

Annex 2

Revised Landscape Proposal and Tree Treatment Proposal

**SECTION 16 PLANNING FOR PROPOSED ELEVATED ACCESS ROAD AT
GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND
6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI
HANG ROAD, CAUSEWAY BAY, HONG KONG**

**LANDSCAPE PROPOSAL
&
TREE TREATMENT PROPOSAL**

**PREPARED BY
STEPHEN LAI STUDIO LIMITED (S L S L)
ON BEHALF OF
BIG WEALTHY LIMITED**

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INTRODUCTION

1.1 BACKGROUND

This Landscape Proposal and Tree Treatment Proposal (“LP&TP”) seeks to present tree survey, tree treatment and new tree proposal for the **S16 Planning Application for Proposed Elevated Access Road at Government Land adjoining Inland Lots No. 6621 S.A. and 6621 RP for the Permitted Residential Development at 58 Tai Hang Road, Causeway Bay, Hong Kong.** (“The Application Site”).

This LP&TP outlines the approach and the findings of a tree survey on the type and extent of trees that are subject to impacts due to the proposed elevated access road within the Application Site. Effort is also made to advise on the values of the existing vegetation and the necessary protection approach. The tree survey is conducted on **13th August 2024**.

The following legislation, standards and guidelines are applicable to the tree survey, tree felling, and compensatory planting associated with the proposed works for the project.

- PlanD’s Practice Note for Professional Persons No. 1/2019 – Processing and Compliance Checking of Landscape Submissions related to Planning Applications
- Joint Practice Note No. 3 – Landscape and Site Coverage of Greenery;
- DEVB TC(W) No.6/2015 – Maintenance of Vegetation and Hard Landscape Features;
- DEVB TC(W) No.5/2020 – Registration of Old and Valuable Trees
- **DEVB TC(W) No.4/2020 – Tree Preservation**
- LAO Practice Note No.6/2023 – Tree Preservation and Removal Proposal for Building Development in Private Projects – Compliance of Tree Preservation Clause under Lease; and
- LAO Practice Note No.1/2020 & 1/2020A – Compliance of Landscape Clause under Lease;

1.2 DESCRIPTION OF THE SITE

Planning Application Area, with an approximate area of approx.. 648m² Government Land acquiring a new vehicular access road. It will also include a detailed traffic design of the proposed access road and its technical feasibility to access into I.L. 6621 S.A., 58 Tai Hang Road, Hong Kong. The Planning Application Area is situated on the north side of Tai Hang Road and the west side of Lot I.L. 6621 S.A. and IL 6621 RP & Ext. This area features natural slopes and varying levels. (Refer to Fig. 1)



Fig.1 Location Map

1.3 PROPOSED DEVELOPMENT

The proposed access road seeks to develop a total 13.2m width access road including vehicular access, pedestrian walkway and a strip of planter. Due to FSD's requirement and acts as the major access for residents and anticipated parking for the proposed residential development in I.L. 6621 S.A, the minimum vehicular access road width is according to BD and FSD requirement. Existing slope trees within the Application site will be unavoidably affected by the proposed access road. A new tree proposal has been designed to compensate the green loss and improve the landscape quality, as well as maximizing the possibility on the landscape character of the site.

2 TREE SURVEY METHODOLOGY

All existing trees of 95mm diameter or over measured at 1.3m above ground level, within the Site were analyzed. 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 Tree Planting & Maintenance in Hong Kong, Government Printer. The attributes of trees were identified as follows:

- Botanical name (Scientific Name & Chinese Name);
- Government Department for tree felling jurisdiction.
- Trunk diameter (measured 1.3 meters from the ground);
- Height;
- Crown spread;
- Tree form;
- Health condition;
- Amenity value;
- The likelihood of the tree surviving after transplanting;
- Proposed treatment;
- Soil level at tree root collar;
- Brief description and remarks; and
- Soil level at root collar tree.

2.1 RECOMMENDATION FOR TREE TREATMENT

Based on the assessment of tree form, health, survival rate and amenity value one of the recommendations is made for each tree as follows:

Retain

Tree is in an unaffected area and is to be retained and protected during construction.

Transplant

Trees with overall good/fair condition and high/medium amenity value within the delineated work areas are recommended to be transplanted. Special consideration is necessary for relocation of the trees to a suitable location before the commencement of the construction work.

The criteria for the assessment of the suitability of transplantation are based on the following:

- The tree is a rare species or is protected by Hong Kong laws;
- Distinctiveness – trees with high amenity value and high local importance e.g. fung shui;
- Condition of tree – tree with balanced form, good health and high amenity value;
- Maturity – younger trees have higher survival rate than the mature ones;
- Species characteristics – different tree species have different rates of survival after transplantation;

- Root ball feasibility – trees growing on loose rocky sub base/slope or adjacent to an important utility will not be considered; and
- Access – heavy machinery may be required to raise the tree. Steep slopes and rocky terrain may make the operation not feasible.

Fell

Trees of low health, amenity value, form, etc. in conflict with the proposed construction work will be felled. The guidance and criteria for the proposed felling of trees are:

- No irreplaceable rare tree species involved;
- Felling of trees would not cause a serious environmental impact;
- The location of the tree is in conflict with the development;
- A genuine development or traffic need to fell exists, which cannot be reasonably overcome;
- The tree is not unusually large or a fine example of its type; or
- The tree is in poor condition.

All trees to be felled will require compensatory planting to be agreed with the relevant authorities of the Hong Kong Government.

3 TREE SURVEY

The tree survey has been completed in broad accordance with LAO Practice Note Issue No.6/2023 Tree Preservation and Removal Proposal for Building Development in Private Projects – Compliance of Tree Preservation Clause under Lease. The survey approach is presented in *Para. 2*.

Details of each tree are recorded in the Tree Survey carried out on 13th August 2024 to identify any tree which may be affected by the proposed development. The Survey covered the information of Tree (with DBH \geq 95mm) within the project boundary.

The location of each individual tree in close proximity of the site boundary and the detailed description of each tree including DBH, crown spread, tree ID number, photos, etc. is tabulated in **Appendix B**.

3.1 DESCRIPTION OF VEGETATION

A total of **47 nos.** of trees surveyed are located within the planning application boundary (refer to **drawing no. TS_001 and TS_002 in Appendix B**). The tree treatment schedule and photographic record in **Appendix B** shows the condition and character of the vegetation covering the Application Site.

11 nos. tree species excluding dead trees are identified, the dominant species are *Macaranga tanarius var. tomentosa*. The tree species recorded are all common species in Hong Kong. The height ranges from 5m to 14m, crown spread from 3m to 15m, and DBH from 100mm to **1300mm**. Refer to below Table 5, a total of **11 nos. native** tree species were identified.

None of the tree species are protected under the local regulations and ordinances.

No registered or potential “Old and Valuable Trees” (OVTs) or potentially registerable as old and valuable trees (Potentially Registerable Trees) or as protected by law were recorded within the tree survey boundary as set out in the Works Branch of Development Bureau (“DEVB”) Technical Circular (Works) (“TC (W)”) No. 5/2020.

No rare or endangered tree species were recorded within the tree survey boundary (based on Forests and Countryside Ordinance, Cap. 96) or Champion Trees (identified in the book 'Champion Trees in Urban Hong Kong') were found to exist on the Site. All recorded species are commonly found in Hong Kong.

3.2 SUMMARY OF EXISTING TREES

Species and quantity of existing trees were recorded in close proximity of the site (within and outside planning application site boundary) as tabulated below **Table 5**:

Table 5 – Summary of surveyed trees within site boundary

Species in Botanical Name	Chinese Name	Total Number of Individuals
<i>Aporosa dioica</i>	銀柴	4
<i>Celtis sinensis</i>	朴樹	2
<i>Ficus hispida</i>	對葉榕	12
<i>Ficus subpisocarpa</i>	筆管榕	1
<i>Ficus variegata</i>	青果榕	1
<i>Litsea glutinosa</i>	濕槁樹	1
<i>Litsea monopetala</i>	假柿木薑子 (假柿樹)	8
<i>Macaranga tanarius var. tomentosa</i>	血桐	8
<i>Mallotus paniculatus (Lam.) Müll. Arg.</i>	白欖	3
<i>Microcos paniculata</i>	破布葉(布渣葉)	1
<i>Sterculia lanceolata</i>	假蘋婆	4
Dead tree	死樹	2
	Total	47

NOTE: Species highlighted in **BOLD** text denote Native plant species.

3.3 CONDITION OF EXISTING TREES

The general health and form of the surveyed trees are in poor to average tree form, structure and health condition but with close proximity with one another competing for space, sunlight and nutrient. Most of the existing trees are in conflict with the future access road. Details of the condition of individual trees are recorded in the **Tree Treatment Schedule** and **Tree Photographic Records** in **Appendix B**.

3.4 PROPOSED TREATMENT OF EXISTING TREES

Trees to be Retained

12 nos. trees outside planning application boundary but in closed proximity to the future works are retained, though they are overlapping with the proposed new access road, the impact to these trees should be avoided in consideration of the slope tree level differences to the proposed works. The method statement of the Tree Protection Zone will be provided in detailed design stage for approval during formal submission of TPRP to relevant Government Departments.

Trees to be Felled

Total 35 nos. of trees on the steep slope are unavoidably in conflict with the new proposed access road and the new convenience public access from lower Tai Hang Road to upper Tai Hang Road as they will be all below the proposed new access road and cannot be retained due to the future construction works for the access road (refer to **drawing no. TT_001 and TT_002 in Appendix B**). Tree transplantation is not proposed by below justification:

- The trees are growing on the steep slope, the shape of the rootball will not be a balanced and proper form, it is difficult to find a similar slope nearby;
- The trees are located in a shaded area comparatively, it is difficult to have a similar condition within the application site and nearby;

- Most of the trees are severe leaning with climbers, certain number of trees are in closed proximity with the existing building and restricted the root growth and space for proper tree form;
- As the slope is currently an Unleased and Unallocated Government Land (UUGL), which is not in a good condition with less management and maintenance, dead trees and fallen trees' dead bodies are found on the slope,

Tree retaining and tree transplantation for these **35 nos.** trees are not favourable and tree felling is proposed. Summary of tree treatment to the trees within Planning Application Boundary is tabulated under below **Table 6**.

Table 6 Summary of Proposed Treatments to Existing Trees Surveyed

Species in Botanical Name	Chinese Name	Retained Tree	Felled Tree	Transplanted Tree	Sub-Total
Within Site					
<i>Aporusa dioica</i>	銀柴	1	3	0	4
<i>Celtis sinensis</i>	朴樹	1	1	0	2
<i>Ficus hispida</i>	對葉榕	4	8	0	12
<i>Ficus subpisocarpa</i>	筆管榕	0	1	0	1
<i>Ficus variegata</i>	青果榕	1	0	0	1
<i>Litsea glutinosa</i>	潺槁樹	1	0	0	1
<i>Litsea monopetala</i>	假柿木董子 (假柿樹)	1	7	0	8
<i>Macaranga tanarius var. tomentosa</i>	血桐	0	8	0	8
<i>Mallotus paniculatus (Lam.) Müll. Arg.</i>	白欖	0	3	0	3
<i>Microcos paniculata</i>	破布葉(布渣葉)	1	0	0	1
<i>Sterculia lanceolata</i>	假蘋婆	2	2	0	4
Dead tree	死樹	0	2	0	2
	Total	12	35	0	47

NOTE: Species highlighted in **BOLD** text denote Native plant species.

3.5 SUMMARY OF TREE IMPACTS

- The tree assessment followed strictly the methodologies as devised according to the relevant guidelines;
- Existing trees were evaluated with respect to their form, health, crown, and amenity value;
- The distinctiveness, size, maturity, structure and historic value of trees have been considered and all other options for tree preservation has been exhausted; and
- To enable the construction of the project, a total of **35 nos.** trees are proposed to be felled. No registered Old and Valuable Trees (OVT) as protected by law was found in this tree survey.
- **To enable the construction for portion of the project, a total of 12 nos. trees are proposed to be retained including 1 no. TPI (T168), 35 nos. trees are proposed to be removed including 2 nos. dead trees. No registered Old and Valuable Trees (OVT) as protected by law was found in this tree survey.**

3.6 NEW TREE PLANTING PROPOSAL (FOR INFORMATION ONLY)

35 nos. existing trees proposed to be felled are due to above tree treatment justifications. According to the proposed new access road, a strip planter along the new access road is proposed. The new access road dimension is minimized to fulfill the FSD's requirement and functional purpose. More existing trees will be affected if this new strip planter width is further extended. Thus, in compensation, **5 nos.** of heavy standard trees with planting density in minimum 4m spacing are proposed in the new strip planter and Vertical Green (Wiring Type) with climber plantings are proposed on the existing slope area as a beautification scheme to the greenery loss of the site, which is illustrated in **Dwg. No. CP_001 and CP_002 (refer to Appendix B)**. The compensation ratio to the tree lost in term of quantity is **1:0.14**. Quantity and Size of the Compensatory trees are summarized under below **Table 7**.

Table 7 Summary of Proposed Compensatory Tree Species

Tree Code	Tree Species (Botanical Name)	Tree Species (Chinese Name)	Native /Exotic	Crown Spread (m)	Overall Height (m)	Spacing (m)	Live-Crown Ratio	Quantity
Heavy Standard Tree								
IR	<i>Ilex rotunda Thunb.</i> <i>var. microcarpa</i>	小果鐵冬青	Native	3.5	4	4	3.5	5
Total								5
Climber								
CinC	<i>Combretum indicum</i>	使君子	Exotic	/	/	/	/	/

NOTE: Species highlighted in **BOLD** text denote Native plant species.

4 LANDSCAPE PROPOSAL

4.1 Landscape Design Concept

The concept underpinning the Landscape Proposal is to provide a new access road for the future residents to access Lot No. I.L. 6621 S.A. A new strip planter along the new access road, with minimum size for tree planting is proposed to avoid further impact to more existing trees on adjacent slope. Hence, compensation of the green loss is proposed by the new proposed strip planter and the tree plantings above.

4.2 Landscape Design Objective

The landscape design objectives are to:

- To prove the necessity of obtaining a new access road for vehicle and pedestrian;
- To fulfil the FSD requirement and EVA provision.

4.3 Landscape Design Components

With reference to the drawings and relevant details in **Landscape Proposal and Section under Appendix A**, the landscape design components are:

- New trees beyond the site boundary are proposed to maintain green amenity to the surrounding neighbour; **5 nos.** of heavy standard trees with planting density in minimum 4m spacing is proposed.
- New Vertical Green (Wiring Type) with climber plantings are proposed on the existing slope area as a beautification scheme to the greenery loss of the site

4.4 Landscape Design Components

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 Lot Owner in accordance with the Handbook of Tree Management by DEVB.

5 CONCLUSION

The landscape proposal is designed to provide a minimum impact to existing trees by the new access road. The introduction of the new access road will simply fulfil the accessibility and FSD's requirement to the development at I.L. 6621 S.A. The landscape provision of the Project is to provide new tree planting in a new strip planter as a compensation of greenery loss.

Table 8: Tree Treatment and New Tree Proposal

Description	Current Scheme
Total Nos. of Trees Surveyed	47 nos.
Nos. of Trees Proposed to be Felled	35 nos.
Nos. of Trees Proposed to be Retained	12 nos.
Nos. of Trees Proposed to be Transplanted	0 no.
Nos. of New Trees	5 nos.
Compensation Ratio in quantity	1: 0.14

Appendix A

LANDSCAPE PROPOSAL

LANDSCAPE SECTIONS

LEGEND
— SITE BOUNDARY OF IL 6621 S.A
— SITE BOUNDARY OF IL 6621 RP&Ext
— PLANNING APPLICATION BOUNDARY
— PROPOSED NEW ACCESS ROAD
+XX.X EXISTING LEVEL
● EXISTING TREE OUTSIDE PLANNING APPLICATION BOUNDARY (NOT INCLUDE IN THIS SUBMISSION)
Txxx TREE NUMBER
● EXISTING TREE PROPOSED TO BE RETAINED OUTSIDE PLANNING APPLICATION BOUNDARY
● NEW TREE
■ PLANTER
■ VEHICULAR ACCESS
■ PEDESTRIAN WALKWAY (HARD PAVED)
▲ VEHICULAR ENTRANCE / EXIT
▲ PEDESTRIAN ENTRANCE / EXIT

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Project
PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG

Drawing Title
LANDSCAPE PROPOSAL 01 (ACCESS ROAD LEVEL)

Job No.	Drawing No.	Revision No.
HKA-01224	LP_001	-
Scale	Date	CAD Ref.
AS	DEC 2024	LP_001
Drawn	Checked	Approved
ML	SL	SL

Authorized Person - Architect

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Rev. Date Amendment Purpose

LEGEND
SITE BOUNDARY OF IL 6621 S.A.
SITE BOUNDARY OF IL 6621 RP&Ext
PLANNING APPLICATION BOUNDARY
PROPOSED NEW ACCESS ROAD
PROPOSED NEW VERTICAL GREEN (WIRING SYSTEM)
EXISTING LEVEL
XX.X
EXISTING TREE OUTSIDE PLANNING APPLICATION BOUNDARY

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PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG

Drawing Title
LANDSCAPE PROPOSAL 02 (BELOW ACCESS ROAD LEVEL)

Job No.	Drawing No.	Revision No.
HKA-01224	LP_002	-
Scale	Date	CAD Ref.
AS	DEC 2024	LP_002
Drawn	Checked	Approved
ML	SL	SL

