Annex G

Tree Survey Data

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G1.1 PURPOSE OF THE ASSESSMENT

This *Annex* presents the findings of the individual tree surveys conducted within the Development Site and within the Construction Works Boundary of the Sha Lo Tung Road Improvement. A separate tree survey and assessment report will be submitted for the tree felling application during the detailed design stage.

G1.2 METHODOLOGY

For the purpose of the Tree Surveys within the Development Site and Sha Lo Tung Road, the guidelines from Building Department Practice Note No. 267, AFCD nature Conservation Practice Note 02/2003 "Measurement of Diameter at Breast Height", ETWB Technical Circular No. 3/2006 and Lands Department Practice Note No. 7/2007 have been referred to since there is a mixture of private land and unleased government land. The conservation status of the plant species is referred to the *Forest and Countryside Ordinance* (Cap 96), the International Union for Conservation of Nature and Natural Resources (IUCN) Red List and the China Plant Red Data Book. A plant is considered as a tree if its girth (circumference of the trunk) measures 300 mm (95 mm DBH) or more at a height of 1300 mm above ground level. The tree survey identifies the following attributes of trees:

- Species of plant including the botanical name and common Name;
- Location;
- Height;
- Crown spread;
- Trunk diameter and circumference (measured 1.3 metre from the ground);
- Tree form:
- Health condition:
- Amenity value;
- Survival rate after transplantation;
- Conflict with development;
- Proposed treatment; and
- Brief description and remarks.

The above information on tree attributes of the Development Site and Sha Lo Tung Road is presented in a Tree Survey Schedule (*Appendices G-1* and *G-2*), with tree numbers referring to the number marked on the tree survey plan (*Appendices G-3* and *G-4*)), as well as to the photographic records of individual

trees in *Appendices G-5* and *G-6* respectively. The details of the parameters assessed (presented in the Tree Survey Schedule) are presented in *Table G1*.

 Table G1
 Parameters Assessed and Presented in the Tree Survey Schedule

Item Column in Details Appendices G1	
• •	
and G-2	
Tree number A An identification number given to each individual tree.	•
Species B Botanical Name and Common Name.	
Species B Botanical Name and Common Name.	
Co-ordinates of C & D Northing and Easting coordinates of the trees in Hong	
the trees Kong Grid.	
Tions on the second of the sec	
Trunk diameter E & F In meters, measured with 3 m measuring tape at 1.3 m	
and above ground level and computing the trunk	
Trunk circumference by assuming the cross section of trunk is	3
circumference circular. For details refer to the AFCD Nature	
Conservation Practice Note No. 02/2003.	
Height G In metres, estimated from ground level to the crown of	
the tree.	
Crown spread H In metres, estimated the distance between the most far	
away branches at the top of the tree.	
Tree form I Graded as Good (G), Fair (F) or Poor (P).	
Health condition J Graded as Good (G), Fair (F) or Poor (P).	
Amenity value K Graded as High (H), Medium (M) or Low (L).	
Survival rate after L Graded as High (H), Medium (M) or Low (L).	
transplantation	
Conflict with M Stated as "Yes-Buildings", "Yes-Road" or "No" for the	
development Appendix G-1 and "Partially-Soil Nailing", "Yes-New	
Road Alignment/Cut Slope" or "No" for Appendix G-	2
Proposed N Stated as either Retain, Fell or Transplant.	_
Treatment	
Brief comments O Brief description on tree characteristics such as insect	
and description and fungi infection on trunk etc to give more detailed	
information on the tree.	

The Leisure and Cultural Services Department (LSCD), Agriculture, Fisheries and Conservation Department (AFCD) and Housing Department have identified some 500 Old and Valuable Trees (OVTs) on unleased Government land within built-up areas or tourist attractive spots in village areas. Built-up areas include both metro and new town areas but excluding country parks. The criteria used to define whether a tree is an OVT or not, are tree of large size, tree precious or rare species, tree of particularly old age, tree of cultural, historical or memorable significance and tree of outstanding form. Further details regarding identified OVTs can be found on the LSCD website at http://ovt.lcsd.gov.hk/ovt/intro.jsp?lang=en.

Aside from the assessment of tree form, health condition and amenity value, all of the criteria listed above are objective measurements (physical characteristic of the tree). The assessment of tree form, health and amenity

value require specific horticultural assessment and the criteria are listed in the following sections.

G1.2.1 Assessment of Tree Form

With consideration to the degree of balance, branching and the standard form of the species, the value of the tree form is summarized in *Table G2*.

Table G2 Assessment Criteria for Tree Form

Parameter	Category	Criteria
Tree form Good Trees with well balanced form, upright, even		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 general balanced form and compensated by loss of
		branches or 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.

G1.2.2 Assessment of Health

With consideration to the overall condition of the tree foliage, branches and trunk, health conditions of a tree are categorized according to the definitions presented in *Table G3*.

Table G3 Assessment Criteria for Health

Parameter	Category	Criteria
Health Good Tree with a low incidence of the less serious feature		Tree with a low incidence of the less serious features (ie damage and
		infection) and a high chance of a fast recovery from such feature.
	Fair	Tree with a higher incidence of the less serious features (ie damage
		and infection) and a medium chance of recovery.
	Poor	Trees with more serious health features (ie damage and infection) and
		with low chance of recovery, even with remedial measures or, is dead.

G1.2.3 Assessment of Amenity Value

Amenity value is determined with reference to the size and maturity of the trees, tree form, health condition, scarcity, rarity, ecology and wildlife value, function, and unique characteristics of the individual tree. The definitions of amenity value of a tree are presented in *Table G4*.

Table G4 Assessment Criteria for Amenity Value

Parameter	Category	Criteria		
Amenity	High	Rare or protected species, fung shui significance or high visual impact		
value		with good health condition and form.		
	Medium	Rare or protected species, fung shui significance or high visual impact		
		with poor health condition and form. Common species with average		
		health, medium condition and acceptable form.		
	Low	Little or non-functional common species with poor health condition		
		and poor form.		

G1.2.4 Survival Rate after Transplantation

With consideration of overall condition of tree size, age, health condition, site condition (whether the substratum is soil or rock), branching condition and growth rate, survival rates after transplantation are categorized according to the definitions presented in *Table G5*.

Table G5 Assessment Criteria for Survival Rate after Transplantation

Parameter	Category	Criteria
Survival rate	High	Tree in healthy condition, with optimal site condition for rootball
after		formation and high chance of a fast recovery from
transplantation		transplantation.
	Medium	Tree with a higher incidence of the less serious features (ie
		damage and infection), high chance of complete rootball
		formation and a medium chance of recovery.
	Low	Trees with more serious health features (ie damage and infection),
		low chance of complete rootball formation, old in age and with
		low chance of recovery, even with remedial measures.

G1.2.5 Conflict with the Development

The location of the trees within the boundary of the Construction Works may be in conflict with the proposed construction works. This is highlighted for each identified tree in *Appendices G-3*.

G1.2.6 Recommendation for Tree Treatment (Proposed Treatment)

In general, the following definitions are followed with regard to the recommendations for the treatment of each tree:

G1.2.7 Retain

Trees outside the construction works boundary or of overall good condition are recommended to be retained and will be protected during construction. The feasibility of retaining a tree has been considered with regard to the following:

- In overall good condition including medium amenity value, in good tree form or native species, etc;
- Potential damage to the trees as a result of the work;
- Special contribution to maintain the existing ground; and
- Conflict between tree roots and slope stabilization method.

G1.2.8 Transplant

Trees with high amenity value are recommended to be transplanted if they cannot be retained. Trees approved to be transplanted will be relocated to a suitable location before the commencement of the construction work according to approval conditions of Government Departments.

In situations where it is not practical or feasible to retain the tree, then trees are considered for transplantation. The assessment of transplanting trees is based on the following information:

- Rarity of the species or protected by Hong Kong laws;
- Distinctiveness trees with high amenity value and high local importance eg fung shui;
- Condition of tree tree with balanced form, good health and high amenity value;
- Maturity younger trees have higher survival rate than mature ones;
- Species characteristics different tree species have different rates of survival after transplantation;
- Rootball feasibility tree growing on loose rocky subbase/slope or adjacent to important utility will not be considered; and
- Access heavy machinery may be required to lift up the tree. Steep slope and rocky terrain may make the operation impossible.

G1.2.9 Fell

Trees in conflict with the proposed development will be felled. The guidance and criteria for the proposed felling of trees are:

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

G1.3 RESULTS OF TREE SURVEY

G1.3.1 Development Site

The tree surveys within the Tree Survey Boundary including the whole Development Site were carried out during January, February and August 2006, February 2007, June and July 2009. A detailed description of each tree is given in the Tree Survey Schedule in *Appendix G-1* and the locations of each

individual tree within the site boundary are shown in Tree Survey Plan (*Appendix G-3*), whilst photographic records of individual trees are shown in *Appendix G-5*.

A total of 499 trees were recorded during the tree survey, in which 188 trees recorded within the boundary of the Development Site. It should be noted that the total number of trees included a section of Sha Lo Tung Road (approximately 350 m) located within the Development Site. The tree species were dominated by native fast growing tree species *Schima superba* accompanied by a few native tree species such as *Schefflera heptaphylla*, *Castanopsis fissa* and *Ilex ficoidea* (*Appendix G-1*). The relative abundance of each tree species is summarized in *Table G6*.

Table G6 The Relative Abundance of Recorded Tree Species during Tree Survey

Species	Origin	Status in Hong Kong	Total Number of Individuals within the Tree Survey Boundary
Schima superba	Native	Common	256
Schefflera heptaphylla	Native	Very common	61
Ilex ficoidea	Native	Common	28
Castanopsis fissa	Native	Common	21
Ficus hispida	Native	Very common	12
Acronychia pedunculata	Native	Very common	11
Machilus chinensis	Native	Common	10
Symplocos cochinchinensis var. laurina	Native	Common	9
Glochidion hirsutum	Native	Common	8
Phyllanthus emblica	Native	Very common	5
Glochidion lanceolarium	Native	Common	5
Sterculia lanceolata	Native	Very common	5
Alangium chinense	Native	Common	3
Rhus succedanea	Native	Very common	4
Syzgium championii	Native	Very common	4
Aporusa dioica	Native	Very common	3
Acacia confusa	Exotic	Very common	2
Carica papaya	Exotic	Common	2
Choerospondias axillaris	Native	Common	2
Cinnamomum camphora	Native	Very common	2
Ficus variegata	Native	Very common	2
Glochidion wrightii	Native	Common	2
Litsea glutinosa	Native	Very common	2
Ormosia pachycarpa	Native	Restricted	2
Ormosia semicastrata	Native	Common	2
Viburnum odoratissimum	Native	Common	2
Bridelia tomentosa	Native	Very common	1
Celtis sinensis	Native	Common	1
Cryptocarya chinensis	Native	Common	1
Ficus virens	Native	Very common	1
Garcinia oblongifolia	Native	Common	1
Glochidion puberum	Native	Common	1

Species	Origin	Status in Hong Kong	Total Number of Individuals within the Tree Survey Boundary
Liquidambar formosana	Native	Very common	1
Melaleuca quinquenervia	Exotic	Very common	1
Musa x paradisiaca	Exotic	Common	1
Zanthoxylum myriacanthum	Native	Common	1
Dead Tree			24
		Total	499

Most of the trees are native tree species of secondary woodland in a mature successional stage. None of the surveyed trees were registered as an Old and Valuable Tree (OVT) or potentially registrable as old and valuable trees (Potentially Registrable Trees) or as protected by law or rare or endangered tree species. All the tree species are common or very common in Hong Kong except Ormosia pachycarpa which is restricted, listed in the 'Rare and Precious Plants of Hong Kong' and considered as tree species of conservation interest. All of the trees are between 2 and 15 metres in height, of average 8 meters, whilst crown spread was on average 5 meters. Some of the tree species especially Schima superba, Schefflera heptaphylla, Ilex ficoidea and Castanopsis fissa have reached maturity and they are of medium to high in amenity value. Most of the trees are generally in healthy condition but overcrowded so that the tree forms are poor to fair. All of the identified trees would have medium to low survival rate after transplantation as most are located in an area of steep slope such that there are technical difficulties to form a complete rootball for transplantation. The understorey was relatively bare with some climbers and shrubs such as Litsea rotundifolia, Psychotria rubra, Ficus microcarpa and Gnetum luofuense.

G1.3.2 Road Improvement Works

The tree survey within Sha Lo Tung Road was carried out during March, April and December 2007, January 2008, June and July 2009. A detailed description of each tree is given in the Tree Survey Schedule in *Appendix G-2* and the locations of each individual tree within the site boundary are shown in Tree Survey Plan (*Appendix G-4*), whilst photographic records of individual trees are shown in *Appendix G-6*.

A total of 673 trees were recorded within the boundary of the Sha Lo Tung Road Improvement during the tree survey. The tree species were dominated by native fast growing tree species *Schima superba* accompanied by a few native tree species such as *Schefflera heptaphylla, Garcinia oblongifolia* and *Cinnamomum camphora* (*Appendix G-2*). The relative abundance of each tree species is summarized in *Table G7*.

Table G7 The Relative Abundance of Recorded Tree species within the boundary of Sha Lo Tung Road

Species	Origin	Status in Hong Kong	Total Number of Individuals
Schima superba	Native	Common	416
Schefflera heptaphylla	Native	Very common	45
Acacia confusa	Exotic	Very common	23
Aquilaria sinensis	Native	Protected	20
Garcinia oblongifolia	Native	Common	20
Cinnamomum camphora	Native	Very common	19
Pinus elliottii	Exotic	Common	15
Endospermum chinense	Native	Restricted	10
Alangium chinense	Native	Common	8
Acronychia pedunculata	Native	Very common	7
Machilus breviflora	Native	Common	8
Aporusa dioica	Native	Very common	6
Lophostemon confertus	Exotic	Common	6
Canthium dicoccum	Native	Common	5
Phyllanthus emblica	Native	Very common	5
Celtis sinensis	Native	Common	5
Ficus variegata	Native	Very common	4
Ficus hispida	Native	Very common	3
Bridelia tomentosa	Native	Very common	3
Leucaena leucocephala	Exotic	Very common	3
Artocarpus styracifolius	Native	Restricted	2
Cassia fistula	Exotic	Common	2
Cerbera manghas	Native	Common	2
Ficus microcarpa	Native	Very common	2
Glochidion macrophylla	Native	Common	2
Glochidion zeylanicum	Native	Common	2
Litsea cubeba	Native	Common	2
Macaranga tanarius	Native	Very common	2
Mallotus paniculatus	Native	Common	2
Melia azedarach	Exotic	Common	2
Syzygium levinei	Native	Common	2
Viburnum odoratissimum	Native	Common	2
Acacia mangium	Exotic	Common	1
Archidendron clypearia	Native	Common	1
Casuarina equisetifolia	Exotic	Very common	1
Dimocarpus longan	Exotic	Common	1
Helicia cochinchinensis	Native	Common	1
Microcos paniculata	Native	Common	1
Mussaenda pubescens	Native	Common	1
Rhus succedanea	Native	Very Common	1
Scolopia chinensis	Native	Common	1
Syzygium hancei	Native	Very common	1
Terminalia catappa	Exotic	Very common	1
Dead Tree	-	· -	7
		Total	673

Most of the trees found in the secondary woodland (approximately over 30 years old) located at the west of Sha Lo Tung Road were native, while those found in the plantation located at the east of Sha Lo Tung Road were mainly exotic. Climbers were found smothering some of the trees, especially in the secondary woodland, which resulted in poor tree form and/or health condition of the affected trees. Most of the native tree species especially *Schima superba* and *Cinnamomum camphora* have reached maturity. Some of them showed poor tree form due to overcrowding impeding their growth. The understorey of secondary woodland was densely occupied by some native shrubs species including *Litsea rotundifolia* and *Psychotria rubra*.

None of the surveyed trees were registered as an Old and Valuable Tree (OVT) or potentially registrable as old and valuable trees (Potentially Registrable Trees) or as protected by law in Hong Kong. No rare or endangered tree species were recorded except a tree species of conservation interest, Incense Tree *Aquilaria sinensis*, which is protected in the People's Republic of China (PRC). All of the trees were between 1.5 and 18 metres in height, of average 9 meters, whilst crown spread was on average 5 meters.

The survival rate of surveyed trees after transplantation, in particular the native tree species, is expected to be low due to the steep terrain of the site, which may result in difficulties to form a complete rootball during transplantation.

G1.4 PROPOSED TREATMENT TO THE EXISTING TREES (TREE FELLING PROPOSAL)

G1.4.1 Development Site

Efforts have been made by the Project Team to minimize the number of trees to be disturbed by the development through the consideration of modifications to the Master Layout Plan (details refer to *Section 3*), which are summarised as follows:

- Provision of a minimum additional 20 m wide non-building buffer from the Sha Lo Tung SSSI to preserve the existing trees in the secondary woodland;
- Maximising the utilisation of the existing profile and natural topography so as to minimize the disturbance to existing trees by construction runoff and vegetation removal;
- Location of facilities away from the secondary woodlands within Sha Lo Tung SSSI and stream, so as to minimise the disturbance to existing trees;
- Proposed Master Layout Plan with the least impacts towards the existing trees in the secondary woodland (in particularly the mature individuals);
 and
- Minimising the footprint of the temporary access road within the Development Site.

Big and mature trees have been avoided by relocating the infrastructure within the Development Site. However, there is the unavoidable need for construction of infrastructure within the Development Site. In view of the conflict with the construction work and the rough terrain of the Development Site, the impacted trees within the Development Site are required to be removed through felling or transplantation to non-impacted areas or, where possible, retained on site (*Appendix G-3*). The recommendations on the existing trees within the Development Site as a result of the tree survey are listed in detail in the Tree Survey Schedule and are summarized in *Table G8*.

Table G8 Proposed Treatment for the Recorded Tree species within the Tree Survey Boundary (Bolded - Hairy Fruited Ormosia Tree Ormosia pachycarpa is considered as Tree Species of Conservation)

Species		Proposed Trea	tment
	Fel1	Retain	Transplant
Acacia confusa		2	
Acronychia pedunculata		11	
Alangium chinense		3	
Aporusa dioica	2	1	
Bridelia tomentosa	1		
Carica papaya		2	
Castanopsis fissa		21	
Celtis sinensis		1	
Choerospondias axillaris		2	
Cinnamomum camphora		2	
Cryptocarya chinensis		1	
Ficus hispida	4	8	
Ficus variegata		2	
Ficus virens		1	
Garcinia oblongifolia		1	
Glochidion hirsutum	1	7	
Glochidion lanceolarium	2	3	
Glochidion puberum	1		
Glochidion wrightii	2		
Ilex ficoidea		28	
Liquidamber formosana	1		
Litsea glutinosa		2	
Machilus chinensis		10	
Melaleuca quinquenervia		1	
Musa x paradisiaca		1	
Ormosia pachycarpa		2	
Ormosia semicastrata		2	
Phyllanthus emblica	2	3	
Rhus succedanea	1	3	
Schefflera heptaphylla	3	58	
Schima superba	14	242	
Sterculia lanceolata		5	
Symplocos cochinchinensis var. laurina	1	8	
Syzygium championii		4	

Species		Proposed Treat	tment
	Fell	Retain	Transplant
Viburnum odoratissimum		2	
Zanthoxylum myriacanthum		1	
Dead Tree	2	22	
Total	37	462	

Of the total of 499 trees surveyed, 35 (2 dead trees not included) are recommended to be felled while 462 individuals will be retained. The tree species of conservation interest Hairy Fruited Ormosia Tree *Ormosia pachycarpa* is recommended to be retained. Among the 35 trees to be felled, the loss of 10 trees (2 dead trees excluded) are due to the site formation for the development, including the Nature Interpretation Centre, Multi-Cultural Education Retreat cum Columbarium, and the remaining 25 trees are due to the Sha Lo Tung Road Improvement (approximately 350 m) located within the Development Site.

It should be noted that the assessment has taken into account all of the footprint areas required for the construction site formation, not just the Master Layout Plan. All of the trees recommended to be felled were located on slopes where it was technically not feasible to conduct transplantation for formation of complete rootball and ensure the survival rate of transplanted trees. In addition, trees located on slopes were overcrowded so the formation of a rootball of sufficient size (approximately 10 times the trunk DBH) was not feasible and may disturb the roots of other trees in close proximity. None of the trees proposed to be felled within the Development Site are OVTs or of high amenity value. To compensate for the proposed tree felling, the Project will include a compensatory planting proposal to be implemented as shown in the following section.

G1.4.2 Road Improvement Works

Effort has been made by the Project Team to reduce the number of trees to be impacted (details refer to *Section 3*), which is summarised as follows:

- The new vertical road profile will mainly follow the existing profile so as to reduce the disturbance to the existing trees;
- The road would be widened mainly by cutting the eastern uphill slope to avoid the dense trees identified at the west of the road; and,
- Disturbance to existing trees on soil nailing areas along the road will be avoided.

A balance has been made between the preservation of trees and the concern of road safety of Sha Lo Tung Road, taking into consideration the minimum requirement of road width, the need for a pedestrian path and the adequacy of passing bays along the Road. In view of the conflict with the improvement works along Sha Lo Tung Road and the steep slopes at both sides, approximately 301 trees within the new road alignment and cut slope areas may be affected (*Appendix G-4*). It should be noted that a further 219

identified trees are located within the potential soil nailing areas and their impacts from soil nailing work could be avoided after detailed site investigation.

Of the total of 673 trees surveyed, 301 (of which 2 are dead trees) are recommended to be felled while 368 individuals will be retained and four individuals will be transplanted. Among the 301 trees to be felled, all of them were located on slopes where it was technically not feasible to conduct transplantation for formation of complete rootball and ensure the survival rate of transplanted trees. In addition, trees located on slopes were overcrowded so the formation of a rootball of sufficient size (approximately 10 times the trunk DBH) was not feasible and may disturb the roots of other trees in close proximity. None of the trees proposed to be felled within the Sha Lo Tung Road Improvement area are OVTs or of high amenity value. The plant species of conservation interest Incense Tree *Aquilaria sinensis* is either recommended to be retained (16 individuals) or transplanted (4 individuals) to a non-impacted area. To compensate for the proposed tree felling, the Project will include a compensatory planting proposal to be implemented as shown in the following section.

Table G9 Proposed Treatment for the Recorded Tree species along the Sha Lo Tung Road (Bolded - Incense Tree Aquilaria sinensis is considered as Tree Species of Conservation)

Species		Proposed Trea	tment
	Fell	Retain	Transplant
Acacia confusa	22	1	
Acacia mangium	1		
Acronychia pedunculata	3	4	
Alangium chinense	5	3	
Aporusa dioica	4	2	
Aquilaria sinensis		16	4
Archidendron clypearia		1	
Artocarpus styracifolius		2	
Bridelia tomentosa	3		
Canthium dicoccum	3	2	
Cassia fistula	1	1	
Casuarina equisetifolia	1		
Celtis sinensis	4	1	
Cerbera manghas		2	
Cinnamomum camphora	9	10	
Dimocarpus longan	1		
Endospermum chinense	4	6	
Ficus hispida	1	2	
Ficus microcarpa	2		
Ficus variegata	3	1	
Garcinia oblongifolia	3	17	
Glochidion macrophylla	2		
Glochidion zeylanicum		2	
Helicia cochinchinensis		1	
Leucaena leucocephala		3	
Litsea cubeba	2		

Species	-	Proposed Treat	ment
	Fell	Retain	Transplant
Lophostemon confertus	6		
Macaranga tanarius	1	1	
Machilus breviflora	3	5	
Mallotus paniculatus	2		
Melia azedarach	2		
Microcos paniculata	1		
Mussaenda pubescens	1		
Phyllanthus emblica		5	
Pinus elliottii	15		
Rhus succedanea		1	
Schefflera heptaphylla	21	24	
Schima superba	169	247	
Scolopia chinensis	1		
Syzgium hancei	1		
Syzygium levinei	1	1	
Terminalia catappa	1		
Viburnum odoratissimum		2	
Dead Tree	2	5	
Total	301	368	4

G1.5 COMPENSATORY PLANTING PROPOSAL

G1.5.1 Development Site

The Compensatory Planting Proposal has taken into consideration the immediate greening effect of the disturbed area and proper location of the planting of trees.

Some of the affected trees, such as *Ficus variegata*, *Ficus hispida* and *Acronychia pedunculata*, are native tree species and are not commercially available in the market. Those species are therefore recommended to be replaced by commercially available native trees species including *Celtis sinensis*, *Schefflera heptaphylla*, *Liquidambar formosana* and *Schima superba* for the compensatory planting. In view of loss of native tree species, the loss of 35 trees (within the Development Site, including a section of approximately 350 m of Sha Lo Tung Road) will be compensated on-site by planting native heavy standard size tree at a ratio of minimum 3:1, which shall total 105 heavy standard size trees. The exact number of compensatory trees will subject to results of Tree Felling Application.

This provides 29 more trees than the loss of aggregate DBH of felled trees (The aggregate DBH of the felled trees was 7.52 m (dead trees excluded) and if they would have been compensated by heavy standard size trees with 0.1m in DBH, then a total of 76 heavy standard size trees would have been required for compensation planting). The native tree species *Schima superba* was recorded as the dominant tree species within the Development Site and will be the dominant tree species to be felled. It is recommended to maintain the dominant percentage of *Schima superba* in the compensatory planting proposal to 25%. The proposed planting matrix is presented in *Table G.10*.

The arrangement of the on-site compensatory tree planting, ie tree mix and exact location, will be subject to the detailed landscape design. The newly planted trees will be maintained by the Contractor for 24 months after planting and any dead trees found during the maintenance period will be replaced by healthy plants of the same species and same size.

Table G10 Proposed Native Species to be Used for Compensatory Planting for The Development Site

Species	% to be Planted	Size	Planting Distance
Castanopsis fissa	9.5	Heavy standard	4.5 m apart
Ficus microcarpa	9.5	Heavy standard	4.5 m apart
Liquidamber formosana	9.5	Heavy standard	4.5 m apart
Schefflera heptaphylla	9.5	Heavy standard	4.5 m apart
Schima superba	33.5	Heavy standard	4.5 m apart
Cinnamomum camphora	9.5	Heavy standard	4.5 m apart
Camellia hongkongensis	9.5	Heavy standard	4.5 m apart
Cinnamomum bumanni	9.5	Heavy standard	4.5 m apart

G1.5.2 Sha Lo Tung Road Improvement Work

In view of native plant species to be lost, the loss of 301 trees due to the Sha Lo Tung Road Improvement (excluding the section located within the Development Site) will be mitigated by compensatory planting at a minimum ratio of 3:1, which shall be in total 903 standard or light standard size trees (standard size trees will be planted on sloping terrain as they have better survival rate after planting and establish faster). This provides 239 more trees than the loss of aggregate DBH of felled trees (The aggregate DBH of the felled tree was 66.36 m and if they would have been compensated by heavy standard size tree with 0.1m in DBH, then a total of 664 heavy standard size trees would have been required for compensation planting). The exact number of compensatory trees will subject to the results of Tree Felling Application.

No trees are assumed to be affected by the soil nailing works; and this will be confirmed after detailed site investigation and review of the requirement of soil nailing. The compensatory planting of 903 trees will be planted on-site, either at the new cut slope along the road or within the Development Site or the Ecological Reserve. The native tree species *Schima superba* was recorded as the dominant tree species within the road improvement work areas and will be the dominant tree species to be felled, it is recommended to maintain the dominant percentage of *Schima superba* in the compensatory planting proposal to 25%.

The proposed planting matrix is presented in *Table G11*. The arrangement of the on-site compensatory tree planting, ie tree mix and exact location, will be subject to the detailed landscape design. It is noted that the terrain is such that heavy standard trees may not be a feasible size to use along the road and hence light standard size trees will be used instead and the exact number of light standard size trees to be used will be determined in the detailed landscape design. The newly planted trees will be maintained by the

Contractor for 24 months after planting and any dead trees found during the maintenance period will be replaced by healthy plants of the same species and same size.

Table G11 Proposed Native Species to be Used for Compensatory Planting for the Sha Lo Tung Road Improvement

Species	% to be Planted	Size	Planting Distance
Castanopsis fissa	12.5	Heavy standard	4.5 m apart
Liquidamber formosana	12.5	Heavy standard	4.5 m apart
Schefflera heptaphylla	12.5	Heavy standard	4.5 m apart
Schima superba	25	Heavy standard	4.5 m apart
Cinnamomum camphora	12.5	Heavy standard	4.5 m apart
Camellia hongkongensis	12.5	Heavy standard	4.5 m apart
Cinnamomum bumanni	12.5	Heavy standard	4.5 m apart

G1.6 SUMMARY

G1.6.1 Development Site

A Tree Survey has been conducted to record the abundance, species name, location, trunk diameters and circumference, height, crown spread, tree form, health condition and amenity value of the trees found within the Development Site. A total of 499 individual trees were found (in which 188 trees located within the Development Site), most of which are native secondary woodland plants and dominated by a few native tree species including Schima superba, Schefflera heptaphylla, Castanopsis fissa and Ilex ficoidea. Most of the trees have reached maturity but due to overcrowding they were recorded in poor to fair tree form with low to medium amenity value. 35 of them (2 dead trees excluded) were recommended to be felled and 462 of them were proposed to be retained onsite. The tree species of conservation interest Hairy Fruited Ormosia Tree Ormosia pachycarpa is recommended to be retained. None of the trees proposed to be felled within the Development Site are OVTs or of high amenity value. The felled trees will be compensated by planting heavy standard size tree at 3:1 ratio. The newly planted trees will be maintained by the Contractor for 24 months after planting.

G1.6.2 Road Improvement Works

A Tree Survey has been conducted to record the abundance, species name, location, trunk diameters and circumference, height, crown spread, tree form, health condition and amenity value of the trees found along the Sha Lo Tung Road. A total of 673 individual trees were found, most of which are native secondary woodland plants and dominated by a few native tree species including *Schima superba*, *Schefflera heptaphylla* and *Cinnamomum camphora*. Most of the trees have reached maturity but due to overcrowding they were recorded in poor to fair tree form with low to medium amenity value.

301 of them may require to be felled, 368 of them were proposed to be retained on site and 4 of them will be transplanted to non-impacted areas. None of

the trees proposed to be felled within the Sha Lo Tung Road Improvement area are OVTs or of high amenity value. The plant species of conservation interest Incense Tree *Aquilaria sinensis* is either recommended to be retained (16 individuals) or transplanted (4 individuals) to a non-impacted area. The felled trees will be compensated by planting heavy standard size tree (light standard size trees will be used on sloping terrain) at a 3:1 ratio.

The compensatory planting will be conducted on-site, either at the new cut slope along the road or within the Development Site or the Ecological Reserve. The newly planted trees will be maintained by the Contractor for at 24 months after planting.

Annex G1

Tree Survey Schedule for Development Site (Within Tree Survey Boundary)

Α	E	3	С	D	E	F	G	Н		-			J		K			L			М			N		0	P
Troc No.				_	_	Trunk Circumforor			+	roc F	orm		Joal+k			itv	C	ival Data	ofter	Conflict		nmor	D		ıtmon*		Within the Dawn de
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diameter (m)	Trunk Circumference (m)	Height (m)	Crown Spread (r		ree Fo	UIII		lealth nditio		Amen Valu			ival Rate nsplantat		Conflict wit	ıı Develo	prmen	Pro	oposed Trea	unent	Brief comments and description	Within the Boundary of Development Site
			, ,	, ,	,	` ,		.,																			or bevelopment site
									G	F	Р	G	F	P F	Н	L	Н	M	L	Yes -	Yes -	No	Fell	Retain	Transpla		
																				Buildings	Road				nt		
T001	Musa x paradisiaca	Common Banana	837398	836774	0.15	0.47	5	4			1		1			1		1				1		1		Multiple trunks.	Yes
T003	Carica papaya	Papaya	837404	836773	0.15	0.47	4	2			1		1			1		1				1		1		Leaning trunk.	Yes
T004	Alangium chinense	Chinese Alangium	837406	836772	0.20	0.63	6	5			1			1		1			1			1		1		Multiple cuts on the trunks.	Yes
T005	Carica papaya	Papaya	837408	836776	0.10	0.31	5	3			1		1			1		1				1		1		Leaning trunk.	Yes
T007	Schefflera heptaphylla	Ivy Tree	837411	836802	0.15	0.47	7	5			1		1			1		1				1		1		Leaning trunk.	Yes
T008	Schefflera heptaphylla	Ivy Tree	837411	836801	0.15	0.47	8	5			1		1			1		1				1		1		Leaning trunk.	Yes
T009	Schefflera heptaphylla	Ivy Tree	837411	836799	0.25	0.79	10	8	1			1			1		1					1		1		Crown spread evenly.	Yes
T010	Litsea glutinosa	Pond Spice	837408	836792	0.10	0.31	4	4			1		1			1		1				1		1		Elongated leaning trunk.	Yes
T011	Schima superba	Schima	837409	836792	0.13	0.41	7	4			1		1			1		1				1		1		Elongated leaning trunk.	Yes
T012	Schefflera heptaphylla	Ivy Tree	837409	836791	0.15	0.47	6	5		1		1			1			1				1		1		Elongated leaning trunk.	Yes
T013	Schefflera heptaphylla	Ivy Tree	837408	836789	0.30	0.94	10	6		1			1		1				1			1		1		Mature, crown spread evenly.	Yes
T014	Schima superba	Schima	837406	836790	0.40	1.26	12	8		1			1		1				1			1		1		Mature, crown spread evenly.	Yes
T015	Ficus hispida	Opposite-leaved Fig	837396	836788	0.10	0.31	5	4			1			1		1			1			1		1		Multiple trunks.	Yes
T016	Schefflera heptaphylla	Ivy Tree	837395	836788	0.20	0.63	7	4			1		1			1		1				1		1		Multiple trunks.	Yes
T017	Alangium chinense	Chinese Alangium	837396	836788	0.10	0.31	6	4			1		1			1		1				1		1		Unbalanced tree form.	Yes
T018	Phyllanthus emblica	Myrobalan	837395	836789	0.15	0.47	7	4			1		1			1		1				1		1		Leaning trunk and unbalanced tree form.	Yes
T019	Phyllanthus emblica	Myrobalan	837393	836790	0.10	0.31	4	3			1		1			1		1				1		1		Leaning trunk and unbalanced tree form.	Yes
T020	Rhus succedanea	Wax Tree	837393	836789	0.15	0.47	6	3			1		1			1		1				1		1		Forked trunk.	Yes
T021	Viburnum odoratissimum	Sweet Viburnum	837393	836788	0.20	0.63	6	3			1		1			1		1				1		1		Unbalanced tree form.	Yes
T022	Ficus hispida	Opposite-leaved Fig	837392	836787	0.25	0.79	5	4			1		1			1		1				1		1		Unbalanced tree form.	Yes
T024	Schima superba	Schima	837359	836786	0.15	0.47	5	3		1	1		1			1		1				1		1		Broken branches and unbalanced tree	Yes
T025	Syzgium championii	Champion's Syzygium	837349	836781	0.15	0.47	7	5			1		1			1		1				1		1		Multiple trunks.	Yes
T028	Schima superba	Schima	837338	836778	0.25	0.79	10	6		1			1		1			1			1		1			Elongated leaning trunk.	Yes
T029	Schima superba	Schima	837318	836790	0.30	0.94	10	5		1	1		<u>_</u>	1		1			1	1			1			Unbalanced tree form.	Yes
T030	Schima superba	Schima	837314	836786	0.30	0.94	10	5		1			1		1				1	1			1			Broken branches.	Yes
T031	Schima superba	Schima	837305	836789	0.30	0.94	10	4		1			1		1				1	1			1			Broken branches.	Yes
T032	Acacia confusa	Acacia	837326	836771	1.10	3.45	12	12	1			1	_	1	1				1			1		1		Mature, big trunk, in good condition;	No
																										outside Construction Works Boundary	
T033	Acacia confusa	Acacia	837324	836770	0.40	1.88	8	6	1			1		1	1				1			1		1		Mature, big trunk, in good condition;	No
T034	Eigus hispida	Opposito loggod Fig	837322	836767	0.30	0.94	4	3	_	<u> </u>	1			1		1			1			1		1		outside Construction Works Boundary Deformed trunk, broken branches and	No
1034	Ficus hispida	Opposite-leaved Fig	03/322	630707	0.30	0.94	4	3			'			'		'			'					'		twisted by climbers; outside Construction	IVO
																										Works Boundary.	
T035	Dead tree		837323	836768	0.15	0.47	3	2			-			1		1			-			1		1		Deheaded and dead; outside Construction	No
T00/	0.11.11.11.11.11.11	D	007040	00/770	0.10	0.01	-	_	_		1		-			1							-			Works Boundary	V
T036	Bridelia tomentosa	Pop-gun Seed	837319	836773	0.13	0.31	5	5	_		1		1			1			1		1		1			Multiple trunks.	Yes
T037	Ficus hispida	Opposite-leaved Fig	837308	836764	0.25	0.79	5	5		<u> </u>	1			1		1		1			1		1			Broken branches, contorted trunk.	Yes
T038	Phyllanthus emblica	Myrobalan	837300	836764	0.10	0.31	5	4		1			1			1			1		1		1			Multiple trunks.	Yes
T039	Schima superba	Schima	837295	836758	0.60	1.88	12	10		1		1			1				1			1		1		Broken branches.	Yes
T040	Schefflera heptaphylla	Ivy Tree	837294	836760	0.10	0.31	5	5		1			1		<u> </u>	1		1			لــِــا	1		1		Broken branches with fungal infection.	Yes
T041	Rhus succedanea	Wax Tree	837292	836761	0.10	0.31	5	4		<u> </u>	1		1		<u> </u>	1			1		1		1			Deformed leaning trunk.	Yes
T042	Ficus hispida	Opposite-leaved Fig	837284	836764	0.20	0.63	7	5		1	1			1	<u> </u>	1		1			1		1			Broken branches with fungal infection.	Yes
T043	Schima superba	Schima	837287	836770	0.50	1.57	15	10		1	+		1		1	\sqcup			1		1		1			Mature, crown spread evenly.	Yes
T045	Schima superba	Schima	837376	836825	0.15	0.47	8	6			1		1			1		1				1		1		Elongated leaning trunk.	Yes
T046	Acronychia pedunculata	Acronychia	837377	836825	0.15	0.47	8	6			1		1			1						1		1		Multiple trunk.	Yes
T051	Schima superba	Schima	837375	836832	0.15	0.47	8	5			1		1			1		1				1		1		Elongated leaning trunk.	Yes
T054	Schima superba	Schima	837374	836835	0.20	0.63	8	6		1			1		1			1				1		1		The tree is in good condition.	Yes

