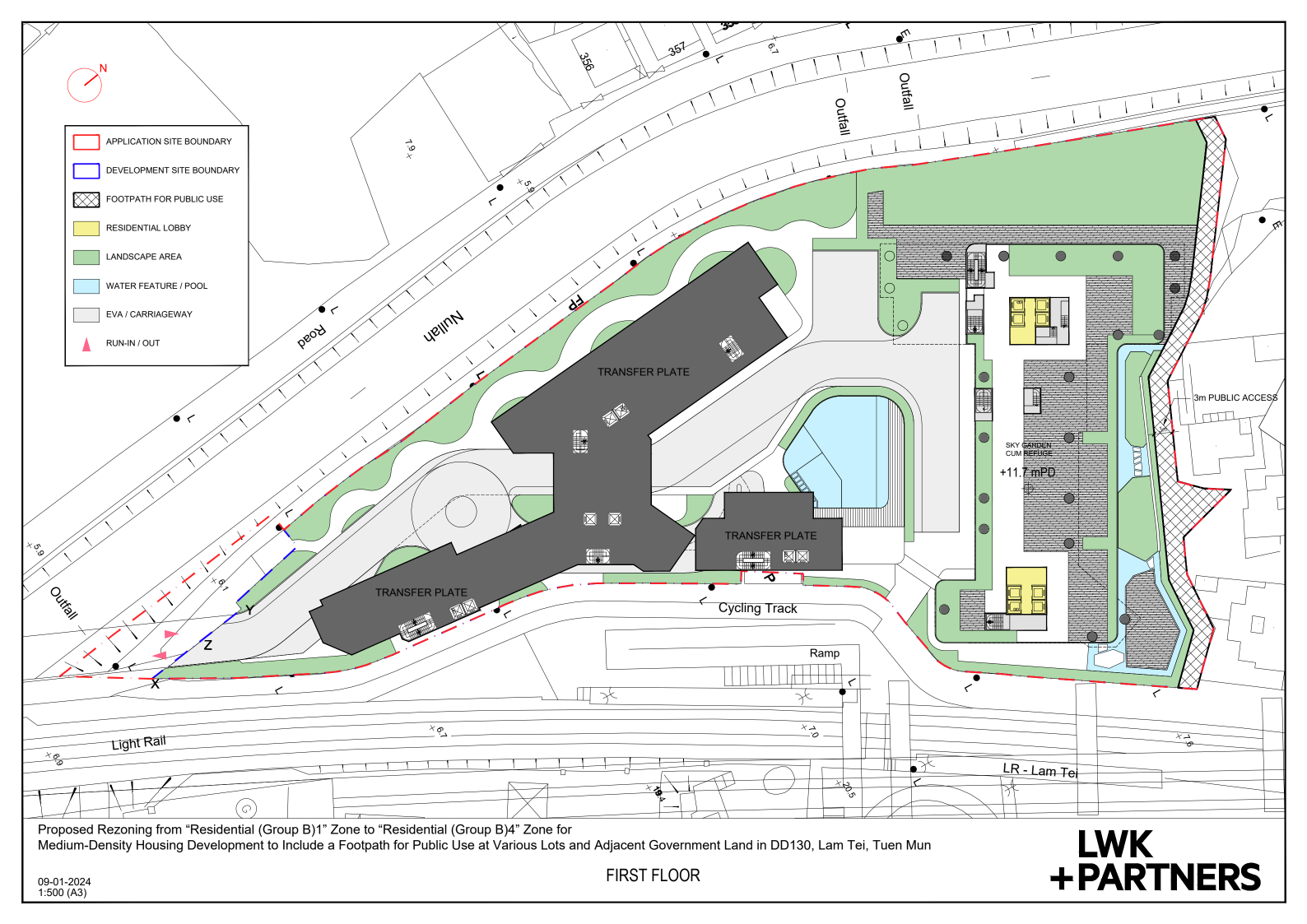
Description	Current Scheme
Total Nos. of Trees Surveyed	224
Nos. of Leucaena leucocephala Proposed to be Felled	145
Nos. of Trees Proposed to be Felled	79
Aggregated DBH Loss (exclude Leucaena leucocephala)	25.772m
Nos. of Compensatory Trees	79
Aggregated DBH Compensated	7.11m
Compensation Ratio - In terms of Quantity - In terms of Quality	1 : 1 1 : 0.28

Proposed Rezoning from "Residential (Group B)1"Zone to "Residential (Group B)4" Zone for Medium-Density Housing Development to Include a Footpath for Public Use at Various Lots and Adjacent Government Land in DD130, Lam Tei, Tuen Mun

Appendix A Master Layout Plan







Proposed Rezoning from "Residential (Group B)1"Zone to "Residential (Group B)4" Zone for Medium-Density Housing Development to Include a Footpath for Public Use at Various Lots and Adjacent Government Land in DD130, Lam Tei, Tuen Mun

APPENDIX B

Tree Assessment Schedule

Tree Assessment Schedule

Address: Lam Tei

in D.D. 130

Prepared by: Chan Ka Yin Celeste (CA No.: HK-1464A) on 14 May 2023 Field Survey was conducted / updated on : 13 May 2023 To be read in conjunction with Drawing Nos.: TSP-01

				Measurements								Recommendation			
Tree ID number	Tree Species (in Scientific names)	Tree Species (in Chinese names)	Original Location (Lot/ GA/ YA/ GHBA, etc.)	Height (m)	DBH (mm)	Crown Spread (m)	Amenity Value (High/Medi um/Low)	Form (Good/ Average/ Poor)	Health Condition (Good/ Average/ Poor)	Structural Condition (Good/ Average /Poor)	Suitability for Transplanting (High/ Medium/ Low)	Conservation Status	in initial/ approved application (Retain/ Transplant/ Fell)	in this revision, if applicable (Retain/ Transplant/ Fell)	Remarks (e.g. justification for proposed tree removal; anticipated root-ball size to be preserved (with Ø, x depth in mm), and any other on-site conditions, etc.)
T1	Callistemon viminalis	串錢柳	Outside Lot	9	330	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, b, c, e 20 degree leaning; Climber; Cavity; Restricted roots
Т3	Leucaena leucocephala	銀合歡	Lot	10	180	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber; Uproot
T4	Leucaena leucocephala	銀合歡	Lot	10	96	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Restricted roots
T5	Leucaena leucocephala	銀合歡	Lot	10	181	7	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber; Restricted roots
Т6	Callistemon viminalis	串錢柳	Lot	9	272	5	Low	Average	Average	Poor	Low	NIL	Fell	-	a, c, e Climber; Restricted roots; Co-dominant branches
T7	Leucaena leucocephala	銀合歡	Lot	9	239	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber; Restricted roots
Т8	Leucaena leucocephala	銀合歡	Lot	9	348	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Co-dominant Branches; Restricted roots
Т9	Leucaena leucocephala	銀合歡	Lot	9	155	3	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Multi-trunks; Climber
T10	Leucaena leucocephala	銀合歡	Lot	9	168	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Restricted roots; Crossed branches; 32 degree leaning
T11	Macaranga tanarius var. tomentosa	血桐	Lot	4	351	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, b, c Exposed dead wood; Included bark; Climber; Restricted roots
T12	Dead Tree	死樹	Lot	4	660	4	-	-	-	-	-	NIL	Fell	-	f Exposed dead wood; Climber; Restricted roots
T13	Leucaena leucocephala	銀合歡	Lot	10	142	4	Low	Poor	Average	Poor	Low	NIL	Fell	=	g Restricted roots
T14	Leucaena leucocephala	銀合歡	Lot	10	141	5	Low	Poor	Average	Poor	Low	NIL	Fell	=	g Restricted roots; Co-dominant trunks
T15	Leucaena leucocephala	銀合歡	Lot	6	95	2	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Restricted roots
T16	Leucaena leucocephala	銀合歡	Lot	10	184	4	Low	Poor	Average	Poor	Low	NIL	Fell	=	g Restricted roots
T17	Leucaena leucocephala	銀合歡	Lot	9	190	7	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 45 degree in leaning; Co-dominant trunks; Restricted roots; Included bark
T18	Leucaena leucocephala	銀合歡	Lot	10	110	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Restricted roots, 38 degree leaning
T19	Leucaena leucocephala	銀合歡	Lot	10	116	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Restricted roots
T20	Leucaena leucocephala	銀合歡	Lot	9	110	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber
T21	Ficus hispida	對葉榕	Lot	7	117	4	Low	Poor	Average	Poor	Low	NIL	Fell	=	a, b, c Multi-trunks
T22	Leucaena leucocephala	銀合歡	Lot	10	132	4	Low	Poor	Average	Poor	Low	NIL	Fell	=	g Climber
T23	Leucaena leucocephala	銀合歡	Lot	4	105	2	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 45 degree leaning; Restricted roots
T24	Leucaena leucocephala	銀合歡	Lot	5	108	3	Low	Poor	Average	Poor	Low	NIL	Fell	٠	g 30 degree leaning; Restricted roots
T25	Leucaena leucocephala	銀合歡	Lot	5	106	3	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 60 degree leaning; Restricted roots
T26	Leucaena leucocephala	銀合歡	Lot	8	110	3	Low	Poor	Average	Poor	Low	NIL	Fell	٠	g Restricted roots
T27	Leucaena leucocephala	銀合歡	Lot	9	108	3	Low	Poor	Average	Poor	Low	NIL	Fell	•	g Crossed trunks; Restricted roots
T28	Leucaena leucocephala	銀合歡	Lot	9	107	3	Low	Poor	Average	Poor	Low	NIL	Fell	·	g Crossed trunks; Restricted roots
T31	Leucaena leucocephala	銀合歡	Outside Lot	9	154	5	Low	Poor	Average	Poor	Low	NIL	Fell	=	g Climber; Restricted roots
T32	Leucaena leucocephala	銀合歡	Outside Lot	10	214	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Restricted roots
T33	Leucaena leucocephala	銀合歡	Outside Lot	10	180	4	Low	Poor	Average	Poor	Low	NIL	Fell	٠	g Restricted roots
T34	Leucaena leucocephala	銀合歡	Lot	8	169	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber; Co-dominant trunks; Restricted roots
T37	Leucaena leucocephala	銀合歡	Lot	7	95	3	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 50 degree leaning; Restricted roots
T38	Leucaena leucocephala	銀合歡	Lot	7	162	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Co-dominant trunks; Restricted roots
T40	Bischofia javanica	秋楓	Lot	12	420	7	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, c, e Restricted roots; Dead stubs
T41	Morus alba	桑	Lot	5	134	4	Low	Poor	Average	Poor	Low	NIL	Fell	٠	a, c Co-dominant trunks; Restricted roots; 15 degree leaning
T42	Leucaena leucocephala	銀合歡	Lot	5	95	3	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Restricted roots; crooked trunk
T43	Leucaena leucocephala	銀合歡	Lot	5	100	3	Low	Poor	Average	Poor	Low	NIL	Fell	=	g Restricted roots; 15 degree leaning
T44	Macaranga tanarius var. tomentosa	血桐	Lot	6	111	4	Low	Poor	Average	Poor	Low	NIL	Fell	=	a, Restricted roots; 20 degree leaning; low live crown ratio
T45	Macaranga tanarius var. tomentosa	血桐	Lot	7	187	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, c Restricted roots; Co-dominant trunks; 20 degree leaning; low live crown ratio
T46	Leucaena leucocephala	銀合歡	Lot	6	100	3	Low	Poor	Average	Poor	Low	NIL	Fell	=	g Restricted roots
T47	Leucaena leucocephala	銀合歡	Lot	6	119	4	Low	Poor	Average	Poor	Low	NIL	Fell	=	g Restricted roots; Climber; 45 degree leaning
T48	Bombax ceiba	木棉	Lot	18	500	11	Low	Poor	Average	Poor	Low	NIL	Fell	=	a, c, e Restricted roots; Crossed branches
T49	Leucaena leucocephala	銀合歡	Lot	7	105	4	Low	Poor	Average	Poor	Low	NIL	Fell	=	g Restricted roots; Crossed branches; 15 degree leaning
T50	Leucaena leucocephala	銀合歡	Lot	7	95	4	Low	Poor	Average	Poor	Low	NIL	Fell	=	g Restricted roots; Crossed branches

