

Appendix B

Tree Group Assessment Schedule (Contract 2) - Tree Group Batch 1 (including plant species of conservation importance)

Drawing No.	Tree Group No.	Batch 1 Photo View No.	Species		Department to provide Expert Advice (WSD, AFCD)	Measurements			Appx. Quantity of the group	Amenity Value (good(G)/ fair(F)/ poor(P))	Form	Health	Structural condition	Suitability for Transplanting		Conservation Status	Recommendation: retain (R) / transplant (T) / fell (F)				Justification	Additional Remarks		
			Scientific name	Chinese name		Height (m)	DBH (mm)	Crown spread (m)						(good(G)/ fair(F)/ poor(P))	(good(G)/ fair(F)/ poor(P))		(high(H)/ medium(M)/ low(L))	Remarks	%	R			T	F
Figure 2.1	G01/30	G01/30_V1, G01/30_V2, G01/30_V3, G01/30_V4, G01/30_V5, G01/30_V6	<i>Itea chinensis</i>	老鼠刺	AFCD	5-8	100-250	4-6	5	P	P	F	F	L	a, c, h	NIL	100% Retain	49	-	-	-	imbalanced crown, on slope		
			<i>Tetradium glabrifolium</i>	棟葉吳茱萸		4-7	100-250	2-5	5	P	P-F	F	P-F	L	a, c, h	NIL						imbalanced crown, on slope		
			<i>Mallotus paniculatus</i>	白楸		3-4	100-150	2-4	3	P	P-F	F	P-F	L	a, h, g	NIL						leaning, imbalanced crown, on slope		
			<i>Pinus massoniana</i>	馬尾松		8-10	250-280	5-6	8	P	P	F	F-P	L	a, c, h	NIL						imbalanced crown, broken branches, on slope		
			<i>Canthium dicoccum</i>	魚骨木		5-12	120-350	5-8	18	P	P-F	F	F	L	a, c, h	NIL						covered, imbalanced crown, on slope		
			<i>Rhaphiolepis indica</i>	車輪梅		6	120-150	3-5	2	P	P-F	F	F	L	a, c, h	NIL						covered, imbalanced crown		
			<i>Gmelina chinensis</i>	石樟		3-8	100-130	2-5	3	G	F	F-P	F-P	L	-	Yes #1						on slope; G30/R001 (T2309) covered; G30/R002 Fungal body on branch; G30/R003 covered & broken branch; G30/R007 double trunked		
			<i>Aquilaria sinensis</i>	土沉香		6-10	110-150	2-8	3	G	F	F-P	F-P	L	-	Yes #2						on slope; G30/R004; G30/R005; G30/R006 (Dead)		
			<i>Garcinia oblongifolia</i>	嶺南山竹子		12	210-350	6-8	2	P	P	F	F-P	L	a, c, h	NIL						on slope		
								sub-total				49										sub-total	49	0
Figure 2.1	G02/29	G02/29_V1, G02/29_V2, G02/29_V3, G02/29_V4, G02/29_V5, G02/29_V6	<i>Garcinia oblongifolia</i>	嶺南山竹子	AFCD	10-12	160-280	6-8	5	P	P	F	F-P	L	a, c, h	NIL	100% Retain	32	-	-	-	on slope		
			<i>Canthium dicoccum</i>	魚骨木		10-12	120-350	5-8	21	P	P-F	F	F	L	a, c, h	NIL						covered, imbalanced crown, on slope		
			<i>Litsea monopetala</i>	假柿木薑子		8-10	100-120	3-4	2	P	P-F	F	F	L	a, c, h	NIL						covered, imbalanced crown		