Free No. Species Name Common Name Northing Easting Trunk Trunk Circumference Height (m) Crown Tree Form Health Amenity Survival Rate after Conflict with Development Proposed Treatment Brief comments and description Within the Boundary	Δ	-	3	С	D	F	F	G	Н			1		$\overline{}$			K				1	М			N		0	D
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Company No. Contragate Co	Tree No.	Species Name	Common Name					Height (m)			Tree	Form									Conflict wit	h Develo	pment	t Pro	posed Trea	tment	Brief comments and description	Within the Boundary
March Marc				(m)	(m)	Diameter (m)	(m)		Spread	(m)			С	onditio	on	V	alue	Tra	ansplanta	tion								of Development Site
March Marc																												
Company of the Company										(G F	F P	G	F	Р	Н	M L	Н	M	L		Yes -	No	Fell	Retain			
1948 1950																					Buildings	коаа				nt		
The Series and Series	T057	Castanopsis fissa	Castanopsis	837376	836847	0.35	1.10	7	10		1	1		1		1	1			1			1		1		Mature, big trunk, in good condition	Yes
Mary			<u> </u>					6				1		1		-	1		1				1	1 1	1			
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11 11 12 13 14 15 15 15 15 15 15 15		Schima superba	Schima					4	4			1			1		1			1			1		1		Multiple leaning trunks with insect damage.	Yes
Fig. Convergence Selent Selent	T109	Alangium chinense	Chinese Alangium	837417	836803	0.15	0.47	6	5			1		1			1		1				1		1		Contorted trunk.	Yes
1.70 1.50	T110	Schima superba	Schima	837418	836802	0.30	0.94	7	7			1			1		1			1			1		1		Multiple leaning trunks with insect damage.	Yes
The content of the property Schme and Schme Sc	T128	Schima superba	Schima	837419	836811	0.13	0.41	6	5			1			1		1						1		1		Damage on the trunk.	Yes
The content of the property Schme and Schme Sc	T129	Schima superha	Schima	837420	836810	0.13	0.41	7	5			1			1	=t	1						1		1		Multiple trunks and damaged by termite.	Yes
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17.21 Sections persistent Section Sect			Schima					-		-	-	- 1		-	1	-	1		'				1	1 1	1			
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279 Schma special Schma Schma								7		+	1	1		1		T	1			1			1	1 1	1		,	Yes
Fig. Face of Holly		,						10		-	1	1		1		-	1		+	1			1	1 1	1		v .	
223 Schima superta Schima superta								70				'		Ľ	4	_	<u>'</u>						-	1 1	1			
								/				- 1			ı		_		<u>'</u>				ı		ı			
Schima supertra Schima S	T223	Schima superba	Schima	837417	836850	0.30	0.94	8	6			1		1			1			1			1		1		Multiple trunks.	Yes
Schima superba Schima Sc	T224	llex ficoidea	Fig-leaved Holly	837418	836853	0.40	1.26	9	7		1	1		1			1			1			1		1		Mature, in good condition.	Yes
Schima supertar Schima 837422 838658 0.15 0.47 0.8 0.5 0.1 0.47 0.8 0.5 0.1 0.4 0.5 0.5 0.5 0.5 0.47 0.5 0.5 0.5 0.47 0.5 0.5 0.47 0.5 0.5 0.47 0.5 0.5 0.47 0.5 0.5 0.47 0.5 0.5 0.47 0.5	T226	Schima superba	Schima	837419	836854	0.13	0.31	8	7			1		1			1		1				1		1		Contorted trunk.	Yes
Schima superbax Schima Sariva Sases Sariva Sases Sariva Sases Sariva Schima Sariva Sases Sariva Schima Sariva Sases Sariva	T227	Schima superba	Schima	837421	836854	0.15	0.47	8	5	-	1	1		1		T	1		1				1	1 1	1		Multiple trunks.	No
Schima superha Schima Schima Schima Say Say Say Schima Say Say Say Schima Say Sa	T228		Schima	837422	836855	0.15	0.47	8	5		1	1		1		1	1		1				1		1			No
T223	T229	Schima superba	Schima	837423	836858	0.17	0.53	6	3		1	1		1			1		1				1		1		Multiple trunks.	No
233 Schima superba Schima S37422 836864 0.30 0.94 12 5 0.1	T231	Schima superba	Schima	837416	836856	0.15	0.47	7	2			1		1			1		1				1		1		Limited growth space.	No
T234	T232	llex ficoidea	Fig-leaved Holly	837422	836861	0.18	0.57	8	3			1		1			1		1				1		1		Multiple trunks.	No
Schima superba Schima Sc		Schima superba	Schima	837422	836863	0.30	0.94	12	5		1	1		1			1			1			1		1		Elongated trunk.	No
T236 Ormosia pachycarpa		llex ficoidea	, ,									1		1			1		1				1		1		Elongated trunk.	No
Schima superba Schi											1	1		1	Ш		1			1			1	$oxed{oxed}$	1			110
Schefflera heptaphylla Ny Tree 83742 83684 0.13 0.41 12 2 1 1 1 1 1 1 1											\perp	1	1_	_	$\sqcup \bot$		1		1				1		1	ļ		
Schefflera heptaphylla Ivy Tree 83742 836862 0.30 0.94 10 6 1 0 1 0 1 0 0 0 0 0										_	\perp	1	1	· ·	\sqcup	_	1		1		1		1	\vdash	1	!		
Schefflera heptaphylla Ivy Tree 837420 836864 0.15 0.47 11 4 1 1 1 1 1 1 1										_	-	. 1	╄		$\vdash \vdash$	_	1		1	_	1		1	+	1	 		
Schima S									_		1	1	-	<u> </u>	-	_	1		1	1			1		1			
T242 Syzgium championiii Champion's Syzgium 837426 836866 0.25 0.79 8 5 1 1 1 1 1 1 Multiple elongated trunks. No T244 Schima superba Schima 837430 836866 0.50 1.57 14 8 1 1 1 1 1 1 Crown spread out with mature trunk No T245 Schima superba Schima superba Schima superba Schima superba 837434 836868 0.50 1.57 15 8 1 1 1 1 1 1 Crown spread out with mature trunk No T246 Ormosia pachycarpa Hair-fruited Ormosia 837432 836865 0.13 0.31 10 5 1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td>1</td><td>-</td><td>1</td><td>H</td><td>$\vdash \vdash$</td><td>1</td><td>+'</td><td></td><td>-</td><td>1</td><td>-</td><td></td><td></td><td>+</td><td>1</td><td> </td><td>·</td><td></td></td<>										+	1	-	1	H	$\vdash \vdash$	1	+'		-	1	-			+	1	 	·	
T244 Schima superba Schima superba <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+-</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>\vdash</td> <td>1</td> <td>1</td> <td>-</td> <td>+</td> <td></td> <td>-</td> <td>\vdash</td> <td>1</td> <td>+</td> <td>1</td> <td> </td> <td></td> <td></td>		,								+-	1	1	1	1	\vdash	1	1	-	+		-	\vdash	1	+	1	 		
T245 Schima superba Schima superba <td></td> <td>, ,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td>1</td> <td>1 '</td> <td>+</td> <td>1</td> <td>\vdash</td> <td>\dashv</td> <td>1 '</td> <td>1</td> <td></td> <td></td> <td></td> <td>\vdash</td> <td>1</td> <td>+</td> <td>1</td> <td> </td> <td></td> <td></td>		, ,								+	1	1 '	+	1	\vdash	\dashv	1 '	1				\vdash	1	+	1	 		
T246 Ormosia pachycarpa Hair-fruited Ormosia 837432 836865 0.13 0.31 10 5 1 1 1 1 1 1 1 Elongated trunk. No 7247 Schima superba Schima superba Schima superba Schima superba Schima superba 837431 836865 0.30 0.94 8 4 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\dashv</td> <td>1</td> <td>1</td> <td>+</td> <td></td> <td>\vdash</td> <td>\dashv</td> <td>1</td> <td></td> <td>+</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>+</td> <td>1</td> <td> </td> <td></td> <td></td>										\dashv	1	1	+		\vdash	\dashv	1		+	1			1	+	1	 		
T247 Schima superba Schima superba <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\dashv</td> <td>+</td> <td>1</td> <td>+</td> <td></td> <td>\vdash</td> <td>\dashv</td> <td>1</td> <td></td> <td>+</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>+</td> <td>1</td> <td> </td> <td></td> <td></td>										\dashv	+	1	+		\vdash	\dashv	1		+	1			1	+	1	 		
T254 Ilex ficiclea Fig-leaved Holly 837417 83686 0.15 0.47 13 2 1 1 1 1 1 1 Elongated trunk. No T256 Schima superba <										\dashv	+	1	\vdash		\vdash	\dashv	1		+						1	1		
T256 Schima superba In the superba <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td>\dashv</td> <td></td> <td>1</td> <td>t</td> <td>1</td> <td>\Box</td> <td>7</td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td>\dagger</td> <td>1</td> <td></td> <td></td> <td></td>									2	\dashv		1	t	1	\Box	7	1		1				1	\dagger	1			
T257 Schima superba I									6	\dashv	1	1	T	1		7	1			1			1		1	1	•	
T258 Schima superba Schima 837423 836870 0.30 0.94 16 8 1 1 1 1 1 1 1 Mature trunk and in good condition. No								13		1		1	T	1		T	1		1				1		1	İ		
T259 Schima superba Schima 837424 836870 0.35 0.94 16 8 1 1 1 1 1 1 Elongated trunk. No	T258		Schima	837423	836870	0.30	0.94	16	8		1	1		1			1			1			1		1			No
	T259	Schima superba	Schima	837424	836870	0.35	0.94	16	8		1	1		1			1			1			1		1		Elongated trunk.	No

Α	E	3	С	D	E	F	G	Н		ı			J		K		L			М			N		0	Р
Tree No.	Species Name	Common Name	Northing	Easting	Trunk	Trunk Circumference	Height (m)	Crown	Т	ree Fo	rm	Не	alth	Α	menity	Su	vival Rate	e after	Conflict with	h Develo	pment	t Pro	posed Trea	tment	Brief comments and description	Within the Boundary
			(m)	(m)	Diameter (m)	(m)		Spread (r	n)			Con	dition		Value	Т	ransplanta	ation								of Development Site
																										·
									G	F	Р	G	F F	Р Н	M L	Н	М	L	Yes -	Yes -	No	Fell	Retain	Transpla		
																			Buildings	Road				nt		
T260	Syzgium championii	Champion's Syzygium	837429	836870	0.30	0.94	7	4			1		1		1			1			1		1		Multiple leaning trunks.	No
T261	Schefflera heptaphylla	Ivy Tree	837428	836872	0.18	0.57	8	5			1		1		1		1				1		1		Elongated trunk.	No
T263	Schima superba	Schima	837437	836871	0.15	0.47	6	3			1		1		1		1				1		1		Elongated trunk.	No
T265	Schima superba	Schima	837432	836876	0.15	0.47	8	3			1		1		1		1				1		1		Elongated trunk.	No
T266	Schefflera heptaphylla	Ivy Tree	837428	836877	0.20	0.47	8	4			1	_	1		1		1				1		1		Leaning trunk.	No
T267	Schefflera heptaphylla	Ivy Tree	837420	836877	0.15	0.57	8	5			1		1		1		1				1		1		Leaning trunk.	No
T268	Schefflera heptaphylla	Ivy Tree	837419	836878	0.11	0.35	7	3			1		1		1		1				1		1		Leaning trunk.	No
T269	Schefflera heptaphylla	Ivy Tree	837414	836881	0.20	0.63	11	6		1			1		1		1				1		1		Mature and in good condition.	No
T270	Ficus virens	Big-leaved Fig	837411	836879	0.18	0.57	7	5	-		1	_	1	_	1		1				1		1		Elongated leaning trunk.	No
T271	Schefflera heptaphylla	Ivy Tree	837415	836880	0.17	0.53	/	4			1		1		1		1				1		1		Elongated leaning trunk.	No
T274	Schefflera heptaphylla	Ivy Tree	837407	836870	0.13	0.41	5	3			1		1	I	1		1				1		1		Nearly dead and twisted by climbers.	No
T275	Schefflera heptaphylla	Ivy Tree	837411	836873	0.18	0.57	/	4		1	1		1	+	1	╄	1	<u> </u>	1		1		1	-	Leaning trunk.	No No
T276	Machilus chinensis	Hong Kong Machilus	837411 837415	836868	0.20	0.63	8	4		1	$\vdash \vdash$		1	+	1	╄	1	<u> </u>	1		1		1	-	Multiple elongated trunks.	No No
T277 T279	Schefflera heptaphylla	Ivy Tree Hong Kong Machilus	837415	836871 836871	0.20	0.63 1.26	13	8	-	1	-	_	1	+	1	-	- 1	1	-	\vdash	1	1	1	-	Elongated trunk.	No No
T280	Machilus chinensis Ilex ficoidea		837418	836869	0.40	0.63	13 8	6	-	1	1	_	1	+	1	-	1		-	\vdash	1	1	1	-	Mature in size and in good condition.	No No
T283		Fig-leaved Holly Schima	837413	836863	0.20	0.47	11	6			1	_	1		1		1				1		1		Multiple trunks.	
T283	Schima superba Schima superba	Schima	837413	836866	0.20	0.47	12	4	+-	\vdash	1		1	+	1	+	1	 			1	 	1		Multiple trunks. Multiple trunks.	No No
T285	Machilus chinensis	Hong Kong Machilus	837411	836865	0.20	0.41	8	2	-	1	1		1		1		1				1		1		Elongated trunk.	No
T286	Machilus chinensis	Hong Kong Machilus	837411	836866	0.13	0.41	8	2	-	1		_	1		1		1				1		1		Multiple elongated trunks.	No
T290	Machilus chinensis	Hong Kong Machilus	837404	836862	0.13	0.94	10	7	-	-	1		1		1		+ '	1			1		1		Multiple trunks.	No
T292	Schefflera heptaphylla	Ivy Tree	837403	836860	0.12	0.38	6	2	+-	+	1		1	+	1	-	1	<u> </u>			1	+	1		Elongated leaning trunk.	No
T293	Schima superba	Schima	837402	836860	0.15	0.47	7	3	+	+	1	-	1	+	1	+	1	1			1		1		Elongated leaning trunk.	No
T294	Schima superba	Schima	837401	836861	0.20	0.63	8	4	+		1		1		1		1				1		1		Elongated leaning trunk and twisted by	No
1274	Зента зарегва	Jenina	037401	030001	0.20	0.03	·	-			i i				'		'								climbers.	110
T296	Sterculia lanceolata	Lance-leaved Sterculia	837399	836866	0.20	0.63	10	5	+		1		1	1	1		1				1		1		Broken trunk with fungal infection.	No
T297	Dead tree		837397	836862	0.18	0.57	7	4	+			-	1	1	1		+ -	٠.			1		1		Deheaded and dead.	No
T299	Schefflera heptaphylla	Ivy Tree	837395	836866	0.15	0.47	7	5			1		1		1		1				1		1		Elongated leaning trunk.	No
T301	Sterculia lanceolata	Lance-leaved Sterculia	837392	836863	0.18	0.57	8	5	1		1		1	1	1		1				1		1		Broken trunk and nearly dead.	No
T302	Sterculia lanceolata	Lance-leaved Sterculia	837393	836859	0.30	0.94	10	6			1		1	1	1			1			1		1		Broken trunk and nearly dead.	No
T305	Machilus chinensis	Hong Kong Machilus	837403	836857	0.15	0.47	9	4			1		1		1		1				1		1		Elongated trunk.	No
T306	Schima superba	Schima	837402	836855	0.25	0.79	10	6			1		1		1			1			1		1		Elongated trunk.	No
T307	Schima superba	Schima	837405	836853	0.18	0.57	8	4			1		1		1		1				1		1		Multiple elongated trunk.	Yes
T308	Machilus chinensis	Hong Kong Machilus	837406	836854	0.15	0.47	7	3	+		1		1	-	1		1				1		1		Elongated trunk.	No
T309	Machilus chinensis	Hong Kong Machilus	837408	836857	0.15	0.47	8	4	1		1		1		1		1				1		1		Multiple elongated trunk.	No
T310	Acronychia pedunculata	Acronychia	837408	836858	0.15	0.47	8	4			1		1		1		1				1		1		Multiple elongated trunk.	No
T311	Acronychia pedunculata	Acronychia	837409	836858	0.15	0.47	6	4			1		1		1		1				1		1		Multiple elongated trunk.	No
T313	Schefflera heptaphylla	Ivy Tree	837410	836862	0.17	0.53	8	5			1		1		1		1				1		1		Twisted by climbers.	No
T315	Schima superba	Schima	837413	836858	0.35	1.10	12	7		1			1		1			1			1		1		Mature in size and in good condition.	No
T317	Litsea glutinosa	Pond Spice	837411	836854	0.20	0.63	10	6		1			1		1		1				1		1		Twisted by climbers.	No
T318	Schima superba	Schima	837409	836853	0.40	1.26	12	8		1			1		1			1			1		1		Mature in size and in good condition.	Yes
T333	Schima superba	Schima	837415	836886	0.35	1.10	9	7	1	1		-	1		1			1			1		1		Good tree form and in good condition.	No
T334	Schima superba	Schima	837409	836886	0.35	1.10	12	8	1	1		-	1		1			1			1		1		Mature and good tree form	No
T335	Sterculia lanceolata	Lance-leaved Sterculia	837408	836883	0.23	0.72	7	6	1		1		1	1	1			1			1		1		Broken branches and twisted by climbers.	No
T337	Schima superba	Schima	837403	836883	0.38	1.19	10	6		1			1		1			1			1		1		Mature in size.	No
T338	Schima superba	Schima	837402	836881	0.22	0.69	8	5		1			1		1		1				1		1		Good condition.	No
T340	llex ficoidea	Fig-leaved Holly	837401	836879	0.15	0.47	8	2			1	[1	1	_ 1		1				1		1		Elongated leaning trunk.	No
T341	Schima superba	Schima	837401	836879	0.25	0.79	10	5		1			1		1		1				1		1		Mature and in good condition.	No
T344	Schima superba	Schima	837399	836877	0.17	0.53	9	4			1		1		1		1				1		1		Elongated leaning trunk.	No
T346	Schima superba	Schima	837399	836873	0.30	0.94	10	8		1			1		1			1			1		1		Mature and in good condition.	No
T347	Dead tree		837396	836876	0.18	0.57	8	4			ĿĪ		1		1						1		1		Twisted by climbers.	No
T348	Schima superba	Schima	837394	836874	0.18	0.57	9	4			1		1		1		1				1		1		Elongated trunk.	No
T349	llex ficoidea	Fig-leaved Holly	837393	836873	0.13	0.41	7	3			1	_	1		1		1			oxdot	1		1		Elongated trunk.	No
T350	Schima superba	Schima	837393	836873	0.17	0.53	8	4	_		1		1		1	1	1	ļ			1	<u> </u>	1		Elongated trunk.	No
T351	llex ficoidea	Fig-leaved Holly	837392	836876	0.17	0.53	8	6	1	1	1		1	- 1	1	1	1	1	1		1	1	1		Multiple trunks with fungal infection.	No

Α	E	3	С	D	Е	F	G	Н	T	1			J		K			L			M			N		0	Р
Tron No.	Cassias Nama	Common Nome	Northing	Facting		Trunk Circumforonco		Crown	т.	roo For		- 11	o ol+h	_	Amon	sits r	Cumi	ival Data	ofter	Conflict wit	h Dovole	nmont	Dec	nacad Trac	tmont	Duief comments and decoriation	Within the December.
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diameter (m)	Trunk Circumference (m)	Height (m)	Crown Spread (n		ree For	m		ealth nditior		Amen Valu			ival Rate nsplanta		Conflict wit	n Develo	pmeni	Pro	posed Trea	ıtment	Brief comments and description	Within the Boundary
			(11)	(11)	Diameter (iii)	(11)		Spreau (ii	"			COI	iuitioi		valu	ac .	1101	ispiaina	ition								of Development Site
									-	-	-		F							V	V		F. II	D.I.I.	I =	-	
									G	F	Р	G	F	РН	H M	L	Н	M	L	Yes - Buildings	Yes - Road	No	Fell	Retain	Transpla		
																				buildings					nt		
T353	Schima superba	Schima	837388	836873	0.40	1.26	13	10		1			1	1					1			1		1		Mature in size, in good condition.	No
T355	Schima superba	Schima	837389	836870	0.20	0.63	8	4			1		1			1		1				1		1		Elongated trunk.	No
T358	Schefflera heptaphylla	Ivy Tree	837396	836870	0.23	0.72	10	8		1			1		1				1			1		1		Mature, in good condition, crown spread	No
																										evenly.	
T359	Schefflera heptaphylla	Ivy Tree	837387	836861	0.15	0.47	4	3			1			1	_	1			1			1		1		Twisted by climbers.	No
T361	Schima superba	Schima	837401	836851	0.23	0.72	10	7		1			1		1			1				1		1		Mature, in good condition, crown spread	Yes
T0/0	0.11	0.11	007100	00/050					-			_	_													evenly.	
T362	Schima superba	Schima	837400	836850	0.30	0.94	11	7		1			1		1				1			1		1		Mature, in good condition, crown spread	Yes
T0//	6-11	0.11	007400	00/050	0.05	0.70	10			+ +		_		_		1		_							ļ	evenly.	v
T364	Schima superba	Schima	837403	836850	0.25	0.79	12	8		'			'		1'			1				1		1		Mature, in good condition, crown spread	Yes
T2//	Cabina a sumanha	Cabina	837407	836852	0.15	0.47	10	2		+	1	_	1	_	_	1		1				1		1	1	evenly.	V
T366	Schima superba	Schima			0.15			3			'	_	'		_	<u> </u>		'						'		Multiple trunks.	Yes
T368	Schima superba	Schima	837408	836850	0.27	0.85	11	7			1		1			1			1			1		1		Multiple trunks.	Yes
T369	Acronychia pedunculata	Acronychia	837407	836845	0.15	0.47	6	4			1	T	1	Π		1		1				1		1		Elongated leaning trunk.	Yes
T370	Acronychia pedunculata	Acronychia	837408	836846	0.20	0.63	8	6			1		1			1		1				1		1		Multiple trunks.	Yes
T372	Schima superba	Schima	837412	836845	0.25	0.72	8	6	+	1		\dashv	1	\dashv	1	\vdash		l -	1			1		1		Mature, in good condition, crown spread	Yes
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,																									evenly.	
T375	Acronychia pedunculata	Acronychia	837403	836847	0.13	0.41	7	2			1	<u> </u>	1			1		1				1		1		Elongated leaning trunk.	Yes
T376	Schefflera heptaphylla	lvy Tree	837422	836871	0.17	0.53	8	5			1		1	-	+	1		1				1		1		Elongated leaning trunk.	No
T384	Dead tree	Ny Tiec	837408	836891	0.22	0.69	7	5	+	1 1	1	\dashv	-	1	+	1		<u> </u>	1			1		1		Dead.	No
T385	Schima superba	Schima	837405	836891	0.12	0.38	7	3	+	1 1	1	\dashv	1	+	+	1		1				1		1		Elongated leaning trunk.	No
T386	Schima superba	Schima	837404	836893	0.15	0.47	8	5	-		1		1		+	1		1				1		1		Multiple elongated trunks.	No
T387	Schima superba	Schima	837411	836894	0.13	0.41	6	4		1 1	1	\dashv	1	-	+	1		1				1		1		Elongated trunk.	No
T388	Schima superba	Schima	837400	836892	0.20	0.63	6	4	1	1	-	- t	1		1			1				1		1		Mature, in good condition, crown spread	No
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,																									evenly.	
T389	llex ficoidea	Fig-leaved Holly	837401	836894	0.20	0.53	9	7			1	7	1		1	1		1				1		1		Multiple trunks.	No
T390	Dead tree		837399	836892	0.35	1.10	5	3			-			1	1	1			-			1		1		Broken trunk and fungal infection.	No
T391	Schima superba	Schima	837399	836891	0.15	0.47	6	3		1			1		1			1				1		1		Elongated trunk.	No
T393	Schima superba	Schima	837398	836887	0.30	0.79	11	8		1			1		1			1				1		1		Mature, in good condition, crown spread	No
																										evenly.	
T394	Schima superba	Schima	837400	836889	0.17	0.53	7	4			1		1			1		1				1		1		Multiple elongated trunks.	No
T396	Schima superba	Schima	837402	836887	0.20	0.63	9	4			1		1			1		1				1		1		Multiple elongated trunks.	No
T397	Schima superba	Schima	837404	836888	0.20	0.63	7	5			1		1			1		1				1		1		Multiple elongated trunks.	No
T398	Schima superba	Schima	837403	836886	0.17	0.53	6	3			1		1			1		1				1		1		Elongated trunk.	No
T400	Ormosia semicastrata	Soft-fruited Ormosia	837396	836882	0.30	0.94	10	8		1			1		1				1			1		1		Mature, in good condition, crown spread	No
																										evenly.	
T401	Ormosia semicastrata	Soft-fruited Ormosia	837396	836881	0.18	0.57	10	5			1	_	1		-	1		1				1		1		Elongated leaning trunk.	No .
T407	Schima superba	Schima	837391	836885	0.15	0.47	7	3	+-		1	4	1	_	-	11		1	4			1		1	 	Elongated trunk.	No No
T408 T409	Schima superba	Schima	837389	836885 836888	0.40	1.26 1.26	10 13	6	-	1		+	1		1			 	1	}		1		1	1	Mature and in good condition.	No No
T409	Schima superba	Schima Schima	837389 837383			0.57	13		+	-	1	-	1		+'	1		1		1	\vdash	1	-	1	1	Mature and in good condition.	No No
T411	Schima superba	Schima Schima	837383	836889 836886	0.18	0.57	12	6 7	+-	1	-	\dashv	1	+	1				1			1		1		Multiple trunks. Mature and in good condition	No
T413	Schima superba Schima superba	Schima	837380	836885	0.30	0.53	8	5	+	+ +	1	+	1	-	+	1		1				1		1	 	Mature and in good condition. Elongated trunk.	No
T414	Schima superba	Schima	837380	836884	0.17	1.26	13	8	+-	1	-	\dashv	1	+	1	-			1		\vdash	1		1	-	Mature and in good condition.	No
T415	Schima superba	Schima	837385	836883	0.45	1.41	13	9	+-	1		\dashv	1	+	1	+		-	1	1	\vdash	1		1	1	Crown spread evenly.	No
T418	Schima superba	Schima	837383	836880	0.45	1.41	14	10	+	1	-	\dashv	1	1	+	+		-	1			1		1		Mature in size and in good condition, crow	
. 410	Somma Superbu	So.iiiiu	557565	555660	0.10			10					·	- []	1			l	l '					'		spread evenly.	I
T420	Schima superba	Schima	837389	836880	0.20	0.63	5	3	+	+	1	\dashv	1	\dashv	+	1		1				1		1		Elongated trunk.	No
T424	Schima superba	Schima	837378	836878	0.35	1.10	12	11	1	1	t	_	1	-	1	Ħ		<u> </u>	1			1		1		Mature in size and crown spread evenly.	No
T426	Schima superba	Schima	837384	836876	0.17	0.53	9	6	1	1		_	1	_	1			1	Ė			1		1		Mature in size and in good condition.	No
T427	Schima superba	Schima	837384	836877	0.25	0.79	15	8	1	1		1	1	-	1				1			1		1	1	Mature in size and in good condition.	No
T428	Schima superba	Schima	837385	836873	0.25	0.79	10	7	1	1		1	1	-	1				1			1		1		Mature in size and in good condition.	No
T432	Schima superba	Schima	837376	836879	0.15	0.47	5	4			1	7	1			1		1				1		1		Elongated trunk.	No
T433	Schima superba	Schima	837372	836882	0.13	0.41	6	4	1		1	T		1		1		1				1		1		Multiple elongated trunks.	No
T435		Thick-leaved Abacus Plant		836866	0.33	1.04	6	6		1		7	1	_	1				1			1		1		Mature and expressed crown.	No
									-	•			- 1		-	-		•									1

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Topa Na	Caraira Nama	Common Name			_	T	J		-		_	11"				C	dual Dati	-6	Cardiat "							'
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diameter (m)	Trunk Circumference (m)	Height (m)	Crown Spread (m)		ee Form		Healt Condit			nenity 'alue		rival Rate Insplanta		Conflict wit	n Develo	pment	Pro	oposed Trea	itment	Brief comments and description	Within the Boundary
			(11)	(11)	Diameter (III)	(III)		Spreau (III)	Ί			Conun	1011	٧	alue	116	iiispiaiita	ition								of Development Site
									G	FF) (F	l p	нТ	м	Н	М	L	Yes -	Yes -	No	Fell	Retain	Transpla		
									"	' l'	Ι,	Ή'			IVI L	"	IVI	_	Buildings	Road	NO	1 611	Retain	nt		
T436	Schima superba	Schima	837366	836877	0.40	1.26	12	8	-	1		1		\vdash	1	-		1			1		1		Mature in size, crown spread evenly.	No
T430	Schima superba	Schima	837367	836872	0.40	0.94	13	7		1	_	1		H	1			1			1		1		Mature in size, crown spread evenly.	No
T438	Schima superba	Schima	837369	836868	0.30	0.94	13	8	1	1		1	1 1		1			1			1		1		Mature in size, crown spread evenly.	No
T439	Schima superba	Schima	837369	836865	0.30	0.94	10	7		1		1			1			1			1		1		Elongated trunk.	No
	Schefflera heptaphylla	Ivy Tree	837371	836867	0.20	0.63	5	3			1	1			1		1				1		1		Leaning trunk.	No
T444	Schima superba	Schima	837366	836863	0.20	0.63	6	4		1	_	1			1		1				1		1		Multiple trunks.	No
T450	Castanopsis fissa	Castanopsis	837371	836859	0.50	1.57	6	5			1		1		1			1			1		1		Main trunk dead while the axillary branches	Yes
T452	Castanopsis fissa	Castanopsis	837372	836856	0.55	1.73	14	10	1			1	+	+	1			1			1		1	-	Mature in size and in good condition	Yes
	,	<u> </u>				1.57			1		_			\perp	1								1	ļ	Mature in size and in good condition.	
T454	Castanopsis fissa	Castanopsis	837376	836852	0.50		15	9	<u> '</u>		_	1	1		<u>'</u>			1			1				Mature in size and in good condition.	Yes
T456	Dead tree		837379	836851	0.15	0.47	8	6					1	Ш	1			-			1		1		Dead.	Yes
T457	llex ficoidea	Fig-leaved Holly	837381	836849	0.17	0.53	8	6			1		1		1		1				1		1		Multiple trunks.	Yes
T458	Schima superba	Schima	837381	836850	0.17	0.53	8	5			1	1			1		1				1		1		Multiple trunks.	Yes
T460	Schima superba	Schima	837380	836853	0.15	0.47	7	4			1 T	1		IT	1		1				1		1		Multiple trunks.	Yes
T462	Schima superba	Schima	837376	836857	0.20	0.63	9	6		,	1	1			1		1				1		1		Multiple trunks.	Yes
T463	Schima superba	Schima	837375	836858	0.20	0.63	12	7			1	1			1		1				1		1		Multiple trunks.	Yes
T465	Schima superba	Schima	837380	836846	0.33	1.04	12	7	1	1		1			1			1			1		1		Mature in size and crown spread evenly.	Yes
T467	Schima superba	Schima	837383	836849	0.25	0.79	13	7		1	_	1			1			1			1		1		Mature in size and crown spread evenly.	Yes
T469	Schima superba	Schima	837384	836852	0.25	0.79	13	6		1	_	1		H	1			1			1		1		Mature in size and crown spread evenly.	Yes
T473	Dead tree	Commu	837390	836850	0.50	1.57	8	8	1	<u> </u>	_	÷	1	\vdash	1			÷			1		1	ļ	Dead.	Yes
T475		Schima	837387	836844	0.20	0.63	8	4	-			1	+	\vdash	1	-	1				1		1			
	Schima superba								-	1	<u>'</u>	1		\vdash	1		- '	-1			1		1		Elongated trunk.	Yes
	Schefflera heptaphylla	Ivy Tree	837392	836851	0.25	0.79	10	8	-	1	_			Ш	1			-					1		Mature in size and in good condition.	Yes
T479	Schima superba	Schima	837394	836853	0.25	0.79	10	8		1		1		Ш	1			1			1		1		Mature in size and in good condition.	Yes
T480	Schima superba	Schima	837395	836854	0.33	1.04	15	8	-	1	.	1		Ш	1		1	1			1		1		Mature in size and in good condition.	No
T481	Schima superba	Schima	837390	836854	0.10	0.31	6	4	<u> </u>			1			_ !						- !		- !		Elongated leaning trunk.	Yes
	Schefflera heptaphylla	Ivy Tree	837385	836860	0.23	0.72	7	6	-		1	1		\vdash	1		1				1		1		Multiple trunks.	No No
T485 T490	Ilex ficoidea Machilus chinensis	Fig-leaved Holly Hong Kong Machilus	837384 837384	836859 836854	0.15 0.25	0.47 0.79	10	5 7	1		1	1	+	+	1			1			1		1	-	Elongated leaning trunk. Elongated leaning trunk.	No Yes
T491							7		-		<u>'</u>	+-	1	\vdash	1	-		1					1			
	Schima superba	Schima	837386	836855	0.20	0.63	/	3	-		'	-		Ш	1			1			1		1		deheaded trunk.	Yes
T492	Schima superba	Schima	837387	836854	0.22	0.69	10	3			1	'						- 1			ı		- 1		Elongated leaning trunk.	Yes
T494	llex ficoidea	Fig-leaved Holly	837376	836863	0.23	0.72	9	5	-	1 .		1		\perp	1		1				1		1	ļ	Mature and in good condition.	No V
T500	Schima superba	Schima	837414	836842	0.17	0.53	4	2	<u> </u>			1			_		1				1		1		Broken branches.	Yes
	cronychia pedunculata	Acronychia	837403	836843	0.12	0.38	- /	4			1	1		Ш	1		1				1		1		Elongated leaning trunk.	Yes
T504	Schima superba	Schima	837403	836842	0.15	0.47	8	6			1	1			1		1				1		1		Elongated leaning trunk.	Yes
T505 Ac	cronychia pedunculata	Acronychia	837402	836844	0.10	0.31	7	2		,	1	1			1		1				1		1		Elongated leaning trunk.	Yes
T506	Schima superba	Schima	837400	836844	0.22	0.69	10	4			1	1			1		1				1		1		Multiple leaning trunks.	Yes
T507	Schima superba	Schima	837397	836844	0.16	0.47	7	3			1	1			1		1				1		1		Elongated leaning trunk.	Yes
T508	Schima superba	Schima	837396	836846	0.12	0.38	8	4		1	1	1		Ħ	1	İ	1				1		1		Elongated leaning trunk.	Yes
T508A	Castanopsis fissa	Castanopsis	837395	836845	0.15	0.38	9	3	t	<u> </u>	1	1	f	H	1		1				1		1		Elongated leaning trunk.	Yes
T509	Schima superba	Schima	837396	836842	0.15	0.38	9	5	\vdash	-	1	1	+	H	1		1				1		1		Multiple leaning trunks.	Yes
T510	Schima superba	Schima	837395	836840	0.28	0.88	11	6	\vdash	1	+	1	+	H	1	1	\vdash	1	-	H	1		1	<u> </u>	Multiple leaning trunks.	Yes
	cronychia pedunculata	Acronychia	837401	836841	0.16	0.50	6	4	\vdash	- 	1	1	+	${oldsymbol{ecture}}$	1	1	1	<u> </u>		\vdash	1		1	 	Elongated leaning trunk.	Yes
T514	, ,	Schima	837402	836838	0.15	0.47	7	6	\vdash	-	1	1	+	\vdash	1	-	1		-		1	+	1	-		Yes
	Schima superba	Thick-leaved Abacus Plant	837402	836886	0.15	0.47	8	6	1	1	'	1	+	${\mathbb H}$	1	1	<u> </u>	1		\vdash	1		1		Elongated leaning trunk.	No No
T519	Glochidion hirsutum Schima superba	Schima	837348	836886	0.25	0.79	9	5	1	1	+	1	+	${oldsymbol{ert}}$	1	1	1	1		\vdash	1	1	1		Mature in size and in good tree form. Mature in size, crown spread evenly.	No No
T523	Schima superba	Schima	837352	836871	0.23	0.38	5	3	\vdash	-	1	1	1 1	\forall	1	1	1	<u> </u>			1		1	<u> </u>	Multiple leaning trunks.	No
T527	Schima superba	Schima	837347	836875	0.12	0.38	7	4	t	-	1	1	\Box	H	1		1				1		1		Multiple leaning trunks.	No
T528	Schima superba	Schima	837346	836883	0.20	0.63	9	6		1	1	1		Ħ	1	İ	1				1		1		Twisted by climbers.	No
T529	Schima superba	Schima	837347	836884	0.20	0.63	7	4			1	1			1		1				1		1		Twisted by climbers.	No