T54	1 1	AH A HHL	1 -4	-	400	4	1	D		Daar	1	NIII.	F-11	n Darbists durantes Conserved house the
T51	Leucaena leucocephala	銀合歡	Lot	7	100	4	Low	Poor	Average .	Poor	Low	NIL	Fell	- g Restricted roots; Crossed branches
T52	Leucaena leucocephala	銀合歡	Lot	7	96	4	Low	Poor	Average	Poor	Low	NIL	Fell	- g Restricted roots; Crossed branches; 15 degree leaning
T53	Leucaena leucocephala	銀合歡	Lot	7	98	4	Low	Poor	Average .	Poor	Low .	NIL	Fell	- g Restricted roots; 20 degree leaning
T54	Leucaena leucocephala	銀合歡	Lot	7	100	4	Low	Poor	Average	Poor	Low	NIL	Fell	- g Restricted roots; Crossed branches; 15 degree leaning
T55	Leucaena leucocephala	銀合歡	Lot	7	161	5	Low	Poor	Average	Poor	Low	NIL	Fell	- g Restricted roots; Crossed branches; 15 degree leaning; Climbers
T56	Leucaena leucocephala	銀合歡	Lot	7	120	5	Low	Poor	Average	Poor	Low	NIL	Fell	- g Restricted roots; Crossed branches; 35 degree leaning; Climbers
T57	Leucaena leucocephala	銀合歡	Lot	7	95	3	Low	Poor	Average	Poor	Low	NIL	Fell	- g Restricted roots; 15 degree leaning
T58	Leucaena leucocephala	銀合歡	Lot	6	155	5	Low	Poor	Average	Poor	Low	NIL	Fell	- g Restricted roots; 15 degree leaning
T59	Leucaena leucocephala	銀合歡	Lot	6	135	3	Low	Poor	Average	Poor	Low	NIL	Fell	- g Restricted roots; Climber; 10 degree leaning
T60	Leucaena leucocephala	銀合歡	Lot	8	125	3	Low	Poor	Average	Poor	Low	NIL	Fell	- g Restricted roots; 15 degree leaning
T61	Melia azedarach	苦楝	Lot	8	330	4	Low	Poor	Poor	Poor	Low	NIL	Fell	- a, b, c Restricted roots; Climber; Low live crown ratio
T62	Melia azedarach	苦楝	Lot	6	240	1	Low	Poor	Poor	Poor	Low	NIL	Fell	- a, b, c Restricted roots; Climber; 15 degree leaning
T63	Macaranga tanarius var. tomentosa	血桐	Lot	4	95	2	Low	Poor	Poor	Poor	Low	NIL	Fell	- a, b, c Restricted roots; 15 degree leaning; Crossed branches
T65	Macaranga tanarius var. tomentosa	血桐	Lot	6	320	3	Low	Poor	Average	Poor	Low	NIL	Fell	- a, b, c Restricted roots; Climber; Dead branches; Low live crown ratio; 10 degree leaning
T66	Leucaena leucocephala	銀合歡	Lot	4	134	3	Low	Poor	Poor	Poor	Low	NIL	Fell	- g Restricted roots; Climber; Co-dominant trunks; Low live crown ratio; 15 degree leaning
T67	Leucaena leucocephala	銀合歡	Lot	6	115	4	Low	Poor	Poor	Poor	Low	NIL	Fell	- g Multi-trunks; Restricted roots; 20 degree leaning
T68	Leucaena leucocephala	銀合歡	Lot	6	122	4	Low	Poor	Poor	Poor	Low	NIL	Fell	- g Restricted roots; Climber
T69	Leucaena leucocephala	銀合歡	Lot	6	100	3	Low	Poor	Poor	Poor	Low	NIL	Fell	- g Climber; Co-dominant Branches; Restricted roots; 20 degree
T70	Leucaena leucocephala	銀合歡	Lot	5	120	3	Low	Poor	Poor	Poor	Low	NIL	Fell	- g Restricted roots; 25 degree leaning
T72	Leucaena leucocephala	銀合歡	Lot	8	120	4	Low	Poor	Poor	Poor	Low	NIL	Fell	- g 40 degree leaning
T73	Leucaena leucocephala	銀合歡	Lot	10	155	5	Low	Poor	Poor	Poor	Low	NIL	Fell	- g 23 degree leaning; Crooked; Low live crown ratio
T74	Leucaena leucocephala	銀合歡	Lot	12	103	3	Low	Poor	Average	Poor	Low	NIL	Fell	- g Crooked
T75	Leucaena leucocephala	銀合歡	Lot	7	99	3	Low	Poor	Poor	Poor	Low	NIL	Fell	- g 25 degree leaning; Low live crown ratio
T76	Leucaena leucocephala	銀合歡	Lot	8	102	5	Low	Poor	Average	Poor	Low	NIL	Fell	- g 32 degree leaning
T77	Leucaena leucocephala	銀合歡	Lot	7	148	4	Low	Poor	Average	Poor	Low	NIL	Fell	- g Bending trunk; Co-dominant trunks; 45 degree leaning
T79	Leucaena leucocephala	銀合歡	Lot	9	210	 8	Low	Poor	Average	Poor	Low	NIL	Fell	- g Co-dominant trunks; Restricted roots; Climber
T80	Leucaena leucocephala	銀合歡	Lot	7	145	4	Low	Poor	Average	Poor	Low	NIL	Fell	- g Climber; 5 degree leaning
T81	Macaranga tanarius var. tomentosa	血桐	Lot	6	100	1	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c Bedning trunkl; Imbalanced tree crown
T82		血桐	Lot	6	115	3	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c Climber: Crooked
T83	Macaranga tanarius var. tomentosa Ficus religiosa		Lot	6	100	3	Low	Poor	Average	Poor	Low	NIL	Fell	
T84		菩提樹		7		3		-	 	Poor	Low			- On slope; Climber; 20 degree leaning; Low live crown ratio
	Leucaena leucocephala	銀合歡	Lot	7	110		Low	Poor	Average	Poor	Low	NIL	Fell	- g On slope; 20 degree leaning
T85	Clausena lansium	黄皮	Lot		165	5	Low	Average	Average			NIL	Fell	- a, e On slope; Climber; Hanger; Co-dominant trunks
T86	Mangifera indica	芒果	Lot	14	710	16	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c, e On slope; Broken branches; Bark crack
T87	Mangifera indica	芒果	Lot	18	670	16	Medium	Average	Average	Poor	Low	NIL	Fell	- a, c, e On slope; Daed branches; Co-dominant trunks
T88	Mangifera indica	芒果	Lot	18	1050	8	Low	Poor	Poor	Poor	Low	NIL	Fell	- a, c, e On slope, Broken branches; Branch decay
T89	Mangifera indica	芒果	Lot	20	1065	17	Low	Average	Average	Poor	Low	NIL	Fell	- a, c, e On slope; 25 degree leaning; Cavity on branch
T90	Mangifera indica	芒果	Lot	18	660	17	Low	Average	Average	Poor	Low	NIL	Fell	- a, c, e On slope; Daed branches
T91	Ficus variegata	青果榕	Lot	11	195	3	Low	Poor	Poor	Poor	Low	NIL	Fell	- Crooked; Low live crown ratio; 15 degree leaning
T92	Ficus hispida	對葉榕	Lot	4	140	4	Low	Poor	Poor	Poor	Low	NIL	Fell	- a, b, c Exposed dead wood; Dieback; Bark cracks
T93	Bombax ceiba	木棉	Lot	21	825	12	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c, e Co-dominant branches; Daed branches
T94	Morus alba	桑	Lot	8	330	8	Low	Poor	Average	Poor	Low	NIL	Fell	- a, e Climber; Crossed branches; Hangers; Restricted roots
T95	Leucaena leucocephala	銀合歡	Lot	9	206	5	Low	Poor	Average	Poor	Low	NIL	Fell	- g Climber; 15 degree leaning
T96	Macaranga tanarius var. tomentosa	血桐	Lot	8	320	7	Low	Poor	Average	Poor	Low	NIL	Fell	- a, e Restricted roots; Co-dominant branches; Bending branches; Old wound
T97	Macaranga tanarius var. tomentosa	血桐	Lot	7	190	5	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c, e Wound; Restricted roots; Dead stubs
T98	Macaranga tanarius var. tomentosa	血桐	Lot	7	196	5	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c, e 15 degree leaning; Crossed branches; Crooked
T99	Bauhinia variegata	宮粉羊蹄甲	Lot	5	115	4	Low	Poor	Poor	Poor	Low	NIL	Fell	- a, c 40 degree leaning; Diebacks
T100	Ficus microcarpa	細葉榕	Lot	9	820	14	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c e Imbalanced tree crown; Crossed branches; Dead stubs
T101	Delonix regia	鳳凰木	Lot	20	500	10	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c, e 10 degree leaning; Low live crown ratio; Crooked
T102	Ficus hispida	對葉榕	Lot	6	105	4	Low	Poor	Poor	Average	Low	NIL	Fell	- a, b, c Climber; Crooked; Daed branches; Low live crown ratio
T103	Leucaena leucocephala	銀合歡	Lot	8	251	4	Low	Poor	Poor	Poor	Low	NIL	Fell	- g Topped
T104	Leucaena leucocephala	銀合歡	Lot	8	233	5	Low	Poor	Average	Poor	Low	NIL	Fell	- g Climber; Co-dominant trunks; Bending trunk
T105	Macaranga tanarius var. tomentosa	血桐	Lot	8	205	4	Low	Poor	Poor	Poor	Low	NIL	Fell	- a, b, c Uproot; Co-dominant trunks
T106	Leucaena leucocephala	銀合歡	Lot	8	155	3	Low	Poor	Poor	Poor	Low	NIL	Fell	- g Climber; Crooked; 20 degree leaning; Dieback
T107	Leucaena leucocephala	銀合歡	Lot	6	155	3	Low	Poor	Poor	Poor	Low	NIL	Fell	- g 40 degree leaning; Climber; Low live crown ratio
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T108	Leucaena leucocephala	銀合歡	Lot	8	180	5	Low	Poor	Poor	Poor	Low	NIL	Fell	_	g 40 degree leaning; Climber
T109	Delonix regia	鳳凰木	Lot	9	340	7	Low	Poor	Poor	Poor	Low	NIL	Fell	_	a, b, c, e Uproot; Co-dominant trunks; Daed branches
T110	Macaranga tanarius var. tomentosa	血桐	Lot	6	188	7	Low	Poor	Poor	Poor	Low	NIL	Fell	_	a, b, c, e Co-dominant trunks; 45 degree leaning; Restricted roots
T111	Morus alba	桑	Lot	7	340	6	Low	Average	Average	Poor	Low	NIL	Fell	_	a. c. e Restricted roots: Dead stubs
T112	Macaranga tanarius var. tomentosa	血桐	Lot	6	165	5	Low	Average	Average	Poor	Low	NIL	Fell	_	a , c, e Restricted roots; 15 degree leaning
T113	Ficus hispida		Lot	6	105	4	Low	Poor	Poor	Poor	Low	NIL	Fell	<u> </u>	a, c Bending trunk; Low live crown ratio; Hanger
	·	對葉榕		12	259	- 4				Poor	Low	NIL	Fell	-	
T114	Melia azedarach	苦棟	Lot			8	Low	Poor	Average				Fell	-	a, c, e Restricted roots; 15 degree leaning; Low live crown ratio
T115	Leucaena leucocephala	銀合歡	Lot	12	198	8	Low	Poor	Average	Poor	Low	NIL		-	a, b, c, e g Co-dominant Branches; Restricted roots; 30 degree leaning
T116	Ficus hispida	對葉榕	Lot	7	110	4	Low	Poor	Poor	Average	Low	NIL	Fell	-	a, c Low live crown ratio; Co-dominant branches
T117	Ficus microcarpa	細葉榕	Lot	12	650	10	Low	Average	Poor	Average	Low	NIL	Fell	-	a, c, e Phauda flammans infestation; Low live crown ratio; 15 degree leaning
T118	Ficus microcarpa	細葉榕	Lot	12	605	11	Low	Average	Poor	Poor	Low	NIL	Fell	-	a, b, c, e Phauda flammans infestation; Low live crown ratio; 15 degree leaning
T119	Callistemon viminalis	串錢柳	Lot	4	127	3	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, c Crooked; Diebacks
T120	Callistemon viminalis	串錢柳	Lot	4	100	3	Low	Poor	Average	Average	Low	NIL	Fell	-	a, c Crooked
T121	Leucaena leucocephala	銀合歡	Lot	8	125	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g
T122	Leucaena leucocephala	銀合歡	Lot	8	148	3	Low	Poor	Average	Poor	Low	NIL	Fell	-	9
T123	Bridelia tomentosa	土蜜樹	Lot	6	100	5	Low	Average	Average	Poor	Low	NIL	Fell	-	a, c, e 25 degree leaning
T124	Bridelia tomentosa	土蜜樹	Lot	3	140	3	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, b, c Crooked
T125	Leucaena leucocephala	銀合歡	Lot	5	105	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	9
T126	Leucaena leucocephala	銀合歡	Lot	6	120	3	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Topped; Wound
T127	Leucaena leucocephala	銀合歡	Lot	7	129	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 25 degree leaning
T128	Leucaena leucocephala	銀合歡	Lot	10	373	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Co-dominant trunks; Old wounds
T129	Callistemon viminalis	串錢柳	Lot	7	160	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, c, e 30 degree leaning; Crooked
T130	Bischofia javanica	秋楓	Lot	14	391	7	Low	Poor	Poor	Average	Low	NIL	Fell	-	a, c, e Swelling trunk; Low live crown ratio
T131	Bischofia javanica	秋楓	Lot	14	440	8	Medium	Average	Average	Poor	Low	NIL	Fell	-	a, c, e Co-dominant trunks; Low live crown ratio
T132	Bischofia javanica	秋楓	Lot	14	970	11	Medium	Average	Average	Poor	Low	NIL	Fell	-	a, c, e Co-dominant trunks; Restricted roots
T133	Leucaena leucocephala	銀合歡	Lot	8	105	3	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g
T134	Leucaena leucocephala	銀合歡	Lot	8	111	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber
T135	Leucaena leucocephala	銀合歡	Lot	5	95	3	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Exposed dead wood; Climber
T136	Leucaena leucocephala	銀合歡	Lot	6	101	2	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Exposed dead wood; Topped, Climber
T137	Macaranga tanarius var. tomentosa	血桐	Lot	5	95	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, c, e Crooked; Low branching
T138	Leucaena leucocephala	銀合歡	Lot	10	192	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Multi-trunks
T139	Leucaena leucocephala	銀合歡	Lot	10	170	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 22 degree leaning
T140	Bridelia tomentosa	土蜜樹	Lot	7	134	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, c Co-dominant trunks; 15 degree leaning
T141	Leucaena leucocephala	銀合歡	Lot	5	95	3	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Crooked; Restricted roots
T142	Leucaena leucocephala	銀合歡	Lot	8	100	4	Low	Poor	Average	Poor	Low	NIL	Fell	_	g Crooked
T143	Leucaena leucocephala	銀合歡	Lot	10	198	6	Low	Poor	Average	Poor	Low	NIL	Fell	_	g Co-dominant trunks
T144	Leucaena leucocephala	銀合歡	Lot	3	120	1	Low	Poor	Poor	Poor	Low	NIL	Fell	_	g Wound
T145	Leucaena leucocephala	銀合歡	Lot	9	150	4	Low	Poor	Average	Poor	Low	NIL	Fell	_	g 10 degree leaning
T146	Leucaena leucocephala	銀合歡	Lot	5	125	1	Low	Poor	Poor	Poor	Low	NIL	Fell	_	g Sparse tree crown; 10 degree leaning
T147	Leucaena leucocephala	銀合歡	Lot	9	146	4	Low	Poor	Average	Poor	Low	NIL	Fell	_	g Crooked
T148	Leucaena leucocephala	銀合歡	Lot	9	95	3	Low	Poor	Average	Poor	Low	NIL	Fell	<u>-</u>	g 10 degree leaning
T149	Leucaena leucocephala	銀合歡	Lot	8	179	3	Low	Poor	Average	Poor	Low	NIL	Fell	<u>-</u>	q Multi-trunks
T150	Leucaena leucocephala	銀合歡	Lot	6	151	3	Low	Poor	Average	Poor	Low	NIL	Fell	_	g 15 degree leaning
T151	Callistemon viminalis	串錢柳	Lot	10	338	7	Low	Poor	Average	Poor	Low	NIL	Fell		a, b, c, e 22 degree leaning; Restricted roots
T152	Callistemon viminalis		Lot	9	298	5	Low	Poor	Average	Poor	Low	NIL	Fell		a, b, c, e 45 degree leaning; Restricted roots
T152	Callistemon viminalis Callistemon viminalis	串錢柳	Lot	13	370	6		Poor		Poor	Low	NIL	Fell	-	a, c, e 45 degree leaning; Restricted roots a, c, e Restricted roots; Low live crown ratio; Crooked
—		串錢柳					Low		Average			-			
T155	Leucaena leucocephala	銀合歡	Lot	7	141	2	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber; Co-dominant trunks; 25 degree leaning
T156	Leucaena leucocephala	銀合歡	Lot	3	95	1 40	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Climber 10 degree leaning
T157	Mangifera indica	芒果	Lot	16	1300	12	Medium	Average	Average	Poor	Low	NIL	Fell	-	a, e Tree with particular interset; Epicormic shoots
T158	Litsea glutinosa	潺槁樹	Lot	8	112	3	Low	Poor	Average	Poor	Low	NIL	Fell		a, c Bending trunk
T159	Celtis sinensis	朴樹	Lot	7	241	2	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, c Wound; Crooked; Low live crown ratio
T160	Crateva unilocularis	樹頭菜	Lot	16	470	9	Medium	Average	Average	Poor	Low	NIL	Fell		a, c, e Restricted roots; Daed branches at one side; imbalanced tree crown
T161	Schefflera heptaphylla	鴨腳木	Lot	3	118	3	Low	Poor	Average	Average	Low	NIL	Fell	-	a, c Bending trunk; Crooked
T162	Macaranga tanarius var. tomentosa	血桐	Lot	7	190	6	Low	Poor	Poor	Poor	Low	NIL	Fell	-	a, c, e Climber; 15 degree leaning; Bark crack; Daed branches