Authorized Person - Architect

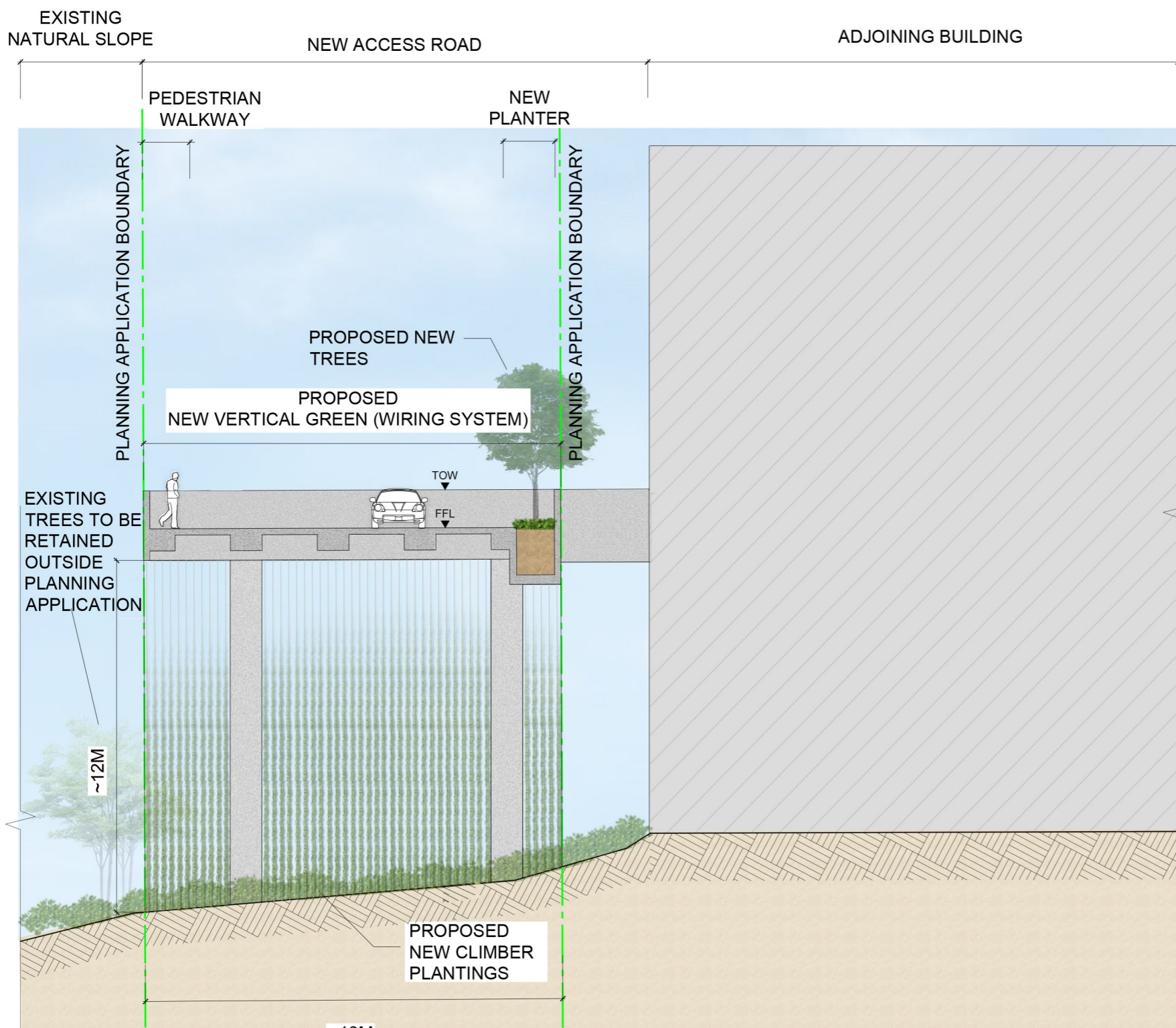
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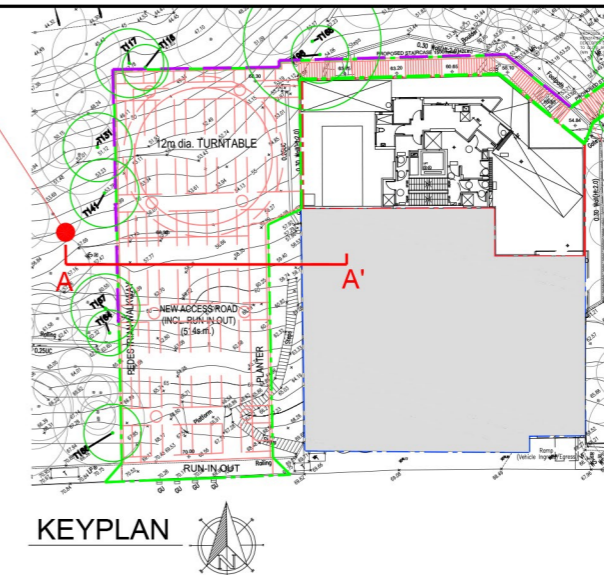
① LANDSCAPE PROPOSAL 02 (BELOW ACCESS ROAD LEVEL)
1:80 (A1) / 1:160 (A3)





A | LS

LANDSCAPE SECTION A



Rev. Date Amendment Purpose

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Drawing Title
LANDSCAPE SECTION - A

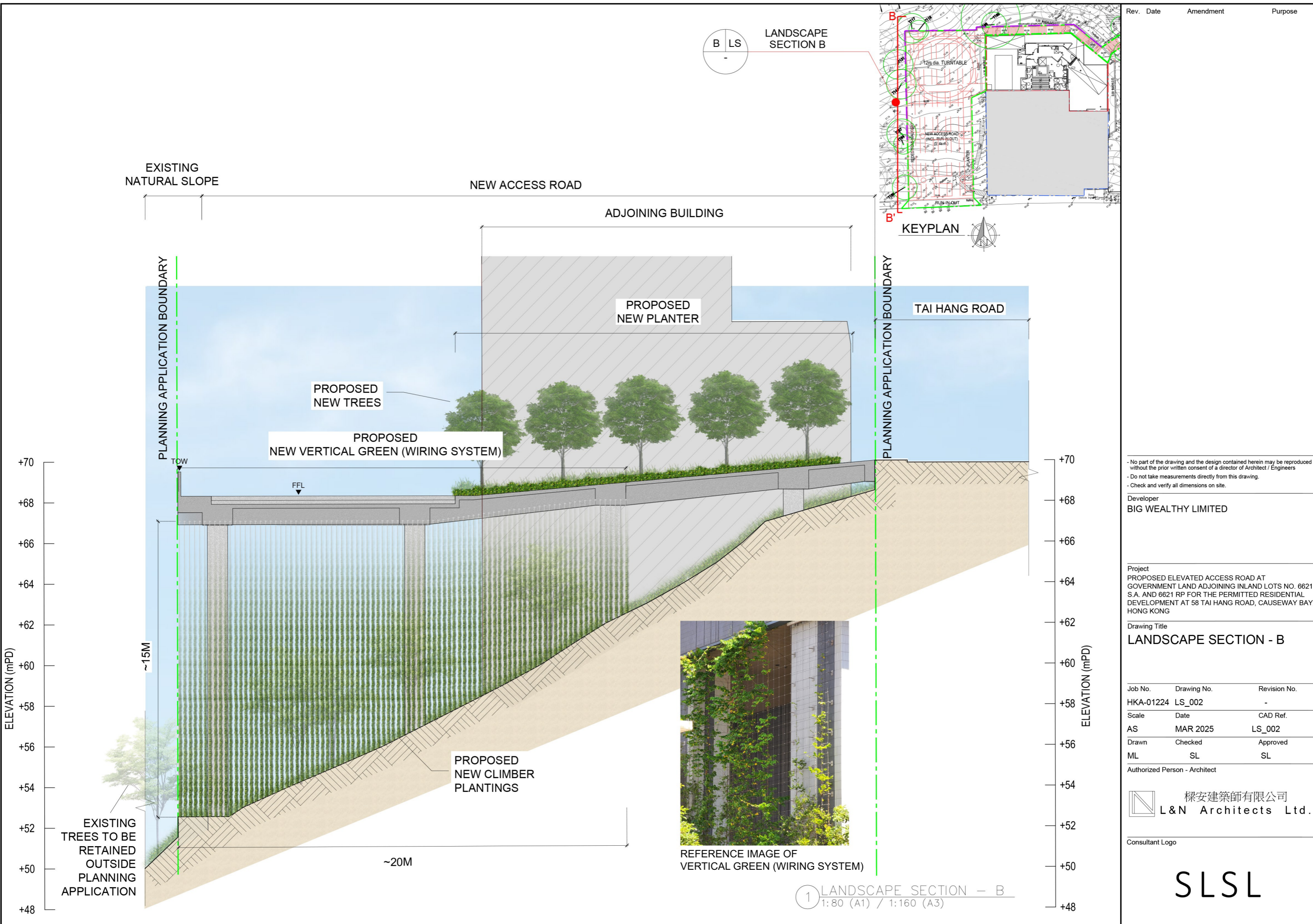
Job No.	Drawing No.	Revision No.
HKA-01224	LS_001	-
Scale	Date	CAD Ref.
AS	DEC 2024	LS_001
Drawn	Checked	Approved
ML	SL	SL

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Appendix B

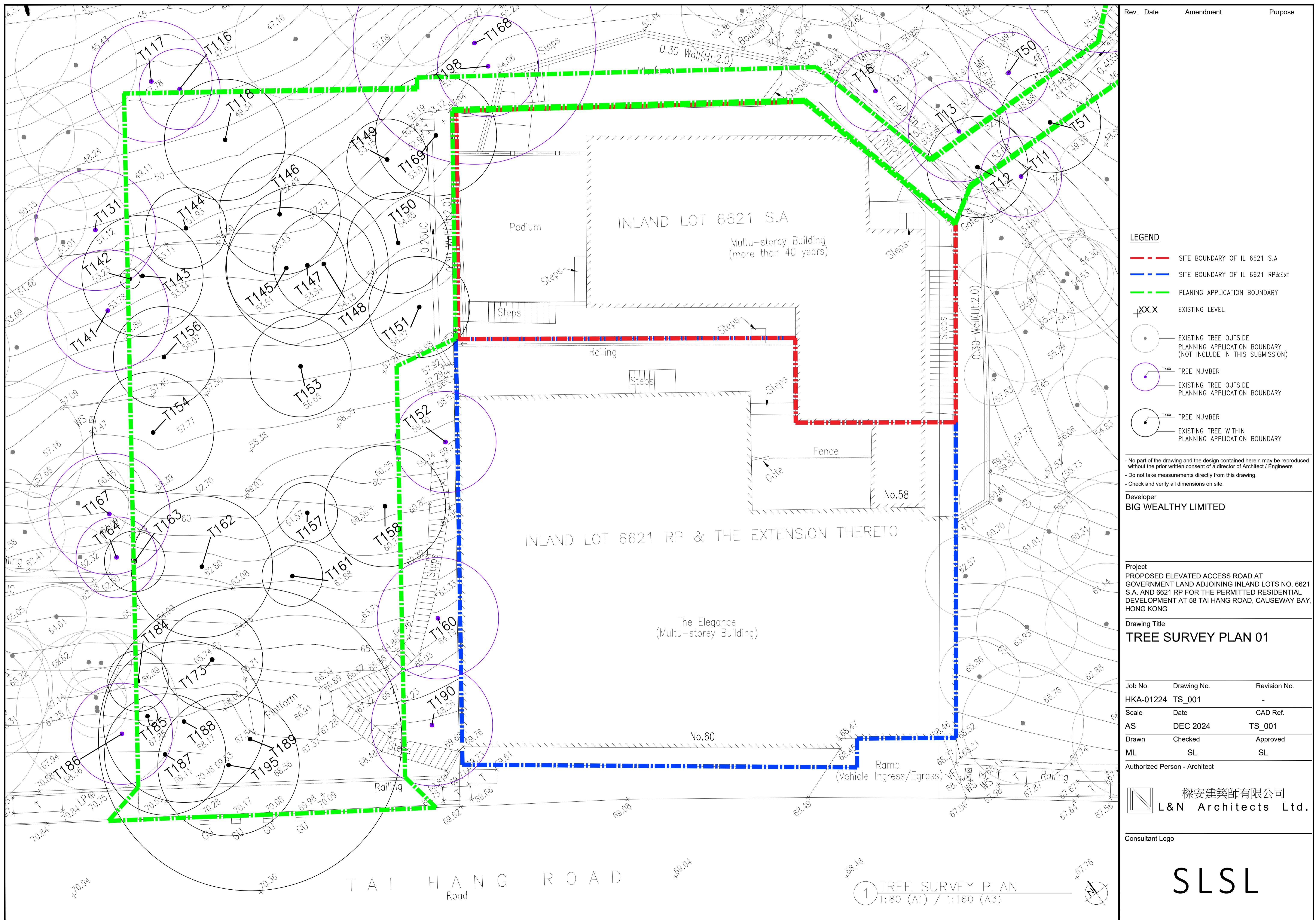
TREE SURVEY PLAN

TREE TREATMENT SCHEDULE

TREE PHOTOGRAPHIC RECORD

TREE TREATMENT PLAN

NEW PLANTING PROPOSAL



Rev. Date Amendment Purpose

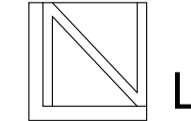
LEGEND
— SITE BOUNDARY OF IL 6621 S.A
— SITE BOUNDARY OF IL 6621 RP&Ext
— PLANNING APPLICATION BOUNDARY
XX.X EXISTING LEVEL
● EXISTING TREE OUTSIDE PLANNING APPLICATION BOUNDARY (NOT INCLUDE IN THIS SUBMISSION)
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Drawing Title
TREE SURVEY PLAN 02

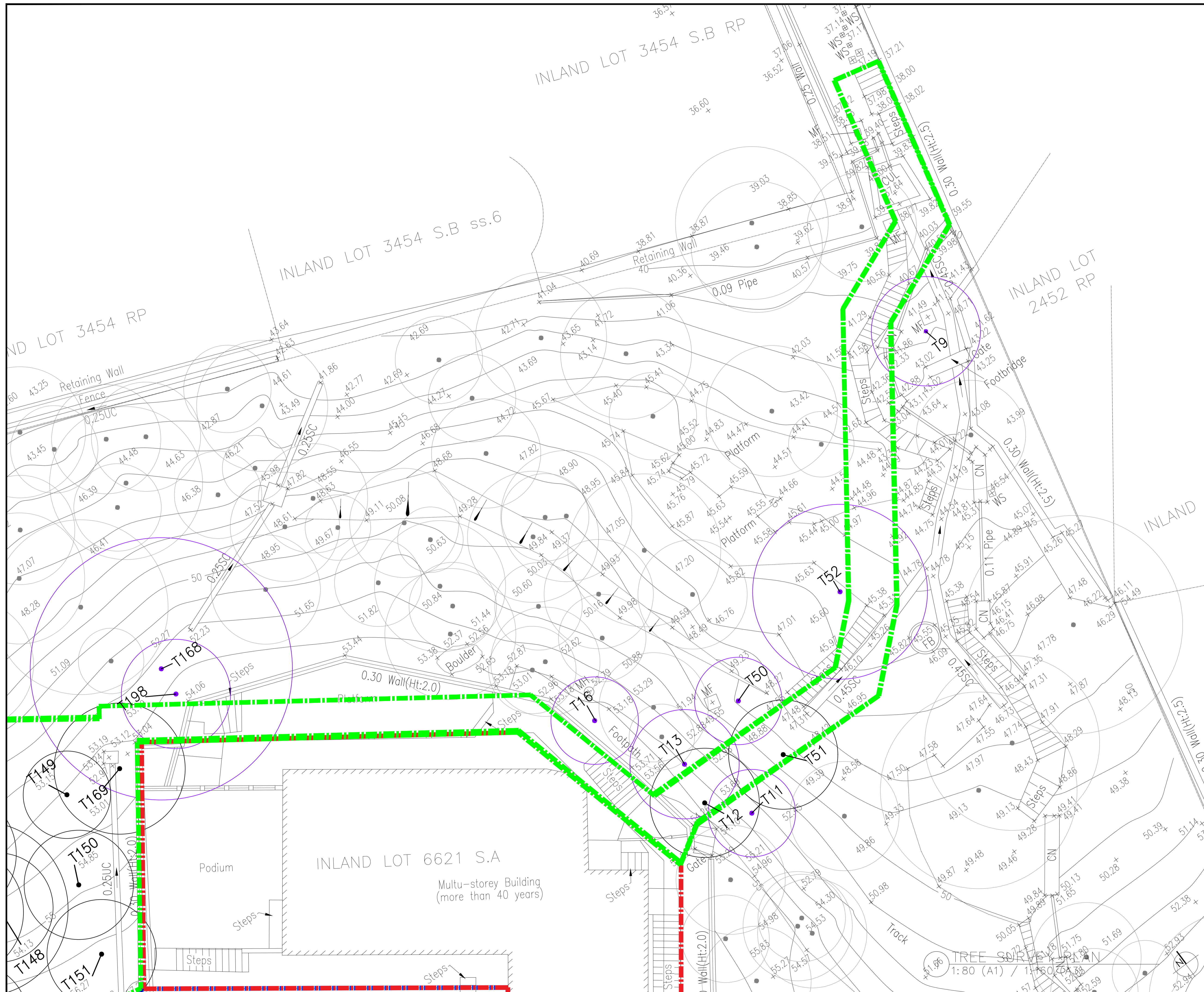
Job No.	Drawing No.	Revision No.
HKA-01224	TS_002	-
Scale	Date	CAD Ref.
AS	DEC 2024	TS_002
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TREE TREATMENT SCHEDULE

Project Title: PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG

Date of Tree Survey: 13 August 2024

Surveyed by:

LAU SIU YEUNG (UKAA PR5206)