			<i>Pinus massoniana</i>	馬尾松		8-12	180-250	5-6	2	P	P	F	F-P	L	a, c, h	NIL						on slope		
			<i>Gmelina chinensis</i>	石樟		7-8	120-130	5-6	2	G	F	F-P	F-P	L	-	Yes #1						on slope; G30/R007 double trunked		
					sub-total				32					sub-total	32	0	0							
Figure 2.1	G03/44	G03/44_V1, G03/44_V2, G03/44_V3, G03/44_V4, G03/44_V5, G03/44_V6	<i>Acronychia pedunculata</i>	山油柑	AFCD	10	260	8	1	P	P	F	F-P	L	a, c, h	NIL	100% Retain	29	-	-	-	on slope		
			<i>Endospermum chinense</i>	黃桐		8-12	120-530	3-8	4	P	P	F	F-P	L	a, c, h	NIL						on slope		
			<i>Pinus massoniana</i>	馬尾松		8-10	180-520	5-8	11	P	P	F	F-P	L	a, c, h	NIL						on slope, covered		
			<i>Gmelina chinensis</i>	石樟		6-8	120-160	4-5	4	G	F	F	F	L	-	Yes #1						on slope (G44/R014, G44/R015, G44/R016, G44/R017)		
			<i>Canthium dicoccum</i>	魚骨木		5-12	120-480	5-8	6	P	P-F	F	F	L	a, c, h	NIL						covered, imbalanced crown, on slope		
			<i>Schefflera heptaphylla</i>	鴨腳木		4-7	100-180	5-10	2	P	P-F	F	F	L	a, c	NIL						on slope		
			<i>Rhaphiolepis indica</i>	車輪梅		3	600	3-5	1	P	P-F	F	F	L	a, c, h	NIL						covered, with 8 trunks		
								sub-total				29										sub-total	29	0
Figure 2.1	G04/45	G04/45_V1 to V6	<i>Gmelina chinensis</i>	石樟	AFCD	6-8	120-160	4-5	3	G	F	F	F	L	-	Yes #1	100% Retain	8	-	-	-	on slope (G45/R010, G45/R011, G45/R012)		
			<i>Lophostemon confertus</i>	紅膠木		5-8	100-200	4-5	5	P	P	F	F-P	L	a, c, h	NIL						on slope		
					sub-total				8					sub-total	8	0	0							
Figure 2.1	G05/67	G05/67_V1, G05/67_V2, G05/67_V3, G05/67_V4, G05/67_V5, G05/67_V6	<i>Gmelina chinensis</i>	石樟	AFCD	6	160	4	1	G	F	F	F	L	-	Yes #1	100% Retain	44	-	-	-	on slope, G67/R008 multi-trunks		
			<i>Endospermum chinense</i>	黃桐		6-8	100-120	3-8	3	P	P	F	F-P	L	a, c, h	NIL						on slope		
			<i>Canthium dicoccum</i>	魚骨木		6-8	200-250	5-8	3	P	P-F	F	F	L	a, c, h	NIL						covered, on slope		
			<i>Pinus massoniana</i>	馬尾松		8-10	180-520	5-8	6	P	F	F	F-P	L	a, c, h	NIL						on slope, covered		
			<i>Lophostemon confertus</i>	紅膠木		6-8	150-280	5-8	27	P	F	F	F	L	a, c	NIL						on slope		
			<i>Phyllanthus emblice</i>	油甘子		2	95	3	2	P	F	F	F	L	a, c	NIL						covered, on slope		
			<i>Acacia auriculiformis</i>	耳葉相思		5	100	4	1	P	F	F	F	L	a, c, h, g	NIL						covered		
			<i>Trema orientalis</i>	山黃麻		5	100	3	1	P	F	F	F	L	a, c, h	NIL						covered, on slope		
								sub-total				44										sub-total	44	0