Α		В	С	D	E	F	G	Н		1		J			K		L			M			N		0	P
Tree No.	Species Name	Common Name	Northing	Easting	Trunk	Trunk Circumference	Hoight (m)	Crown	Tes	ee Form	_	Healt	+h	۸.	menity	Cum	rival Rate	ofter	Conflict wit	h Dovole	nmont	Dro	nacad Tran	tmont	Drieftd di-ti	Within the Decorder.
Hee No.	Species ivallie	Common Name	(m)	(m)	Diameter (m)	(m)	Height (m)			ee roiiii		nean Condit			/alue		nvai Kale Insplantat		Conflict wit	II Develo	philein	PIU	posed Trea	uneni	Brief comments and description	Within the Boundary
			(11)	(11)	Diameter (III)	(11)		Spread (m	"			Conun	liuii	١,	value	1114	iiispiaiitai	lion								of Development Site
										- 1		. 1 -	-	L.,					.,			1				
									G	F	PG	F	P	Н	M L	Н	M	L	Yes - Buildings	Yes - Road	No	Fell	Retain	Transpla		
																			bullulligs	Rodu				nt		
T530	Schima superba	Schima	837342	836886	0.20	0.63	8	6			1	1			1			1			1		1		Twisted by climbers.	No
T532	Schima superba	Schima	837339	836882	0.25	0.79	10	8			1	1			1			1			1		1		Multiple leaning trunks.	No
T534	llex ficoidea	Fig-leaved Holly	837336	836885	0.30	0.94	10	6		1		1			1			1			1		1		Mature in size and in good tree form.	No
T535	Glochidion hirsutum	Thick-leaved Abacus Plant	837367	836890	0.15	0.47	6	5			1	1			1		1				1		1		Elongated leaning trunk.	No
T536	Glochidion hirsutum	Thick-leaved Abacus Plant	837367	836889	0.16	0.44	7	5			1	1			1		1				1		1		Mature in size.	No
T537	Acronychia pedunculata	Acronychia	837369	836892	0.15	0.47	5	5			1	1			1		1				1		1		Multiple leaning trunks.	No
T540	Schima superba	Schima	837337	836888	0.30	0.94	10	8		1		1			1		1				1		1		Mature in size and crown spread evenly.	No
T541	Schefflera heptaphylla	Ivy Tree	837342	836889	0.18	0.57	5	4			1		1		1			1			1		1		Twisted by climbers.	No
T542	Schima superba	Schima	837333	836888	0.15	0.47	8	4			1	1			1		1				1		1		Twisted by climbers.	No
T545	Cinnamomum camphora	Camphora Tree	837336	836896	0.25	0.79	10	7			1	1			1			1			1		1		Elongated leaning trunk.	No
T548	Schima superba	Schima	837341	836911	0.20	0.63	5	4			1	1			1		1				1		1		Leaning trunk twisted by climbers.	No
T549	Schima superba	Schima	837334	836882	0.20	0.63	7	4		1		1			1		1				1		1		Leaning trunk twisted by climbers.	Yes
T551	Dead tree		837331	836885	0.15	0.47	3	3			-		1		1			-			1		1		Dead.	Yes
T553	Schima superba	Schima	837327	836887	0.40	1.26	10	5	+	1	+	1	1	H	1			1			1	\vdash	1		Crown spread evenly, mature in size.	No
T554	llex ficoidea	Fig-leaved Holly	837321	836894	0.20	0.63	8	5	+		1	1		H	1		1				1	\vdash	1		Twisted by climbers.	No
T555	Schima superba	Schima	837325	836887	0.20	0.63	10	6	+	1	-	1	1	H	1		1				1		1		Crown spread evenly, mature in size.	Yes
T557			837330	836891	0.15	0.47	E	3	+		1	1			1		1				1		1			No
T558	Schefflera heptaphylla	Ivy Tree Schima	837327	836884	0.15	0.63	6	4	+		1	1	_		1		1				1		1		Leaning trunk. Multiple trunks and expressed crown.	Yes
	Schima superba										_				'								- '			
T561	Schefflera heptaphylla	Ivy Tree	837333	836891	0.20	0.63	6	6			1	1			1		1				1		1		Broken branches.	No
T562	Schima superba	Schima	837320	836884	0.50	1.57	12	12		1		1			1			1			1		1		Mature in size, crown spread evenly.	Yes
T563	llex ficoidea	Fig-leaved Holly	837323	836889	0.15	0.47	6	4			1	1			1		1				1		1		Elongated trunk twisted by climbers.	No
T564	Schima superba	Schima	837320	836888	0.40	1.26	10	5		1		1			1			1			1		1		Mature in size, crown spread evenly.	Yes
T565	Schima superba	Schima	837317	836891	0.30	0.94	10	6			1	1			1			1			1		1		Twisted by climbers.	No
T566	Schima superba	Schima	837314	836886	0.20	0.63	6	4			1	1			1		1				1		1		Multiple trunks.	Yes
T567	Schima superba	Schima	837313	836889	0.30	0.94	11	6		1		1		H	1			1			1		1		Mature in size, crown spread evenly.	Yes
T573		Schima	837338	836879	0.10	0.31	5		+		1	1			1		1				1		1			Yes
	Schima superba							2									'						- 1		Elongated trunk.	
T575	Schima superba	Schima	837331	836876	0.13	0.41	5	4			1	1			1		1				1		1		Multiple elongated trunk.	Yes
T576	Schima superba	Schima	837339	836877	0.15	0.47	5	3		1		1			1		1				1		1		Expressed crown.	Yes
T579	Schima superba	Schima	837336	836916	0.50	1.57	14	8		1		1			1			1			1		1		Mature in size, crown spread evenly.	No
T585	Schima superba	Schima	837345	836916	0.35	1.10	13	8		1		1			1			1			1		1		Mature in size, crown spread evenly.	No
T586	Schima superba	Schima	837346	836917	0.30	0.94	11	8		1		1			1			1			1		1		Mature in size, crown spread evenly.	No
T587	Schima superba	Schima	837324	836907	0.60	1.88	12	10	1			1		1				1			1		1		Mature in size, crown spread evenly.	No
T588	Dead tree		837349	836916	0.15	0.47	6	4			-		1		1			-			1		1		Dead.	No
T589	Schima superba	Schima	837324	836910	0.50	1.57	12	8		1		1			1			1			1		1		Mature in size, crown spread evenly.	No
T592	Schima superba	Schima	837353	836917	0.25	0.79	5	4			1		1		1			1			1		1		Insect infection.	No
T593	Schima superba	Schima	837318	836900	0.20	0.63	10	5		1		1			1			1			1		1		Mature in size, crown spread evenly.	No
T594	Schima superba	Schima	837317	836899	0.20	0.63	10	5			1	1			1			1			1		1		Multiple trunks.	No
T595	llex ficoidea	Fig-leaved Holly	837317	836901	0.20	0.63	10	3			1		1		1			1			1		1		Elongated trunk with fungal infection.	No
T597	Schima superba	Schima	837316	836901	0.15	0.47	8	3			1	1			1		1				1		1		Elongated leaning trunk.	No
T598	Schima superba	Schima	837349	836921	0.20	0.63	8	5			1	1			1			1			1		1		Multiple trunks.	No
T600	Schima superba	Schima	837350	836923	0.20	0.63	7	6			1	1		Ш	1		1				1		1		Elongated leaning trunk.	No
T601	Castanopsis fissa	Castanopsis	837317	836908	0.20	0.63	10	10			1	1	_	Ш	1		1				1	$oxed{\Box}$	1		Multiple trunks.	No
T603	Schima superba	Schima	837346	836923	0.25	0.79	9	6		1		1		Ш	1			1			1		1		Multiple trunk, mature in size.	No
T606	Schima superba	Schima	837342	836921	0.20	0.63	10	4			1	1		Ш	1		1				1		1		Elongated leaning trunk.	No
T607	Schima superba	Schima	837342	836918	0.25	0.79	13	8			1	1		Ш	1		1				1		1		Elongated leaning trunk.	No
T608	Schima superba	Schima	837340	836917	0.25	0.79	15	10		1		1	_	Ш	1		1				1		1		Mature in size, crown spread evenly.	No
T609	Schima superba	Schima	837337	836920	0.30	0.94	15	7		1		1		Ш	1			1			1		1		Mature in size, crown spread evenly.	No
T610	Schima superba	Schima	837337	836922	0.18	0.57	10	4			1	1		Ш	1	<u> </u>	1				1		1		Multiple trunks.	No
T611	Schima superba	Schima	837336	836925	0.30	0.94	14	14		1	\perp	1		Ш	1	<u> </u>		1			1		1		Mature in size, crown spread evenly.	No
T612	Schima superba	Schima	837340	836924	0.15	0.47	10	4			1	1		Ш	1	<u> </u>	1				1		1		Elongated leaning trunk.	No
T613	Schima superba	Schima	837342	836925	0.18	0.57	11	7	\perp		1	1	1	Ш	1	<u> </u>	1				1	\sqcup	1		Multiple trunks.	No
T614	Schima superba	Schima	837342	836928	0.25	0.79	10	8	\perp	1		1	1	Ш	1	<u> </u>	1				1	\sqcup	1		Mature in size, crown spread evenly.	No
T617	Schima superba	Schima	837348	836933	0.12	0.31	6	4			1	1			1		1				1		1		Elongated leaning trunk.	No

1 A	F	3	С	D	E	F	G	Н	T				1		K			1			М			N		0	P
	-					•				•																	•
Tree No.	Species Name	Common Name	Northing	Easting	Trunk	Trunk Circumference	Height (m)	Crown		ree For	m		ealth		Ameni		Surviva			Conflict with	n Develo	pment	Pro	posed Trea	itment	Brief comments and description	Within the Boundary
			(m)	(m)	Diameter (m)	(m)		Spread (n	1)			Cor	ndition	1	Value	9	Trans	plantat	ion								of Development Site
									G	F	Р	G	F	P F	l M	L	Н	M	L	Yes -	Yes -	No	Fell	Retain	Transpla	1	
																				Buildings	Road				nt		
T/10	6.11	Schima	007004	00/00/	0.40	10/	1.1	10	4					_	-				1			1		1		Mark and a standard and a standard and	No
T618	Schima superba		837331	836926		1.26	14	12	+	1			1	-	1	\vdash	-					- '		1		Mature in size, crown spread evenly.	
T619	Schima superba	Schima	837330	836923	0.30	0.94	12	12	4				!	_	!				1			1				Mature in size, crown spread evenly.	No
T621	Castanopsis fissa	Castanopsis	837316	836908	0.30	0.94	8	5	4	1	_	_	1	_	1				1			1		1		Mature in size, crown spread evenly.	No
T622	Schima superba	Schima	837329	836920	0.45	1.41	12	6		1			1		1				1			1		1		Mature in size, crown spread evenly.	No
T623	Schima superba	Schima	837315	836906	0.15	0.47	6	3			1		1			1		1				1		1		Elongated leaning trunk.	No
T624	Schima superba	Schima	837332	836918	0.25	0.79	10	8			1		1			1			1			1		1		Multiple trunks.	No
T626	Schima superba	Schima	837327	836913	0.30	0.94	15	9		1			1		1				1			1		1		Mature in size and in good tree form.	No
T627	Schima superba	Schima	837327	836914	0.25	0.79	13	5			1		1			1			1			1		1		Elongated leaning trunk.	No
T630	Castanopsis fissa	Castanopsis	837321	836915	0.40	1.26	10	8		1			1		1				1			1		1		Mature in size and in good condition.	No
T633	Schima superba	Schima	837324	836916	0.40	1.26	12	6		1			1		1				1			1		1		Mature in size and in good condition.	No
T634	Schima superba	Schima	837320	836918	0.50	1.57	12	8		1			1		1				1			1		1		Mature in size and in good condition.	No
T636	Choerospondias axillaris	Hog Plum	837322	836925	0.20	0.63	8	4			-			1		1			-			1		1		Dead.	No
T637	Schima superba	Schima	837320	836929	0.18	0.63	8	5														1		1			No
T637A	Zanthoxylum myriacanthum	Big-leaved Prickly Ash							+		_	_										1		1			No
T642	Choerospondias axillaris	Hog Plum	837362	836904	0.18	0.63	8	4			1	1		1		1			1			1		1		Dead.	No
T643	Schefflera heptaphylla	Ivy Tree	837310	836897	0.13	0.41	7	5	+	1		1	_	÷	1	H		1	_			1		1		Elongated leaning trunk.	No
T644	Schima superba	Schima	837315	836898	0.15	0.47	6	4	+-	+	1	-	1	_		1		1				1		1		Elongated leaning trunk.	No
T646	Ilex ficoidea	Fig-leaved Holly	837314	836900	0.13	0.63	8	4	+		1		1	-		1	-	1				1		1		Multiple trunks with fungal infection.	No
T647	llex ficoidea	· · · · · ·	837306	836898	0.20	0.63	7	6	+		1	-	1			1		1				1		1		·	No
		Fig-leaved Holly							+					1		1	-	-				1		1		Twisted by climbers.	
T650	Dead tree		837312	836908	0.15	0.47	6	6	4		-	_	_	1		1			-					!	<u> </u>	Dead.	No
T651	Castanopsis fissa	Castanopsis	837312	836912	0.30	0.79	10	7	1		1		1			1			1			1		1		Elongated leaning trunk.	No
T653	Castanopsis fissa	Castanopsis	837311	836912	0.40	1.26	7	4	1		1		1		1				1			1		1		Mature in size, broken trunk.	No
T656	Schima superba	Schima	837313	836917	0.60	1.88	10	7	1				1		1				1			1		1		Mature in size	No
T658	Schima superba	Schima	837315	836918	0.20	0.63	6	4			1			1		1		1				1		1		Trunk damaged by insects.	No
T659	llex ficoidea	Fig-leaved Holly	837305	836904	0.15	0.47	5	6			1		1			1		1				1		1		Leaning trunk.	No
T660	Schima superba	Schima	837315	836921	0.22	0.63	6	3			1			1		1		1				1		1		Trunk damaged by insects.	No
T661	Castanopsis fissa	Castanopsis	837316	836921	0.40	1.26	6	3		1			1		1				1			1		1		Mature in size and crown spread evenly.	No
T662	Schima superba	Schima	837301	836904	0.20	0.63	10	8			1		1			1		1				1		1		Multiple trunk.	No
T663	Schima superba	Schima	837318	836922	0.20	0.63	6	5			1		1			1		1				1		1		Multiple leaning trunk.	No
T665	Castanopsis fissa	Castanopsis	837302	836908	0.20	0.63	10	10			1		1			1		1				1		1		Elongated leaning trunk; outside	No
	,	•																								Construction Works Boundary.	
T666	Schima superba	Schima	837315	836925	0.50	1.57	12	10		1			1		1				1			1		1		Mature in size, in good condition and crown	No
	,																									spread evenly; outside Construction Works	
																										Boundary.	
T667	Schima superba	Schima	837312	836924	0.60	1.88	12	10	1	1			1	-	1		-		1			1		1		Mature in size, in good condition and crown	No
1007	Зенина зарегва	Schille	037312	030724	0.00	1.00	12	10							1											spread evenly; outside Construction Works	
																										Boundary.	
T669	Costononsis fissa	Costononsis	837303	836909	0.18	0.57	10	-	1	1	1		1	_		1		1				1		1			No
1009	Castanopsis fissa	Castanopsis	83/303	830909	0.18	0.57	10	5			'		'			1		1				- 1		1		Elongated leaning trunk; outside Construction Works Boundary.	No
L									4		_	_	_	_											<u> </u>	,	
T672	Castanopsis fissa	Castanopsis	837310	836921	0.20	0.63	7	5			1		1			1		1				1		1		Multiple trunks; outside Construction	No
														_												Works Boundary.	
T674	Schima superba	Schima	837309	836889	0.25	0.79	12	6			1		1			1		1				1		1		Leaning trunk.	Yes
T675	Dead tree		837308	836916	0.50	1.57	6	5			-			1		1			-			1		1		Dead tree; outside Construction Works	No
																										Boundary.	
T676	llex ficoidea	Fig-leaved Holly	837307	836916	0.20	0.63	5	2			1			1		1		1				1		1		insect infection; outside Construction	No
		3 ,																								Works Boundary.	
T684	Dead tree		837306	836911	0.20	0.63	7	3	+		-	_		1		1			_			1		1		Burnt; outside Construction Works	No
T685	Dead tree		837306	836912	0.15	0.47	7	3	+					1		1						1	<u> </u>	1	 	Burnt; outside Construction Works	No
T687	Dead tree		837307	836914	0.15	0.47	7	4	+-	++	+	\dashv	+	1	+	1	-+	-+	-			1	!	1	1	Burnt; outside Construction Works	No
			837305			0.47	7	3	+-	++	-+	+		1		1		-+	-			1	1	1	 		No
T690	Dead tree	Costoi-		836913	0.15		7		1	+ +	1	+		1	+	1		1	-						<u> </u>	Burnt; outside Construction Works	
T693	Castanopsis fissa	Castanopsis	837304	836915	0.20	0.63	/	4			1	J		1				1				1		1		Broken trunk and insect infection; outside	No
T/01	0	0	007001	00/010	0.75	0.17		<u> </u>	1	1	_	_	_					-					<u> </u>		<u> </u>	Construction Works Boundary.	NI.
T694	Castanopsis fissa	Castanopsis	837301	836912	0.15	0.47	5	4			1		1			1		1				1		1		Elongated trunk; outside Construction	No
									_							Щ							<u> </u>		<u> </u>	Works Boundary.	
T698	Castanopsis fissa	Castanopsis	837302	836919	0.15	0.47	7	6			1	J		1		1		1				1		1		Insect infection; outside Construction	No
1							1					- 1				1 1										Works Boundary.	

Α		В	С	D	E	F	G	Н		ı			J		K			L			M			N		0	P
Tree No.	Species Name	Common Name	Northing	Easting	Trunk	Trunk Circumference	Height (m)	Crowr	1 1	Tree Fo	rm	Н	ealth	1	Amenity	у	Survival	l Rate a	after	Conflict with	h Develo	pment	Pro	posed Trea	atment	Brief comments and description	Within the Boundary
			(m)	(m)	Diameter (m)	(m)		Spread ((m)			Cor	ndition		Value		Transp	olantati	ion							·	of Development Site
										F	D	G	c 1	D LI	М	L	Н	M	L	Yes -	Yes -	No	Fell	Retain	Transpla		
									G	[Р	G	٠ '	П	IVI	-	"	IVI	L	Buildings	Road	NO	rell	Retaili	nt		
T700	Schima superba	Schima	837408	836907	0.17	0.53	7	4			1		1		t	1		1				1		1		Elongated trunk.	No
T703	Ficus hispida	Opposite-leaved Fig	837298	836753	0.30	0.94	5	5			1			1		1			1			1		1		Broken branches and trunk; outside	No
T704	Dead tree		837292	836761	0.13	0.41	4	2		-		_	+	1	\vdash	1						1		1		Construction Works Boundary. Dead.	Yes
T704	Garcinia oblongifolia	Lingnan Garcinia	837290	836760	0.13	0.41	7	6		1	-		1	_	1	-		1	-			1		1		Fungal infection at lower branches.	Yes
T706	Schefflera heptaphylla	lvy Tree	837288	836763	0.25	0.79	8	5		1			1		1			'	1		1	'	1	'		In good condition.	Yes
T709	Schefflera heptaphylla	lvy Tree	837286	836763	0.25	0.79	9	6		1			1		1				1		1		1			Broken branches.	Yes
T710	Schima superba	Schima	837284	836763	0.40	1.26	13	7		1		_	1		1				1			1		1		Mature in size and in good tree form.	Yes
T711	Schefflera heptaphylla	Ivy Tree	837282	836764	0.20	0.63	6	5		1			1		1			1				1		1		Fungal infection.	Yes
T712	Glochidion lanceolarium	Large-leaved Abacus Plant	837282	836758	0.23	0.72	7	6		1			1		1			1				1		1		In good condition; outside Construction	No
		-																								Works Boundary.	
T714	Glochidion lanceolarium	Large-leaved Abacus Plant	837267	836768	0.17	0.53	1	3			1		1			1		1				1		1		Leaning trunk.	Yes
T716	Ficus hispida	Opposite-leaved Fig	837258	836776	0.13	0.41	4	6			1		1			1		1				1		1		Leaning trunk and twisted by climbers; outside Construction Works Boundary.	Yes
T717	Schefflera heptaphylla	Ivy Tree	837252	836782	0.25	0.79	8	6		1			1		1			1			1		1			Multiple trunks.	No
T718	Phyllanthus emblica	Myrobalan	837249	836781	0.20	0.63	/	,			1		1			1		1				1		1		Elongated leaning trunk; outside Construction Works Boundary.	No
T720	Schefflera heptaphylla	Ivy Tree	837248	836778	0.12	0.38	6	2			1		1			1		1				1		1		Elongated leaning trunk; outside Construction Works Boundary.	No
T725	Schima superba	Schima	837247	836780	0.15	0.47	7	3		1			1		1			1				1		1		Expressed crown; outside Construction Works Boundary.	No
T726	Ficus hispida	Opposite-leaved Fig	837246	836784	0.17	0.53	3	4			1		1			1		1				1		1		Multiple trunks and twisted by climbers; outside Construction Works Boundary.	No
T728	Celtis sinensis	Chinese Hackberry	837237	836791	0.22	0.69	6	8			1		1			1		1				1		1		Unbalanced tree form; outside Construction Works Boundary.	No
T729	Schima superba	Schima	837236	836789	0.25	0.79	10	6		1			1			1		1				1		1		Multiple trunks; outside Construction Works Boundary.	No
T733	Schima superba	Schima	837239	836801	0.13	0.41	6	5			1		1			1		1			1		1			Unbalanced tree form.	Yes
T734	Aporusa dioica	Aporusa	837239	836800	0.13	0.41	6	5		1			1			1		1			1		1			Multiple trunks.	Yes
T736	Rhus succedanea	Wax Tree	837229	836802	0.23	0.72	6	5			1		1			1		1				1		1		Multiple trunks and twisted by climbers.	No
T738	Symplocos cochinchinensis var. laurina	Laurel Sweet-leaf	837227	836799	0.20	0.63	7	5			1		1					1				1		1		Multiple leaning trunks.	No
T739	Symplocos cochinchinensis var. laurina	Laurel Sweet-leaf	837227	836799	0.20	0.63	7	5			1		1			1		1				1		1		Leaning trunk.	No
T740	Symplocos cochinchinensis var. laurina	Laurel Sweet-leaf	837227	836799	0.20	0.63	7	5			1		1			1		1				1		1		Multiple leaning trunks.	No
T741	Symplocos cochinchinensis var. laurina	Laurel Sweet-leaf	837225	836801	0.18	0.57	7	4			1		1			1		1				1		1		Multiple leaning trunks.	No
T742	Symplocos cochinchinensis var. laurina	Laurel Sweet-leaf	837223	836804	0.15	0.47	6	4		1			1			1		1				1		1		Rotten trunk.	No
T743	Cryptocarya chinensis	Chinese Cryptocarya	837222	836805	0.17	0.53	8	4	ᆂ	1		力	1	士	口	1		1				1		1		Unbalanced tree form.	No
T744	llex ficoidea	Fig-leaved Holly	837221	836804	0.15	0.47	8	5			1		1			1		1				1		1		Multiple leaning trunks and unbalanced tree form.	No
T745	Glochidion hirsutum	Thick-leaved Abacus Plant	837220	836805	0.17	0.53	6	4			1			1		1		1				1		1		Leaning trunk.	No
T747	Symplocos cochinchinensis var. laurina	Laurel Sweet-leaf	837224	836804	0.10	0.31	4	2			1		1			1		1				1		1		Unbalanced tree form and leaning trunk.	No

Α		В	С	D	E	F	G	Н		1			ı		K			1			М			N		0	Р
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Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diameter (m)	Trunk Circumference (m)	Height (m)	Crown Spread (r		ree Forr	n		alth dition		Amenity Value			al Rate splantat		Conflict wit	h Develo	opment	Pro	posed Trea	tment	Brief comments and description	Within the Boundary of Development Site
			, ,	, ,	, ,	` ,		. `																			or bevelopment one
									G	F	Р	G	F F	РН	M	L	Н	М	L	Yes -	Yes -	No	Fell	Retain	Transpla		
																				Buildings	Road				nt		
T748	Symplocos	Laurel Sweet-leaf	837212	836813	0.25	0.79	8	6		1			1		1				1			1		1		Multiple trunks.	No
	cochinchinensis var.																										
7750	laurina	0 11 15	00704/	001010	0.47	0.50																					.,
T750	Ficus hispida	Opposite-leaved Fig	837216	836818	0.17	0.53	5	4		1			1		Ļ	ı		-			1		<u> </u>			Multiple trunks with broken branches.	Yes
T751 T757	Schima superba Schima superba	Schima Schima	837205 837191	836817 836822	0.35	1.10 0.63	7	8 5	-	1			1		1	1		1	1			1		1		Mature in size and in good condition. Elongated trunk; outside Construction	No No
1757	Эспина зарства	Schille	037171	030022	0.20	0.03	,	3										.						·		Works Boundary.	140
T761	Schima superba	Schima	837188	836820	0.15	0.47	7	3			1		1			1		1				1		1		Elongated trunk; outside Construction	No
																										Works Boundary.	
T762	Schefflera heptaphylla	Ivy Tree	837188	836819	0.10	0.31	6	2			1		1			1		1				1		1		Elongated trunk; outside Construction Works Boundary.	No
T763	Schima superba	Schima	837188	836823	0.15	0.47	5	3	-	1		+	1		++	1	-	1				1		1		Elongated trunk; outside Construction	No
							-											•								Works Boundary.	
T764	Schima superba	Schima	837187	836823	0.20	0.63	7	3		1			1		1			1				1		1		Elongated trunk; outside Construction	No
77/5	0.11	0.11	007407	001005		2.42																				Works Boundary.	
T765	Schima superba	Schima	837187	836825	0.20	0.63	7	3		1			1		1			1				1		1		Elongated trunk; outside Construction Works Boundary.	No
T772	Schima superba	Schima	837181	836835	0.25	0.79	4	3		1			1		1		-	1			1		1			Broken branches.	Yes
T773	Schima superba	Schima	837180	836836	0.20	0.63	3	3	-	1			1		1			1			1		1			Broken branches.	Yes
T774	Schima superba	Schima	837178	836839	0.30	0.94	5	3	-	1			1		1			-	1		1		1			Broken branches.	Yes
T776	Schima superba	Schima	837177	836827	0.50	1.57	12	4	-	1		+	1		1	-	-	-	1		<u> </u>	1	<u> </u>	1		Twisted by climbers; outside Construction	No
1110	comma saporta	Comme	007177	000027	0.00	1.07									1 1				Ů			·		•		Works Boundary.	
T778	Ficus variegata	Common Red-stem Fig	837149	836853	0.40	1.26	7	3		1			1		1				1			1		1		Broken branches.	No
T779	Glochidion lanceolarium	Large-leaved Abacus Plant	837152	836856	0.13	0.41	3	2			1		1			1		1			1		1			Deformed trunk.	Yes
T781	Schima superba	Schima	837095	836867	0.30	0.63	4	1			1		1			1		1			1		1			Deheaded trunk.	Yes
T782	Glochidion wrightii	Wright's Abacus Plant	837094	836865	0.13	0.41	5	3			1		1			1		1			1		1			Unbalanced tree form.	Yes
T783	Glochidion puberum	Abacus Plant	837084	836862	0.20	0.63	4	3			1		1			1		1			1		1			Leaning trunk.	Yes
T784	Schima superba	Schima	837081	836863	0.15	0.47	5	3			1		1			1		1			1		1			Unbalanced tree form.	Yes
T785	Ficus hispida	Opposite-leaved Fig	837078	836860	0.17	0.53	5	3		1			1	1		1		1			1		1			Limited growth space.	Yes
T786	Glochidion wrightii	Wright's Abacus Plant	837079	836863	0.23	0.72	3	3		1			1		1				1		1		1			Leaning trunk.	Yes
T787	Schima superba	Schima	837079	836873	0.40	1.26	8	6		1			1		1				1			1		1		Limited growth space.	Yes
T788	Phyllanthus emblica	Myrobalan	837060	836854	0.15	0.47	3	3		1			1		1			1			1		1			Leaning trunk.	Yes
T790	Ficus hispida	Opposite-leaved Fig	837044	836852	0.25	0.79	5	4			1		1			1		1				1		1		Leaning trunk.	No
T794	Dead tree		837199	836908	0.17	0.53	6	3			-		1	1		1			,	1			1			Dead.	Yes
T795	Symplocos	Laurel Sweet-leaf	837201	836909	0.20	0.63	5	3			1		1			1		1		1			1			Multiple trunks.	Yes
	cochinchinensis var. laurina																										
T796	Dead tree		837202	836910	0.20	0.63	5	3	+	\vdash	_	-	1	1	++	1			_	1			1			Dead.	Yes
T807	Schima superba	Schima	837255	836880	0.20	0.57	8	6	+	++	1	+	1	+	++	1	-	1		1			1			Elongated trunk.	Yes
T816	Schima superba	Schima	837314	836872	0.18	0.50	7	7	+		1		1	+	++	1	-	1		· ·		1	<u> </u>	1		Multiple trunk.	Yes
T826	Schefflera heptaphylla	lvy Tree	837374	836839	0.17	0.53	6	6	-	\vdash	1		1		++	1		1				1		1		Elongated trunk.	Yes
T828	Schima superba	Schima	837377	836837	0.17	0.47	8	4	+	++	1	+	1	+	++	1	-	1				1		1		Elongated trunk.	Yes
T829	Schima superba	Schima	837375	836837	0.13	0.47	8	6	+	₩	1		1	+	++	1	-	1				1	\vdash	1		Elongated trunk.	Yes
T834	Schima superba	Schima	837382	836824	0.17	0.47	8	5	+	\vdash	1		1	-	++	1		1				1		1		Multiple trunks.	Yes
T843		Schima	837384	836829	0.15	0.47	8	6	+	₩	1		1	+	++	1	-	1				1	\vdash	1		· ·	Yes
T844	Schima superba Schima superba	Schima	837382	836828	0.15	0.63	8	6	-	\vdash	1		1	-	+	1		1				1		1		Elongated trunk. Multiple elongated trunks.	Yes
T846		Schima	837384	836831	0.20	0.47			-		1		1	-	+	1		1				1		1			
T848	Schima superba	Scnima Schima	837384	836831	0.15	0.47	8	6	+-	\vdash	1	-	1		++	1		1				1	 			Multiple elongated trunks.	Yes
T850	Schima superba	Schima		836834	0.17	0.47	8	6	-	\dashv	1		1	-	++	1		1				1		1		Multiple elongated trunks.	Yes
	Schima superba		837386					4	-	\sqcup	1	_	1	-	++	1		1				1		1		Multiple elongated trunks.	Yes
T851	Schima superba	Schima	837390	836837	0.17	0.53	8	3			I		1			1		I				1		1		Elongated trunk.	Yes

Α	Е	3	С	D	E	F	G	Н		ı			J		K		L			М			N		0	Р
Tree No.	Species Name	Common Name	Northing	Easting	Trunk	Trunk Circumference	Height (m)	Crowr	ı T	ree Fo	orm	Н	ealth	1	menity	Su	ırvival Rat	e after	Conflict wit	h Develo	pment	Pro	posed Trea	tment	Brief comments and description	Within the Boundary
			(m)	(m)	Diameter (m)	(m)		Spread ((m)			Con	dition		Value	Т	ransplant	ation								of Development Site
										1 -			- 1 -			.										
									G	F	Р	G	F	РН	ML	. Н	M	L	Yes - Buildings	Yes - Road	No	Fell	Retain	Transpla nt		
T853	Schima superba	Schima	837392	836839	0.15	0.47	7	4	-	-	1	_	1	-	1		1				1		1		Multiple trunks.	Yes
T858	Schefflera heptaphylla	lvy Tree	837383	836835	0.15	0.47	6	4			1		1	-	-		1				1		1		Multiple elongated trunks.	Yes
T860	Schima superba	Schima	837382	836836	0.17	0.53	7	3		-	1		1	-	1		1				1		1		Elongated trunk.	Yes
T864	Schima superba	Schima	837381	836839	0.30	0.88	12	10		1	1		1		1		<u> </u>	1			1		1		Mature in size and in good condition.	Yes
T867	Schima superba	Schima	837384	836838	0.15	0.47	12	3		+ -	1		1		1		1				1		1		Elongated trunk.	Yes
T868	Schima superba	Schima	837385	836841	0.15	0.47	5	4	+		1		1	-	1		1				1		1		Elongated trunk.	Yes
T869	Acronychia pedunculata	Acronychia	837385	836846	0.15	0.47	2	2	+		1		1	-	1		1				1		1		Leaning and pressed by other trees.	Yes
T872	Schima superba	Schima	837046	836955	0.30	0.94	5	5	+		1		1	-	1			1			1		1		Elongated trunk.	Yes
T874	Liquidamber formosana	Sweet Gum	837062	836946	0.25	0.63	10	6	-	-	1	-	1		1		1		1			1			Elongated trunk.	Yes
T877	Symplocos	Laurel Sweet-leaf	837074	836958	0.40	1.26	9	7	+	1	H		1	-	1		<u> </u>	1			1		1		Expressed crown.	No
	cochinchinensis var. laurina																						•			
T878	Schefflera heptaphylla	Ivy Tree	837075	836958	0.15	0.47	9	6			1		1		1		1				1		1		Elongated trunk.	No
T887	Schima superba	Schima	837075	836963	0.40	1.26	15	10		1			1		1			1			1		1		Mature in size.	Yes
T888	Schima superba	Schima	837072	836964	0.30	0.94	13	7		1			1		1			1			1		1		Mature in size.	Yes
T889	Schima superba	Schima	837068	836962	0.30	0.94	10	5			1		1		1			1	1			1			Multiple trunks and twisted by climbers.	Yes
T890	Machilus chinensis	Hong Kong Machilus	837072	836966	0.17	0.53	8	2			1		1		1		1				1		1		Elongated; outside Construction Works Boundary.	Yes
T891	llex ficoidea	Fig-leaved Holly	837074	836966	0.17	0.53	9	3			1		1		1		1				1		1		Elongated trunk; outside Construction Works Boundary.	Yes
T892	Dead tree		837075	836965	0.17	0.53	3	1			-		1		1			-			1		1		Dead.	Yes
T893	Dead tree		837078	836965	0.25	0.79	9	1			-		1		1			-			1		1		Dead.	Yes
T895	llex ficoidea	Fig-leaved Holly	837085	836965	0.18	0.57	10	3			1		1		1		1				1		1		Elongated leaning trunk.	Yes
T896	Schima superba	Schima	837087	836964	0.23	0.72	12	6			1		1		1			1			1		1		Multiple trunks and twisted by climbers.	Yes
T898	llex ficoidea	Fig-leaved Holly	837089	836970	0.15	0.47	7	4			1		1		1		1				1		1		Elongated trunk.	Yes
T901	Castanopsis fissa	Castanopsis	837305	836919	0.40	1.26	8	6		1			1		1			1			1		1		Mature in size; outside Construction Works Boundary.	No
T902	Castanopsis fissa	Castanopsis	837305	836922	0.20	0.63	6	6			1		1	1	1		1				1		1		Leaning trunk; outside Construction Works Boundary.	No
T904	Dead tree		837303	836925	0.15	0.47	6	4			-			1	1			-			1		1		Dead and burnt; outside Construction Works Boundary.	No
T910	Castanopsis fissa	Castanopsis	837294	836906	0.25	0.79	7	6			1			1	1			1			1		1		Multiple trunks and burnt.	No
T913	Dead tree		837294	836910	0.20	0.63	8	6			-			1	1			-			1		1		Burnt and dead; outside Construction Works Boundary.	No
T923	Castanopsis fissa	Castanopsis	837290	836888	0.25	0.79	6	8			1		1					1			1		1		Multiple trunks and burnt by fire.	Yes
T925	Schefflera heptaphylla	Ivy Tree	837091	836966	0.20	0.63	9	9			1		1		1			1			1		1		Multiple leaning trunk.	Yes
T926	Schefflera heptaphylla	Ivy Tree	837090	836965	0.45	1.41	10	9		1			1					1	ļ		1		1		Mature and expressed crown.	Yes
T927	Schefflera heptaphylla	Ivy Tree	837090	836963	0.20	0.63	7	4			1		1				1		<u> </u>		1		1		Elongated leaning trunk.	Yes
T930	Schefflera heptaphylla	Ivy Tree	837087	836960	0.20	0.63	9	4			1		1				1		<u> </u>		1		1		Elongated leaning trunk.	Yes
T931	Szygium championi	Champion's Syzygium	837088	836960	0.20	0.63	10	6		1	1		1				1				1		1		Multiple leaning trunk.	Yes
T932	Schefflera heptaphylla	Ivy Tree	837090	836962	0.20	0.63	3	3			1		1				1				1		1		Elongated leaning trunk.	Yes
T933	Schefflera heptaphylla	Ivy Tree	837090	836961	0.18	0.57	5	4		1	1		1				1	ļ			1		1		Elongated leaning trunk.	Yes
T934	Ficus hispida	Opposite-leaved Fig	837089	836957	0.20	0.63	12	6	_	1	1	_	1	-	1		1	-	1	\vdash	1	\vdash	1		Elongated leaning trunk.	No Vos
T936 T938	Rhus succedanea	Wax Tree	837093 837099	836962 836964	0.17	0.53 0.72	5		_	1	1		1					1			1		1		Elongated leaning trunk.	Yes
		Thick-leaved Abacus Plant					5	4										'			-		!		Elongated leaning trunk and twisted by climbers.	Yes
T949	Schima superba	Schima	837121	836964	0.33	1.04	12	7			1		1		1			1			1		1		Elongated leaning trunk.	Yes
T952	Schefflera heptaphylla	Ivy Tree	837104	836960	0.15	0.47	5	4		1			1		1		1				1		1		In good condition.	Yes
T955	Glochidion lanceolarium	Large-leaved Abacus Plant	837117	836960	0.17	0.53	4	4			1		1		1		1		1			1			Multiple trunks.	Yes

Λ		В	С	D	E	I	G	Н			- 1		1		K					I	М		1	N		0	p
А		ь	C	D		r	G	п					J		K			L			IVI			IV		Ü	ŗ
Tree No.	Species Name	Common Name	Northing	Easting	Trunk		Height (m)	Crown		ree For	rm		ealth		Ameni			ival Rate		Conflict wit	h Devel	opment	Pro	posed Trea	tment	Brief comments and description	Within the Boundary
			(m)	(m)	Diameter (m)	(m)		Spread (n	n)			Cor	dition	1	Value	е	Tra	nsplanta	tion								of Development Site
									G	F	Р	G	F	ΡН	I M	L	Н	M	L	Yes -	Yes -	No	Fell	Retain	Transpla		
																				Buildings	Road				nt		
T957	Glochidion lanceolarium	Large-leaved Abacus Plant	837121	836956	0.22	0.69	4	4	+		1		1			1			1			1		1		unbalanced tree form.	Yes
									_						_	'				ļ							
T960	Glochidion hirsutum	Thick-leaved Abacus Plant	837134	836940	0.12	0.38	5	5			'		1			'		ı				- 1		ļ		unbalanced tree form.	Yes
T966	Glochidion hirsutum	Thick-leaved Abacus Plant	837165	836919	0.20	0.63	6	6			1		1			1			1	1			1			Multiple trunks.	Yes
T967	Schima superba	Schima	837399	836917	0.20	0.63	9	6			1		1			1			1			1		1		Multiple elongated trunks.	No
T970	Melaleuca quinquenervia	Paper-bark Tree	837399	836921	0.17	0.53	8	5			1		1			1		1				1		1		Elongated leaning trunk.	No
T971	Schima superba	Schima	837400	836921	0.17	0.53	8	5			1		1			1		1				1		1		Elongated leaning trunk.	No
T972	Schima superba	Schima	837401	836923	0.24	0.75	9	7			1		1			1			1			1		1		Multiple leaning trunks.	No
T973	Schima superba	Schima	837403	836923	0.20	0.63	7	6			1		1			1		1				1		1		Elongated leaning trunk; outside	No
																										Construction Works Boundary.	
T974	Schima superba	Schima	837403	836925	0.25	0.79	9	7			1		1			1		1				1		1		Elongated leaning trunk; outside	No
																										Construction Works Boundary.	
T975	Schima superba	Schima	837399	836927	0.23	0.72	11	7			1		1			1		1				1		1		Multiple trunks.	No
T976	Schima superba	Schima	837397	836926	0.30	0.94	9	7		1	L	_	1		1	\sqcup			1		<u> </u>	1	\sqcup	1		Expressed crown.	No
T978	Schima superba	Schima	837397	836925	0.13	0.41	8	3			1		1	_		1		1				1		1		Elongated leaning trunk.	No
T979	Schima superba	Schima	837398	836931	0.18	0.57	8	6	1		1	_	1			1		1			<u> </u>	1		1		Multiple leaning trunks.	No
T987	Schima superba	Schima	837397	836942	0.15	0.47	8	4	1		1	_	1	_		1		1			<u> </u>	1		1		Elongated leaning trunk.	No
T988	Schima superba	Schima	837396	836941	0.18	0.57	8	4		\perp	1	_	1			1		1			<u> </u>	1	\sqcup	1		Multiple leaning trunks.	No
T989	Schima superba	Schima	837395	836945	0.15	0.47	8	5			1		1			1		1				1		1		Elongated leaning trunk.	No
T991	Schima superba	Schima	837393	836947	0.18	0.57	8	4			1		1			1		1				1		1		Elongated leaning trunk.	No
T992	Schima superba	Schima	837393	836948	0.20	0.63	9	6			1		1			1		1				1		1		Elongated leaning trunk.	No
T997	Schefflera heptaphylla	Ivy Tree	837393	836951	0.13	0.41	6	4			1		1			1		1				1		1		Multiple trunks.	No
T1001	Schima superba	Schima	837395	836949	0.17	0.53	8	6			1		1			1		1				1		1		Multiple trunks.	No
T1003	Schima superba	Schima	837397	836946	0.20	0.63	6	4			1		1			1		1				1		1		Elongated leaning trunk.	No
T1004	Schima superba	Schima	837398	836946	0.20	0.63	8	3			1		1			1		1				1		1		Elongated leaning trunk.	No
T1006	Schima superba	Schima	837373	836957	0.25	0.79	6	5	_	1			1		1				1			1		1		Crown spread evenly	No
T1012	Cinnamomum Camphora	Camphora Tree	837365	837010	0.30	0.94	9	6		1			1		1				1			1		1		Multiple trunks and mature in size.	No
T1014	Schima superba	Schima	837370	837009	0.20	0.63	12	5	_		1		1			1		1				1		1		Elongated leaning trunk.	No
T1015	Schefflera heptaphylla	lvy Tree	837375	837008	0.25	0.79	5	5	_		1		1			1			1			1		1		Elongated leaning trunk twisted by	No
T1018	Ficus variegata	Common Red-stem Fig	837362	837001	0.17	0.53	/	7	_		1		1			1		1				1		1		Elongated leaning trunk twisted by	No
T1019	Schefflera heptaphylla	lvy Tree	837363	837001	0.18	0.57	6	5			1		1			1		1				1		1		Elongated leaning trunk twisted by	No
T1021	Viburnum odoratissimum	Sweet Viburnum	837363	837002	0.20	0.63	1	/			1		1			1		1				1		1		Contorted and leaning trunk.	No
T1024	Schima superba	Schima	837367	837000	0.22	0.69	10	8			1		1			1		1				1		1		Multiple trunks twisted by climbers.	No
T1025	Schima superba	Schima	837368	837000	0.18	0.57	/	5			1		1	_		1		1				1		1		Elongated leaning trunk twisted by	No
T1026	Schima superba	Schima	837369	837000	0.17	0.53	5	4	_		1		1		_	1		1		ļ		1		- 1		Elongated leaning trunk twisted by	No
T1027	Schima superba	Schima	837369	836999	0.15	0.47	4	2			1		1			1		1				1		1		Elongated leaning trunk twisted by	No
T1029 T1030	Schefflera heptaphylla	lvy Tree	837368	837004	0.20	0.63	8	8	_		1				_	1		1		ļ		1		1		Multiple leaning trunks.	No No
	Schefflera heptaphylla	Ivy Tree	837368	837003	0.18	0.57	- /	4	_	1	- 1		1		1			'	1	ļ		1		1		Contorted and leaning trunk.	
T1031	Schima superba	Schima	837369	837004	0.40	1.26	8	6 5	+-	+	1		1	\dashv	1	1		1	-	-	.	1	\vdash	1		Mature in size and crown spread evenly.	No No
T1032	Schefflera heptaphylla	lvy Tree	837368	837006	0.20	0.63	8		+-	+	1		1	\dashv	+-	1			-1	-	.	1	\vdash	1		Contorted and leaning trunk.	No No
T1033 T1035	Schefflera heptaphylla Dead tree	Ivy Tree	837370 837371	837004 837004	0.20	0.63 0.63	5	5	+-	+	1		-	1	+-	1			-	-	.	1	\vdash	1		Multiple leaning trunks.	No No
		Lanca laguad Ctara: !:-					6	8	+-	+	- 1		1	1	+-	1		1	-	-	.	1	\vdash	1		The tree was dead.	No No
T1036	Sterculia lanceolata	Lance-leaved Sterculia	837371	837002	0.30	0.63			-	+	1	+	1		+	1		1				1		1		Multiple leaning trunks.	
T1038 T1040	Schefflera heptaphylla	Ivy Tree	837372 837367	837001	0.17	0.53	6	5 8	+	+	1		1		+	1		-	1	-	1	1	\vdash	1	-	Multiple leaning trunks.	No No
T1040	Schima superba	Schima Schima		836993 836995	0.25 0.15	0.79 0.79	12 14	6	-	+	1	+	1		+	1			1			1		1		Multiple leaning trunks.	No No
11042	Schima superba	Jullild	837365	030773	0.10	0.79	14	0			'		'						'			'		'		Contorted and leaning trunk with fungal infection on the tree bark.	INO
T1049	Schima suporba	Schima	837360	836991	0.22	0.79	12	8	+	+	⊢ ∤	+		+	+	\vdash		\vdash		1	1	1		1	-	and a second residence of the	No
T1049	Schima superba Schima superba	Schima	837360	836969	0.22	0.79	10	6	+	+	1	\dashv	1	+	+	1		1		1	1	1		1	-	Elongated leaning trunk; outside	Yes
11000	эвниа зирстиа	Julilla	037002	030707	0.10	0.30	10	U			'							'				'		'		Construction Works Boundary.	103
T1067	Schefflera hontanhulla	Jvv Troo	837079	836970	0.15	0.47	7	5	+	+	1	\dashv	1	-	+	1		1				1		1			Yes
11007	Schefflera heptaphylla	Ivy Tree	03/0/9	030970	U.10	0.47	′	3			'		'					'				'		'		Elongated leaning trunk; outside Construction Works Boundary.	163
T1068	Schima superba	Schima	837075	836967	0.28	0.88	12	7	+	1	H	\dashv	1	-	1	\vdash			1	 		1	\vdash	1		Multiple trunk; outside Construction Works	Ves
11000	эвлина зирский	Julila	03/0/3	030707	0.20	0.00	12	,					1		'				'			'		'		Boundary.	163
T1073	Schefflera heptaphylla	Ivy Tree	837091	836972	0.25	0.79	8	6	+	+	1	\dashv	1	-	+	1			1	 		1	\vdash	1		Leaning trunk and deformed tree form;	No
110/3	основна порварнува	ivy nee	03/071	030712	0.23	0.17	J	U			' I		.						'			'		'			
																										outside Construction Works Boundary.	