T163	Litsea glutinosa	潺槁樹	Lot	9	180	6	Low	Average	Average	Poor	Low	NIL	Fell	_	a, c, e On slope; 10 degree leaning
T164	Leucaena leucocephala	銀合歡	Lot	9	115	5	Low	Poor	Average	Poor	Low	NIL	Fell	_	g Crossed branches
T165	Macaranga tanarius var. tomentosa	血桐	Lot	6	120	5	Low	Average	Average	Poor	Low	NIL	Fell	-	a, c, e Climber; Crooked
T166	Leucaena leucocephala	銀合歡	Lot	6	270	6	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Included bark; Co-dominant trunks; Climber; Restricted roots; 15 degree leaning
T167	Leucaena leucocephala	銀合歡	Lot	7	155	4	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Climber; Co-dominant trunks
T168	Macaranga tanarius var. tomentosa	血桐	Lot	5	131	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, c, e Climber; Co-dominant trunks
T169	Leucaena leucocephala	銀合歡	Lot	6	128	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 45 degree leaning
T170	Leucaena leucocephala	銀合歡	Lot	9	220	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber; 10 degree leaning
T171	Leucaena leucocephala	銀合歡	Lot	11	300	5	Low	Poor	Average	Poor	Low	NIL	Fell	_	g 90 degree leaning
T172	Leucaena leucocephala	銀合歡	Lot	8	120	3	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 10 degree leaning
T173	Leucaena leucocephala	銀合歡	Lot	9	166	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 20 degree leaning
T174	Leucaena leucocephala	銀合歡	Lot	10	190	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber; Crossed branches
T175	Leucaena leucocephala	銀合歡	Lot	9	300	5	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Included bark; Decay; 15 degree leaning; Crossed branches
T176	Leucaena leucocephala	銀合歡	Lot	9	225	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber Cavity; 10 degree leaning; Crooked
T177	Leucaena leucocephala	銀合歡	Lot	9	120	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber; 10 degree leaning; Hangers; Crossed branches
T178	Leucaena leucocephala	銀合歡	Lot	9	110	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 35 degree leaning, Crooked
T179	Leucaena leucocephala	銀合歡	Lot	9	105	3	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g 10 degree leaning; Crooked
T180	Leucaena leucocephala	銀合歡	Lot	9	135	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 42 degree leaning; Crooked
T181	Leucaena leucocephala	銀合歡	Lot	9	140	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g
T182	Leucaena leucocephala	銀合歡	Lot	9	195	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 32 degree leaning; Restricted roots; Climber
T183	Leucaena leucocephala	銀合歡	Lot	7	185	8	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Uproot
T184	Ficus altissima	高山榕	Lot	11	1350	15	Low	Poor	Poor	Poor	Low	NIL	Fell	-	a, c, e Crooked; Climbers
T185	Leucaena leucocephala	銀合歡	Lot	12	111	3	Low	Poor	Average	Poor	Low	NIL	Fell	-	g
T186	Leucaena leucocephala	銀合歡	Lot	8	290	3	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Wound; Climber; 47 degree leaning
T187	Leucaena leucocephala	銀合歡	Lot	6	141	4	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Climber; Co-dominant trunks
T188	Leucaena leucocephala	銀合歡	Lot	6	238	3	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Exposed dead wood; One of trunks fallen; Climber; Multi-trunks
T189	Leucaena leucocephala	銀合歡	Lot	8	141	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Co-dominant trunks
T190	Leucaena leucocephala	銀合歡	Lot	16	346	10	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Co-dominant trunks; Climber
T191	Leucaena leucocephala	銀合歡	Lot	14	211	6	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Cavity; Decay
T192	Acacia confusa	台灣相思	Lot	11	280	7	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, b, c, e Co-dominant Branches; Diebacks
T193	Leucaena leucocephala	銀合歡	Lot	14	249	8	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Included bark; One of trunks bending; Multi-trunks
T194	Leucaena leucocephala	銀合歡	Lot	14	159	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Wound
T195	Leucaena leucocephala	銀合歡	Lot	14	200	7	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 40 degree leaning
T196	Leucaena leucocephala	銀合歡	Lot	14	165	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g
T197	Leucaena leucocephala	銀合歡	Lot	16	353	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Co-dominant Branches; Climber; Co-dominant trunks; Cavity; Wound
T198	Leucaena leucocephala	銀合歡	Lot	14	173	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	g
T199	Leucaena leucocephala	銀合歡	Lot	12	105	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber
T200	Leucaena leucocephala	銀合歡	Lot	11	121	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber
T201	Leucaena leucocephala	銀合歡	Lot	12	143	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber
T202	Leucaena leucocephala	銀合歡	Lot	10	136	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	a, b, c
T203	Leucaena leucocephala	銀合歡	Lot	4	99	3	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber
T204	Leucaena leucocephala	銀合歡	Lot	14	210	7	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Co-dominant Branches; Climber
T205	Leucaena leucocephala	銀合歡	Lot	12	360	7	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Crossed trunks; 45 degree leaning
T206	Leucaena leucocephala	銀合歡	Lot	14	205	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Co-dominant Branches
T207	Leucaena leucocephala	銀合歡	Lot	12	300	8	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Crossed trunks; Co-dominant Branches; 60 degree leaning
T208	Leucaena leucocephala	銀合歡	Lot	11	290	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 50 degree leaning; Slight uproot; Co-dominant Branches
T209	Leucaena leucocephala	銀合歡	Lot	10	103	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g
T210	Leucaena leucocephala	銀合歡	Lot	14	235	6	Low	Poor	Average	Poor	Low	NIL	Fell	-	g 36 degree leaning; Climber
T211	Leucaena leucocephala	銀合歡	Lot	6	200	2	Low	Poor	Poor	Poor	Low	NIL	Fell	-	g Broken trunk
T212	Leucaena leucocephala	銀合歡	Lot	6	131	5	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Climber
T213	Melia azedarach	苦楝	Lot	12	750	7	Low	Poor	Poor	Poor	Low	NIL	Fell	-	a, c, e Co-dominant Branches; Restricted roots; Broken branches
T214	Leucaena leucocephala	銀合歡	Lot	7	128	4	Low	Poor	Average	Poor	Low	NIL	Fell	-	g Restricted roots
T215	Celtis sinensis	朴樹	Lot	6	131	4	Low	Poor	Poor	Poor	Low	NIL	Fell	-	a, b, c Restricted roots, Climber, 20 degree leaning; Crooked; Decay at rooting area
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T216	Leucaena leucocephala	銀合歡	Lot	5	125	4	Low	Poor	Average	Poor	Low	NIL	Fell	- g Climber
T217	Leucaena leucocephala	銀合歡	Lot	4	202	3	Low	Poor	Poor	Poor	Low	NIL	Fell	- g Included bark; Multi-trunks; Climber
T218	Leucaena leucocephala	銀合歡	Lot	4	168	4	Low	Poor	Average	Poor	Low	NIL	Fell	- g Climber; Restricted roots
T219	Bischofia javanica	秋楓	Lot	5	95	3	Low	Average	Poor	Poor	Low	NIL	Fell	- a, b, c Climber; Restricted roots
T220	Leucaena leucocephala	銀合歡	Lot	8	116	3	Low	Poor	Average	Poor	Low	NIL	Fell	- g 45 degree leaning; Climber; Restricted roots
T221	Leucaena leucocephala	銀合歡	Lot	10	215	4	Low	Poor	Average	Poor	Low	NIL	Fell	- g Climber; Restricted roots
T222	Leucaena leucocephala	銀合歡	Lot	10	170	3	Low	Poor	Poor	Poor	Low	NIL	Fell	- g Split branch; 23 degree leaning
T223	Macaranga tanarius var. tomentosa	血桐	Lot	6	95	5	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c, e 10 degree Leaning; Low live crown ratio; Dead branches
T224	Leucaena leucocephala	銀合歡	Lot	13	269	8	Low	Poor	Average	Poor	Low	NIL	Fell	- g Climber
T226	Leucaena leucocephala	銀合歡	Lot	4	155	3	Low	Poor	Average	Poor	Low	NIL	Fell	- g Uprooted
T227	Macaranga tanarius var. tomentosa	血桐	Lot	6	95	5	Low	Poor	Average	Average	Low	NIL	Fell	- a, c, e Climber; Low live crown ratio
T228	Leucaena leucocephala	銀合歡	Lot	7	178	4	Low	Poor	Average	Poor	Low	NIL	Fell	- g Wound; Co-dominant trunks
T229	Leucaena leucocephala	銀合歡	Lot	14	350	8	Low	Poor	Average	Poor	Low	NIL	Fell	- g Co-dominant trunks; Climber
T230	Dead Tree	死樹	Lot	6	123	1	-	-	-	-	-	NIL	Fell	- f Exposed dead wood
T231	Macaranga tanarius var. tomentosa	血桐	Lot	6	95	4	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c Co-dominant trunks; Low live crown ratio
T232	Macaranga tanarius var. tomentosa	血桐	Lot	6	173	4	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c Multi-trunks; Climber; 10 degree Leaning
T233	Macaranga tanarius var. tomentosa	血桐	Lot	7	130	5	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c, e Climber; 10 degree leaning; Crooked
T234	Macaranga tanarius var. tomentosa	血桐	Lot	5	95	3	Low	Poor	Average	Poor	Low	NIL	Fell	- a, c 15 degree Leaning
T235	Delonix regia	鳳凰木	Lot	18	430	13	Medium	Average	Poor	Poor	Low	NIL	Fell	- a, c, e Diebacks; Climbers

