Architectural Services Department

Provision of Cremators at Wo Hop Shek Crematorium

Tree Survey Report





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1 Basic Information

1.1 Purpose and Nature of Project

The existing Wo Hop Shek Crematorium is a coffin crematorium with two twin cremators. A skeletal cremator building with a single cremator operates nearby for the cremation of skeletal remains from burial. The skeletal cremator and the coffin cremators were commissioned in the 1960's and 1991 respectively. As the five existing cremators are approaching the end of their serviceable life, replacement is required to upgrade the cremation facilities. The opportunity is also taken to provide two more cremators under the same project to meet the increasing demand for cremation service. Moreover, to allow flexibility for future expansion, space would be reserved in the same site for the provision of two more cremators.

Therefore, the present EIA Study will cover the demolition of the existing cremators and related structures and the provision of the seven new cremators as well as the additional two new cremators under the future expansion phase.

1.2 Location and Scale of Project and History of Site

The project site is the site of the existing Wo Hop Shek Crematorium. It falls within Wo Hop Shek Cemetery area which has been allocated to FEHD under a Government Land Allocation No. DN 81. The site does not currently fall into any Outline Zoning Plan or any other relevant plan. Also, it is not located within Country Parks and does not contain any SSSI.

The site and surrounding region have functioned as a cemetery area for decades. Tree clumps developed gradually on the hillsides where they were once covered with grave-like structures. Currently, part of the site and the hillside area to the immediate south of the site are covered with trees, and the areas to the north of the site are covered with green area and urbanized areas such as Wo Hop Shek San Tsuen, Wo Hing Tusen and Wah Ming Estate.

2 Scope of Tree Survey

The survey record will include the following documents:

- 1. A tree survey plan showing the locations of all existing trees;
- 2. A tree schedule comprising the following information:
 - botanical name of the tree species and the identity code/number as shown on the tree survey plan;
 - diameter at breast height of the tree;
 - tree crown spread;



- tree height;
- condition of the tree including its form and health (highlighting any structural defects or unhealthy or decaying symptoms which may pose danger to the public if the tree falls), amenity value, survival rate after transplanting and special features; and
- existing ground level at the trunk base.
- 3. Photographic record for each individual tree complying with the following:
 - all photographs will be date-stamped to indicate the dates that the photographs are taken and shall be well-annotated; and
 - the photograph of each tree will show clearly the whole tree as far as possible, the identification number of the tree, and the status of the tree as identified by the labelling or marking system on the Site.
- 4. Identification of trees that are registered under Old and Valuable Trees by LCSD, and/or under the category of 'Convention on International Trade in Endangered Species of Wild Fauna and Flora' and 'Animals and Plants (Protection of Endangered Species).

3 Survey Methodology

3.1 Survey Methods and Assessment Criteria

The tree survey has followed the guideline from Environmental, Transport and Works Bureau Technical Circular (Works) No. 3/2006, 29/2004 and 7/2002.

Trees within the proposed project site around the existing Wo Hop Shek Crematorium, Fanling, were surveyed on April 2006, and assessed individually with special attention to rare, large and significant trees. Colour photos were taken for individual trees within the surveyed area and shown in Appendix A.

The locations of the trees surveyed for the Skeletal Crematorium Site and the Coffin Crematorium Site are shown in the Tree Survey Plan in Appendix B1 and Appendix B2 respectively.

The results of the tree survey presented in the Tree Schedule (Appendix C) give the following information:

- Tree number
- Botanical Name
- Girth, diameter, height and spread in meters
- Tree conditions (Good/Fair/Poor)
- Growth form (Good/Fair/Poor)



- Amenity value (High/Medium/Low)
- Transplantation survival rate (High/Medium/Low)
- Technical Feasibility (Transplantable/Non-transplantable)
- Remark
- Recommendation (Retain/Transplant/Fell)
- Justification

All living trees of 300 mm girth (~ 95 mm in diameter) or over, within the affected area and adjacent area were surveyed. Each tree was identified to species level and its girth, height and spread measured (partially by topographic surveyor) and checked during tree identification. Health condition, form, amenity value and survival rate after transplantation were then evaluated according to the following criteria mentioned in following sections.

3.2 Assessment of Health Condition

The "Health Condition" of trees was assessed as follows:

Foliage

- colour and general appearance; and
- insect and fungal infection.

Branches

- inspect for dead or die-back or crossing branches;
- any heavy horizontal branch which may cause tree instability;
- damaged, broken or cut branches;
- insect and fungal infection on branches; and
- special phenomena of the branches.

Trunk

- tightly forked or multi-ascending trunk is a sign of weakness in trees;
- cavities or internal/external rot;
- sap seeping through the trunk;
- fungi growing on the trunk; and
- inspect for any cavity or serious bark damage.

Based on these criteria, the classification of "Health Condition" was as follows:

Good

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



Fair

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

Poor

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

Major features of health condition were also stated in the Remarks Section of Table 1 of Appendix C.

3.3 Assessment of Tree Form/Style

Assessment for Tree Form/Style is classified as follows:

Good

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

Fair

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

Poor

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

3.4 Assessment of Amenity Value

The significance of tree is expressed as "Amenity Value". It is graded High, Medium and Low. Factors that take into consideration in the assessment include:

- conservation value: rare or protected species, as listed in the Environmental, Transport and Works Bureau Technical Circular (Works) No. 29/2004. Protected species as listed in the Forestry Regulations). "Fung shui" significance is also taken into account.
- functional value: provide screening, shade or shelter.
- visual impact: adverse impact as a result of loss of tree.
- status and form: good specimen of its species, maturity, present condition, potentially hazardous and stability.

The grading of "Amenity Value" indicates the following qualities:



High

Rare or protected species, fung shui significance or has high visual impact with good health condition and form.

Medium

Common species with average health, medium condition and acceptable form. Rare or protected species, fung shui significance or high visual impact with poor health condition and form.

Low

Little or non-functional common species with poor health condition and poor form.

3.5 Assessment of Survival Rate after Transplantation

Assessment for transplantation survival rate is classified as follows:

High

Trees with high chance in regenerating back to healthy tree.

Medium

Trees with medium chance in regenerating back to normal tree.

Low

Trees may be dead with a high chance after transplantation.

3.6 Recommendation

Recommendation is classified as follows:

Fell

Tree not recommended to be transplanted. Nevertheless, if tree was not affected by construction, tree should be considered to keep in situ. If unavoidable, tree can be considered to be felled but compensation plantation is recommended.

Retain

Tree is recommended to be keep in situ.

Transplant

Tree recommended to be transplanted. Trees were assessed as suitable for transplantation, but if trees were not affected by construction or not conflict with project, they should also be considered to keep in situ.



A general description of the trees on the site is in Section 2. Whilst a schedule of all of the trees surveyed, together with their condition assessment is presented in Appendix C.

4 DESCRIPTION OF EXISTING TREES

4.1 General Description

Trees within the surveyed area are generally comprised of a mixed of native and introduced tree species. All recorded trees are common trees except one species, *Aquilaria sinensis* (\pm 沉香), which is a protected species (Category II) on the Mainland and is listed on Appendix II under the Convention on International Trade in Endangered Species of Wild Fauna and Flora. Two trees of *A. sinensis* (\pm 沉香) (tree nos. 4214 and 4286) were identified inside the survey boundary. These two individuals are considered as trees of conservation value.

A total of 29 individuals of trees, under the genus of *Fraxinus* (梣屬), are unable to be identified into the species level since it is not the flowering season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong according to the available information and was observed to be a cultivated species.

The slope adjacent to the existing crematorium is the abandoned grave area and it has succeeded to a woodland with dense trees and rich climbers. In total, 240 nos. of trees were identified and assessed within the surveyed site in April 2006. Among these trees, 38 species were identified while 10 dead tree could not be identified. All those trees are grown within or at the fringe of the project area. The trees in the area are generally of woodland species with planted species along road or buildings.

4.2 Summary

Tree surveyed at the site and the tree retention, transplantation and felling proposals are summarized and tabulated in Table 4-1. One of the two individuals of *A. sinensis* (土沉香) identified inside the survey boundary will be retained while the other one will be transplanted in situ. The tree species under the genus of *Fraxinus* (梣屬) will be retained and transplanted as far as practical. They will only be fell instead of transplanted due to poor health and too large size of the trees since these factors reduce the transplantation survival rate of the transplanted trees.

Tree Species	Chinese Name		No. of Trees to be Retained	No. of Trees to be Transplanted	No. of Trees to be Felled
Acacia confusa	台灣相思	22	6	2	14
Albizia lebbek	大葉合歡	1		1	
Aleurites moluccana	石栗	4	2	2	

Preliminary Tree Survey Report Provision of Cremators at Wo Hop Shek Crematorium K:\EA01256 Wo Hop Shek\F-Reports\Final EIA Report\EIA_Revised Draft Final_(R0042)_v6 Figures and Annexes\Annex 7-b (new - to be revised)\Tree Survey Report.doc Page 6 Hyder Consulting Ltd COI Number 126012 January 2008



Tree Species	Chinese Name	Total No. of Trees Surveyed	No. of Trees to be Retained	No. of Trees to be Transplanted	No. of Trees to be Felled
Aquilaria sinensis	土沉香	2	1	1	
Araucaria heterophylla	南洋杉	1	1		
Archontophoenix	假檳榔	8		8	
Bauhinia variegata	宮粉羊蹄甲	6	6		
Bombax ceiba	木棉	3	1	2	
Casuarina equisetifolia	木麻黃	8	5	1	2
Celtis sinensis	朴樹	2		2	
Cinnamomum burmannii	陰香	5	1	4	
Cinnamomum camphora	樟樹	2	1		1
Cratoxylum	黃牛木	1		1	
Delonix regia	鳳凰木	1	1		
Dimocarpus longan	龍眼	1		1	
Eucalyptus citriodora	檸檬桉	10	1	9	
Eucalyptus robusta	大葉桉	10	9	1	
Eucalyptus tereticornis	细葉桉	2	1	1	
Ficus hispida	對葉榕	62	30	8	24
Ficus microcarpus	細葉榕	1	1		
Ficus variegata	青果榕	8	5	1	2
Fraxinus spp.	梣屬	29	13	10	6
Glochidion hirsutum	厚葉算盤子	1	1		
Grevillea robusta	銀樺	5		5	
llex rotunda	鐵冬青	1	1		
Litsea monopetala	假柿樹	4	2		2
Livistona chinensis	蒲葵	1		1	
Lophostemon confertus	紅膠木	2	1	1	
Macaranga tanarius	血桐	2	1	1	
Machilus chekiangensis	浙江潤楠	1	1		
Melaleuca quinquenervia	白千層	1	1		
Melia azedarach	苦楝	2	2		
Phyllanthus emblica	餘甘子	1			1
Schefflera heptaphylla	鴨腳木	10	5	4	1
Sterculia lanceolata	假蘋婆	1			1
Syzygium jambos	蒲桃	1	1		
Thuja orientalis	側柏	5		5	
Vernicia fordii	油桐	3	3		
Unidentified: Dead tree		10	1		9
Total		240	105	72	63

Table 4-1 Tree Survey Summary

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The conditions of the 230 identified nos. of trees according to the amenity value and survival rate after transplantation were evaluated and summarized in Table 4-2.

Amenity Value			Survival Rate after Transplantation		
High	Medium	Low	Transplantable	Non-transplantable	
8	113	109	108	122	

 Table 4-2
 Amenity Value and Transplantation Survival Rate of the Surveyed Trees

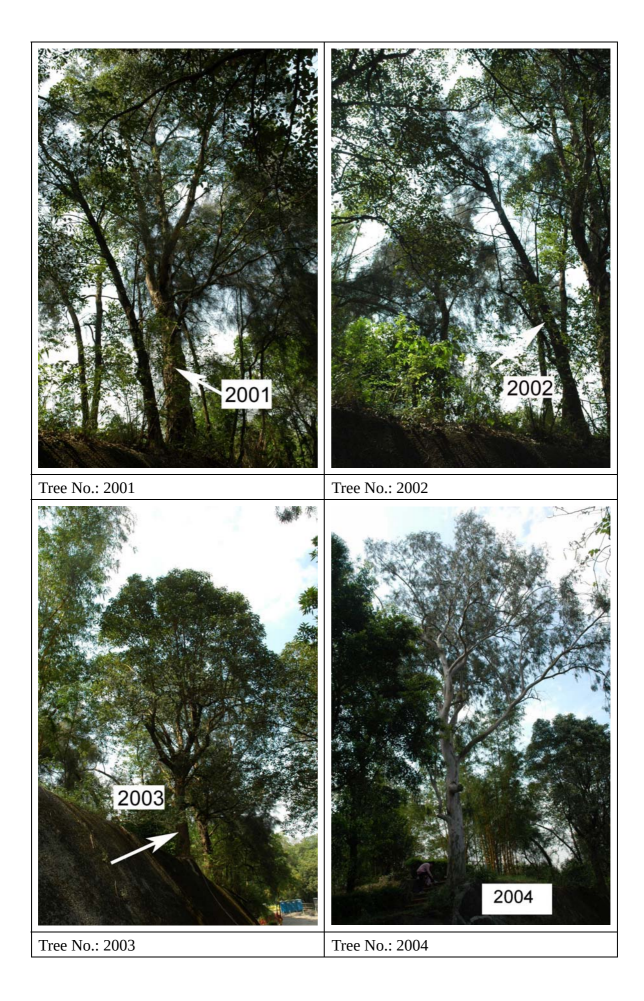
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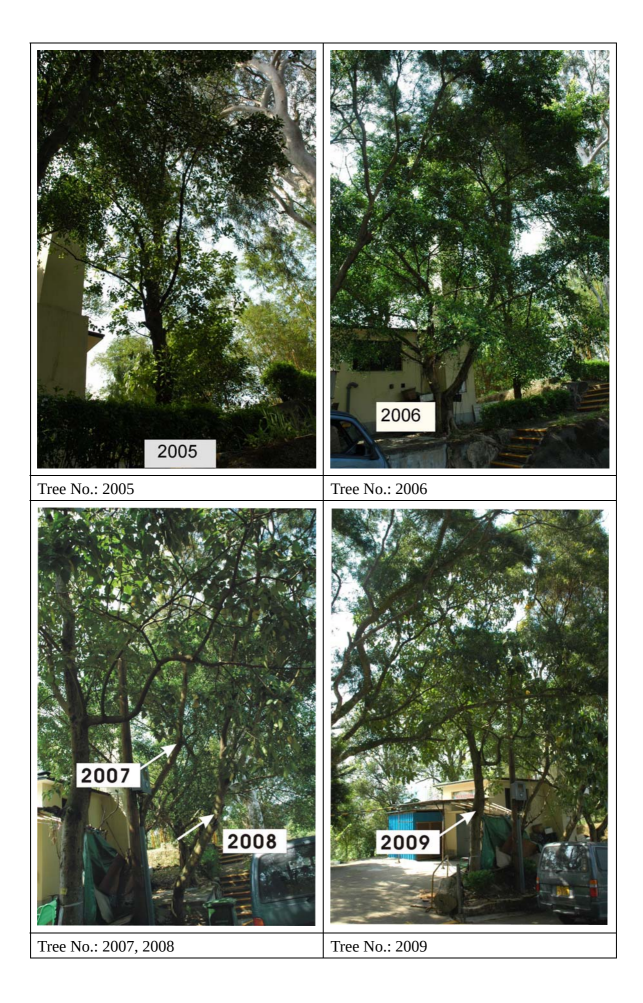


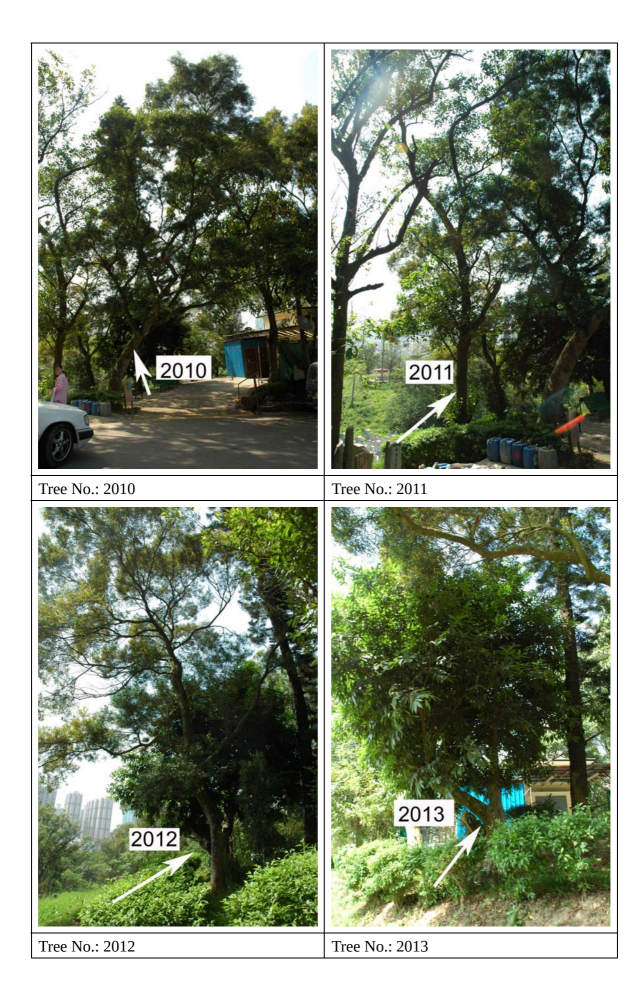
Appendix A1

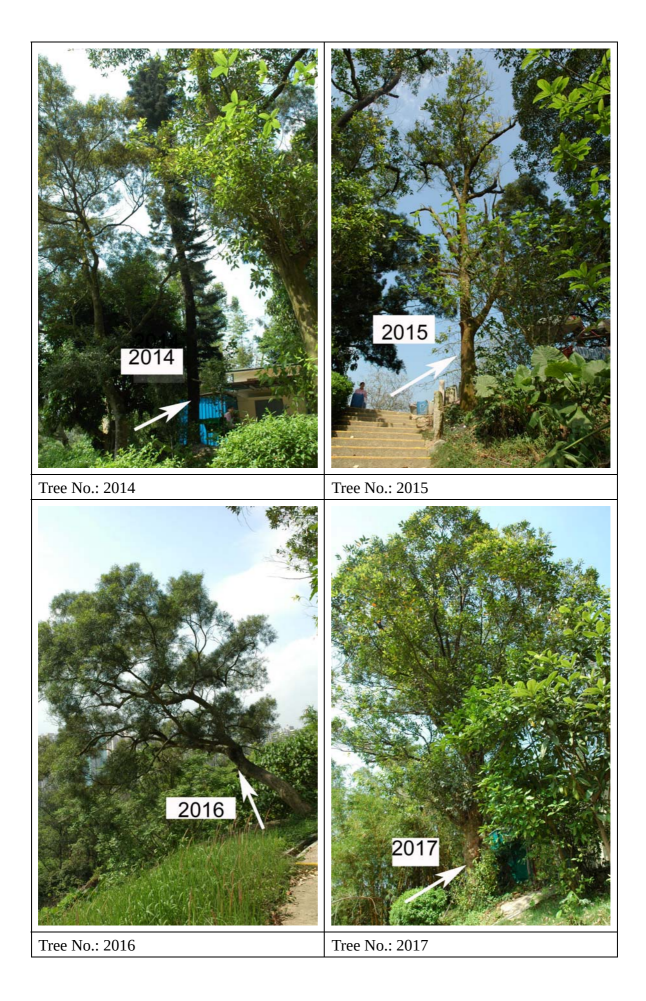
Tree Photo for Transplanted and Retained Trees

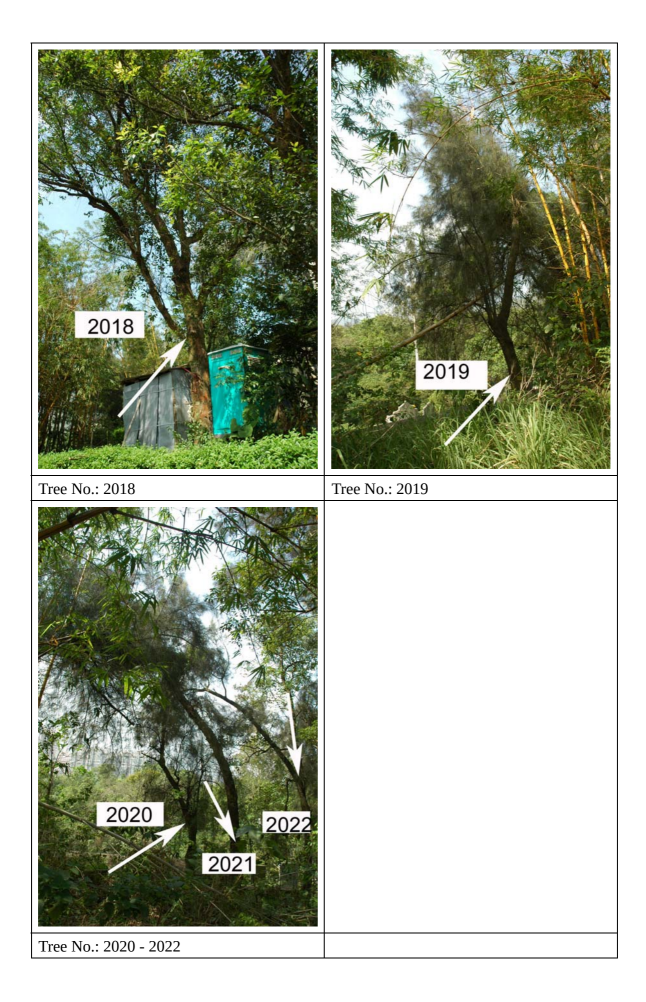
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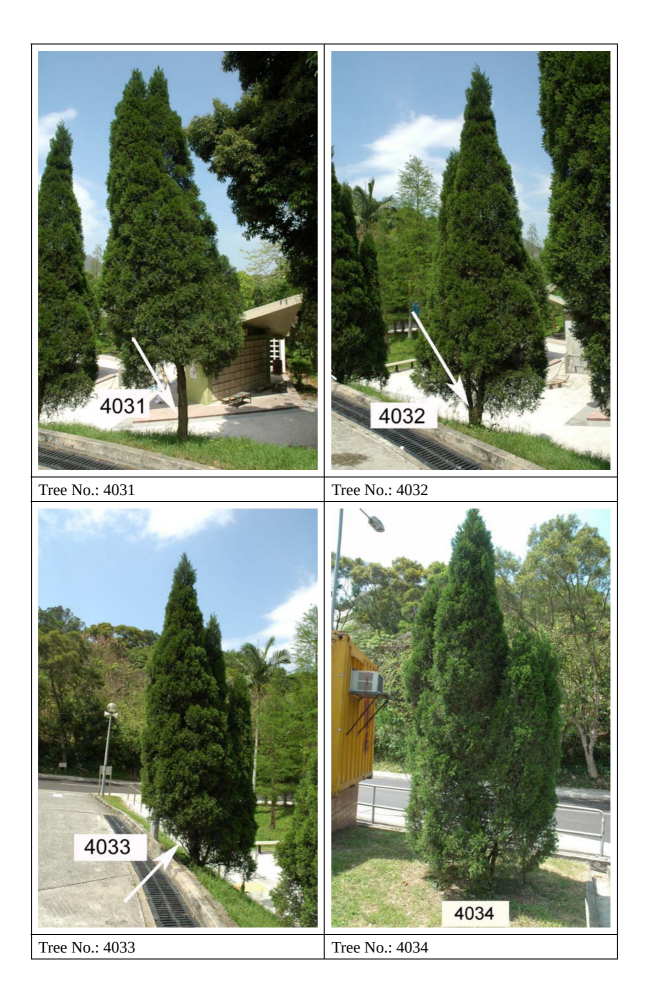