Α		В	С	D	E	F	G	Н		1		J		K			L			M				N		0	Р
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diameter (m)	Trunk Circumference (m)		Crown Spread (m)		e Form		Health ondition		Ameni Value			val Rate Isplanta		Conflict	with Dev	elopme	ent	Prop	osed Trea	itment	Brief comments and description	Within the Boundary of Development Site
									G	F P	G	F	P F	I M	L	Н	M	L	Yes - Building) Fe	11	Retain	Transpla nt		
T1074	Schima superba	Schima	837089	836971	0.80	2.51	15	10		1		1		1				1			1			1		Multiple trunks with termite infection at the base; outside Construction Works	Yes
T1078	Aporusa dioica	Aporusa	837291	836762	0.20	0.63	8	5		1		1		1				1		1		1				Fungal infection.	Yes
T1079	Schima superba	Schima	837198	836903	0.18	0.63	8	6											1			1					Yes

Annex G2

Tree Survey Schedule for Sha Lo Tung Road

Α	В		С	D	E	F	G	Н	I		J		K	(L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Fasting (m)	Trunk Diameter	Trunk	Height	Crown	Tree Fo	rm	Heal	th	Amenity	/ Value	Survi	val Rate	after		Conflict with			Proposed T	reatment	Brief comments and description
1100 110.	opeoies name	Common Name	rtorumig (m)	Lusting (iii)	(m)	Circumference	(m)	Spread	110010	,,,,,	Condi		Amemi	, value		nsplanta			Development			Порозса	Toutillent	Brief comments and description
					(,	(m)	()	(m)			00					юрини			2010.00					
						(,		(/																
									G F	Р	G F	Р	H N	/ L	Н	M	L	Paritally -	Yes - New Road	No	Fell	Retain	Transplant	
																		Soil	Alignment/ Cut				-	
																		Nailing	Slope					
A0106	Acacia confusa	Taiwan Acacia	835600	836778	0.3	0.94	15	5		1	1	+		1			1		1		1			Tree has grown on slope. Multiple elongated trunks recorded.
A0448	Acacia confusa	Taiwan Acacia	835695	836838	0.2	0.63	14	7		1	1	+		1			1		1		1			Elongated trunk recorded.
A0452	Acacia confusa	Taiwan Acacia	835696	836841	0.4	1.26	15	8		1	1			1			1		1		1			Broken branches recorded.
A0455	Acacia confusa	Taiwan Acacia	835699	836845	0.3	0.94	14	5		1	1	1 1	-	1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0478	Acacia confusa	Taiwan Acacia	835703	836847	0.3	0.94	12	8		1	1	1 1	-	1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0506	Acacia confusa	Taiwan Acacia	835720	836853	0.2	0.63	11	3		1	1	1 1	-	1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
																								Tree has grown on slope. Tree growth has bee obstructed by other plants.
A0790	Acacia confusa	Taiwan Acacia	835863	836911	0.3	0.94	10	8		1	1			1					1		1			Leaning trunk recorded.
A0792	Acacia confusa	Taiwan Acacia	835865	836912	0.17	0.53	8	4		1		1		1			1		1		1			Tree has grown on slope. Multiple broken trunks recorded.
A0797	Acacia confusa	Taiwan Acacia	835870	836917	0.35	1.10	14	9		1	1	+ +		1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0976	Acacia confusa	Taiwan Acacia	836019	836929	0.15	0.47	6	4		1	1	+		1	\vdash		1	1	1		1			Tree has grown on slope. Multiple leaning trunks recorded.
A0977	Acacia confusa	Taiwan Acacia	836025	836930	0.15	0.47	8	4		1	1	+		1			1		1		1			Tree has grown on slope. Multiple leaning trunks recorded.
A0984	Acacia confusa	Taiwan Acacia	836047	836948	0.25	0.79	8	5		1	1	+		1			1		1		1			Leaning trunk and broken branches recorded.
A0986	Acacia confusa	Taiwan Acacia	836050	836953	0.45	1.41	12	8		1	1	+		1			1		1		1			Multiple trunks recorded.
A0987	Acacia confusa	Taiwan Acacia	836049	836956	0.22	0.69	11	4		1	1	1	-	1			1		1		1			Tree has grown on slope. Elongated leaning trunk recorded.
A1077	Acacia confusa	Taiwan Acacia	836108	837038	0.25	0.79	12	8		1	1	1		1			1		1		1			Tree has grown on concrete slope. Multiple trunks recorded.
A1084	Acacia confusa	Taiwan Acacia	836099	837036	0.35	1.10	16	11		1	1	1 1		1			1		1		1			Tree has been twisted by climbers. Multiple trunks recorded.
A1085	Acacia confusa	Taiwan Acacia	836098	837037	0.35	1.10	13	9		1	1	1		1			1		1		1			Multiple trunks recorded.
A1087	Acacia confusa	Taiwan Acacia	836095	837034	0.4	1.26	13	9		1	1	+ +		1			1		1		1			Tree has been twisted by climbers. Leaning trunk recorded.
A1233	Acacia confusa	Taiwan Acacia	836345	837049	0.15	0.47	7	4		1	1	+ +	_	1			1		1		1			Tree growth has been obstructed by other plants in the vicinity.
A1234	Acacia confusa	Taiwan Acacia	836345	837048	0.15	0.47	6	4		1	1	+ +	_	1			1		1		1			
A1293	Acacia confusa	Taiwan Acacia	836375	837060	0.15	0.79	12	8		1	1	+ +	_	1			1		1		1			Tree has grown on slope. Leaning trunk recorded.
A1295	Acacia confusa	Taiwan Acacia	836382	837062	0.25	0.79	11	6	1	+ +	+	+ +	_	1			1		1		1			Multiple trunks and dead branches recorded. Tree has grown on slope. Multiple trunks recorded.
A1361	Acacia confusa	Taiwan Acacia	836409	837045	0.25	1.10	12	10		1	1	-		1			1	1	<u>'</u>		'	1		Tree has grown on slope. Multiple trunks recorded.
A0505	Acacia mangium	Big-leaved Acacia	835717	836850	0.3	0.94	13	6		1	-+'	1	_	1			1		1		1	'		Tree has grown on slope. Leaning trunk recorded. Tree have been found nearly dead. Broken branches recorded.
A0303		big-leaved Acacia	000717	000000	0.0	0.34	10	-		+ +		+	_	+			_		1		1			
A2043	Acronychia pedunculata	Acronychia	836192	837042	0.13	0.41	8	4		1	1			1					'		'			Two main trunks have been recorded. Tree has been recorded on concrete slope and twisted by climbers.
A2040	i	Acronychia	000132	007042	0.10	0.41	0	-	-	H	-+'	+	-	+			-		1		1			
A2044	Acronychia	Acronychia	836195	837044	0.17	0.53	6	5		1	١,			1			4				'			Two main trunks have been recorded. Tree has been recorded on concrete slope and twisted by climbers.
A2044	pedunculata Aeropyahia	Acronychia	030193	03/044	0.17	0.55	0	3		<u>'</u>		-		- '						- 1		1		
40040	Acronychia	Agranyahia	006100	837040	0.14	0.44	9	5			١,									1		'		Two main trunks have been recorded. Tree has been recorded on concrete slope
A2042 A2046	pedunculata	Acronychia Acronychia	836193 836198	837043	0.14 0.17	0.44	7	5		1	1			1			1			-		-		and twisted by climbers.
A2040	pedunculata		836199	837043	0.17	0.33	8	6		1	1			1			1			- 1		1		Tree has been twisted by climbers. Elongated trunk has been recorded.
A1563	pedunculata	Acronychia	836584	837045	0.15	0.41	8	6		1	1	-		1			1		1	- 1	1	- '		Tree has been twisted by climbers. Elongated trunk has been recorded.
A1436	pedunculata pedunculata	Acronychia	836456	837022	0.13	0.47	5	5		1	1	-		1			1	1	'		'	1		Leaning trunk recorded.
A0032		Acronychia Chinese Alangium	835566	836739	0.17	0.33	8	4		1	+	+ +		1			-	'	1		1			Tree has multiple leaning trunks and grows on slope.
A0060	Alangium chinense				0.23			6		· .	1			1			1		<u>'</u>		1			Tree has grown on slope and twisted by climbers.
A0060 A0479	Alangium chinense	Chinese Alangium Chinese Alangium	835591 835705	836751 836849	0.13	0.94 0.41	7 5	2		1	1	+		1		\vdash	1		1		1			Multiple trunks and broken branches recorded.
	Alangium chinense						7			1	- '			1			1		1		1			Tree has been twisted by climbers and grown on slope. Elongated trunk recorded
A0729 A1062A	Alangium chinense	Chinese Alangium	835813 836084	836906 837022	0.15 0.17	0.47 0.53	6	5		1	1			1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0359	Alangium chinense Alangium chinense	Chinese Alangium		836814	0.17	0.63											1		'	- 1	' '	- 1		Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
		Chinese Alangium	835680				8	1		1	1			1			1			1		1		Tree has grown on slope. Leaning trunk recorded.
A0672 A0773	Alangium chinense	Chinese Alangium	835806 835833	836894 836887	0.13 0.15	0.41	6 5		\vdash	1	1	+		1						1		1		Tree has grown on slope. Leaning trunk and broken branches recorded.
	Alangium chinense	Chinese Alangium						2	\vdash		1	+	_	1			1		1	ı	1	- 1		Tree has grown on slope and twisted by climbers. Leaning trunk recorded.
A0123	Aporusa dioica	Aporusa	835621	836802	0.15	0.47	5	3	\vdash	1	1	+	_	1			1		1		1			Tree has been twisted by climbers and grown on slope.
A0124	Aporusa dioica	Aporusa	835621	836801	0.15	0.47	6	3	\vdash			+					-							Tree has been twisted by climbers and grown on slope.
A1000	Aporusa dioica	Aporusa	836159	837038	0.1	0.21	5	4		1				4			,		1		4			Tree has been recorded on concrete slope. Tree growth has been obstructed by plants in the vicinity. Leaning trunk and imbalanced root recorded.
						0.31			\vdash		+ 1	+	_	1			-				1			
	Aporusa dioica	Aporusa	836574	837017	0.12		5	2	$\vdash \vdash$	1	1	+		1			1	-	1		1	-		Tree has been twisted by climbers.
A1683	Aporusa dioica	Aporusa	836671	836953	0.1	0.31	5	1.5	$\vdash \vdash$	1	1	+		1			1	1	ļ			1		Tree has grown on slope.
A1761	Aporusa dioica	Aporusa	836736	836893	0.1	0.31	4	1.5	$\vdash \vdash$	1	1			1			1	1	4			- 1		Tree has grown on slope. Broken branches recorded.
A0727	Aquilaria sinensis	Incense Tree	835822	836902	0.15	0.47	8	5	$\vdash \vdash$	1	1			1				-	1			-	1	Tree has grown on slope.
A1267	Aquilaria sinensis	Incense Tree	836331	837038	0.25	0.79	14	8		1	1	+		1			1	1				1		Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
A1313	Aquilaria sinensis	Incense Tree	836390	837051	0.3	0.94	16	8		1	1			1			1	1				1		Tree has grown on slope. Elongated trunk recorded.

Α	В		С	D	E	F	G	Н	I		J			K		L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diameter	r Trunk	Height	Crown	Tree F	orm	Hea	lth	Ameni	ty Value	Survi	val Rate	after		Conflict with			Proposed 1	Freatment	Brief comments and description
			3()	3()	(m)	Circumference		Spread			Condi			•		nsplanta			Development					
						(m)		(m)																
									G F	P	G F	P	Н	M L	Н	M	L		Yes - New Road	No	Fell	Retain	Transplant	
																		Soil Nailing	Alignment/ Cut Slope					
																		Ivalling	Slope					
	A 11	I	000400	007004	0.40	0.44																		Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1471 A1494	Aquilaria sinensis	Incense Tree	836480	837004	0.13	0.41	6	3	—	1	1			1	<u> </u>		1	1				1		vicinity.
A1562	Aquilaria sinensis Aquilaria sinensis	Incense Tree Incense Tree	836548 836578	837007 837016	0.17 0.2	0.53	7 10	3 6	1	1	1			<u>'</u>	1	1			1				1	Broken branches recorded. Multiple elongated trunk recorded.
A1583	Aquilaria sinensis	Incense Tree	836601	837009	0.2	0.03	13	6	\vdash	1	+	1		1	1	-	1	1	' '			1	'	Tree has been twisted by climbers and found nearly dead.
A1606	Aquilaria sinensis	Incense Tree	836628	836996	0.15	0.47	5	3	1	+ '	1	+ '-		1			1	'	1			'	1	Tree has grown on slope.
A1620	Aquilaria sinensis	Incense Tree	836645	836969	0.15	0.47	6	2	l l	1	- -	1		1			1		 	1		1	· ·	Tree has grown on slope. Elongated trunk recorded.
A1643	Aquilaria sinensis	Incense Tree	836626	836985	0.22	0.69	7	3		1		1		1	1		1	1		•		1		Tree has been twisted by climbers and found nearly dead.
	,									1				-					1					Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1665	Aquilaria sinensis	Incense Tree	836658	836963	0.1	0.31	6	1.5		1	1			1			1			1		1		vicinity. Leaning trunk recorded.
A1675	Aquilaria sinensis	Incense Tree	836671	836951	0.1	0.31	6	3		1	1			1			1			1		1		Tree has grown on slope. Elongated trunk recorded.
														_	1				1					Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1677	Aquilaria sinensis	Incense Tree	836674	836952	0.1	0.31	6	2		1	1			1	1		1	1				1	1	vicinity. Leaning trunk recorded.
A1680	Aquilaria sinensis	Incense Tree	836673	836952	0.13	0.41	6	3		1	1			1			1	1	İ			1		Tree has grown on slope. Multiple elongated trunks recorded.
A1684	Aquilaria sinensis	Incense Tree	836670	836952	0.1	0.31	5	1.5		1	1			1			1	1				1		Tree has grown on slope.
A1706	Aquilaria sinensis	Incense Tree	836710	836955	0.17	0.53	6	2		1	1			1			1			1		1		Tree has grown on slope. Deformed trunk recorded.
																								Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1720	Aquilaria sinensis	Incense Tree	836714	836913	0.2	0.63	6	6		1	1			1			1			1		1		vicinity.
A1722	Aquilaria sinensis	Incense Tree	836722	836911	0.2	0.63	5	3		1		1		1		1		1				1		Tree has grown on slope and twisted by climbers. Deformed trunk recorded.
A1723	Aquilaria sinensis	Incense Tree	836719	836910	0.2	0.63	7	4		1		1		1			1			1		1		Tree has grown on slope and twisted by climbers. Broken trunk recorded.
							_	_																Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1730	Aquilaria sinensis	Incense Tree	836724	836906	0.1	0.31	5	2		1	1			1			1			1		1		vicinity.
44000	Autoria de la constanción	Madanad	000074	000055	0.45	0.47	_																	Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1689	Archidendron clypearia	Monkey-pod	836671	836955	0.15	0.47	5	4	1	+	1			1	<u> </u>		1	1	!			1		vicinity.
		Two-coloured																						Tree has grown on slope.
A1491	Artocarpus styracifolius	Artocarpus , Bicolor Artocarpus	836545	837004	0.22	0.69	13	6			١,						,	4				4		
AITOI	Artocarpus styraciiolius	Two-colored	000040	037004	0.22	0.00	10				- '			<u> </u>				'	 	1		1	1	Two main trunks have been recorded. Tree has been recorded on concrete
A2021	Artocarpus styracifolius	Artocarpus	836159	837031	0.15	0.47	10	5		1	1			1			1			'		'		slope.
712021	rinocarpus styrasiionus	riitooarpuo	000100	007001	0.10	0.47	10	-	\vdash	\pm							-		1					Tree growth has been obstructed by other plants in the vicinity. Damaged leaning
A0018	Bridelia tomentosa	Pop Gun Seed	835560	836664	0.3	0.94	7	4		1	1			1			1		1		1			trunk recorded.
A0021	Bridelia tomentosa	Pop Gun Seed	835557	836674	0.2	0.63	1.5	0.4		1		1		1			1		1		1			Tree has been deheaded.
A0853	Bridelia tomentosa	Pop Gun Seed	835883	836926	0.21	0.66	7	5		1	1			1			1		1		1			Elongated trunk and broken branches recorded.
A0782	Canthium dicoccum	Butulang Canthium	835854	836907	0.25	0.79	10	3		1	1			1					1		1			Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A0828	Canthium dicoccum	Butulang Canthium	835906	836929	0.17	0.53	7	2		1	1			1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0926	Canthium dicoccum	Butulang Canthium	836007	836923	0.25	0.79	5	3		1	1			1			1		1		1			Tree has grown on slope. Elongated leaning trunk recorded.
A1242	Canthium dicoccum	Butulang Canthium	836318	837046	0.17	0.53	7	4	1		1			1			1	1				1		Tree has grows on slope.
A1431	Canthium dicoccum	Butulang Canthium	836449	837031	0.3	0.94	11	6	1	\perp	1	_		1	1		1	1	ļl		ļ	1	L	Tree has grown on slope. Dead branches recorded.
A0037	Cassia fistula	Golden-shower	835580	836749	0.15	0.47	6	3	$oxed{oxed}$	1	1			1	<u> </u>		1		1		1		ļ	Tree has grown on slope and twisted by climbers. Leaning trunk recorded.
44000	Occasio field	0.11	000 100	00=010	0.00	0.00				1.1					1		,	l .			1		1	Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1382	Cassia fistula	Golden-shower	836439	837040	0.22	0.69	10	6		1	1	4	lacksquare	1	1		1	1	 		.	1		vicinity.
A1079	Casuarina equisetifolia	Horsetail Tree	836108	837040	0.4	1.26	15	/	++	1	<u> </u>	+	$\vdash \vdash$	+1	<u> </u>		1		1		1		!	Tree has grown on concrete slope. Broken branches recorded.
A0017	Celtis sinensis	Chinese Hackberry	835560	836661	0.1	0.31	4	0							1		,		,		4		1	Tree growth has been obstructed by other plants in the vicinity. Damaged trunk recorded.
A0017	Ceitis sinerisis	Chinese Hackberry	833360	830001	0.1	0.31	4			+-	_ '	-	-	-+'	-				' '		- 1		-	
A0019	Celtis sinensis	Chinese Hackberry	835559	836666	0.3	0.94	8	4		1	4			1			,		1		1			Tree growth has been obstructed by other plants in the vicinity. Broken branches recorded.
A0019 A0029	Celtis sinensis	Chinese Hackberry	835553	836726	0.5	1.57	13	12	+	1	1	+	$\vdash \vdash$	1	1	\vdash	1		1		1		 	Tree has been mature in size and grown on slope. Leaning trunk recorded.
A0029	Celtis sinensis	Chinese Hackberry	835570	836741	0.4	1.26	7	4	 	1	1	_	\vdash	1	+		1	 	1		1		 	Tree has grown on slope and twisted by climbers. Leaning trunk recorded.
A0860	Celtis sinensis	Chinese Hackberry	835960	836921	0.4	1.26	10	5	++	1	+	+	\vdash	1	1		1		 	1	<u> </u>	1	 	Tree has grown on slope. Broken branches recorded.
A0001	Cerbera manghas	Cerbera	835532	836587	0.2	0.63	7	4	1	+	1	+	\vdash	1	1		1		 	1		1	-	Broken branches recorded.
	Cerbera manghas	Cerbera	835533	836588	0.35	1.10	9	7	 	1	1		H	1	t		1		1	1		1	1	Tree has been deheaded.
A0157	camphora	Camphora Tree	835655	836811	0.25	0.79	8	6		1	1	_	\vdash	1	1		1		1		1		1	Tree has grown on slope. Leaning trunk and broken branches recorded.
	camphora	Camphora Tree	835910	836923	0.3	0.94	12	8		1	1			1	1		1		1		1		1	Tree has grown on slope. Multiple trunk and broken branches recorded.
				•		•	•	•							•						•		•	

Α	В	l	С	D	E	E	G	Н	I		J			K		L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Fasting (m)	Trunk Diamete	r Trunk	Height	Crown	Tree F	orm	Hea	lth	Amenit	ty Value	Survi	ival Rate	after		Conflict with			Proposed 1	Freatment	Brief comments and description
1100 110.	opeoico rume	Common rame	mortiling (iii)	Lusting (iii)	(m)	Circumference		Spread	11001	····	Cond		Amem	ty value		nsplanta			Development			Порозси	reatment	Bitel comments and accompany
					,	(m)	` '	(m)																
									G F	Р	G F	Р	Н	M L	Н	M	L	Paritally -	Yes - New Road	No	Fell	Retain	Transplant	
																		Soil	Alignment/ Cut					
																		Nailing	Slope					
	Cinnamomum																							Tree has been recorded on concrete slope and has been attacked by termites.
A1097	camphora	Camphora Tree	836159	837038	0.35	1.10	15	10	1		1			1			1		1		1			Tree growth has been obstructed by plants in the vicinity.
A1416	camphora	Camphora Tree	836428	837051	0.2	0.63	7	4	 	1	1			1			1		1		1			Tree has grown on concrete slope. Multiple trunks recorded.
A1418	camphora	Camphora Tree	836430	837053	0.2	0.63	6	4		1	1			1			1		1		1			Tree has grown on concrete slope and twisted by climbers.
A1478	camphora	Camphora Tree	836519	837010	0.2	0.63	5	3		1	1			1			1		1		1			Tree has grown on slope. Broken and dead branches recorded.
A1480	camphora	Camphora Tree	836526	837012	0.32	1.00	11	3	1	+ -	1			1			1		i		<u> </u>			Tree has grown on slope. Leaning trunk recorded.
A1766	camphora	Camphora Tree	836771	836856	0.2	0.63	8	4		1	1			1			1		1		1			Tree has grown on slope and twisted by climbers. Deformed trunk recorded.
A1773	camphora	Camphora Tree	837023	836859	0.2	0.63	4	3	 	1	1			1			1		1		+			
AIIIS	- '	Campilola free	03/023	630639	0.2	0.03	-	3	 	- '				-+-										Tree has grown on slope. Deformed trunk recorded.
40000	Cinnamomum	Comphana Tree	005550	000504	4.5	4.74	44	8	ΙΙ.															Tree has been mature in size. Tree growth has been obstructed by other plants in the visibility. Preken hypophen recorded
A0003	camphora	Camphora Tree	835558	836591	1.5	4.71	11	-						1	_					1		1		in the vicinity. Broken branches recorded.
A0673	camphora	Camphora Tree	835807	836894	0.45	1.41	10	12	1		1			1			1			1		1		Tree has grown on slope and is mature in size. Multiple trunk recorded.
A0674	camphora	Camphora Tree	835821	836890	0.3	0.94	12	10		1	1			1			1	1				1		Tree has grown on slope and been twisted by climbers. Multiple trunks recorded.
A0775	camphora	Camphora Tree	835827	836890	0.35	1.10	10	9		1	1			1				1				1		Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
	Cinnamomum																							Tree has grown on slope and twisted by climbers. Tree growth has been
A1384	camphora	Camphora Tree	836440	837039	0.2	0.63	7	6		1	1			1			1	1				1		obstructed by other plants in the vicinity. Deformed trunk recorded.
	Cinnamomum																							Tree has been twisted by climbers. Tree growth has been obstructed by other
A1389	camphora	Camphora Tree	836431	837039	0.15	0.47	6	4		1	1			1			1			1		1		plants in the vicinity. Multiple trunks recorded.
A1462	camphora	Camphora Tree	836470	837002	0.35	1.10	12	8	1		1			1			1	1				1		Tree has grown on slope. Broken branches recorded.
A1463	camphora	Camphora Tree	836483	837004	0.6	1.88	14	12		1	1			1			1	1				1		Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
A1737	camphora	Camphora Tree	836730	836895	0.23	0.72	7	4		1	1			1			1	1				1		Tree has grown on slope. Multiple trunks recorded.
A1772	camphora	Camphora Tree	837013	836859	0.3	0.94	12	9	1		1			1			1			1		1		Tree has grown on slope. Multiple trunks recorded.
A1551	Dead tree	_	836570	837015	0.15	0.47	4	2		1		1		1			1		1		1			Tree has been deheaded.
A1552	Dead tree	_	836569	837015	0.15	0.47	4	1		1		1		1			1		1		1			Tree has been deheaded.
A1460	Dead tree		836473	837000	0.095	0.30	5	2		1		1		1			1	1				1		Tree has grown on slope and twisted by climbers. Leaning trunk recorded.
A1509	Dead tree	_	836542	837001	0.15	0.47	5	3		1		1		1			1	1				1		Tree grown on slope and twisted by climbers.
A1516	Dead tree	_	836531	837000	0.15	0.47	7	2		1		1		1			1			1		1		Tree grown on slope and twisted by climbers.
A1558	Dead tree	-	836558	837008	0.1	0.31	6	2		1		1		1			1	1				1		Tree has died.
A1573	Dead tree	_	836577	837015	0.15	0.47	6	3		1		1		1			1	1				1		Tree has died.
		_	*****																					Tree growth has been obstructed by other plants in the vicinity. Broken branches
A0016	Dimocarpus longan	Longan	835560	836657	0.25	0.79	6	4		1	1			1			1		1 1		1			recorded.
A1498	chinense	Endospermum	836564	837013	0.17	0.53	7	4	 	1	1			1			1		1 1		+			Deformed trunk recorded.
A1565			836589	837015	0.35	1.10	15	7	 	1	1			1			1		1		1			
A1566	chinense	Endospermum					11	6		1		- 1		1	-		-		+ +		+			Tree has been twisted by climbers.
	chinense	Endospermum	836593	837014	0.2	0.63				1	-	-		1	-		-		+ +		+			Tree has been twisted by climbers.
A1578	chinense	Endospermum	836587	837014	0.13	0.41	6	2		'	1	+		1	 	1	-	1	1		1			Tree has been twisted by climbers. Leaning trunk recorded.
A1255	chinense	Endospermum	836349	837041	0.3	0.94	13	6	1						-	├	-		 			1	 	Tree has grown on slope.
A1262	chinense	Endospermum	836342	837036	0.3	0.94	13	7	1	1,	1			1	<u> </u>	<u> </u>	1		-	1		1		Tree has grown on slope.
A1474	chinense	Endospermum	836491	837003	0.3	0.94	16	9	\vdash	1	1	\perp		1	1			- 1				1	ļ	Tree has grown on slope. Elongated trunk recorded.
A1506	chinense	Endospermum	836551	837002	0.25	0.79	12	6	\vdash	1	_ 1	\perp		1	1		1			1		1	ļ	Tree grown on slope and twisted by climbers. Deformed trunk recorded.
A1577	chinense	Endospermum	836584	837012	0.4	1.26	15	8	oxdot	1	1	-		1		 	1			1		1		Elongated trunk recorded.
A1582	chinense	Endospermum	836596	837010	0.3	0.94	12	6	lacksquare	1	_	1		1			1	1	└			1		Tree has been twisted by climbers. Leaning trunk recorded.
A0121	Ficus hispida	Opposite-leaved Fig	835631	836803	0.15	0.47	6	4		1	1			1			1		1		1			Multiple trunks recorded.
A0669	Ficus hispida	Opposite-leaved Fig	835792	836892	0.2	0.63	8	5	$oxed{oxed}$	1	1			1			1	1				1		Tree has grown on slope. Elongated trunks and broken branches recorded.
A1776	Ficus hispida	Opposite-leaved Fig	837045	836849	0.2	0.63	4	4	1		1			1			1			1		1		Tree has grown on slope. Multiple trunks recorded.
A0024	Ficus microcarpa	Chinese Banyan	835552	836703	0.3	0.94	5	4		1		1		1			1		1		1			Damaged leaning trunk recorded.
A0028	Ficus microcarpa	Chinese Banyan	835554	836711	1.7	5.34	15	20	1		1			1			1		1		1			Tree has been mature in size and twisted by climbers. Damaged branches
		Common Red-stem				1				1 7						1 7								Tree has grown on slope and twisted by climbers. Multiple elongated trunks
A0055	Ficus variegata	Fig	835590	836760	0.5	1.57	10	6		1	1			1	<u></u>	<u> </u>	1		1		_1		<u> </u>	recorded.
		Common Red-stem																						Tree has grown on slope. Leaning trunk recorded.
A0357	Ficus variegata	Fig	835677	836819	0.17	0.53	8	4		1	1			1			1		1		1			
		Common Red-stem												_										Tree has grown on slope. Deformed trunk recorded.
A1702	Ficus variegata	Fig	836707	836953	0.22	0.69	6	4		1	1			1			1		1		1			
	İ	Common Red-stem									\neg			\dashv					1					Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1385	Ficus variegata	Fig	836444	837036	0.17	0.53	7	5		1	1			1			1	1				1		vicinity. Multiple trunks and broken branches recorded.
	1						<u> </u>	<u> </u>		انـــــــــــــــــــــــــــــــــــــ								· ·		l.			1	1 • •

Α	В		С	D	E	F	G	Н	I			J		K		L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diamete	r Trunk	Height	Crown	Tree I	orm	He	alth	Amei	nity Valu	e Sur	rvival Ra	ate after		Conflict with			Proposed 1	Treatment	Brief comments and description
			, ,	3()	(m)	Circumference		Spread				dition		,		ransplar			Development					
						(m)		(m)																
									G F	P	G	F P	Н	M L	. Н	M	L	Paritally	- Yes - New Road		Fell	Retain	Transplant	
																		Soil Nailing	Alignment/ Cut Slope	1				
																		Ivalling	Slope					
A1126	Garcinia oblongifolia	Lingnan Garcinia	836198	837049	0.13	0.41	6	3		1		1		1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A1299	Garcinia oblongifolia	Lingnan Garcinia	836393	837060	0.17	0.53	10	6		1		1	1	1			1		1		1			Tree has grown on slope.
A1545	Garcinia oblongifolia	Lingnan Garcinia	836585	837023	0.15	0.47	7	5	_	+ '		1	+	-+	-	-	1		<u> </u>		1			Tree has grown on slope. Multiple trunks recorded.
A1148	Carainia ablangifalia	Linguag Carolnia	836264	837077	0.15	0.47	6	4						١,						1				Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Multiple trunk recorded.
A1140	Garcinia oblongifolia	Lingnan Garcinia	030204	03/0//	0.13	0.47	0	-		+-		1	+	-+						+ '		'		Tree has grown on slope. Tree growth has been obstructed by other plants in
A1150	Garcinia oblongifolia	Lingnan Garcinia	836262	837077	0.15	0.47	5	4		1		1		1			1			1		1		the vicinity.
A1301	Garcinia oblongifolia	Lingnan Garcinia	836365	837045	0.13	0.63	8	6		1		1	+	1			1	1				1		Tree has grown on slope. Multiple trunks recorded.
A1370	Garcinia oblongifolia	Lingnan Garcinia	836418	837044	0.17	0.53	9	6		1		1		1			1	1				1		Tree has grown on slope and infected by fungi. Broken branches recorded.
A1371	Garcinia oblongifolia	Lingnan Garcinia	836419	837044	0.23	0.72	15	8	1			1		1			1	1				1		Tree has grown on slope.
A1433	Garcinia oblongifolia	Lingnan Garcinia	836454	837026	0.23	0.72	9	3	1			1		1			1	1				1		Tree has grown on slope and twisted by climbers.
A1437	Garcinia oblongifolia	Lingnan Garcinia	836460	837019	0.1	0.31	5	2		1		1		1			1	1				1		Tree grows on slope, is twisted by climbers and is obstructed to grow by other
A1438	Garcinia oblongifolia	Lingnan Garcinia	836459	837018	0.2	0.63	10	3		1		1		1			1	1				1		Tree grows on slope and is obstructed to grow by other plants.
A1439	Garcinia oblongifolia	Lingnan Garcinia	836460	837017	0.17	0.53	10	6		1		1		1			1	1				1		Tree has multiple trunk and grows on slope.
A1465	Garcinia oblongifolia	Lingnan Garcinia	836498	837007	0.17	0.53	6	3		1		1		1			1	1				1		Tree has grown on slope and twisted by climbers.
A1512	Garcinia oblongifolia	Lingnan Garcinia	836538	837000	0.2	0.63	8	4		1		1		1			1			1		1		Tree has grown on slope. Broken branches and leaning trunk recorded.
A1530	Garcinia oblongifolia	Lingnan Garcinia	836512	837000	0.17	0.53	8	4		1		1		1			1	1				1		Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
																								Tree has grown on slope. Multiple trunks recorded. Tree growth has been
A1531	Garcinia oblongifolia	Lingnan Garcinia	836516	837003	0.17	0.53	10	3		1		1		1			1	1				1		obstructed by other plants in the vicinity.
A1532	Garcinia oblongifolia	Lingnan Garcinia	836517	837002	0.13	0.41	10	3		1		1		1			1	1				1		Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1584	Garcinia oblongifolia	Lingnan Garcinia	836601	837007	0.2	0.63	14	6		1		1		1			1	1				1		Tree has been twisted by climbers.
A1621	Garcinia oblongifolia	Lingnan Garcinia	836644	836969	0.17	0.53	6	4		1		1		1			1			1		1		Tree has grown on slope. Elongated trunk recorded.
																								Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1659	Garcinia oblongifolia	Lingnan Garcinia	836658	836965	0.15	0.47	5	4	1			1		1			1	1				1		vicinity.
		Large-leaved Abacus	3																					Deformed trunk recorded.
A1708	Glochidion macrophylla	Plant	836710	836937	0.17	0.53	4	2		1		1		1			1		1		1			
		Large-leaved Abacus								١											١.			Tree has grown on slope. Deformed trunk recorded.
A1771	Glochidion macrophylla	Plant	837011	836868	0.17	0.53	2	2		1		1	1	1			1		1		1			
A4C44	Olashidian saulaniausa	Hong Kong Abacus	000040	000070	0.15	0.47	4	0		1.1								1						Multiple broken trunks recorded
A1614	Glochidion zeylanicum	Plant	836643	836973	0.15	0.47	4	2	_	+ '		1	+	-+	-	-	'	'			-	1		Troc has grown an alone. Troc growth has been shotty steed by other plants in the
A1688	Clashidian zaylaniaum	Hong Kong Abacus Plant	836664	836959	0.13	0.41	4	3														1		Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity.
A1025	Glochidion zeylanicum Helicia cochinchinensis		030004	030333	0.13	0.41	4	- 3		+-		+	+	-+				<u>'</u>		1		1		violity.
A0004	leucocephala	White Popinac	835568	836588	0.15	0.47	5	3		1	-	1	+	1	+		1			1		1		Tree has grown on slope.
A0005	leucocephala	White Popinac	835568	836587	0.15	0.47	8	6	-+	1	-	1	+	1	+	+	1		1	1	1	1		Tree has grown on slope.
A2036	leucocephala	White Popinac	836218	837067	0.13	0.41	8	5	_	1		1	+ +	1	+		1	1	1	 	1	1		Tree has been twisted by climbers. Tree has been recorded on concrete slope.
A0111	Litsea cubeba	Fragrant Litsea	835593	836765	0.2	0.63	6	3	\dashv	1		1		1	+		1	-	1		1	<u> </u>		Tree has grown on slope. Elongated trunks recorded.
A1481	Litsea cubeba	Fragrant Litsea	836526	837012	0.18	0.57	6	4	\neg	1		1	+	1	1		1		1		1			Tree has grown on slope. Leaning trunk recorded.
A0416	Lophostemon conferta	Brisbane Box	835691	836831	0.5	1.57	15	7		1		1		1			1		1		1			Tree has grown on slope.
A0780	Lophostemon conferta	Brisbane Box	835849	836902	0.3	0.94	13	7		1		1		1					1		1			Multiple trunks recorded.
A0978	Lophostemon conferta	Brisbane Box	836025	836932	0.35	1.10	12	7	1			1		1			1		1		1			Tree has grown on slope.
A0979	Lophostemon conferta	Brisbane Box	836026	836932	0.15	0.47	10	4		1		1		1	L		1		1		1			Tree has grown on slope. Multiple leaning trunks recorded.
A1078	Lophostemon conferta	Brisbane Box	836109	837040	0.35	1.10	13	6	1			1		1			1		1		1			Tree has grown on concrete slope. Broken branches recorded.
A1086	Lophostemon conferta	Brisbane Box	836097	837037	0.5	1.57	12	7		1		1		1			1		1		1			Tree has been twisted by climbers. Leaning trunk recorded.
																								Tree growth has been obstructed by other plants in the vicinity and twisted by
A0025	Macaranga tanarius	Elephant's Ear	835555	836704	0.2	0.63	4	4		1		1		1			1		1		1			climbers. Broken branches and leaning trunks recorded.
						l						.						1		1 .	1	l .		Tree has grown on slope. Tree growth has been obstructed by other plants in
A0068	Macaranga tanarius	Elephant's Ear	835611	836781	0.2	0.63	5	5		1		1	\perp	1	_		1			1	1	1		the vicinity. Leaning trunk recorded.
40000	M L '' L '''	Short-flowered	00550	000==1	0.1-																1.			Tree has grown on slope and twisted by climbers. Leaning trunk recorded.
A0038	Machilus breviflora	Machilus	835581	836751	0.15	0.47	6	2	_	1	_	1				_	1		1	1	1			
40057	Machilus bravillara	Short-flowered	005500	990755	0.45	0.47	_	4		,											.			Tree has grown on slope. Tree growth have been obstructed by other plants in
A0057	Machilus breviflora	Machilus	835586	836755	0.15	0.47	6	4		1 1		1		1			1	<u> </u>	1	1	1		1	the vicinity.