Tree Group Assessment Schedule (Contract 2) - Tree Group Batch 1 (including plant species of conservation importance)

Drawing No.	Tree Group No.	Batch 1 Photo View No.	Species		Department to provide Expert Advice (WSD, AFCD)	Measurements			Appx. Quantity of the group	Amenity Value (good(G)/ fair(F)/ poor(P))	Form	Health	Structural condition	Suitability for Transplanting		Conser- vation Status	Recommendation: retain (R) / transplant (T) / fell (F)				Justification	Additional Remarks
			Scientific name	Chinese name		Height (m)	DBH (mm)	Crown spread (m)						(good(G)/ fair(F)/ poor(P))	(high(H)/ medium(M)/ low(L))		Remarks	%	R	T		
Figure 2.1	G06/66	G06/66_V1 to V6	<i>Gmelina chinensis</i>	石櫟	AFCD	6	160	4	1	G	F	F	F	L	-	Yes #1	100% Retain	1	-	-	-	on slope, multi-trunks
								sub-total	1								sub-total	1	0	0		
								Total	163								Total	163	0	0		

Remarks for Suitability for Transplanting

- (a) Low amenity value;
- (b) Irrecoverable form after transplanting (e.g. transplanting requires substantial crown and root pruning);
- (c) Low chance of survival upon transplanting;
- (d) Very large size (unless the feasibility to transplant has been considered financially reasonable and technically feasible during the feasibility stage);
- (e) With evidence of over-maturity and onset of senescence;
- (f) With poor health, structure or form (e.g. imbalanced form, leaning, with major cavity/cracks/splits);
- (g) Undesirable species (e.g. *Leucaena leucocephala* which is an invasive exotic and self-seeding tree); or
- (h) Trees grown under poor conditions which have limited the formation of proper root ball necessary for transplanting (e.g. on steep slope).

#Remarks for Conservation Status

- 1. Species under Vulnerable (VU) category of the International Union for Conservation of nature and Natural Resources (IUCN) Red List.
- 2. Species under Protection of Endangered Species of Animals and Plants Ordinance Cap. 586.

Tree Group Assessment Schedule (Contract 2) - Tree Group Batch 2 (including plant species of conservation importance)