* Note for	or Justification
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а	Conflict with proposed layout/ site formation works/ vehicular access/ EVA/ boundary fence/ hoarding/ excavation work
b	Poor condition/ poor form
С	Low survival rate after transplanting
d	Located on steep slope and inaccessible for transplanting
е	Overpruned/ topped after transplanting
f	Dead tree
a	Leucaena leucocephala, an aggressive and invasive species

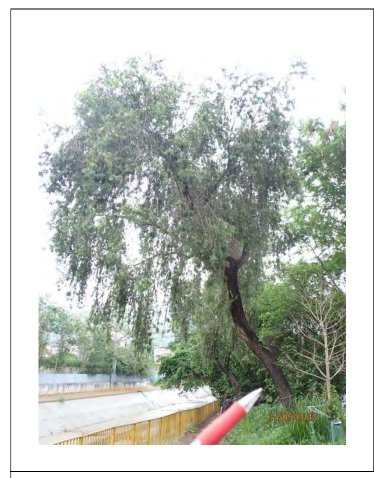
Summary:

· · · · · · · · · · · · · · · · · · ·	
Total Nos. of Trees Surveyed	224
Trees Proposed to be Retained	0
Trees Proposed to be Transplanted	0
Trees Proposed to be Felled (incl. DEAD trees)	79
Leucaena leucocephala	145
Total DBH Loss (m) (exclude Leucauna leucocephala)	25.772

Proposed Rezoning from "Residential (Group B)1"Zone to "Residential (Group B)4" Zone for Medium-Density Housing Development to Include a Footpath for Public Use at Various Lots and Adjacent Government Land in DD130, Lam Tei, Tuen Mun

APPENDIX C

Photographic Record of Existing Trees





(T1) Overall View

(T1) Tree Tag



(T1) Close-Up



(T1) Close-Up

F





(T3) Overall View

(T3) Tree Tag

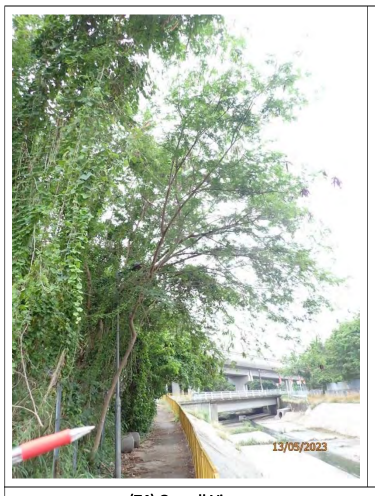




(T3) Close-Up

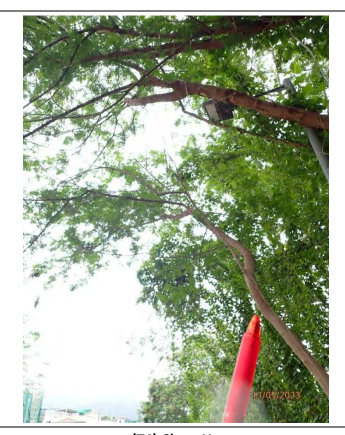
(T3) Close-Up

F





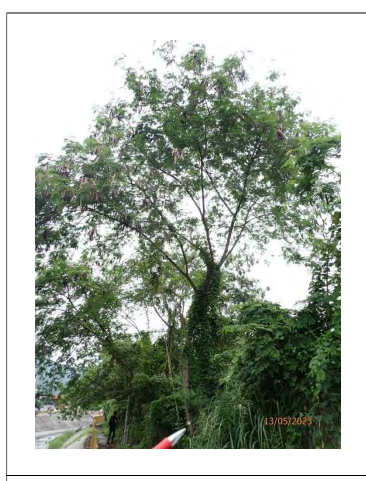
(T4) Overall View (T4) Tree Tag





(T4) Close-Up (T4) Close-Up

T = Transplant F = Fell R = Retain D = Dead Tree F





(T5) Overall View

(T5) Tree Tag





(T5) Close-Up

(T5) Close-Up

F





(T6) Overall View

(T6) Tree Tag



(T6) Close-Up



(T6) Close-Up

F





(T7) Overall View

(T7) Tree Tag





(T7) Close-Up

(T7) Close-Up

F





(T8) Overall View

(T8) Tree Tag







(T8) Close-Up

F





(T9) Overall View

(T9) Tree Tag

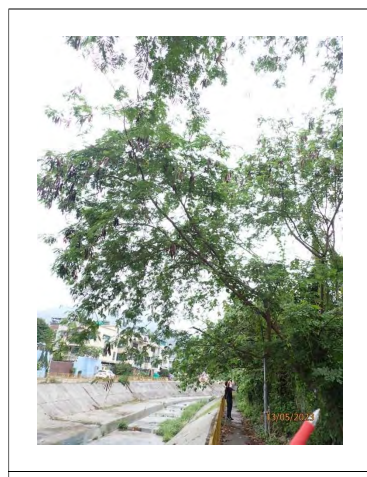


(T9) Close-Up



(T9) Close-Up

F





(T10) Overall View

(T10) Tree Tag





(T10) Close-Up

(T10) Close-Up

F





(T11) Overall View

(T11) Tree Tag

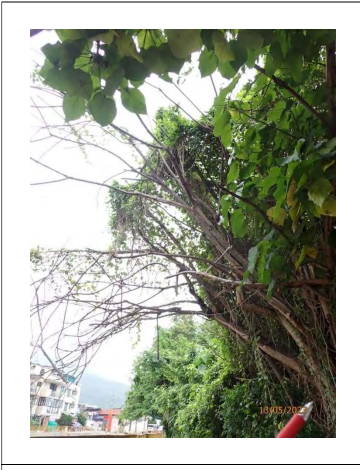




(T11) Close-Up

(T11) Close-Up

F





(T12) Overall View

(T12) Tree Tag

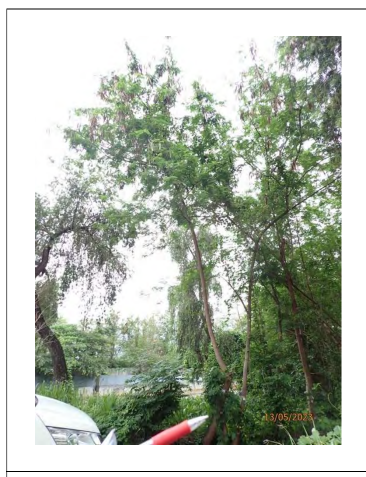




(T12) Close-Up

(T12) Close-Up

D





(T13) Overall View

(T13) Tree Tag





(T13) Close-Up

(T13) Close-Up

F





(T14) Overall View

(T14) Tree Tag





(T14) Close-Up

(T14) Close-Up

F





(T15) Overall View

(T15) Tree Tag





(T15) Close-Up

(T15) Close-Up

F





(T16) Overall View

(T16) Tree Tag





(T16) Close-Up

(T16) Close-Up

F





(T17) Overall View

(T17) Tree Tag





(T17) Close-Up

(T17) Close-Up

F





(T18) Overall View

(T18) Tree Tag





(T18) Close-Up

(T18) Close-Up

F





(T19) Overall View

(T19) Tree Tag





(T19) Close-Up

(T19) Close-Up

F





(T20) Overall View

(T20) Tree Tag

F



R = Retain







(T21) Overall View

(T21) Tree Tag





(T21) Close-Up

(T21) Close-Up

F





(T22) Overall View

(T22) Tree Tag





(T22) Close-Up

(T22) Close-Up

F





(T23) Tree Tag





(T23) Close-Up

(T23) Close-Up

D = Dead Tree T = Transplant F = Fell R = Retain

F





(T24) Overall View

(T24) Tree Tag





(T24) Close-Up

(T24) Close-Up

F





(T25) Overall View

(T25) Tree Tag



(T25) Close-Up



(T25) Close-Up

F





(T26) Overall View

(T26) Tree Tag





(T26) Close-Up

(T26) Close-Up

T = Transplant F = Fell R = Retain D = Dead Tree F





(T27) Overall View

(T27) Tree Tag





(T27) Close-Up

(T27) Close-Up

F





(T28) Overall View

(T28) Tree Tag



(T28) Close-Up



(T28) Close-Up

F





(T31) Overall View

(T31) Tree Tag





(T31) Close-Up

(T31) Close-Up

F





(T32) Overall View

(T32) Tree Tag





(T32) Close-Up

(T32) Close-Up

F





(T33) Overall View

(T33) Tree Tag



(T33) Close-Up



(T33) Close-Up

F





(T34) Overall View

(T34) Tree Tag





(T34) Close-Up

(T34) Close-Up

T = Transplant F = Fell R = Retain D = Dead Tree F





(T37) Overall View

(T37) Tree Tag



(T37) Close-Up



(T37) Close-Up

R = Retain T = Transplant F = Fell D = Dead Tree F





(T38) Overall View

(T38) Tree Tag



(T38) Close-Up



(T38) Close-Up

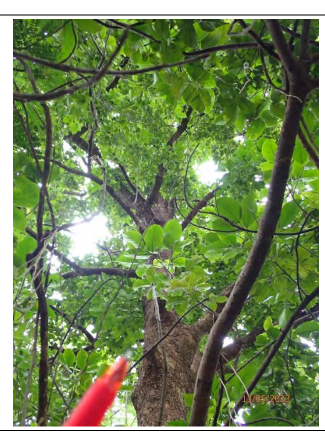
T = Transplant F = Fell R = Retain D = Dead Tree F