A0787 Schefflera heptaphylla Ivy Tree 835861 836908 0.23 0.72 7 6 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0791 Schefflera heptaphylla Ivy Tree 835863 836909 0.15 0.47 5 4 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0793 Schefflera heptaphylla Ivy Tree 835867 836912 0.15 0.47 4 3 1 1 1 1 1 Tree has grown on slope. Tree growth has bee obstructed by other plants.	Α	В		С	D	E	-	G	Н	I			J		K		L			М			N		0
Part	Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diamete	r Trunk	Height	Crown	Tree F	orm	He	alth	Amen	nity Value	e Surv	vival Rate	after		Conflict with			Proposed 1	reatment	Brief comments and description
Marie New No. Marie New No					,										,								,		
Process Proc						, ,		` ′									•			•					
Process Proc																									
Process																									
Miles Marks backers Mile										G F	P	G	FP	Н	ML	Н	M	L			No	Fell	Retain	Transplant	
Supplementary Supplementar																									
Maria Service Maria Maria Service Mari																			Ivailing	Slope					
Maria Service Maria Maria Service Mari																									
Mark services	A0100	Machilua braviflara		925602	000701	0.15	0.47	6	4																
Accordance March	AU102	Macrillus Drevillora		033003	030/01	0.15	0.47	0	4	_	- '		-	+		-	-			'		-			
March Schools March School	Δ1370	Machilus broviflora		836433	837040	0.15	0.47	7	2		1				1			1	1				1		
Method Markey M	711070	waamaa brevmora		000+00	007040	0.10	0.47	<u> </u>	- 1		+ 1						+	-	<u> </u>						
Maria Mari	A1611	Machilus breviflora		836631	836984	0.2	0.63	8	6		1		1		1			1	1				1		Elongated train and protein prantition recorded
March Marc														1 1											Tree has grown on slope. Elongated trunk recorded.
March Marc	A1617	Machilus breviflora		836650	836970	0.2	0.63	10	6		1		1		1			1	1				1		σ σ
March Marc			Short-flowered											t											Tree has grown on slope. Elongated trunk recorded.
Accordance Associated Association As	A1646	Machilus breviflora		836651	836970	0.22	0.69	10	6		1		1		1			1	1				1		
Accordance Associated Association As			Short-flowered											1 1											Tree has grown on slope. Leaning trunk recorded.
Marie percentant Turn-rhe-mer SSSSS SSSS SSSSS SSS SSSS SSSSS SSSSS	A1678	Machilus breviflora		836673	836952	0.13	0.41	5	2		1	•	1	⊥ I	1	L	<u> </u>	1	1		<u></u>	<u>L</u>	1		
AGAST MAJA gardiculates 1. The re-Per wind 1	A0122	Mallotus paniculatus	Turn-in-the-wind	835630	836803	0.2	0.63	6	5		1		1		1			1		1		1			Elongated trunk and broken branches recorded.
Mode Analysis China Carego 19386 19387 19387 19387 19388 19387 19388 1938 19																									
Mail Assertable Chris Early Signature Signatur			Turn-in-the-wind					6	4		1		1		1			1		1		1			broken branches recorded.
Montone precisional Microcon (1967) Montone precisional Microcon (1		1			1		1					Tree has grown on slope. Elongated trunk and broken branches recorded.
Assessment pubbecons Systam-ordinate Myrodosian Segretal Myrodosian Segretal Systam-ordinate Segretal Systam-ordinate Segretal Systam-ordinate Segretal Systam-ordinate Systam													1		1			1							
Assessment purposes and Section of the Company of the American Section (Assessment purposes) Assessment purposes of the Company of the American Section (Assessment purposes) Assessment purposes of the Company of the American Section (Assessment purposes) Assessment purposes of the Company of the American Section (Assessment purposes of the Company of the American Section (Assessment purposes) Assessment purposes of the Company of the American Section (Assessment purposes) Assessment purposes of the Company of the American Section (Assessment purposes) Assessment purposes of the Company of the American Section (Assessment purposes of the Company	A0036	Microcos paniculata	Microcos	835578	836749	0.15	0.47	7	4		1		1		1			1		1		1			
Margin Phylaterius embloca Myrobian Sibble Sibb		l., , ,					0.45	_														١.			
Margin Mynoblanc Mynobla											1		1		1			1		1		1			
ATT99 Pyllearfus emblica Myrobalam 83871 838975 0.2 0.83 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•										<u> </u>	1			-	1	1				1		
A1798 — Pytherwise embical Myrobal and 836711 836915 0.2 0.83 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A1687	Priyiianthus emblica	wyrobaian	830004	830957	0.15	0.47	5	3	_	- '		+ '	+	_ '	-	-	-	- '	-		-	- '		
AT786 Phyllianthria emblicia Myrobalam (389975 S58648 O.2 0.53 2.2 2.1 1.1 1.1 1.1 The bas grown on stope and brillian brillian brillian (389975 S58648 O.2 0.53 1.2 1.3 1.1 1.1 1.1 The bas grown on stope and brillian brillian brillian (389975 S58648 O.2 0.53 1.2 1.3 1.1 1.1 1.1 The bas grown on stope and brillian brillian brillian brillian (389975 S58648 O.1 0.31 4.2 2.1 1.1 1.1 1.1 The bas grown on stope and brillian bril	A1710	Dhullanthus amblias	Murahalan	006711	000015	0.0	0.62	,	4																
M774 Phyllambra emblica									2		1	-	1	+ +	1		+	1					1		•
A1222 Prius elicitis Sash Privillating 836329 837051 0.3 0.94 12 5 1 1 1 1 1 1 1 1 1		,	•								1	_	1	+ +	1		+	1					1		
A1225 Prius ellotti Slash Pries@urni 896399 897053 0.2 0.63 11 3 1 1 1 1 1 1 1			•							1		_	1	1 1	1		+ +	1		1	-	1	,		
Area			, ,								1		1	1 1	1			1		1		1			
A1231 Prius elicitii Slash Prine Burni 889338 837049 0.3 0.94 13 6 1 1 1 1 1 1 1 1 1											1		1		1			1		1		1			
A2222 Pinus elicitii Slash Pine(Burnt) 836342 83750 0.2 0.63 10 3 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	A1230	Pinus elliottii	Slash Pine(Burnt)	836338	837050	0.23	0.72	11	4		1		1		1			1		1		1			Broken branches recorded.
A281 Prus elliotii Slash Prine (Burnt) 83837 83705 0.2 0.63 11 3 . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A1231	Pinus elliottii	Slash Pine(Burnt)	836338	837049	0.3	0.94	13	6	1			1		1			1		1		1			Tree has been in healthy condition.
A1282 Pinus ellicitii Slash Pine(Burnt) 83848 837050 0.2 0.63 11 3 1 1 1 1 1 1 1	A1232	Pinus elliottii	Slash Pine(Burnt)	836342	837050	0.2	0.63	10	3		1		1		1			1		1		1			Elongated trunk recorded.
A1284 Pinus elliotii Slash Pine(Burni) 836350 837053 0.2 0.63 11 3 0 1 1 1 1 1 1 1 1 1 Elongated trunk recorded. A1284 Pinus elliotii Slash Pine(Burni) 836358 837053 0.15 0.47 11 2 1 1 1 1 1 1 1 1 1 1 1 Elongated trunk recorded. A1287 Pinus elliotii Slash Pine 836365 837053 0.13 0.41 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A1281	Pinus elliottii	Slash Pine(Burnt)	836347	837051	0.2	0.63	11	3		1		1		1			1		1		1			Elongated trunk recorded.
A1284 Pirus elliotii Slash Pine Ba9635 837053 0.15 0.47 11 2 0 1 1 1 1 1 1 1 1 1			,										1	$oxed{oxed}$	1			1							
A1287 Pinus elliotii Slash Pine 836355 837053 0.13 0.41 5 4 1 0 0												_ '	1	$\downarrow \downarrow \downarrow$	1		1	1		-					
A1292 Pinus elliotiti Slash Pine Ba5637 837060 0.23 0.72 10 6 1 1 1 1 1 1 1 1 1			, ,								1		1	\sqcup	1	_	4	1				1			
A1298 Pinus elliotii Slash Pine 836391 837062 0.2 0.63 12 5 1 1 1 1 1 1 1 1 1										1	+	_ '	1	++	1	1	1	1		1		1			·
A1350 Pinus elliotiii Slash Pine (Dead) 836394 837062 0.17 0.53 8 3 1 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope. A1355 Pinus elliotiii Slash Pine 836409 837058 0.3 0.94 11 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope. A1764 Pinus succedanea Wax Tree 836762 836683 0.17 0.53 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			, ,							1	-	 -	1	++	1 1	╂—	1	1		1		1	1		*
A1355 Pinus elliottii Slash Pine 836409 837058 0.3 0.94 11 6 1 1 1 1 1 1 1 1 1 Tree has grown on slope. A1764 Rhus succedanea Wax Tree 836762 836853 0.17 0.53 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								_		_	1		1	++	1	+	1	1				1	<u> </u>		
A764 Rhus succedanea Wax Tree 836762 836853 0.17 0.53 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										1	+		1	╁┼	1	+	+	1		1		1			
A1764 Rhus succedanea Wax Tree 836762 836853 0.17 0.53 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A1000	i inuo omoudi	OIGOIT FILE	000403	001000	0.0	0.34	- ''	J	+	+	-+	+	++	-	+	+ +	'		<u> </u>			1		
A0035 Schefflera heptaphylla Ivy Tree 835573 836743 0.4 1.26 7 4 1 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers. Leaning trunk recorded. A0405 Schefflera heptaphylla Ivy Tree 8356679 836823 0.17 0.53 5 4 1 1 1 1 1 1 1 1 1 Tree has grown on slope. A0781 Schefflera heptaphylla Ivy Tree 835849 836899 0.16 0.50 6 5 1 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers. Multiple trunks recorded. A0783 Schefflera heptaphylla Ivy Tree 835858 836905 0.17 0.53 6 3 1 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers. Elongated leaning trunk A0787 Schefflera heptaphylla Ivy Tree 835861 836908 0.23 0.72 7 6 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0791 Schefflera heptaphylla Ivy Tree 835863 836909 0.15 0.47 5 4 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0793 Schefflera heptaphylla Ivy Tree 835868 83691 0.15 0.47 5 4 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0794 Schefflera heptaphylla Ivy Tree 835868 836912 0.15 0.47 4 3 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Tree growth has bee obstructed by climbers. A0795 Schefflera heptaphylla Ivy Tree 835868 836912 0.2 0.63 6 4 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers.	A1764	Rhus succedanea	Wax Tree	836762	836853	0 17	0.53	6	3		1	.	1		1			₁			1		1		
A0405 Schefflera heptaphylla Ivy Tree 835679 836823 0.17 0.53 5 4 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope. A0781 Schefflera heptaphylla Ivy Tree 835849 836899 0.16 0.50 6 5 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers. Multiple trunks recorded. A0783 Schefflera heptaphylla Ivy Tree 835861 836905 0.17 0.53 6 3 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers. Elongated leaning trunk A0787 Schefflera heptaphylla Ivy Tree 835861 836908 0.23 0.72 7 6 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0791 Schefflera heptaphylla Ivy Tree 835863 836909 0.15 0.47 5 4 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0793 Schefflera heptaphylla Ivy Tree 835867 836912 0.15 0.47 5 4 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Tree grown has bee obstructed by other plants. A0794 Schefflera heptaphylla Ivy Tree 835868 836912 0.1 0.31 6 4 1 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers. A0795 Schefflera heptaphylla Ivy Tree 835868 836912 0.2 0.63 6 4 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers.								7			1	-	1	+	1	+	+ +	1		1	•	1	- -		, ,
A0781 Schefflera heptaphylla Ivy Tree 835849 836899 0.16 0.50 6 5 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers. Multiple trunks recorded. A0783 Schefflera heptaphylla Ivy Tree 835858 836905 0.17 0.53 6 3 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers. Elongated leaning trunk A0787 Schefflera heptaphylla Ivy Tree 835861 836908 0.23 0.72 7 6 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0791 Schefflera heptaphylla Ivy Tree 835863 836909 0.15 0.47 5 4 1 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0793 Schefflera heptaphylla Ivy Tree 835867 836912 0.15 0.47 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								5		\dashv	1	+	1	$\dagger \dagger$	1	T	1	1		1		1			
A0783 Schefflera heptaphylla Ivy Tree 835858 836905 0.17 0.53 6 3 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers. Elongated leaning trunk A0787 Schefflera heptaphylla Ivy Tree 835861 836909 0.23 0.72 7 6 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0791 Schefflera heptaphylla Ivy Tree 835863 836909 0.15 0.47 5 4 1 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0793 Schefflera heptaphylla Ivy Tree 835867 836912 0.15 0.47 4 3 1 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0794 Schefflera heptaphylla Ivy Tree 835868 836912 0.15 0.47 4 3 1 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Tree plants. A0795 Schefflera heptaphylla Ivy Tree 835868 836912 0.2 0.63 6 4 1 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers.			•								1	-	1	tt	1	1				1		1	1		·
A0787 Schefflera heptaphylla Ivy Tree 835861 836908 0.23 0.72 7 6 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0791 Schefflera heptaphylla Ivy Tree 835863 836909 0.15 0.47 5 4 1 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0793 Schefflera heptaphylla Ivy Tree 835866 836912 0.15 0.47 4 3 1 1 1 1 1 1 1 1 1 1 1 Tree has grown on slope. Leaning trunk recorded. A0794 Schefflera heptaphylla Ivy Tree 835868 836912 0.15 0.47 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A0783		•			0.17	0.53				1		1	1 1	1	1				1		1			
A0793 Schefflera heptaphylla Ivy Tree 835867 836912 0.15 0.47 4 3 1 1 1 1 1 1 Tree has grown on slope. Tree growth has bee obstructed by other plants. A0794 Schefflera heptaphylla Ivy Tree 835868 836912 0.1 0.31 6 4 1 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers. A0795 Schefflera heptaphylla Ivy Tree 835868 836912 0.2 0.63 6 4 1 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers.	A0787	Schefflera heptaphylla	Ivy Tree	835861	836908	0.23	0.72	7	6		1	-	1	1 1	1					1		1			
A0794 Schefflera heptaphylla Ivy Tree 835868 836912 0.1 0.31 6 4 1 1 1 1 1 Tree has grown on slope and twisted by climbers. A0795 Schefflera heptaphylla Ivy Tree 835868 836912 0.2 0.63 6 4 1 1 1 1 1 Tree has grown on slope and twisted by climbers.	A0791	Schefflera heptaphylla	Ivy Tree	835863	836909	0.15	0.47	5	4		1		1	Lj	1			1		1		1			Tree has grown on slope. Leaning trunk recorded.
A0795 Schefflera heptaphylla Ivy Tree 835868 836912 0.2 0.63 6 4 1 1 1 1 1 1 1 Tree has grown on slope and twisted by climbers.	A0793		•										1		1			1				1			Tree has grown on slope. Tree growth has bee obstructed by other plants.
	A0794		•												1			1		1					
A0931 Schefflera heptaphylla Ivy Tree 836009 836922 0.15 0.47 4 2 1 1 1 1 1 1 Tree has grown on slope. Multiple elongated trunks recorded.			•												1			1				1 -			
	A0931	Schefflera heptaphylla	Ivy Tree	836009	836922	0.15	0.47	4	2		1		1		1		1 1	1		1		1			Tree has grown on slope. Multiple elongated trunks recorded.

Α	В		С	D	Е	F	G	Н	I			J		K			L			М			N	l	0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diamete (m)	Trunk Circumference (m)	Height (m)	Crown Spread (m)	Tree F	orm		ealth ndition	Ame	enity Va	alue		al Rate af			Conflict with Development			Proposed 7	Treatment	Brief comments and description
									G F	P	G	FP	Н	М	L	Н	M	L	Paritally - Soil Nailing	Yes - New Road Alignment/ Cut Slope	No	Fell	Retain	Transplant	
A0968	Schefflera heptaphylla	Ivy Tree	836022	836922	0.3	0.94	10	6		1		1			1			1		1		1			Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Multiple elongated trunks recorded.
A0970	Schefflera heptaphylla	Ivy Tree	836018	836922	0.25	0.79	9	8		1		1			1			1		1		1			Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Elongated trunk recorded.
A0990	Schefflera heptaphylla	Ivy Tree	836053	836962	0.17	0.53	7	4		1		1			1			1		1		1			Tree has grown on slope. Leaning trunk recorded.
A1300	Schefflera heptaphylla	lvy Tree	836357	837045	0.25	0.79	8	6	1			1		1				1		1		1			Tree has grown on slope and twisted by climbers.
A1421	Schefflera heptaphylla	Ivy Tree	836434	837049	0.2	0.63	6	4	1			1		1				1		1		1			Tree has grown on concrete slope.
A1571	Schefflera heptaphylla	lvy Tree	836609	837007	0.25	0.79	13	7	1	-	.	1		1	1			1		1		1			Tree growth has been obstructed by other plants in the vicinity.
A1701	Schefflera heptaphylla	Ivy Tree	836707	836953	0.22	0.69	6	6	_	+ '	-	1	-			-		<u>'</u>		!					Tree growth has been obstructed by other plants in the vicinity.
A1704	Schefflera heptaphylla	Ivy Tree	836709	836951	0.12	0.38	5	2		1		1			1			1		1		1			Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Deformed trunk recorded.
A1724	Schefflera heptaphylla	Ivy Tree	836725	836918	0.12	0.38	5	3		1		1			1			1		1		1			Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity.
A1726	Schefflera heptaphylla	Ivy Tree	836729	836914	0.17	0.53	5	2		1		1			1			1		1		1			Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity.
A1738	Schefflera heptaphylla	lvy Tree	836732	836908	0.2	0.63	4	3		1		1			1			1		1		1			Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity.
A0671	Schefflera heptaphylla	Ivy Tree	835806	836896	0.45	1.41	10	6	1			1		1				1	1				1		Tree has grown on slope and is mature in size.
A0924	Schefflera heptaphylla	Ivy Tree	836002	836924	0.3	0.94	7	5		1		1			1			1			1		1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A0953	Schefflera heptaphylla	lvy Tree	836044	836926	0.15	0.47	4	4		1		1			1			1	1				1		Tree has grows on slope. Tree growth has been obstructed by other plants in the vicinity. Multiple leaning trunks recorded.
A0960	Schefflera heptaphylla	lvy Tree	836038	836924	0.15	0.47	6	4		1		1			1			1	1				1		Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Elongated trunk recorded.
A1022	Schefflera heptaphylla	Ivy Tree	836054	836937	0.23	0.72	10	7		1		1			1			1	1				1		Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Leaning trunk recorded.
A1041	Schefflera heptaphylla	Ivy Tree	836061	836946	0.15	0.47	8	6		1		1			1			1	1				1		Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Multiple trunks recorded.
A1047	Schefflera heptaphylla	Ivy Tree	836065	836964	0.3	0.94	14	8		1		1			1			1			1		1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1133	Schefflera heptaphylla	Ivy Tree	836242	837074	0.17	0.53	6	4		1		1			1			1	1				1		Tree has grown on slope and twisted by climbers. Tree growth has been obstructed by other plants in the vicinity. Damaged trunk recorded.
A1134	Schefflera heptaphylla	Ivy Tree	836245	837078	0.13	0.41	6	2		1		1			1			1	1				1		Tree has grown on slope and twisted by climbers. Tree growth has been obstructed by other plants in the vicinity. Damaged trunk recorded.
A1135	Schefflera heptaphylla	lvy Tree	836245	837077	0.2	0.63	6	4		1		1			1			1	1				1		Tree has been twisted by climbers and recorded on concrete slope. Tree growth has been obstructed by plants in the vicinity. Deformed trunk has been recorded.
A1153	Schefflera heptaphylla	Ivy Tree	836255	837078	0.2	0.63	4	3		1		1			1			1	1				1		Tree has grown on slope and twisted by climbers. Broken branches recorded.
A1247	Schefflera heptaphylla	Ivy Tree	836331	837040	0.17	0.53	7	5		1		1			1	Ī		1	1				1		Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Multiple trunks recorded.
A1309	Schefflera heptaphylla	Ivy Tree	836386	837052	0.17	0.53	7	4		1		1			1			1			1		1		Tree has grown on slope. Elongated trunk recorded.
A1316	Schefflera heptaphylla	Ivy Tree	836397	837051	0.2	0.63	10	6		1	$\Box \Box$	1		igsqcut	1	囗		1			1		1		Tree has grown on slope. Elongated trunk recorded.
A1317	Schefflera heptaphylla	Ivy Tree	836400	837051	0.2	0.63	10	6		1		1			1			1	1				1		Tree has grown on slope. Elongated trunk recorded.
A1360	Schefflera heptaphylla	Ivy Tree	836408	837045	0.2	0.63	8	6	1	٠,	$\sqcup \downarrow$	1		1				1	1				1		Tree has grown on slope.
A1364 A1365	Schefflera heptaphylla Schefflera heptaphylla	lvy Tree	836413 836414	837043 837042	0.17 0.2	0.53	6 10	5 6		1	$\vdash \vdash$	1	-	\vdash	1	-+		1	1			1	1	1	Tree has grown on slope. Elongated trunk recorded.
		lvy Tree	836481							1	\dag	,			1	\dashv			-				'		Tree has grown on slope. Elongated trunk recorded. Tree has grown on slope. Tree growth has been obstructed by other plants in the visibit. Leoning trunk recorded.
A1472 A1524	Schefflera heptaphylla Schefflera heptaphylla	lvy Tree	836481	837001 837001	0.2	0.63	7	5 4	-+	1	\vdash	1			1	-+		1	1			1-	1		vicinity. Leaning trunk recorded. Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
A1681	Schefflera heptaphylla	Ivy Tree	836673	836953	0.15	0.47	5	4	-+	1	+	1	+	1	1	\dashv	-	1	1			1	1		Tree has grown on slope. Elongated trunk recorded.
A1734	Schefflera heptaphylla	Ivy Tree	836726	836902	0.12	0.38	5	3	-	1	t	1		H	1	-+		1			1	†	1		Tree growth has been obstructed by other plants in the vicinity. Multiple trunks
A1758	Schefflera heptaphylla	Ivy Tree	836742	836890	0.1	0.31	5	3		1		1			1			1	1				1		Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Leaning trunk recorded.
A1775	Schefflera heptaphylla	Ivy Tree	837028	836850	0.13	0.41	5	3	\dashv	1		1		1	1	-	-	1			1	1	1		Tree growth has been obstructed by other plants in the vicinity. Multiple trunks
A0059	Schima superba	Schima	835583	836752	0.2	0.63	8	5		1		1			1			1		1		1			Tree has grown on slope and twisted by climbers.
A0103	Schima superba	Schima	835603	836780	0.5	1.57	18	8		1		1			1			1		1		1			Tree has grown on slope.

Α	В		С	D	E	F	G	Н		I	,	J	ŀ	(L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diameter	r Trunk	Height	Crown	Tree	Form	Hea	alth	Amenit	v Value	Survi	ival Rate	after		Conflict with			Proposed 1	Freatment	Brief comments and description
			,,,,	,	(m)	Circumference	(m)	Spread			Cond			,		nsplanta			Development			,		
						(m)		(m)																
									G	F P	GF	- P	H	M L	Н	M	ᅵ	Paritally -	Yes - New Road	No	Fell	Retain	Transplant	
																		Soil Nailing	Alignment/ Cut Slope					
																		Naming	Slope					
10105	0.1	0.1.2	005004	000770	2.4	1.00	44					_					_				L.,			
A0105	Schima superba	Schima	835601	836778	0.4	1.26	14	8		1				1		1	1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0113	Schima superba	Schima	835608	836788	0.3	0.94	15	5	++	1	1	_		1		1	1		1		1			Tree has grown on slope. Elongated trunks recorded.
A0118 A0125	Schima superba Schima superba	Schima Schima	835610 835619	836794 836802	0.4	1.26 0.94	13 10	6	+ +	1	1	_		1		1	1		1		1			Tree has grown on slope. Multiple elongated trunks recorded.
A0152	Schima superba	Schima	835641	836806	0.15	0.47	6	2	+ +	1	-		-	1		1	1		1		1			Tree has been twisted by climbers and grown on slope. Tree has grown on slope. Multiple trunks recorded.
A0153	Schima superba	Schima	835642	836807	0.17	0.53	7	2	+ +	1	.			1		1	1		1		1		1	Tree has grown on slope. Leaning trunk recorded.
A0154	Schima superba	Schima	835644	836808	0.15	0.47	7	3		1	1			1		1	1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0155	Schima superba	Schima	835649	836808	0.15	0.47	6	2	1 1	1	H -	_		1		1	1		1		1			Tree has grown on slope. Leaning trunk and broken branches recorded.
A0156	Schima superba	Schima	835650	836809	0.2	0.63	8	4		1				1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0453	Schima superba	Schima	835696	836841	0.15	0.47	8	5	1 1	1	—			1			1		1		1			Elongated trunk recorded.
A0507	Schima superba	Schima	835725	836852	0.35	1.10	13	7	1 1	1	1 1	1		1			1		1		1		1	Tree has grown on slope. Elongated trunk recorded.
A0508	Schima superba	Schima	835723	836852	0.3	0.94	15	7	T	1	1 1	1		1			1	1	1	1	1		1	Tree has grown on slope. Multiple trunks recorded.
A0509	Schima superba	Schima	835721	836850	0.21	0.66	14	8		1	1	ı		1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0510	Schima superba	Schima	835721	836849	0.25	0.79	13	8		1	1			1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0625	Schima superba	Schima	835726	836853	0.2	0.63	12	4		1	1	ı		1			1		1		1			Tree has grown on slope. Multiple trunks and broken branches recorded.
A0630	Schima superba	Schima	835732	836855	0.5	1.57	14	12		1	1			1			1		1		1			Tree has grown on slope. Multiple trunks and broken branches recorded.
A0634	Schima superba	Schima	835735	836858	0.25	0.79	12	8		1	1			1			1		1		1			Tree has grown on slope. Multiple trunks and broken branches recorded.
A0635	Schima superba	Schima	835739	836860	0.22	0.69	14	7		1	Ţ			1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0636	Schima superba	Schima	835742	836862	0.35	1.10	14	8		1	Ţ	1		1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0645	Schima superba	Schima	835745	836867	0.3	0.94	12	6		1	1			1			1		1		1			Tree has been twisted by climbers and grown on slope. Multiple trunks recorded.
A0656	Schima superba	Schima	835750	836872	0.15	0.47	6	3		1	1	I		1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0658	Schima superba	Schima	835749	836870	0.17	0.53	8	3		1	1			1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0660	Schima superba	Schima	835748	836869	0.15	0.47	6	2		1	1	_		1			1		1		1			Tree has grown on slope. Elongated trunks recorded.
A0661	Schima superba	Schima	835753	836872	0.2	0.63	14	4		1		_		1			1		1		1			Tree has grown on slope. Elongated trunks recorded.
A0684	Schima superba	Schima	835766	836877	0.25	0.79	13	6		1				1		1	1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0691	Schima superba	Schima	835768	836878	0.15	0.47	13	7		1				1		1	1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0692 A0701	Schima superba	Schima Schima	835770	836880 836883	0.25	0.79	13		+	1	1	_		1		1	1				<u> </u>		-	Tree have grown on slope.
A0701 A0702	Schima superba Schima superba	Schima	835774 835775	836885	0.2	0.63	9	6 7	+	1	1	_		1		1	1				1		-	Tree has been twisted by climbers and grown on slope. Multiple trunks recorded.
A0702 A0705	Schima superba	Schima	835777	836887	0.3	0.79	11	9	+	1	.			1		1	1		<u> </u>		1			Tree has been twisted by climbers and grown on slope. Multiple trunks recorded. Tree has grown on slope. Multiple trunks recorded.
A0703	Schima superba	Schima	835786	836901	0.23	0.79	14	8	+ +	1	.		-	1		1	1		1		1			Tree has grown on slope and is mature in size. Multiple trunks recorded.
A0714	Schima superba	Schima	835786	836900	0.25	0.79	12	7		1				1		1	1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0715	Schima superba	Schima	835791	836901	0.25	0.79	14	8		1		_		1		1	1		1		1			Tree has been twisted by climbers and grown on slope. Multiple trunks recorded.
A0733	Schima superba	Schima	835765	836877	0.15	0.47	7	4		1	-			1		1	1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0734	Schima superba	Schima	835764	836876	0.15	0.47	7	3		1				1			1		1		1			Tree has grown on slope. Multiple elongated trunks recorded.
A0735	Schima superba	Schima	835763	836875	0.15	0.47	12	4	+	1	1	\vdash	H	1	†		1		1		1		1	Tree has grown on slope. Multiple elongated trunks recorded.
A0736	Schima superba	Schima	835762	836876	0.15	0.47	14	4	T	1	1 1	1		1			1	1	1	1	1		1	Tree has grown on slope. Multiple leaning trunks recorded.
A0737	Schima superba	Schima	835762	836874	0.21	0.66	13	5	T	1	1	1		1			1	1	1	1	1		1	Tree has grown on slope. Multiple leaning trunks recorded.
A0738	Schima superba	Schima	835760	836874	0.2	0.63	13	3	T	1				1			1		1		1			Tree has grown on slope. Leaning trunk recorded.
A0739	Schima superba	Schima	835759	836874	0.15	0.47	12	3	T	1				1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0740	Schima superba	Schima	835759	836875	0.15	0.47	8	1		1	1	1		1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0741	Schima superba	Schima	835758	836873	0.2	0.63	10	2		1	1	1		1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0742	Schima superba	Schima	835758	836872	0.2	0.63	9	5		1				1			1		1		1			Tree has grown on slope. Multiple leaning trunk recorded.
A0743	Schima superba	Schima	835756	836872	0.3	0.94	12	6		1	1			1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
	Schima superba	Schima	835755	836874	0.15	0.47	10	3		1				1					1		1			Tree has grown on slope. Elongated trunk recorded.
A0752	Schima superba	Schima	835891	836921	0.2	0.63	10	5		1	1	_		1					1		1			Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
A0753	Schima superba	Schima	835892	836920	0.2	0.63	10	5		1	1			1					1		1			Tree has grown on slope and twisted by climbers.
A0786	Schima superba	Schima	835860	836908	0.25	0.79	12	6		1	1	_	oxdot	1					1		1		ļ	Tree has grown on slope. Broken branches and leaning trunk recorded.
A0798	Schima superba	Schima	835873	836918	0.25	0.79	7	5	\bot	1		_	lacksquare	1		 	1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0824	Schima superba	Schima	835916	836931	0.2	0.63	6	3	\bot	1		_	lacksquare	1		 	1		1		1			Tree has grown on slope. Broken branches recorded.
A0827	Schima superba	Schima	835909	836931	0.5	1.57	10	7	++	1			$\vdash \vdash$	1	<u> </u>	\longmapsto	1		1 1	ļ	1		ļ	Tree has grown on slope. Multiple trunk and broken branches recorded.
A0830	Schima superba	Schima	835903	836929	0.23	0.72	10	5	+	1			\vdash	1	1	\vdash	1		1		1			Tree has grown on slope. Multiple trunk recorded.
A0832	Schima superba	Schima	835901	836929	0.2	0.63	10	6		1				1			1		1	L	1		L	Tree has grown on slope. Multiple trunk and broken branches recorded.

Α	В		С	D	E	E	G	Н	I		J			K		L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Facting (m)	Trunk Diameter	r Trunk	Height	Crown	Tree F	orm	Hea	lth	Amoni	y Value	Survi	val Rate	after		Conflict with			Proposed 1	Freatment	Brief comments and description
TICC NO.	Species Haine	Common vame	ivoruning (iii)	Lasting (iii)	(m)	Circumference		Spread	11001	Oilli	Cond		Amem	y value		nsplantat			Development			Порозец	reatment	bilei commento ana description
					(,	(m)	(,	(m)																
									G F	Р	G F	P	Н	M L	Н	M	L		Yes - New Road	No	Fell	Retain	Transplant	
																		Soil	Alignment/ Cut					
																		Nailing	Slope					
A0869	Schima superba	Schima	835992	836939	0.17	0.53	6	3		1	1			1			1		1		1			Tree has grown on slope. Broken branches and elongated trunk recorded.
A0870	Schima superba	Schima	835989	836939	0.15	0.47	5	2		1	1			1			1		1		1			Tree has grown on slope. Broken branches and elongated trunk recorded.
A0871	Schima superba	Schima	835987	836940	0.35	1.10	13	8		1	1			1			1		1		1			Tree has grown on slope. Multiple dead branches recorded.
A0872	Schima superba	Schima	835983	836939	0.2	0.63	8	5		1	1	_		1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0874	Schima superba	Schima	835977	836937	0.25	0.79	10	4		1	1			1			1		1		1			Tree has grown on slope. Elongated leaning trunk recorded.
A0875	Schima superba	Schima	835976	836937	0.3	0.94	10	5		1	1			1			1		1		1			Tree has grown on slope. Multiple elongated trunks recorded.
A0876 A0877	Schima superba	Schima	835970 835970	836933	0.15	0.47	6 9	3		1	1	_		₩.			1		1		1			Tree has grown on slope. Elongated trunk, broken branches recorded.
A0877	Schima superba Schima superba	Schima Schima	835970	836934 836934	0.25 0.15	0.79 0.47	8	5 4		1	1			1			1		1		1		-	Tree has grown on slope. Multiple trunks recorded.
A0887	Schima superba	Schima	835974	836941	0.15	0.47	10	4		1	1			1			1		1		1		-	Tree has grown on slope.
A0888	Schima superba	Schima	835974	836940	0.2	0.03	10		-	1	1	_		+			1		1		1			Tree has grown on slope and twisted by climbers. Multiple elongated trunks
A0892	Schima superba	Schima	835977	836940	0.15	0.47	10	6	++	1	1		\vdash	1	1		1		1	-	1	-	+	Tree has grown on slope. Elongated trunk recorded. Tree has grown on slope and twisted by climbers. Multiple elongated trunks
A0893	Schima superba	Schima	835977	836941	0.15	0.47	11	6	+ +	1	1		\vdash	1			1		1		1		 	Tree has grown on slope and twisted by climbers. Multiple elongated trunks
A0898	Schima superba	Schima	835984	836943	0.2	0.63	6	1.5		1	1			1			1		i		1		1	Tree has grown on slope. Elongated trunk recorded.
A0899	Schima superba	Schima	835985	836943	0.15	0.47	6	1.5	\vdash	1	1	_	\vdash	1	 		1		1	-	1		†	Tree has grown on slope. Elongated trunk recorded. Tree has grown on slope. Elongated trunk recorded.
A0900	Schima superba	Schima	835985	836943	0.2	0.63	10	4	++	1	1			1		t t	1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0920	Schima superba	Schima	835988	836943	0.2	0.63	7	2	++	1	1			1		t t	1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0921	Schima superba	Schima	835986	836942	0.15	0.47	9	2		1	1	+		1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0932	Schima superba	Schima	836012	836921	0.2	0.63	7	4		1	1			1			1		1		1			Tree has grown on slope. Multiple elongated trunks recorded.
A0933	Schima superba	Schima	836012	836921	0.15	0.47	6	4		1	1			1			1		1		1		İ	Tree has grown on slope and twisted by climbers. Multiple elongated trunks
A0934	Schima superba	Schima	836013	836921	0.25	0.79	8	6		1	1			1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0959	Schima superba	Schima	836038	836924	0.2	0.63	6	4		1	1			1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0963	Schima superba	Schima	836035	836924	0.3	0.94	10	7		1	1			1			1		1		1			Tree has grown on slope and twisted by climbers. Multiple leaning trunks
A0989	Schima superba	Schima	836053	836962	0.15	0.47	7	4		1	1			1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0991	Schima superba	Schima	836052	836964	0.17	0.53	12	4		1	1			1			1		1		1			Tree has grown on slope. Leaning trunk recorded.
A0992	Schima superba	Schima	836054	836968	0.15	0.47	7	4		1	1			1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0994	Schima superba	Schima	836054	836971	0.17	0.53	8	6		1	1			1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A0997	Schima superba	Schima	836054	836973	0.15	0.47	9	6		1	1			1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A0999	Schima superba	Schima	836056	836973	0.15	0.47	8	4		1	1			1			1		1		1			Tree has grown on slope. Elongated trunk recorded.
A1000	Schima superba	Schima	836056	836973	0.25	0.79	9	7		1	1			1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A1003	Schima superba	Schima	836061	836970	0.35	1.10	10	6		1		1		1			1		1		1			Tree has grown on slope and twisted by climbers.
A1007	Schima superba	Schima	836061	836967	0.17	0.53	/	4		1		1		1			1		1		1			Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1015	Schima superba	Schima	836059	836954	0.15	0.47	7	6		1	1			1			1		1		1			Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
A1016	Schima superba	Schima	836059	836955	0.25	0.79	8	-	-	1	- 1	-		1		-	1				<u> </u>			Tree has grown on slope and twisted by climbers.
A1018 A1023	Schima superba Schima superba	Schima Schima	836056 836053	836946 836937	0.14 0.17	0.44	9	5 7	++	1	1	- '	\vdash	1	<u> </u>		1		1	-	1		1	Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1023	онниа вирениа	Julilla	000000	030337	0.17	0.00	J		++	+		-	\vdash	+-	1	-	'		<u>'</u>	-	+ '		-	Tree has grown on slope. Broken branches and multiple elongated trunks
																								Tree has been recorded on concrete slope. Two main trunks have been recorded. Deformed trunks has been recorded. Tree growth has been obstructed by plants
A1088	Schima superba	Schima	836134	837032	0.17	0.53	6	5		1	1			1			, l		1		1		1	in the vicinity.
711000	онтпа вирегра	Johnna	000104	001002	0.17	0.00		,	+ +	+ '			\vdash	+			-		<u>'</u>		+ '		 	, and the second
A1089	Schima superba	Schima	836141	837031	0.22	0.69	8	5		1	1			1			1		1		1			Tree has been recorded on concrete slope. Two leaning trunks have been recorded. Tree growth has been obstructed by plants in the vicinity.
,500	a caporba	So.iiiiu	333141	33,001	V.LL	5.00	<u> </u>	⊢ Ŭ	++	+		+	\vdash	+	 		-		† '	-	+ '	 	 	Tree has been recorded on concrete slope. Two leaning trunks have been
A1090	Schima superba	Schima	836147	837032	0.22	0.69	10	5		1	1			1			1		1		1		1	recorded. Tree growth has been obstructed by plants in the vicinity.
	Schima superba	Schima	836149	837034	0.23	0.72	11	7	 	1	1		\vdash	1			1		1		1			Tree has grown on slope.
A1092	Schima superba	Schima	836154	837036	0.17	0.53	10	6		1	1	1		1	1		1		1		1		1	Tree has been twisted by climbers. Multiple trunks recorded.
A1093	Schima superba	Schima	836157	837038	0.2	0.63	12	7		1	1			1			1		1		1	1	1	Tree has grown on slope. Elongated trunk recorded.
												Ì									1		1	Tree has been recorded on concrete slope. Leaning trunk recorded. Tree growth
A1099	Schima superba	Schima	836161	837039	0.25	0.79	14	7		1	1			1			1		1		1			has been obstructed by plants in the vicinity.
																								Multiple elongated trunks have been recorded. Tree has been recorded on
A1100	Schima superba	Schima	836164	837039	0.3	0.94	15	1		1	1			1			1		1		1		1	concrete slope. Tree growth has been obstructed by plants in the vicinity.
				1																				Tree has been recorded on concrete slope. Elongated trunk has been recorded.
A1101	Schima superba	Schima	836166	837040	0.2	0.63	8	6		1	1			1			1		1		1		1	Tree growth has been obstructed by plants in the vicinity.
		•	•	•	•		•	•				•		-	•					•	•		-	