Drawing No.	Tree Group No.	Batch 2 Photo View No.	Species		Department to provide Expert Advice (WSD, AFCD)	Measurements			Appx. Quantity of the group	Amenity Value (good(G)/fair(F)/poor(P))	Form	Health	Structural condition	Suitability for Transplanting		Conservation Status	Recommendation: retain (R) / transplant (T) / remove (F)				Justification	Additional Remarks	
			Scientific name	Chinese name		Height (m)	DBH (mm)	Crown spread (m)						(high(H)/medium(M)/low(L))	Remarks		%	R	T	F			
Figure 2.2	G01/81	G01/81_V1, G01/81_V2, G01/81_V3, G01/81_V4, G01/81_V5, G01/81_V6	<i>Aporosa dioica</i>	銀柴	AFCD	5-8	100-200	4-8	12	P	P	F	F-P	L	a, c, h	NIL	100% retain	31	-	0	Please refer to Individual Tree Survey for those trees with direct conflict with proposed works	wound on trunk, imbalanced crown, on slope	
			<i>Canthium dicoccum</i>	魚骨木		5-10	140-400	5-8	6	P	P	F	F	L	a, c, h	NIL						imbalanced crown, on slope	
			<i>Litsea cubeba</i>	木薑子		5-8	100-130	3-5	5	P	P-F	F	F	L	a, c	NIL						imbalanced crown, on slope	
			<i>Schefflera heptaphylla</i>	鴨腳木		4-7	100-180	5-10	6	P	P-F	F	F	L	a, c	NIL						imbalanced crown, on slope	
			<i>Gmelina chinensis</i>	石梓		3-8	60-280	4-8	2	G	F	F	F	L	-	Yes #1						on slope, G81/RT-01, G81/RT-02 (T1535)	
								sub-total				31											
Figure 2.2	G02/82	G02/82_V1, G02/82_V2, G02/82_V3, G02/82_V4, G02/82_V5, G02/82_V6	<i>Aporosa dioica</i>	銀柴	AFCD	5-8	100-220	4-8	19	P	P	F	F	L	a, c, h	NIL	53% retain, 45% fell, 2% transplant	26	-	22	Direct conflict with proposed works	imbalanced crown, leaning, on slope	
			<i>Schefflera heptaphylla</i>	鴨腳木		4-7	100-180	5-10	6	P	P-F	F	F	L	a, c	NIL						-	imbalanced crown, on slope
			<i>Gmelina chinensis</i>	石梓		3-8	60-280	4-8	1	G	F	F	F	L	-	Yes #1						1	on slope (G82/RT-03)
			<i>Pinus massoniana</i>	馬尾松		5-10	150-350	5-6	5	P	P	F	F	L	a, c, h	NIL						-	wound on trunk, imbalanced crown, on slope
			<i>Polyspora axillaris</i>	大頭茶		4-10	200-380	5-8	3	P	P	F	F	L	a, c, h	NIL						-	on slope, (T1558 group)
			<i>Itea chinensis</i>	老鼠刺		5-8	120-150	4-6	3	P	P	F	F	L	a, c, h	NIL						-	imbalanced crown, on slope
			<i>Cratogeomys cochinchinense</i>	黃牛木		6-8	120-150	4-8	5	P	P	F	F	L	a, c, h	NIL						-	imbalanced crown, covered, on slope
			<i>Sterculia lanceolata</i>	假猴婆		5-8	100-150	5-6	3	G	P-F	F	F	L	a, c, h	NIL						-	imbalanced crown, covered
			<i>Canthium dicoccum</i>	魚骨木		5-8	120-140	5-8	3	P	P-F	F	F	L	a, c, h	NIL						-	covered, imbalanced crown, on slope
			<i>Celtis sinensis</i>	朴樹		6-10	280-350	6-7	1	P	P-F	F	F	L	a, c, h	NIL						-	covered, imbalanced crown
				sub-total				49								sub-total	26	1	22				
Figure 2.2	G03/61	G03/61_V1, G03/61_V2, G03/61_V3, G03/61_V4, G03/61_V5, G03/61_V6	<i>Aporosa dioica</i>	銀柴	AFCD	5-8	100-200	4-8	12	P	P	F	F-P	L	a, c, h	NIL	100% retain	18	-	-	-	imbalanced crown, on slope	
			<i>Pinus massoniana</i>	馬尾松		8-10	250-280	5-6	5	P	P	F	F-P	L	a, c, h	NIL						imbalanced crown, on slope	
			<i>Gmelina chinensis</i>	石梓		6	150	4	1	G	F	F	F	L	-	Yes #1						covered, on slope, (G69/ R019)	
				sub-total				18								sub-total	18	0	0				
Figure 2.2	G04/83/84/85	G04/83/84/85_V1, G04/83/84/85_V2, G04/83/84/85_V3, G04/83/84/85_V4, G04/83/84/85_V5, G04/83/84/85_V6	<i>Pinus massoniana</i>	馬尾松	AFCD	5-10	220-350	5-7	6	P	P	F	F-P	L	a, c, h	NIL	98% retain, 2% fell	49	-	1	Direct conflict with proposed works	imbalanced crown, on slope	
			<i>Canthium dicoccum</i>	魚骨木		5-10	150-480	6-10	19	P	P	F	F	L	a, c, h	NIL						covered, imbalanced crown, on slope	
			<i>Itea chinensis</i>	老鼠刺		5-8	120-250	4-6	9	P	P	F	F	L	a, c, h	NIL						imbalanced crown, on slope	
			<i>Gmelina chinensis</i>	石梓		3-8	100-280	4-8	9	G	F	F	F	L	-	Yes #1						covered, on slope, RT-04 (T1788), RT-05 (T1572) broken branches	
			<i>Machilus velutina</i>	絨毛潤楠		8	120	5	1	P	P	F	F	L	a, c, h	NIL						covered, on slope	
			<i>Acronychia pedunculata</i>	山油柑		5-6	180-220	5-6	5	P	P	F	F	L	a, c, h	NIL						covered, on slope	
			<i>Endospermum chinense</i>	黃桐		12	480	5	1	P	P	F	F	L	a, c, h	NIL						covered, on slope	
				sub-total				50								sub-total	49	0	1				

Tree Group Assessment Schedule (Contract 2) - Tree Group Batch 2 (including plant species of conservation importance)