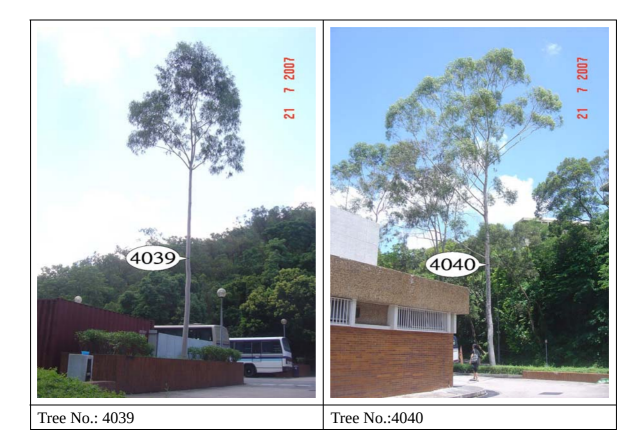


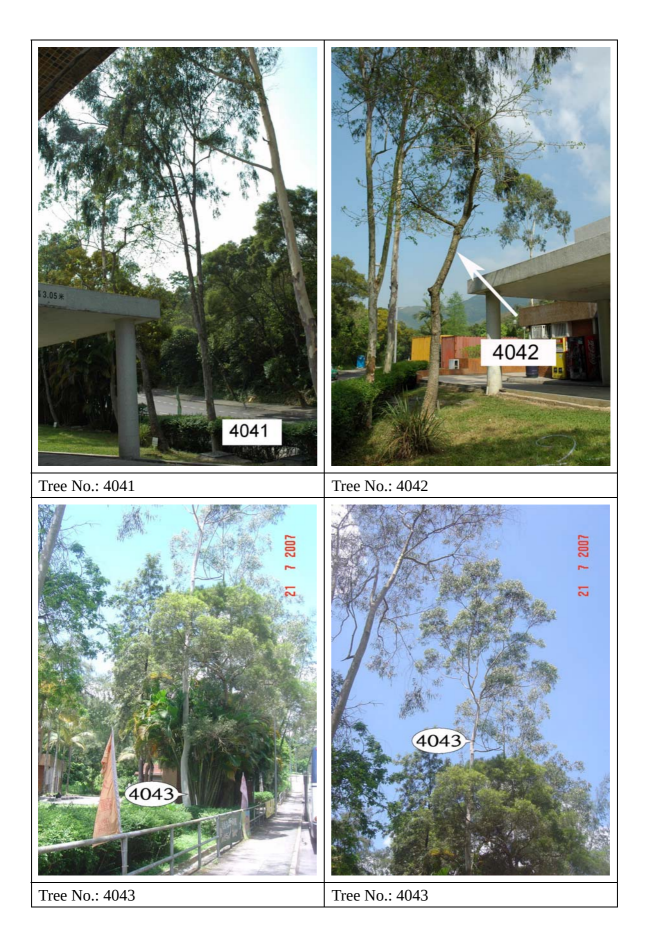


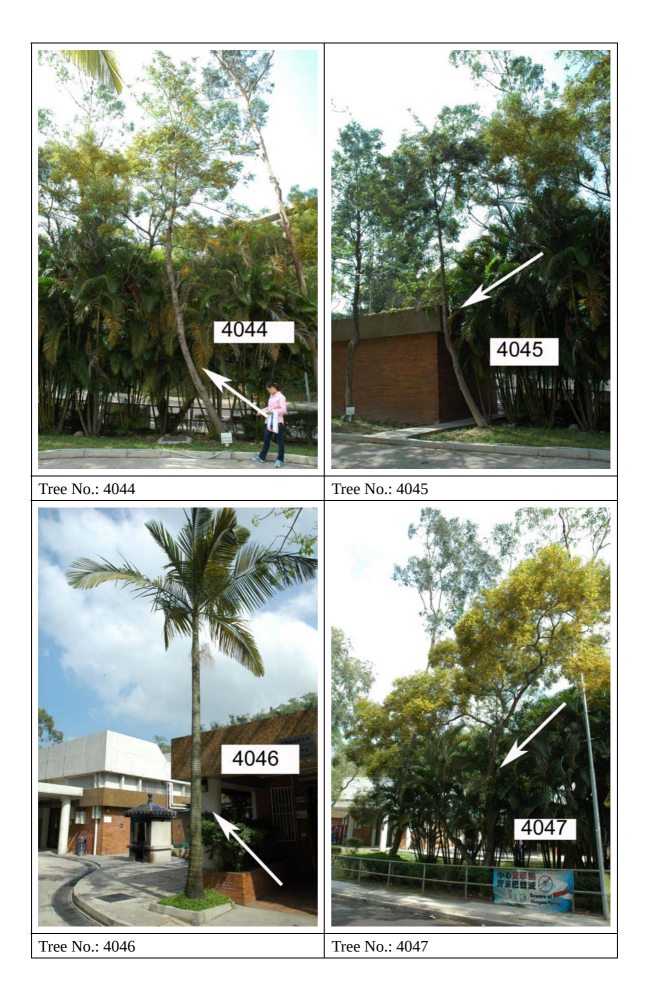


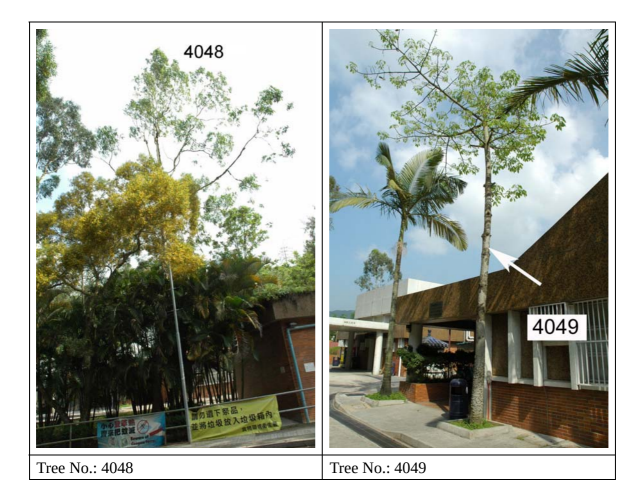


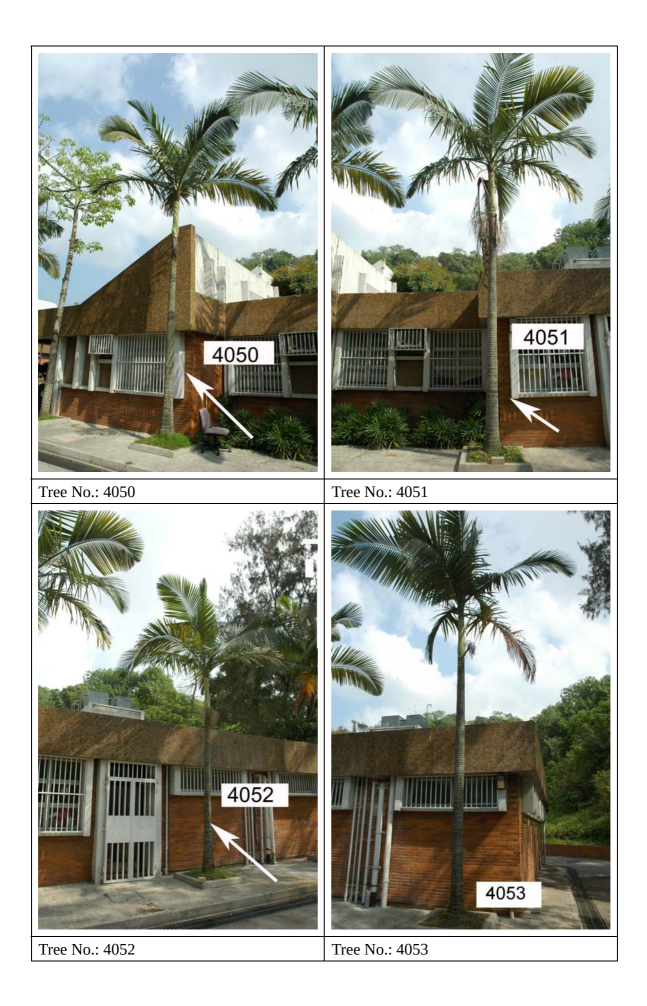


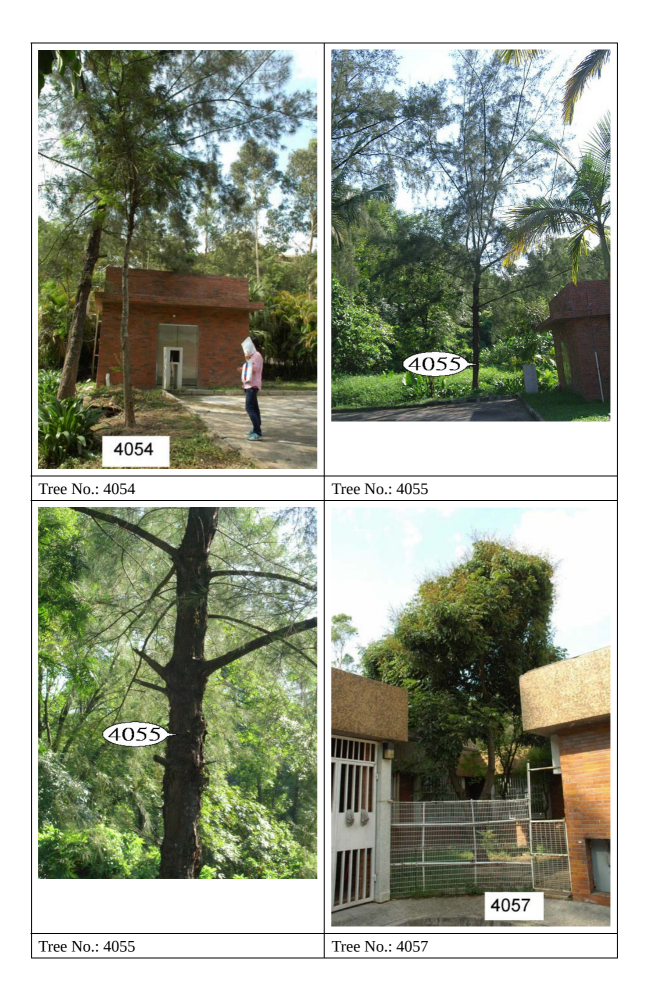


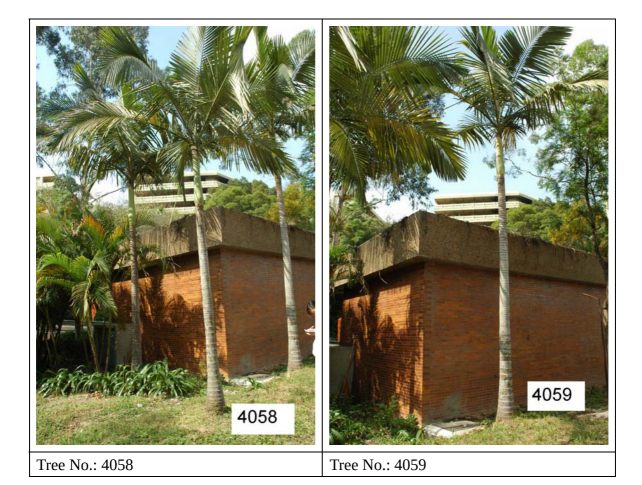


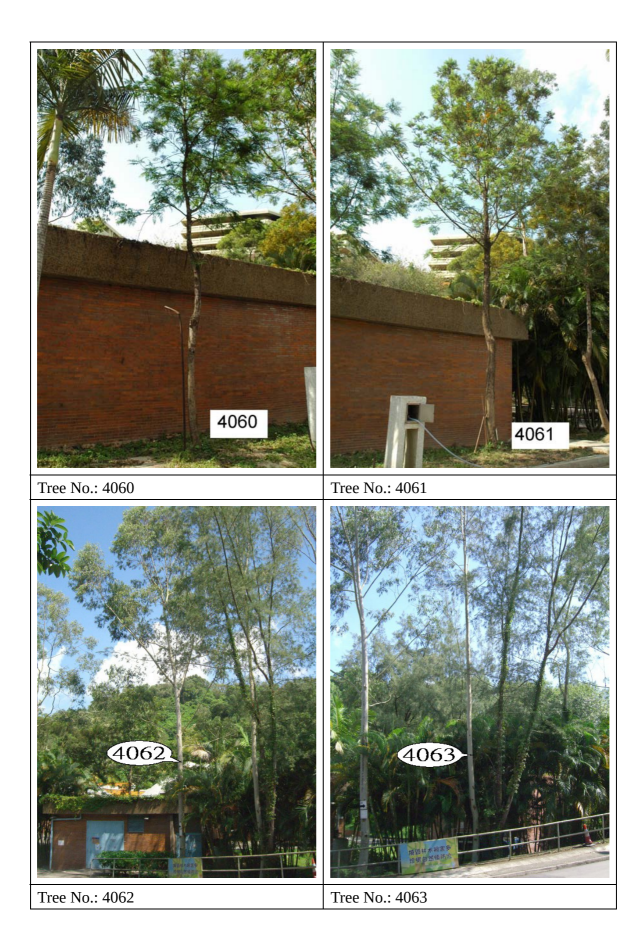


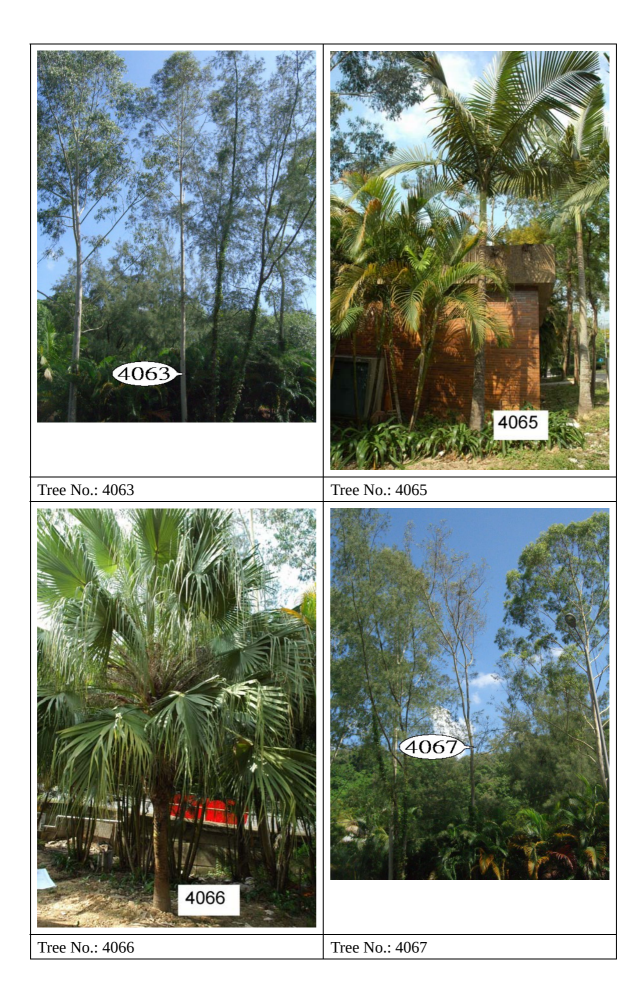


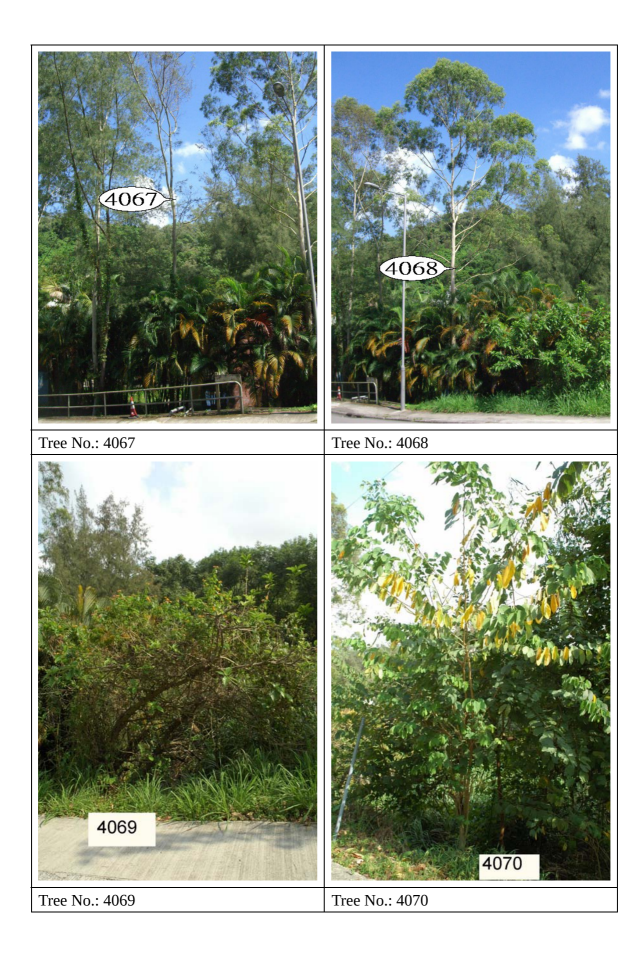


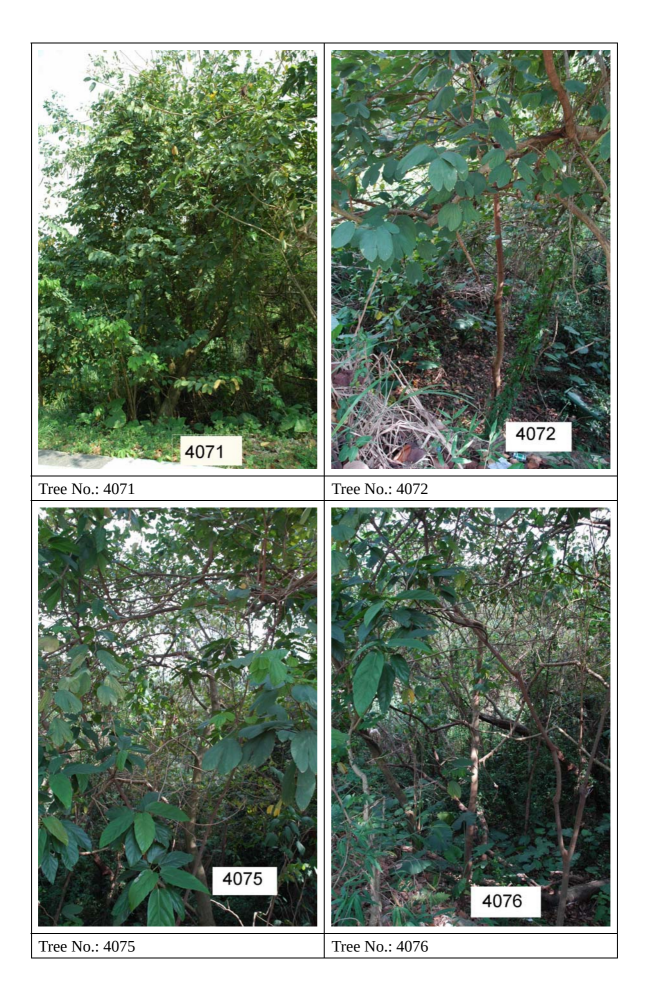




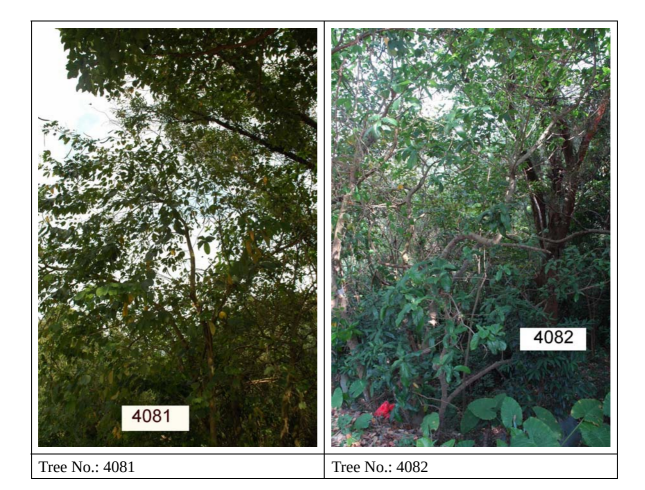


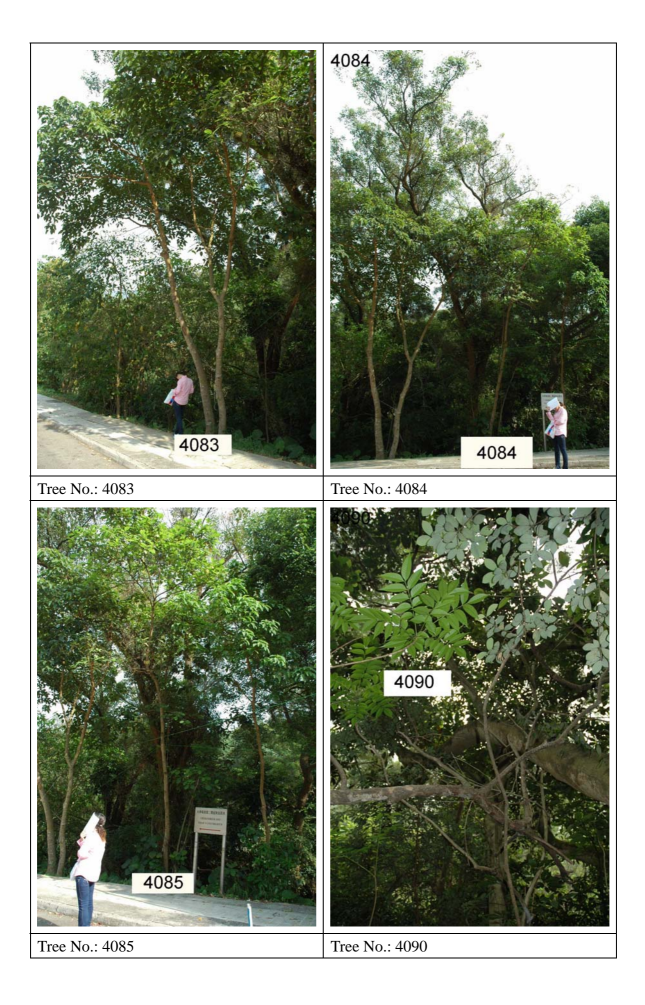


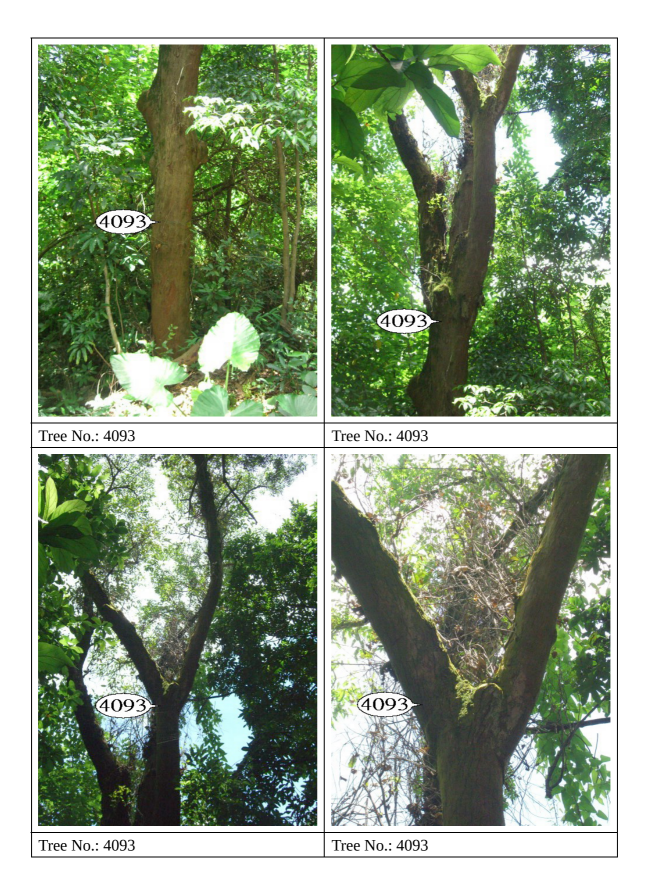


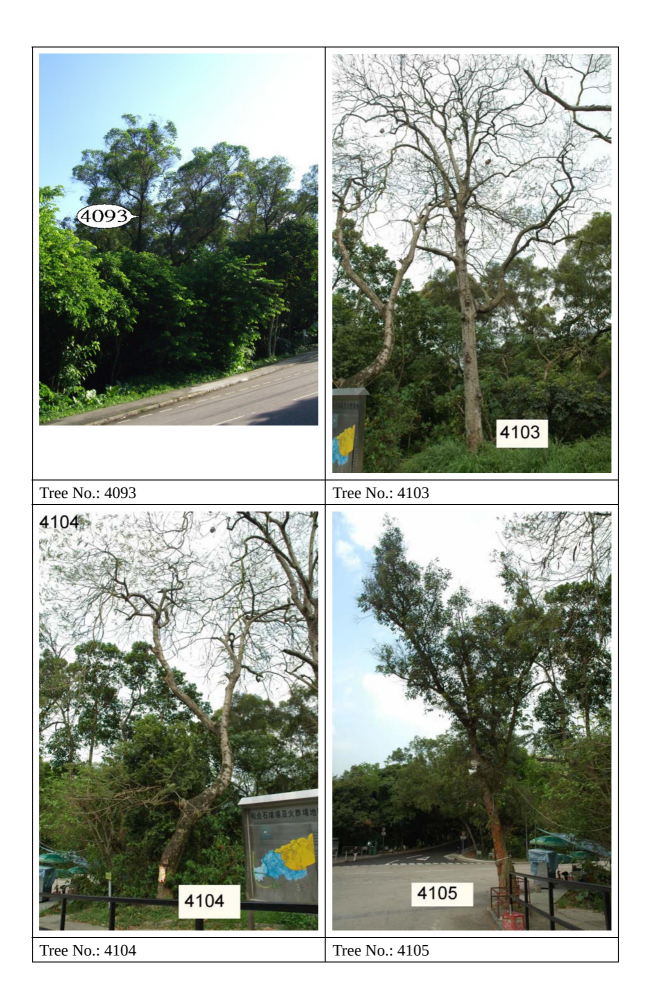






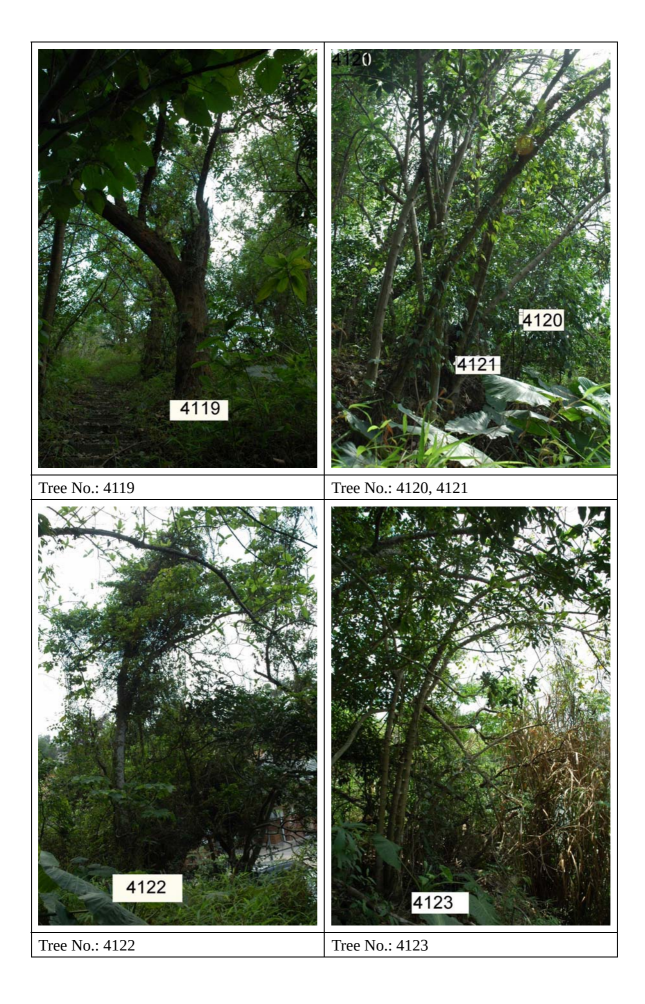


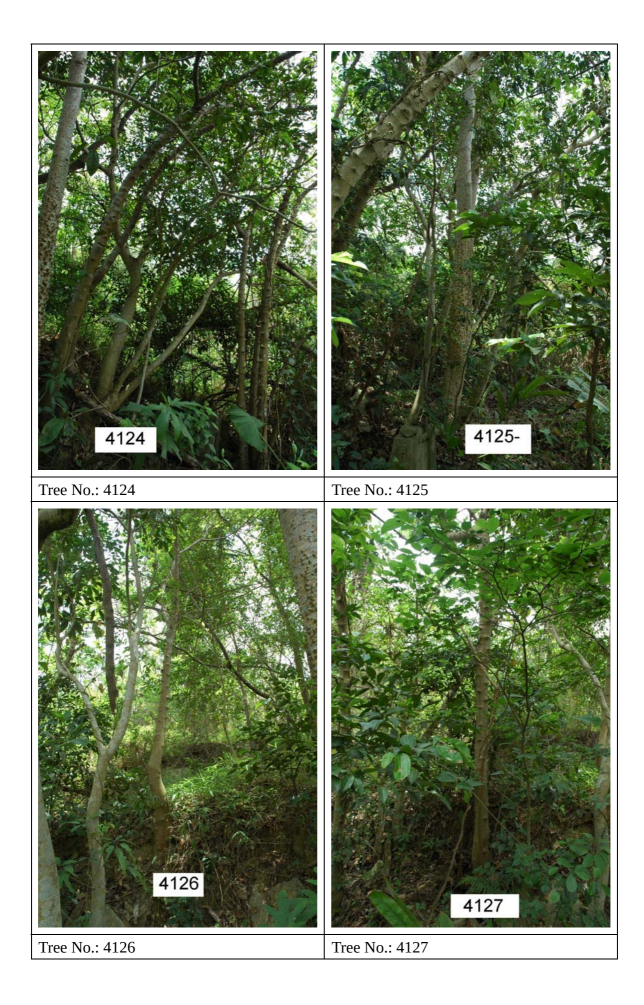


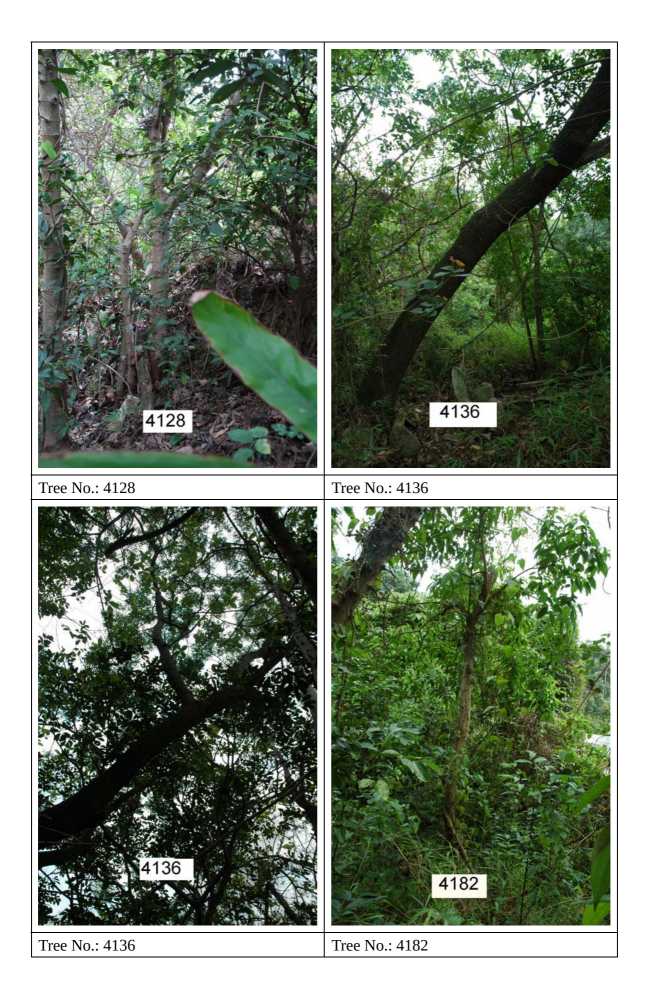




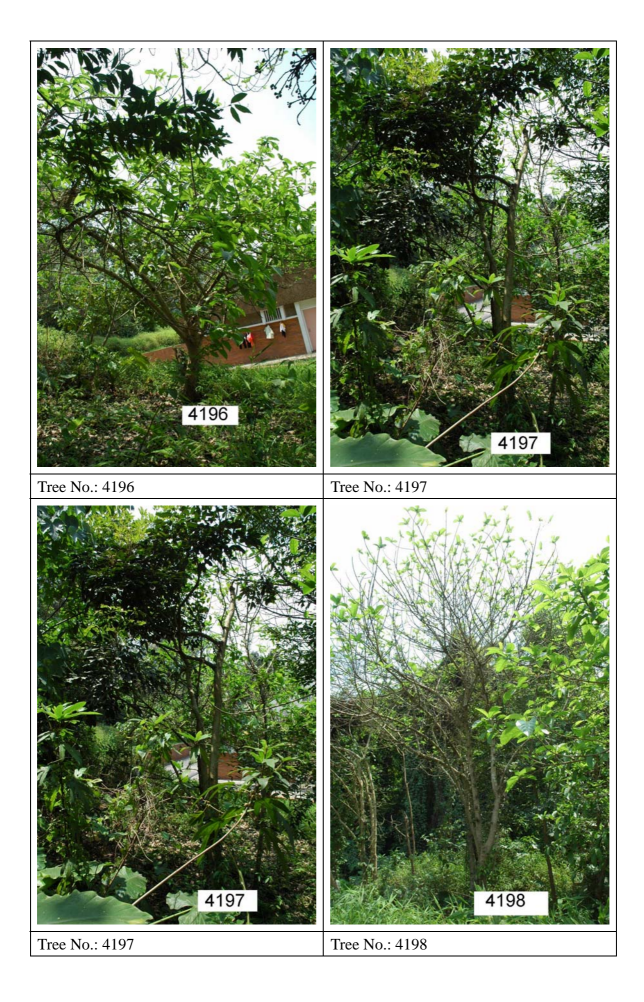


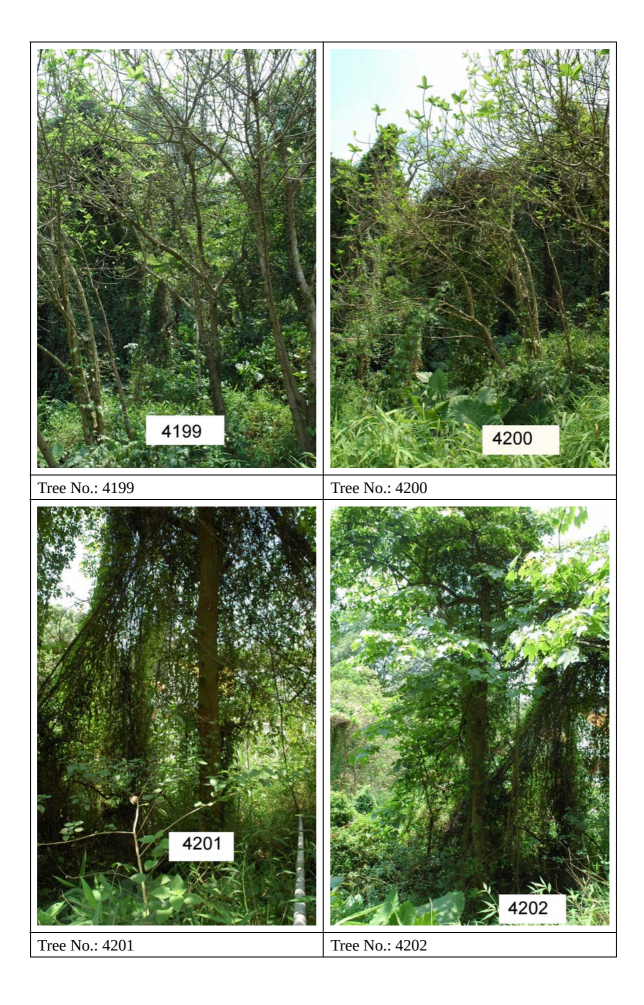


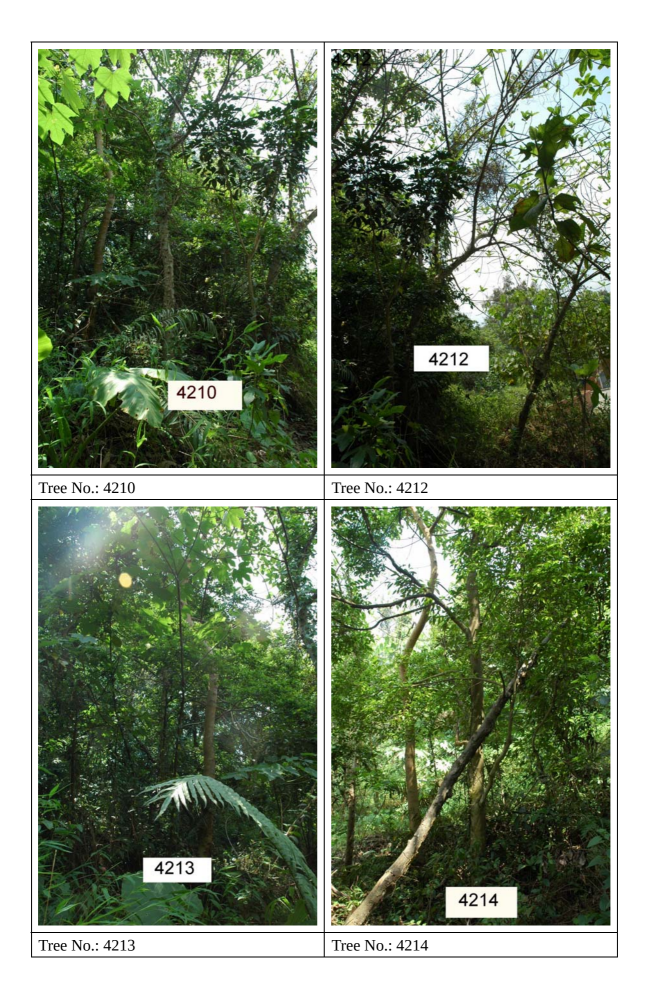