Α	В		С	D	E	F	G	Н			J			K		L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diameter	r Trunk	Height	Crown	Tree	orm	Hea	ilth	Ameni	ty Value	Survi	val Rate	after		Conflict with			Proposed 7	Treatment	Brief comments and description
	'				(m)	Circumference		Spread			Cond	ition			Tran	nsplantat	ion		Development			•		·
						(m)		(m)																
									G F	Р	G F	Р	Н	M L	Н	М	L	Paritally -	Yes - New Road	No	Fell	Retain	Transplant	
																		Soil	Alignment/ Cut					
																		Nailing	Slope					
									1															M PS I I I I I I I I I I I I I I I I I I
A1118	Schima superba	Schima	836174	837041	0.3	0.94	15	12		1	1			1			1		1		1			Multiple elongated trunks have been recorded. Tree has been recorded on concrete slope. Tree growth has been obstructed by plants in the vicinity.
ATTIO	оснина зирегва	Ochima	000174	037041	0.0	0.04	10	12	+ +	+ '	 			- '			-		'		<u>'</u>			Multiple elongated trunks have been recorded. Tree growth has been obstructed
A1119	Schima superba	Schima	836180	837041	0.25	0.79	12	8		1	1			1			1		1		1			by plants in the vicinity.
A1120	Schima superba	Schima	836184	837042	0.25	0.79	15	12		1	1			1			1		1		1			Tree has grown on concrete slope. Multiple trunks recorded.
	l '																							Tree has been twisted by climbers and recorded on concrete slope. Tree growth
A1122	Schima superba	Schima	836191	837043	0.17	0.53	6	4	+	1	.	1		1			1		1		1			has been obstructed by plants in the vicinity. Tree has been recorded of nearly
A1125 A1127	Schima superba Schima superba	Schima Schima	836195 836201	837046 837053	0.15 0.3	0.47 0.94	6 12	5 8	+	1	1	-	1	1			1		1		1			Tree has grown on slope and twisted by climbers. Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
A1128	Schima superba	Schima	836203	837055	0.3	0.94	12	8	+ +	1	1			1			1		1		1		1	Tree has grown on slope and twisted by climbers. Multiple trunks recorded. Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
A1129	Schima superba	Schima	836203	837059	0.2	0.63	6	3	1 1	1	1			1			1		1		1			Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
																								Tree has grown on slope. Tree growth has been obstructed by other plants in
A1130	Schima superba	Schima	836201	837060	0.2	0.63	6	4		1	1			1			1		1		1			the vicinity.
	l '	.																						Tree has grown on slope. Tree growth has been obstructed by other plants in
A1131 A1342	Schima superba Schima superba	Schima Schima	836239 836403	837076 837057	0.2 0.17	0.63 0.53	6	4		1	1		<u> </u>	1			1		1		1			the vicinity. Damaged trunk recorded.
A1342	Schima superba	Schima	836401	837058	0.17	0.53	7	3	++	1	'	_		1			1		1		1			Tree has grown on slope. Elongated trunk recorded. Tree has grown on slope. Elongated trunk recorded.
A1344	Schima superba	Schima	836399	837058	0.15	0.47	7	4	+ +	1	1 1			1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A1354	Schima superba	Schima	836405	837059	0.17	0.53	8	4	1 1	1	1			1			1		1		1			Tree has grown on slope.
A1356	Schima superba	Schima	836402	837051	0.17	0.53	8	3		1		1		1			1		1		1			Tree has grown on slope and twisted by climbers. Leaning trunk recorded.
A1357	Schima superba	Schima	836403	837051	0.3	0.94	12	8		1	1			1			1		1		1			Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
A1414	Schima superba	Schima	836423	837053	0.35	1.10	8	7		1	1	_		1			1		1		1			Tree has grown on concrete slope. Multiple trunks recorded.
A1415 A1422	Schima superba Schima superba	Schima Schima	836426 836436	837051 837050	0.15 0.12	0.47	6	3		1	1	_		1			1		1		1		ļ	Tree has grown on concrete slope. Multiple trunks recorded.
A1423	Schima superba	Schima	836435	837052	0.12	0.63	9	6	+ +	1	1	-		1			1		1		1			Tree has grown on concrete slope. Multiple trunks recorded. Tree has grown on concrete slope. Multiple trunks recorded.
A1424	Schima superba	Schima	836440	837049	0.15	0.47	5	4		1	1			1			1		1		1			Tree has grown on concrete slope. Multiple trunks recorded.
A1428	Schima superba	Schima	836446	837047	0.22	0.69	8	5	1 1	1	1			1			1		1		1			Tree has grown on concrete slope. Multiple trunks recorded.
A1486	Schima superba	Schima	836521	837005	0.4	1.26	15	12		1	1			1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A1501	Schima superba	Schima	836549	837016	0.22	0.69	8	4	1		1			1			1		1		1			Tree has grown on slope.
A1502 A1504	Schima superba Schima superba	Schima Schima	836556 836564	837017 837018	0.2 0.15	0.63 0.47	6 5	3	++,	1	1	_		1			1		1		1		ļ	Tree has grown on slope.
A1505	Schima superba	Schima	836566	837018	0.13	0.63	7	4	1		1			1			1		1		1		1	Tree has grown on slope. Leaning trunk recorded. Tree has grown on slope.
A1533	Schima superba	Schima	836562	837019	0.17	0.53	6	2	+ + -	1	1			1			1		1		1			Tree has grown on slope.
A1534	Schima superba	Schima	836563	837021	0.15	0.47	5	3		1	1			1			1		1		1			Tree has grown on slope.
A1535	Schima superba	Schima	836562	837021	0.2	0.63	6	3		1	1			1			1		1		1			Tree has grown on slope.
A1536	Schima superba	Schima	836567	837020	0.15	0.47	9	4	1 1	1	1		$\sqcup \bot$	1		igsquare	1		1		1			Tree has grown on slope. Multiple trunks recorded.
A1537	Schima superba	Schima	836567	837022	0.17	0.53	8	4	1	1	1		$\vdash \vdash$	1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A1538 A1539	Schima superba Schima superba	Schima Schima	836574 836575	837023 837024	0.15 0.15	0.47	6	3	1 1	-	1	-	₩	1		\vdash	1		1		1		 	Elongated trunk recorded.
A1539	Schima superba	Schima	836589	837022	0.15	0.47	7	4	++'	1		+	++	1		\vdash	1		1		1		<u> </u>	Tree has grown on slope. Multiple trunks recorded.
A1549	Schima superba	Schima	836573	837017	0.12	0.38	5	1	++	1	1	+	++	1			1		1		1			Tree has been twisted by climbers.
A1550	Schima superba	Schima	836572	837016	0.2	0.63	6	1.5		1	1			1			1		1		1			Tree has been twisted by climbers.
A1560	Schima superba	Schima	836580	837017	0.17	0.53	9	3		1	1			1			1		1		1			Elongated leaning trunk recorded.
	Schima superba	Schima	836582	837017	0.3	0.94	13	8	+ +	1	1	_	$\sqcup \bot$	1			1		1		1			Elongated leaning trunk recorded.
	Schima superba Schima superba	Schima Schima	836597 836593	837011 837021	0.3 0.17	0.94	12 6	10 5	++	1		1	$\vdash \vdash$	1	<u> </u>	\vdash	1		1		1			Tree has been twisted by climbers. Multiple trunks recorded.
	Schima superba	Schima	836610	837006	0.17	0.63	12	5	++	1	ļ .		++	1		\vdash	1		1		1			Multiple elongated trunks recorded.
	Schima superba	Schima	836611	837012	0.2	0.63	7	4	+	1			++	1			1		1		1			Tree has grown on slope.
	Schima superba	Schima	836616	837011	0.18	0.57	6	5	+	1	1	1	Ħ	1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A1600	Schima superba	Schima	836606	837016	0.15	0.47	5	4	Ш	1	1		Ш	1			1		1		1			Multiple trunks recorded.
	Schima superba	Schima	836605	837017	0.15	0.47	6	2		1	1			1			1		1		1			Elongated trunk recorded.
	Schima superba	Schima	836604	837017	0.12	0.38	5	3	++	1			$\vdash \vdash$	1		\vdash	1		1		1			Multiple trunks recorded.
A1603	Schima superba	Schima	836601	837019	0.15	0.47	5	3		1	1			1			1		1		1		L	Elongated trunk recorded.

Α	В		С	D	Е	F	G	Н		I		J		K			L			М			N	I	0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diamete		Height		Tree	Form		Health		Amenity	/ Value		rival Rate			Conflict with			Proposed	Treatment	Brief comments and description
					(m)	Circumference (m)	e (m)	Spread (m)				Conditi	on			Ira	nsplantat	ion		Development					
										- -		1 -				ļ.,.	T T		B - 21-11	lv NB il			B. t. t.	T	
									G	ר ן י	G	۲	Р	H N	/ L	Н	М	L	Paritally - Soil	Yes - New Road Alignment/ Cut	No	Fell	Retain	Transplant	
																			Nailing	Slope					
A1604	Schima superba	Schima	836599	837019	0.15	0.47	4	2		1		1			1			1		1		1			Tree has grown on slope. Deformed trunk recorded.
A1607	Schima superba	Schima	836631	836997	0.17	0.53	5	4		1		1			1			1		1		1			Tree has grown on slope. Multiple trunks recorded.
A1703	Schima superba	Schima	836708	836954	0.22	0.69	7	4		1		1			1			1		1		1			Tree growth has been obstructed by other plants in the vicinity. Deformed trunk recorded.
A1707	Schima superba	Schima	836708	836953	0.23	0.72	8	5		1		1	H	-	1		+	1		1		1			Tree has grown on slope. Deformed trunk recorded.
	,									-														1	Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1725	Schima superba	Schima	836726	836915	0.15	0.47	6	5		1		1			1			1		1		1			vicinity.
A1727	Schima superba	Schima	836730	836908	0.2	0.63	5	4		1		1			1			1		1		1			Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity.
																				-					Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1728	Schima superba	Schima	836731	836906	0.1	0.31	4	3		1		1		_	1		1	1		1		1			vicinity.
A1739	Schima superba	Schima	836742	836900	0.15	0.47	5	4		1		1	\vdash	_			+	1		1		1		-	Tree has grown on slope. Tree has grown on slope and twisted by climbers. Tree growth has been
A1765	Schima superba	Schima	836771	836858	0.28	0.88	8	5		1		1			1			1		1		1			obstructed by other plants in the vicinity.
A2012	Schima superba	Schima	836150	837032	0.11	0.35	5	2		1		1			1			1		1		1			Two main trunks have been recorded. Tree has been recorded on concrete slope and elongated trunk recorded. Tree has been twisted by climbers.
A2013	Schima superba	Schima	836149	837032	0.15	0.47	6	2		1		1			1			1		1		1		1	Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2014	Schima superba	Schima	836152	837032	0.15	0.47	8	2		1		1			1			1		1		1			Two elongated trunks have been recorded. Tree has been recorded on concrete
A2015	Schima superba	Schima	836153	837034	0.18	0.57	10	4		1		1			1			1		1		1			Two elongated trunks have been recorded. Tree has been recorded on concrete
A2022	Schima superba	Schima	836159	837034	0.11	0.35	8	3		1		1			1			1		1		1			Two main trunks have been recorded. Tree has been recorded on concrete
A2024	Schima superba	Schima	836159	837036	0.14	0.44	8	3				1			1			1		1		1			Tree growth has been obstructed by plants in the vicinity. Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2025	Schima superba	Schima	836157	837036	0.14	0.44	7	4		1		1	H	-	1		+ +	1		1		1			Two main trunks have been recorded. Tree has been recorded on concrete
A2026	Schima superba	Schima	836154	837035	0.13	0.41	8	4		1		1			1			1		1		1			Two elongated trunks have been recorded. Tree has been recorded on concrete
A2034	Schima superba	Schima	836175	837040	0.11	0.35	8	4		1		1	t t		1			1		1		1			Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2040	Schima superba	Schima	836188	837040	0.21	0.66	8	5		1			1		1			1		1		1			Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2041	Schima superba	Schima	836187	837040	0.13	0.41	10	6		1			1		1			1		1		1			Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2045	Schima superba	Schima	836198	837046	0.1	0.38	7	4		1		1			1		1	1		1		1			Tree has been twisted by climbers. Elongated trunk has been recorded.
A0526	Schima superba	Schima	835741	836852	0.4	1.26	12	6	<u> </u>	1		1	-	_	1			1			1		1		Tree has been twisted by climbers and grown on slope. Elongated trunk recorded
A0529	Schima superba	Schima Schima	835749	836859 836861	0.23 0.22	0.72	11	6	-	1	_	1 1	\vdash		1		+	1			1		1		Tree has grown on slope. Multiple trunks recorded.
A0530 A0531	Schima superba Schima superba	Schima	835751 835755	836861	0.22	1.10	12 11	6	-	1		1			1		+-+	1			1		1	+	Tree has grown on slope. Multiple leaning trunks recorded. Tree has grown on slope. Leaning trunk recorded.
710001	oomina supersu	Commu		000001	0.00	1.10						1			- 1			_							Tree has been twisted by climbers and grown on slope. Multiple elongated trunks
A0532	Schima superba	Schima	835755	836863	0.4	1.26	12	6		1		1			1			1			1		1		recorded.
A0655	Schima superba	Schima	835749	836872	0.17	0.53	8	3		1	_	1			1		1	1			11		1		Tree has grown on slope. Elongated trunks recorded.
A0659	Schima superba	Schima	835747	836871	0.2	0.63	5	2		1	_	1 1	1		1		1	1	-		1		1		Tree has grown on slope. Elongated trunks recorded.
A0670 A0862	Schima superba Schima superba	Schima Schima	835795 835966	836894 836923	0.4	1.26 0.79	9	5 6		1	_	1		_	1		-	1	'		1		1		Tree has grown on slope. Leaning trunk recorded.
A0863	Schima superba	Schima	835967	836924	0.25	0.79	7	4	 	1		1	1		1		+ +	1			1	1	1		Tree has grown on slope. Leaning trunk and broken branches recorded. Tree has grown on slope. Elongated trunk recorded.
A0000	оснина зирегва	Ochima	000001	000024	0.13	0.47	'	-		+	+	+-		_	+		+ +	_			- '		- '		Tree has grown on slope. Elongated truth recorded. Tree has grown on slope. Tree growth has been obstructed by other plants in the
A0864	Schima superba	Schima	835968	836925	0.15	0.47	6	3		1		1			1			1			1		1		vicinity. Leaning trunk recorded.
A0868	Schima superba	Schima	835991	836932	0.3	0.94	14	10	tt	1	1	1	H	\neg	1		t	1			1	1	1		Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
A0923	Schima superba	Schima	836000	836925	0.2	0.63	7	6		1		1			1			1			1		1		Tree has grown on slope. Elongated trunk recorded.
A0929	Schima superba	Schima	836007	836920	0.17	0.53	7	4		1	_	1			1			1			1		1		Tree has grown on slope. Multiple elongated trunks recorded.
A0930	Schima superba	Schima	836009	836920	0.17	0.53	6	4	igspace	1	_	1	\sqcup	_	1	<u> </u>		1	1			<u> </u>	1		Tree has grown on slope. Multiple elongated trunks recorded.
A0935	Schima superba	Schima	836012 836015	836919 836918	0.15 0.17	0.47	6	4	├	1		1	\vdash		1	<u> </u>	+	1	1		- 1	1	1		Tree has grown on slope. Multiple trunks recorded.
A0936 A0938	Schima superba Schima superba	Schima Schima	836015	836918	0.17	0.53 0.53	8	6 5	\vdash	1		1			1	1	+	1			1	1	1		Tree has grown on slope. Multiple leaning trunks recorded.
A0938 A0939	Schima superba	Schima	836020	836918	0.17	0.63	7	5	++	1		1	┢	-	1	1	+	1			1	1	1		Tree has grown on slope. Elongated trunk recorded. Tree has grown on slope. Elongated trunk recorded.
A0940	Schima superba	Schima	836022	836918	0.2	1.26	8	3	++	1	_	1	╁		1	 	+ +	1			1	+	1		Tree has grown on slope. Elongated trunk recorded. Tree has grown on slope. Elongated trunk recorded.
A0941	Schima superba	Schima	836028	836919	0.4	1.26	11	8	++	1		1	+	-	1	1	+	1			1	1	1		Tree had grown on slope and twisted by climbers.
A0946	Schima superba	Schima	836034	836919	0.3	0.94	12	6	t	1	+	1	H	\dashv	1			1			1	1	1		Tree has grown on slope. Elongated trunk recorded.
A0947	Schima superba	Schima	836034	836920	0.25	0.79	12	4	mt	1		1		_	1			1	1				1		Tree has grown on slope. Elongated trunk recorded.

Α	В		С	D	E	F	G	Н	I		J		ŀ	(L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diameter	Trunk	Height	Crown	Tree Fo	orm	Heal	th	Amenit	y Value	Survi	val Rate	after		Conflict with			Proposed 7	Treatment	Brief comments and description
					(m)	Circumference	(m)	Spread			Condit	tion			Tran	nsplanta	tion		Development					
						(m)		(m)																
									G F	P	GF	I P	н	и I L	Н	M	L	Paritally -	Yes - New Road	No	Fell	Retain	Transplant	
																		Soil	Alignment/ Cut				,	
																		Nailing	Slope					
A0949	Schima superba	Schima	836036	836921	0.17	0.53	6	2		1	1			1			1	1				1		Tree has grown on slope. Multiple elongated trunks recorded.
A0950	Schima superba	Schima	836042	836920	0.15	0.47	6	4		1	1			1			1			1		1		Tree has grown on slope. Multiple elongated trunks recorded.
A0951	Schima superba	Schima	836043	836922	0.15	0.47	6	4		1	1	1		1			1		1	1		1		Tree has grown on slope. Elongated trunk recorded.
A0952 A0954	Schima superba Schima superba	Schima Schima	836044 836044	836922 836926	0.25 0.25	0.79 0.79	8	4		1		1		1			1	1		- 1		1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded. Tree has grown on slope and twisted by climbers. Broken branches recorded.
710004	онина варения	Commu	000011	000020	0.20	0.70	-	-		H		H		÷				·				<u> </u>		Tree has grown on slope. Tree growth has been obstructed by other plants in the
A0957	Schima superba	Schima	836042	836924	0.3	0.94	11	7		1	1			1			1	1				1		vicinity.
A0961	Schima superba	Schima	836037	836923	0.3	0.94	12	8		1	1			1			1	1				1		Tree has grown on slope. Leaning trunk recorded.
										П														Tree has grown on slope. Tree growth has been obstructed by other plants in the
A0962	Schima superba	Schima	836035	836923	0.17	0.53	8	3		1	1			1			1	1				1		vicinity. Leaning trunk recorded.
A0965	Schima superba	Schima	836026	836921	0.3	0.94	10	7		1	1	\sqcup	_	1	.	\sqcup	1	1				1		Tree has grown on slope. Broken branches recorded.
A0966 A0967	Schima superba	Schima	836025	836922 836921	0.3 0.25	0.94	10	4		1	1			1			1	1	1			1		Tree has grown on slope and twisted by climbers. Multiple elongated trunks
A0967 A0969	Schima superba Schima superba	Schima Schima	836025 836020	836921	0.25	0.79 0.47	8 7	3	$\vdash\vdash$	1	1	++	+	1		\vdash	1	1				1		Tree has grown on slope. Elongated leaning trunk recorded. Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1005	Schima superba	Schima	836062	836969	0.25	0.79	11	6		1	1	+ +		1			1	1				1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded. Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1006	Schima superba	Schima	836063	836968	0.14	0.44	7	3		1	1			1			1	1				1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1008	Schima superba	Schima	836061	836965	0.1	0.31	8	3										1				1		
A1009	Schima superba	Schima	836061	836963	0.15	0.47	6	3		1	1			1			1	1				1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1010	Schima superba	Schima	836060	836962	0.15	0.47	6	3		1	1			1			1	1				1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1011	Schima superba	Schima	836060	836961	0.17	0.53	7	4		1	1			1			1	1				1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1014	Schima superba	Schima	836061	836961	0.2	0.63	10	6		1	1	1		1			1	1	1			1		Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
A1019 A1020	Schima superba Schima superba	Schima Schima	836056 836056	836943 836941	0.17 0.15	0.53 0.47	10 8	5 3	\vdash	1	1	+		1			1	1	-			1	-	Tree has grown on slope and twisted by climbers. Broken trunk recorded.
A1020	Schima superba	Schima	836055	836938	0.13	0.47	8	4		1	1	+ +		1			1	1	+			1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded. Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
711021	comma caporba	Commit	000000	000000	0.1.7	0.00	Ť			H	_ <u> </u>	+		Ť			•					•		Tree has grown on slope and twisted by climbers. Multiple trunks and broken
A1024	Schima superba	Schima	836053	836935	0.2	0.63	9	6		1		1		1			1	1				1		branches recorded.
A1026	Schima superba	Schima	836050	836932	0.3	0.94	12	10		1		1		1			1	1				1		Tree has grown on slope and twisted by climbers.
																								Tree has grown on slope. Tree growth has been obstructed by other plants in
A1027	Schima superba	Schima	836050	836929	0.3	0.94	13	10		1		1		1			1	1				1		the vicinity. Multiple trunks recorded.
A 1000	Cabina aunarha	Cabina	000055	000004	0.47	0.50	40	0		١. ١	١.			١,										Tree has grown on slope. Tree growth has been obstructed by other plants in
A1030	Schima superba	Schima	836055	836931	0.17	0.53	10	2	\vdash	H		+		+			- 1		-	1		1	-	the vicinity. Elongated trunk recorded.
A1031	Schima superba	Schima	836055	836933	0.15	0.47	10	2		1	1			1			1			1		1		Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Elongated trunk recorded.
711001	comma caporba	Commu	000000	000000	0.10	0				H	<u> </u>	+		Ť			•			•		•		Tree has grown on slope. Tree growth has been obstructed by other plants in
A1032	Schima superba	Schima	836055	836934	0.17	0.53	10	4		1	1			1			1			1		1		the vicinity. Multiple elongated trunks recorded.
																								Tree has grown on slope. Tree growth has been obstructed by other plants in
A1033	Schima superba	Schima	836055	836935	0.17	0.53	10	4		1	1			1			1	1				1		the vicinity. Multiple elongated trunks recorded.
										١. ١	١.			١.										Tree has grown on slope. Tree growth has been obstructed by other plants in
A1034	Schima superba	Schima	836058	836936	0.15	0.47	9	4		1	1			1			1			1		1		the vicinity. Elongated trunk recorded.
A1035	Schima superba	Schima	836058	836937	0.17	0.53	10	4		1	1			1			1			1		1		Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Elongated trunk recorded.
A1033	Эспіна ѕирепва	Scriina	030030	030937	0.17	0.55	10	-		+++		+ +		+ '			-		+	- '		- '		Tree has grown on slope. Tree growth has been obstructed by other plants in
A1036	Schima superba	Schima	836059	836938	0.22	0.69	13	8		1	1			1			1			1		1		the vicinity. Elongated trunk recorded.
	,																							Tree has grown on slope. Tree growth has been obstructed by other plants in
A1037	Schima superba	Schima	836058	836939	0.22	0.69	11	8		1		1		1			1			1		1		the vicinity. Elongated trunk recorded.
										П														Tree has grown on slope. Tree growth has been obstructed by other plants in
A1038	Schima superba	Schima	836059	836942	0.2	0.63	10	5		1		1		1			1	1	1			1		the vicinity. Elongated trunk recorded.
A1039 A1040	Schima superba	Schima Schima	836057 836061	836943 836945	0.2	0.63 0.63	10 10	2	\vdash	1	1	+		1			1	1	1		1	1		Tree has grown on slope. Elongated trunk recorded.
A1040	Schima superba	эснина	030001	030943	0.2	0.03	10	2	\vdash	+	+	+	-	+		\vdash	-	<u> </u>	+			- 1		Tree has grown on slope. Elongated trunk recorded. Tree has grown on slope and twisted by climbers. Tree growth has been
A1042	Schima superba	Schima	836061	836949	0.17	0.53	13	8		1	1			1			1	1				1		obstructed by other plants in the vicinity. Multiple trunks recorded.
<u> </u>					ļ	1		-		\Box	Ť	\dagger	_	Ť										Tree has grown on slope. Tree growth has been obstructed by other plants in
A1043	Schima superba	Schima	836059	836949	0.22	0.69	12	4		1	1			1			1	1				1		the vicinity. Elongated trunk recorded.
										•			•	_										

Α	В		С	D	Е	E	G	Н	I			J		K		L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diamete	'	Height	Crown	Tree F	orm	He	alth	Amen	nity Value	e Surv	vival Rate	after		Conflict with			Proposed 1	Treatment	Brief comments and description
	openie name		,	_uoug ()	(m)	Circumference		Spread				dition	7	,		ansplanta			Development			Поросси		2.00 3011113.110 4114 40301.pag.
						(m)		(m)																
									^ I F		•	- -	l			1 1		Davitalla	Ives New Bead	l Na	Fall.	Datain	Transplant	
									G F		G	- ·	"	M L	Н	М	L	Paritally - Soil	Yes - New Road Alignment/ Cut	No	Fell	Retain	Transplant	
																		Nailing	Slope					
																		_						
										+ 1		_	+ +						1					Tree has grown on slope. Tree growth has been obstructed by other plants in
A1044	Schima superba	Schima	836061	836950	0.23	0.72	12	6		1		1		1			1	1				1		the vicinity. Deformed trunk recorded.
A1045	Schima superba	Schima	836061	836952	0.25	0.79	12	6		1		1	1 1	1			1	1				1		Tree has grown on slope and twisted by climbers. Elongated leaning trunk
A1046	Schima superba	Schima	836062	836963	0.2	0.63	13	6		1		1	t	1			1	1				1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
																								Tree has been recorded on concrete slope. Elongated trunk has been recorded.
A1096	Schima superba	Schima	836097	837015	0.17	0.53	10	3		1		1		1			1	1				1		Tree growth has been obstructed by plants in the vicinity.
A1132	Schima superba	Schima	836241	837075	0.15	0.47	6	2		1		1		1			1	1				1		Elongated trunk has been recorded.
																								Tree has grown on slope. Tree growth has been obstructed by other plants in
A1147	Schima superba	Schima	836264	837073	0.17	0.53	6	4		1		1		1			1			1		1		the vicinity. Multiple trunk recorded.
		.																						Tree has grown on slope and twisted by climbers. Tree growth has been
A1149	Schima superba	Schima	836262	837078	0.2	0.63	10	4		1		1		1			1			1		1		obstructed by other plants in the vicinity.
		0.11								١				- I.										Tree has grown on slope. Tree growth has been obstructed by other plants in
A1155	Schima superba	Schima	836265	837077	0.17	0.53	6	4		1		1		1			1			1		1		the vicinity. Multiple trunk recorded.
A1156	Schima superba	Schima	836269	837077	0.3	0.94	12	7	1			1	1	1			1			1		1		Tree has grown on slope.
A1157	Schima superba	Schima	836274	837078	0.17	0.53	10	6		1		1		1			1			1		1		Tree has grown on slope.
A1158	Schima superba	Schima	836277	837079	0.17	0.53	10	6		1		1		1			1			1		1		Tree has grown on slope.
A1159	Schima superba	Schima	836278	837078	0.17	0.53	8	4		1		1		1		-	1			1		1		Tree has grown on slope.
A1161	Schima superba	Schima	836283	837079	0.3	0.94	13	8	1	-		1	1	1 4		-	1			1		1		Tree has grown on slope.
11162	Schima superba	Schima	836286	837079	0.3	0.94	12	6		1		1	1	1		-	1			1		1		Tree has grown on slope.
A1178 A1180	Schima superba Schima superba	Schima Schima	836303 836304	837078	0.25 0.25	0.79 0.79	10	8		1		1	+	1		-	1			1		1		Tree has grown on slope. Multiple trunks recorded.
A1189		Schima	836313	837077 837069	0.25	0.79	10	5		1		1	+	1		+		-1		'		1		Tree has grown on slope. Broken branches recorded.
A1190	Schima superba Schima superba	Schima	836313	837067	0.25	0.79	8	4		1		1	+	1		+	1	1				1		Tree has grown on slope. Broken branches recorded. Tree has grown on slope. Multiple trunks recorded.
A1191	Schima superba	Schima	836314	837066	0.17	0.53	10	7		1	-	1	+ +	1		+	1	1				1		Tree has grown on slope. Multiple trunks recorded.
11192	Schima superba	Schima	836315	837063	0.17	0.53	9	6		1		1	+ +	1		+ -	1	1	1			1	1	Tree has grown on slope. Multiple trunks recorded.
A1193	Schima superba	Schima	836316	837061	0.15	0.47	7	3		1		1	+ +	1		+ -	1	1	1			1	1	Tree has grown on slope. Multiple trunks and broken branches recorded.
A1194	Schima superba	Schima	836316	837059	0.17	0.53	8	6	-	1	-	1	+ +	1			1	1			1	1		Tree has grown on slope. Multiple trunks recorded.
A1195	Schima superba	Schima	836315	837060	0.2	0.63	8	6		1		1	1 1	1			1	1				1		Tree has grown on slope. Multiple trunks recorded.
A1200	Schima superba	Schima	836313	837064	0.17	0.53	9	2		1		1	1 1	1			1	-		1		1		Tree has grown on slope. Elongated trunk recorded.
A1201	Schima superba	Schima	836312	837064	0.2	0.63	11	2		1		1	1 1	1			1			1	1	1		Tree has grown on slope. Elongated trunk recorded.
A1238	Schima superba	Schima	836316	837055	0.17	0.53	7	5		1		1	1 1	1			1	1				1		Tree has grown on slope. Elongated broken branches recorded.
A1239	Schima superba	Schima	836316	837052	0.2	0.63	8	6		1		1		1			1	1				1		Tree has grows on slope. Multiple trunks recorded.
A1240	Schima superba	Schima	836316	837050	0.17	0.53	7	5		1		1	t	1			1			1		1		Tree has grows on slope.
A1244	Schima superba	Schima	836326	837042	0.22	0.69	7	5		1		1	t	1			1	1				1		Tree has been twisted by climbers. Broken branches recorded.
A1245	Schima superba	Schima	836329	837041	0.17	0.53	8	5		1		1		1			1	1				1		Tree has grown on slope. Elongated trunk recorded.
																								Tree has grown on slope. Tree growth has been obstructed by other plants in
A1246	Schima superba	Schima	836331	837041	0.15	0.47	6	4		1		1		1			1	1				1		the vicinity. Multiple trunks recorded.
																								Tree has grown on slope. Tree growth has been obstructed by other plants in
A1248	Schima superba	Schima	836331	837040	0.3	0.94	10	6		1		1		1			1	1				1		the vicinity.
A1249	Schima superba	Schima	836336	837038	0.15	0.47	6	2		1		1		1			1	1				1		Tree has grown on slope. Leaning trunk recorded.
A1253	Schima superba	Schima	836345	837039	0.17	0.53	7	5		1		1		1			1	1				1		Tree has grown on slope. Multiple trunks recorded.
A1254	Schima superba	Schima	836347	837040	0.17	0.53	6	3		1		1		1			1	1				1		Tree has grown on slope. Damaged trunk recorded.
A1264	Schima superba	Schima	836340	837036	0.17	0.53	6	5		1		1		1			1			1		1		Tree has grown on slope. Multiple trunks recorded.
A1265	Schima superba	Schima	836340	837036	0.17	0.53	8	3		1		1		1			1		L	1		1		Elongated trunk recorded.
A1266	Schima superba	Schima	836335	837037	0.17	0.53	8	6		1		1	$\downarrow \downarrow \downarrow$	1		\perp	1			1		1		Tree has grown on slope.
							_																	Tree has grown on slope. Tree growth has been obstructed by other plants in
A1268	Schima superba	Schima	836327	837040	0.17	0.53	7	3		1		1	$\downarrow \downarrow \downarrow$	1		\perp	1	1				1		the vicinity.
																								Tree has grown on slope. Tree growth has been obstructed by other plants in
A1269	Schima superba	Schima	836327	837038	0.15	0.47	6	3		1		1	$\downarrow \downarrow \downarrow$	1		\perp	1			1		1		the vicinity.
	[1	l .					.							1	l .			1	Tree has grown on slope and twisted by climbers. Tree growth has been
A1278	Schima superba	Schima	836314	837053	0.17	0.53	9	4		1		1	\sqcup	1			1		ļ	1	1	1	ļ	obstructed by other plants in the vicinity. Multiple trunks recorded.
A1302	Schima superba	Schima	836366	837044	0.2	0.63	10	8		1		1	\sqcup	1		\perp	1	1				1	ļ	Tree has grown on slope. Multiple trunks recorded.
A1303	Schima superba	Schima	836368	837046	0.28	0.88	12	8		1		1		1			1	1				1		Tree has grown on slope. Multiple trunks recorded.

Α	В		С	D	E	F	G	Н	I		J		K	(L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diameter	Trunk	Height	Crown	Tree Fo	orm	Heal	th	Amenity	/ Value	Survi	val Rate	after		Conflict with			Proposed	Treatment	Brief comments and description
			3()	3()	(m)	Circumference	(m)	Spread			Condi					nsplanta			Development					
						(m)		(m)																
										,_					L	1								
									G F	Р	GF	Р	н	/ L	Н	М	L	Paritally -	Yes - New Road	No	Fell	Retain	Transplant	
																		Soil Nailing	Alignment/ Cut Slope					
																		Huming	оюрс					
A1004	Cabina ausarba	Cabina	000074	007040	0.0	0.04	10	0			-	1												To the control of M. P. de Le de control
A1304 A1305	Schima superba Schima superba	Schima Schima	836371 836371	837046 837044	0.3 0.17	0.94	13 12	8		1	1			1			1	1		1		1		Tree has grown on slope. Multiple trunks recorded.
A1310	Schima superba	Schima	836387	837051	0.17	0.53	7	4		1	1	+		1			1			1		1		Tree has grown on slope. Multiple trunks recorded. Tree has grown on slope. Elongated trunk recorded.
A1312	Schima superba	Schima	836389	837051	0.15	0.47	8	4		1	1			1			1	1		<u> </u>		1		Tree has grown on slope. Elongated trunk recorded.
A1314	Schima superba	Schima	836390	837053	0.3	0.94	16	8		1	1			1			1	1				<u> </u>		Tree has grown on slope. Multiple trunks recorded.
A1332	Schima superba	Schima(Burnt)	836364	837042	0.2	0.63	12	4		1	1			1			1			1		1		Tree has grown on slope. Multiple trunks recorded.
A1333	Schima superba	Schima	836364	837043	0.22	0.69	9	8		1	1			1			1			1		1		Tree has grown on slope. Dead branches recorded.
A1334	Schima superba	Schima	836364	837042	0.2	0.63	12	8		1	1			1			1			1		1		Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
A1363	Schima superba	Schima	836410	837041	0.3	0.94	14	8		1	1			1			1			1		1		Tree has grown on slope and twisted by climbers.
														i					i i					Tree has grown on slope. Tree growth has been obstructed by other plants in
A1366	Schima superba	Schima	836414	837042	0.25	0.79	15	6		1	1			1			1	1				1		the vicinity. Elongated trunk recorded.
A1367	Schima superba	Schima	836416	837043	0.3	0.94	13	8		1	1			1			1	1	i i			1		Tree has grown on slope. Broken branches recorded.
A1373	Schima superba	Schima	836425	837044	0.22	0.69	10	5		1	1			1			1	1	<u> </u>			1		Tree has grown on slope. Elongated trunk recorded.
A1374	Schima superba	Schima	836426	837044	0.2	0.63	12	6		1	1			1			1	1				1		Tree has grown on slope. Multiple dead trunks recorded.
A1375	Schima superba	Schima	836428	837043	0.25	0.79	10	6	1		1		1				1	1				1		Tree has grown on slope. Dead branches recorded.
A1376	Schima superba	Schima	836430	837042	0.4	1.26	14	8	1		1		1				1	1				1		Tree has grown on slope and twisted by climbers. Dead branches recorded.
A1377	Schima superba	Schima	836428	837041	0.2	0.63	8	3		1	1			1			1	1				1		Tree has grown on slope. Leaning Trunk and dead branches recorded.
A1380	Schima superba	Schima	836433	837041	0.15	0.47	8	2		1	1			1			1	1				1		Tree has grown on slope and twisted by climbers.
A1390	Schima superba	Schima	836426	837042	0.17	0.53	8	3		1	1			1			1	1				1		Tree growth has been obstructed by other plants. Elongated trunk recorded.
A1391	Schima superba	Schima	836424	837042	0.2	0.63	12	8		1	1			1			1	1				1		Tree has grown on slope. Multiple elongated trunks recorded.
A1392	Schima superba	Schima	836422	837042	0.17	0.53	12	5		1	1			1			1	1				1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1393	Schima superba	Schima	836421	837041	0.2	0.63	13	8		1	1	1		1			1	1				1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1394	Schima superba	Schima	836419	837041	0.22	0.69	15	8		1	1	1		1			1	1				1		Tree has grown on slope and twisted by climbers. Elongated trunk recorded.
A1397	Schima superba	Schima	836416	837040	0.2	0.63	12	3 6	-	1	1	+		+			1			- 1				Tree has grown on slope. Elongated trunk and broken branches recorded.
A1398 A1399	Schima superba	Schima Schima	836415 836415	837040 837040	0.22 0.15	0.69 0.47	15 9	4		1	1	+		1			1			1		1	-	Tree has grown on slope. Elongated trunk recorded.
A1402	Schima superba Schima superba	Schima	836409	837040	0.13	0.47	8	3	-	1	1	+		1			1			1				Tree has grown on slope. Leaning elongated trunk recorded.
A1404	Schima superba	Schima	836405	837043	0.17	1.26	16	13		1	1	+		1			1			1		1		Tree has grown on slope. Elongated trunk recorded. Tree has grown on slope. Multiple trunks recorded.
A1412	Schima superba	Schima	836399	837049	0.23	0.72	6	5		1	1	+		1			1			1		1		Tree has grown on slope and twisted by climbers. Leaning trunk recorded.
A1432	Schima superba	Schima	836452	837026	0.23	0.72	12	5		1	1			1			1	1		•		1		Tree has grown on slope and twisted by climbers.
														<u> </u>			-					-		Tree has grown on slope and twisted by climbers. Tree growth has been
A1434	Schima superba	Schima	836453	837024	0.23	0.72	9	3		1	1			1			1	1				1		obstructed by other plants in the vicinity.
A1435	Schima superba	Schima	836455	837023	0.17	0.53	6	2		1	1			1			1	1				1		Tree has grown on slope. Broken leaning trunks recorded
A1440	Schima superba	Schima	836463	837015	0.2	0.63	8	5		1	1			1			1	1				1		Tree has grown on slope and twisted by climbers.
A1443	Schima superba	Schima	836453	837023	0.15	0.47	3	0.7		1		1		1			1		İ	1		1		Tree has grown on slope and twisted by climbers. Broken branches recorded.
A1457	Schima superba	Schima	836476	837004	0.13	0.41	6	3		1	1			1			1	1	<u> </u>			1		Tree has grown on slope. Broken branches recorded.
A1458	Schima superba	Schima	836477	837003	0.2	0.63	8	3		1	1			1			1	1				1		Tree has grown on slope. Multiple trunks recorded.
A1461	Schima superba	Schima	836470	837001	0.17	0.53	5	5		1	1			1			1			1		1		Tree has grown on slope. Leaning trunk recorded.
A1464	Schima superba	Schima	836491	837006	0.5	1.57	14	10		1	1	$oldsymbol{ol}}}}}}}}}}}}}}}}$		1			1	1				1		Tree has grown on slope and twisted by climbers. Broken branches recorded.
1					_																			Tree has grown on slope and twisted by climbers. Tree growth has been
A1466	Schima superba	Schima	836500	837006	0.2	0.63	6	4	oxdot	1	1			1	<u> </u>		1	1	ļ			1		obstructed by other plants in the vicinity.
A1473	Schima superba	Schima	836489	837003	0.2	0.63	6	6	oxdot	1	1			1			1			1		1		Tree has grown on slope. Elongated trunk recorded.
1	l							١.		١. ا		1.1		Ι,				l .						Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1477	Schima superba	Schima	836498	837004	0.17	0.53	7	4		1		1		1			1	1				1		vicinity.
	Schima superba	Schima	836539 836542	837001 837002	0.3	0.94	14	7	$\vdash \vdash$	1	1	\vdash		1	 		1	1				1	1	Tree has grown on slope and twisted by climbers. Multiple trunks recorded.
	Schima superba	Schima Schima	836542	837002 837004	0.3	0.94	12		\vdash	1	1	+		1			1	1				1		Tree has grown on slope and twisted by climbers. Broken branches recorded.
	Schima superba Schima superba	Schima	836545	837004 837004	0.25	0.79	13	8	\vdash	1	1		-	1		\vdash	1					1	+	Tree has grown on slope. Broken branches recorded.
	Schima superba	Schima	836545	837004	0.3	0.94	10	7	$\vdash \vdash$	1	1			1	1		1	1	 		\vdash	1	 	Tree has grown on slope. Multiple trunks recorded. Tree has been twisted by climbers.
	Schima superba	Schima	836557	837005	0.25	0.79	6	5	\vdash	1	+	1		1	-		1	1				1		Tree has been twisted by climbers. Tree has been twisted by climbers and nearly dead.
A1497	Schima superba	Schima	836561	837010	0.13	0.41	7	6		1		1		1			1	1	 			1	1	Tree has been twisted by climbers and hearly dead. Tree has been twisted by climbers and nearly dead. Deformed trunk recorded.
A1499	Schima superba	Schima	836561	837010	0.15	0.03	6	3		1		1		1			1	1	 			1	1	Tree has been twisted by climbers and hearly dead. Deformed trunk recorded. Tree has been twisted by climbers. Deformed trunk recorded.
	Schima superba	Schima	836529	837003	0.13	0.47	6	4	\vdash	1	1	+		+			1	1				1		Tree has grown on slope and twisted by climbers.
,	mia oapoiba	Joanna	000020	55.000	J.L	1 0.00	,		<u> </u>	<u>''</u>		11	I	<u> </u>	1		•	L '	ı				1	see see and on diopo and amotod by diffibolo.