Drawing No.	Tree Group No.	Batch 2 Photo View No.	Species		Department to provide Expert Advice (WSD, AFCD)	Measurements			Appx. Quantity of the group	Amenity Value (good(G)/fair(F)/poor(P))	Form	Health	Structural condition	Suitability for Transplanting		Conservation Status	Recommendation: retain (R) / transplant (T) / remove (F)				Justification	Additional Remarks								
			Scientific name	Chinese name		Height (m)	DBH (mm)	Crown spread (m)						(high(H)/medium(M)/low(L))	Remarks		%	R	T	F										
Figure 2.2	G05/62	G05/62_V1, G05/62_V2, G05/62_V3, G05/62_V4, G05/62_V5, G05/62_V6	<i>Pinus massoniana</i>	馬尾松	AFCD	8-10	250-280	5-6	2	P	P	F	F-P	L	a, c, h	NIL	46% retain, 46% fell, 8% transplant	20	-	20	Direct conflict with proposed works	on slope								
			<i>Rhus succedanea</i>	野漆樹		4-8	110-180	2-6	3	P	P	F	F-P	L	a, c, h	NIL						imbalanced crown, on slope								
			<i>Itea chinensis</i>	老鼠刺		5-8	100-250	4-6	19	P	P	F	F	L	a, c, h	NIL						imbalanced crown, on slope								
			<i>Zanthoxylum avicennae</i>	薊櫨花椒		6-8	110-150	4-5	2	P	P	F	F	L	a, c, h	NIL						imbalanced crown								
			<i>Garcinia oblongifolia</i>	嶺南山竹子		8-10	280-320	6-8	4	P	P	F	F	L	a, c, h	NIL						on slope								
			<i>Litsea cubeba</i>	木薑子		8-10	110-150	5-6	2	P	P	F	F	L	a, c, h	NIL						on slope								
			<i>Polyspora axillaris</i>	大頭茶		8	1000	10	1	G	P	F	F	L	-	NIL						on slope, RT-06 group x 16 trunks								
			<i>Cratogeomys cochinchinense</i>	黃牛木		6-8	120-150	4-8	3	P	P	F	F	L	a, c, h	NIL						imbalanced crown, covered, on slope								
			<i>Schefflera heptaphylla</i>	鴨腳木		4-7	100-180	5-10	2	P	P-F	F	F	L	a, c, h	NIL						imbalanced crown, on slope								
			<i>Gmelina chinensis</i>	石樟		6-8	120-160	4-5	3	G	F	F	F	L	-	Yes #1						on slope, G62/RT-06, G62/RT-07 (T1761), G62/RT-08								
			<i>Diospyros morrisiana</i>	羅浮柿		5-7	120-150	3-5	2	P	P-F	F	F	L	a, c	NIL						imbalanced crown, on slope								
											sub-total	43													sub-total	20	3	20		
			Figure 2.2	G06/59		G06/59_V1, G06/59_V2, G06/59_V3, G06/59_V4, G06/59_V5, G06/59_V6	<i>Mallotus paniculatus</i>	白楸	AFCD	6-8	100-180	4-6	12	P	P-F	F						F	L	a, c	NIL	67% retain, 33% fell	34	-	16	Direct conflict with proposed works
<i>Pinus massoniana</i>	馬尾松	8-10			150-180		5-6	2		P	P	F	F-P	L	a, c, h	NIL	on slope													
<i>Schefflera heptaphylla</i>	鴨腳木	4-7			100-180		4-5	2		P	P-F	F	F	L	a, c, h	NIL	imbalanced crown, on slope													
<i>Gmelina chinensis</i>	石樟	8			160		6	1		G	F	F	F	L	-	Yes #1	covered, on slope, RO-08													
<i>Zanthoxylum avicennae</i>	薊櫨花椒	6-8			110-150		4-5	2		P	P	F	F	L	a, c, h	NIL	imbalanced crown													
<i>Microcos nervosa</i>	布渣菜	5-6			110-130		4-5	2		P	P	F	F	L	a, c, h	NIL	on slope													
<i>Listea rotundifolia</i>	豺皮樟	5-6			120-150		4-5	7		P	P	F	F	L	a, c, h	NIL	on slope, covered, broken branches													
<i>Endospermum chinense</i>	黃桐	6-8			110-130		4-6	2		P	P	F	F	L	a, c, h	NIL	on slope, covered, broken branches													
<i>Garcinia oblongifolia</i>	嶺南山竹子	6-8			180-220		6-8	3		P	P	F	F	L	a, c, h	NIL	group x 3													
<i>Bridelia tomentosa</i>	土蜜樹	6-8			110-150		6-8	2		P	P	F	F	L	a, c, h	NIL	covered													
<i>Acacia confusa</i>	台灣相思	6-9			100-120		6-8	3		P	P	F	F	L	a, c, h, g	NIL	covered crown													
<i>Leucaena leucocephala</i>	銀合歡	8-10			100-150		6-8	9		P	P	F	F	L	a, c, h, g	NIL	imbalanced crown													
<i>Itea chinensis</i>	老鼠刺	6-8			120-150		4-6	3		P	P	F	F	L	a, c, h	NIL	imbalanced crown													
							sub-total	50								sub-total	34	0	16											
							Total	241								Total	178	4	59											