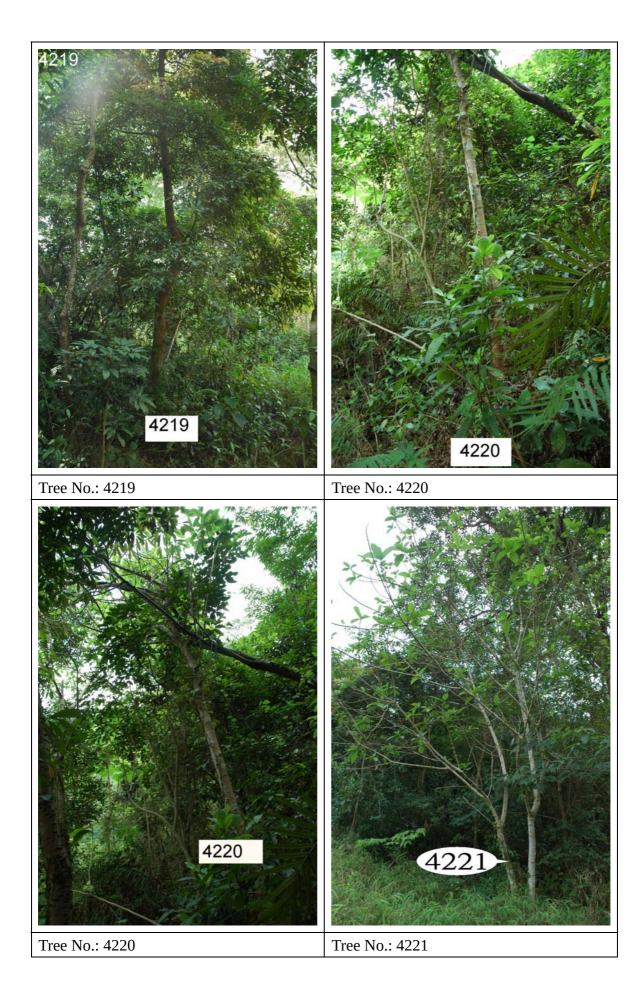


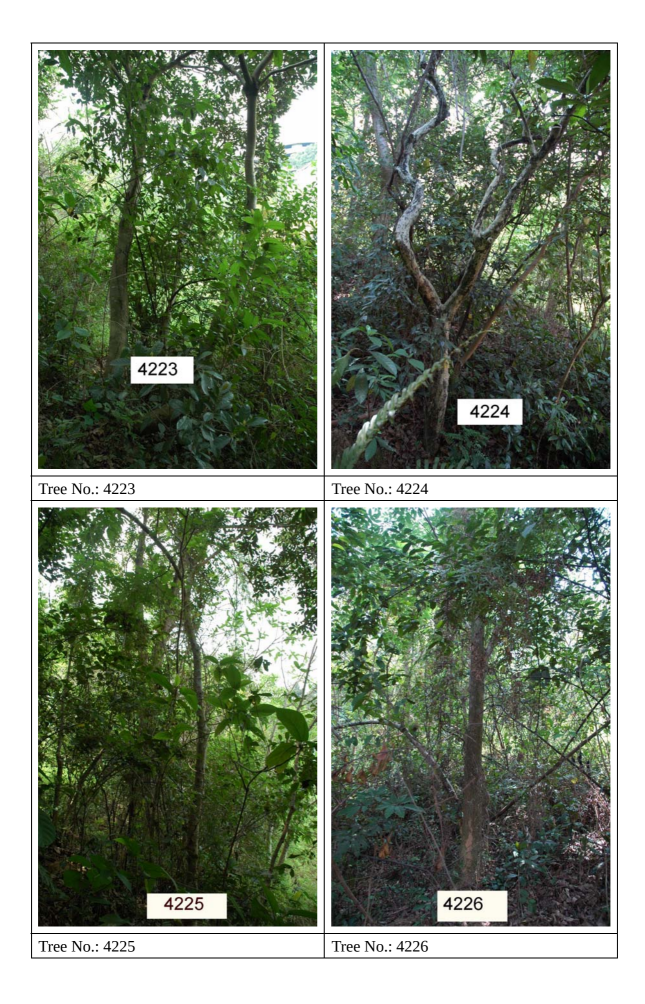




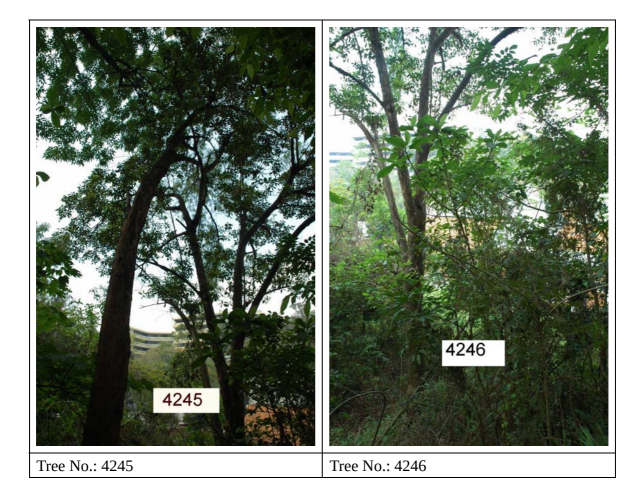


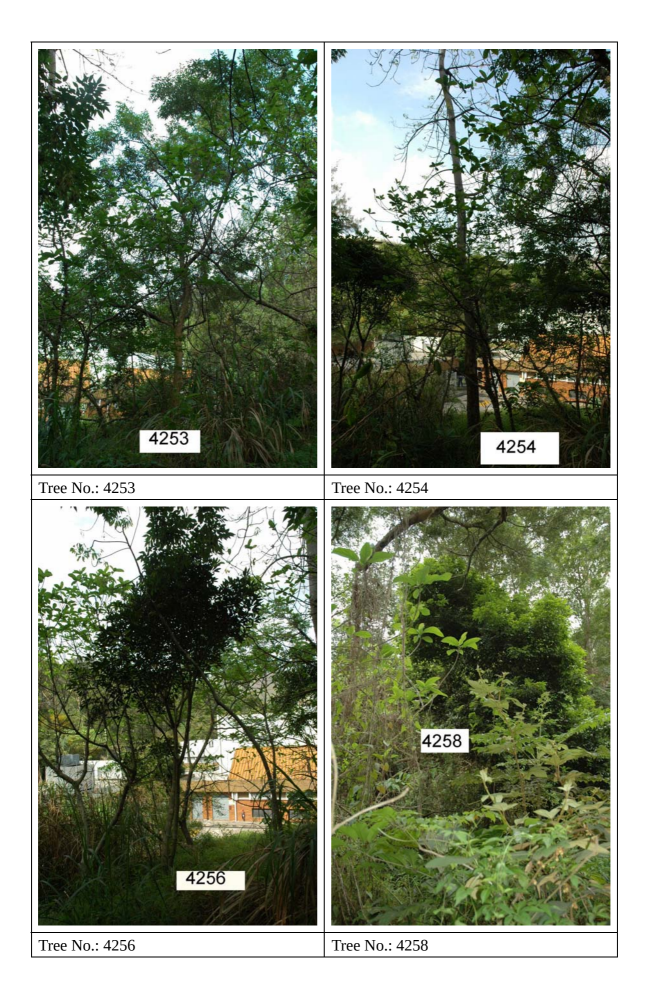


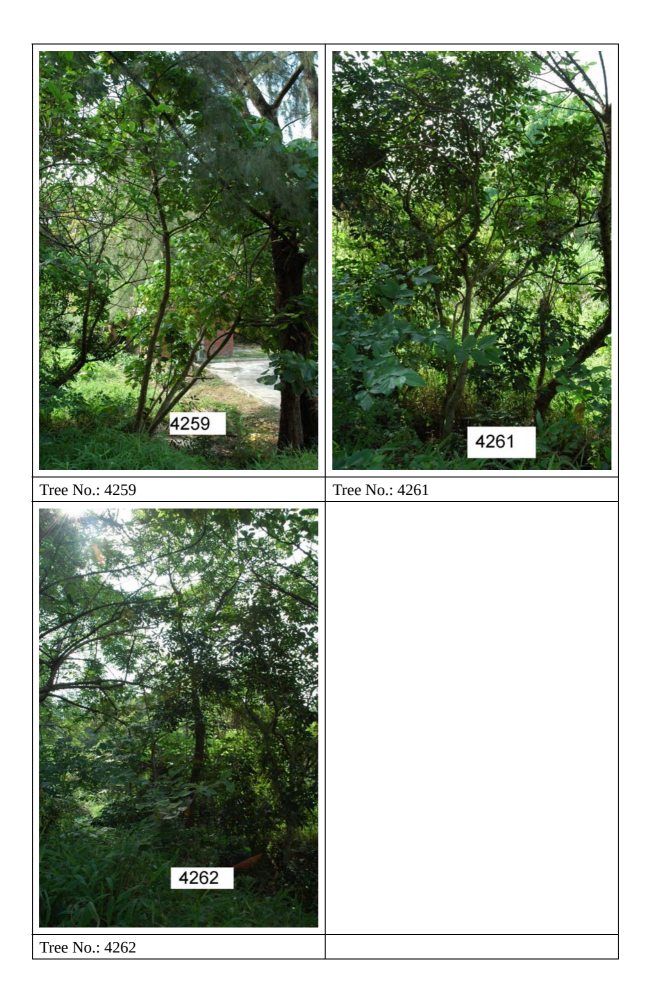


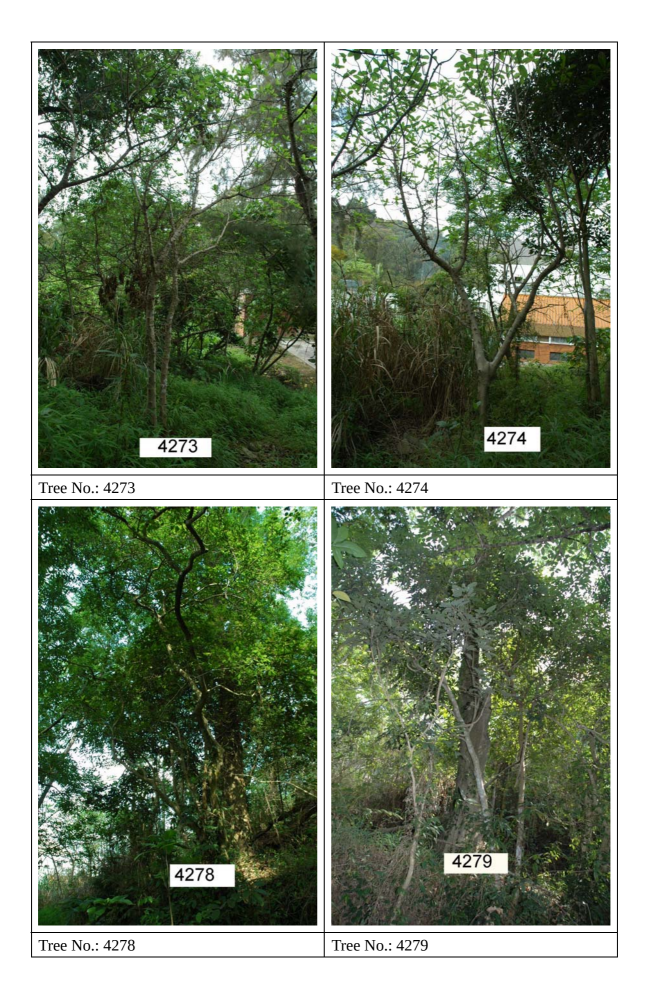




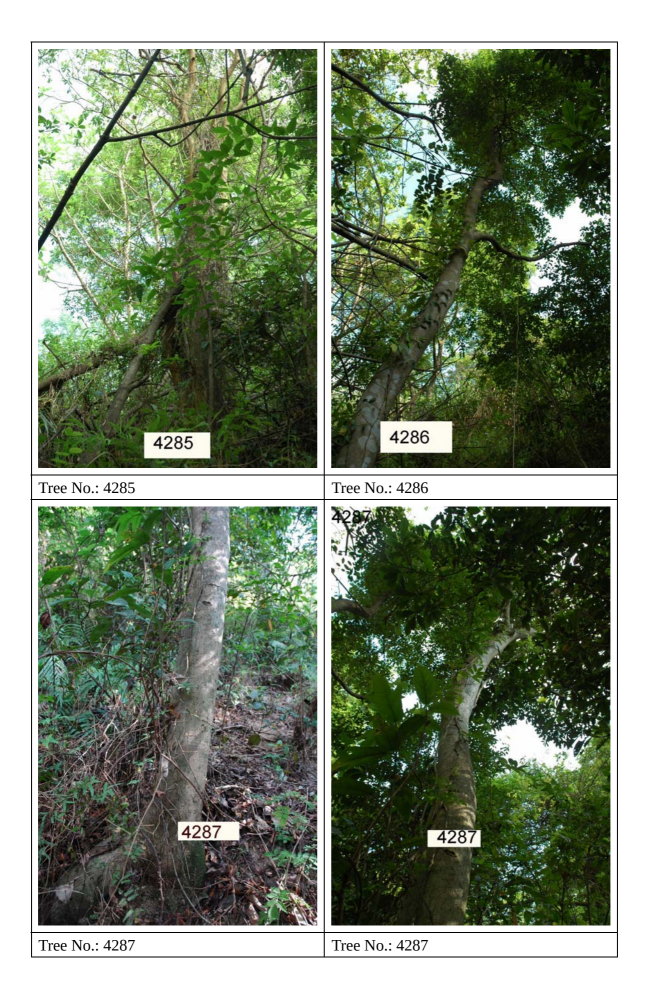




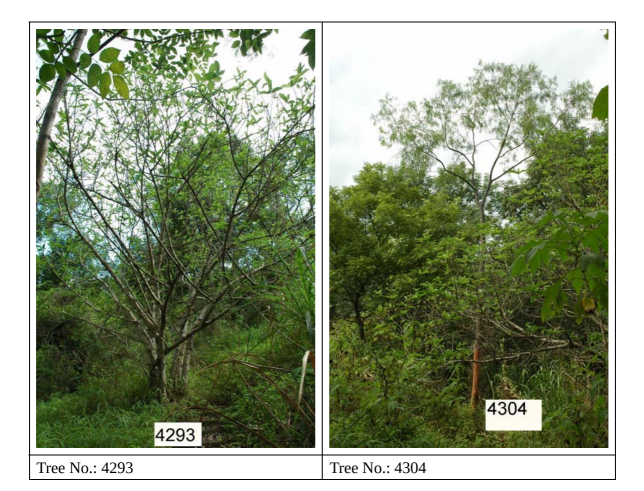


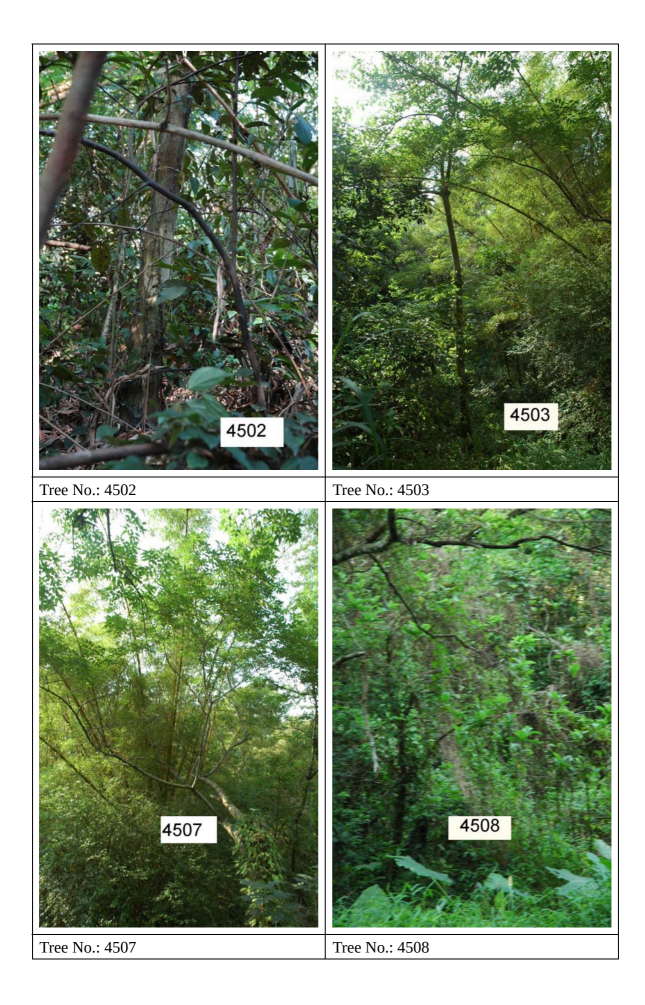


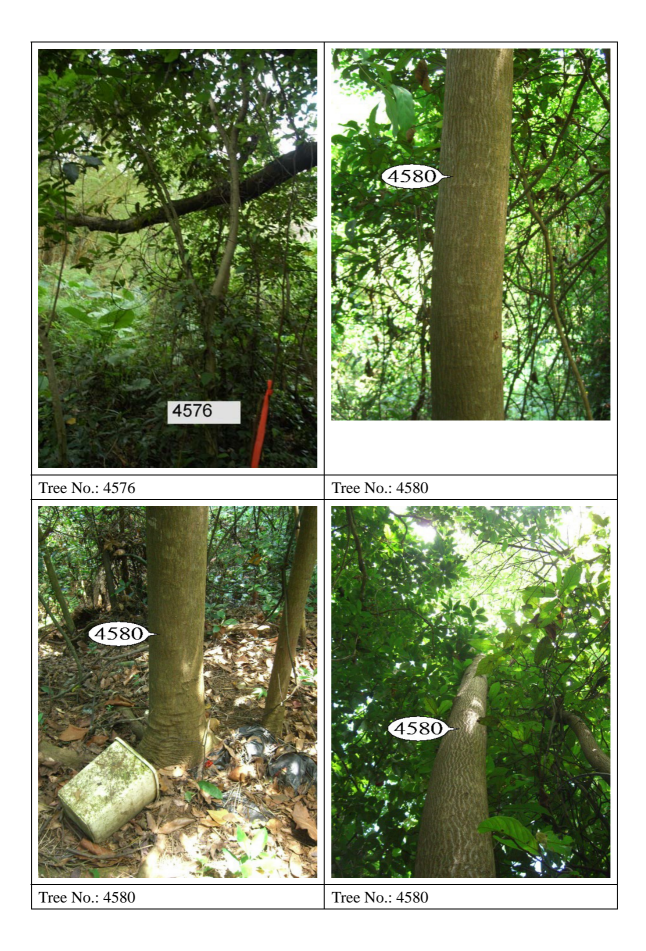


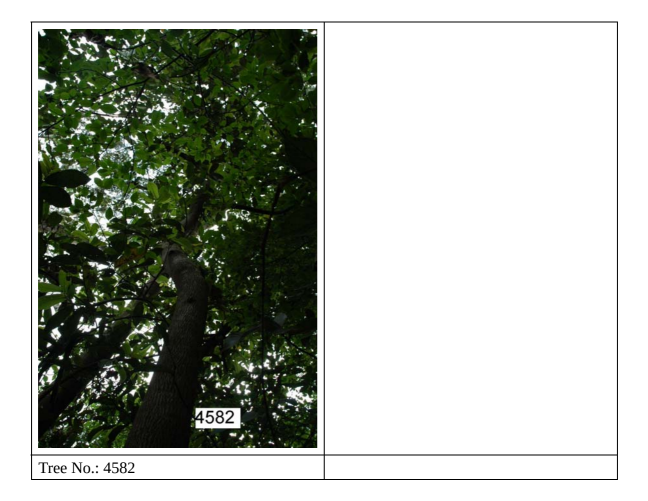


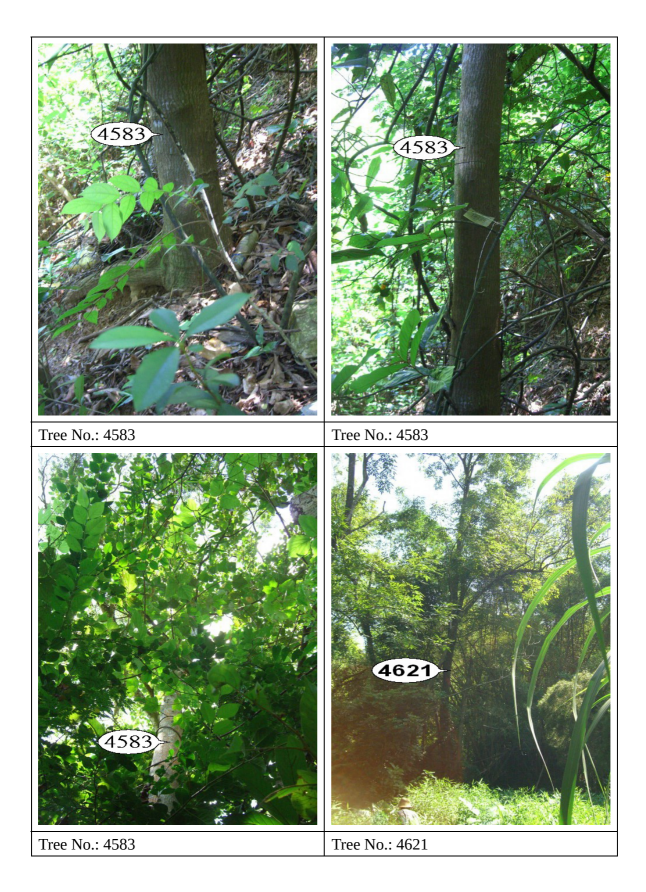


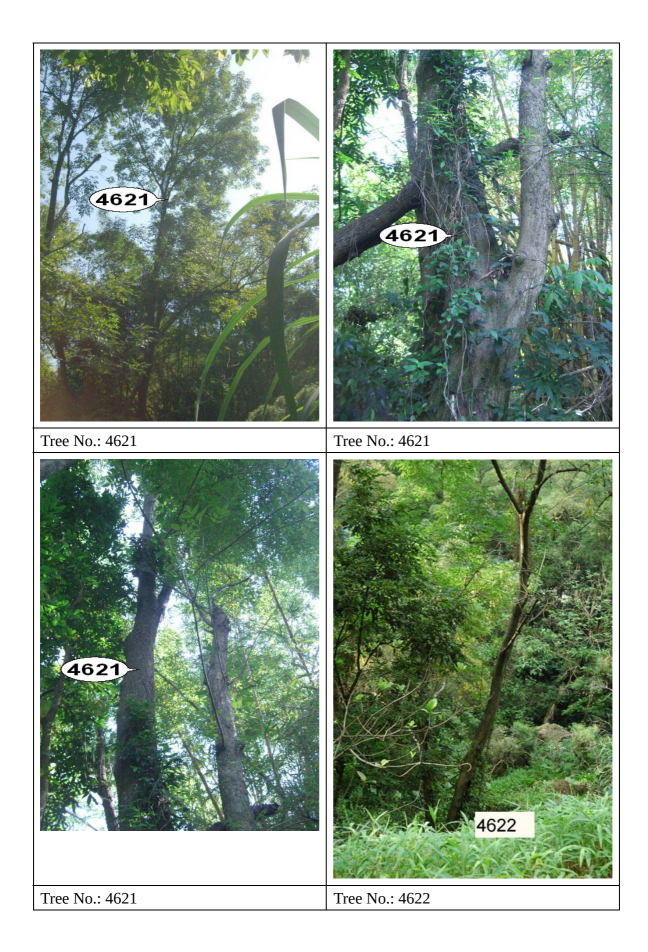


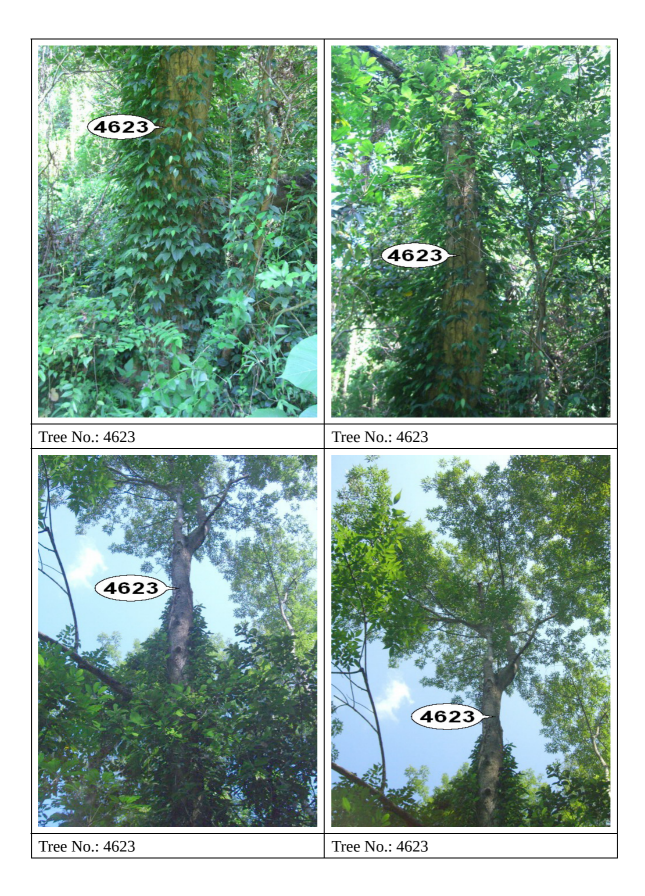


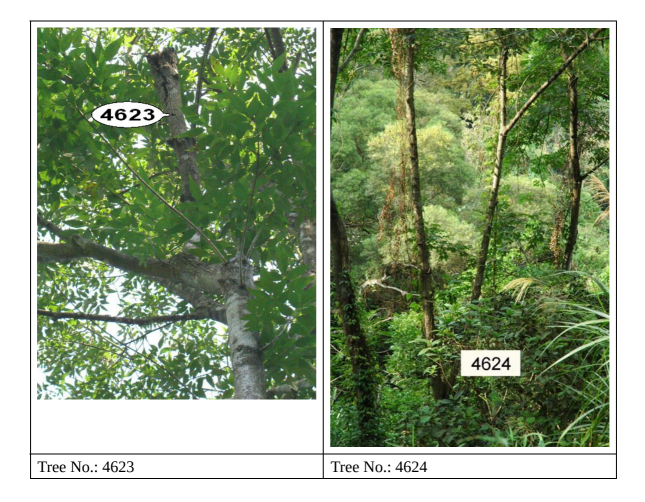


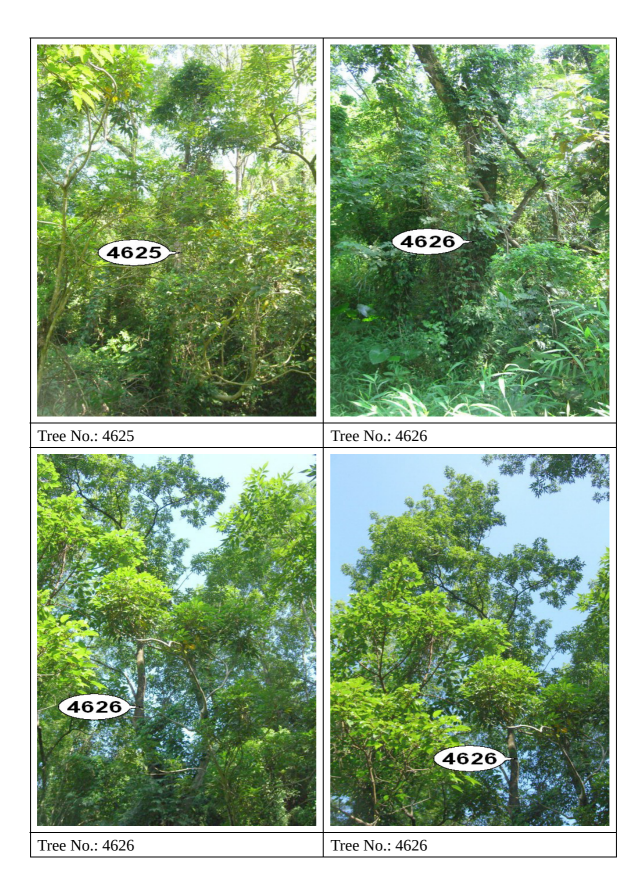


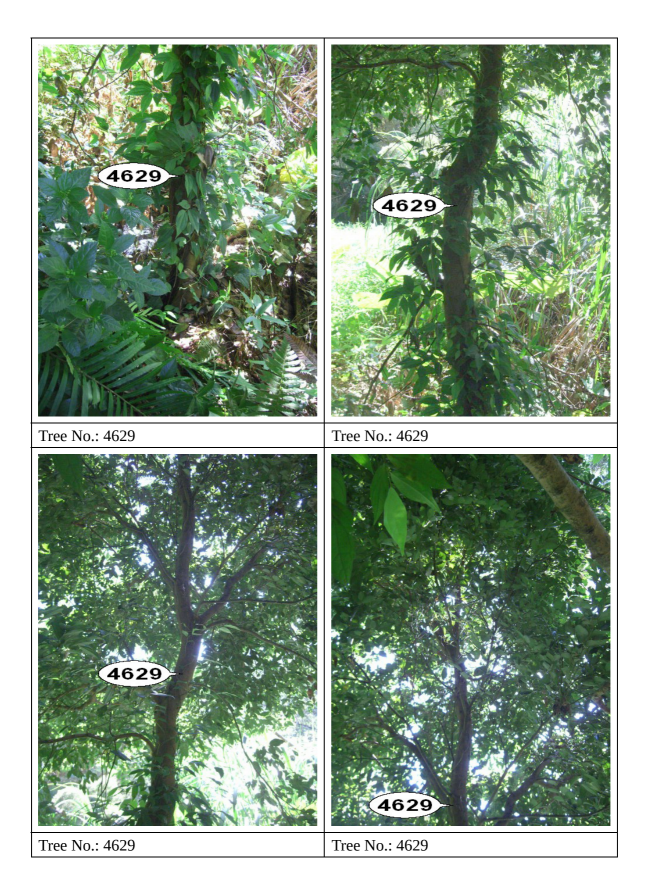


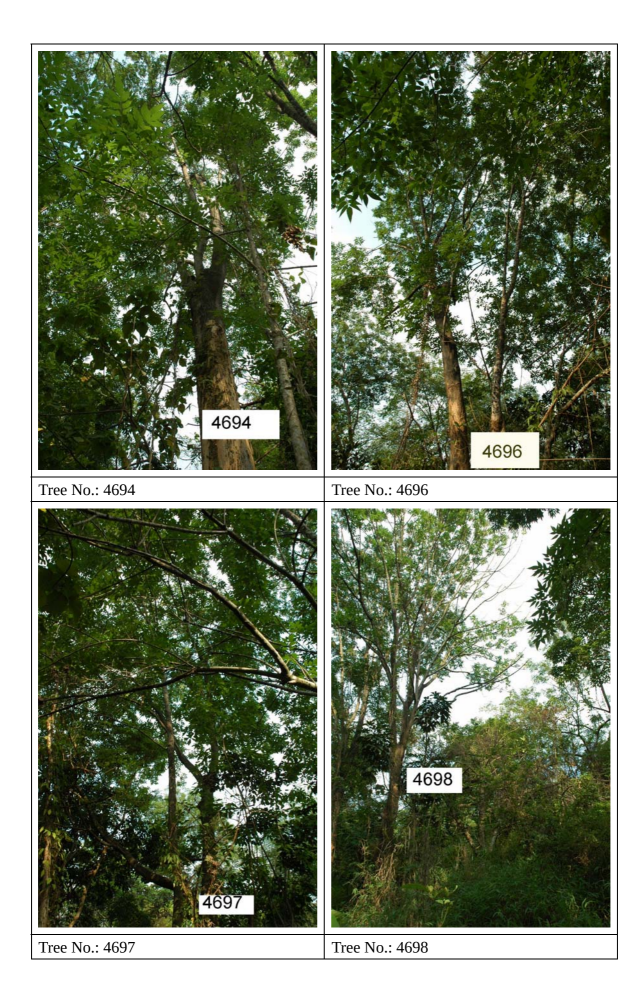


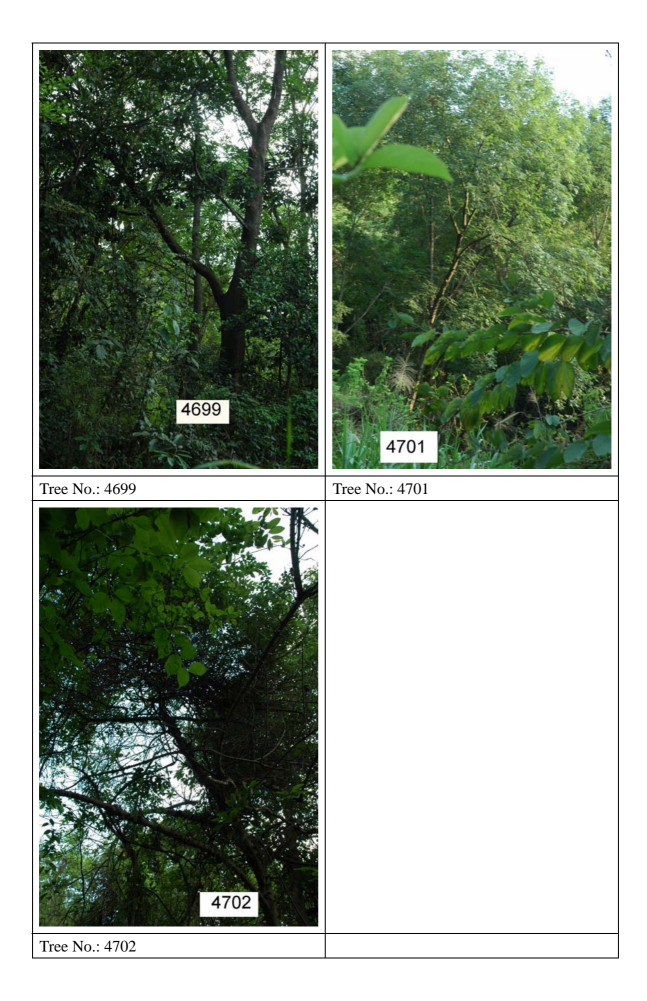










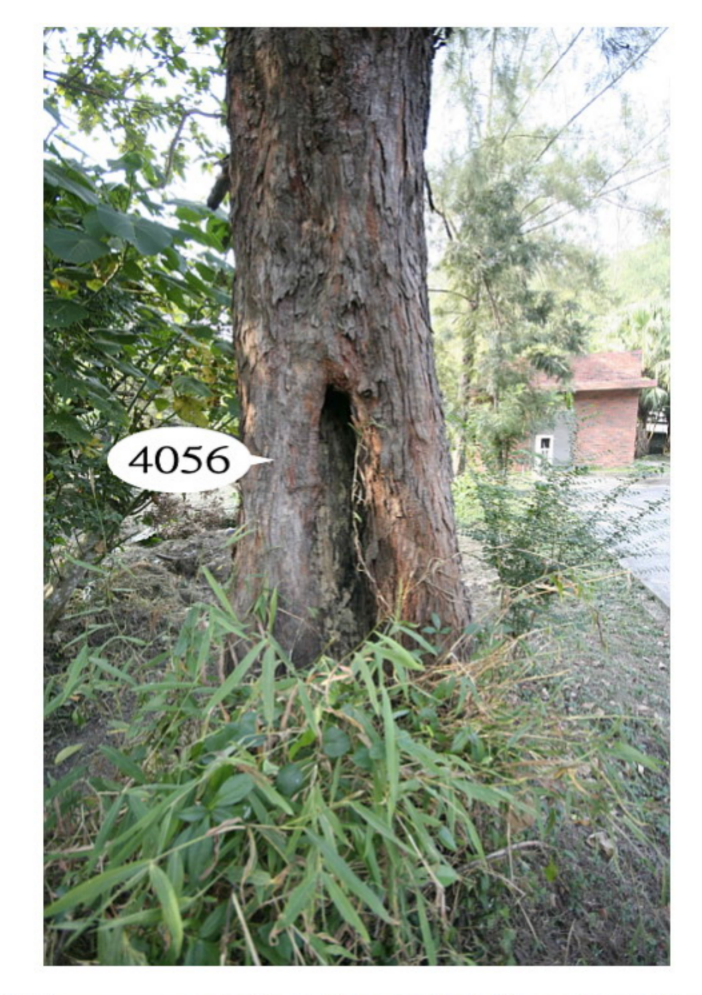




Appendix A2