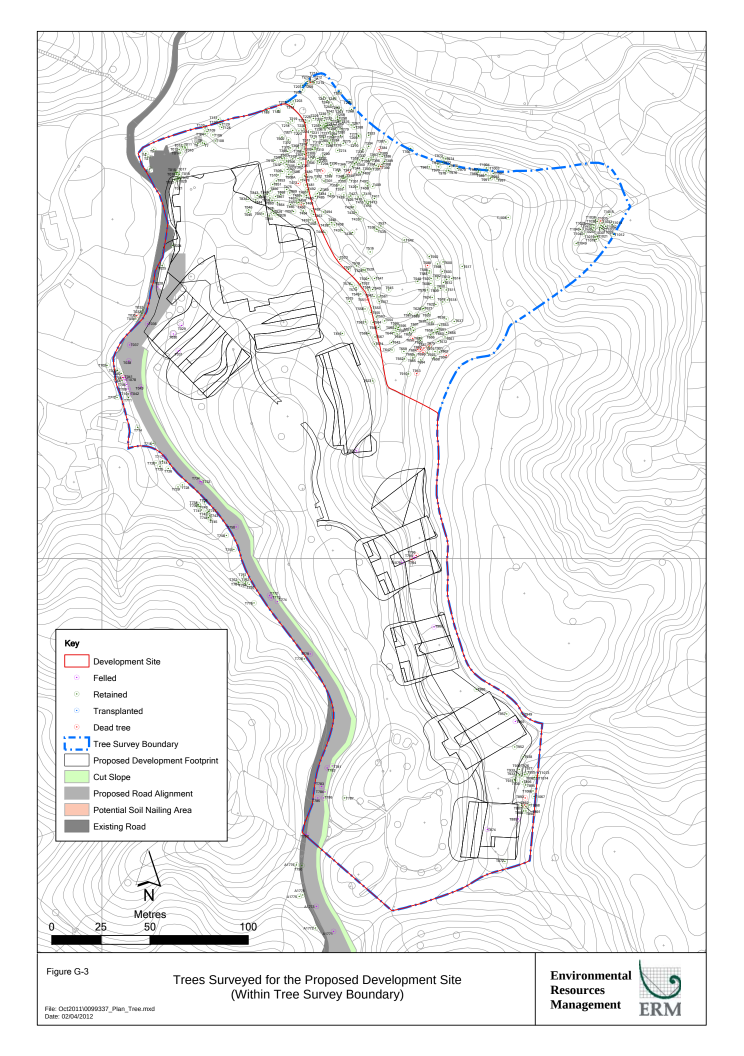
Α	В		С	D	E	F	G	Н				J		K			L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diamete	r Trunk	Height	Crown	Tree	Form	Н	ealth	Am	enity Va	lue S	urviva	I Rate afte	r	-	Conflict with			Proposed 1	reatment	Brief comments and description
			3()	3()	(m)	Circumference		Spread				ndition		•			plantation			Development					
						(m)		(m)																	
									GI	: Гр	G	F D	э н	М		Н	M L	Parita	ally - V	es - New Road	No	Fell	Retain	Transplant	
									الاا		u	- -	"	I W	- '	"	IVI L	So		lignment/ Cut	NO	ren	netaiii	Transplant	
																		Naili		Slope					
A1503	Schima superba	Schima	836559	837020	0.17	0.53	6	3		1		1			1		1			+	1		1		Tree has grown on slope.
	,																								Tree grown on slope and twisted by climbers. Tree growth has been obstructed
A1515	Schima superba	Schima	836533	836999	0.2	0.63	8	3		1		1	1		1		1				1		1		by other plants in the vicinity.
A1517	Schima superba	Schima	836529	837003	0.16	0.50	6	4		1		1			1		1	1					1		Tree has grown on slope. Multiple damaged trunks recorded.
A1520	Schima superba	Schima	836521	837002	0.17	0.53	8	6		1		1			1		1				1		1		Tree has grown on slope. Multiple damaged trunks recorded.
A1540	Schima superba	Schima	836570	837024	0.17	0.53	7	3	1			1			1		1				1		1		Tree has grown on slope. Elongated trunk recorded.
A1541	Schima superba	Schima	836569	837025	0.17	0.53	6	3	1			1			1		1				1		1		Tree has grown on slope.
A1553	Schima superba	Schima	836559	837006	0.25	0.79	8	4		1		1	<u> </u>		1		1	1					1		Tree has been twisted by climbers and found nearly dead.
A1574	Schima superba	Schima	836579	837015	0.13	0.41	8	3		1		1	_		1	_	1	1					1		Elongated trunk recorded.
A1576	Schima superba	Schima	836583	837014	0.15	0.47	8	4				1			1	_	1	1					1		Multiple elongated trunk recorded.
A1591	Schima superba	Schima	836609	837004	0.22	0.69	10	8		1		1			1	_	1	1					1		Multiple elongated trunks recorded.
A1595	Schima superba	Schima	836613	837002	0.22	0.69	9	,		1	-	1		1	-		- 1	_ '					- 1		Elongated trunk recorded.
A1596	Schima superba	Schima	836612	837002	0.25	0.79	13	8	-		 	1 4		+	1		- 1	- 1			1		1		Elongated trunk recorded.
A1608	Schima superba	Schima	836626	836990	0.2	0.63	7	6		1	1	1	-	+			1	- '					-		Multiple broken trunks recorded.
A1609	Schima superba	Schima	836628	836988	0.22	0.69	10	6		1		1			1		1	1					1		Tree has been twisted by climbers. Tree growth has been obstructed by other plants in the vicinity.
A1003	оснина зирегва	Ochima	030020	000000	0.22	0.00	10	·		+ '	-	- '	+	+ +	-		-+-	+ '							Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1610	Schima superba	Schima	836630	836986	0.3	0.94	12	8	ΙΙ,			1			1		1	1					1		vicinity.
A1612	Schima superba	Schima	836632	836983	0.25	0.79	9	7		1	 	1	-	+ +	1	-	1	1					1		Elongated and broken trunk recorded.
MIOIL	оонина варонва	Oomina	200002	000000	0.20	0.70		- '		÷	+	<u> </u>		+ +											Tree growth has been obstructed by other plants in the vicinity. Elongated trunk
A1613	Schima superba	Schima	836636	836981	0.22	0.69	7	6		1		1			1		1	1					1		recorded.
A1615	Schima superba	Schima	836649	836970	0.2	0.63	12	6		1		1	+	1 1	1	-	1	1					1		Tree has grown on slope. Elongated trunk recorded.
A1616	Schima superba	Schima	836648	836969	0.2	0.63	10	5		1		1			1	-	1	1					1		Tree has grown on slope. Elongated trunk recorded.
A1619	Schima superba	Schima	836647	836968	0.17	0.53	12	7		1		1		1 1	1		1				1		1		Tree has grown on slope. Elongated trunk recorded.
A1626	Schima superba	Schima	836638	836974	0.17	0.53	7	8		1		1		1 1	1	-	1				1		1		Tree has grown on slope. Multiple trunks recorded.
A1641	Schima superba	Schima	836623	836988	0.25	0.79	8	4		1		1		1 1	1		1				1		1		Tree has grown on slope. Multiple trunks recorded.
A1642	Schima superba	Schima	836619	836991	0.3	0.94	8	8		1		1	1		1		1				1		1		Tree has been twisted by climbers and found nearly dead.
A1644	Schima superba	Schima	836627	836987	0.15	0.47	6	3		1		1			1		1	1					1		Multiple trunks recorded.
A1647	Schima superba	Schima	836651	836969	0.1	0.31	8	2		1		1			1		1	1					1		Tree has grown on slope. Elongated trunk recorded.
A1648	Schima superba	Schima	836653	836969	0.2	0.63	10	5		1		1			1		1	1					1		Tree has grown on slope. Elongated trunk recorded.
A1649	Schima superba	Schima	836652	836968	0.1	0.31	7	1.5		1		1			1		1	1					1		Tree has grown on slope. Elongated trunk recorded.
A1650	Schima superba	Schima	836655	836968	0.15	0.47	7	3		1		1			1		1	1					1		Tree has grown on slope. Elongated trunk recorded.
A1651	Schima superba	Schima	836655	836967	0.1	0.31	6	1.5		1		1			1		1	1					1		Tree has grown on slope. Elongated trunk recorded.
A1652	Schima superba	Schima	836654	836966	0.15	0.47	8	2		1	\Box	1			1		1				1		1		Tree has grown on slope. Elongated trunk recorded.
A1654	Schima superba	Schima	836651	836968	0.2	0.63	8	1.5		1		1			1		1				1		1		Tree has grown on slope. Elongated trunk recorded.
A1655	Schima superba	Schima	836656	836969	0.15	0.47	7	1.5		1		1			1		1	1					1		Tree has grown on slope. Elongated trunk recorded.
A1656	Schima superba	Schima	836657	836969	0.22	0.69	8	5		1	\sqcup	1		igspace	1	_	1	1					1		Tree has grown on slope. Elongated trunk recorded.
								_																	Tree growth has been obstructed by other plants in the vicinity. Elongated trunk
A1657	Schima superba	Schima	836658	836968	0.3	0.94	9	6	$\vdash \vdash$	1	\sqcup	1	_	\sqcup	1		1	1	_				1		recorded.
A1658	Schima superba	Schima	836657	836965	0.2	0.63	10	6	igspace	1	\sqcup	1	_	1	1		1	1	_				1		Tree has grown on slope. Elongated trunk recorded.
A1666	Schima superba	Schima	836661	836962	0.5	1.57	13	10	igspace	4	\sqcup	1	-	1		_	1	1				<u> </u>	1		Tree has grown on slope. Tree has been mature in size.
A1667	Schima superba	Schima	836659	836958	0.25	0.79	9	4	$\vdash \vdash$	1	\vdash	1	-	1	1		1	_			1	<u> </u>	1		Tree has grown on slope. Elongated trunk recorded.
A1670	Cohima cunorbo	Cohimo	926660	926057	0.1	0.01	5	0		4			.		, [4	1			Tree has grown on slope. Tree growth has been obstructed by other plants in the vicinity. Elongated trunk recorded.
A1670	Schima superba	Schima	836662 836673	836957 836951	0.1	0.31		1.5	\vdash	1	\vdash	1 1	+	+	1		1	1		+	1	<u> </u>	1		•
A1676 A1679	Schima superba Schima superba	Schima Schima	836672	836951	0.15	0.31	6 7	4	\vdash	1	\vdash	1	+	+	1		1	1				 	1	-	Tree has grown on slope. Elongated trunk recorded. Tree has grown on slope. Elongated trunk recorded.
A1682	Schima superba	Schima	836671	836952	0.15	0.47	9	5	\vdash	1	-	1	-	+ +	1	-+	1	1		+		1	1		Tree has grown on slope. Elongated trunk recorded.
711002	σοιπιία συροίδα	Oomina	000071	000302	0.21	0.00	-	3	\vdash	+	H	$\dot{+}$	-	+ +	+	-+	-+-	+ '		+		1	<u> </u>		Tree has grown on slope. Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1685	Schima superba	Schima	836667	836953	0.1	0.31	5	2		1		1			1		1	1				1	1		vicinity.
A1690	Schima superba	Schima	836661	836966	0.17	0.53	8	3	\vdash	1	\vdash	1	+	+	1		1						1	1	Tree has grown on slope. Elongated trunk recorded.
A1691	Schima superba	Schima	836684	836953	0.17	0.63	9	5	\vdash	1	\vdash	1	+		1		1	1	_				1	1	Tree has grown on slope. Elongated trunk recorded.
A1692	Schima superba	Schima	836682	836952	0.35	1.10	10	5	H	1	H	1	+	1 1	1	$ \vdash$	1	1					1	 	Tree has grown on slope. Elongated trunk recorded. Tree has grown on slope. Elongated trunk recorded.
A1693	Schima superba	Schima	836680	836952	0.33	0.63	8	3	H	1		1	+		1	$ \vdash$	1	1					1	 	Tree has grown on slope. Elongated trunk recorded. Tree has grown on slope. Elongated trunk recorded.
	a caporba	Joinna	555000	55555E	J.L	3.00						<u> </u>			·							1	<u> </u>		1.00 has grown on diopo. Elongatou trank recorded.

Α	В		С	D	Е	F	G	Н				J		K		L			М			N		0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diamete		Height		Tree	Form		ealth	Ame	nity Valu		rvival Ra			Conflict with			Proposed 1	Treatment	Brief comments and description
					(m)	Circumference (m)	e (m)	Spread (m)			Cor	ndition			"	ransplar	ntation		Development					
									G	P	G	FP	Н	M	L H	М	L	Paritally - Soil Nailing	Yes - New Road Alignment/ Cut Slope	No	Fell	Retain	Transplant	
A1694	Schima superba	Schima	836681	836951	0.2	0.63	9	5		1		1			1		1			1		1		Tree has grown on slope. Elongated trunk recorded.
A1699	Schima superba	Schima	836684	836951	0.33	1.04	14	8	1			1		-	1		1			1		1		Tree has grown on slope. Elongated trunk recorded.
A1705	Schima superba	Schima	836709	836955	0.17	0.53	6	2		1		1			1		1			1		1		Tree has grown on slope. Deformed trunk recorded.
A1709	Schima superba	Schima	836708	836930	0.2	0.63	6	2		1		1			1		1	1				1		Tree has grown on slope.
A1710	Schima superba	Schima	836706	836925	0.17	0.53	4	2		1		1			1		1			1		1		Tree has grown on slope. Deformed trunk recorded.
A1721	Schima superba	Schima	836715	836913	0.5	1.57	12	7		1		1			1		1	1				1		Tree has grown on slope and twisted by climbers.
A1729	Schima superba	Schima	836726	836904	0.55	1.73	14	10	1			1		1			1	1				1		Tree has grown on slope. Tree has been mature in size.
A1735	Schima superba	Schima	836730	836897	0.35	1.10	8	6	1			1			1		1	1				1		Tree has grown on slope. Broken branches recorded.
A1736	Schima superba	Schima	836732	836895	0.5	1.57	9	8			<u> </u>	1		1	_		1	1				1		Tree has grown on slope. Tree has been mature in size.
A1740	Schima superba	Schima	836746	836890	0.22	0.69	7	5		1		1			1		1	1				1		Tree has grown on slope. Leaning trunk recorded.
A 1 7 4 1	Cabina ausarba	Cabina	000740	000000	0.00	0.70		-		١.					.									Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1741 A1742	Schima superba	Schima Schima	836748 836750	836888 836882	0.23	0.72 0.94	8 9	5 6		1	-	1	+		1	_	1			1		1	-	vicinity.
A1742	Schima superba	Schima	836750		0.3	0.94				1	 	1	+		1	-	1	1		- 1	-	1	-	Tree has grown on slope. Leaning trunk recorded.
A1743	Schima superba Schima superba	Schima	836748	836879 836880	0.2	0.63	9	5 6		1	 	1	+	-	1	_	1	-		1		1		Tree has grown on slope. Multiple leaning trunks recorded.
A1754	Schima superba	Schima	836743	836887	0.2	0.53	7	5		+	 	1	+	-	1	_	1			1		1		Tree has grown on slope. Leaning trunk recorded. Tree has grown on slope. Multiple leaning trunks recorded.
A1756	Schima superba	Schima	836744	836888	0.17	0.53	6	3		1	1	1	+ +	-	1		1			1		1	1	Tree has grown on slope.
A1730	оснина зирегва	Ochima	000744	030000	0.17	0.55	-	3		+-			+ 1		<u>' </u>	_	- '			'				Tree has grown on slope. Tree has grown on slope. Tree growth has been obstructed by other plants in the
A1757	Schima superba	Schima	836740	836889	0.33	1.04	12	7	1			1		1			1			1		1		vicinity.
A1759	Schima superba	Schima	836738	836889	0.1	0.31	5	3		1		1			1		1			1		1		Tree has grown on slope and twisted by climbers. Tree growth has been obstructed by other plants in the vicinity.
A1762	Schima superba	Schima	836744	836889	0.15	0.47	6	3		1		1			1		1	1				1		Tree has grown on slope. Multiple trunks recorded.
A1763	Schima superba	Schima	836763	836856	0.1	0.31	3	5		1		1			1		1	1				1		Tree has grown on slope and twisted by climbers. Tree growth has been obstructed by other plants in the vicinity.
A1769	Schima superba	Schima	836978	836850	0.25	0.79	8	5		1		1			1		1			1		1		Tree has grown on slope. Broken trunk recorded.
A1770	Schima superba	Schima	836957	836836	0.5	1.57	13	8	1			1		1			1			1		1		Tree has grown on slope. Multiple trunks recorded.
																						1		Tree has been recorded on concrete slope and tree growth has been obstructed
A2001	Schima superba	Schima	836146	837029	0.18	0.57	8	2.5		1		1			1		1	1				- 1		by plants in the vicinity. Tree has been twisted by climbers. Elongated trunk has
A2002	Schima superba	Schima	836145	837029	0.14	0.44	7	2.5		1		1			1		1	1				I		Tree growth has been obstructed by plants in the vicinity. Elongated trunk has been recorded. Tree has been attacked by termites.
A2003	Schima superba	Schima	836145	837028	0.16	0.50	7	3		1		1			1		1	1				1		Tree growth has been obstructed by plants in the vicinity. Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2004	Schima superba	Schima	836144	837027	0.19	0.60	7	4		1		1			1		1			1		1		Two main trunks have been recorded. Tree has been recorded on concrete
	,																			1		1		Tree growth has been obstructed by plants in the vicinity. Elongated trunk has
A2005	Schima superba	Schima	836143	837026	0.15	0.47	7	3		1		1			1		1							been recorded. Tree has been recorded on concrete slope.
A2006	Schima superba	Schima	836141	837027	0.15	0.47	5	3		1		1			1		1	1				1		Tree growth has been obstructed by plants in the vicinity. Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2007	Schima superba	Schima	836145	837026	0.2	0.63	6	3		1	t	1	+		1	\top	1		1	1	†	1		Multiple trunks have been recorded. Tree has been recorded on concrete slope.
A2008	Schima superba	Schima	836148	837027	0.15	0.47	7	3		1	tt	1		-	1	1	1			1	1	1	1	Two main trunks have been recorded. Tree has been recorded on concrete
A2009	Schima superba	Schima	836148	837029	0.16	0.50	8	3		1	tt	1		-	1	1	1	1				1	1	Multiple trunks have been recorded. Tree has been recorded on concrete slope.
A2010	Schima superba	Schima	836149	837030	0.1	0.31	6	2		1		1			1		1	1				1		Two main trunks have been recorded. Tree has been recorded on concrete slope and elongated trunk recorded.
A2011	Schima superba	Schima	836150	837028	0.18	0.57	8	3		1	+	1	+		1	+	1	1			1	1		Two main trunks have been recorded. Tree has been recorded on concrete
A2016	Schima superba	Schima	836152	837031	0.17	0.53	7	3		1		1	+	-	1	+	1	1				1		Elongated trunk has been recorded. Tree has been recorded on concrete slope.
	Schima superba	Schima				0.31	7	2		1		1		1.			-					1		Two main trunks have been recorded. Tree has been recorded on concrete slope and elongated trunk recorded. Tree has been twisted by climbers.
A2017 A2018		Schima	836155 836156	837031 837033	0.1 0.16	0.31	10	4		1	₩	1	+		1	-	1	1	1		1	1	 	·
A2018 A2019	Schima superba Schima superba	Schima	836156	837033	0.16	0.50	10	5		1		1	+		1	+	1	- '	 	1	1	1	 	Elongated trunk has been recorded. Tree has been recorded on concrete slope. Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2019 A2020	Schima superba	Schima	836158	837032	0.15	0.47	9	4		1		1	+	-	1		1	<u> </u>	1	1	1	1	 	Elongated trunk has been recorded. Tree has been recorded on concrete slope. Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2020 A2028	Schima superba	Schima	836164	837034	0.11	0.66	10	5		1		1	+		1	-	1	-		1	1	1	-	Elongated trunk has been recorded. Tree has been recorded on concrete slope. Elongated trunk has been recorded. Tree has been recorded on concrete slope.
11020	озлина вирогра	Goriiina	000104	007004	V.£1	0.00	10			+	++		+		+	+	+ '-	1	+	1	1	1	1	Multiple elongated trunks have been recorded. Tree has been recorded on concrete slope.
A2029	Schima superba	Schima	836164	837033	0.17	0.53	11	5		1		1			1		1			'		'		concrete slope.
A2030	Schima superba	Schima	836167	837034	0.2	0.63	10	4		1	+	1	+		1	+	1			1		1	†	Elongated trunk has been recorded. Tree has been recorded on concrete slope.
. 12000	mila saporba	Johnna	555107	33,004	J.L	5.00						٠.	1 1			L		l	1	_ '	1	<u> </u>	1	

Α	l e	1	С	D	l E	_	G	Н		1		J			K	1	L				M		1	N		0
Tree No.	Species Name	Common Name	Northing (m)	Easting (m)	Trunk Diamete	F Trunk Circumference (m)	Height	Crown Spread (m)	Tre	Form		Healt		Amenit	y Value		vival Rai				nflict with velopment			Proposed	Treatment	Brief comments and description
									G	F	P G	F	P	Н	M L	Н	M	L	Paritally Soil Nailing	Align	- New Road nment/ Cut Slope	No	Fell	Retain	Transplant	
A2031	Schima superba	Schima	836167	837034	0.18	0.57	7	5			1	1			1			1				1		1		Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2032	Schima superba	Schima	836170	837038	0.22	0.69	12	7			1	1			1			1				1		1		Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2033	Schima superba	Schima	836171	837039	0.21	0.66	12	6			1	1			1			1	1					1		Two main trunks have been recorded. Tree has been recorded on concrete
A2035	Schima superba	Schima	836175	837037	0.13	0.41	6	5			1	1			1			1				1		1		Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2037	Schima superba	Schima	836173	837036	0.15	0.47	10	5			1		1		1			1				1		1		Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2038	Schima superba	Schima	836179	837038	0.21	0.66	11	6			1		1		1			1	1					1		Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A2039	Schima superba	Schima	836181	837039	0.24	0.75	9	6			1		1		1			1	1					1		Elongated trunk has been recorded. Tree has been recorded on concrete slope.
A0120	Scolopia chinensis	Chinese Scolopia	835612	836796	0.2	0.63	6	3			1	1			1			1			1		1			Tree has grown on slope. Broken branches recorded.
A0716	Syzygium hancei	Hance's Syzygium	835796	836903	0.2	0.63	10	7			1	1			1			1			1		1			Tree has grown on slope. Multiple trunks recorded.
A1121	Syzygium levinei	Hance's Syzygium	836186	837042	0.13	0.41	6	4			1	1			1			1			1		1			Tree has been twisted by climbers and recorded on concrete slope. Tree growth has been obstructed by plants in the vicinity.
A1315	Syzygium levinei	Levine's Syzygium	836398	837052	0.3	0.94	13	8			1	1			1			1	1					1		Tree has grown on slope. Elongated trunk recorded.
A0014	Terminalia catappa	Indian Almond	835564	836628	0.3	0.94	5	2			1	1			1			1			1		1			Trees roots have been covered by concrete platform. Leaning trunk and broken branches recorded.
A0015	Viburnum odoratissimum	Sweet Viburnum	835561	836646	0.5	1.57	10	6			1	1			1			1				1		1		Tree growth has been obstructed by other plants in the vicinity. Broken branches recorded.
A1002	Viburnum odoratissimum	Sweet Viburnum	836054	836979	0.2	0.63	6	4			1	1			1			1				1		1		Tree has grown on slope and twisted by climbers. Tree growth has been obstructed by other plants in the vicinity. Multiple trunks and broken branches

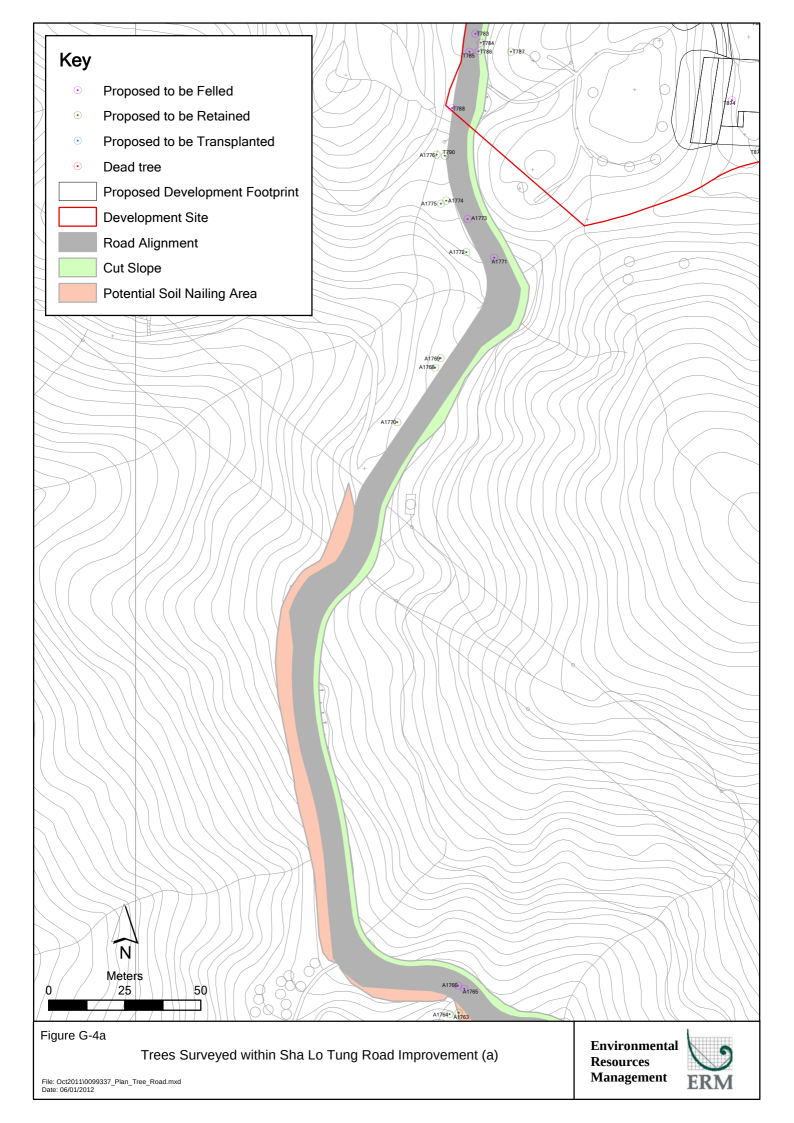
Annex G3

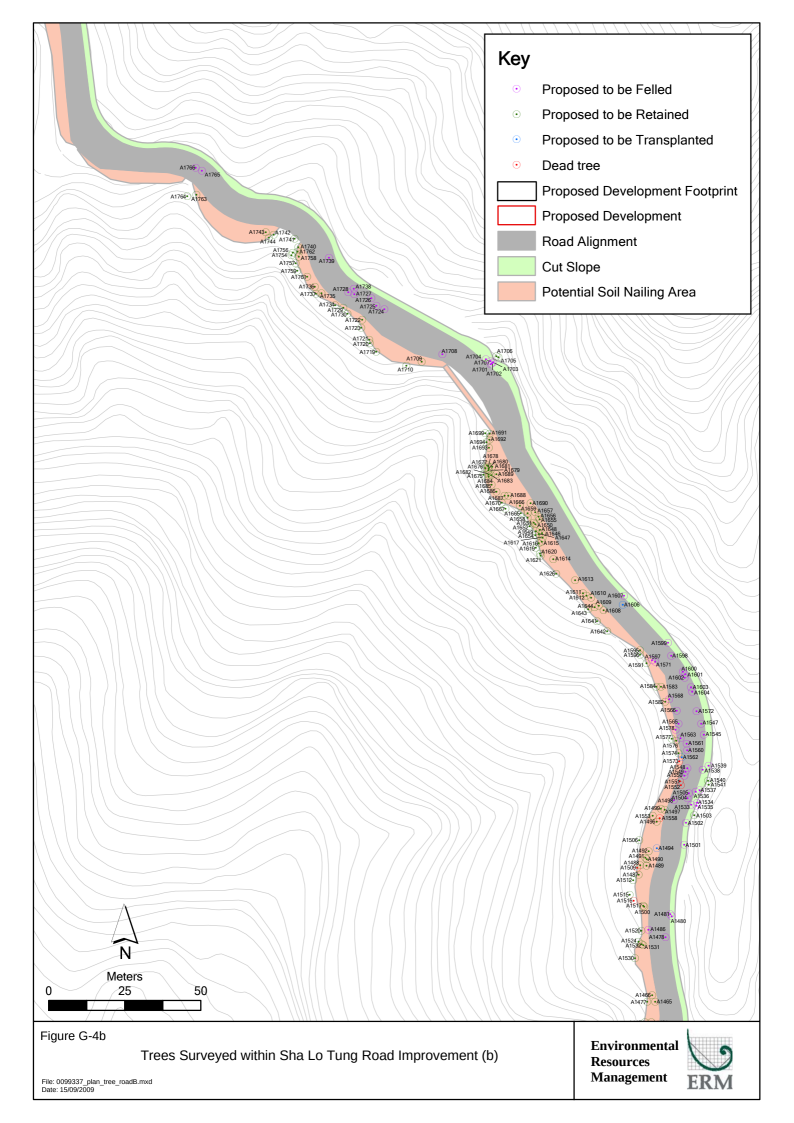
Trees Surveyed for the Proposed Development Site (Within Tree Survey Boundary)

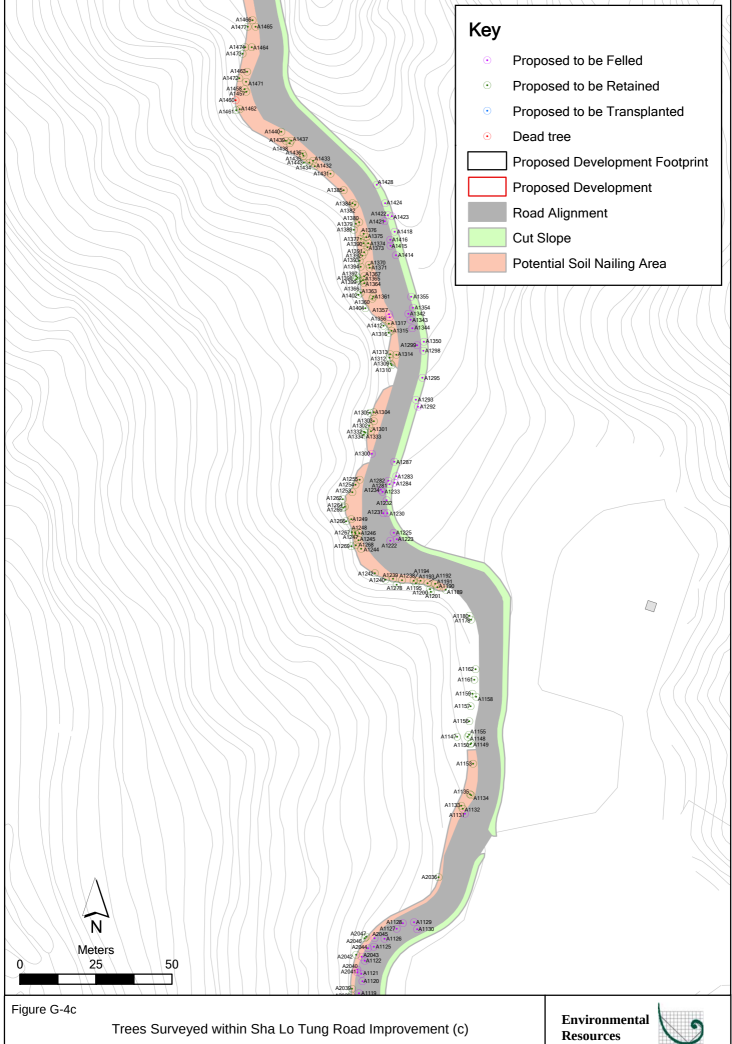


Annex G4

Trees Surveyed within Sha Lo Tung Road Improvement



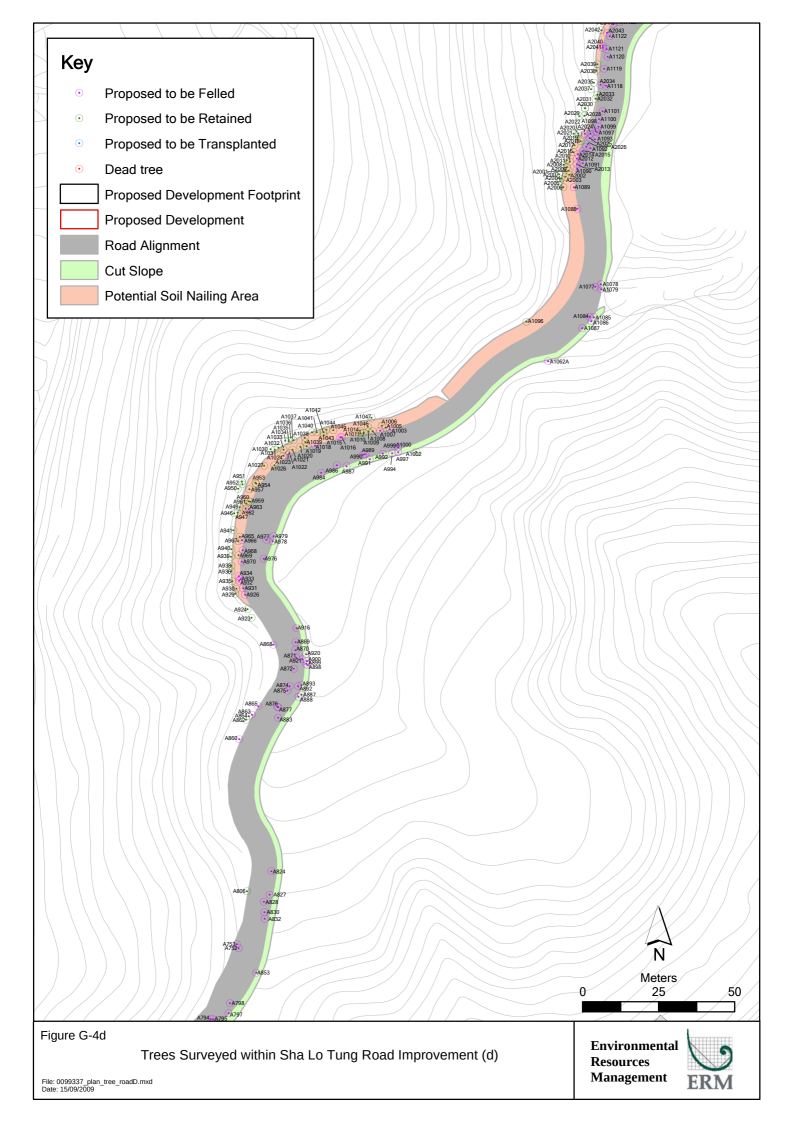


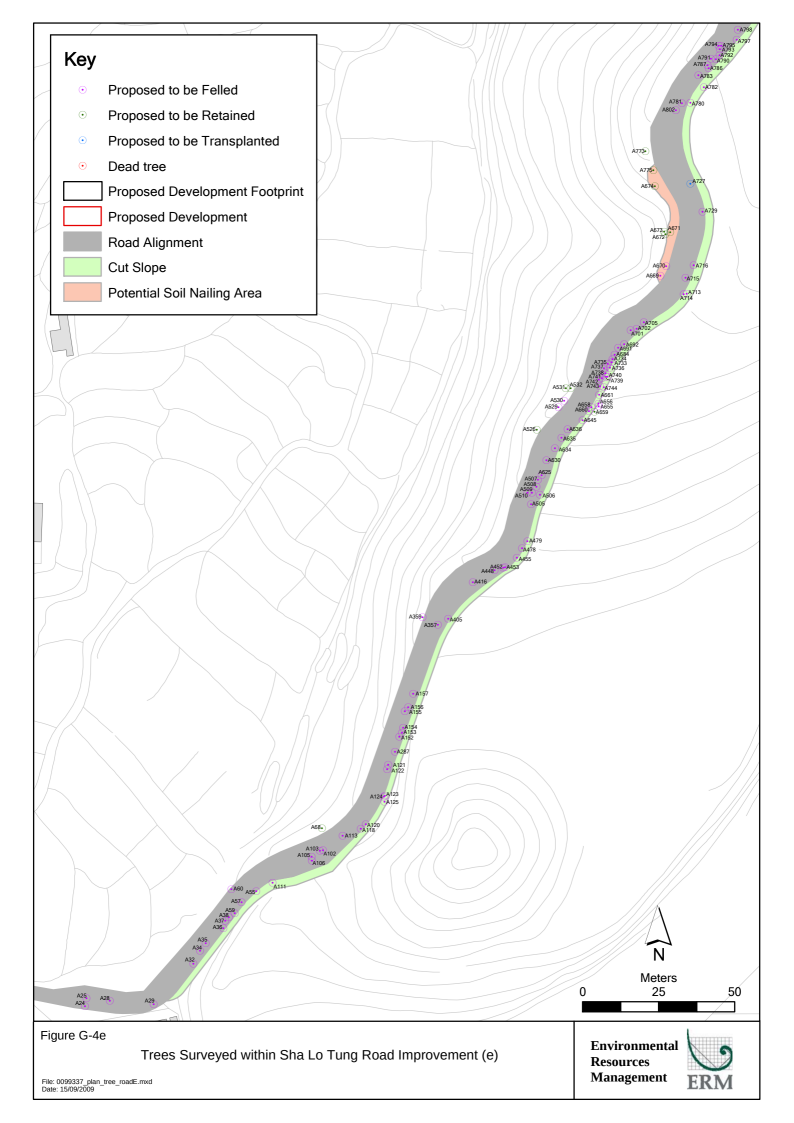


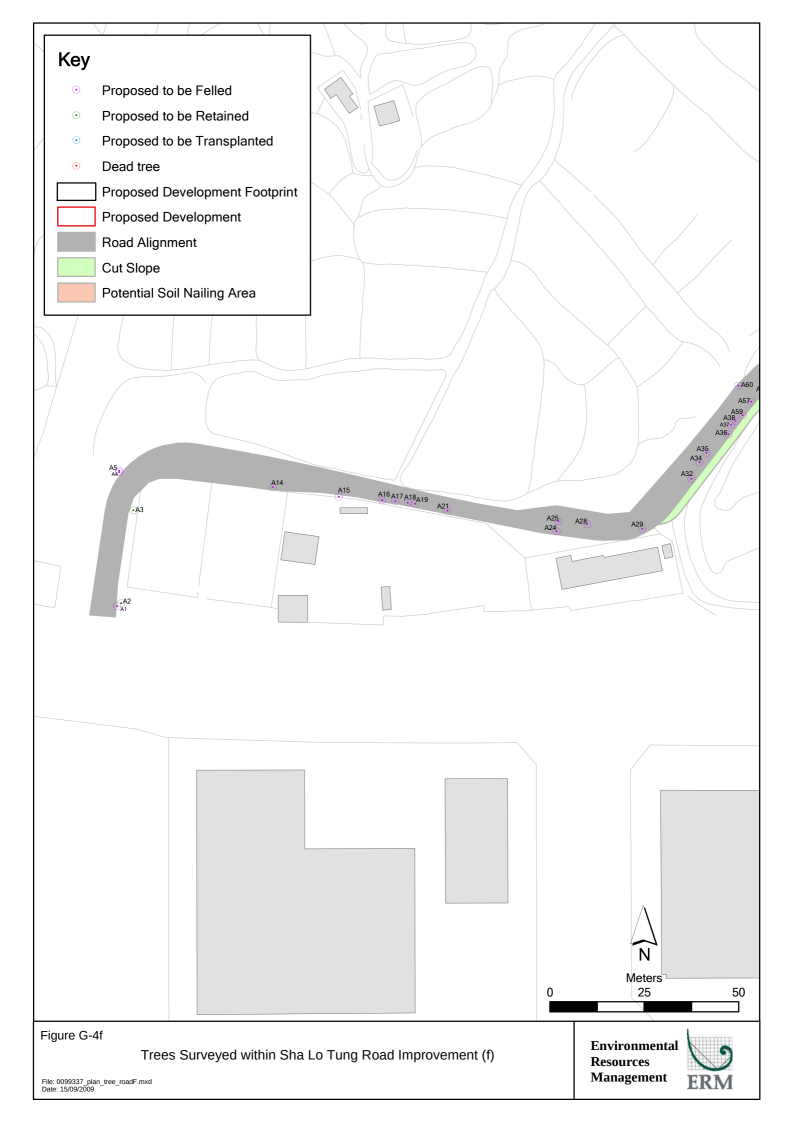
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Management