Remarks for Suitability for Transplanting

- (a) Low amenity value;
- (b) Irrecoverable form after transplanting (e.g. transplanting requires substantial crown and root pruning);
- (c) Low chance of survival upon transplanting;
- (d) Very large size (unless the feasibility to transplant has been considered financially reasonable and technically feasible during the feasibility stage);
- (e) With evidence of over-maturity and onset of senescence;
- (f) With poor health, structure or form (e.g. imbalanced form, leaning, with major cavity/cracks/splits);
- (g) Undesirable species (e.g. *Leucaena leucocephala* which is an invasive exotic and self-seeding tree); or
- (h) Trees grown under poor conditions which have limited the formation of proper root ball necessary for transplanting (e.g. on steep slope).

#Remarks for Conservation Status

- 1. Species under Vulnerable (VU) category of the International Union for Conservation of nature and Natural Resources (IUCN) Red List.
- 2. Species under Protection of Endangered Species of Animals and Plants Ordinance Cap. 586.

Tree Group Assessment Schedule (Contract 2) - Tree Group Batch 3 (including plant species of conservation importance)

Drawing No.	Tree Group No.	Batch 3 Photo View No.	Species		Department to provide Expert Advice (WSD, AFCD)	Measurements			Appx. Quantity of the group	Amenity Value (good(G)/fair(F)/poor(P))	Form	Health	Structural condition	Suitability for Transplanting		Conservation Status	Recommendation: retain (R) / transplant (T) / remove (F)				Justification	Additional Remarks
			Scientific name	Chinese name		Height (m)	DBH (mm)	Crown spread (m)						(high(H)/medium(M)/low(L))	Remarks		%	R	T	F		
Figure 2.3	G01/39	G01/39_V1 to V6	<i>Itea chinensis</i>	老鼠刺	AFCD	5-8	100-250	4-6	2	P	P	F	F	L	a, c, h	NIL	100% retain	13	-	-	-	imbalanced crown, on slope
			<i>Acacia confusa</i>	台灣相思		6-8	100-250	6-8	2	P	P-F	F	P-F	L	a, c, h	NIL						imbalanced crown, on slope
			<i>Schefflera heptaphylla</i>	鴨腳木		3-4	100-150	2-4	3	P	P-F	F	P-F	L	a, h, g	NIL						leaning, imbalanced crown, on slope
			<i>Canthium dicoccum</i>	魚骨木		5-12	120-150	5-8	2	P	P-F	F	F	L	a, c, h	NIL						covered, imbalanced crown, on slope
			<i>Gmelina chinensis</i>	石樟		3-8	100-130	2-5	2	G	F	F	F-P	L	-	Yes #1						on slope G30/R001 (T12309) cover, G30/R002 Fungi body on branch
			<i>Garcinia oblongifolia</i>	嶺南山竹子		12	210-350	6-8	2	P	P	F	F-P	L	a, c, h	NIL						on slope
						sub-total			13					sub-total				13	0	0		
Figure 2.3	G02/40	G02/40_V1 to V6	<i>Canthium dicoccum</i>	魚骨木	AFCD	6-8	120-150	4-6	3	P	P-F	F	F	L	a, c, h	NIL	100% retain	7	-	-	-	covered, imbalanced crown, on slope
			<i>Itea chinensis</i>	老鼠刺		4-5	100-120	3-4	2	P	P-F	F	F	L	a, c, h	NIL						covered, imbalanced crown
			<i>Pinus massoniana</i>	馬尾松		8-12	160-180	5-6	2	P	P	F	F-P	L	a, c, h	NIL						on slope
						sub-total			7					sub-total				7	0	0		