Tree No.	Species		Original Location (Lot/ GA/ YA/	Tree Size			Proposed Treatment (Retain/Transplant/Fell)	Remarks ¹ (Old and Valuable Tree (OVT), potentially registrable OVT, rare species, protected species, ecological and historical significance, etc.)
	Scientific name	Chinese name		Height (m)	DBH ² (mm)	Crown Spread (m)		
T9	<i>Ficus variegata</i>	青果榕	UUGL	10	340	8	Retain	co-dominant branches, wound, bores on lower trunk, basal wound, borer infestation at trunk base
T11	<i>Ficus hispida</i>	對葉榕	UUGL	5	100	4	Retain	decaying stub
T12	<i>Ficus hispida</i>	對葉榕	UUGL	6	180	5	Fell	decaying stub
T13	<i>Ficus hispida</i>	對葉榕	UUGL	5	240	5	Fell	broken top, wound, basal decay, dead trunk
T16	<i>Mallotus paniculatus (Lam.) Müll. Arg.</i>	白欉	UUGL	5	140	4	Fell	restricted root
T50	<i>Ficus hispida</i>	對葉榕	UUGL	5	130	4	Retain	leaning
T51	<i>Ficus hispida</i>	對葉榕	UUGL	7	270	5	Fell	severe leaning, crook
T52	<i>Litsea monopetala</i>	假柿木薑子(假柿樹)	UUGL	12	340	8	Fell	crook
T116	<i>Aporosa dioica</i>	銀柴	UUGL	5	140	4	Retain	bend
T117	<i>Ficus hispida</i>	對葉榕	UUGL	8	260	6	Retain	-
T118	<i>Litsea monopetala</i>	假柿木薑子(假柿樹)	UUGL	12	500	6	Fell	basal wound
T131	<i>Litsea monopetala</i>	假柿木薑子(假柿樹)	UUGL	11	250	6	Retain	basal wound
T141	<i>Sterculia lanceolata</i>	假蘋婆	UUGL	8	270	6	Retain	multiple attachment
T142	Dead tree	死樹	UUGL	10	320	1	Fell	crook, wound, lack of foliage
T143	<i>Litsea monopetala</i>	假柿木薑子(假柿樹)	UUGL	8	290	6	Fell	bend
T144	<i>Aporosa dioica</i>	銀柴	UUGL	7	150	4	Fell	wound
T145	<i>Litsea monopetala</i>	假柿木薑子(假柿樹)	UUGL	7	140	6	Fell	-
T146	<i>Litsea monopetala</i>	假柿木薑子(假柿樹)	UUGL	9	280	6	Fell	wound
T147	<i>Litsea monopetala</i>	假柿木薑子(假柿樹)	UUGL	10	280	8	Fell	-
T148	<i>Ficus hispida</i>	對葉榕	UUGL	6	160	5	Fell	leaning
T149	<i>Aporosa dioica</i>	銀柴	UUGL	6	130	4	Fell	climber
T150	<i>Macaranga tanarius var. tomentosa</i>	血桐	UUGL	6	220	5	Fell	leaning, climber
T151	<i>Ficus hispida</i>	對葉榕	UUGL	7	160	5	Fell	not sufficient space to grow and closed to existing structure
T152	<i>Litsea monopetala</i>	假柿木薑子(假柿樹)	UUGL	7	200	5	Fell	bend
T153	<i>Sterculia lanceolata</i>	假蘋婆	UUGL	7	250	5	Fell	severe leaning, climber
T154	<i>Sterculia lanceolata</i>	假蘋婆	UUGL	8	150	5	Fell	-
T156	<i>Aporosa dioica</i>	銀柴	UUGL	8	230	5	Fell	-
T157	<i>Macaranga tanarius var. tomentosa</i>	血桐	UUGL	5	240	3	Fell	leaning, climber
T158	<i>Macaranga tanarius var. tomentosa</i>	血桐	UUGL	6	100	6	Fell	leaning
T160	<i>Mallotus paniculatus (Lam.) Müll. Arg.</i>	白欉	UUGL	8	240	6	Fell	severe leaning, co-dominant branches
T161	<i>Ficus hispida</i>	對葉榕	UUGL	5	160	3	Fell	climber, bend
T162	<i>Macaranga tanarius var. tomentosa</i>	血桐	UUGL	5	180	7	Fell	multiple stem, wound, leaning, imbalanced crown
T163	<i>Macaranga tanarius var. tomentosa</i>	血桐	UUGL	7	140	3	Fell	wound
T164	<i>Sterculia lanceolata</i>	假蘋婆	UUGL	5	150	4	Retain	leaning
T167	<i>Ficus hispida</i>	對葉榕	UUGL	6	140	6	Retain	bend
T168	<i>Celtis sinensis</i>	朴樹	UUGL	11	1300	12	Retain	dead branch, wound, particular interest in over 1m DBH
T169	<i>Ficus hispida</i>	對葉榕	UUGL	8	250	6	Fell	climber, restricted root growth
T173	<i>Ficus hispida</i>	對葉榕	UUGL	7	150	5	Fell	co-dominant branches
T184	<i>Macaranga tanarius var. tomentosa</i>	血桐	UUGL	5	100	3	Fell	leaning
T185	Dead tree	死樹	UUGL	5	200	1	Fell	topped, fungal fruiting body
T186	<i>Litsea glutinosa</i>	渥槁樹	UUGL	6	160	5	Retain	-
T187	<i>Macaranga tanarius var. tomentosa</i>	血桐	UUGL	9	190	6	Fell	leaning, bend, wound, exposed root
T188	<i>Macaranga tanarius var. tomentosa</i>	血桐	UUGL	7	230	8	Fell	leaning, co-dominant branches, decaying wound
T189	<i>Ficus subpisocarpa</i>	筆管榕	UUGL	14	530	15	Fell	severe leaning, multiple attachment, restricted root growth, imbalanced crown
T190	<i>Mallotus paniculatus (Lam.) Müll. Arg.</i>	白欉	UUGL	8	240	6	Fell	leaning
T195	<i>Celtis sinensis</i>	朴樹	UUGL	12	370	7	Fell	wound, restricted root, crook
T198	<i>Microcos paniculata</i>	破布葉(布渣葉)	UUGL	7	190	5	Retain	embedded with T168

Summary Table

Tree Treatment	Number of Tree(s)
Tree to be Retained	12
Tree to be Transplant	0
Tree to be Felled	35
Total Number of Existing Tree(s)	47

¹ Please state whether the OVT, potentially registrable OVT , trees of rare or protected species, trees with ecological and historical significance, etc. within and/ or adjacent to the site is likely to be affected by the proposed development.

² DBH of a tree refers to its diameter at breast height (i.e. measured at 1.3m above ground level).

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T9 - *Ficus variegata* (青果榕) Overview
RETAIN

T9 - *Ficus variegata* (青果榕) Tree Crown
RETAIN



T9 - *Ficus variegata* (青果榕) Tree Trunk
RETAIN

T9 - *Ficus variegata* (青果榕) Tree Root - borer infestation at trunk base
RETAIN

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



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T11 - *Ficus hispida* (對葉榕) Tree Crown - decaying stub
RETAIN



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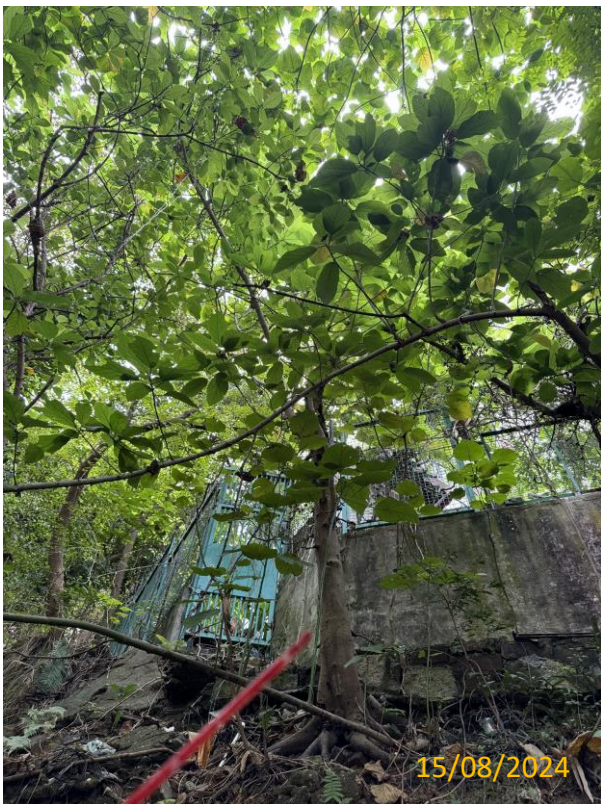
15/08/2024

T11 - *Ficus hispida* (對葉榕) Tree Trunk
RETAIN

T11 - *Ficus hispida* (對葉榕) Tree Root
RETAIN

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



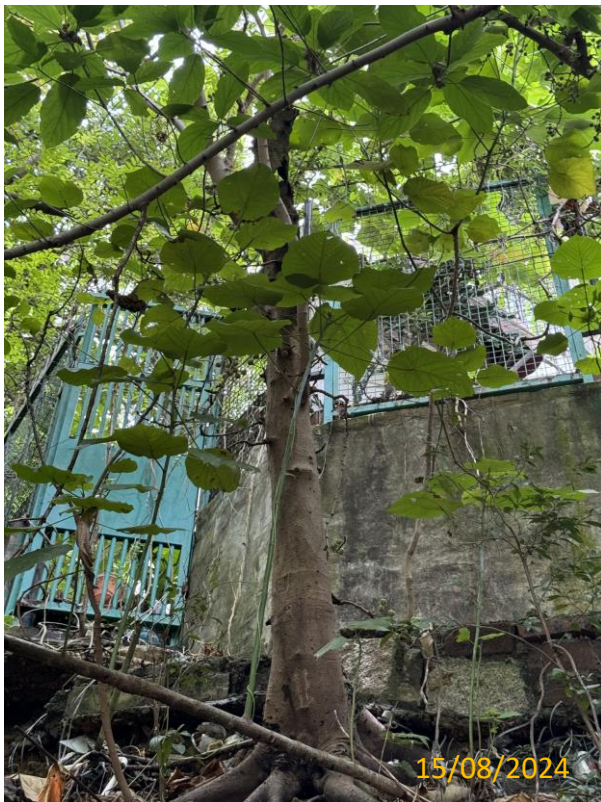
15/08/2024



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T12 - *Ficus hispida* (對葉榕) Overview
FELL

T12 - *Ficus hispida* (對葉榕) Tree Crown - decaying stub
FELL



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T12 - *Ficus hispida* (對葉榕) Tree Trunk
FELL

T12 - *Ficus hispida* (對葉榕) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T13 - *Ficus hispida* (對葉榕) Overview
FELL

T13 - *Ficus hispida* (對葉榕) Tree Crown - decaying stub
FELL



T13 - *Ficus hispida* (對葉榕) Tree Trunk
FELL

T13 - *Ficus hispida* (對葉榕) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T16 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白楸)
Overview
FELL

T16 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白楸)
Tree Crown - decaying stub
FELL



T16 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白楸)
Tree Trunk
FELL

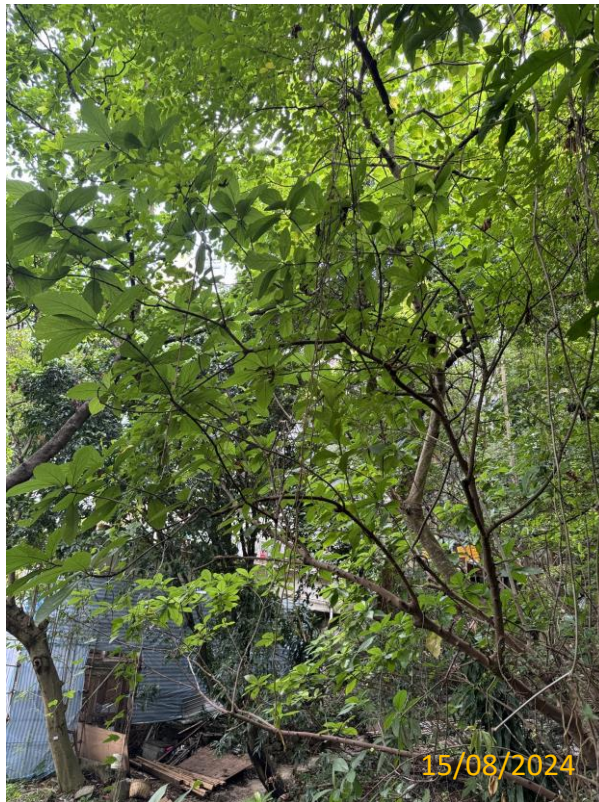
T16 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白楸)
Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



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T50 - *Ficus hispida* (對葉榕) Overview
RETAIN

T50 - *Ficus hispida* (對葉榕) Tree Crown
RETAIN



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15/08/2024

T50 - *Ficus hispida* (對葉榕) Tree Trunk
RETAIN

T50 - *Ficus hispida* (對葉榕) Tree Root
RETAIN

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T51 - *Ficus hispida* (對葉榕) Overview
FELL

T51 - *Ficus hispida* (對葉榕) Tree Crown
FELL



T51 - *Ficus hispida* (對葉榕) Tree Trunk
FELL

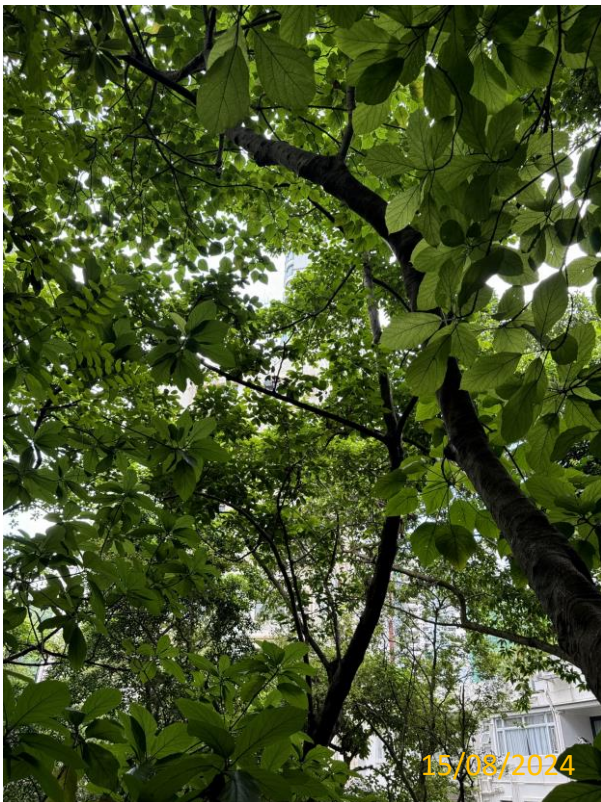
T51 - *Ficus hispida* (對葉榕) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



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T52 - *Litsea monopetala* (假柿木薑子) Overview
FELL

T52 - *Litsea monopetala* (假柿木薑子) Tree Crown
FELL



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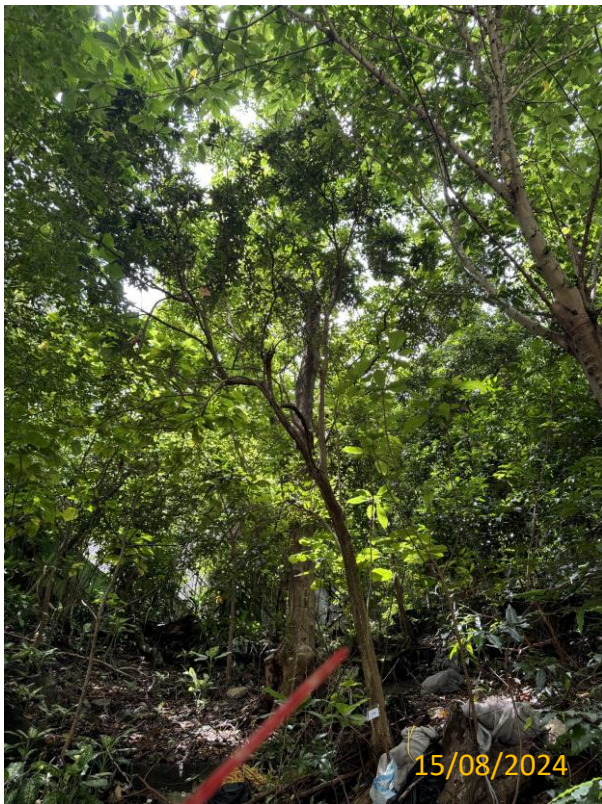
15/08/2024

T52 - *Litsea monopetala* (假柿木薑子) Tree Trunk
FELL

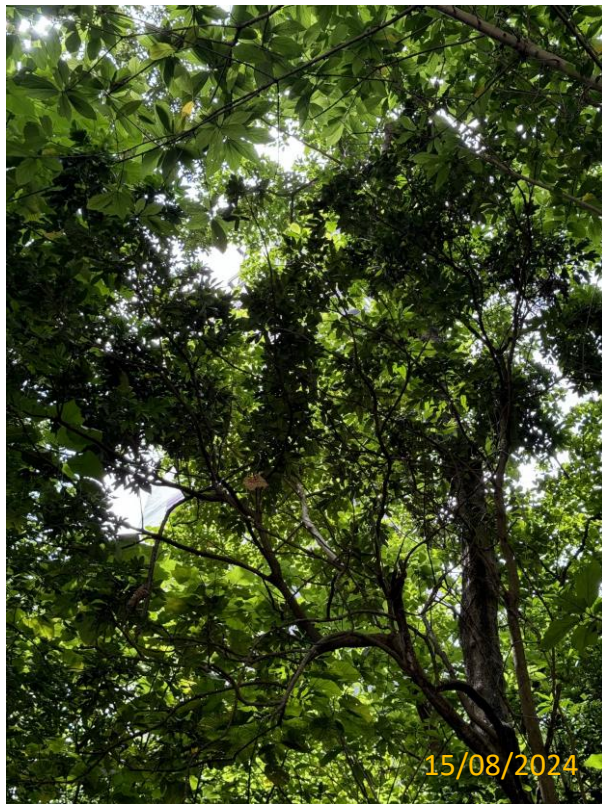
T52 - *Litsea monopetala* (假柿木薑子) Tree Root - basal wound
FELL

TREE PHOTOGRAPHIC RECORDS

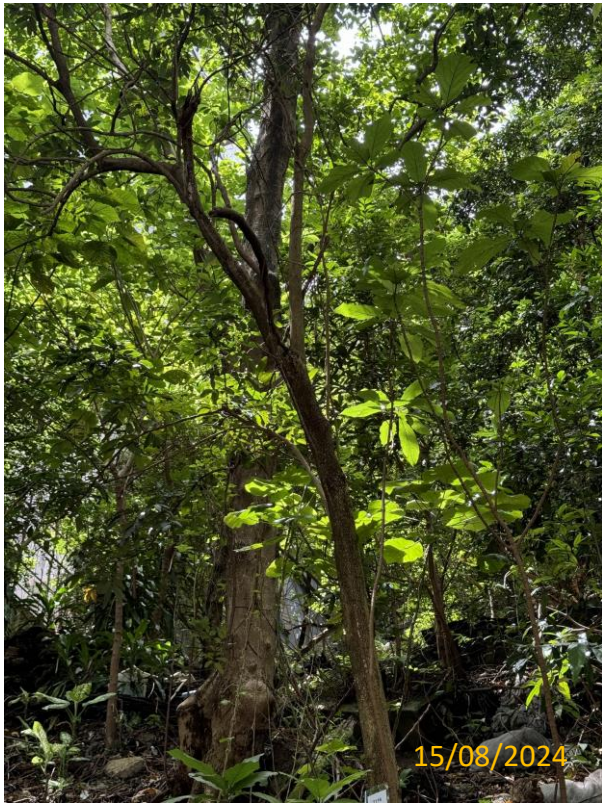
PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T116 - *Aporusa dioica* (銀柴) Overview
RETAIN



T116 - *Aporusa dioica* (銀柴) Tree Crown
RETAIN



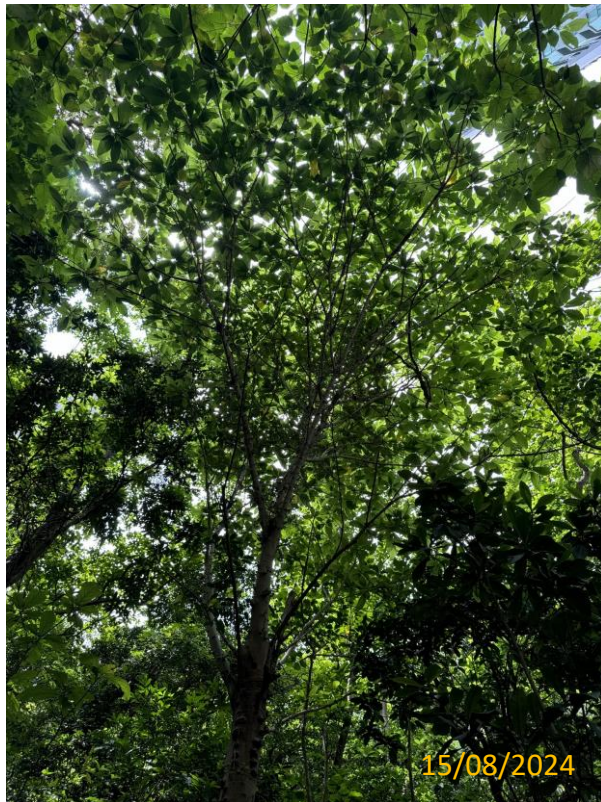
T116 - *Aporusa dioica* (銀柴) Tree Trunk
RETAIN