(T40) Overall View

(T40) Tree Tag



(T40) Close-Up



(T40) Close-Up

F





(T41) Overall View

(T41) Tree Tag





(T41) Close-Up

(T41) Close-Up

F





(T42) Overall View

(T42) Tree Tag



(T42) Close-Up



(T42) Close-Up

F





(T43) Overall View

(T43) Tree Tag





(T43) Close-Up

(T43) Close-Up

F

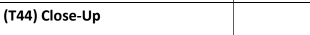




(T44) Overall View

(T44) Tree Tag







(T44) Close-Up

T = Transplant F = Fell D = Dead Tree R = Retain

F





(T45) Overall View

(T45) Tree Tag





(T45) Close-Up

(T45) Close-Up

F





(T46) Overall View

(T46) Tree Tag



(T46) Close-Up



(T46) Close-Up

T = Transplant F = Fell R = Retain D = Dead Tree F

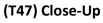




(T47) Overall View

(T47) Tree Tag







(T47) Close-Up

T = Transplant F = Fell R = Retain D = Dead Tree F





(T48) Overall View

(T48) Tree Tag





(T48) Close-Up

(T48) Close-Up

F





(T49) Overall View

(T49) Tree Tag





(T49) Close-Up

(T49) Close-Up

T = Transplant F = Fell R = Retain D = Dead Tree F





(T50) Overall View

(T50) Tree Tag





(T50) Close-Up

(T50) Close-Up

F

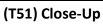




(T51) Overall View

(T51) Tree Tag







(T51) Close-Up

T = Transplant F = Fell R = Retain D = Dead Tree F





(T52) Overall View

(T52) Tree Tag



T = Transplant F = Fell

R = Retain



D = Dead Tree

Tree Photographic RecordProposed Residential Development at D.D.130, Lam Tei



(T52) Close-Up

F





(T53) Overall View

(T53) Tree Tag



(T53) Close-Up

(T53) Close-Up

F





(T54) Overall View

(T54) Tree Tag





(T54) Close-Up

(T54) Close-Up

F





(T55) Overall View

(T55) Tree Tag





(T55) Close-Up

(T55) Close-Up

F





(T56) Overall View

(T56) Tree Tag





(T56) Close-Up

(T56) Close-Up

F





(T57) Overall View

(T57) Tree Tag



(T57) Close-Up

(T57) Close-Up

F





(T58) Overall View

(T58) Tree Tag





(T58) Close-Up

(T58) Close-Up

F





(T59) Overall View

(T59) Tree Tag

F



R = Retain

(T59) Close-Up (T59) Close-Up T = Transplant F = Fell D = Dead Tree





(T60) Overall View

(T60) Tree Tag





(T60) Close-Up

(T60) Close-Up

F





(T61) Overall View

(T61) Tree Tag





(T61) Close-Up

(T61) Close-Up

F





(T62) Overall View

(T62) Tree Tag





(T62) Close-Up

(T62) Close-Up

F





(T63) Overall View

(T63) Tree Tag





(T63) Close-Up

(T63) Close-Up

F





(T65) Overall View

(T65) Tree Tag





(T65) Close-Up

(T65) Close-Up

F





(T66) Overall View

(T66) Tree Tag





(T66) Close-Up

(T66) Close-Up

F





(T67) Overall View

(T67) Tree Tag





(T67) Close-Up

(T67) Close-Up

F





(T68) Overall View

(T68) Tree Tag





(T68) Close-Up

(T68) Close-Up

F





(T69) Overall View

(T69) Tree Tag





(T69) Close-Up

(T69) Close-Up

F





(T70) Overall View

(T70) Tree Tag





(T70) Close-Up

(T70) Close-Up

F





(T72) Overall View

(T72) Tree Tag





(T72) Close-Up

(T72) Close-Up

F

Tree Photographic Record





(T73) Overall View

(T73) Tree Tag



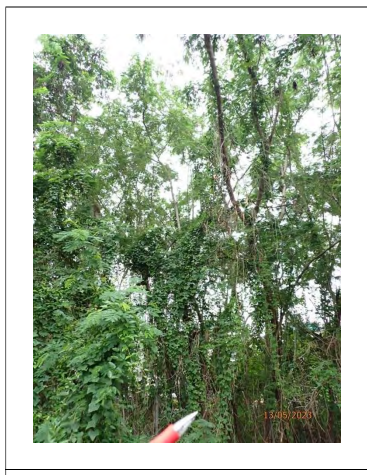


(T73) Close-Up

(T73) Close-Up

F

Tree Photographic Record





(T74) Overall View

(T74) Tree Tag



(T74) Close-Up (T74) Close-Up

F

Tree Photographic Record





(T75) Overall View

(T75) Tree Tag





(T75) Close-Up

(T75) Close-Up

F

Tree Photographic Record





(T76) Overall View

(T76) Tree Tag



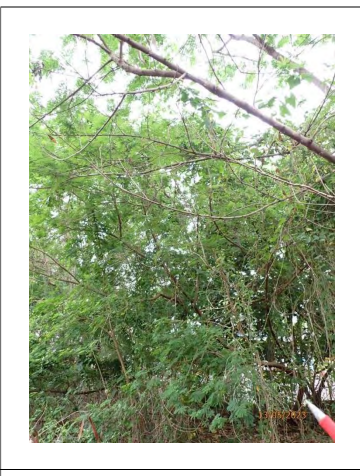


(T76) Close-Up

(T76) Close-Up

F

Tree Photographic Record





(T77) Overall View

(T77) Tree Tag





(T77) Close-Up

(T77) Close-Up

F

Tree Photographic Record





(T79) Overall View

(T79) Tree Tag





(T79) Close-Up

(T79) Close-Up

F

Tree Photographic Record





(T80) Overall View

(T80) Tree Tag

F



R = Retain

(T80) Close-Up

T = Transplant F = Fell D = Dead Tree

Tree Photographic Record





(T81) Overall View

(T81) Tree Tag

F



T = Transplant F = Fell D = Dead Tree

R = Retain



Tree Photographic Record





(T82) Overall View

(T82) Tree Tag



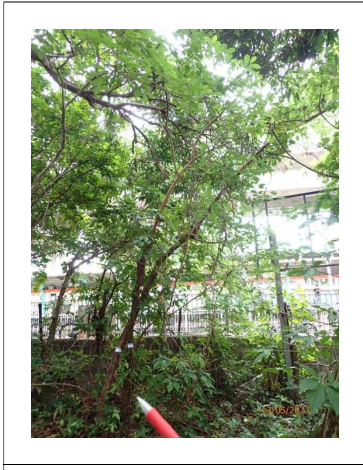


(T82) Close-Up

(T82) Close-Up

F

Tree Photographic Record





(T83) Overall View

(T83) Tree Tag





(T83) Close-Up

(T83) Close-Up

F

Tree Photographic Record





(T84) Overall View

(T84) Tree Tag

F



T = Transplant F = Fell D = Dead Tree

R = Retain

(T84) Close-Up (T84) Close-Up

Tree Photographic Record





(T85) Overall View

(T85) Tree Tag



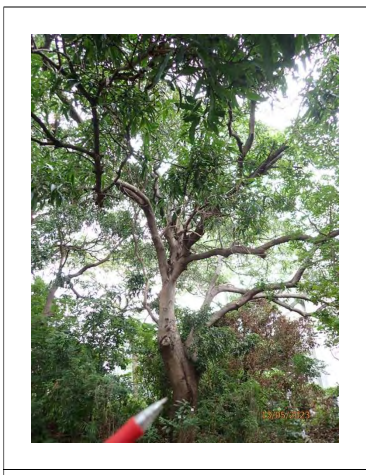


(T85) Close-Up

(T85) Close-Up

F

Tree Photographic Record





(T86) Overall View

(T86) Tree Tag





(T86) Close-Up

(T86) Close-Up

F

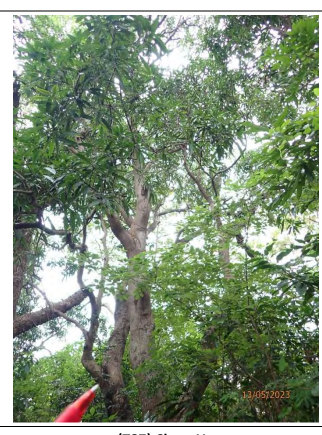
Tree Photographic Record





(T87) Overall View

(T87) Tree Tag





(T87) Close-Up

(T87) Close-Up

F

Tree Photographic Record





(T88) Overall View

(T88) Tree Tag



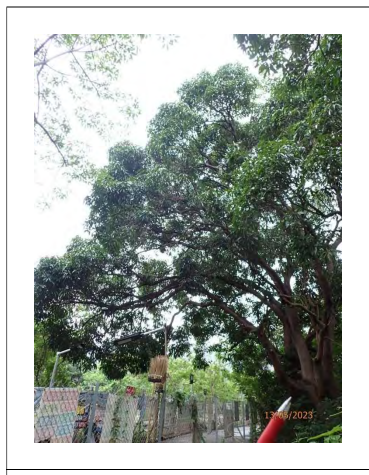


(T88) Close-Up

(T88) Close-Up

F

Tree Photographic Record





(T89) Overall View

(T89) Tree Tag





(T89) Close-Up

(T89) Close-Up

F

Tree Photographic Record





(T90) Overall View

(T90) Tree Tag





(T90) Close-Up

(T90) Close-Up

F

Tree Photographic Record





(T91) Overall View

(T91) Tree Tag







(T91) Close-Up

Tree Photographic Record





(T92) Overall View

(T92) Tree Tag

F



T = Transplant F = Fell D = Dead Tree

R = Retain



Tree Photographic Record





(T93) Overall View

(T93) Tree Tag





(T93) Close-Up

(T93) Close-Up

F

Tree Photographic Record





(T94) Overall View

(T94) Tree Tag



(T94) Close-Up



(T94) Close-Up

F

Tree Photographic Record





(T95) Overall View

(T95) Tree Tag



(T95) Close-Up

13/05/2028

(T95) Close-Up

F

Tree Photographic Record





(T96) Overall View

(T96) Tree Tag





(T96) Close-Up

(T96) Close-Up

F

Tree Photographic Record





(T97) Overall View

(T97) Tree Tag



(T97) Close-Up



(T97) Close-Up

F

Tree Photographic Record





(T98) Overall View

(T98) Tree Tag





(T98) Close-Up

(T98) Close-Up

F

Tree Photographic Record





(T99) Overall View

(T99) Tree Tag



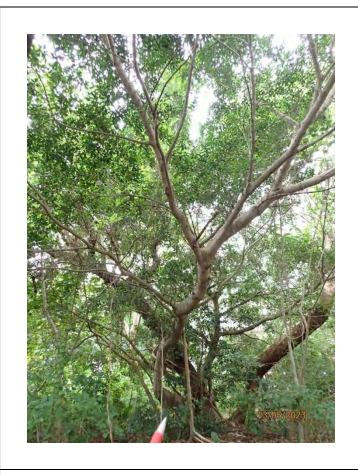


(T99) Close-Up

(T99) Close-Up

F

Tree Photographic Record





(T100) Overall View

(T100) Tree Tag





(T100) Close-Up

(T100) Close-Up

F

Tree Photographic Record





(T101) Overall View

(T101) Tree Tag





(T101) Close-Up

(T101) Close-Up

F

Tree Photographic Record





(T102) Overall View

(T102) Tree Tag





(T102) Close-Up

(T102) Close-Up

F

Tree Photographic Record





(T103) Overall View

(T103) Tree Tag





(T103) Close-Up

(T103) Close-Up

F

Tree Photographic Record





(T104) Overall View

(T104) Tree Tag





(T104) Close-Up

(T104) Close-Up

F

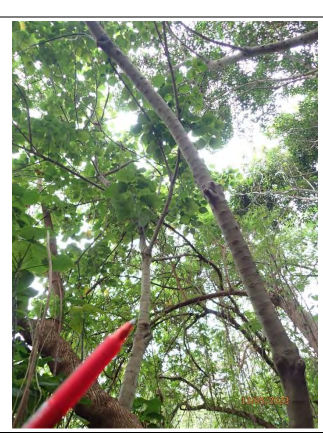
Tree Photographic Record





(T105) Overall View

(T105) Tree Tag



(T105) Close-Up



(T105) Close-Up

F

Tree Photographic Record





(T106) Overall View

(T106) Tree Tag

F



T = Transplant F = Fell D = Dead Tree

R = Retain



Tree Photographic Record





(T107) Overall View

(T107) Tree Tag





13/05/2025

(T107) Close-Up

F

Tree Photographic Record





(T108) Overall View

(T108) Tree Tag



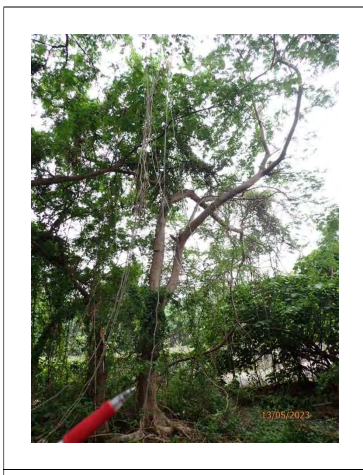


(T108) Close-Up

(T108) Close-Up

F

Tree Photographic Record





(T109) Overall View

(T109) Tree Tag





(T109) Close-Up

(T109) Close-Up

F

Tree Photographic Record





(T110) Overall View

(T110) Tree Tag



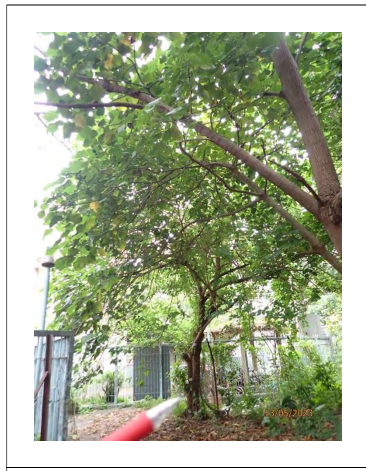