Figure 2.3	G03/33	G03/33_V1 to V6	<i>Itea chinensis</i>	老鼠刺	AFCD	4-5	100-120	3-4	8	P	P	F	F-P	L	a, c, h	NIL	100% retain	10	-	-	-	on slope
			<i>Litsea cubeba</i>	木薑子		6	120	4	1	P	P-F	F	F	L	a, c, h	NIL						covered, imbalanced crown, on slope
			<i>Garcinia oblongifolia</i>	嶺南山竹子		8	180	4	1	P	P-F	F	F	L	a, c, h	NIL						covered, on slope
						sub-total			10					sub-total				10	0	0		
Figure 2.3	G04/21	G04/21_V1 to V6	<i>Pinus massoniana</i>	馬尾松	AFCD	6-8	110-150	5-6	6	P	P	F	F-P	L	a, c, h	NIL	100% retain	13	-	-	-	on slope
			<i>Itea chinensis</i>	老鼠刺		6-8	100-170	4-5	5	P	P-F	F	F	L	a, c, h	NIL						covered, imbalanced crown
			<i>Garcinia oblongifolia</i>	嶺南山竹子		8	110	5	1	P	P	F	F-P	L	a, c, h	NIL						on slope, cover
			<i>Gmelina chinensis</i>	石樟		6	120	4-5	1	G	F	F	F	L	-	Yes #1						on slope, multi trunks RO03
						sub-total			13					sub-total				13	0	0		
Figure 2.3	G05/9	G05/9_V1 to V6	<i>Gmelina chinensis</i>	石樟	AFCD	6	160-250	4-5	1	G	F	F	F	L	-	Yes #1	100% retain	17	-	-	-	on slope, multi trunks RO04
			<i>Pinus massoniana</i>	馬尾松		8-10	120-320	5-8	15	P	F	F	F-P	L	a, c, h	NIL						on slope, covered
			<i>Machilus velutina</i>	絨毛潤楠		6	150	4	1	P	F	F	F	L	a, c	NIL						on slope
						sub-total			17					sub-total				17	0	0		
Figure 2.3	G06/10	G06/10_V1 to V6	<i>Acacia auriculiformis</i>	耳葉相思	AFCD	5	100	4	1	P	F	F	F	L	a, c, h, g	NIL	100% retain	27	-	-	-	covered
			<i>Pinus massoniana</i>	馬尾松		8-10	120-320	5-8	18	P	F	F	F-P	L	a, c, h	NIL						on slope, covered
			<i>Itea chinensis</i>	老鼠刺		6-8	100-170	4-5	5	P	P-F	F	F	L	a, c, h	NIL						covered, imbalanced crown
			<i>Tetradium glabrifolium</i>	棟葉吳茱萸		8	150	5	1	P	P-F	F	F	L	a, c, h	NIL						covered, imbalanced crown
			<i>Rhus succedanea</i>	野漆樹		5-6	200-250	6	2	P	F	F	F	L	a, c, h	NIL						covered, on slope
						sub-total			27					sub-total				27	0	0		
						Total			87					Total				87	0	0		

Remarks for Suitability for Transplanting

- (a) Low amenity value;
- (b) Irrecoverable form after transplanting (e.g. transplanting requires substantial crown and root pruning);
- (c) Low chance of survival upon transplanting;
- (d) Very large size (unless the feasibility to transplant has been considered financially reasonable and technically feasible during the feasibility stage);
- (e) With evidence of over-maturity and onset of senescence;
- (f) With poor health, structure or form (e.g. imbalanced form, leaning, with major cavity/cracks/splits);
- (g) Undesirable species (e.g. *Leucaena leucocephala* which is an invasive exotic and self-seeding tree); or
- (h) Trees grown under poor conditions which have limited the formation of proper root ball necessary for transplanting (e.g. on steep slope).

#Remarks for Conservation Status

1. Species under Vulnerable (VU) category of the International Union for Conservation of nature and Natural Resources (IUCN) Red List.
2. Species under Protection of Endangered Species of Animals and Plants Ordinance Cap. 586.