

Tree Group Survey Schedule

Field Survey conducted in January to February 2018; reviewed in October 2018. To be read in conjunction with drawing numbers: OAPLP47-TL01 to TL03

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ation	Reco	mmend	ation	Remarks (Location Description / Character in
No.	Botanicai Name	Crimese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia auriculiformis	耳果相思	1.0%	4		60%	40%	0%	0%	0%	6	4	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				
	Acacia confusa	台灣相思	23.9%	94		20%	40%	40%	0%	0%	9	5	Low	Fair to poor	Fair	F/P	Low	not listed	60%	40%				
	Acacia mangium	大葉相思	1.0%	4		25%	75%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	25%	75%				
	Aglaia odorata	米仔蘭	0.5%	2		100%	0%	0%	0%	0%	2.5	3	Low	Poor	Fair	Fair	Low	not listed	100%	0%				
	Albizia lebbeck	大葉合歡	2.3%	9		80%	20%	0%	0%	0%	5	4	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				
	Bauhinia spp.	羊蹄甲屬	0.8%	3		33%	34%	33%	0%	0%	5	4	Low	Fair	Fair	Fair	Medium	not listed	0%	100%				
	Bridelia tomentosa	土蜜樹	0.5%	2		100%	0%	0%	0%	0%	3	4	Low	Poor	Fair	F/P	Low	not listed	0%	100%				
	Carica papaya	番木瓜	1.8%	7		100%	0%	0%	0%	0%	4	2	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				Trees distribute along edge of golf
	Celtis sinensis	朴樹	1.5%	6		85%	15%	0%	0%	0%	6	4	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				driving range; majority are self-seeded trees.
TG1	Cinnamomum camphora	樟	0.5%	2	0.50	100%	0%	0%	0%	0%	3	3	Medium to low	Fair to poor	Fair	Fair	Medium	not listed	100%	0%	0%	00/		Trees found collapsed occasionally
161	Citrus maxima	柚子	0.3%	1	0.50	100%	0%	0%	0%	0%	3	3	Low	Poor	Fair	F/P	Low	not listed	0%	100%	0%	0%		after Typhoon Mangkhut in Sept 2018
	Eriobotrya japonica	枇杷	0.3%	1		100%	0%	0%	0%	0%	5	4	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				(major affected species are Leucaena leucocephala and Acacia
	Ficus altissima	高山榕	0.3%	1		100%	0%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				confusa).
	Ficus benjamina	垂葉榕	0.8%	3		0%	50%	50%	0%	0%	6	6	Medium	Fair	Fair	Fair	Medium	not listed	15%	85%				
	Ficus microcarpa	細葉榕	0.3%	1		0%	50%	50%	0%	0%	6	6	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Ficus variegata	青果榕	0.5%	2		50%	50%	0%	0%	0%	4	5	Low	Poor	Fair	Fair	Low	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	52.5%	207		70%	25%	5%	0%	0%	7	5	Low	Poor	Fair	Fair	Low	not listed	50%	50%				
	Macaranga tanarius var. tomentosa	血桐	10.7%	42]	70%	20%	10%	0%	0%	5	5	Low	Poor	Fair	Fair	Low	not listed	50%	50%				
	Tamarindus indica	酸豆	0.5%	2		0%	100%	0%	0%	0%	7	6	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				
	Sapium discolor	山烏桕	0.3%	1		100%	0%	0%	0%	0%	3	2.5	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				
			100.0%	394		58%	28%	14%	0%	0%														

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ation	Recon	mend	ation	Remarks (Location Description / Character in
No.	Botanica Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	1.6%	1		0%	0%	100%	0%	0%	6	6	Medium	Fair	Fair	Fair	Medium to Low	not listed	100%	0%				Near entrance of existing golf driving range, most of the facilities located in TG 2:
	Ficus benjamina	垂葉榕	8.1%	5		0%	50%	50%	0%	0%	8	4	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				Mainly plantation on slope
TG2	Acacia confusa	台灣相思	79.0%	49		10%	50%	40%	0%	0%	8	8	Low	Fair	Fair	Poor to Fair	Medium to Low	not listed	100%	0%	0%	10%	90%	Feasible species for transplanting: Ficus spp. and Bridelia tomentosa; location accessible by
IG2	Casuarina equisetifolia	木麻黄	1.6%	1	2	100%	0%	0%	0%	0%	9	3	Low	Fair	Fair	Fair	Medium	not listed	100%	0%	0%	10%	90%	vehicle/machinary; trees on flat location more suitable for transplant.
	Bridelia tomentosa	土蜜樹	4.8%	3		100%	0%	0%	0%	0%	4	4	Low	Poor	Poor	Fair	Low	not listed	100%	0%				Several trees found collapsed or with broken branches after Typhoon
	Leucaena leucocephala	銀合歡	4.8%	3		50%	50%	0%	0%	0%	8	4	Low	Poor to Fair	Poor to Fair	Fair	Low	not listed	0%	100%				Mangkhut in Sept 2018 (major affected species are Ficus benjamina and Juniperus chinensis).
			100.0%	62		17%	46%	37%	0%	0%											•			