(T110) Close-Up

(T110) Close-Up

F

Tree Photographic Record





(T111) Overall View

(T111) Tree Tag





(T111) Close-Up

(T111) Close-Up

F

Tree Photographic Record





(T112) Overall View

(T112) Tree Tag





(T112) Close-Up

(T112) Close-Up

F

Tree Photographic Record





(T113) Overall View

(T113) Tree Tag





(T113) Close-Up

(T113) Close-Up

F

Tree Photographic Record





(T114) Overall View

(T114) Tree Tag





(T114) Close-Up

(T114) Close-Up

F

Tree Photographic Record





(T115) Overall View

(T115) Tree Tag





F

Tree Photographic Record





(T116) Overall View

(T116) Tree Tag





(T116) Close-Up

(T116) Close-Up

F

Tree Photographic Record





(T117) Overall View

(T117) Tree Tag





(T117) Close-Up

(T117) Close-Up

F

Tree Photographic Record





(T118) Overall View

(T118) Tree Tag





(T118) Close-Up

(T118) Close-Up

F

Tree Photographic Record





(T119) Overall View

(T119) Tree Tag





(T119) Close-Up

(T119) Close-Up

F

Tree Photographic Record





(T120) Overall View

(T120) Tree Tag





(T120) Close-Up

(T120) Close-Up

F

Tree Photographic Record





(T121) Overall View

(T121) Tree Tag



R = Retain

(T121) Close-Up

(T121) Close-Up

T = Transplant F = Fell D = Dead Tree

F

Tree Photographic Record

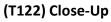




(T122) Overall View

(T122) Tree Tag







(T122) Close-Up

F

Tree Photographic Record





(T123) Overall View

(T123) Tree Tag



(T123) Close-Up



(T123) Close-Up

F

Tree Photographic Record





(T124) Overall View

(T124) Tree Tag





(T124) Close-Up

(T124) Close-Up

F

Tree Photographic Record





(T125) Overall View

(T125) Tree Tag





(T125) Close-Up

(T125) Close-Up

F

Tree Photographic Record





(T126) Overall View

(T126) Tree Tag





(T126) Close-Up

(T126) Close-Up

F

Tree Photographic Record





(T127) Overall View

(T127) Tree Tag





(T127) Close-Up

(T127) Close-Up

F

Tree Photographic Record





(T128) Overall View

(T128) Tree Tag





(T128) Close-Up

(T128) Close-Up

F

Tree Photographic Record





(T129) Overall View

(T129) Tree Tag



(T129) Close-Up

T = Transplant F = Fell D = Dead Tree

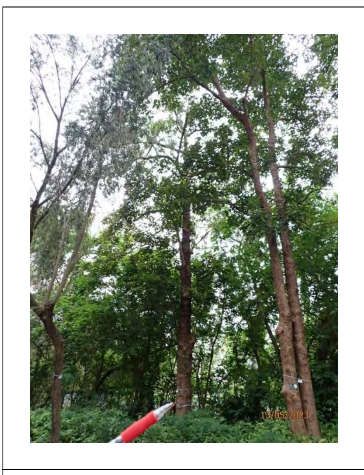
R = Retain



F

(T129) Close-Up

Tree Photographic Record





(T130) Overall View

(T130) Tree Tag



(T130) Close-Up

113/05/22/3

(T130) Close-Up

F

Tree Photographic Record





(T131) Overall View

(T131) Tree Tag





(T131) Close-Up

(T131) Close-Up

F

Tree Photographic Record





(T132) Overall View

(T132) Tree Tag





(T132) Close-Up

(T132) Close-Up

F

Tree Photographic Record





(T133) Overall View

(T133) Tree Tag





(T133) Close-Up

(T133) Close-Up

F

Tree Photographic Record





(T134) Overall View

(T134) Tree Tag





(T134) Close-Up

F

Tree Photographic Record





(T135) Overall View

(T135) Tree Tag





(T135) Close-Up

(T135) Close-Up

F

Tree Photographic Record





(T136) Overall View

(T136) Tree Tag





(T136) Close-Up

(T136) Close-Up

F

Tree Photographic Record





(T137) Overall View

(T137) Tree Tag





(T137) Close-Up

(T137) Close-Up

F

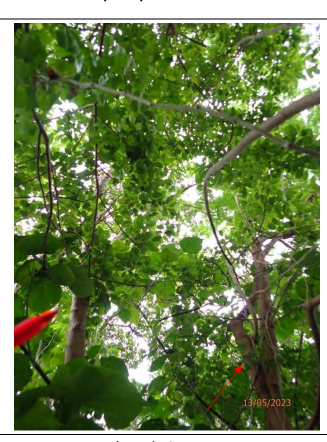
Tree Photographic Record





(T138) Overall View

(T138) Tree Tag





(T138) Close-Up

(T138) Close-Up

F

Tree Photographic Record





(T139) Overall View

(T139) Tree Tag



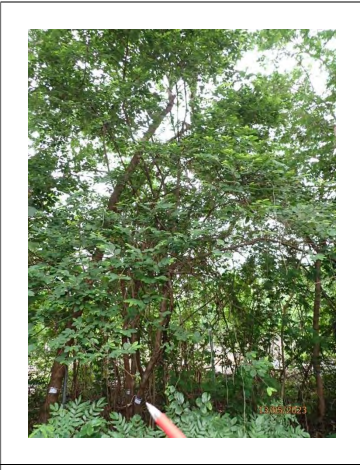
(T139) Close-Up



(T139) Close-Up

F

Tree Photographic Record





(T140) Overall View

(T140) Tree Tag





(T140) Close-Up

(T140) Close-Up

F

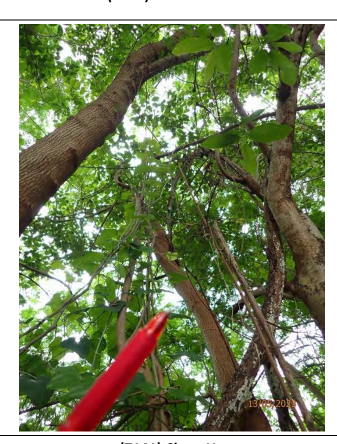
Tree Photographic Record





(T141) Overall View

(T141) Tree Tag





(T141) Close-Up

(T141) Close-Up

F

Tree Photographic Record





(T142) Overall View

(T142) Tree Tag





(T142) Close-Up

(T142) Close-Up

F

Tree Photographic Record





(T143) Overall View

(T143) Tree Tag





(T143) Close-Up

(T143) Close-Up

F

Tree Photographic Record





(T144) Overall View

(T144) Tree Tag





(T144) Close-Up

(T144) Close-Up

F

Tree Photographic Record





(T145) Overall View

(T145) Tree Tag





(T145) Close-Up

(T145) Close-Up

F

Tree Photographic Record





(T146) Overall View

(T146) Tree Tag



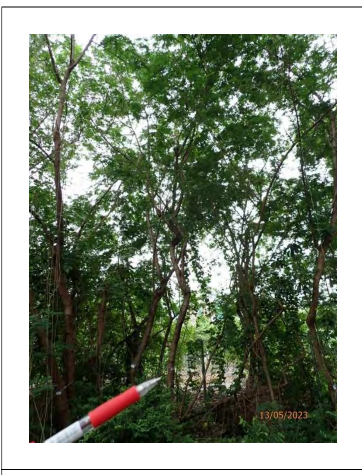


(T146) Close-Up

(T146) Close-Up

F

Tree Photographic Record





(T147) Overall View

(T147) Tree Tag



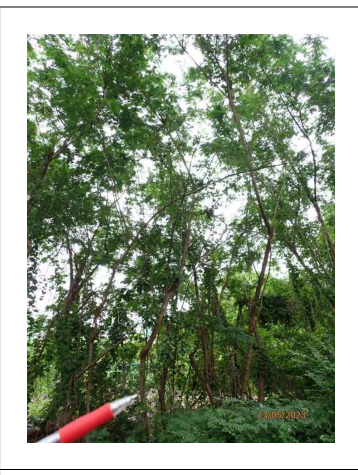


(T147) Close-Up

(T147) Close-Up

F

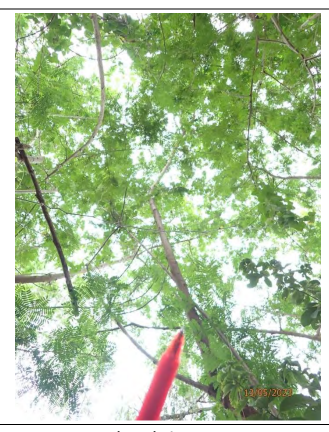
Tree Photographic Record





(T148) Overall View

(T148) Tree Tag



(T148) Close-Up

(T148) Close-Up

R = Retain T = Transplant F = Fell D = Dead Tree

F

Tree Photographic Record





(T149) Overall View

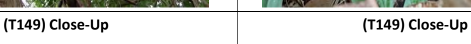
(T149) Tree Tag

F



T = Transplant F = Fell

R = Retain



Tree Photographic Record

D = Dead Tree





(T150) Overall View

(T150) Tree Tag





F

Tree Photographic Record





(T151) Overall View

(T151) Tree Tag





(T151) Close-Up

(T151) Close-Up

F

Tree Photographic Record





(T152) Overall View

(T152) Tree Tag







(T152) Close-Up

F

Tree Photographic Record





(T153) Overall View

(T153) Tree Tag



(T153) Close-Up



(T153) Close-Up

F

Tree Photographic Record





(T155) Overall View

(T155) Tree Tag



(T155) Close-Up



(T155) Close-Up

F

Tree Photographic Record





(T156) Overall View

(T156) Tree Tag





(T156) Close-Up

(T156) Close-Up

F

Tree Photographic Record





(T157) Overall View

(T157) Tree Tag





F

T = Transplant F = Fell D = Dead Tree R = Retain

Tree Photographic Record





(T158) Overall View

(T158) Tree Tag



(T158) Close-Up



(T158) Close-Up

F

Tree Photographic Record





(T159) Overall View

(T159) Tree Tag



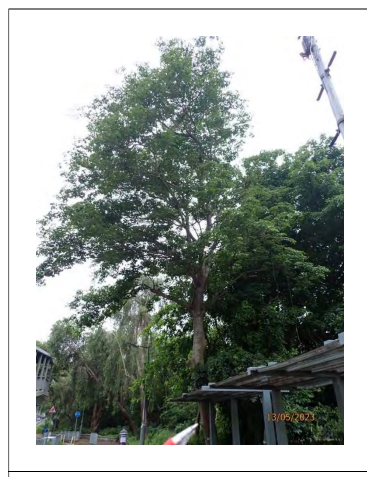


(T159) Close-Up

(T159) Close-Up

F

Tree Photographic Record





(T160) Overall View

(T160) Tree Tag



15/05/2023

(T160) Close-Up

(T160) Close-Up

F

Tree Photographic Record





(T161) Overall View

(T161) Tree Tag





(T161) Close-Up

(T161) Close-Up

F

Tree Photographic Record





(T162) Overall View

(T162) Tree Tag





(T162) Close-Up

(T162) Close-Up

F

Tree Photographic Record





(T163) Overall View

(T163) Tree Tag







(T163) Close-Up

F

Tree Photographic Record





(T164) Overall View

(T164) Tree Tag





(T164) Close-Up

(T164) Close-Up

F

Tree Photographic Record





(T165) Overall View

(T165) Tree Tag





13/05/2023

(T165) Close-Up

F

Tree Photographic Record





(T166) Overall View

(T166) Tree Tag





(T166) Close-Up

(T166) Close-Up

F

Tree Photographic Record





(T167) Overall View

(T167) Tree Tag





(T167) Close-Up

(T167) Close-Up

F

Tree Photographic Record





(T168) Overall View

(T168) Tree Tag





(T168) Close-Up

(T168) Close-Up

F

Tree Photographic Record





(T169) Overall View

(T169) Tree Tag





(T169) Close-Up

(T169) Close-Up

F

Tree Photographic Record

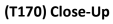




(T170) Overall View

(T170) Tree Tag







(T170) Close-Up

F

Tree Photographic Record





(T171) Overall View

(T171) Tree Tag



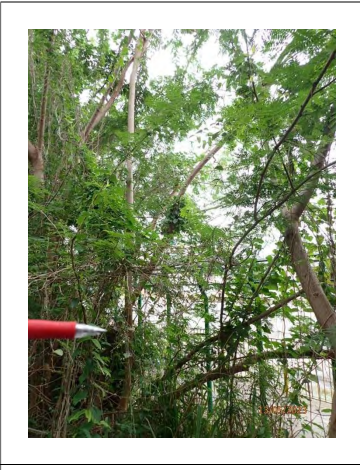


(T171) Close-Up

(T171) Close-Up

F

Tree Photographic Record





(T172) Overall View

(T172) Tree Tag





(T172) Close-Up

(T172) Close-Up

F

Tree Photographic Record

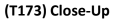




(T173) Overall View

(T173) Tree Tag