Annex G5

Tree Photos for Development Site (Within Tree Survey Boundary)



Figure1

Photographic Records of Tree Nos. T1,T3 - T5, T7 - T12



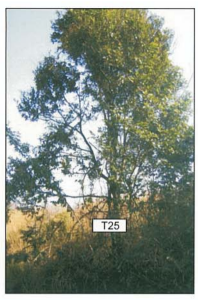


Figure 2

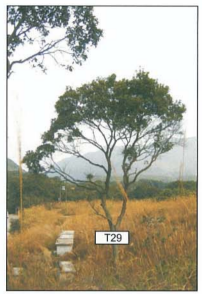
Photographic Records of Tree Nos. T13 - T22

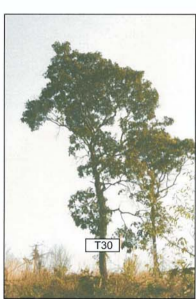


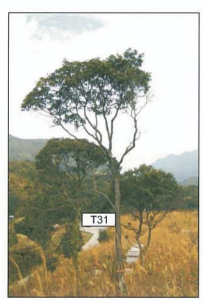














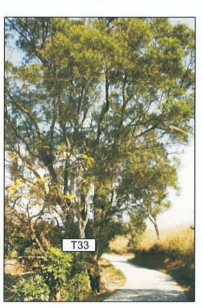


Figure 3

Photographic Records of Tree Nos. T24 - T25 & T28 - T33





Figure 4 Photographic Records of Tree Nos. T34 , T36 - T43





Figure 5 Photographic Records of Tree Nos. T45 - T46, T51, T54, T57, T104, T106, T108 - T110











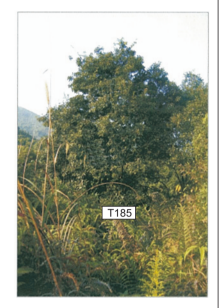










Figure 6

Photographic Records of Tree Nos. T128 - T131 , T185 - T186, T203, T207 & T208





Figure 7

Photographic Records of Tree Nos. T209 - T210, T212 - T215, T218 - T219 & T221





Figure 8 Photographic Records of Tree Nos. T223 - T224, T226 - T229 & T231 - T234





Figure 9

Photographic Records of Tree Nos. T235 - T242 & T244 - T245





Figure 10 Photographic Records of Tree Nos. T246 - T247, T254, T256 - T261 & T263





Figure 11 Photographic Records of Tree Nos. T265 - T271 & T274 - T276





Figure 12 Photographic Records of Tree Nos. T277, T279 - T280, T283 - T286, T290 & T292 - T293

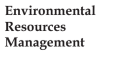




Figure 13

Photographic Records of Tree Nos. T294, T296, T299, T301 - T302 & T305 - T308





Figure 14

Photographic Records of Tree Nos. T309 - T311, T313, T315, T317 - T318 & T333





Figure 15 Photographic Records of Tree Nos. T334 - T335, T337 - T338, T340 - T341, T344, T346 & T348

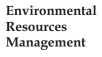






Figure 16 Photographic Records of Tree Nos. T349 - T351, T353, T355, T358 - T359, T361 - T362 & T364







Figure 17

Photographic Records of Tree Nos. T366, T368 - T370, T372, T375 - T376 & T385 - T386



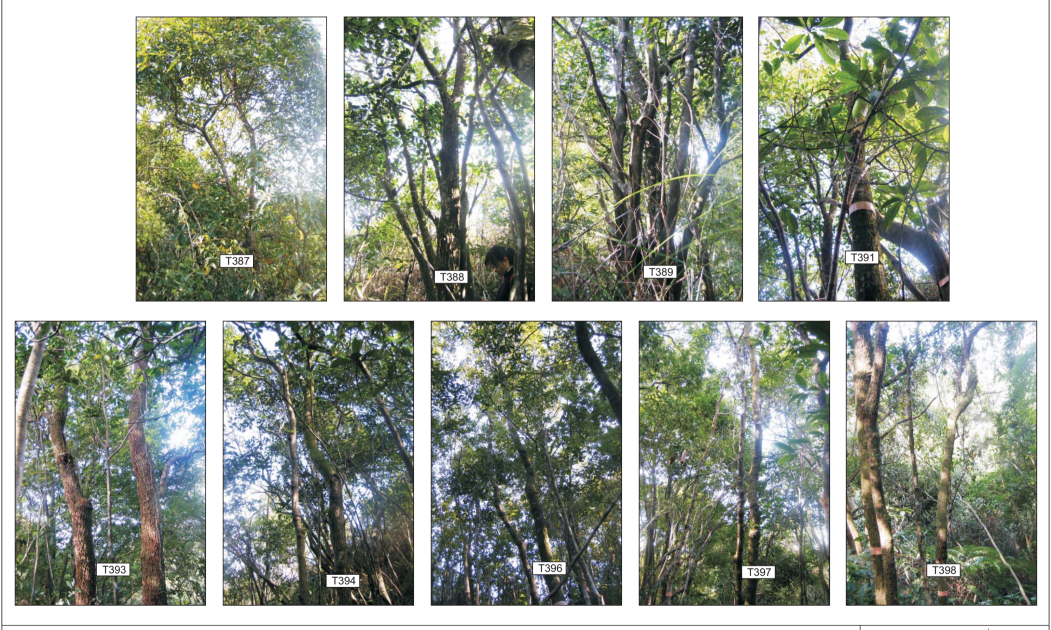


Figure 18

Photographic Records of Tree Nos. T387 - T389, T391, T393 - T394 & T396 - T398





Figure 19

Photographic Records of Tree Nos. T400 - T401, T407 - T409 , T411 & T413 - T415



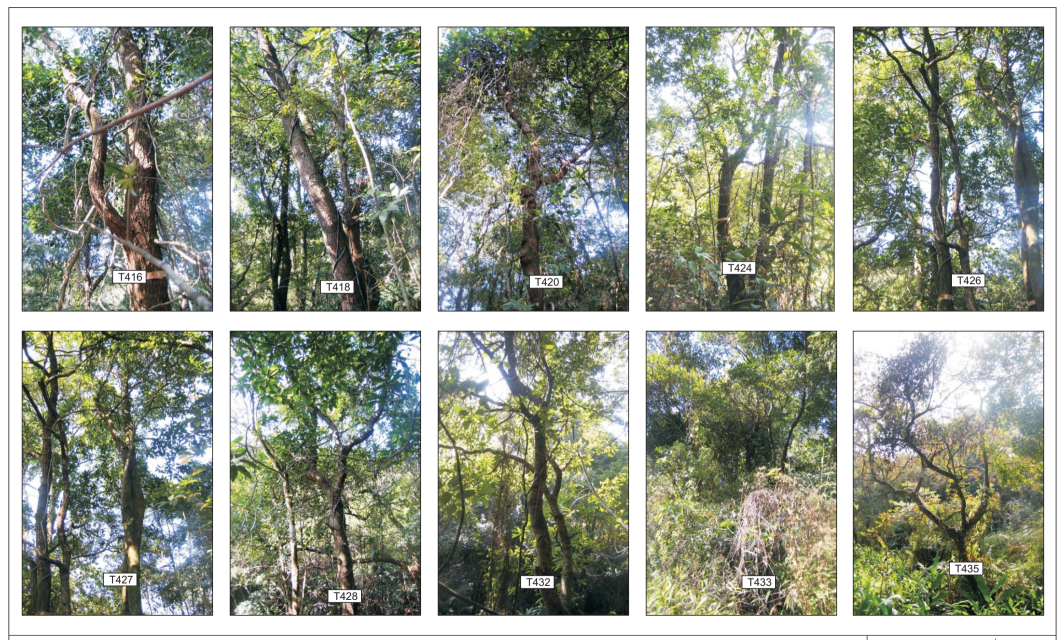


Figure 20

Photographic Records of Tree Nos. T416, T418, T420, T424, T426 - T428, T432 - T433 & T435





Figure 21

Photographic Records of Tree Nos. T436 - T440, T444, T450, T452 & T454





Figure 22

Photographic Records of Tree Nos. T457 - T458, T460, T462 - T463, T465, T467, T469, & T475





Figure 23

Photographic Records of Tree Nos. T478 - T481, T484 - T485 , T490 - T492 & T494







Figure 24

Photographic Records of Tree Nos. T500, T503 - T510





Figure 25

Photographic Records of Tree Nos. T512, T514, T516, T519, T523, T527 - T530 & T532



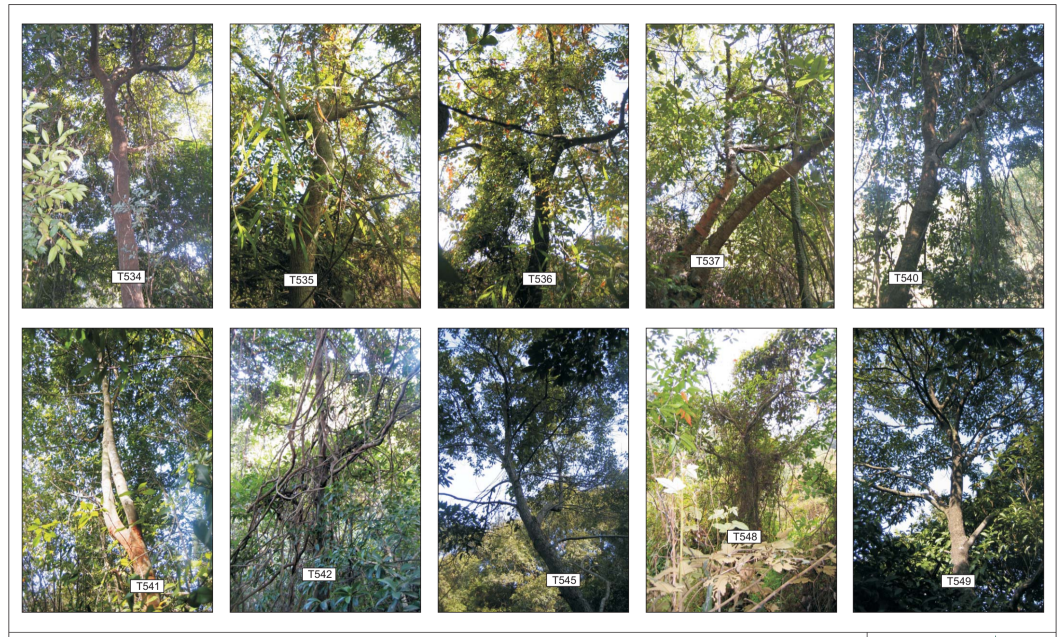


Figure 26 Photographic Records of Tree Nos. T534 - T537, T540 - T542, T545 & T548 - T549





Figure 27

Photographic Records of Tree Nos. T553 - T555, T557 - T558 & T561 - T563





Figure 28

Photographic Records of Tree Nos. T564 - T567, T573, T575 - T576, T579, T585 - T586

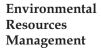






Figure 29 Photographic Records of Tree Nos. T587, T589, T592 - T595, T597 - T598 & T600





Figure 30

Photographic Records of Tree Nos. T601, T603, T606 - T613





Figure 31

Photographic Records of Tree Nos. T614, T617 - T619, T621 - T624 & T626 - T627







Figure 32 Photographic Records of Tree Nos. T630, T633 - T634, T636 - T637, T637A, T642 - T644 & T646





Figure 33

Photographic Records of Tree Nos.T647, T651, T653, T656 & T658 - T663

















Figure 34

Photographic Records of Tree Nos. T665 - T667, T669, T672, T674 & T676





Figure 35

Photographic Records of Tree Nos. T693 - T694, T698, T700, T703, T705 - T706 & T709 - T710





Figure 36 Photographic Records of Tree Nos. T711 - T712, T714, T716 - T718, T720, T725 - T726 & T728





Figure 37 Photographic Records of Tree Nos. T729, T733 - T734, T736, T738 -T743

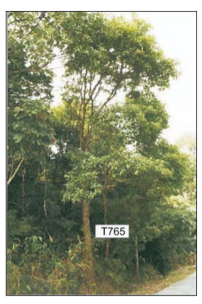


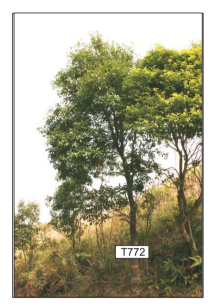


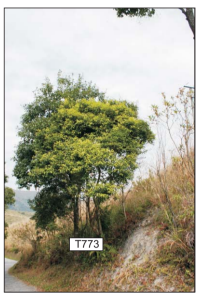
Figure 38 Photographic Records of Tree Nos. T744 - T745, T747 - T748, T750 - T751, T757, T761 -T763

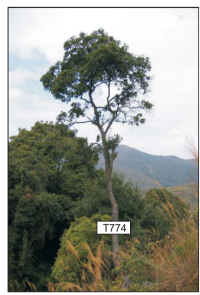




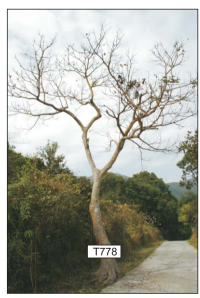












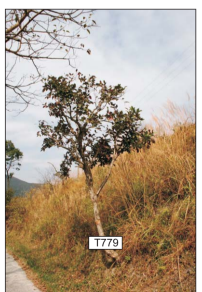




Figure 39

Photographic Records of Tree Nos. T764 - T765, T772 - T774, T776 , T778 - T779 & T781



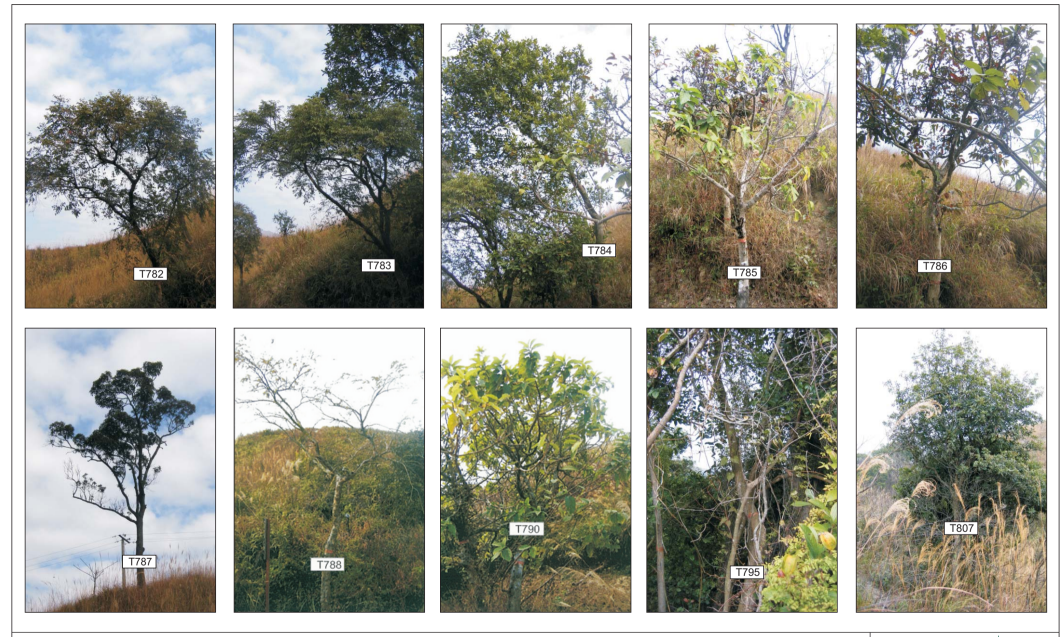


Figure 40 Photographic Records of Tree Nos. T782 - T788, T790, T795 & T807





Figure 41 Photographic Records of Tree Nos. T816, T826, T828 - T829, T834, T843 - T844, T846, T848, T850





Figure 42

Photographic Records of Tree Nos. T851, T853, T858, T860, T864, T867 - T869, T872 & T874

















Figure 43

Photographic Records of Tree Nos. T877 - T878 & T887 - T891



















Figure 44

Photographic Records of Tree Nos. T895 - T896, T898, T901 - T902, T910, T923 & T925





Figure 45 Photographic Records of Tree Nos. T926 - T927, T930 - T934, T936, T938 & T949





Figure 46 Photographic Records of Tree Nos. T952, T955, T957, T960, T966 - T967 & T970 - T973





Figure 47

Photographic Records of Tree Nos. T974 - T976, T978 - T979, T987 - T989 & T991





Figure 48 Photographic Records of Tree Nos. T992, T997, T1001, T1003 - T1004, T1006, T1012, T1014 - T1015 & T1018





Figure 49 Photographic Records of Tree Nos. T1019, T1021, T1024 - T1027, T1029 - T1032





Figure 50 Photographic Records of Tree Nos. T1033, T1036, T1038, T1040, T1042, T1049, T1066 - T1068 & T1073









FILE:0099337e51 DATE:04/09/2009



Annex G6

Tree Photos for Sha Lo Tung Road



Figure 1

Photographic Records of Tree Nos. A1 - A5 & A14 - A18





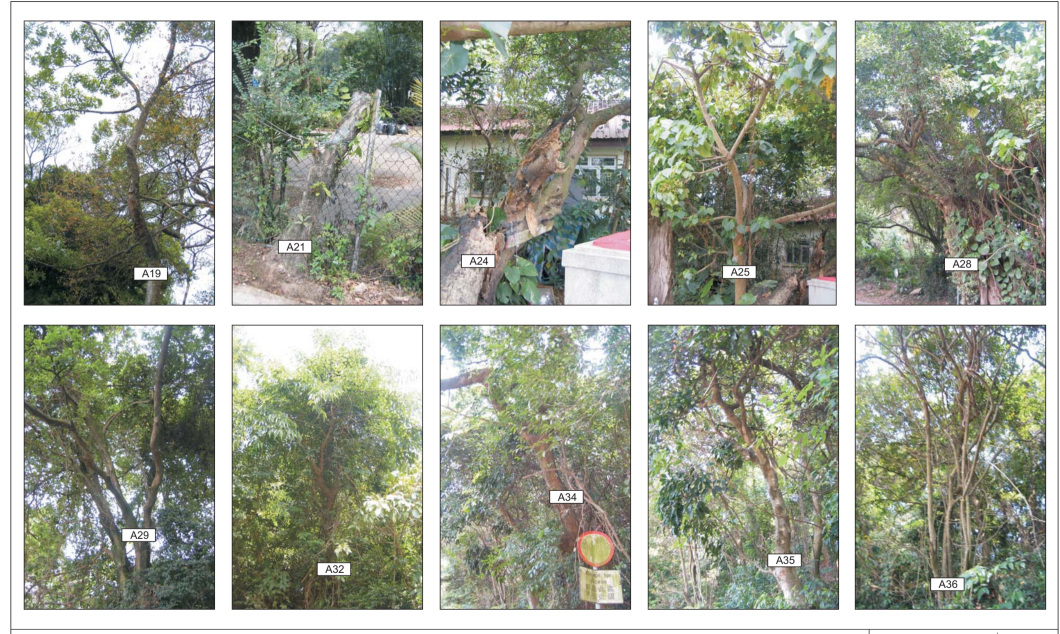


Figure 2 Photographic Records of Tree Nos. A19, A21, A24 - A25, A28 - A29, A32 & A34 - A36





Figure 3 Photographic Records of Tree Nos. A37 - A38, A55, A57, A59 - A60, A68, A102 - A103 & A105





Figure 4 Photographic Records of Tree Nos. A106, A111, A113, A118, A120 - A125







Figure 5 Photographic Records of Tree Nos. A152 - A157, A287, A359, A405





Figure 6 Photographic Records of Tree Nos. A416, A448, A452-A453, A455, A478-A479, A505-A507





Figure 7 Photographic Records of Tree Nos. A508 - A510, A526, A529 - A532, A625, A630





Figure 8 Photographic Records of Tree Nos. A634 - A636, A645, A655 - A656 & A658 - A661





Figure 9 Photographic Records of Tree Nos. A669 - A674, A684, A691 - A692 & A701





Figure 10

Photographic Records of Tree Nos. A702, A705, A713 - A716, A727, A729, A733 - A734





Figure 11

Photographic Records of Tree Nos. A735 - A744





Figure 12

Photographic Records of Tree Nos. A752 - A753, A773, A775, A780 - A783, A786 & A787





Figure 13

Photographic Records of Tree Nos. A790 - A795, A797 - A798, A802, A806





Figure 14 Photographic Records of Tree Nos. A824, A827 - A828, A830, A832, A853, A860, A862 - A864





Figure 15

Photographic Records of Tree Nos. A865, A868 - A872 & A874 - A877







Figure 16 Photographic Records of Tree Nos. A878, A883, A887 - A888, A892 - A893, A898 - A900, A916





Figure 17 Photographic Records of Tree Nos. A920 - A921, A923 - A924, A926, A929 - A933







Figure 18 Photographic Records of Tree Nos. A934 - A936, A938 - A941, A946 - A947, A949



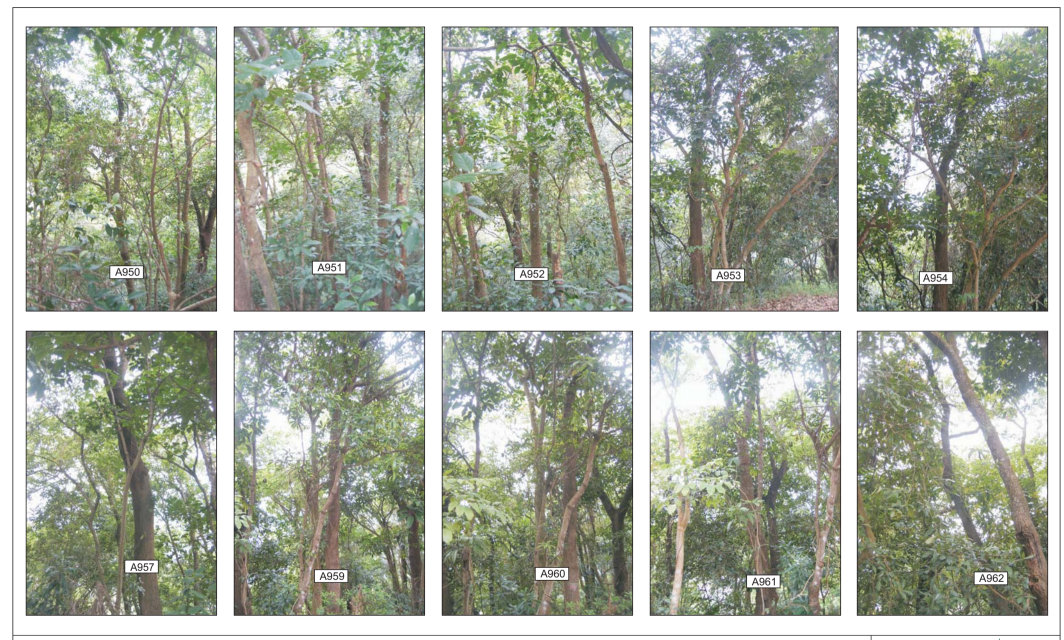


Figure 19

Photographic Records of Tree Nos. A950 - A954, A957, A959 - A962





Figure 20

Photographic Records of Tree Nos. A963, A965 - A970, A976 - A978







Figure 21

Photographic Records of Tree Nos. A979, A984, A986 - A987, A989 - A992, A994, A997





Figure 22

Photographic Records of Tree Nos. A999 - A1000, A1002 - A1003, A1005 - A1011





Figure 23

Photographic Records of Tree Nos. A1014 - A1016, A1018 - A1024





Figure 24

Photographic Records of Tree Nos. A1026 - A1027, A1030 - A1037





Figure 25

Photographic Records of Tree Nos. A1038 - A1047







Figure 26

Photographic Records of Tree Nos. A1062A, A1077 - A1079, A1084 - A1089







Figure 27

Photographic Records of Tree Nos. A1090 - A1093 & A1096, A1098 - A1101





Figure 28

Photographic Records of Tree Nos. A1102 - A1108

















Figure 29

Photographic Records of Tree Nos. A1108 - A1122 & A1125 - A1126



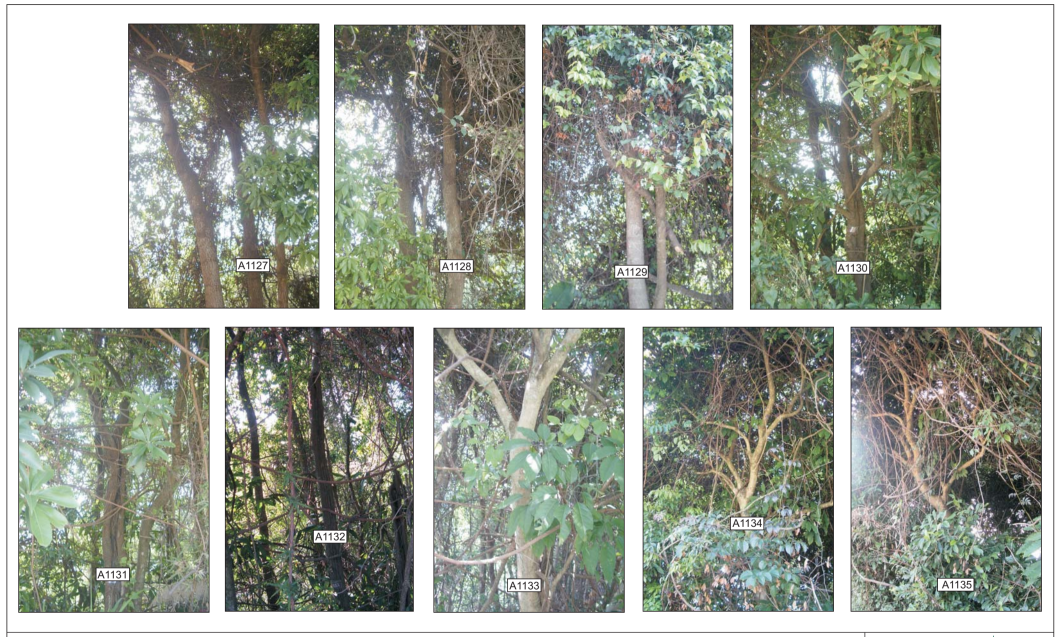


Figure 30

Photographic Records of Tree Nos. A1127 - A1135





















Figure 31

Photographic Records of Tree Nos. A1147 - A1150, A1153, A1155 - A1158





Figure 32

Photographic Records of Tree Nos. A1159, A1161, A1162, A1178, A1180, A1189 - A1193







Figure 33

Photographic Records of Tree Nos. A1194 - A1195, A1200 - A1223, A1125, A1230 - A1232







Figure 34 Photographic Records of Tree Nos. A1233 - A1234 , A1238 - A1240 , A1242 , A1244 - A1247





Figure 35

Photographic Records of Tree Nos. A1248 - A1249, A1253 - A1255, A1262, A1264 - A1267







Figure 36

Photographic Records of Tree Nos. A1268 - A1269, A1278, A1281 - A1284, A1287, A1292 - A1293





Figure 37

Photographic Records of Tree Nos. A1295 , A1298 - A1305 , A1309







Figure 38

Photographic Records of Tree Nos. A1310, A1312 - A1317, A1332 - A1334





Figure 39 Photographic Records of Tree Nos. A1342 - A1344, A1350, A1354 - A1357, A1360 - A1361





Figure 40

Photographic Records of Tree Nos. A1363 - A1367, A1370 - A1371, A1373 - A1375







Figure 41 Photographic Records of Tree Nos. A1376 - A1377, A1379 - A1380, A1382, A1384 - A1385, A1389 - A1391





Figure 42 Photographic Records of Tree Nos. A1392 - A1394, A1397 - A1399, A1402, A1404, A1412, A1414





Figure 43 Photographic Records of Tree Nos. A1415 - A1416, A1418, A1421 - A1424, A1428, A1431 - A1432





Figure 44

Photographic Records of Tree Nos. A1433 - A1440 , A1443, A1457







Figure 45 Photographic Records of Tree Nos. A1458, A1460 - A1466, A1471, A1472





Figure 46 Photographic Records of Tree Nos. A1473 - A1474, A1477 - A1478, A1480 - A1481, A1486 - A1489





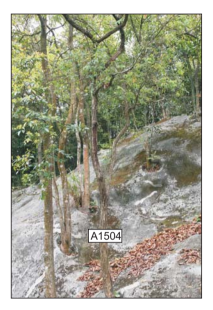
Figure 47

Photographic Records of Tree Nos. A1490 - A1492, A1494, A1496 - A1501









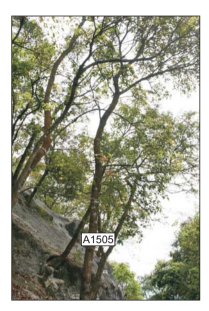










Figure 48

Photographic Records of Tree Nos. A1502 - A1506, A1512, A1517 & A1520

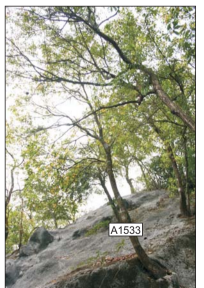




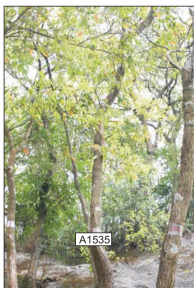












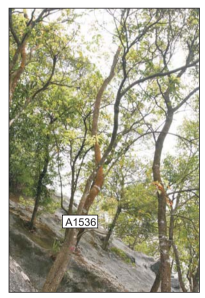
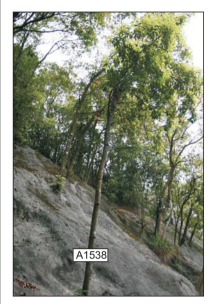


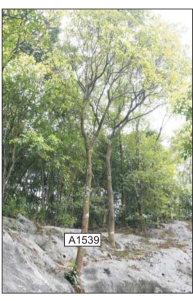


Figure 49

Photographic Records of Tree Nos. A1524, A1530 - A1537









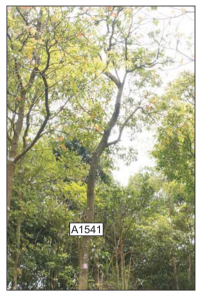












Figure 50

Photographic Records of Tree Nos. A1538 - A1541, A1545, A1547 - A1550





Figure 51

Photographic Records of Tree Nos. A1553, A1560 - A1563, A1565 - A1566, A1568





















Figure 52

Photographic Records of Tree Nos. A1571 - A1572, A1574, A1576 - A1578, A1582 - A1584



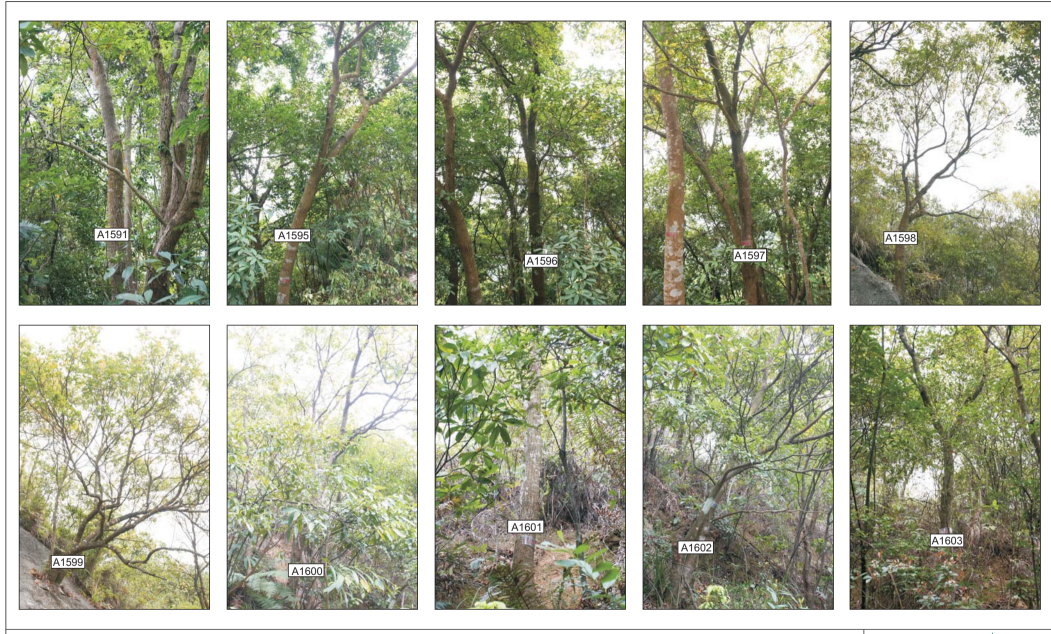


Figure 53

Photographic Records of Tree Nos. A1591, A1595 - A1603







Figure 54

Photographic Records of Tree Nos. A1604, A1606 - A1614







Figure 55

Photographic Records of Tree Nos. A1615 - A1617, A1619 - A1621, A1626, A1641 - A1643





Figure 56

FILE: 0099337i53 DATE: 10/09/2009

Photographic Records of Tree Nos. A1644, A1646 - A1652, A1654 - A1655







Figure 57

FILE: 0099337i54 DATE: 10/09/20097

Photographic Records of Tree Nos. A1656 -1659, A1665 -1667, A1670, A1675 - A1676







Figure 58

Photographic Records of Tree Nos. A1677 - A1686







Figure 59

Photographic Records of Tree Nos. A1687-1694, A1699, A1701





Figure 60

Photographic Records of Tree Nos. A1702-A1710, A1719





Figure 61

Photographic Records of Tree Nos. A1720 - 1729







Figure 62

FILE: 0099337i59 DATE: 10/09/2009

Photographic Records of Tree Nos. A1730, A1734 - A1742







Figure 63

Photographic Records of Tree Nos. A1743 - A1744, A1754, A1756 - A1759, A1761 - A1763





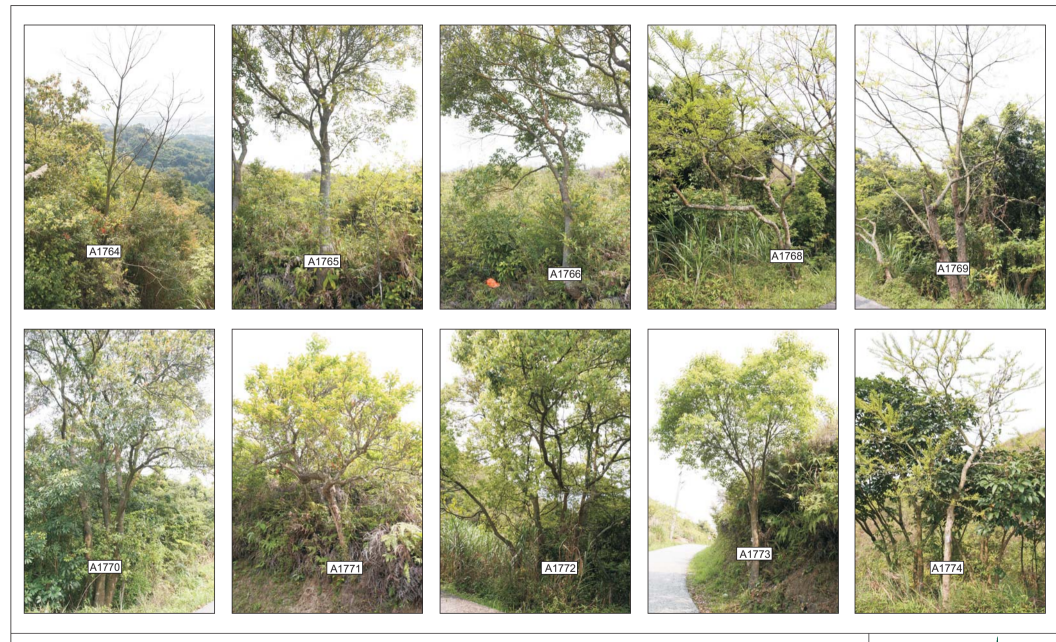


Figure 64

Photographic Records of Tree Nos. A1764 - A1766, A1768 - A1774







Figure 65

FILE: 0099337i62 DATE: 10/09/2009

Photographic Records of Tree Nos. A1175 - A1176 & A2001 - A2008

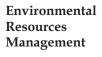






Figure 66

FILE: 0099337i63 DATE: 10/09/2009

Photographic Records of Tree Nos. A2009 - A2018







Figure 67

Photographic Records of Tree Nos. A2019 - A2022, A2024 - A2026 & A2028 - A2029





Figure 68

Photographic Records of Tree Nos. A2031 - A2040

















Figure 69

Photographic Records of Tree Nos. A2041 - A2047