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ran	ge of DBH	(mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	tion	Rec	ommend	ation	Remarks (Location Description / Character in
No.	Dotalical Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Livistona chinensis	蒲葵	23.6%	21		50%	50%	0%	0%	0%	5	4	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				
	Roystonea regia	王棕	21.3%	19]	0%	50%	50%	0%	0%	14	6	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				
	Celtis sinensis	朴樹	4.5%	4]	50%	50%	0%	0%	0%	7	5	Medium to low	Fair	Fair	Fair	Medium to low	not listed	0%	100%				
	Ficus microcarpa	細葉榕	29.2%	26]	90%	10%	0%	0%	0%	6	6	Medium to low	Fair	Fair	Fair	Medium to low	not listed	0%	100%				Flat area close to Ting Kok Road entrance;
	Casuarina equisetifolia	木麻黄	4.5%	4]	0%	40%	60%	0%	0%	17	6	Medium	Fair	Fair	Fair	Low	not listed	0%	100%	1			group of palms used as amenity planting
TG 3	Lophostemon confertus	紅膠木	1.1%	1		100%	0%	0%	0%	0%	10	5	Medium to low	Fair	Fair	Fair	Medium	not listed	0%	100%	0%	E00/	E00/	
163	Acacia auriculiformis	耳果相思	4.5%	4] '	50%	50%	0%	0%	0%	10	6	Medium to low	Fair	Fair	Fair	Low	not listed	0%	100%	0%	50%	50%	Feasible species for transplanting: Ficus spp., Livistona chinensis and
	Acacia confusa	台灣相思	4.5%	4]	50%	50%	0%	0%	0	9	6	Low	Fair	Fair	Fair	Low	not listed	0%	100%	1			Roystonea regia; location accessible by
	Leucaena leucocephala	銀合歡	2.2%	2]	100%	0%	0%	0%	0	8	4	Low	Fair	Fair	Fair	Medium	not listed	0%	100%	1			vehicle/machinary; trees on flat location more suitable for transplant.
	Macaranga tanarius var. tomentosa	血桐	1.1%	1]	0%	100%	0%	0%	0	7	5	Medium to low	Fair	Fair	Fair	Medium	not listed	0%	100%	1			
	Ligustrum sinense	山指甲	1.1%	1]	0%	100%	0%	0%	0	7	6	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%	1			
	Lagerstroemia indica	紫薇	2.2%	2		0%	100%	0%	0%	0	7	6	Medium to low	Fair	Fair	Fair	Medium to low	not listed	0%	100%				
			100.0%	89		48%	38%	13%	0%	0%														