Tree Photo for Felled Trees

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Tree 4056 Poor health lead to low transplantation survival rate. Cavity was found on tree trunk.



Tree 4056 Poor health lead to low transplantation survival rate. Cavity was found on tree trunk.







Tree 4064 This species is generally low in transplantation survival rate.









Tree 4073

Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is also difficult.









Tree 4073 and 4074









Tree 4086 Dead Tree,



Tree 4087 Dead Tree,







Tree 4088 Poor health lead to low transplantation survival rate.



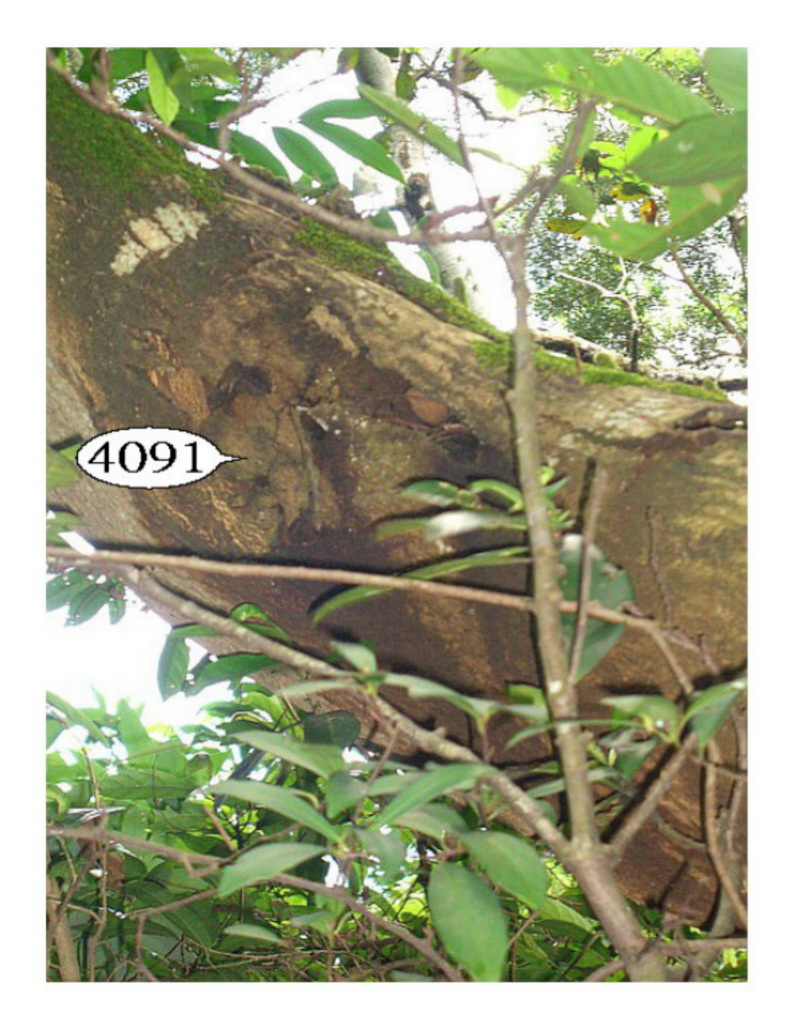


This species is generally low in transplantation survival rate. Besides, poor form lead to low transplantation survival rate









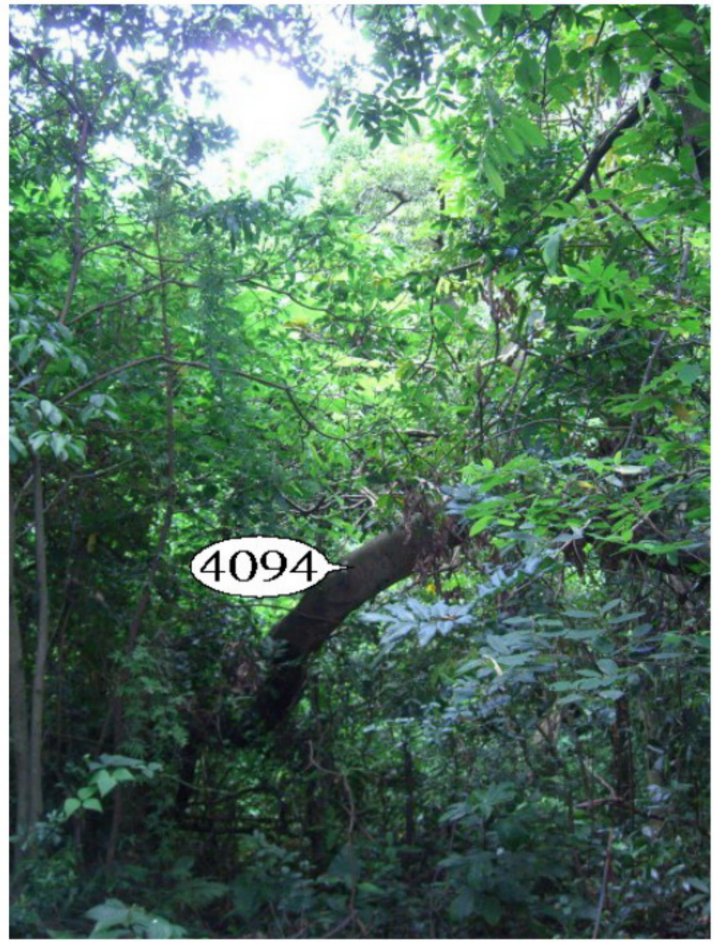














Tree 4094 Poor health lead to low transplantation survival rate.