T116 - *Aporusa dioica* (銀柴) Tree Root - basal wound
RETAIN

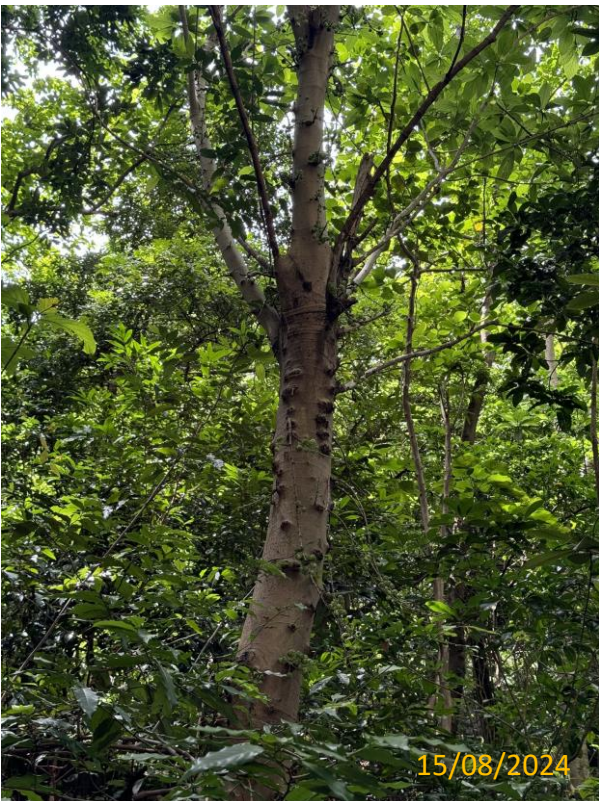
TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T117 - *Ficus hispida* (對葉榕) Overview
RETAIN

T117 - *Ficus hispida* (對葉榕) Tree Crown
RETAIN



T117 - *Ficus hispida* (對葉榕) Tree Trunk
RETAIN

T117 - *Ficus hispida* (對葉榕) Tree Root
RETAIN

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



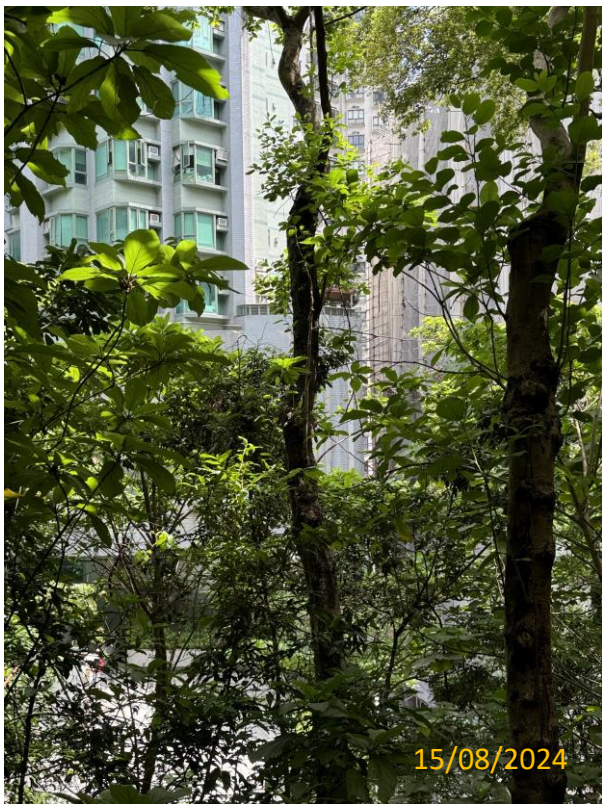
15/08/2024



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T118 - *Litsea monopetala* (假柿木薑子) Overview
FELL

T118 - *Litsea monopetala* (假柿木薑子) Tree Crown
FELL



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T118 - *Litsea monopetala* (假柿木薑子) Tree Trunk
FELL

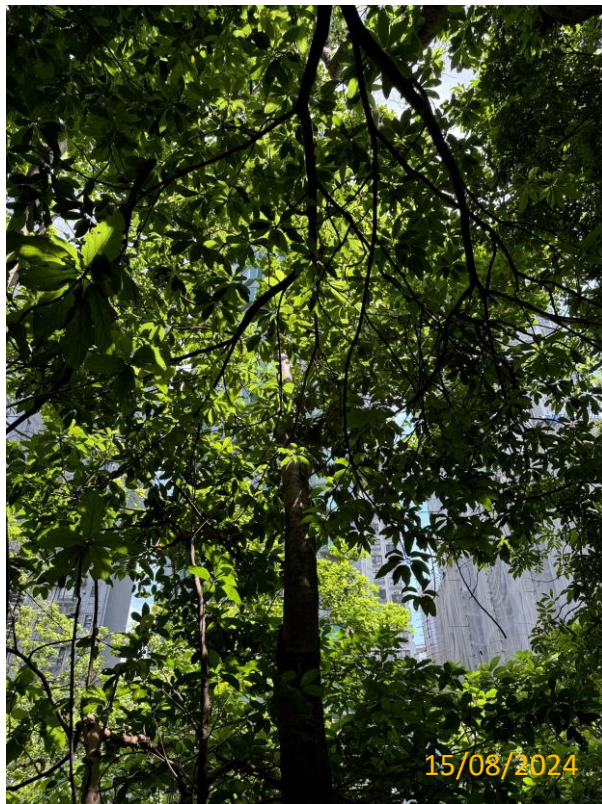
T118 - *Litsea monopetala* (假柿木薑子) Tree Root - basal wound
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



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T131 - *Litsea monopetala* (假柿木薑子) Overview
RETAIN

T131 - *Litsea monopetala* (假柿木薑子) Tree Crown
RETAIN



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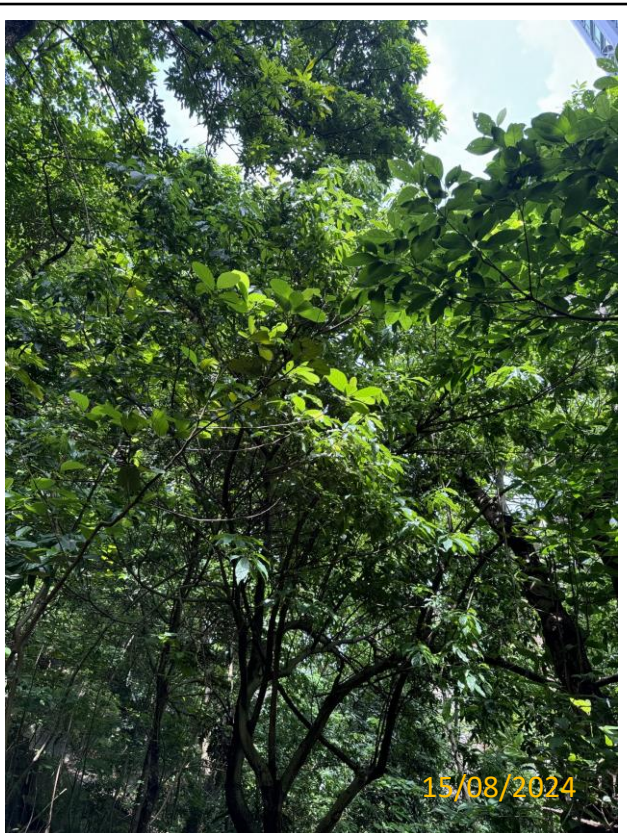
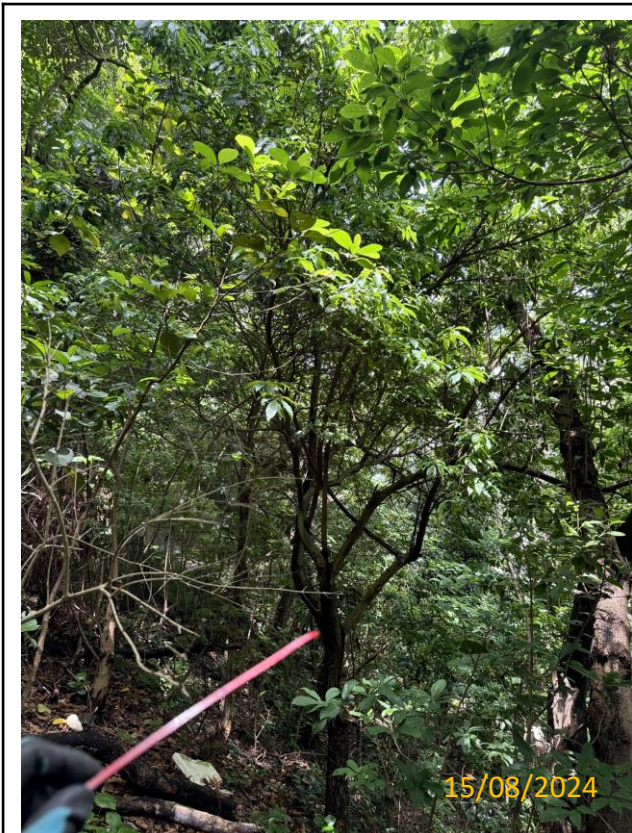
15/08/2024

T131 - *Litsea monopetala* (假柿木薑子) Tree Trunk
RETAIN

T131 - *Litsea monopetala* (假柿木薑子) Tree Root - basal wound
RETAIN

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T141 – *Sterculia lanceolata*(假蘋婆) Overview
RETAIN

T141 – *Sterculia lanceolata*(假蘋婆) Tree Crown
RETAIN



T141 – *Sterculia lanceolata*(假蘋婆) Tree Trunk
RETAIN

T141 – *Sterculia lanceolata*(假蘋婆) Tree Root
RETAIN

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T142 – Dead Tree (死樹) Overview - crook, wound, lack of foliage
FELL



T142 – Dead Tree (死樹) Tree Crown
FELL



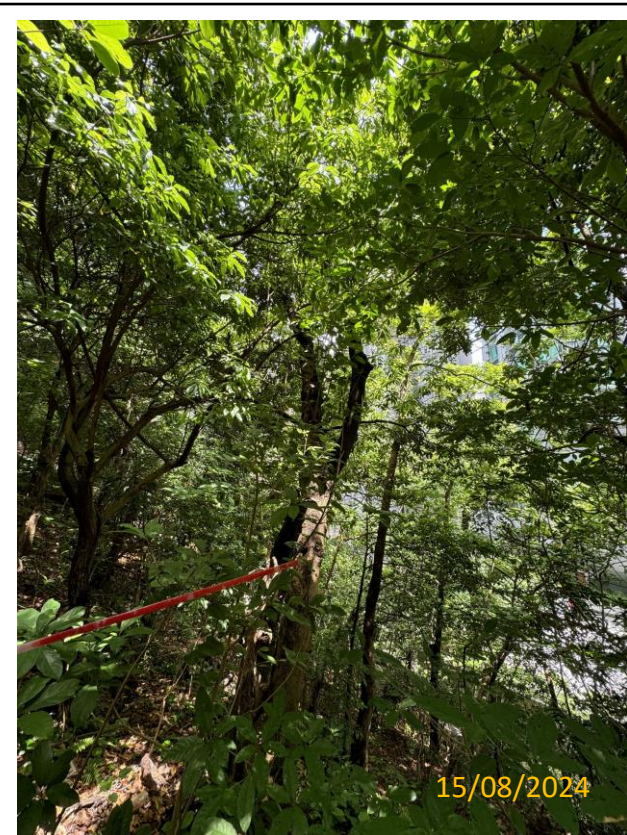
T142 – Dead Tree (死樹) Tree Trunk
FELL



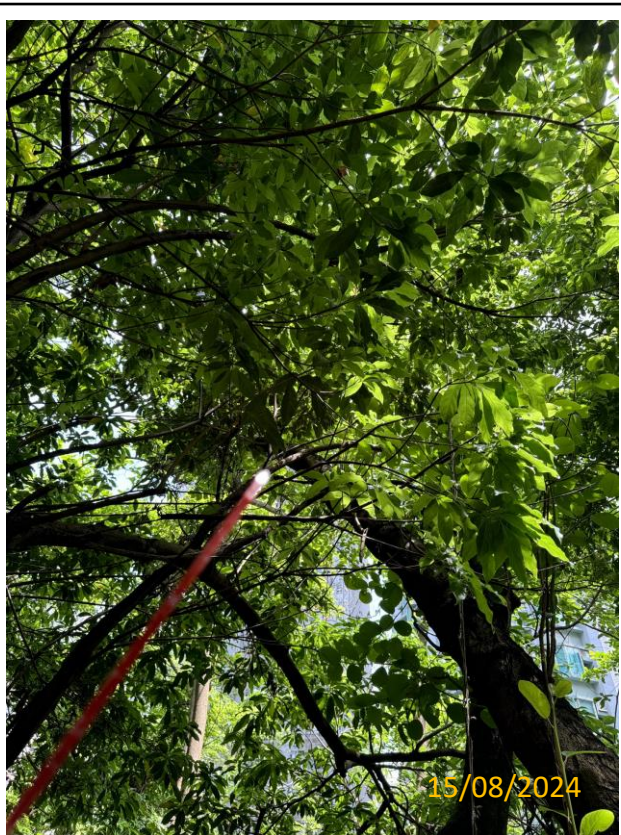
T142 – Dead Tree (死樹) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

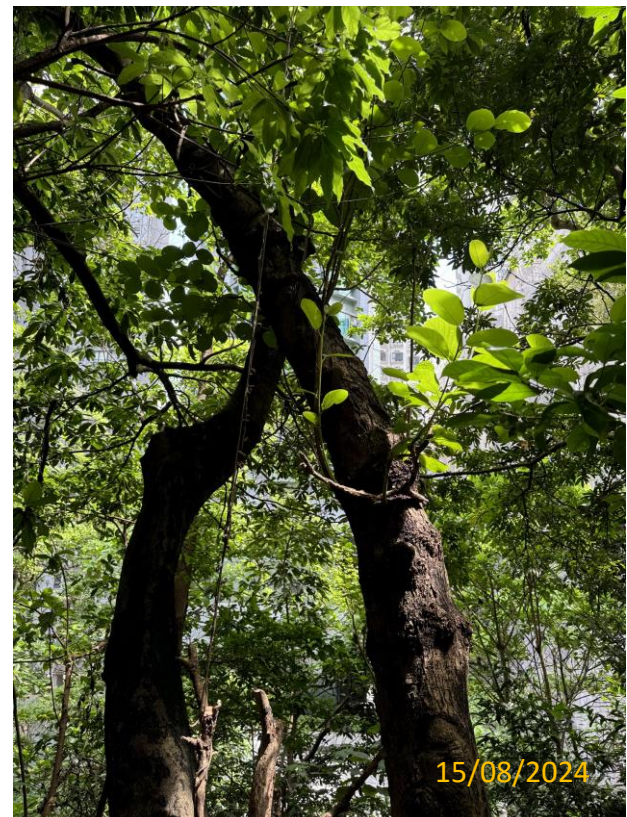
PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T143 - *Litsea monopetala* (假柿木薑子) Overview
FELL



T143 - *Litsea monopetala* (假柿木薑子) Tree Crown
FELL



T143 - *Litsea monopetala* (假柿木薑子) Tree Trunk
FELL



T143 - *Litsea monopetala* (假柿木薑子) Tree Root
FELL

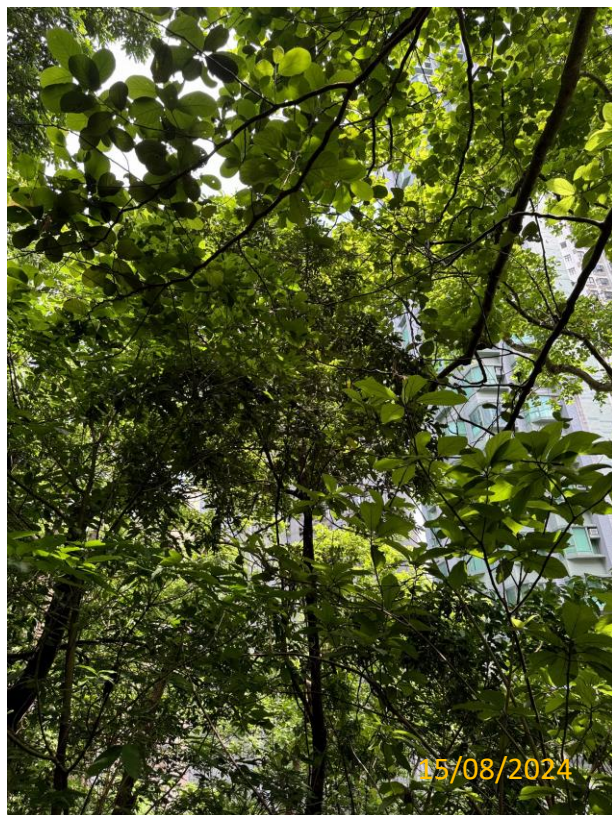
TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



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T144 – *Aporusa dioica*(銀柴) Overview
FELL



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T144 - *Ficus hispida* (對葉榕) Tree Crown
FELL