(T173) Close-Up

F

Tree Photographic Record





(T174) Overall View

(T174) Tree Tag





(T174) Close-Up

(T174) Close-Up

F

Tree Photographic Record





(T175) Overall View

(T175) Tree Tag





(T175) Close-Up

(T175) Close-Up

F

Tree Photographic Record





(T176) Overall View

(T176) Tree Tag





(T176) Close-Up

(T176) Close-Up

F

Tree Photographic Record





(T177) Overall View

(T177) Tree Tag





(T177) Close-Up

(T177) Close-Up

F

Tree Photographic Record





(T178) Overall View

(T178) Tree Tag



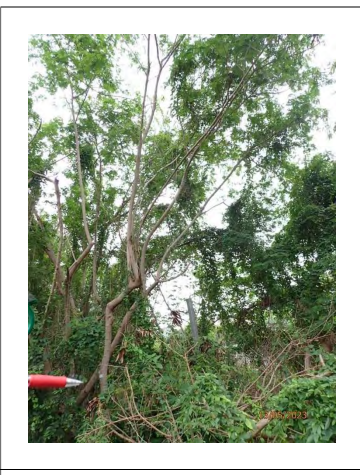


(T178) Close-Up

(T178) Close-Up

F

Tree Photographic Record

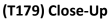




(T179) Overall View

(T179) Tree Tag







(T179) Close-Up

F

Tree Photographic Record





(T180) Overall View

(T180) Tree Tag



(T180) Close-Up



(T180) Close-Up

F

Tree Photographic Record





(T181) Overall View

(T181) Tree Tag





(T181) Close-Up

(T181) Close-Up

F

Tree Photographic Record





(T182) Overall View

(T182) Tree Tag





(T182) Close-Up

(T182) Close-Up

F

Tree Photographic Record





(T183) Overall View

(T183) Tree Tag





(T183) Close-Up

(T183) Close-Up

F

Tree Photographic Record





(T184) Overall View

(T184) Tree Tag





(T184) Close-Up

(T184) Close-Up

F

Tree Photographic Record





(T185) Overall View

(T185) Tree Tag

F



T = Transplant F = Fell D = Dead Tree

R = Retain

(T185) Close-Up (T185) Close-Up

Tree Photographic Record





(T186) Overall View

(T186) Tree Tag





(T186) Close-Up

(T186) Close-Up

F

Tree Photographic Record





(T187) Overall View

(T187) Tree Tag





T = Transplant F = Fell D = Dead Tree R = Retain

F

Tree Photographic Record





(T188) Overall View

(T188) Tree Tag





(T188) Close-Up

(T188) Close-Up

F

Tree Photographic Record





(T189) Overall View

(T189) Tree Tag





(T189) Close-Up

(T189) Close-Up

F

Tree Photographic Record





(T190) Overall View

(T190) Tree Tag





(T190) Close-Up

(T190) Close-Up

F

Tree Photographic Record





(T191) Overall View

(T191) Tree Tag





(T191) Close-Up

(T191) Close-Up

F

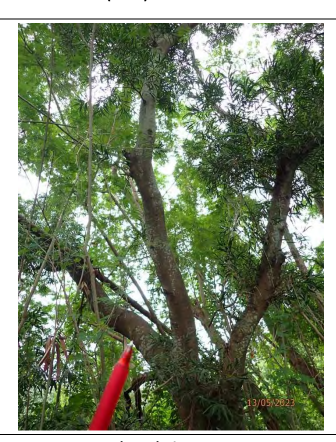
Tree Photographic Record





(T192) Overall View

(T192) Tree Tag





(T192) Close-Up

(T192) Close-Up

F

Tree Photographic Record





(T193) Overall View

(T193) Tree Tag



(T193) Close-Up



(T193) Close-Up

F

Tree Photographic Record





(T194) Overall View

(T194) Tree Tag





(T194) Close-Up

(T194) Close-Up

F

Tree Photographic Record





(T195) Overall View

(T195) Tree Tag



(T195) Close-Up



(T195) Close-Up

F

Tree Photographic Record





(T196) Overall View

(T196) Tree Tag





(T196) Close-Up

(T196) Close-Up

F

Tree Photographic Record





(T197) Overall View

(T197) Tree Tag





(T197) Close-Up

(T197) Close-Up

F

Tree Photographic Record





(T198) Overall View

(T198) Tree Tag





(T198) Close-Up

(T198) Close-Up

F

Tree Photographic Record





(T199) Overall View

(T199) Tree Tag





(T199) Close-Up

(T199) Close-Up

F

Tree Photographic Record





(T200) Overall View

(T200) Tree Tag





(T200) Close-Up

(T200) Close-Up

F

Tree Photographic Record





(T201) Overall View

(T201) Tree Tag





(T201) Close-Up

(T201) Close-Up

F

Tree Photographic Record





(T202) Overall View

(T202) Tree Tag





(T202) Close-Up

(T202) Close-Up

F

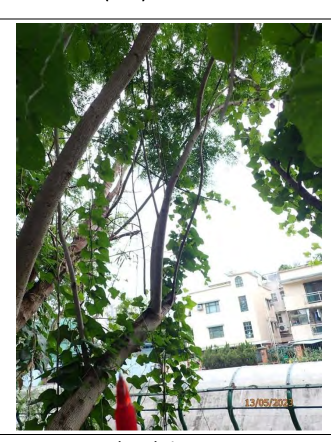
Tree Photographic Record





(T203) Overall View

(T203) Tree Tag





(T203) Close-Up

(T203) Close-Up

F

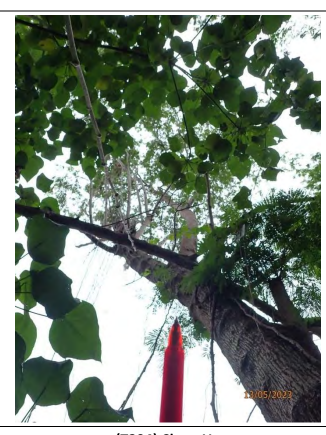
Tree Photographic Record





(T204) Overall View

(T204) Tree Tag





(T204) Close-Up

(T204) Close-Up

F

Tree Photographic Record





(T205) Overall View

(T205) Tree Tag





(T205) Close-Up

(T205) Close-Up

F

Tree Photographic Record





(T206) Overall View

(T206) Tree Tag





(T206) Close-Up

(T206) Close-Up

F

Tree Photographic Record





(T207) Overall View

(T207) Tree Tag





(T207) Close-Up

(T207) Close-Up

F

Tree Photographic Record





(T208) Overall View

(T208) Tree Tag





(T208) Close-Up

(T208) Close-Up

F

Tree Photographic Record





(T209) Overall View

(T209) Tree Tag

F



T = Transplant F = Fell D = Dead Tree

R = Retain



Tree Photographic Record





(T210) Overall View

(T210) Tree Tag



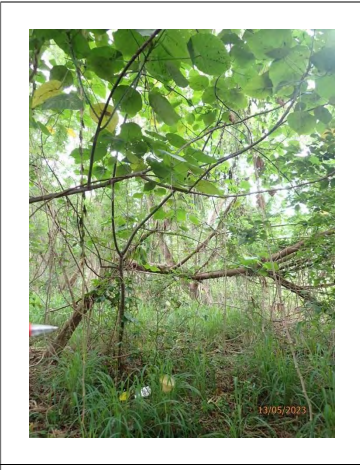


(T210) Close-Up

(T210) Close-Up

F

Tree Photographic Record





(T211) Overall View

(T211) Tree Tag



(T211) Close-Up

(T211) Close-Up

F

Tree Photographic Record





(T212) Overall View

(T212) Tree Tag





(T212) Close-Up

(T212) Close-Up

F

Tree Photographic Record





(T213) Overall View

(T213) Tree Tag



(T213) Close-Up



(T213) Close-Up

F

Tree Photographic Record





(T214) Overall View

(T214) Tree Tag





(T214) Close-Up

(T214) Close-Up

F

Tree Photographic Record





(T215) Overall View

(T215) Tree Tag





(T215) Close-Up

(T215) Close-Up

F

Tree Photographic Record





(T216) Overall View

(T216) Tree Tag





(T216) Close-Up

(T216) Close-Up

F

Tree Photographic Record





(T217) Overall View

(T217) Tree Tag





(T217) Close-Up

(T217) Close-Up

F

Tree Photographic Record





(T218) Overall View

(T218) Tree Tag





(T218) Close-Up

(T218) Close-Up

F

Tree Photographic Record





(T219) Overall View

(T219) Tree Tag





(T219) Close-Up

(T219) Close-Up

F

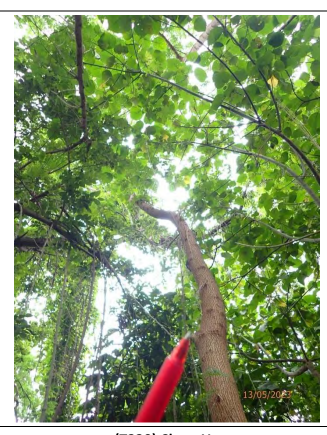
Tree Photographic Record





(T220) Overall View

(T220) Tree Tag





(T220) Close-Up

(T220) Close-Up

F

Tree Photographic Record





(T221) Overall View

(T221) Tree Tag





(T221) Close-Up

(T221) Close-Up

F

Tree Photographic Record





(T222) Overall View

(T222) Tree Tag





(T222) Close-Up

(T222) Close-Up

F

Tree Photographic Record





(T223) Overall View

(T223) Tree Tag





(T223) Close-Up

(T223) Close-Up

F

Tree Photographic Record





(T224) Overall View

(T224) Tree Tag





(T224) Close-Up

(T224) Close-Up

F

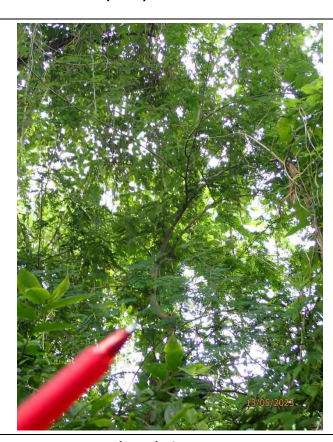
Tree Photographic Record





(T226) Overall View

(T226) Tree Tag





(T226) Close-Up

(T226) Close-Up

F

Tree Photographic Record





(T227) Overall View

(T227) Tree Tag





(T227) Close-Up

(T227) Close-Up

F

Tree Photographic Record





(T228) Overall View

(T228) Tree Tag





(T228) Close-Up

(T228) Close-Up

F

Tree Photographic Record





(T229) Overall View

(T229) Tree Tag





(T229) Close-Up

(T229) Close-Up

F

Tree Photographic Record





(T230) Overall View

(T230) Tree Tag





(T230) Close-Up

(T230) Close-Up

D

Tree Photographic Record





(T231) Overall View

(T231) Tree Tag







(T231) Close-Up

F

Tree Photographic Record





(T232) Overall View

(T232) Tree Tag





(T232) Close-Up

(T232) Close-Up

F

Tree Photographic Record





(T233) Overall View

(T233) Tree Tag





(T233) Close-Up

(T233) Close-Up

F

Tree Photographic Record





(T234) Overall View

(T234) Tree Tag





(T234) Close-Up

(T234) Close-Up

F

Tree Photographic Record





(T235) Overall View

(T235) Tree Tag





(T235) Close-Up

(T235) Close-Up

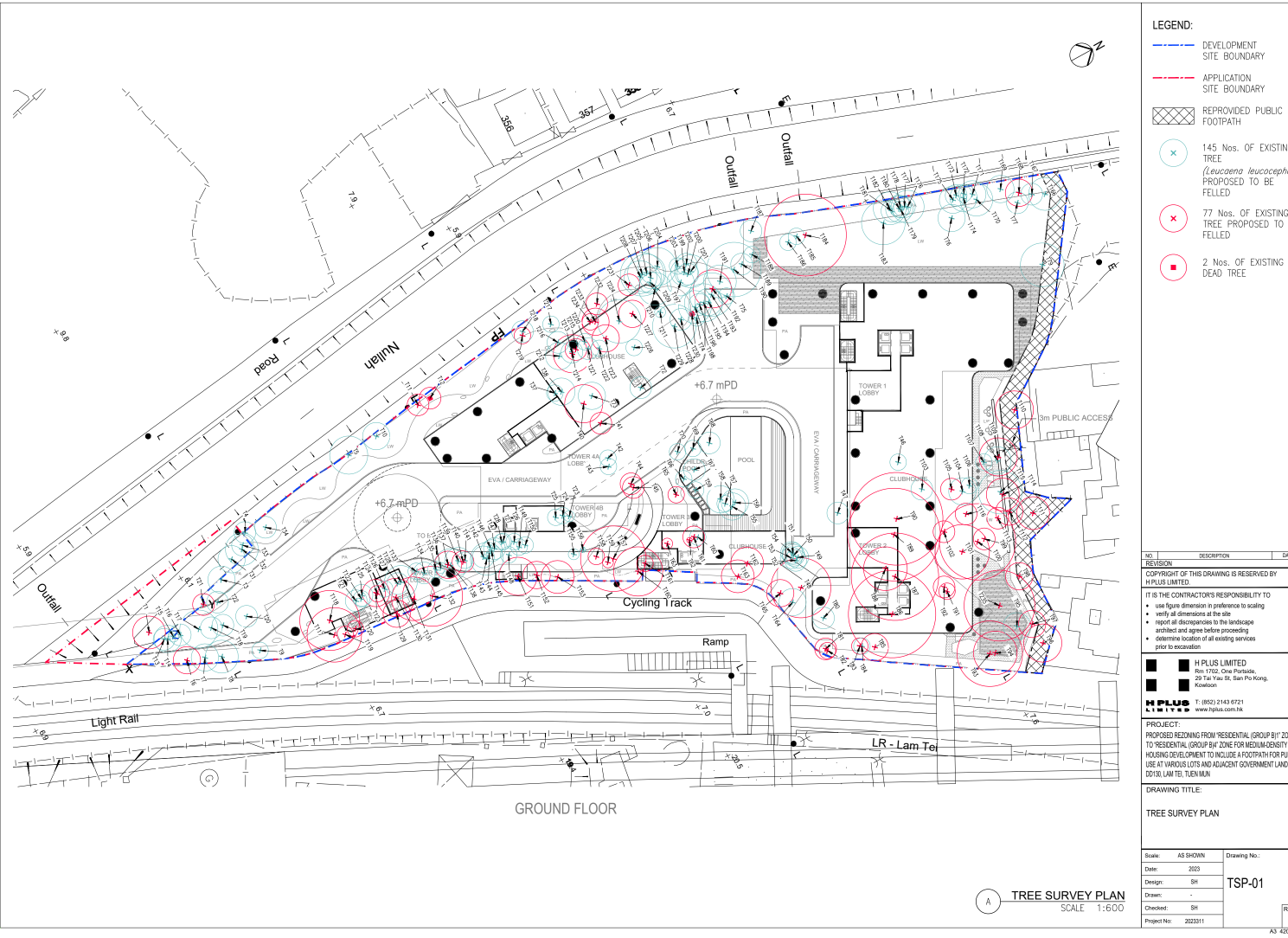
F

Tree Photographic Record

Proposed Rezoning from "Residential (Group B)1"Zone to "Residential (Group B)4" Zone for Medium-Density Housing Development to Include a Footpath for Public Use at Various Lots and Adjacent Government Land in DD130, Lam Tei, Tuen Mun