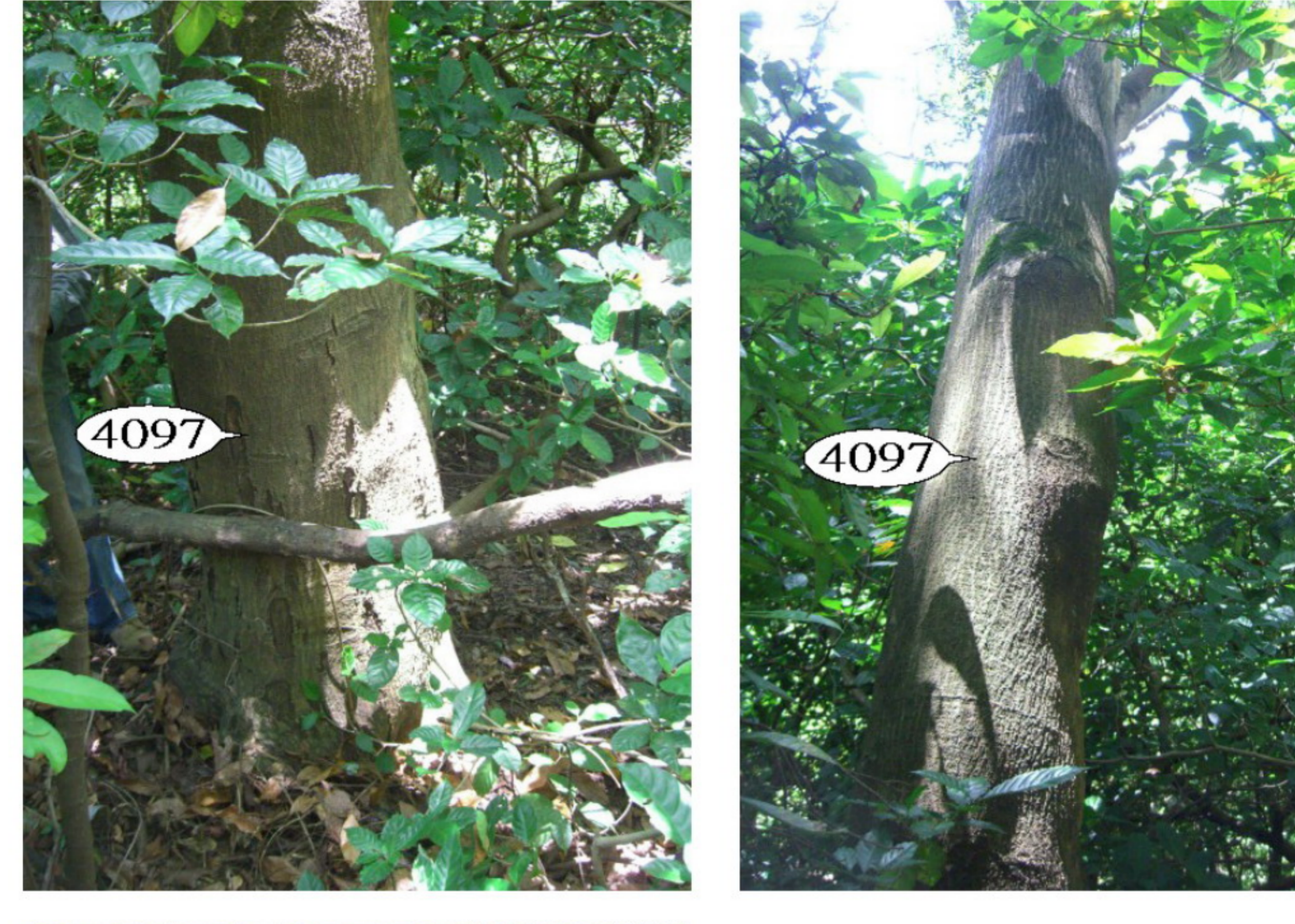


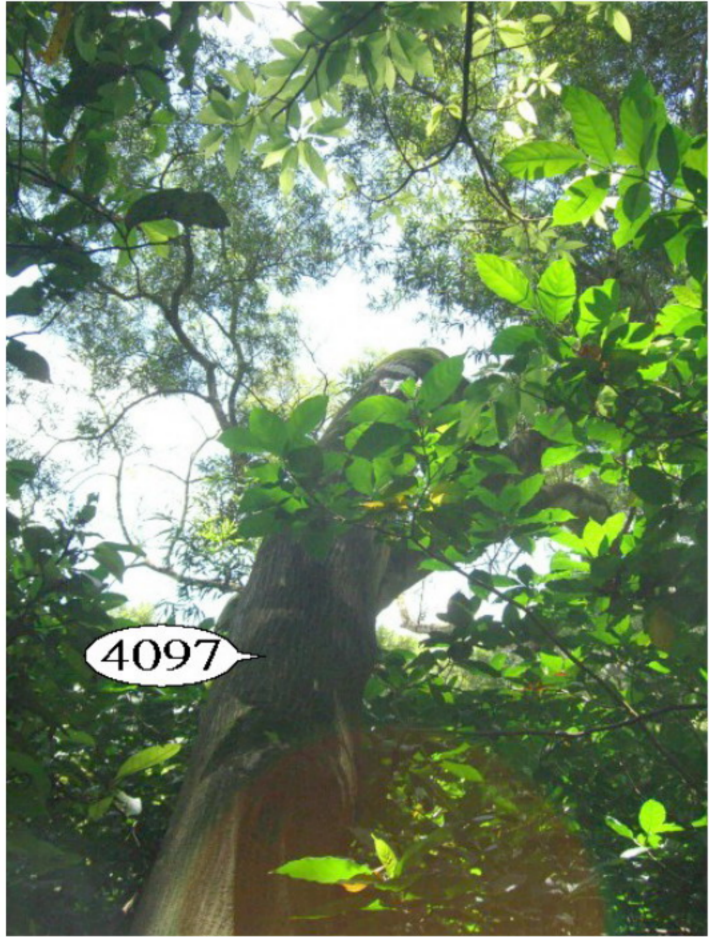
Tree 4096 Poor health lead to low transplantation survival rate. Branches decay was found.





Tree 4096 Poor health lead to low transplantation survival rate. Branches decay was found.



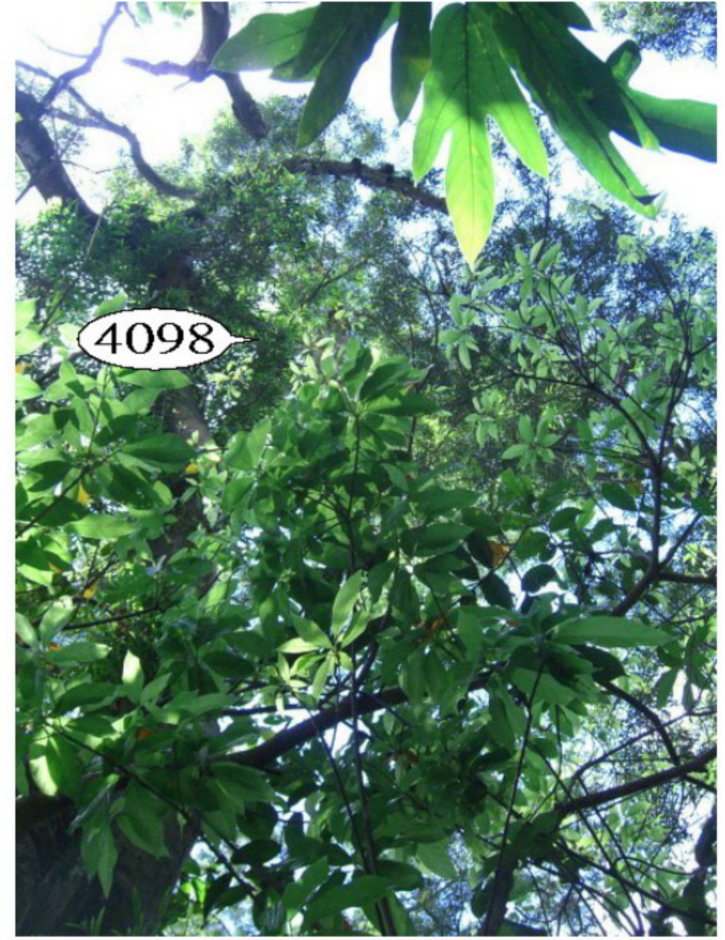




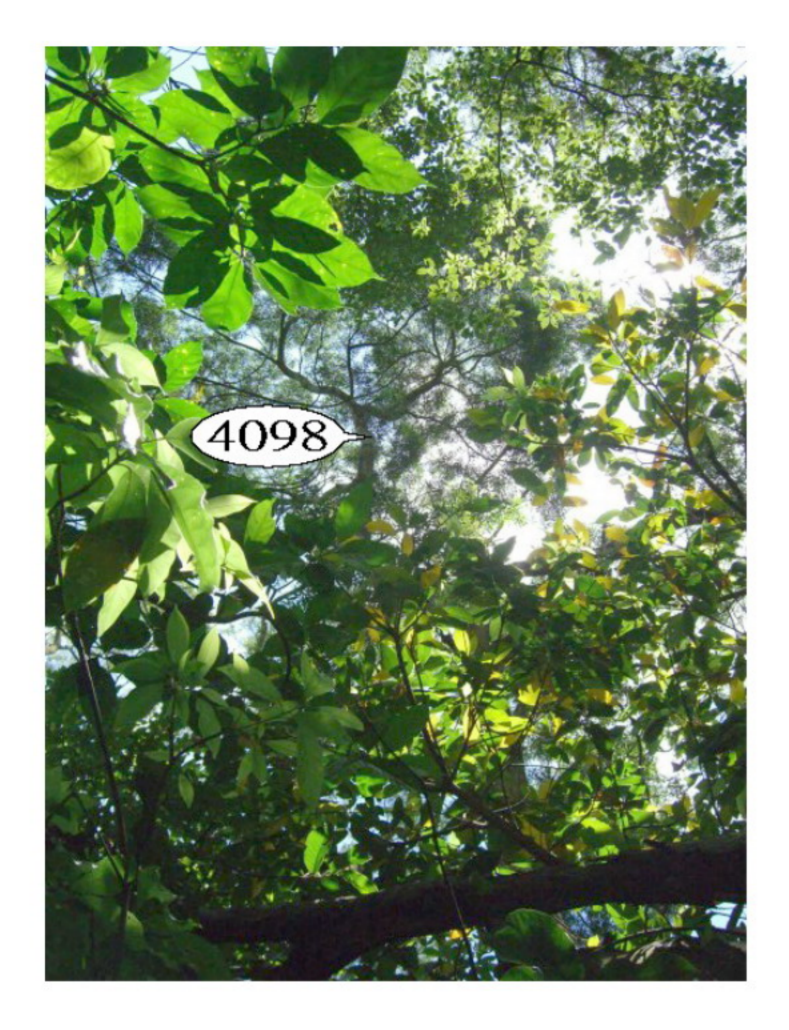
Tree 4097 Poor health lead to low transplantation survival rate.







Tree 4098 Poor health lead to low transplantation survival rate.



Tree 4098 Poor health lead to low transplantation survival rate.







Tree 4099 Poor health lead to low transplantation survival rate.

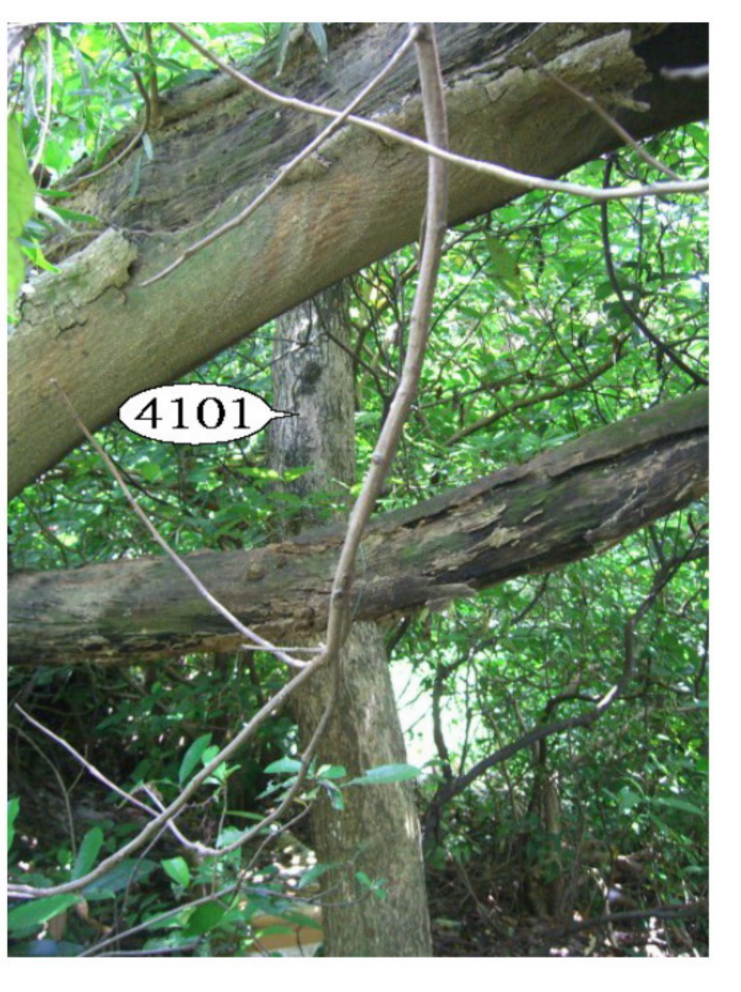






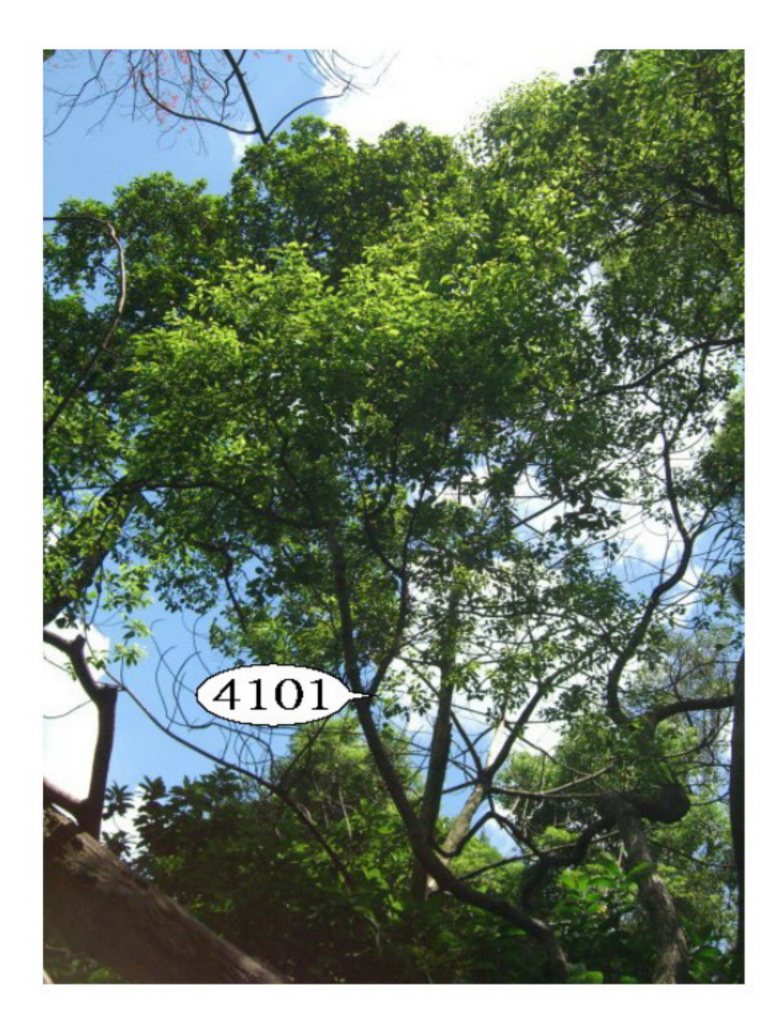
Tree 4100 Poor health lead to low transplantation survival rate.

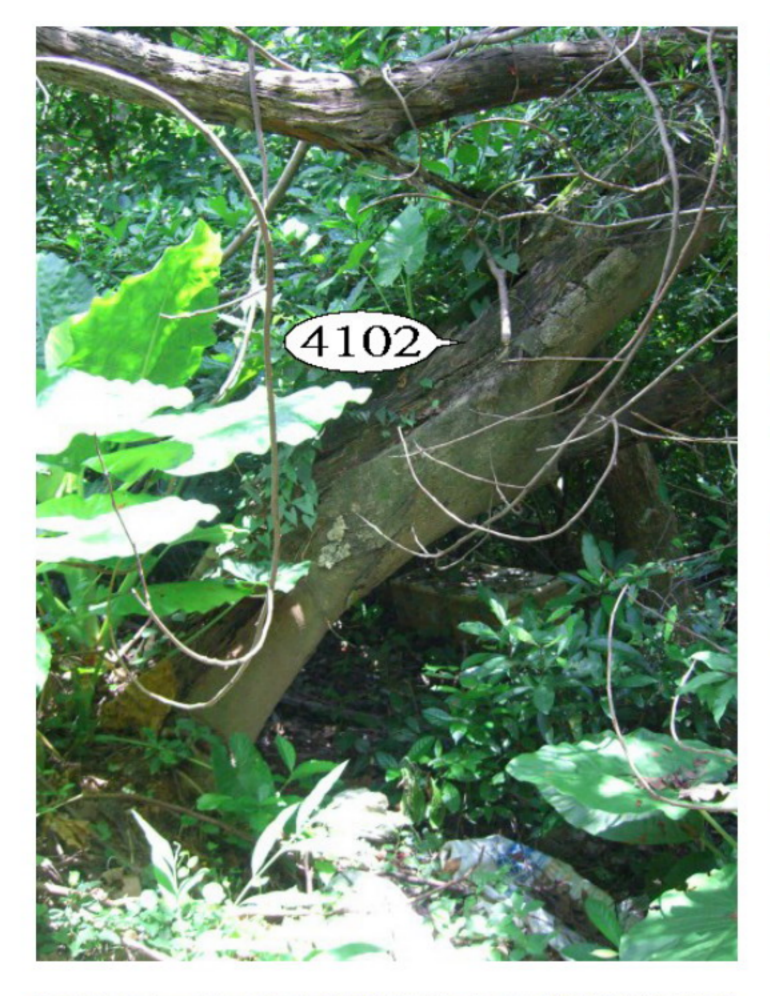


















Tree 4102 Poor health lead to low transplantation survival rate.













Tree 4222 Poor health will lead to low transplantation survival rate.







Tree 4222 Poor health will lead to low transplantation survival rate.



Tree 4247 Poor health will lead to low transplantation survival rate.





































Tree 4255 and 4257 Dear Tree







Tree 4263 Poor health will lead to low transplantation survival rate.









Tree 4264 Dead Tree



Tree 4265 Poor health lead to low transplantation survival rate. Vines, broken branches and cavity on trunk.









Poor health lead to low transplantation survival rate. Termites attack was found on tree trunk.





Tree 4266 Poor health lead to low transplantation survival rate. Termites attack was found on tree trunk.







Poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is also difficult.



Poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is also difficult.









Poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is also difficult.









Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is also difficult.





Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is also difficult.





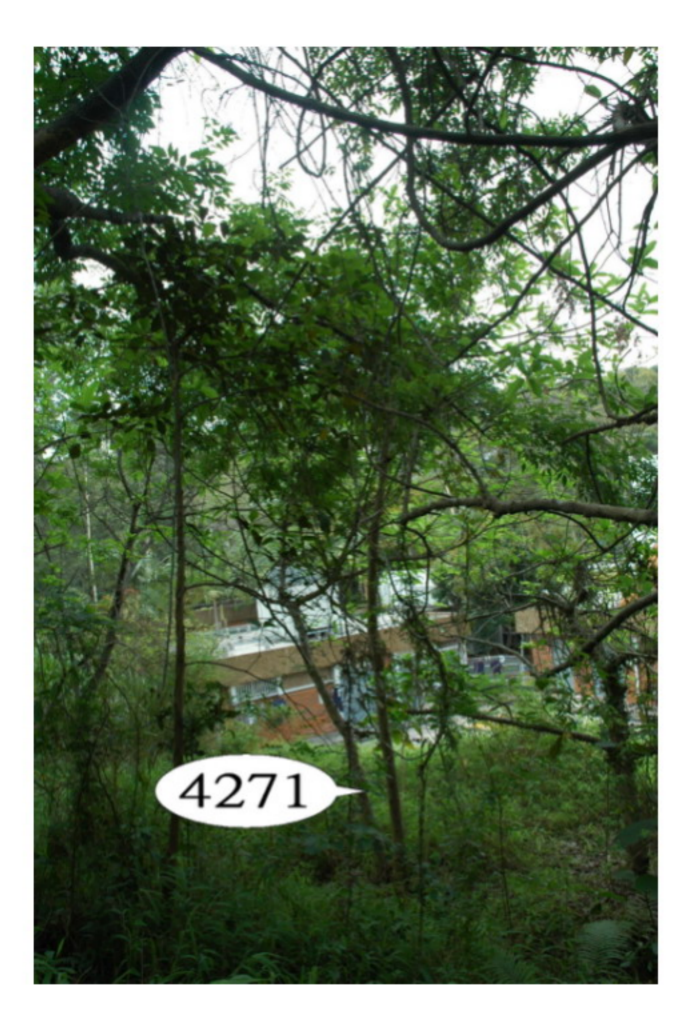




Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is also difficult.



Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is also difficult.



Tree 4271 Dead Tree









Poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is also difficult.







Tree 4275 Poor health will lead to low transplantation survival rate. Termites attack was found on tree trunk.





Tree 4275 Poor health will lead to low transplantation survival rate. Termites attack was found on tree trunk.



Tree 4276 Dead tree







Tree 4277 Poor health will lead to low transplantation survival rate. Termites attack was found on tree trunk.





Tree 4277 Poor health will lead to low transplantation survival rate. Termites attack was found on tree trunk.







Poor health will lead to low transplantation survival rate. Termites attack was found on tree trunk.



Tree 4289 Dead Tree





Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is also difficult.





Poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is also difficult.





Tree 4578 Dead Tree





Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is also difficult.







Poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is also difficult.

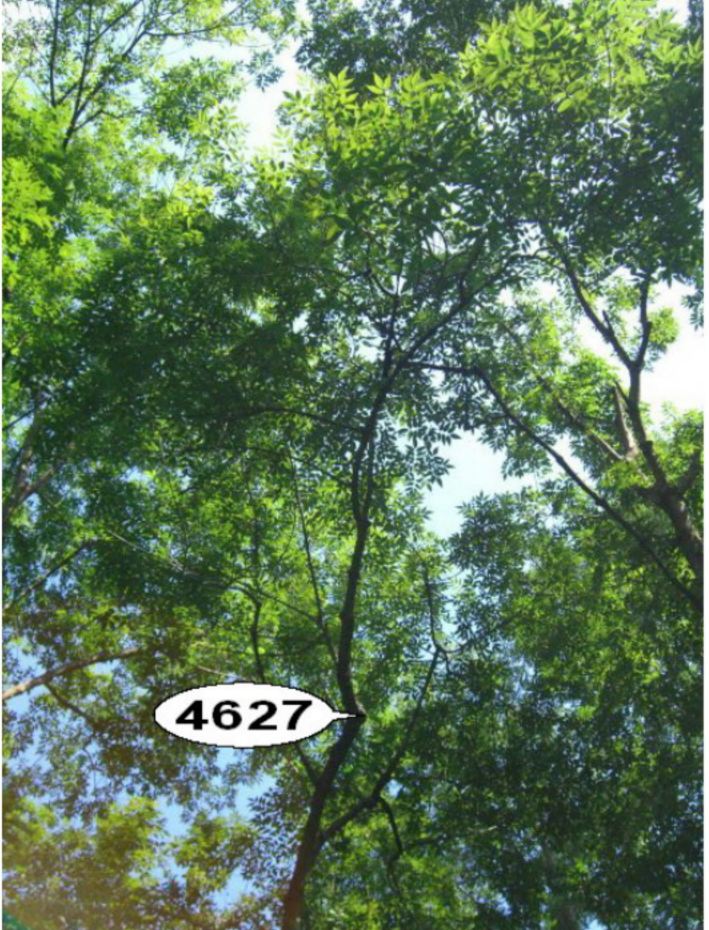






Tree 4584 Poor health will lead to low transplantation survival rate.





Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is also difficult.





Poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is also difficult.











Tree 4630 Poor health will lead to low transplantation survival rate.









Tree 4630 and 4631 Poor health will lead to low transplantation survival rate.



Tree 4631 Poor health will lead to low transplantation survival rate.





Tree 4632 This species is generally poor in transplantation survival rate.







Tree 4633 Poor health will lead to low transplantation survival rate.









Tree 4634 Poor health will lead to low transplantation survival rate.





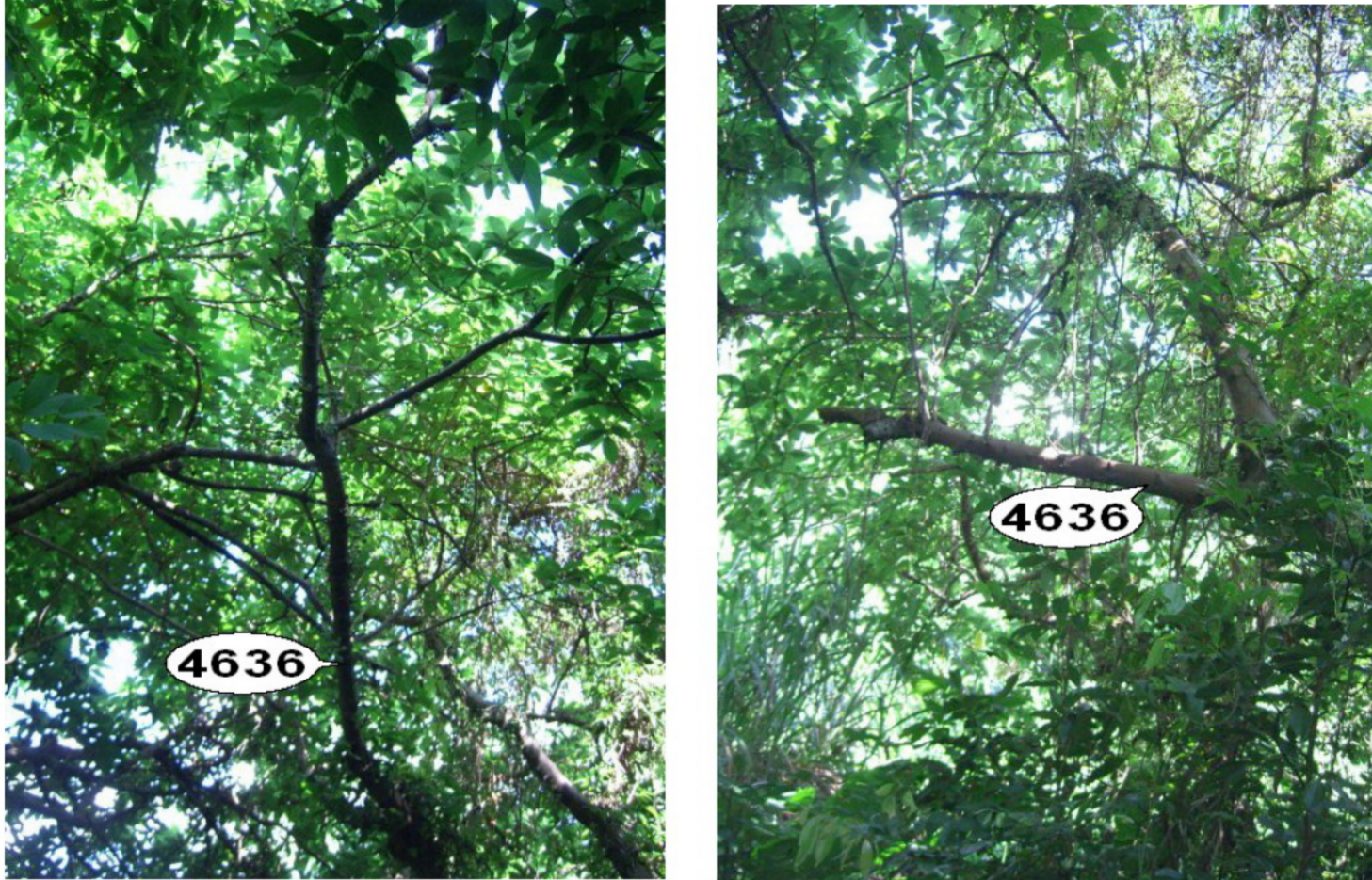


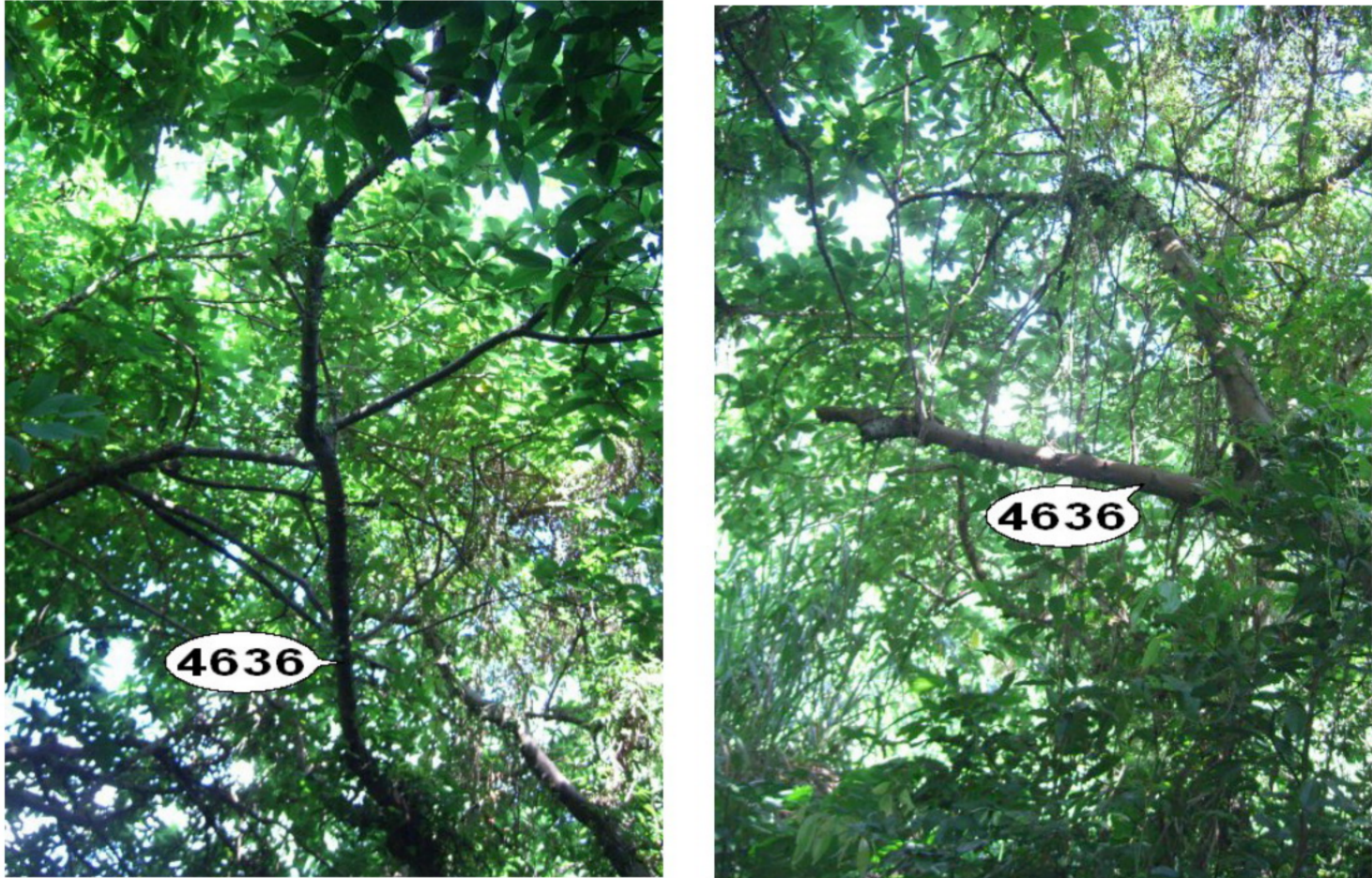




Tree 4635 Poor health will lead to low transplantation survival rate.







Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is also difficult.









Poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is also difficult.







Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is also difficult.







Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is also difficult.









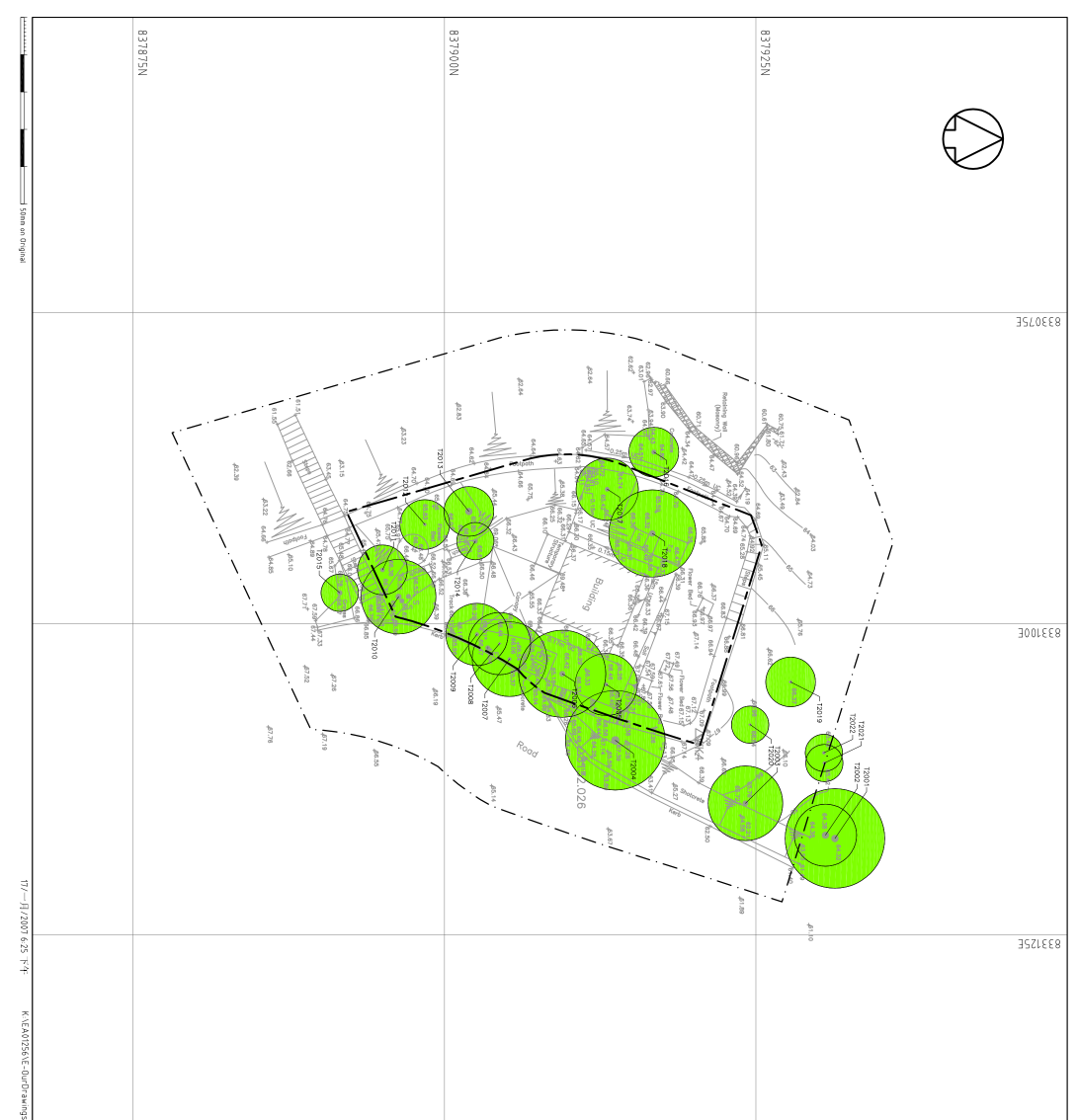
Poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is also difficult.



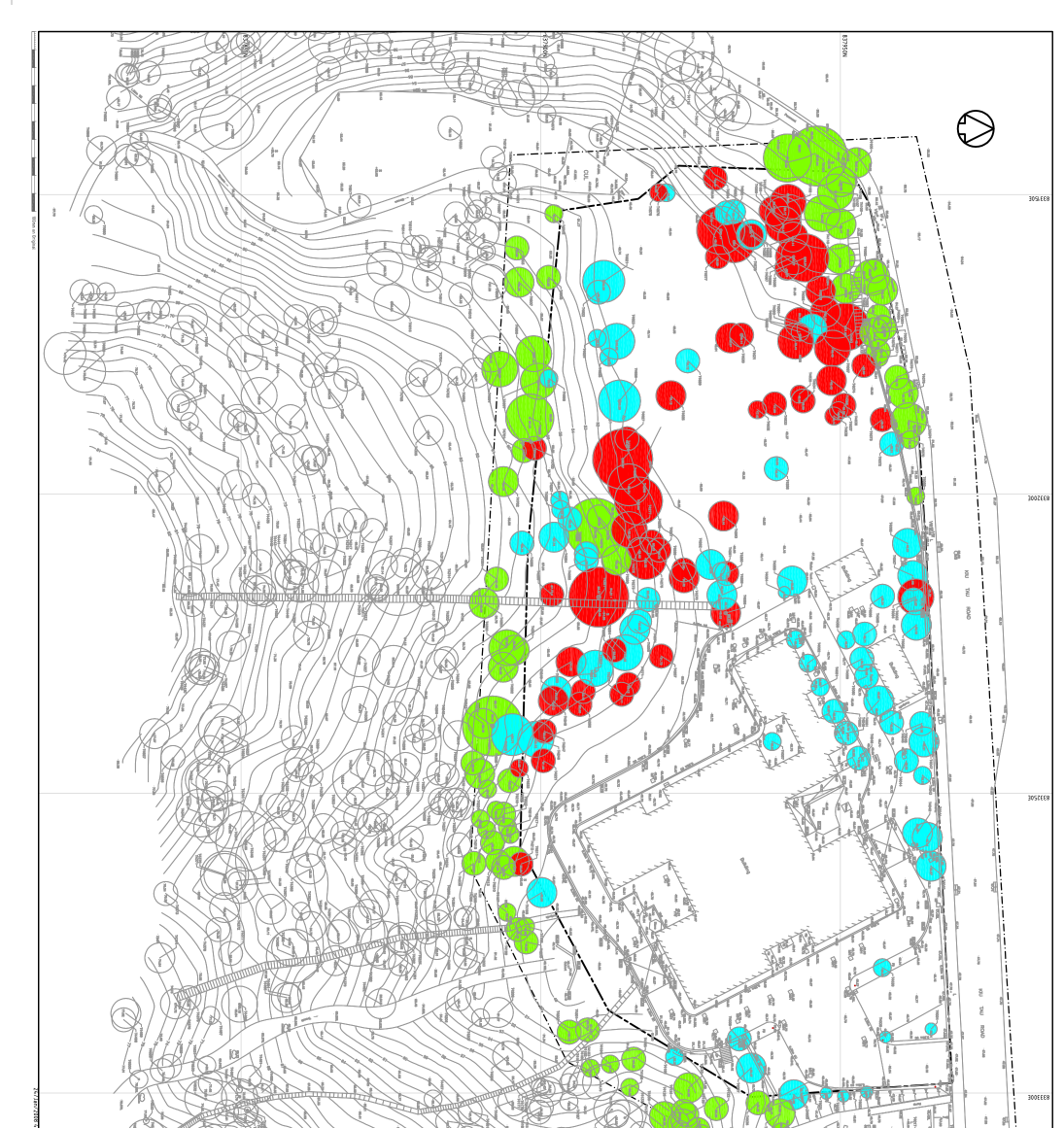
Appendix B

Tree Survey Plan

Hyder Consulting Ltd COI Number 126012 January 2008



gs\lssue\2007-01-17\1256-ENV-			
TREE SURVEY PLAN – SKELETAL CREMATOR BUILDING Figure No. 01256/ENV/GA/LP/001 - IV-GA-LP-001.dwg V1	Hyder Consulting Limited 47/F Hopewell Centre 183 Queen's Road East Wan Chai Hong Kong Tel: (852) 2805 5028 Project Project PROVISION OF CREMATORS AT WO HOP SHEK CREMATORIUM	Issue Description Date Status Current Issue Signatures Scales 1:300 Current Issue Signatures Scales 1:300 Author Original A.3 Chefter DATUM Approver Agenore Grid DATUM Copyright reserved Filename: 1256-ERV-GA-LP-001DVG Client SERVICES SERVICES DEPARTMEINT	LEGEND: TREE SURVEY BOUNDARY SITE BOUNDARY RETAIN RETAIN



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Project PROVISION AT WO HOP SI Title TREE SU COFFIN C 01256/EVE/(2008-1-24, Tree Felling Plan	Client	Scales Scales Size Filename:	
PROVISION OF CREMATORS F WO HOP SHEK CREMATORIUM TREE SURVEY PLAN - COFFIN CREMATORIUM)1256/EVE/GA/LP/002	ARCHITECTURAL SERVICES DEPARTMENT HYDER CONSULTING LIMIT 47/F Hopewell Centre 1930 Queen's Road East Wan Chai Hong Kong Teit: (952) 2805 5028	ion Datum Current Issue Signatures T:300 Current Issue Signatures Tixtiwan Checkferig DATUM Checkferig DATUM Checkferig DATUM Checkferig DATUM Checkferig DATUM Checkferig Tixtion Copyright reserved	TREE SURVEY BOUNDARY SITE BOUNDARY RETAIN TRANSPLANT FELL



Appendix C

Tree Schedule

Hyder Consulting Ltd COI Number 126012 January 2008

Appendix C -	Tro	n Sak	odul	0								
Appendix C -			iedui	(vi)	(vii)	(viii)	(ix)	(x)	(xi)	(xii)	(xiii)	
TREE NO 中文名		TRUNK	OVERAL	CROWN	HEALTH	FORM	SURVIVAL		TECHNICAL	REMARKS	ArchSD	JUSTIFICATION
TTT 10 724		DIAMET	L	SPREAD (m)	G:Good;	G:Good;	RATE AFTER	VALUE	FEASIBILITY	TEMATIKO -	PRELIMINARY	
	(measu	ER	HEIGHT		M:Mediu	M:Medium; P:Poor	TRANSPLANT	H:High; M:Medium	T:Transplantabl		SUGGESTION R:Retain;	
	red about	(measu red	(m)		m; P:Poor	P:Poor	H:High; M:Medium;	; L:Low	e; N:Non- transplantable		T:Transplant;	
	1m	about					L:Low		-		F:Fell; ?:	
	above ground	1m above									Retain/Fell	
) (m)	ground)										
		(m)										
2001 白千層	1.86		10	8	М	М	L	М	N			Large
2002 木麻黃	0.8	0.25	9	5	M	М	L	L	N	Leaning	R	
2003 紅膠木	1.43	0.46	8	6	M	М	L	М	N		R	
2004 檸檬桉	2.1	0.67	11	8	G	G	L	Н	N		R	Large
2005 大葉桉	0.97	0.31	8	5	G	G	L	М	Ν		R	
2006 細葉榕	1.45	0.46	6	7	М	М	М	М	Т		R	
2007 台灣相思	0.96	0.31	8	6	М	М	L	L	N	Partial Branch Decay, Leaning	R	
2008 台灣相思	0.56	0.18	7	5	М	М	L	L	N	Partial Branch Decay, Leaning	R	
2009 石栗	1.06	0.34	9	5	М	М	Н	М	Т		R	
2010 台灣相思	1.53		8	6	М	М	L	М	Ν	Leaning	R	
2011 大葉桉	1.17		9	4	М	Р	L	L	Ν	Partial Branch Decay	R	
2012 台灣相思	0.84		7	4	M	M	L	L	N		R	
2013 蒲桃	1.84		5	4	M	M	M	M	T		R	Large
2014 南洋杉	1.27		12	3	G	G	L.	M	N	Partial Branch Decay	R	· ·
2015 大葉桉	1.37		7	3	M	M	L	M	N	Partial Branch Decay	R	
2016 台灣相思	1.3	0.41	6	4	M	M	L	M	N	Leaning	R	
2017 大葉桉	1.2		8	5	M	M	L	M		Partial Branch Decay	R	
2018 大葉桉	1.6	0.50	9	7	M	M	L	M	N	Partial Branch Decay	R	
2018 久棠校 2019 木麻黃	0.77		4	4	M	P	 		N	Partial Branch Decay, Leaning	R	
2019 木麻黄	0.77		6	3	P	P	L		N		R	
	_			3	P	P	L			Leaning	R	
	0.88		6		P	P	L	L	N	Partial Branch Decay		
2022 木麻黃	0.82			3	•	1	L		N	Partial Branch Decay	R	
4027 對葉榕	0.4	0.13	4	4	P	P	L			Mult-stems, Vines	R	
4028 對葉榕	0.4	0.13	4	4	P	P	L	L		Vines	R	
4029 陰香	0.53		5	4	P	P	L	L		Vines	R	
4030 陰香	0.5	0.16	7	5	G	G	L	L	N		Т	
4031 側柏	0.38		5	2	G	G	Н	М	T		Т	
4032 側柏	0.38		5	2	G	G	Н	М		Forked	Т	
4033 側柏	0.4	0.13	4	2	G	G	Н	М	Т	Forked	Т	
4034 側柏	0.4	0.13	4	2	G	G	Н	М	T	Forked	Т	
4035 側柏	0.5	0.16	4	2	G	G	Н	М	Т	Forked	Т	
4036 大葉桉	0.7	0.22	6	4	М	М	L	L	N	Partial Branch Decay	R	
4037 陰香	0.8	0.25	5	3	G	М	L	М	N		Т	
4038 陰香	0.8	0.25	5	4	G	G	L	М	N		Т	
4039 檸檬桉	0.6	0.19	8	4	G	G	L	М	N		1	Will try best endeavour to transplant this tree from a preservation point of view even its transplantation survival rate is comparatively low.
4040 檸檬桉	0.7	0.22	10	5	G	G	L	М	Ν		-	Will try best endeavour to transplant this tree from a preservation point of view even its transplantation survival rate is comparatively low.
4041 檸檬桉	0.5		6	5	G	G	L	М	N		Т	
4042 大葉合歡	0.5	0.16	6	5	М	М	Н	М	Т	Partial Branch Decay, Leaning	Т	
4043 檸檬桉		0.16	8	4	М	М	L	М	Ν		I	Will try best endeavour to transplant this tree from a preservation point of view even its transplantation survival rate is comparatively low.
4044 銀樺		0.16	5	4	М	М	Н	М	Т		Т	
4045 銀樺	0.5	0.16	5	3	М	М	Н	М	Т		Т	
4046 假檳榔	0.6	0.19	5	4	М	М	Н	М	Т		Т	
4047 台灣相思	0.6	0.19	5	4	М	М	L	М	Ν	Forked	Т	
4048 檸檬桉		0.13	7	4	М	М	L	М	Ν		Т	
4049 木棉		0.16	6	4	M	M	M	M	T	Partial Branch Decay	T	
4050 假檳榔	0.5		5	4	G	G	H	M	T		T	
4051 假檳榔		0.18	5	3	G	G	H	M	T		T	
4051 假檳榔		0.17	5	3	G	G	H	M	Т		T	
+002 1段191印	0.04	0.17	3	3	G	G	П	IVI	I			