15/08/2024

T144 - *Ficus hispida* (對葉榕) Tree Trunk
FELL

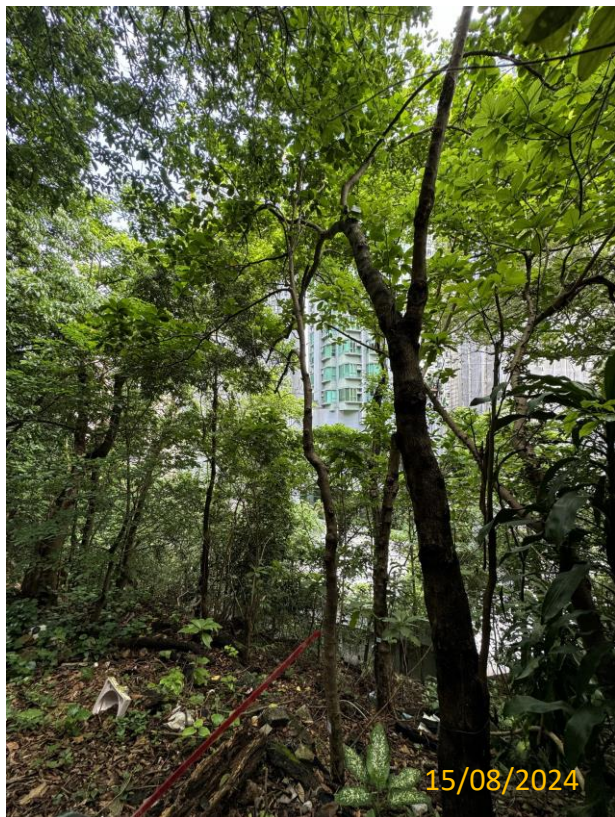


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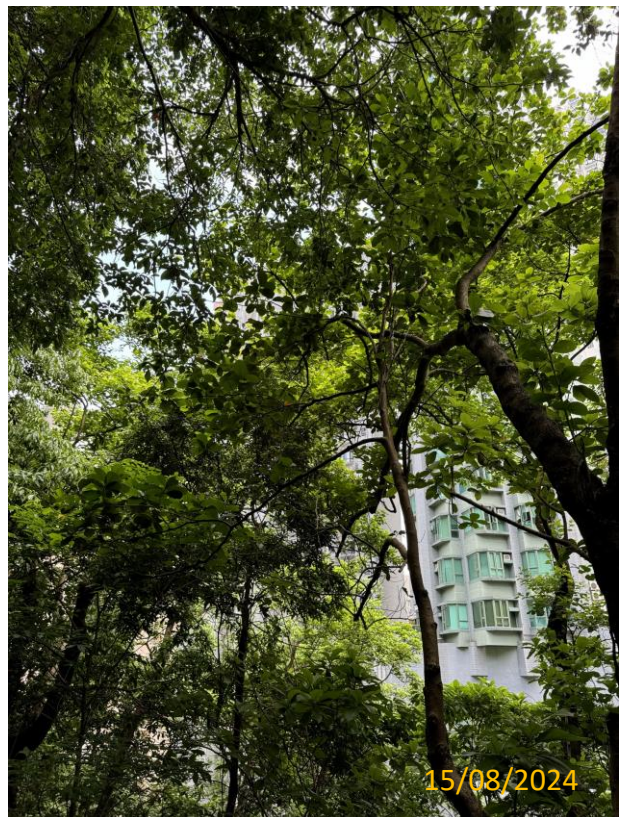
T144 - *Ficus hispida* (對葉榕) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



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T145 - *Litsea monopetala* (假柿木薑子) Tree Crown
FELL



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T145 - *Litsea monopetala* (假柿木薑子) Tree Trunk
FELL

T145 - *Litsea monopetala* (假柿木薑子) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T146 - *Litsea monopetala* (假柿木薑子) Overview
FELL

T146 - *Litsea monopetala* (假柿木薑子) Tree Crown
FELL



T146 - *Litsea monopetala* (假柿木薑子) Tree Trunk
FELL

T146 - *Litsea monopetala* (假柿木薑子) Tree Root –
wound
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



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T147 - *Litsea monopetala* (假柿木薑子) Overview
FELL

T147 - *Litsea monopetala* (假柿木薑子) Tree Crown
FELL



15/08/2024



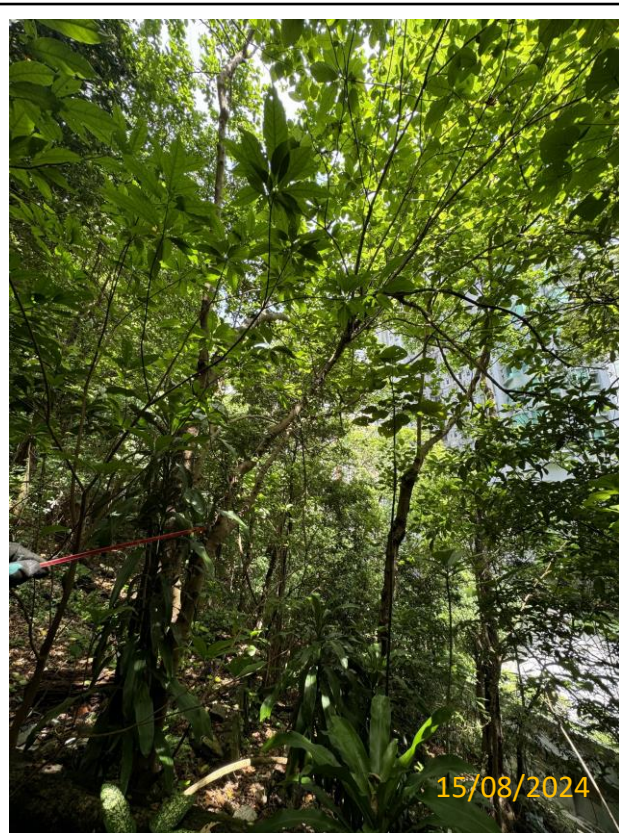
15/08/2024

T147 - *Litsea monopetala* (假柿木薑子) Tree Trunk
FELL

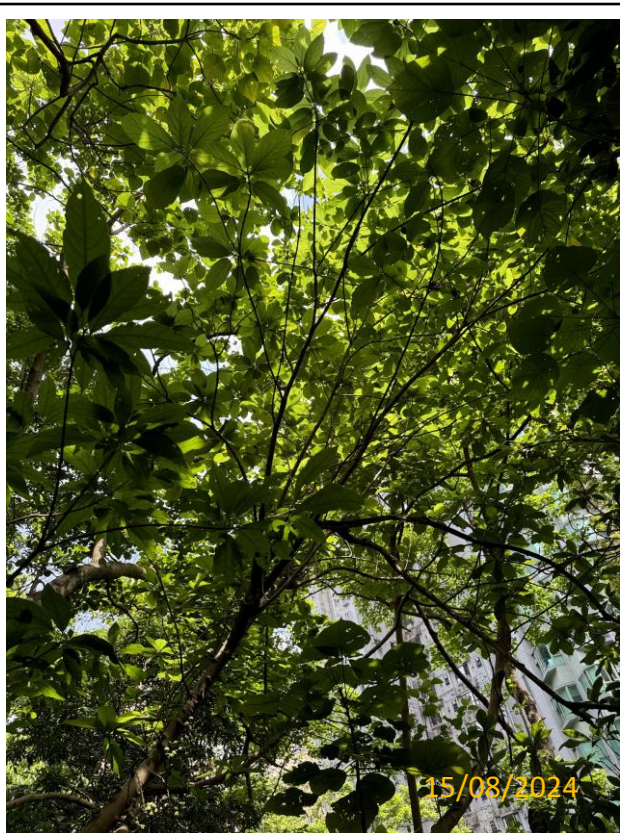
T147 - *Litsea monopetala* (假柿木薑子) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T148 - *Ficus hispida* (對葉榕) Overview
FELL



T148 - *Ficus hispida* (對葉榕) Tree Crown
FELL



T148 - *Ficus hispida* (對葉榕) Tree Trunk
FELL



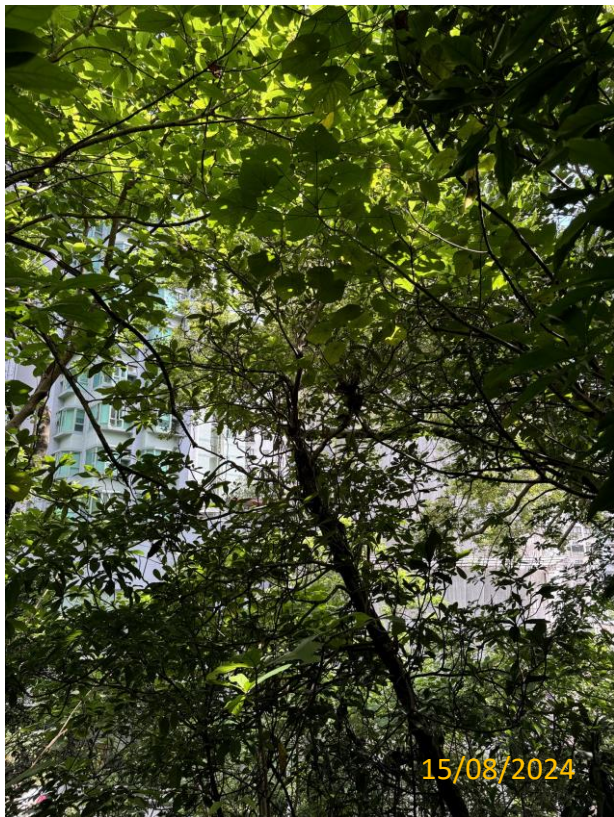
T148 - *Ficus hispida* (對葉榕) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T149 - *Aporusa dioica* (銀柴) Overview
FELL



T149 - *Aporusa dioica* (銀柴) Tree Crown
FELL



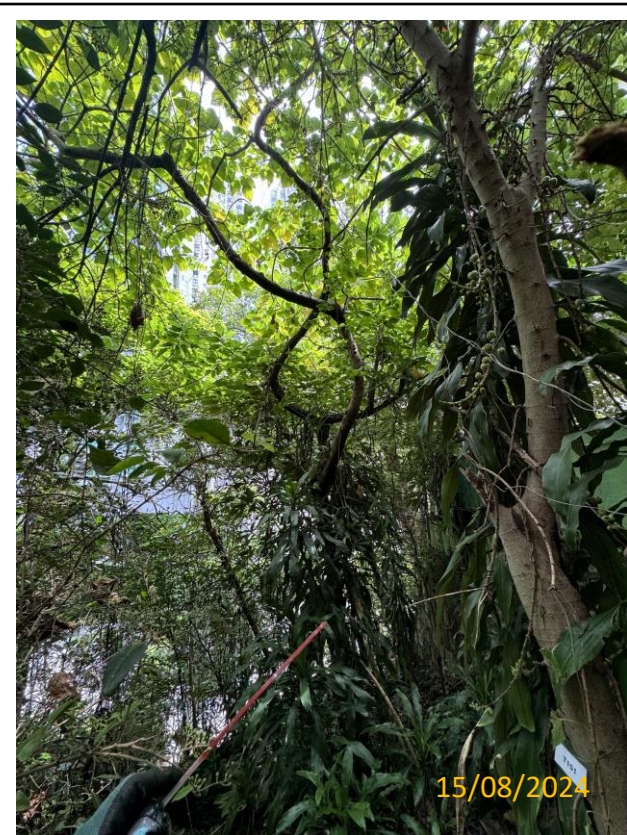
T149 - *Aporusa dioica* (銀柴) Tree Trunk
FELL



T149 - *Aporusa dioica* (銀柴) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

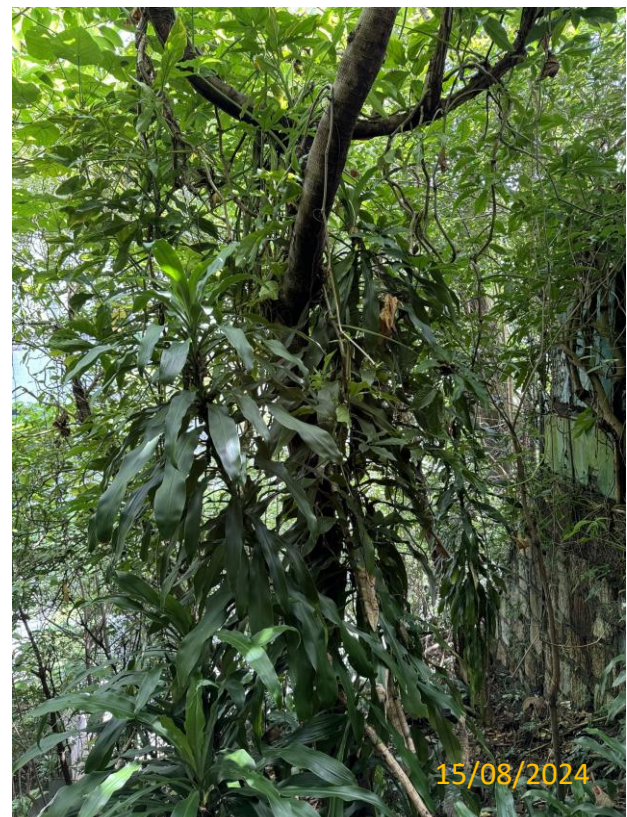
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T150 - *Macaranga tanarius* var. *tomentosa* (血桐)
Overview
FELL



T150 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Crown
FELL



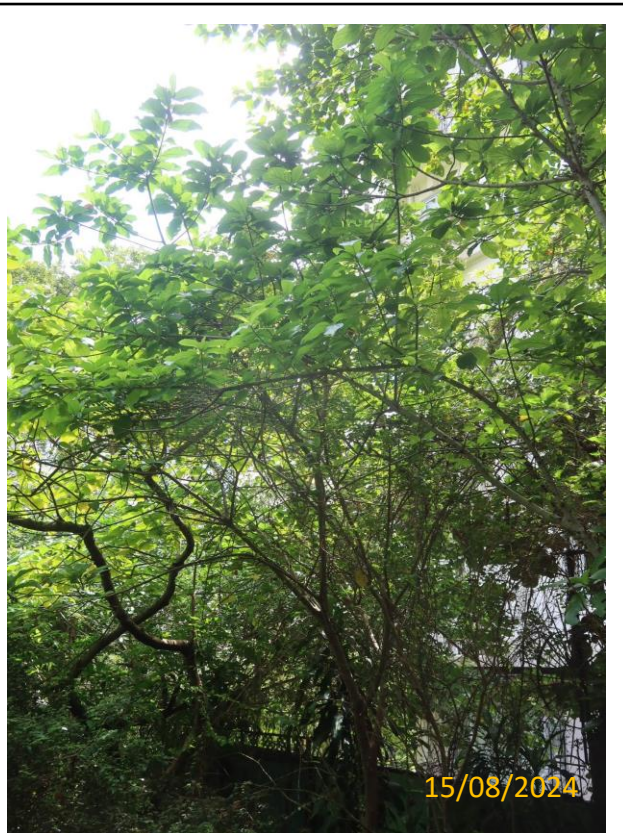
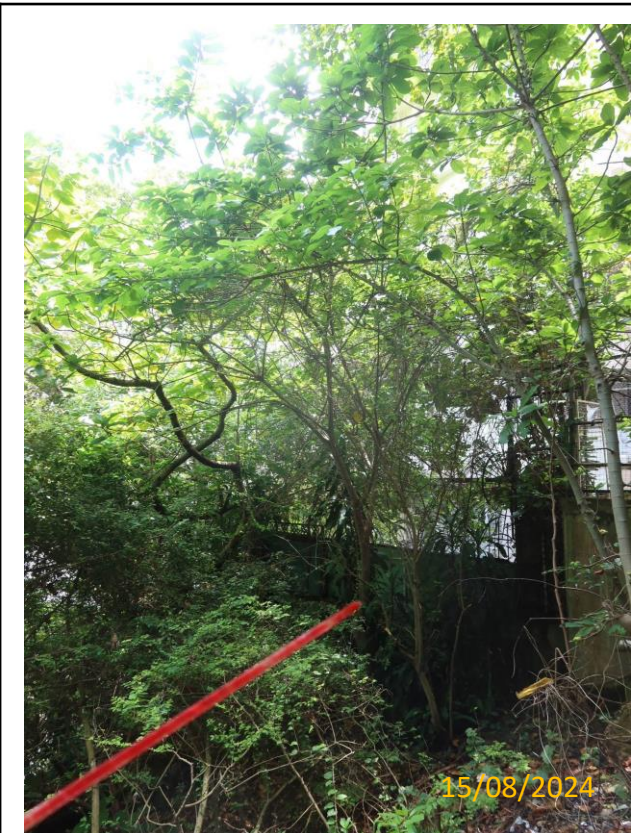
T150 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Trunk
FELL



T150 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T151 - *Ficus hispida* (對葉榕) Overview
FELL

T151 - *Ficus hispida* (對葉榕) Tree Crown
FELL



T151- *Ficus hispida* (對葉榕) Tree Trunk
FELL



T151 - *Ficus hispida* (對葉榕) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



15/08/2024



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T152 - *Litsea monopetala* (假柿木薑子) Overview
FELL

T152 - *Litsea monopetala* (假柿木薑子) Tree Crown
FELL



15/08/2024



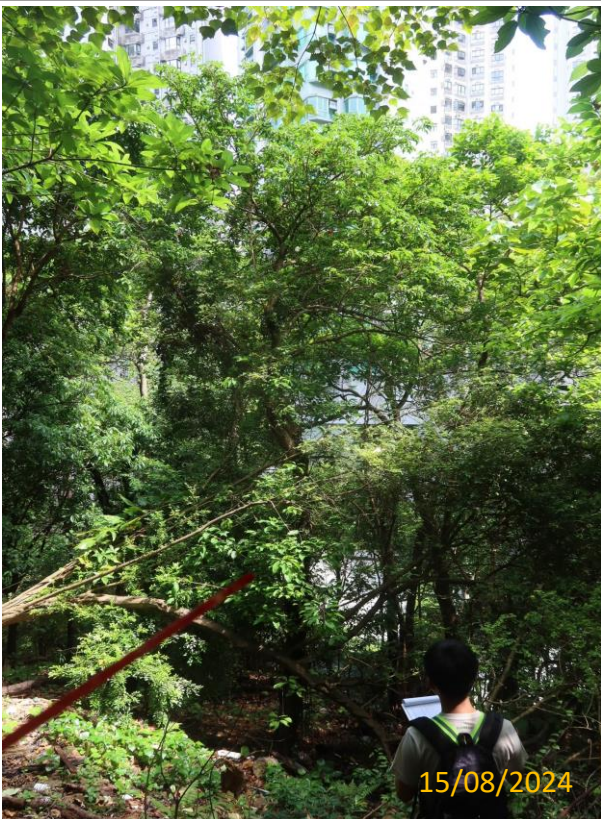
15/08/2024

T152 - *Litsea monopetala* (假柿木薑子) Tree Trunk
FELL

T152 - *Litsea monopetala* (假柿木薑子) Tree Root - basal wound
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T153 - *Sterculia lanceolata* (假蘋婆) Overview
FELL

T153 - *Sterculia lanceolata* (假蘋婆) Tree Crown
FELL



T153 - *Sterculia lanceolata* (假蘋婆) Tree Trunk
FELL

T153 - *Sterculia lanceolata* (假蘋婆) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG

	
T154 - <i>Sterculia lanceolata</i> (假蘋婆) Overview FELL	T154 - <i>Sterculia lanceolata</i> (假蘋婆) Tree Crown FELL
	
T154 - <i>Sterculia lanceolata</i> (假蘋婆) Tree Trunk FELL	T154 - <i>Sterculia lanceolata</i> (假蘋婆) Tree Root FELL