APPENDIX D

Tree Survey Plan



145 Nos. OF EXISTING

(Leucaena leucocephala) PROPOSED TO BE

77 Nos. OF EXISTING TREE PROPOSED TO BE

PROPOSED REZONING FROM "RESIDENTIAL (GROUP B)1" ZONE TO "RESIDENTIAL (GROUP B)4" ZONE FOR MEDIUM-DENSITY HOUSING DEVELOPMENT TO INCLUDE A FOOTPATH FOR PUBLIC USE AT VARIOUS LOTS AND ADJACENT GOVERNMENT LAND IN

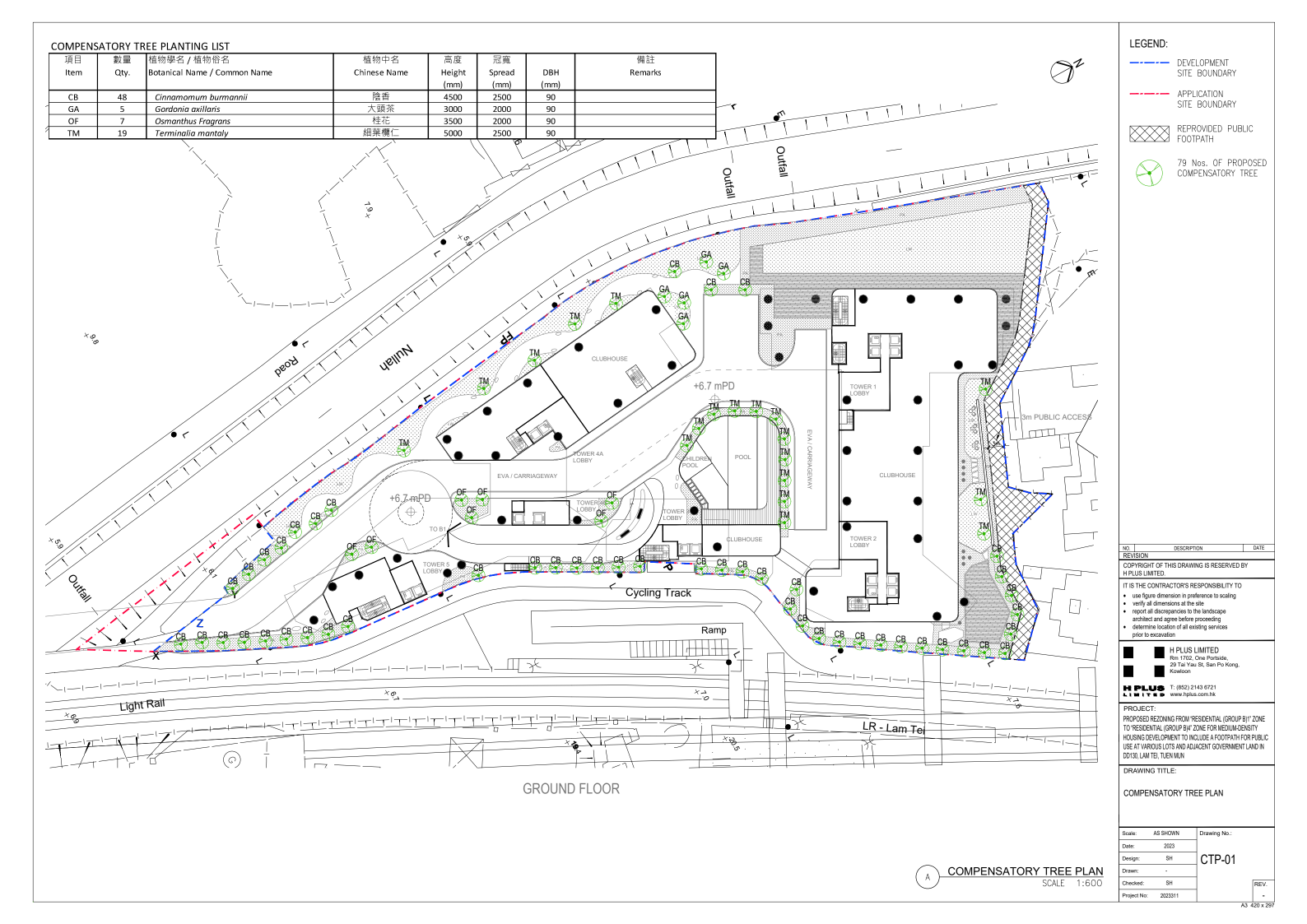
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	Date:	2023		
	Design:	SH	TSP-01	
1	Drawn:	-		
)	Checked:	SH		REV.
	Project No:	2023311		-

A3 420 x 297

Proposed Rezoning from "Residential (Group B)1"Zone to "Residential (Group B)4" Zone for Medium-Density Housing Development to Include a Footpath for Public Use at Various Lots and Adjacent Government Land in DD130, Lam Tei, Tuen Mun

APPENDIX E

Compensatory Tree Planting Plan



Proposed Rezoning from "Residential (Group B)1"Zone to "Residential (Group B)4" Zone for Medium-Density Housing Development to Include a Footpath for Public Use at Various Lots and Adjacent Government Land in DD130, Lam Tei, Tuen Mun

APPENDIX F

Typical Planter Detail

PLANTING AREA 263) 35 Δ (269) (269)ΔΔ (267)FALE 9:100 -Sďak away to EXISTING. ΔΔ \$QIL

DETAIL (ON GRADE)

1:15 @A3

LEGEND:

- APPROVED PAVING MATERIAL (REFER TO MATERIAL PLAN)
- 3 'KERACRETE' CEMENT MORTAR
 ADHESIVE OR APPROVED EQUAL
- 4) 1:3 CEMENT & SAND SCREEDING
- REINFORCED CONCRETE STRUCTURE
 TO ENGINEER'S DETAIL
- 8 WATERPROOFING
 TO ARCHITECT'S SPECIFICATION
- STAINLESS STEEL AISI316
 DOWEL
- (7) SOIL MIXED AS SPECIFIED
- MiraDRAIN 9000 COMPOSITE DRAINAGE SYSTEM OR APPROVED EQUAL
- 1mm THK. STAINLESS STEEL AISI 316
 FLASHING W/ LAP 100mm MAX. FIXED
 BY APPROVED SEALANT
- (264) 'ADS' PVC DOME GRATING
- DRAIN-SLEEVE® FILTER FABRIC SOCK OR EQUIVALENT

- 'TERRAM 700' GEO-TEXTILE FILTER
 FABRIC w/ LAP 150mm MAX
- MIN.100mm THK.
 GRANULAR DRAINAGE LAYER BY MC
- (287) GROUTING

NOTE:

- 1. ALL STRUCTURAL, WATERPROOFING & E&M SERVICES SHOULD REFER TO ARCHITECT'S & ENGINEER'S DETAILS.
- 2. ALL DRAWINGS ARE FOR DESIGN INTENT ONLY. SPECIALIST TO SUBMIT SHOP DRAWINGS FOR APPROVAL.
- 3. ALL MATERIAL FINISHES SHOULD REFER TO MATERIAL SCHEDULE.
- 4. ALL CONSTRUCTION JOINTS SHOULD REFER TO ARCHITECT'S DETAIL & SPECIFICATIONS.
- 5. ALL PLANTER DRAINS BY SOFT LANDSCAPE CONTRACTOR.

. DESCRIPTION DATE

COPYRIGHT OF THIS DRAWING IS RESERVED BY H PLUS LIMITED.

IT IS THE CONTRACTOR'S RESPONSIBILITY TO

- use figure dimension in preference to scaling
 verify all dimensions at the site
- report all discrepancies to the landscape architect and agree before proceeding
- determine location of all existing services prior to excavation



H PLUS LIMITED

Rm 1702, One Portside,
29 Tai Yau St, San Po Kong,
Kowloon

HPLUS T: (852) 2143 6721 www.hplus.com.hk

PROJEC

PROPOSED REZONING FROM "RESIDENTIAL (GROUP B)1" ZONE TO "RESIDENTIAL (GROUP B)4" ZONE FOR MEDIUM-DENSITY HOUSING DEVELOPMENT TO INCLUDE A FOOTPATH FOR PUBLIC USE AT VARIOUS LOTS AND ADJACENT GOVERNMENT LAND IN DD130, LAM TEI, TUEN MUN

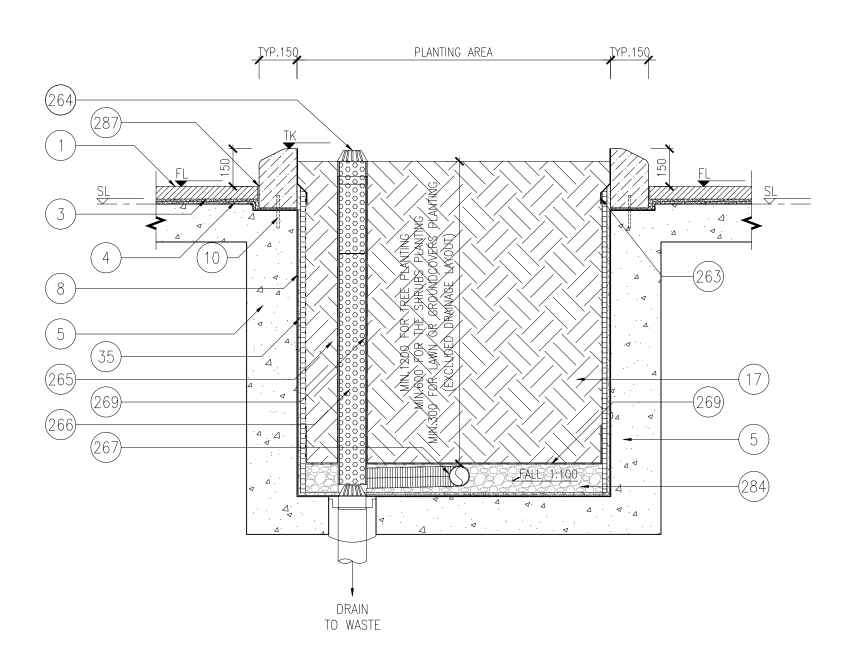
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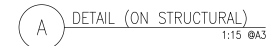
Project No: 2023311

TYPICAL PLANTER DETAILS (ON GRADE)

Scale:	AS SHOWN	Drawing No.:	
Date:	2023]	
Design:	SH	LD-01-01	
Drawn:	-	1	
Checked:	SH	1	RE

-





LEGEND:

- APPROVED PAVING MATERIAL (REFER TO MATERIAL PLAN)
- 3 'KERACRETE' CEMENT MORTAR ADHESIVE OR APPROVED EQUAL
- 4) 1:3 CEMENT & SAND SCREEDING
- REINFORCED CONCRETE STRUCTURE
 TO ENGINEER'S DETAIL
- 8 WATERPROOFING TO ARCHITECT'S SPECIFICATION
- STAINLESS STEEL AISI316
 DOWEL
- 17) SOIL MIXED AS SPECIFIED
- Miradrain 9000 composite drainage system or approved equal
- 1mm THK. STAINLESS STEEL AISI 316
 FLASHING W/ LAP 100mm MAX. FIXED
 BY APPROVED SEALANT
- (264) 'ADS' PVC DOME GRATING
- DRAIN-SLEEVE® FILTER FABRIC SOCK OR EQUIVALENT

- 'TERRAM 700' GEO-TEXTILE FILTER
 FABRIC W/ LAP 150mm MAX
- MIN.100mm THK.
 GRANULAR DRAINAGE LAYER BY MC
- (287) GROUTING

INOTE:

- 1. ALL STRUCTURAL, WATERPROOFING & E&M SERVICES SHOULD REFER TO ARCHITECT'S & ENGINEER'S DETAILS.
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- 4. ALL CONSTRUCTION JOINTS SHOULD REFER TO ARCHITECT'S DETAIL & SPECIFICATIONS.
- 5. ALL PLANTER DRAINS BY SOFT LANDSCAPE CONTRACTOR.

DESCRIPTION DATE

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IT IS THE CONTRACTOR'S RESPONSIBILITY TO

- use figure dimension in preference to scaling
 verify all dimensions at the site
- report all discrepancies to the landscape architect and agree before proceeding
- determine location of all existing services prior to excavation



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PROJECT:

PROPOSED REZONING FROM "RESIDENTIAL (GROUP B)1" ZONE TO "RESIDENTIAL (GROUP B)4" ZONE FOR MEDIUM-DENSITY HOUSING DEVELOPMENT TO INCLUDE A FOOTPATH FOR PUBLIC USE AT VARIOUS LOTS AND ADJACENT GOVERNMENT LAND IN DD130, LAM TEI, TUEN MUN

DRAWING TITLE:

Project No: 2023311

TYPICAL PLANTER DETAILS (ON STRUCTURAL)

Scale:	AS SHOWN	Drawing No.:	
Date:	2023	7	
Design:	SH	LD-01-02	
Drawn:	-		
Checked:	SH	7	RE

420 x 297