\ppe	ndix C -	Tree	<u>S</u> cł	nedul	е								
(i)		(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)	(xi)	(xii)	(xiii)	
REE NO	中文名		TRUNK DIAMET ER (measu red about 1m above	OVERAL L HEIGHT (m)	CROWN SPREAD (m)	HEALTH G:Good; M:Mediu m; P:Poor	FORM G:Good; M:Medium; P:Poor	SURVIVAL RATE AFTER TRANSPLANT H:High; M:Medium; L:Low	AMENITY VALUE H:High; M:Medium ; L:Low	TECHNICAL FEASIBILITY T:Transplantabl e; N:Non- transplantable	REMARKS	ArchSD PRELIMINARY SUGGESTION R:Retain; T:Transplant; F:Fell; ?: Retain/Fell	JUSTIFICATION
1050	1021-0-144		ground) (m)				-			-		-	
	假檳榔	0.62	0.20	4	3	G	G	H	M	T		T	
4054		0.4	0.13	4	2 5	M	M	H	M	T N	Drakan kunak	T T	This species is generally low in transplantation survival rate.
								L			Broken branch Cavity was found on tree trunk, Broken	-	
4056	木麻黃	2.39	0.76	12	5	Р	М	L	Н	N	branch	F	Poor health lead to low transplantation survival rate.
4057	龍眼	0.5	0.16	5	4	М	М	L	М	N		Т	
	假檳榔	0.47	0.15	4	3	G	G	H	М	T		Т	
	假檳榔	0.71	0.23	6	4	G	G	H	М	T		T	
4060		0.36	0.11	6	4	M	M	Н	M			T	
	銀樺	0.4	0.13	6	4	М	М	H	М	I		Т	Will try best endeavour to transplant this tree from a preservation point of view even its
	檸檬桉	0.94	0.30	14	5	М	М	L	М	N		Т	transplantation survival rate is comparatively low. Will ty best endeavour to transplant this tree from a preservation point of view even its
4063	檸檬桉	0.75	0.24	14	4	М	М	L	М	N		Т	transplantation survival rate is comparatively low.
4064	木麻黃	0.8	0.25	10	6	М	М	L	М	Ν	Sightly leaning, Vine	F	This species is generally low in transplantation survival rate.
4065	假檳榔	0.67	0.21	7	4	G	G	Н	М	Т		Т	
4066	蒲葵	0.65	0.21	5	4	G	G	Н	М	Т		Т	
4067	檸檬桉	0.6	0.19	13	5	Р	G	L	М	N	Sparse crown	Т	Will try best endeavour to transplant this tree from a preservation point of view even its transplantation survival rate is comparatively low.
4068	檸檬桉	0.84	0.27	13	5	G	G	L	М	Ν		Т	Will try best endeavour to transplant this tree from a preservation point of view even its transplantation survival rate is comparatively low.
4069	對葉榕	0.36	0.11	3	3	Р	Р	L	L	N	Mult-stems, Vines, Leaning	R	
	宮粉羊蹄甲		0.11	3	3	М	М	Н	М	Т		R	
	宮粉羊蹄甲		0.35	9	6	М	М	Н	М	Т		R	
4072	青果榕	0.4	0.13	5	4	М	М	Н	М	Т		Т	
4073	對葉榕	0.64	0.20	6	4	м	Р	L	L	т	Mult-stems, Vines, Unbalance form	F	Poor form which lead to low amenity value. Besides, the tree with unbalanced crown. It may ne heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, th operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is p which leads to poor amenity value. It will reduce the overall amenity value of the receptor site should it be transplanted.
	對葉榕	0.47		5	4	М	Р	L	L	Т	Bending truck, Vine	F	Poor form which lead to low amenity value. Besides, the tree with unbalanced crown. It may no heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is pre- which leads to poor amenity value. It will reduce the overall amenity value of the receptor site should it be transplanted.
	宮粉羊蹄甲	0.76	0.24	6	5	М	Р	Н	L	Т	Partial Branch Decay, Leaning	R	
	對葉榕	0.46		5	4	М	М	Н	М	Т		R	
-	<u>宮粉羊蹄甲</u>		-	5	3	M	M	H	M	T	Leaning	R	
	對葉榕		0.03	5	5	M	P	H			Forked, Partial Branch Decay	R	
	對葉榕 宮粉羊蹄甲	0.4	0.13	5 5	4	P M	P	L H			Partial Branch Decay	R R	
	<u>呂初丰岬中</u> 宮粉羊蹄甲			5	3	M	P P	H H		т Т	Forked Forked	R	
		0.62		5	4	P	P			T	Mult-stems, Partial Branch Decay	R	
		0.55		6	5	М	M	H	M	т	Forked	R	
	大葉桉	1.29		9	6	M	M	L	1	N	Partial Branch Decay	R	
1085		0.38		5	4	M	M		M	N		R	
			0.25	6	5							F	
1087	死樹	0.78		6	6							F	
	7 61-4	0.82		8	6	Р	Р	1	1	N	Partial Branch Decay, Bending truck,	F	Poor health lead to low transplantation survival rate.
	假柿樹	0.82		6	3	M	P		L	N	Broken branch, Vine Vines, Bending truck	F	This species is generally low in transplantation survival rate. This species is generally low in transplantation survival rate. Besides, poor form lead to low transplantation survival rate. The tree form of this tree is poor which leads to poor amenity valu
	鴨腳木		0.11	7	5	M	M	H	M			' Т	will reduce the overall amenity value of the receptor site should it be transplanted.

Anne	ndix C -	Troc	Sch	huba	<u>م</u>								
		(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)	(xi)	(xii)	(xiii)	
TREE NO	中文名	TRUNK	TRUNK	OVERAL	CROWN	HEALTH	FORM	SURVIVAL		TECHNICAL	REMARKS	ArchSD	JUSTIFICATION
	124	GIRTH	DIAMET	L	SPREAD (m)	G:Good;	G:Good;	RATE AFTER	VALUE	FEASIBILITY		PRELIMINARY	
		(measu red	ER	HEIGHT		M:Mediu m;	M:Medium; P:Poor	TRANSPLANT H:High;	H:High; M:Medium	T:Transplantabl e; N:Non-		SUGGESTION R:Retain;	
		about	(measu red	(m)		P:Poor	P.P001	M:Medium;	; L:Low	transplantable		T:Transplant;	
		1m	about					L:Low				F:Fell; ?:	
		above ground	1m above									Retain/Fell	
) (m)	ground)										
			(m)										Deside the test to be a second to be
4001	台灣相思	1 21	0.39	7	5	Р	Р	L	L	Ν	Bending truck	F	Poor form which lead to low amenity value. Besides, the tree crown is unbalanced. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the
4091	口/弓伯心	1.21	0.55	'	5		Г	L	L	IN	Dending track		operation of the transplantion for poor form tree is difficult.
													Poor form which lead to low amenity value. Besides, the tree is unbalanced. It may need heavy
4092	台灣相思	1.29	0.41	6	5	Р	Р	L	L	N	Forked, Bending truck, Branch decay	F	pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation
													of the transplantion for poor formed tree is rather difficult.
4093	大葉桉	1.52	0.48	13	8	М	М	М	М	Ν	Partial Branch Decay	Т	Will try best endeavour to transplant this tree from a preservation point of view
4094	台灣相思	1.55	0.49	7	5	Р	Р	L	L	Ν	Fell down, Truck damage	F	Poor health lead to low transplantation survival rate.
											•	1	Poor form which lead to low amenity value. Besides, the tree is unbalanced. It may need heavy
													pruning during transplantation that will affect its transplantation survival rate. Moreover, the
4095	對葉榕	0.53	0.17	4	4	М	Р	L	L	N	Vine, Fork, unbalance crown	F	operation of the transplantion for poor formed tree is rather difficult. The tree form of this tree is
													poor which leads to poor amenity value. It will reduce the overall amenity value of the receptor site
1006	台灣相思	16	0.51	11	8	Р	Р	М	М	N	Branches Decay	F	should it be transplanted. Poor health lead to low transplantation survival rate.
	台灣相思		0.57	8	6	P	P			N	Bending truck, Termite attack	F	
	台灣相思		0.37	0 9	5	P	P	L	L 	N	Partial Branch Decay, Bending truck	F	Poor health lead to low transplantation survival rate. Poor health lead to low transplantation survival rate.
				9	-	P	P	L	L .			F	
	台灣相思	1.26		8	6	P	P	L	L	N	Branch Decay, Truck bending	-	Poor health lead to low transplantation survival rate.
4100	台灣相思	1.58	0.50	/	5	Р	Р	L	L	Ν	Truck bending	F	Poor health lead to low transplantation survival rate.
													Poor form which lead to low amenity value. Besides, the tree is unbalanced. It may need heavy
4101	培樹	0.72	0.23	8	6	М	Р	L	L	Ν	Partial Branch Decay, Bending truck,	F	pruning during transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is difficult. The tree form of this tree is poor which
4101	1早15]	0.72	0.23	0	0	IVI	Г	L	L	IN	Unbalance crown		leads to poor amenity value. It will reduce the overall amenity value of the receptor site should it be
													transplanted.
4102	台灣相思	1 54	0.49	8	6	Р	Р	1	1	N	Leaning, Truck damage, Partial Branch	F	Poor health lead to low transplantation survival rate.
				-	-		•		-		Decay		
4103		1.7	0.54	12	8	M	М	L	М	N	leaf insect affected	R	
	鳳凰木	1.72		13	10	M	М	L	М	T	Partial Branch Decay	R	
	大葉桉		0.52	10	5	М	М	L	М	N	Partial Branch Decay	R	
	對葉榕	0.4	0.13	4	5	M	Р	H	L	<u>T</u>	Mult-stems, Partial Branch Decay	R	
	假柿樹		0.55	10	6	М	М	L	М	Ν	Partial Branch Decay	R	Large
4108		0.67	0.21	8	6	М	М	Н	М	Т		R	
	對葉榕	0.56	0.18	5	5	М	М	Н	М	Т	Partial Branch Decay	R	
4110		1.03	0.33	8	5	М	М	L	М	N		R	
	台灣相思	0.48	0.15	9	5	М	М	L	М	N	Partial Branch Decay	R	
	大葉桉	0.9	0.29	8	5	Р	Р	L	L	N		R	
	對葉榕	0.4	0.13	5	4	Р	Р	L	L	Ν		R	
	對葉榕	0.4	0.13	5	4	Р	Р	L	L	Ν		R	
4122	油桐	0.42	0.13	5	4	Р	Р	L	L	Ν		R	
4123	對葉榕	0.5	0.16	5	5	М	Р	Н	L	Ν	Mult-stems, Vines	R	
4124	鴨腳木	0.45	0.14	5	4	М	М	Н	М	Т	Mult-Stems	R	
4125	木棉	0.5	0.16	7	4	М	М	М	М	Т	Forked	R	
	對葉榕	0.42	0.13	5	4	М	М	Н	L	Т		R	
			0.13	5	4	M	P	H	L	Т		R	
			0.13	5	4	M	P	H	L	Т		R	
4136			0.20	5	5	M	P	H		N	Leaning	R	
			0.12	5	4	M	P	H	M	T		R	
			0.12	4	4	P	P	L	1	T		R	
		0.38		4	5	M	P	H	-	<u>т</u>		R	
			0.12	5	4	M	P	H	-	т Т	Mult-stems, Vines	R	
	<u>到桌俗</u> 對葉榕		0.15	5	4 5	M	P M	гі І	M	<u>т</u>	Vine		
										। न		T	
			0.14	5	4	M	M	H	M	 	Partial Branch Decay		
			0.15		4	M	G	H	M	<u>T</u>		R	
4198	對葉榕	0.45	0.14	5	4	M	М	Н	L	Т	Forked	R	

Appendix C -	- Tre	e Sc	hedu	le								
(i)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)	(xi)	(xii)	(xiii)	
REE NO 中文名	TRUN	TRUN	OVERA	L CROWN	HEALTH	FORM	SURVIVAL	AMENITY	TECHNICAL	REMARKS	ArchSD	JUSTIFICATION
121	GIRTH			SPREAD (m)	G:Good;	G:Good;	RATE AFTER	VALUE	FEASIBILITY		PRELIMINARY	
	(measu	ER	HEIGH		M:Mediu	M:Medium;	TRANSPLANT	H:High;	T:Transplantabl		SUGGESTION	
	red	(meas	(m)		m;	P:Poor	H:High;	M:Medium	e; N:Non-		R:Retain;	
	about	red			P:Poor		M:Medium;	; L:Low	transplantable		T:Transplant;	
	1m above	about 1m					L:Low				F:Fell; ?: Retain/Fell	
	ground										i tetaii/i eii	
) (m)	ground)									
	<i>·</i> ·· <i>·</i>	(m)	,									
4199 對葉榕	0.44	0.14	5	4	М	М	Н	1	Т	Forked	R	
				-				L .	-			
4200 對葉榕	0.42			4	М	Р	Н	L	I	Mult-stems, Vines, Leaning	R	
4201 死樹	0.53	0.17	6	4							R	
4202 油桐	0.45	0.14	5	4	М	М	Н	М	т	Vines	R	
								111	- -	11100		
4210 對葉榕	0.38	0.12	5	4	М	М	Н	L	I		R	
												Poor form which lead to low amenity value. Besides, the tree is unbalanced. It may need heavy
												pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation
4211 對葉榕	0.35	0.11	4	4	Μ	Р	L	L	Т	Leaning, Vines	F	of the transplantion for poor formed tree is difficult. The tree form of this tree is poor which leads to
	-	1	1	1								poor amenity value. It will reduce the overall amenity value of the receptor site should it be
				1								transplanted.
4212 對葉榕	0.35	0.11	4	4	М	Р	Н		т	Leaning, Vines	R	
										Louining, vinco		
4213 青果榕	0.35		5	4	М	М	Н	М	I	l	R	
4214 土沉香	0.4	0.13	6	4	G	М	М	М	Т	Vines, with conservation value	R	see column XI
4215 對葉榕	0.36		5	4	Р	Р	1	I	т	1	R	
	-					-		-	T	N.C.		
4216 對葉榕	0.36		5	4	М	М	Н	L		Vines	R	
4217 對葉榕	0.38	0.12	4	4	M	М	Н	L	Т	Forked, Vines	R	
4218 鴨腳木	0.36	0.11	5	4	М	Р	Н		Т		R	
4219 浙江潤楠	-		-		M	M	1	M	N			
1 1111	0.42			4			-	IVI			R	
4220 對葉榕	0.38	0.12	5	4	Μ	Р	Н	L	Т		R	
4221 對葉榕	0.38	0.12	5	4	М	М	Н	М	Т	Vine, Fork	Т	
4222 對葉榕		0.12	-	4	P	M	1	1	т	Broken branch, Vine, Termite attack	F	Poor health : poor health will lead to low transplantation survival rate.
			-				L	L	-	broken branch, vine, remite attack	-	roor health . poor health will lead to low transplantation survival rate.
4223 鴨腳木	0.38	0.12	5	4	M	Р	Н	L	Т		R	
4224 厚葉算盤子	^z 0.38	0.12	5	4	M	Р	М	L	Т		R	
												It was unable to identify the tree to species level since it is not the flowering season of the tree at
4225 梣屬	0.38	0.12	5	4	G	М	М	М	т	Vines	R	the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accordir
1220 17/30	0.00	0.12	Ŭ		Š				•	11100		to the available information and was observed to be a cultivated species.
				-								It was unable to identify the tree to species level since it is not the flowering season of the tree at
4226 梣屬	0 43	0.14	6	4	G	М	М	М	т		R	the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accordin
7220 17/90	0.40	0.14	U	-	G	101	101	101				to the available information and was observed to be a cultivated species.
4235 鴨腳木	0.36	0.11	5	4	М	Р	Н	1	т	Forked, Vines	R	to the available momation and was observed to be a cultivated species.
			-					L	-	Forked, villes		
4243 對葉榕	0.45	0.14	5	5	M	Р	Н	L	Т		R	
												It was unable to identify the tree to species level since it is not the flowering season of the tree at
4244 梣屬	0.55	0.18	6	5	M	М	M	M	Т		R	the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accordin
												to the available information and was observed to be a cultivated species.
4245 细葉桉	0.43	0.14	7	4	М	М	L	М	Т	Vine, Broken branch	Т	
4246 紅膠木		0.18	7	5	M	M	1	M	т	1	Т	
				-						llasuruina unhalas d		
4247 對葉榕	0.36	0.11	4	4	Р	Р	L	L	Т	Heavy vine, unbalance form	F	Poor health : poor health will lead to low transplantation survival rate.
		_										Poor form which lead to low amenity value. Besides, the tree is unbalanced. It may need heavy
		1	1	1				1				pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation
4248 對葉榕	0.43	0.14	5	5	Μ	Р	L	L	т	Bending truck, Unbalance form, Vines	F	of the transplantion for poor form tree is difficult. The tree form of this tree is poor which leads to
			-	-		-	_	_	-	, , , , , , , , , , , , , , , , , , ,	-	poor amenity value. It will reduce the overall amenity value of the receptor site should it be
												transplanted.
	-	<u> </u>	1	+						1	1	Poor form which lead to low amenity value. Besides, the tree is unbalanced. It may need heavy
		1	1	1				1				pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation
4249 對葉榕	0 50	0.17	5	5	м	Р	L	1	т	Bending truck, Unbalance form, Vines	F	of the transplantion for poor form tree is difficult. The tree form of this tree is poor which leads to
4249 到 条 俗	0.53	0.17	5	5	IVI	Г	L	L	1	Bending truck, Unbalance form, vines	Г	
1		1	1									poor amenity value. It will reduce the overall amenity value of the receptor site should it be
	-		+	-	<u> </u>							transplanted. Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy
			_	_		_			_		_	pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation
4250 對葉榕	0.45	0.14	5	5	M	Р	L	L	Т	Mult-stems, Vines, Unbalance form	F	of the transplantion for poor form tree is difficult. The tree form of this tree is poor which leads to
				1								poor amenity value. It will reduce the overall amenity value of the receptor site should it be
												transplanted.
												Poor form which lead to low amenity value. Besides, the tree crown is unbalance. It may need
1		1	1	1				1				heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the
4251 對葉榕	0.43	0.14	4	4	М	Р	L	L	Т	Mult-stems, Vines, Unbalance form	F	operation of the transplantion for poor form tree is difficult. The tree form of this tree is poor which
	1		1 .	1 .			_	-				leads to poor amenity value. It will reduce the overall amenity value of the receptor site should it b
		1	1	1								transplanted.
1			1	1	1					1		ווומוזטומווכע.

Appe	ndix C -	Tree	Sch	nedul	e								
(i)		(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)	(xi)	(xii)	(xiii)	
REE NO	中文名	GIRTH (measu	TRUNK DIAMET ER	l Height	CROWN SPREAD (m)	HEALTH G:Good; M:Mediu	FORM G:Good; M:Medium;	SURVIVAL RATE AFTER TRANSPLANT	AMENITY VALUE H:High;	TECHNICAL FEASIBILITY T:Transplantab	REMARKS	ArchSD PRELIMINARY SUGGESTION	JUSTIFICATION
		red about 1m above ground) (m)	(measu red about 1m above ground) (m)	(m)		m; P:Poor	P:Poor	H:High; M:Medium; L:Low	M:Medium ; L:Low	e; N:Non- transplantable		R:Retain; T:Transplant; F:Fell; ?: Retain/Fell	
4252	青果榕	0.57	0.18	5	4	М	Ρ	L	L	Т	Vines, Unbalance form	F	Poor form which lead to low amenity value. Besides, the tree crown is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is difficult. The tree form of this tree is poor which leads to poor amenity value. It will reduce the overall amenity value of the receptor site should it be transplanted.
4253			0.27	7	6	М	М	М	М	Т	Vines	т	It was unable to identify the tree to species level since it is not the flowering season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accordin to the available information and was observed to be a cultivated species.
4254		1.15		8	6	М	М	М	М	Т		Т	
4255	1012	0.45	0.14	5	4							F	
	鴨腳木	0.38	0.12	5	5	М	М	Н	М	Т	Forked	Т	
4257	死樹	0.53	0.17	6	4							F	
4258		0.64	0.20	5	4	М	М	L	М	Т	Vines	Т	
4259	血桐	0.48	0.15	5	5	М	М	Н	М	Т	Purned, Multistem	Т	
4260	對葉榕	0.62	0.20	4	4	М	Ρ	L	L	Т	Partial Branch Decay, unbalance form	F	Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operatiu of the transplantion for poor form tree is difficult. The tree form of this tree is poor which leads to poor amenity value. It will reduce the overall amenity value of the receptor site should it be transplanted.
4261	鴨腳木	0.41	0.13	4	3	М	М	Н	М	Т	Forked	Т	
4262	梣屬	0.72	0.23	7	5	М	М	М	М	Ν	Forked, Vines	т	It was unable to identify the tree to species level since it is not the flowering season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accordin to the available information and was observed to be a cultivated species.
4263	對葉榕	0.64	0.20	5	5	Р	Р	L	L	Т	Heavy vine	F	Poor health : poor health will lead to low transplantation survival rate.
4264	死樹	1.61	0.51	12	10						-	F	
4265		0.85		12	7	Р	М	М	М	N	Cavity on trunk, Broken Branches, Vine	F	Poor health : poor health will lead to low transplantation survival rate.
4266		1.6		12	8	Р	Р	1		N	Termites growing on trunk, Bending	F	Poor health : poor health will lead to low transplantation survival rate.
4200	今 蜀	1.0	0.51	12	0	Р	P	L	L	IN	truck, Vine	Г	
4267	對葉榕	0.45	0.14	5	4	Р	Р	L	L	Т	Sparse crown, Partial branch decay, Fork, Unbalance form	F	Poor health : poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning after transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is difficult. The tree form of this tree is poor which leads to poor amenity value. It will reduce the overall amenity value of the receptor site should it be transplantate Poor health : poor health will lead to low transplantation survival rate. Poor form which also lead the poor health is poor health will be the overall amenity value of the stree is poor which also lead the poor health is poor health will be the overall amenity value of the stree street over the poor health is poor health which also lead to be transplantation survival rate. Poor form which also lead the poor health is poor health will be the overall poor health is poor which also lead the poor health is poor health will be the poor health is poor health is poor health which also lead to poor the poor health is poor health will be transplantation survival rate. Poor form which also lead to poor the poor health is poor health will be transplantation survival rate. Poor health is poor headth poor health is poor headth poor headt
4268	鴨腳木	0.35	0.11	5	4	Р	Р	L	L	т	Heavy Vines, Unbalance form	F	to low amenity value. It may need heavy pruning during transplantation that will led to low transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is difficult. The tree form of this tree is poor which leads to poor amenity value. It will reduce the
4269	對葉榕	0.43	0.14	5	4	М	Ρ	L	L	Т	Mult-stems, Partial Branch Decay, Unbalance form	F	overall amenity value of the receptor site should it be transplanted. Poor form which lead to low amenity value. Besides, the tree form is unbalance. It may need heav pruning after transplantation that will affect its transplantation survival rate. Moreover, the operati of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor which leads to poor amenity value. It will reduce the overall amenity value of the receptor site should it b transplanted.
4270	對葉榕	0.44	0.14	5	5	М	Ρ	L	L	Т	Mult-stems, Partial Branch Decay, Bending truck	F	Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor which leads to poor amenity value. It will reduce the overall amenity value of the receptor site should it be transplanted.
4271	死樹	0.38	0.12	4	4							F	
		0.52			4	Р	Р	L	L	Т	Heavy Vines, Bending truck	F	Poor health : poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation that will affect its transplantation survival rate. Moreover, the opperation of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor which leads to poor amenity value. It will reduce the overall amenity value of the rector site should it be
4273	對葉榕	0.33	0.11	4	4	М	М	Н	М	Т	Forked	Т	
		0.56		5	4	М	М	Н	М	Т	Multistem	Т	
4275			0.35	9	7	Р	Р	L	L	N	Forked, Partial Branch Decay, Unbalance form, Termites attack	F	Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is rather difficult.
4076	死樹	0.52	0.17	4	4							F	