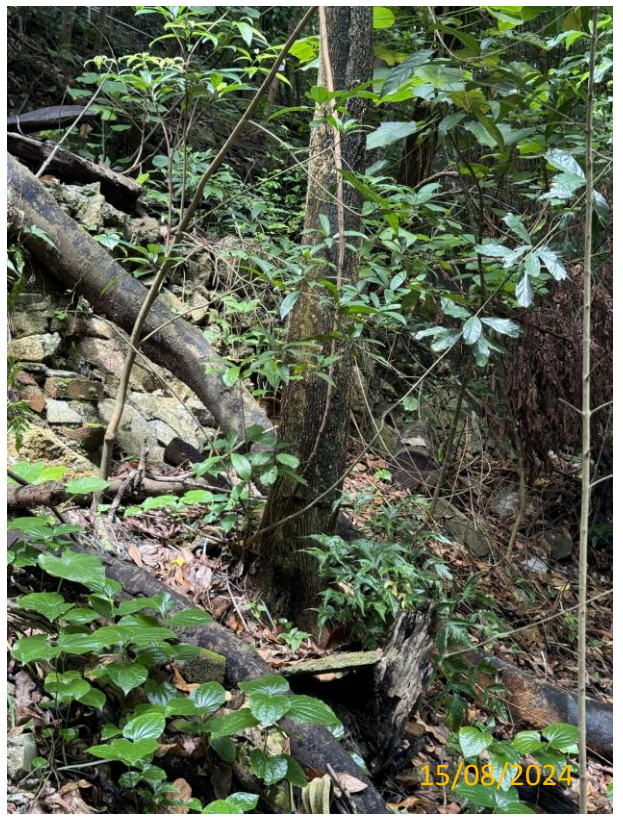
TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T156 - *Aporusa dioica* (銀柴) Overview
FELL

T156 - *Aporusa dioica* (銀柴) Tree Crown
FELL



T156 - *Aporusa dioica* (銀柴) Tree Trunk
FELL

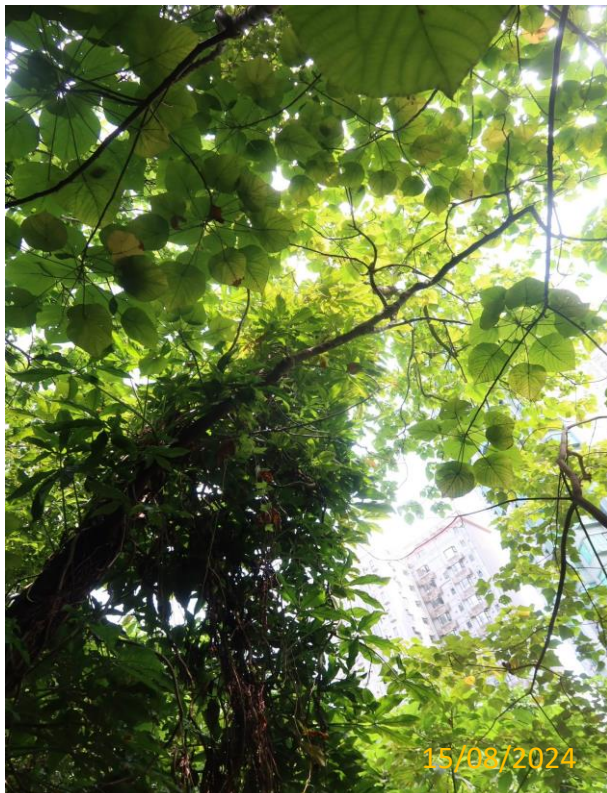
T156 - *Aporusa dioica* (銀柴) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T157 - *Macaranga tanarius* var. *tomentosa* (血桐)
Overview
FELL



T157 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Crown
FELL



T157 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Trunk
FELL



T157 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T158 - *Macaranga tanarius* var. *tomentosa* (血桐)
Overview
FELL



T158 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Crown
FELL



T158 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Trunk
FELL



T158 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T160 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白欖)
Overview
FELL



T160 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白欖)
Tree Crown - decaying stub
FELL



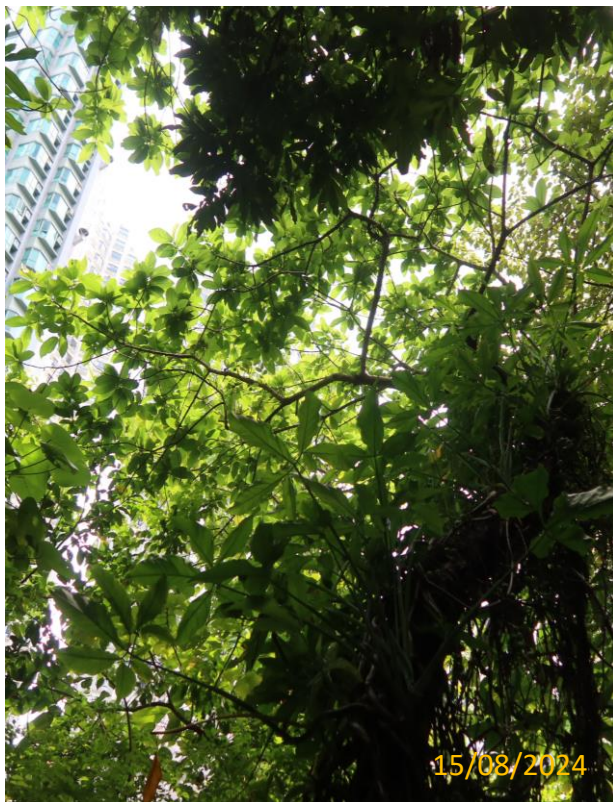
T160 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白欖)
Tree Trunk
FELL



T160 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白欖)
Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T161 - *Ficus hispida* (對葉榕) Overview
FELL

T161 - *Ficus hispida* (對葉榕) Tree Crown
FELL



T161 - *Ficus hispida* (對葉榕) Tree Trunk – bend
FELL

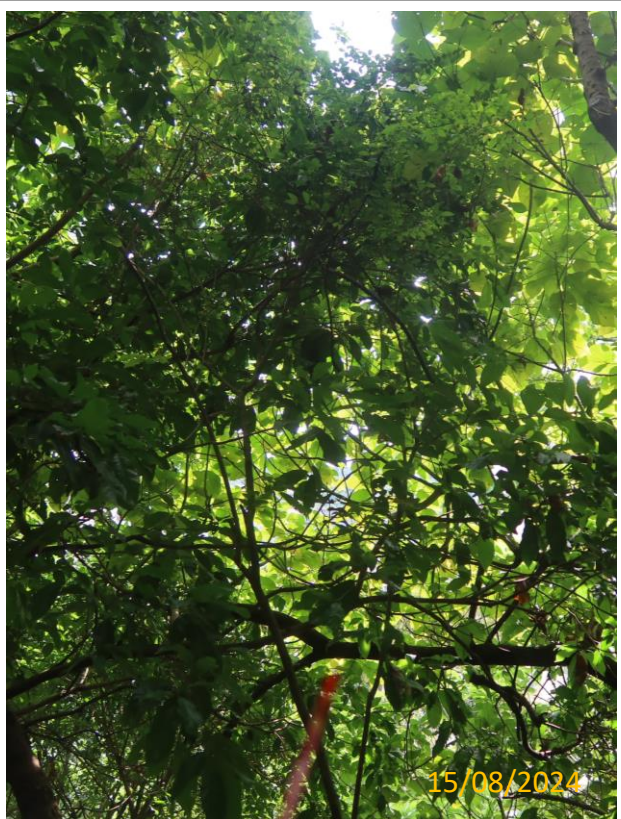
T161 - *Ficus hispida* (對葉榕) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



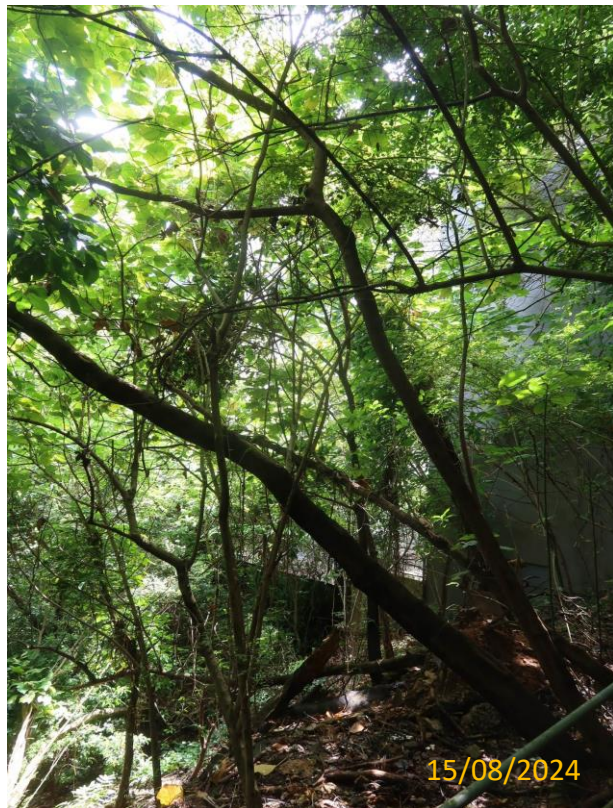
15/08/2024



15/08/2024

T162 - *Macaranga tanarius* var. *tomentosa* (血桐)
Overview
FELL

T162 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Crown - imbalanced crown
FELL



15/08/2024



15/08/2024

T162 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Trunk
FELL

T162 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Root - multiple stem, wound, leaning
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG

	
<p>T163 - <i>Macaranga tanarius</i> var. <i>tomentosa</i> (血桐) Overview FELL</p>	<p>T163 - <i>Macaranga tanarius</i> var. <i>tomentosa</i> (血桐) Tree Crown FELL</p>
	
<p>T163 - <i>Macaranga tanarius</i> var. <i>tomentosa</i> (血桐) Tree Trunk FELL</p>	<p>T163 - <i>Macaranga tanarius</i> var. <i>tomentosa</i> (血桐) Tree Root FELL</p>

TREE PHOTOGRAPHIC RECORDS

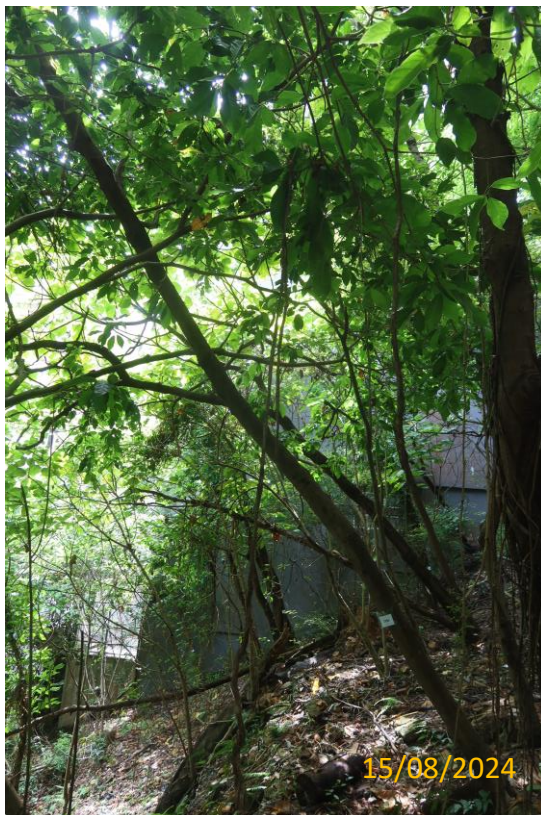
PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T164 - *Sterculia lanceolata* (假蘋婆) Overview
RETAIN



T164 - *Sterculia lanceolata* (假蘋婆) Tree Crown
RETAIN



T164- *Sterculia lanceolata* (假蘋婆) Tree Trunk
RETAIN



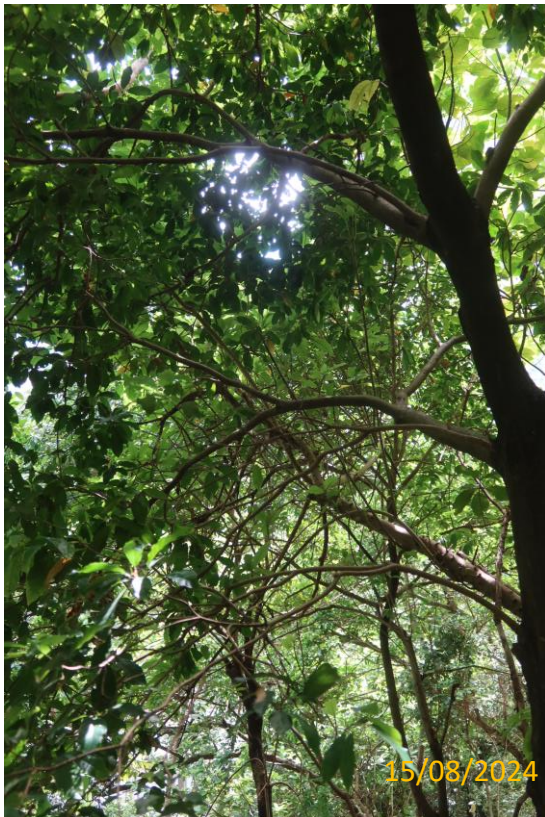
T164 - *Sterculia lanceolata* (假蘋婆) Tree Root
RETAIN

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T167 - *Ficus hispida* (對葉榕) Overview
RETAIN



T167 - *Ficus hispida* (對葉榕) Tree Crown
RETAIN



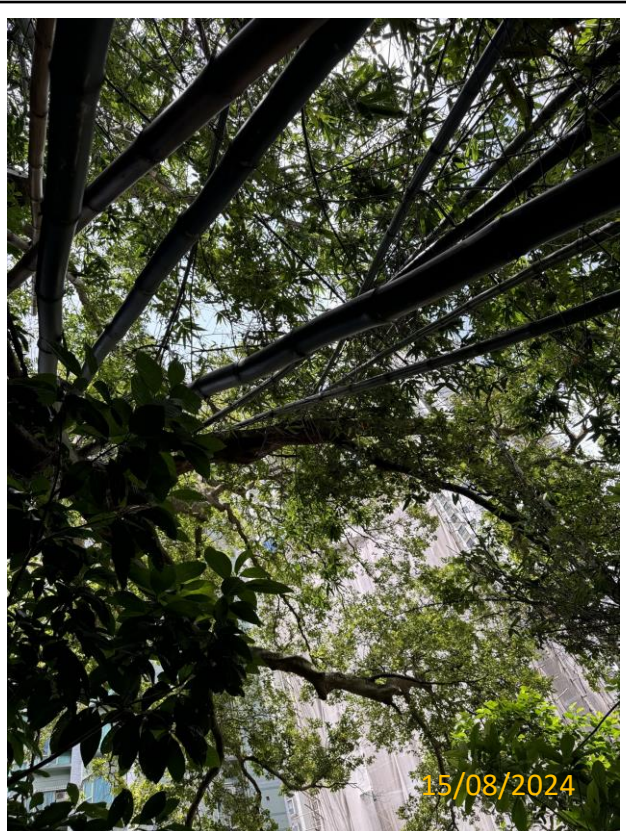
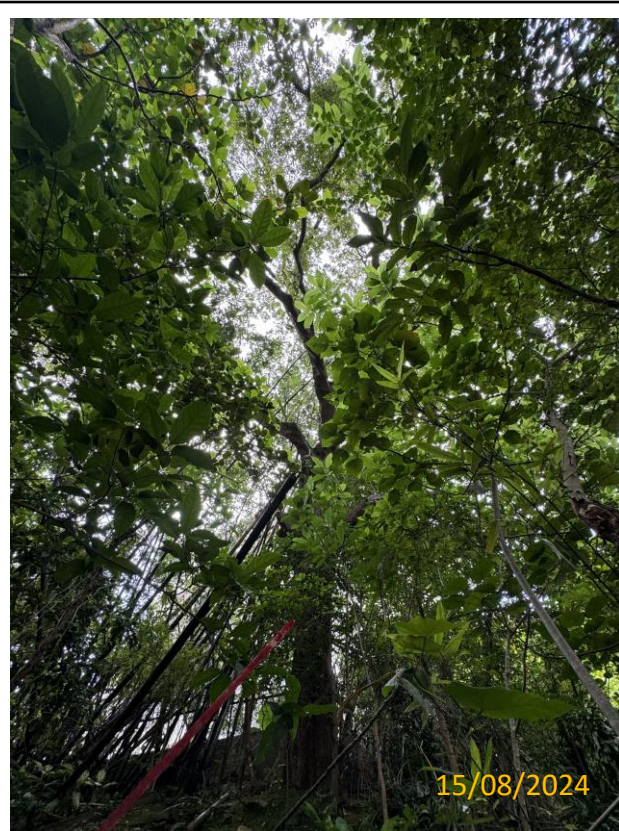
T167 - *Ficus hispida* (對葉榕) Tree Trunk
RETAIN



T167 - *Ficus hispida* (對葉榕) Tree Root
RETAIN

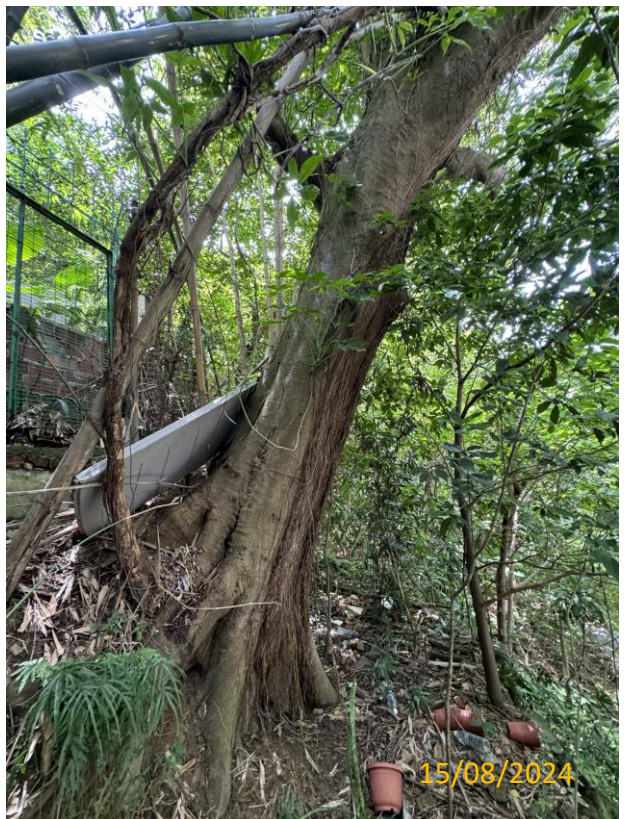
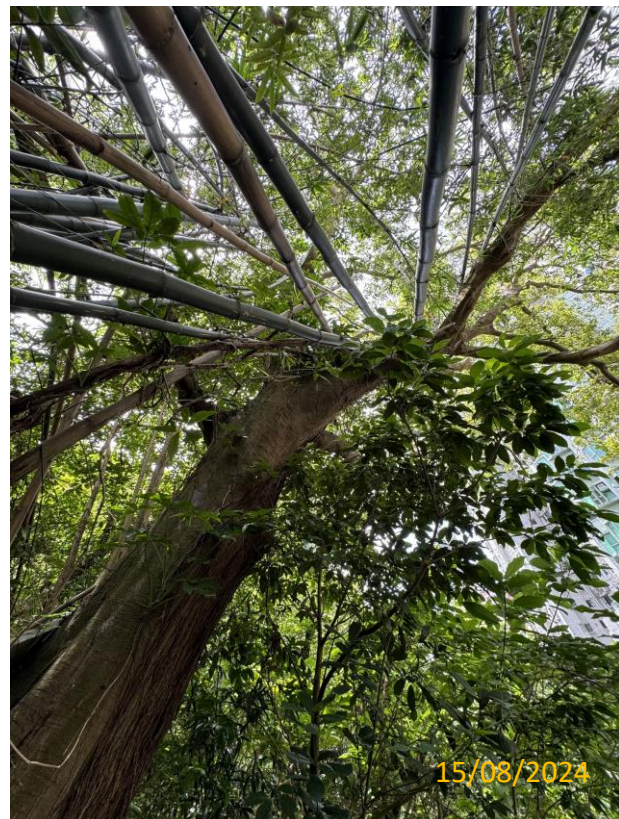
TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T168 - *Celtis sinensis* (朴樹) Overview
RETAIN