No. No. <th>Δnne</th> <th>ndix C -</th> <th>Tree</th> <th>Sch</th> <th>nedul</th> <th>ρ</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Δnne	ndix C -	Tree	Sch	nedul	ρ								
MEE MAR MAR <th>() ()</th> <th></th> <th>(iii)</th> <th>(iv)</th> <th>(v)</th> <th></th> <th>(vii)</th> <th>(viii)</th> <th>(ix)</th> <th>(x)</th> <th>(xi)</th> <th>(xii)</th> <th>(xiii)</th> <th></th>	() ()		(iii)	(iv)	(v)		(vii)	(viii)	(ix)	(x)	(xi)	(xii)	(xiii)	
No. 10 No. 10<	REE NO	中文名	TRUNK	TRUNK	OVERAL									JUSTIFICATION
Image: Normal Probatic Image: Normal Probatic<						SPREAD (m)								
Image: Process of the second														
No. No. <td></td> <td></td> <td></td> <td></td> <td>(,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T:Transplant;</td> <td></td>					(,								T:Transplant;	
No. No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>L:Low</td> <td></td> <td></td> <td></td> <td></td> <td></td>									L:Low					
N N N N N N N Tenting groung on turk, Wats, States colors F Per basis: poor health will load it low transplantation survival atte. 4278 RE 0.50 0.57 5 4 M M M Tenting groung on turk, Wats, States colors F Per basis: poor health will load it low transplantation survival atte. 4278 RE 0.50 0.51 5 4 M M Tenting groung on turk, Wats, States colors F Per basis: poor health will load it low transplantation survival atte. 4288 RE 0.52 0.14 G G M M M N Tentes survival survival attes survi													Retain/Feil	
4277 Rise LOA Dot S 6 P M L L L N Termine grading on truth. View. F Dot health. pool health will had to be thangupatation survival ale. 4278 Rige 0.52 0.17 5 4 M M M T F Part Lington on the line of the laws. Part Lington on the lington on the lington on the line of the laws.				ground)										
42// (a) (b) (b) (b) (b) (c) (c)< (c)< (c)< (c)												Termites growing on trunk Vines		
127 RM 1.8 0.59 13 100 G G L H N Pressure of the local state of the l	4277	梣屬	1.04	0.33	8	6	Р	М	L	L	Ν		F	Poor health : poor health will lead to low transplantation survival rate.
42:00 KP L KP KP N Processor Processor <td>4278</td> <td>鐵冬青</td> <td>0.52</td> <td>0.17</td> <td>5</td> <td>4</td> <td>М</td> <td>М</td> <td>М</td> <td>М</td> <td>Т</td> <td></td> <td>R</td> <td></td>	4278	鐵冬青	0.52	0.17	5	4	М	М	М	М	Т		R	
428 Vis.	4279	梣屬	1.85	0.59	13	10	G	G	L	Н	Ν		R	the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accordin to the available information and was observed to be a cultivated species.
422 FM 6.4 M M M M M M M M M M M M M M M M M M T The same stable in the file on the file	4280	梣屬	0.43	0.14	9	5	М	М	М	М	т	Forked, Vines	R	the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong according
4222 743 6.49 7.40	4281	梣屬	2.8	0.89	11	10	Р	М	М	Н	Ν	Forked, No leave, Termites attack	F	Poor health : poor health will lead to low transplantation survival rate.
4283 H 0.52 0.73 0.23 5.3 M M M T Process Pro	4282	梣屬	0.49	0.16	6	4	М	М	М	М	т		т	It was unable to identify the tree to species level since it is not the flowering season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accordin to the available information and was observed to be a cultivated species.
4285 B+x 0.46 0.15 5 4 M M M L N Forked, Farial Barnoh Decay T explicit All and the set of th	4283	朴樹	0.52	0.17	4	4	М	М	М	М	Т		Т	
4285 B+x 0.46 0.15 5 4 M M M L N Forked, Farial Barnoh Decay T explicit All and the set of th	4284	對葉榕	0.73	0.23	5	5	М	М	Н	М	Т	Forked	Т	
4286 T.378 O.61 O.19 4 3 M M M H T with conservation value T sex 1 4288 M.40 O.50 O.19 6 4 M M M T Forward T 4288 M.40 O.59 O.19 6 4 M M M T Forward T 4290 D.53 O.52 O.17 S S M M H M T Forward R 4290 D.53 O.13 S S M M H M T Forward R 4202 B28 O.53 O.17 S S M M H M T Forward R 4202 B28 O.53 O.17 S S M M H M T Weits sensition 4202 B28 O.33 C.7	4285	黃牛木	0.46	0.15	5	4	М	М	М	L	Ν	Forked, Partial Branch Decay	Т	
4227 High 0.48 0.48 0.15 5 3 M M H M T Incomposition R Incomposition Incomposition R <th< td=""><td></td><td></td><td></td><td></td><td>4</td><td>3</td><td>М</td><td></td><td></td><td>Н</td><td>Т</td><td>with conservation value</td><td>Т</td><td>see XI</td></th<>					4	3	М			Н	Т	with conservation value	Т	see XI
4288 HH 0.59 0.19 6 4 M M M M T Fended T 4290 540 1.34 0.43 8 4 - <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>T</td><td></td><td></td><td></td></t<>						-					T			
4289 7/37 1.04 0.43 8. 4 V V V P					-	-					T	Forked		
4290 竹葉 M 0.63 0.20 8 6 M M H M T Learning R 4291 竹葉 M 0.40 0.12 5 5 M P H M T Ferded R 4282 竹葉 M 0.40 0.12 5 5 M M H M T Ferded R 4283 竹葉 M 0.53 0.17 5 5 M M H M T Ferded R 4283 竹葉 M 0.53 0.17 6 4 M M Leaning R Instantion of the tree variable to identify the tree to species level since it is not the floweing season of the tree at the time of the survey. New etholes, the tree was not recorded deservice in hong Kong accord to be available information and was observed to be available information and was observe					-	-	IVI	IVI	101	141				
4291 甘菜稀 0.42 1 5 5 M P H L T Multi-terms, Learing R 4282 青葉稀 0.4 0.13 5 5 M M H M T Forked R 4230 打葉稀 0.53 0.17 5 5 M M H M T Multi-terms, Learing R 4230 打葉稀 0.55 0.16 6 4 M M N Lange R 4304 甘葉秾 0.52 0.16 6 4 M M N Lange R It was unable to identify the tree to species level since it is not the flowering season of the tree a 4503 淋 0.76 0.24 7 4 M M T Vines R It was unable to identify the tree to species level since it is not the flowering season of the tree a It was unable to identify the tree to species level since it is not flowering season of the tree a It was unable to identify the tree to species level since it is not flowering season of t					-		М	M		M				
4292 音楽様 0.4 0.13 5 M M H M T Ford PR 4203 算葉様 0.53 0.17 5 5 M M H M T Mult stems, Vines R 4203 算葉様 0.53 0.17 5 5 M M H M T Mult stems, Vines R 4502 Will 0.53 0.12 6 3 P P L L N Partial Branch Decay R Hvac unable to identify the tree to papeles level since H is not the flowering season of the tree a the time of the survey. Nevertheless, the tree was not recorded deswhere in hong Kong accord to ba calibiaid accords. 4507 Will 0.68 0.27 7 5 P P L L N Partial Branch Decay R H was unable to identify the tree to papeles level since H is not the flowering season of the tree a the time of the survey. Nevertheless, the tree was not accorded deswhere in hong Kong accord to be activity flow accord to be activity flow accord to be activity flow accord to bio dentify the tree to papelasin actin and was belore to baccord deswhere in hong Kong					-					IVI		Maria stance i success		
4293 前菜称 0.5 0.17 5 5 M M H M T Mulearing R 4304 細葉株 0.5 0.16 6 4 M M Leaning R 4502 Will 0.38 0.12 6 3 P P L N Partial Branch Decay R If the imm of the survey. Nevertheless, the tree was not conded deservice in hong Kong accord to the available information and was observed to be a cultivated species. 4503 油利 0.76 0.24 7 4 M M H M T Vires 4507 Will 0.86 0.27 7 5 P P L L N Partial Branch Decay, Leaning R It was unable to identify the tree to species level since it is not the flowening season of the rease as the distance in the individual species. 4500 核原 0.18 0.18 7 4 P P L L N Partial Branch Decay R It was unable to identify the tree to species				-	-					L				
4304 無葉校 0.5 0.16 6 4 M M L M N Leaning R 4502 停風 0.38 0.12 6 3 P P L L N Parial Branch Decay R It was unable to identify the tree to species level since it is not the flowering season of the tree a the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accord in the available information and was observed to be a cultivated species. 4503 油柳 0.76 0.24 7 4 M M T Vines R It was unable to identify the tree to species level since it is not the flowering season of the tree a time time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accord in the available information and was observed to be a cultivated species. 4508 Risit 0.18 7 4 P P L L N Parial Branch Decay R It he time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accord in the available information and was observed to be acultivated species. 4508 Risk 0.18 7 4 P P L L N </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					-	-								
4502 PGI 0.38 0.12 6 3 P P L L N Partial Branch Decay R It was unable to identify the tree to species level since it is not the flowering season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in hong Kong accord to the available information and was observed to be a cullivated species. 4507 KB 0.86 0.27 7 5 P P L L N Partial Branch Decay. Leaning R It was unable to identify the tree to species level since it is not the flowering season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in hong Kong accord to the available information and was observed to be a cullivated species. 4508 KB 0.86 0.27 7 5 P P L L N Partial Branch Decay. Leaning R It was unable to identify the tree to species level since it is not the flowering season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in hong Kong accord to the available information and was observed to be a cullivated species. 4508 Ør 0.62 0.20 8 3 M P L L T Partial Branch Decay						-			H			,		
4502 KRI 0.38 0.12 6 3 P P L L N Parial Branch Decay R In the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accord to the available information and was observed to be a cultivate species. 4503 Jah#I 0.76 0.24 7 4 M M M M M Twees R It was unable to identify the tree to species level since it is not the flowering season of the tree a not recorded elsewhere in Hong Kong accord to the available information and was observed to be a cultivated species. 4503 KRI 0.58 0.18 7 4 P P L L N Parial Branch Decay R It was unable to identify the tree to species level since it is not the flowering season of the tree a not recorded elsewhere in Hong Kong accord to the available information and was observed to be a cultivated species. 4502 KRI 0.58 0.18 7 4 P L L N Parial Branch Decay R It to time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accord to the available information and was observed to be a cultivated species. 4502 Disk	4304	细葉桉	0.5	0.16	6	4	M	М	L	М	N	Leaning	R	
Absolution Absolution Absolution Absolution P P L L N Partial Branch Decay, Leaning R It was unable to identify the tree to species level since it is not the flowering season of the tree a 4508 #KB 0.58 0.18 7 4 P P L L N Partial Branch Decay R It was unable to identify the tree to species level since it is not the flowering season of the tree a 4508 #KB 0.58 0.18 7 4 P P L L N Partial Branch Decay R It was unable to identify the tree to species level since it is not the flowering season of the tree a 4575 野菜榕 0.62 0.20 8 3 M P L L T Heavy vines, Forked, Unbalance formm Broken branch F Poor form which feed to low amenity value. Besides, the tree a unable indentificant. The tree form which also leave to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation survival rate. Moreover, the operation of the transplantation survival rate. Poor form which also leave to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation survival rate. Moreover, the operation of th	4502	梣屬	0.38	0.12	6	3	Ρ	Ρ	L	L	Ν	Partial Branch Decay	R	the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accordin
4507 塔尾 0.86 0.27 7 5 P P L L N Partial Branch Decay, Leaning R Inter of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accord to the available information and was observed to be acuityded species. 4508 K/R 0.58 0.18 7 44 P P L L N Partial Branch Decay, Leaning R Inter of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accord to the available information and was observed to be acuityded species. 4576 財菜格 0.62 0.20 8 3 M P L L T Heavy Vines, Forked. Unbalance formm Broken branch Port Imm Kink leads to available information and was observed to be acuityded species. 4576 野菜格 0.62 0.20 8 3 M P L L T Heavy Vines, Forked. F Poor Imm Kink leads to available information and was observed to be acuityded species. 4577 野菜格 0.45 0.14 7 4 P P L L T Vines, Forked T 4578 PixAr 0.45 0.14 7	4503	油桐	0.76	0.24	7	4	М	М	Н	М	Т	Vines	R	
4508 裕屬 0.58 0.18 7 4 P P L L N Parial Branch Decay R In time of the survey. Nevertheless, the tree was not recorded elsewhere in hong Kong accord to ware in the available information and was observed to be acuitated seguestic. The tree form of this tree is post-operation of the available information and was observed to be acuitated seguestic. The tree form of this tree is post-operation of the transplantation transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is rather difficult. The tree form which also leave which leads to poor amenity value. It will reduce the overall amenity value of the receptor site of the survey. Nevertheless, the tree is unbalance. It may need heavy control to the transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is rather difficult. The tree form which also leave to low amenity value. It will reduce the overall amenity value of the receptor site of the survey. Nevertheless, the tree is unbalance. It may need heavy control the transplantation for poor form tree is rather difficult. The tree form which also leave to low amenity value. It will reduce the overall amenity value of the receptor site is poor form which leads to poor amenity value. Besides, the tree is unbalance. It may need heavy control to the transplantion for poor form tree is rather difficult. The tree form which leads to poor amenity value. Besides, the tree is unbalance. It may need heavy control tree is poor form tree is rather difficult. 4578 死樹 1.92 0.61 13 7 I T T T 4578 死樹 <t< td=""><td>4507</td><td>梣屬</td><td>0.86</td><td>0.27</td><td>7</td><td>5</td><td>Р</td><td>Р</td><td>L</td><td>L</td><td>Ν</td><td>Partial Branch Decay, Leaning</td><td>R</td><td>It was unable to identify the tree to species level since it is not the flowering season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accordir to the available information and was observed to be a cultivated species.</td></t<>	4507	梣屬	0.86	0.27	7	5	Р	Р	L	L	Ν	Partial Branch Decay, Leaning	R	It was unable to identify the tree to species level since it is not the flowering season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong accordir to the available information and was observed to be a cultivated species.
Attract Attract Control Contro Control Control	4508	た。	0.58	0.19	7	4	Б	D		1	N	Partial Branch Docay	Б	
4575 對葉榕 0.62 0.20 88 33 M PP L L L T Heavy vines, Forked, Unbalance form broked, Unbalance form broked to low amenity value. Besides, the tree is unbalance. It may need heavy operation of the transplantion that will affect its transplantion maximize fractions unvival rate. Moreover, the operation of the transplantion that will affect its transplantion survival rate. Moreover, the operation of the transplantion that will affect its transplantion survival rate. Moreover, the operation of the transplantion that will affect its transplantion survival rate. Poor form which leads to poor amenity value. It will reduce the overall amenity value of the receptor site of the maximum survival rate. Poor form which leads to poor amenity value. Besides, the tree is unbalance. It may need heavy operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor which leads to poor amenity value. Besides, the tree is unbalance. It may need heavy operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor which leads to poor amenity value. Besides, the tree is unbalance. It may need heavy operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor which leads to poor form tree is rather difficult. The tree form of this tree is poor which leads to poor form tree is rather difficult. The tree form of this tree is poor which leads to poor form tree is rather difficult. The tree form of this tree is poor which leads to poor form tree is rather difficult. The tree form of this tree is poor which leads to poor form tree is rather difficult. The tree form of this tree is poor which leads to poor form tree is rather difficult. The tree form of this tree is poor which leads to poor form tree is rathe	4308	197/66	0.50	0.10	1	4		Г	L	L	IN	r aniai branch becay	IN IN	
4576 對菜榕 0.32 0.10 6 3 M M L T Vines, Forked T 4577 對菜榕 0.45 0.14 7 4 P P L L T Vines, Forked F Poor health : jow amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is rather difficult. The tree form of this tree is poor which leads to noor amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation for poor form tree is rather difficult. The tree form of this tree is poor which leads to noor amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation to poor form tree is rather difficult. 4579 台灣相思 1.97 0.63 15 M M M N Corv form switch there T	4575	對葉榕	0.62	0.20	8	3	М	Р	L	L	т		F	Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor
4577 對葉榕 0.45 0.14 7 4 P P L L T Vines, Forked F Poor health : poor health will lead to low transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is rather difficult. The tree form of this tree is poor which leads to poor amenity value. Besides, the tree is unbalance. It may need heavy pruning during trues, Fork, Vine 4578 死樹 1.92 0.61 13 7 T T F 4579 台灣相思 1.97 0.63 15 8 M P L L N Partial branch decay, Bending truck, Fork, Vine F Poor health : poor health will lead to low transplantation survival rate. Moreover, the operation of the transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation transplantation that will affect its transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during truck, Crown fuse with other tree T 4581 台灣相思 1.32 0.42 9 4 P P L L N Vines, Partial branch decay, Bending truc	4576	對葉榕	0.32	0.10	6	3	М	М	Н	L	Т	Vines, Forked	Т	
4578 死樹 1.92 0.61 13 7 1 1 T Image: Tree of tre										L	T			transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor which leads to
4579 台灣相思 1.97 0.63 15 8 M P L L N Partial branch decay, Bending truck, Fork, Vine F Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is rather difficult. 4580 石栗 0.68 0.22 9 5 M M M N Crown fuse with other tree T 4580 石栗 0.62 9 4 P P L L N Vines, Partial branch decay, Bending truck, Crown fuse with other tree T 4581 台灣相思 1.32 0.42 9 4 P P L L N Vines, Partial branch decay, Bending truck, Crown fuse with other tree T 4582 台灣相思 0.8 0.25 6 4 M L L N Vines, Partial branch decay T - 4583 石栗 0.89 0.28 8 4 M L L N Vines, Partial branch decay, Bending truck, Crow	4578	死樹	1.92	0.61	13	7					Т			
4580 石栗 0.68 0.22 9 5 M M M N Crown fuse with other tree T						8	М	Р	L	L	Ν		F	pruning during transplantation that will affect its transplantation survival rate. Moreover, the
4581 台灣相思 1.32 0.42 9 4 P P L L N Vines, Partial branch decay, Bending truck, Crown fuse with other tree P Poor health : poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during truck, Crown fuse with other tree F Poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during truck, Crown fuse with other tree F Poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantation for poor form tree is rather difficult. 4583 石栗 0.89 0.28 8 4 M M L N Benning truck, Crown ruse with other T - 4583 石栗 0.89 0.28 8 4 M M L N Benning truck, Crown ruse with other T - 4583 石栗 0.89 0.28 8 4 M N N N Benning truck, Crown ruse with other T - 458	4580	石栗	0.68	0.22	9	5	М	М	М	М	Ν	Crown fuse with other tree	Т	
4583 石栗 0.89 0.28 8 4 M M M L N Bending ruck, Crown use with other T	4581	台灣相思										Vines, Partial branch decay, Bending		transplantation that will affect its transplantation survival rate. Moreover, the operation of the
4983 石栄 0.89 0.28 8 4 M M M M L N trae 1	4582	台灣相思	0.8	0.25	6	4	М	М	L	L	Ν	Vines, Partial branch decay	Т	
	4583	石栗	0.89	0.28	8	4	М	М	М	L	Ν	benaing truck, Crown luse with other	Т	
4384 假頻發 U.34 U.11 4 4 P M L L I Heavy vines, Branch decay F transplantation survival rate.					4	4	Р	М	L	1	Т	Heavy vines, Branch decay	F	

Anne	ndix C -	Tree	Sch	edule	ė								
(i)		(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)	(xi)	(xii)	(xiii)	
REE NO	中文名	TRUNK	TRUNK	OVERAL	CROWN	HEALTH	FORM	SURVIVAL	AMENITY	TECHNICAL	REMARKS	ArchSD	JUSTIFICATION
	124	GIRTH	DIAMET	L	SPREAD (m)	G:Good;	G:Good;	RATE AFTER	VALUE	FEASIBILITY		PRELIMINARY	
		(measu	ER	HEIGHT		M:Mediu	M:Medium;	TRANSPLANT	H:High;	T:Transplantab		SUGGESTION	
		red	(measu	(m)		m;	P:Poor	H:High;	M:Medium	e; N:Non-		R:Retain;	
		about 1m	red about			P:Poor		M:Medium; L:Low	; L:Low	transplantable		T:Transplant; F:Fell; ?:	
		above	1m					L.LOW				Retain/Fell	
		ground	above										
) (m)	ground)										
4621	を見	1.00	(m)	16	7	М	М	М	Н	N	Forked	т	Will try best endeavour to transplant this tree from a preservation point of view
4021	今 蜀	1.98	0.63	16	1	IVI	IVI	IVI		IN	Forked	I	It was unable to identify the tree to species level since it is not the flowering season of the tree at
4622	梣屬	0.68	0.22	7	4	М	М	М	М	N	Forked	Т	the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong according
													to the available information and was observed to be a cultivated species.
4623	梣屬	1.67	0.53	13	6	М	М	М	М	N	Vines	Т	Will try best endeavour to transplant this tree from a preservation point of view
													It was unable to identify the tree to species level since it is not the flowering season of the tree at
4624	梣屬	0.58	0.18	6	3	М	Р	М	L	N	Vines	Т	the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong according
	17720			-	-		-					-	to the available information and was observed to be a cultivated species.
4625	梣屬	0.56	0.18	10	13	М	М	М	М	N	Vines	Т	Will try best endeavour to transplant this tree from a preservation point of view
4626			0.67	13	7	M	M	M	H	N	Vines	т	Will try best endeavour to transplant this tree from a preservation point of view
4020	1岁/蜀	2.1	0.07	15	/	IVI	IVI	IVI		IN	11163	'	Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy
													pruning during transplantation that will affect its transplantation survival rate. Moreover, the
4627	た。	0.38	0 12	7	4	м	Р	I	1	N	Vines, Partial branch decay, bending		operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor
+027	1岁/銅	0.30	0.12	'	+	141	15	L	L L	IN IN	truck	r -	which leads to poor amenity value. It will reduce the overall amenity value of the receptor site
													should it be transplanted.
													Poor health : poor health will lead to low transplantation survival rate. Poor form which also lead
											vines, Partial branch decay, Unbalance		to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during
4628	對葉榕	0.58	0.18	5	5	Р	Р	1	1	N	form. Multistem. Crown fuse with other	F	transplantation that will affect its transplantation survival rate. Moreover, the operation of the
4020	1741	0.00	0.10	J	0		•	-	-		tree	-	transplantation for poor form tree is rather difficult. The tree form of this tree is poor which leads to
											100		poor amenity value. It will reduce the overall amenity value of the receptor site should it be
4000	*** **	0.00	0.44	-	4					N	vines, Partial branch decay, tree crown	-	
4629	對葉榕	0.36	0.11	5	4	М	М	Н	L	N	fused with other tree Partial Branch Decay, Leaning, Fork,	Т	
4630	台灣相思	2.2	0.70	15	4	Р	Р	L	L	N	Vine	F	Poor health : poor health will lead to low transplantation survival rate.
4631	台灣相思	0.57	0.18	7	5	Р	Р	L	L	N	Partial Branch Decay, Leaning, Broken	F	Poor health : poor health will lead to low transplantation survival rate.
4632	假柿樹	0.36	0.11	6	3	М	М	1	1	N	branch vines, Partial branch decay	F	This species generally poor in transplantation survival rate.
			-	-	4	P	P				vines, Partial branch decay, Fork,		
	對葉榕		0.17	6	•		-	L	L	N	Unbalance form		Poor health : poor health will lead to low transplantation survival rate.
	對葉榕		0.11	6	4	Р	М	L	L	N	Heavy vines	F	Poor health : poor health will lead to low transplantation survival rate.
4635	青果榕	0.56	0.18	6	3	Р	М	L	L	N	Heavy vines	F	Poor health due to heavy vines : poor health will lead to low transplantation survival rate.
													Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy
											vines, Partial branch decay, Multistem,		pruning during transplantation that will affect its transplantation survival rate. Moreover, the
4636	對葉榕	0.56	0.18	6	4	M	Р	L	L	N	Leaning, Broken branch, Crown fuse	F	operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor
											with other tree, unbalance crown		which leads to poor amenity value. It will reduce the overall amenity value of the receptor site
													should it be transplanted.
													Poor health : poor health will lead to low transplantation survival rate. Poor form which also lead
											Heavy vines, Partial branch decay,		to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during
4637	對葉榕	0.58	0.18	6	3	Р	Р	L	L	N	Bending truck, Crown fuse with other	F	transplantation that will affect its transplantation survival rate. Moreover, the operation of the
											tree		transplantion for poor form tree is rather difficult. The tree form of this tree is poor which leads to
													poor amenity value. It will reduce the overall amenity value of the receptor site should it be
													Poor form which lead to low amenity value. Besides, the tree is unbalance. It may need heavy
4638	對葉榕	1 01	0.32	6	3	М	Р	L	1	N	vines, Partial branch decay, Leaning,	F	pruning during transplantation that will affect its transplantation survival rate. Moreover, the
4000	1741	1.01	0.02	Ŭ	0	141	•	-	-		Crown fuse with other tree	•	operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor
													which leads to poor amenity value. It will reduce the overall amenity value of the receptor site
100.1			0.40	10								_	This tree is large. It was unable to identify the tree to species level since it is not the flowering
4694	唇屬	1.45	0.46	13	6	М	М	L	М	N	Forked	R	season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in
													Hong Kong according to the available information and was observed to be a cultivated species. This tree is large. It was unable to identify the tree to species level since it is not the flowering
4696	花宮	1 67	0.53	13	6	м	М	L	М	N	Forked	R	season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in
+030	1.ラ/頭	1.07	0.55	13	0	141	IVI	L	IVI	IN IN	i oikeu	n	Hong Kong according to the available information and was observed to be a cultivated species.
													This tree is large. It was unable to identify the tree to species level since it is not the flowering
4697	松屭	1 87	0.60	14	6	М	М	L	н	N	Forked	R	season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in
1031	1 77 /290]	1.07	0.00	. 7	0	141	141	-		í N			Hong Kong according to the available information and was observed to be a cultivated species.
										İ	1	1	It was unable to identify the tree to species level since it is not the flowering season of the tree at
4698	梣屬	0.41	0.13	4	3	М	М	М	М	т	Partial branch decay	Т	the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong according
					-						· · · · · · · · · · · · · · · · · · ·		to the available information and was observed to be a cultivated species.
													This tree is large. It was unable to identify the tree to species level since it is not the flowering
			ļ										
4699	梣屬	1.57	0.50	13	8	М	М	L	М	N	Partial branch decay	R	season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in

Appe	endix C ·	- Tree	e Sch	nedul	е								
(i)		(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)	(xi)	(xii)	(xiii)	
TREE NO	9 中文名	GIRTH (measu red about 1m above ground	DIAMET ER (measu red about 1m	OVERAL L HEIGHT (m)	CROWN SPREAD (m)	HEALTH G:Good; M:Mediu m; P:Poor	FORM G:Good; M:Medium; P:Poor	SURVIVAL RATE AFTER TRANSPLANT H:High; M:Medium; L:Low	AMENITY VALUE H:High; M:Medium ; L:Low	TECHNICAL FEASIBILITY T:Transplantabl e; N:Non- transplantable	REMARKS	ArchSD PRELIMINARY SUGGESTION R:Retain; T:Transplant; F:Fell; ?: Retain/Fell	
4700	餘甘子	0.38	0.12	6	4	Ρ	Ρ	L	L	Ν	Vines, Multistem, Unbalance form	F	Poor health : poor health will lead to low transplantation survival rate. Poor form which also lead to low amenity value. Besides, the tree is unbalance. It may need heavy pruning during transplantation that will affect its transplantation survival rate. Moreover, the operation of the transplantion for poor form tree is rather difficult. The tree form of this tree is poor which leads to poor amenity value. It will reduce the overall amenity value of the receptor site should it be
4701	梣屬	1.48	0.47	7	4	М	М	L	М	Ν		R	This tree is large. It was unable to identify the tree to species level since it is not the flowering season of the tree at the time of the survey. Nevertheless, the tree was not recorded elsewhere in Hong Kong according to the available information and was observed to be a cultivated species.
4702	2 對葉榕	0.48	0.15	6	5	М	Р	H	Ĺ	N	Vines	R	