T168 - *Celtis sinensis* (朴樹) Tree Crown
RETAIN

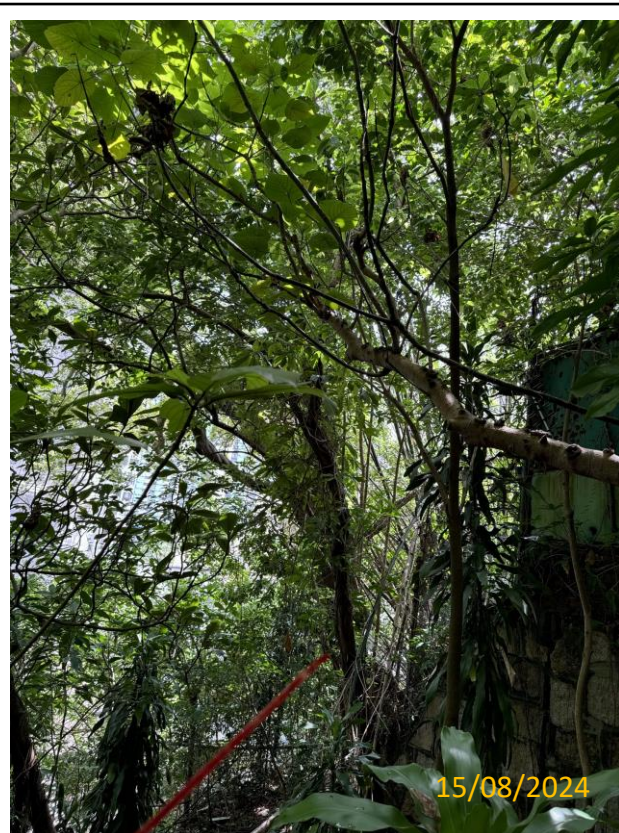


T168 - *Celtis sinensis* (朴樹) Tree Trunk
RETAIN

T168 - *Celtis sinensis* (朴樹) Tree Root
RETAIN

TREE PHOTOGRAPHIC RECORDS

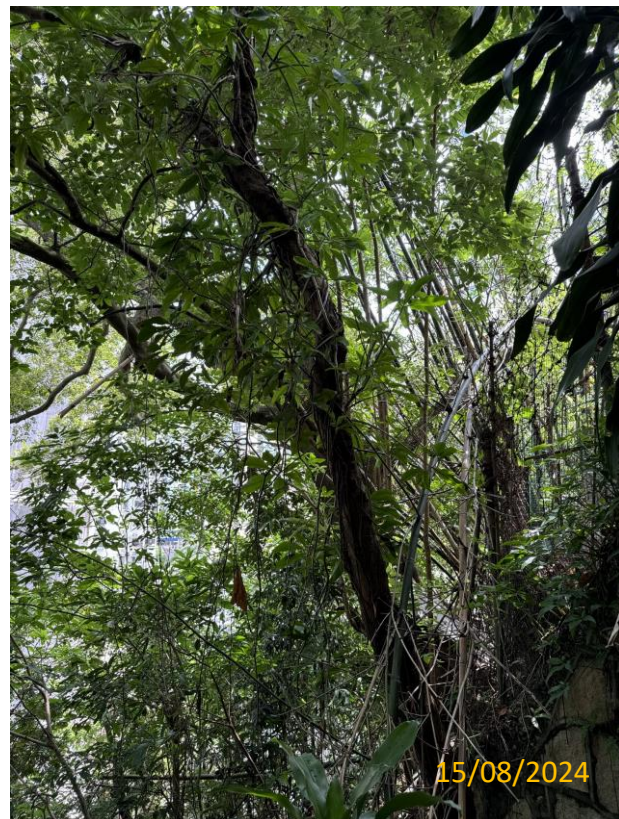
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T169 - *Ficus hispida* (對葉榕) Overview
FELL



T169 - *Ficus hispida* (對葉榕) Tree Crown
FELL



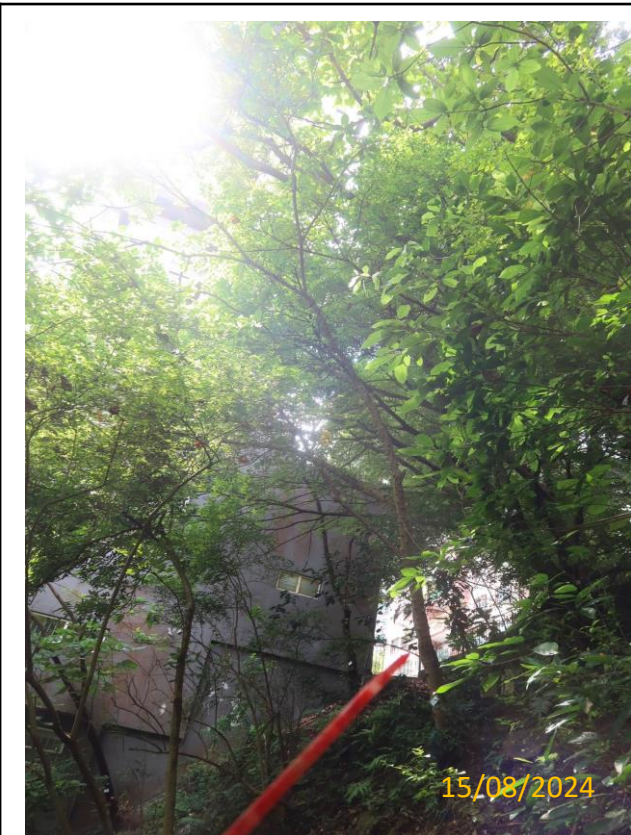
T169 - *Ficus hispida* (對葉榕) Tree Trunk
FELL



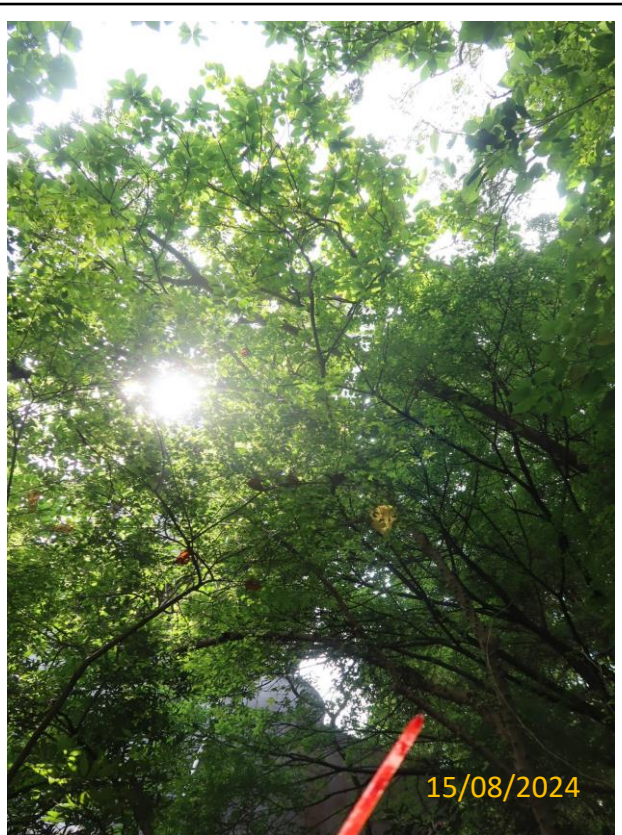
T169 - *Ficus hispida* (對葉榕) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T173 - *Ficus hispida* (對葉榕) Overview - co-dominant branches
FELL



T173 - *Ficus hispida* (對葉榕) Tree Crown
FELL



T173 - *Ficus hispida* (對葉榕) Tree Trunk
FELL



T173 - *Ficus hispida* (對葉榕) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG

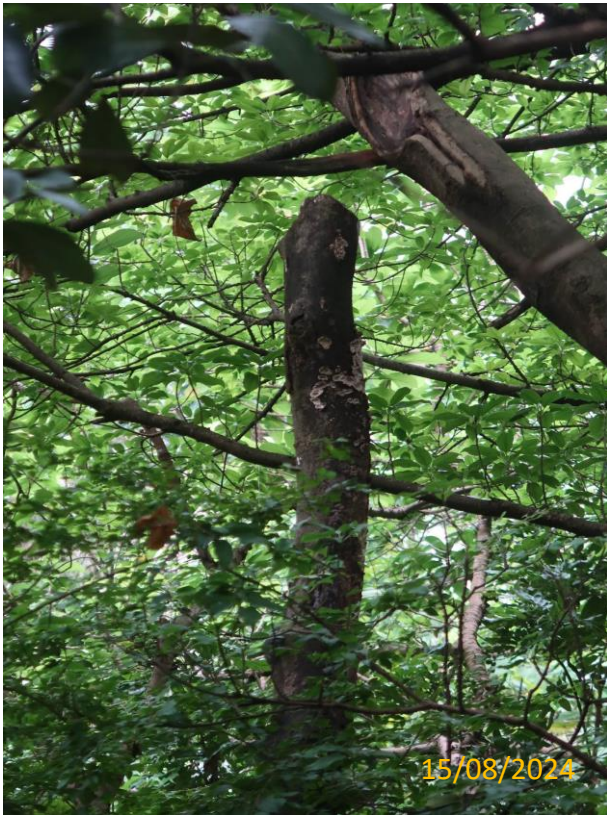
	
<p>T184 - <i>Macaranga tanarius</i> var. <i>tomentosa</i> (血桐) Overview FELL</p>	<p>T184 - <i>Macaranga tanarius</i> var. <i>tomentosa</i> (血桐) Tree Crown FELL</p>
	
<p>T184 - <i>Macaranga tanarius</i> var. <i>tomentosa</i> (血桐) Tree Trunk FELL</p>	<p>T184 - <i>Macaranga tanarius</i> var. <i>tomentosa</i> (血桐) Tree Root – leaning FELL</p>

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T185 – Dead Tree (死樹) Overview
FELL



T185 – Dead Tree (死樹) Tree Crown – topped
FELL



T185 – Dead Tree (死樹) Tree Trunk
FELL



T185 – Dead Tree (死樹) Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T186 - *Litsea glutinosa* (潺槁樹) Overview
RETAIN

T186 - *Litsea glutinosa* (潺槁樹) Tree Crown
RETAIN



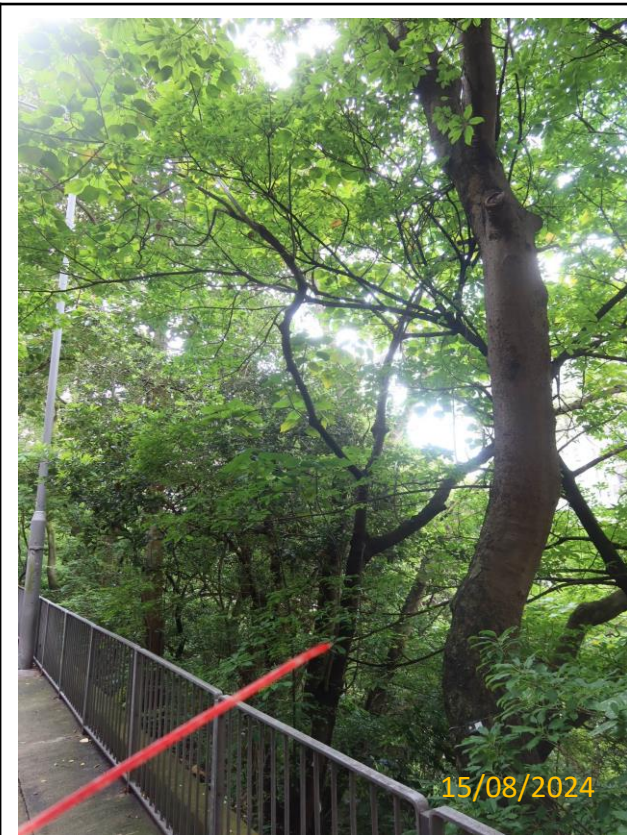
T186 - *Litsea glutinosa* (潺槁樹) Tree Trunk
RETAIN



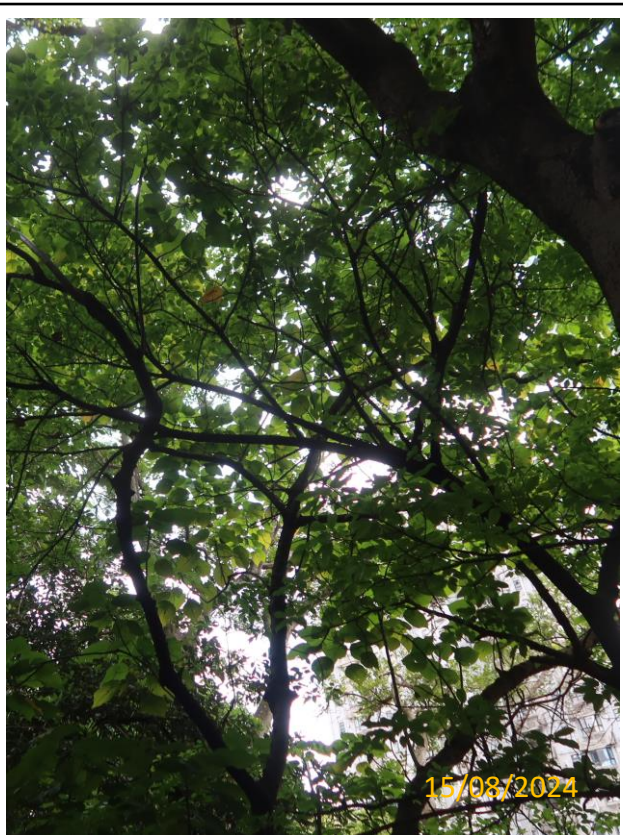
T186 - *Litsea glutinosa* (潺槁樹) Tree Root – leaning
RETAIN

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T187 - *Macaranga tanarius* var. *tomentosa* (血桐)
Overview
FELL



T187 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Crown
FELL



T187 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Trunk
FELL



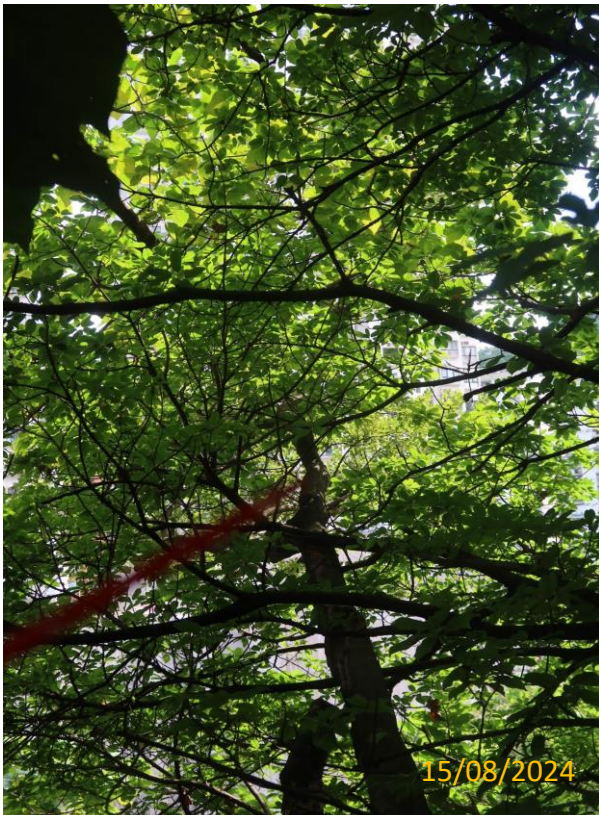
T187 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Root – leaning
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T188 - *Macaranga tanarius* var. *tomentosa* (血桐)
Overview
FELL



T188 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Crown
FELL



T188 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Trunk – leaning
FELL



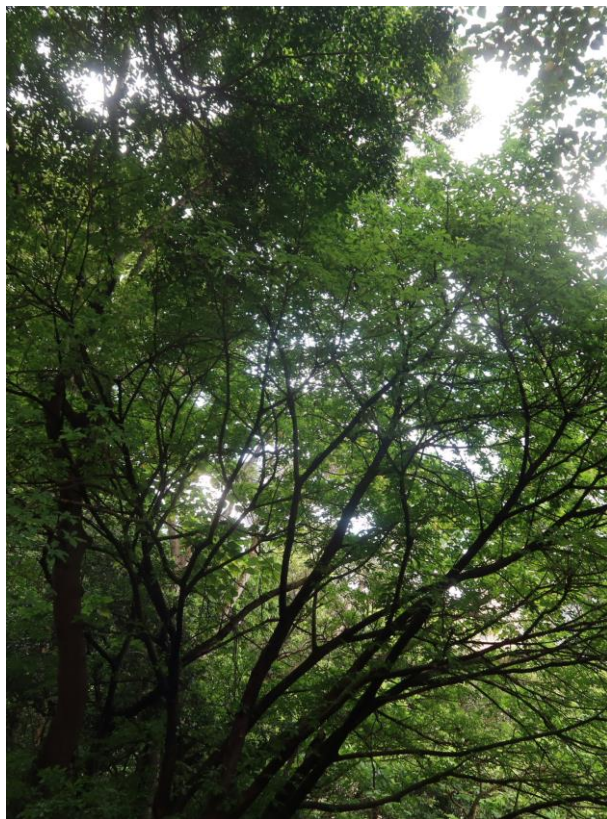
T188 - *Macaranga tanarius* var. *tomentosa* (血桐) Tree
Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T189 - *Ficus subpisocarpa* (筆管榕) Overview – multiple attachment
FELL



T189 - *Ficus subpisocarpa* (筆管榕) Tree Crown – imbalance crown
FELL



T189 - *Ficus subpisocarpa* (筆管榕) Tree Trunk
FELL



T189 - *Ficus subpisocarpa* (筆管榕) Tree Root – restricted root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



T190 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白欉)
Overview
FELL

T190 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白欉)
Tree Crown - decaying stub
FELL



T190 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白欉)
Tree Trunk
FELL

T190 - *Mallotus paniculatus* (Lam.) Müll. Arg. (白欉)
Tree Root
FELL

TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



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T195 - *Celtis sinensis* (朴樹) Overview – crock, wound
FELL

T195 - *Celtis sinensis* (朴樹) Tree Crown
FELL



15/08/2024



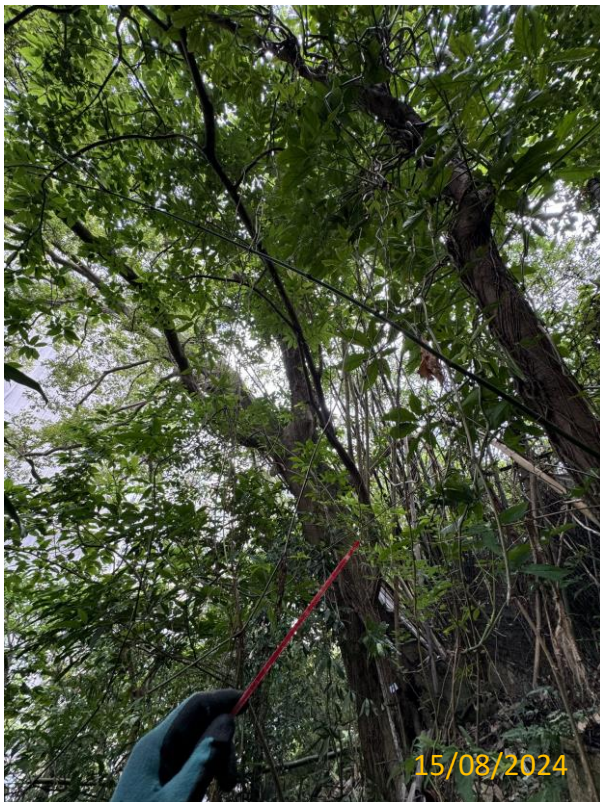
15/08/2024

T195 - *Celtis sinensis* (朴樹) Tree Trunk
FELL

T195 - *Celtis sinensis* (朴樹) Tree Root – restricted root
FELL

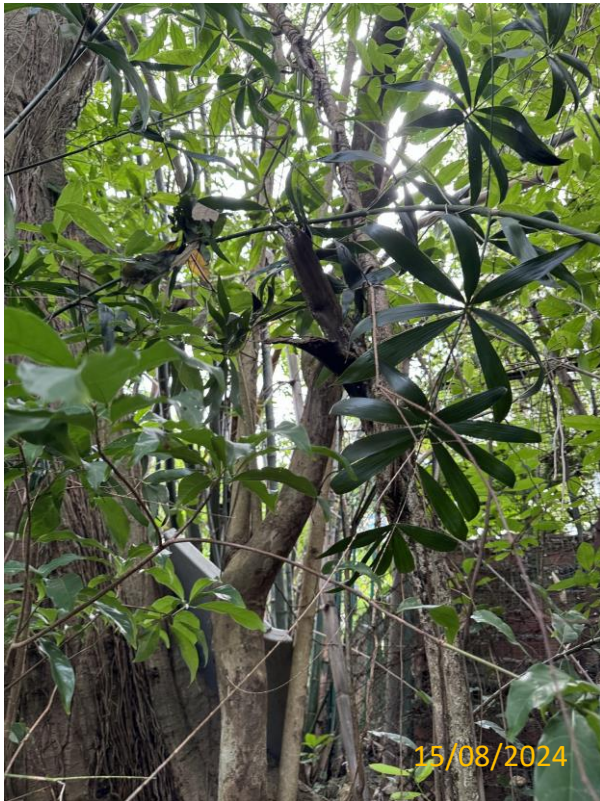
TREE PHOTOGRAPHIC RECORDS

PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG



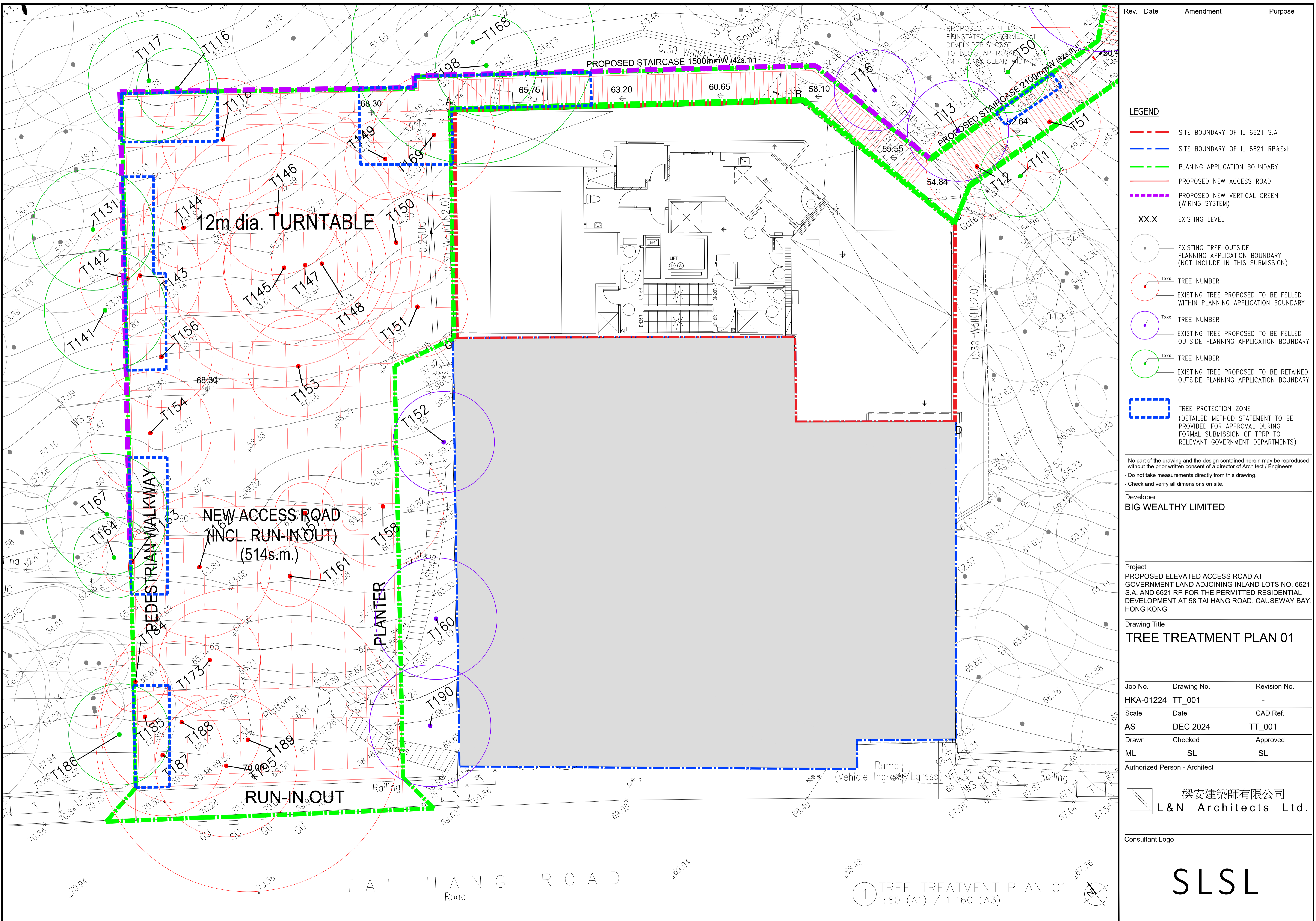
T198 - *Microcos paniculata* (破布葉(布渣葉)) Overview
RETAIN

T198 - *Microcos paniculata* (破布葉(布渣葉))
Tree Crown
RETAIN



T198 - *Microcos paniculata* (破布葉(布渣葉)) Tree Trunk
RETAIN

T198 - *Microcos paniculata* (破布葉(布渣葉))
Tree Root - basal wound
RETAIN



Rev. Date Amendment Purpose

LEGEND		
	SITE BOUNDARY OF IL 6621 S.A	
	SITE BOUNDARY OF IL 6621 RP&Ext	
	PLANNING APPLICATION BOUNDARY	
	PROPOSED NEW ACCESS ROAD	
	PROPOSED NEW VERTICAL GREEN (WIRING SYSTEM)	
	EXISTING LEVEL	
	EXISTING TREE OUTSIDE PLANNING APPLICATION BOUNDARY (NOT INCLUDE IN THIS SUBMISSION)	
	EXISTING TREE NUMBER	
	EXISTING TREE PROPOSED TO BE FELLED WITHIN PLANNING APPLICATION BOUNDARY	
	EXISTING TREE NUMBER	
	EXISTING TREE PROPOSED TO BE FELLED OUTSIDE PLANNING APPLICATION BOUNDARY	
	EXISTING TREE NUMBER	
	EXISTING TREE PROPOSED TO BE RETAINED OUTSIDE PLANNING APPLICATION BOUNDARY	
	TREE PROTECTION ZONE (DETAILED METHOD STATEMENT TO BE PROVIDED FOR APPROVAL DURING FORMAL SUBMISSION OF TPRP TO RELEVANT GOVERNMENT DEPARTMENTS)	

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- Check and verify all dimensions on site.

Developer
BIG WEALTHY LIMITED

Project
PROPOSED ELEVATED ACCESS ROAD AT GOVERNMENT LAND ADJOINING INLAND LOTS NO. 6621 S.A. AND 6621 RP FOR THE PERMITTED RESIDENTIAL DEVELOPMENT AT 58 TAI HANG ROAD, CAUSEWAY BAY, HONG KONG

Drawing Title
TREE TREATMENT PLAN 02

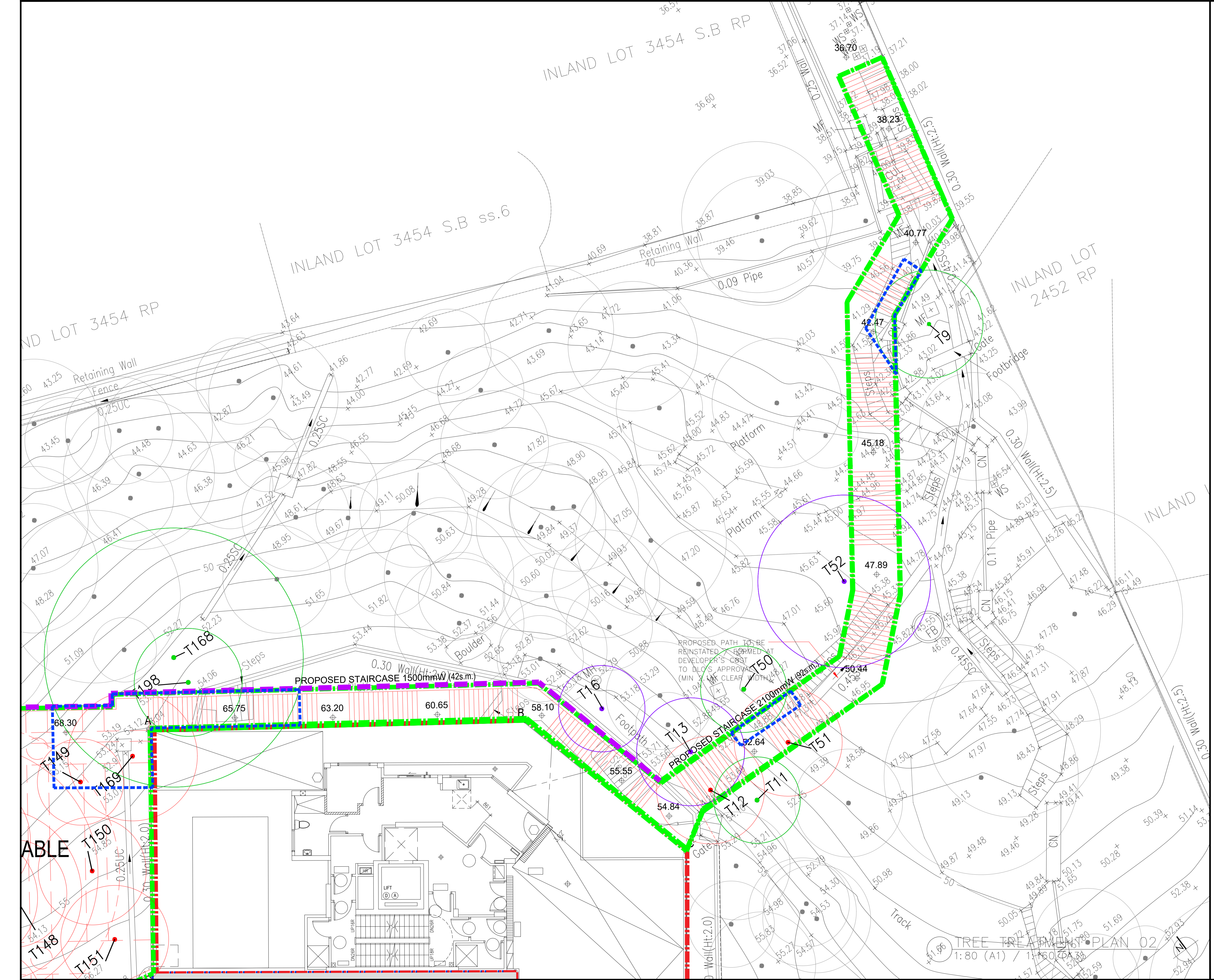
Job No.	Drawing No.	Revision No.
HKA-01224	TT_002	-
Scale	Date	CAD Ref.
AS	DEC 2024	TT_002
Drawn	Checked	Approved
ML	SL	SL

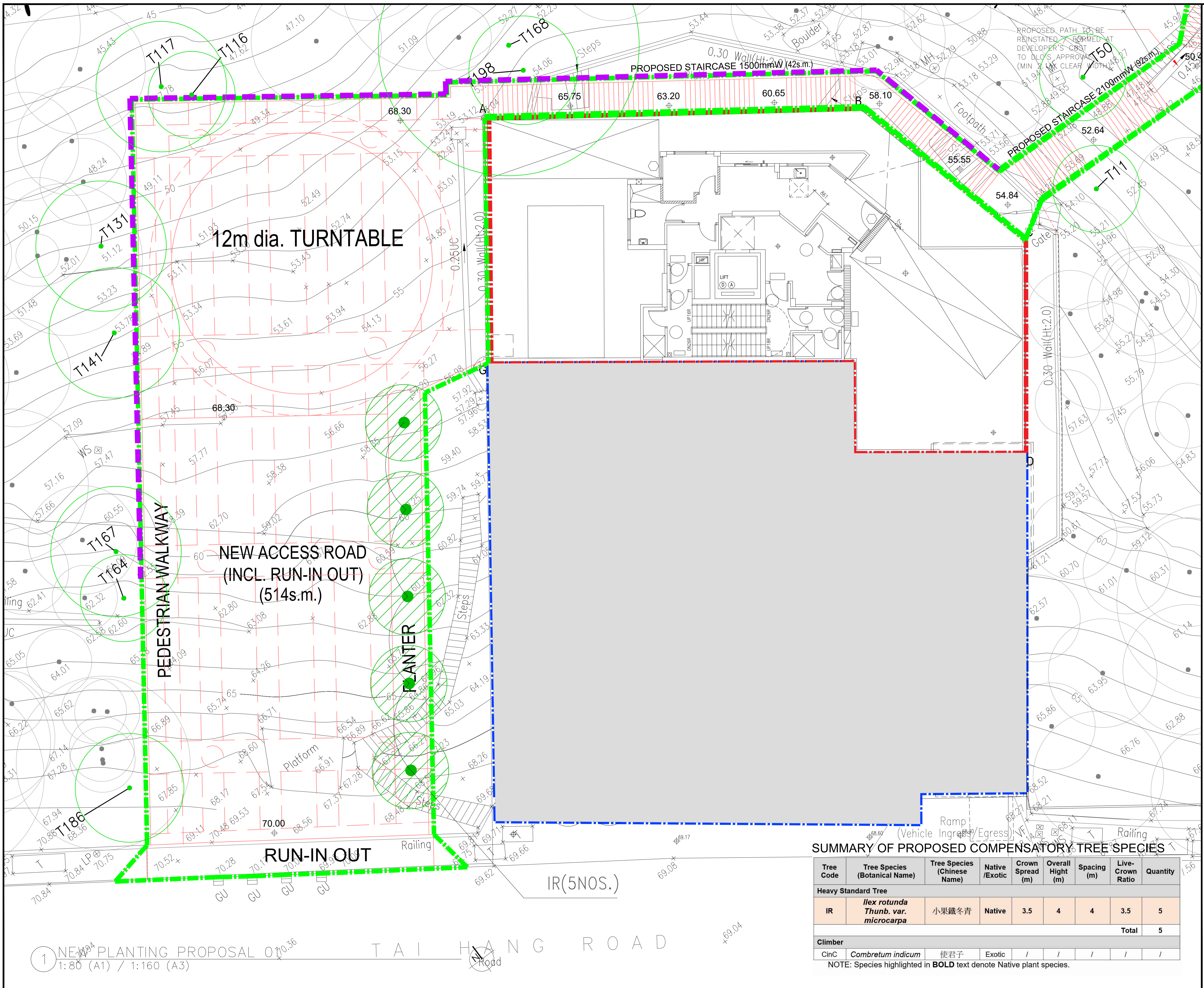
Authorized Person - Architect

樂安建築師有限公司
L & N Architects Ltd.

Consultant Logo

SLSL





SUMMARY OF PROPOSED COMPENSATORY TREE SPECIES								
Tree Code	Tree Species (Botanical Name)	Tree Species (Chinese Name)	Native /Exotic	Crown Spread (m)	Overall Hight (m)	Spacing (m)	Live-Crown Ratio	Quantity
Heavy Standard Tree								
IR	<i>Ilex rotunda</i> Thunb. var. <i>microcarpa</i>	小果鐵冬青	Native	3.5	4	4	3.5	5
Total								5
Climber								
CinC	<i>Combretum indicum</i>	使君子	Exotic	/	/	/	/	/

NOTE: Species highlighted in **BOLD** text denote Native plant species.