Tree	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average	_		Form	Health Condition	Structural Condition	Survival Rate After	Conservation	Loca	tion	Rec	ommend	lation	Remarks
Group No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	Height (m)	(m)	(<u>H</u> igh / <u>M</u> edium / <u>L</u> ow)	(Good /Fair /Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	Transplantation (High / Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	(Location Description / Character in general / common defects)
	Ficus microcarpa	細葉榕	0.7%	1		0%	0%	100%	0%	0%	7	6	Medium	Fair	Fair	Fair	Medium to Low	not listed	100%	0%				
	Acacia auriculiformis	耳果相思	7.4%	10]	15%	70%	15%	0%	0%	7	6	Low	Poor	Poor	Poor	Low	not listed	100%	0%				
	Acacia confusa	台灣相思	42.2%	57]	10%	60%	30%	0%	0%	8	5	Low	Poor	Poor	Poor to Fair	Low	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	10.4%	14]	60%	30%	10%	0%	0%	9	6	Low	Poor	Poor	Poor	Low	not listed	100%	0%				
	Bridelia tomentosa	土蜜樹	0.7%	1]	100%	0%	0%	0%	0%	3	3	Low	Poor to Fair	Poor to Fair	Fair	Low	not listed	0%	100%				
	Celtis sinensis	朴樹	2.2%	3]	33%	67%	0%	0%	0%	8	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				slope crest abutting the grassland of golf driving range;
TG 4	Bauhinia spp.	羊蹄甲屬	12.6%	17	12	30%	50%	20%	0%	0%	7	4	Low	Poor	Poor	Poor	Low	not listed	100%	0%	0%	0%	100%	mainly plantation on slope
16 4	Casuarina equisetifolia	木麻黄	11.1%	15	12	25%	50%	25%	0%	0%	9	4	Low	Poor	Poor	Poor to Fair	Low	not listed	100%	0%	0%	0%	100%	Trees found collapsed after Typhoon
	Albizia lebbeck	大葉合歡	1.5%	2]	50%	50%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				Mangkhut in Sept 2018 (major affected species is Acacia confusa).
	Mallotus paniculatus	白楸	0.7%	1]	100%	0%	0%	0%	0%	4	3	Low	Poor	Poor	Poor to Fair	Low	not listed	100%	0%				
	Eucalyptus camaldulensis	赤桉	5.2%	7]	10%	50%	40%	0%	0%	10	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Acacia mangium	大葉相思	1.5%	2]	0%	100%	0%	0%	0%	8	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Eucalyptus spp.	按屬	3.0%	4	1	25%	50%	25%	0%	0%	9	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Macaranga tanarius var. tomentosa	血桐	0.7%	1		100%	0%	0%	0%	0%	4	4	Low	Poor to Fair	Poor to Fair	Fair	Low	not listed	100%	0%				
			100.0%	135		23%	53%	24%	0%	0%														

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ation	Reco	mmend	lation	Remarks (Location Description / Character in
No.	Botamear Name	Offinese Harrie	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia confusa	台灣相思	59.6%	109		5%	40%	55%	0%	0%	8	6	Low	Poor	Fair	Poor to Fair	Low	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	9.3%	17		70%	30%	0%	0%	0%	8	5	Low	Poor	Fair	Poor to Fair	Low	not listed	100%	0%				
	Celtis sinensis	朴樹	0.5%	1		100%	0%	0%	0%	0%	7	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Albizia lebbeck	大葉合歡	2.7%	5		80%	20%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Macaranga tanarius var. tomentosa	血桐	0.5%	1		100%	0%	0%	0%	0%	5	4	Low	Poor to Fair	Fair	Fair	Low	not listed	100%	0%	1			
	Ligustrum sinense	山指甲	0.5%	1		100%	0%	0%	0%	0%	4	4	Low	Poor	Fair	Fair	Low	not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	10.4%	19		20%	40%	40%	0%	0%	8	5	Low	Poor	Fair	Poor	Low	not listed	100%	0%				
TO 5	Duranta repens	假連翹	3.3%	6	12	100%	0%	0%	0%	0%	3	3	Low	Poor	Fair	Poor to Fair	Low	not listed	100%	0%	0%	00/	4000/	slope crest abutting the grassland of
TG 5	Eucalyptus camaldulensis	赤桉	3.3%	6	12	0%	30%	70%	0%	0%	9	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	0%	0%		golf driving range; mainly plantation on slope
	Ficus microcarpa	細葉榕	3.3%	6		60%	40%	0%	0%	0%	5	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Schefflera heptaphylla	鵝掌柴	0.5%	1		100%	0%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Acacia auriculiformis	耳果相思	1.1%	2		50%	50%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Eucalyptus spp.	桉屬	2.7%	5		0%	30%	70%	0%	0%	9	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Microcos nervosa	布渣葉	1.1%	2		100%	0%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Acacia mangium	大葉相思	0.5%	1		100%	0%	0%	0%	0%	6	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Bridelia tomentosa	土蜜樹	0.5%	1	1	100%	0%	0%	0%	0%	3	3	Low	Poor	Fair	Poor	Low	not listed	100%	0%	1			
		•	100.0%	183		24%	35%	41%	0%	0%		•	•		•	•	•	•		•				

Tree			Tree Species	Approximate	Average Planting Density		Ave	rage DBH	(mm)		Average	Average	Amenity Value	Form	Health Condition	Structural Condition	Survival Rate After	Conservation	Loca	ition	Reco	mmeno	lation	Remarks
Group No.	Botanical Name	Chinese Name	Combination Percentage (%)	Number of Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	Height (m)	Crown (m)	(High /Medium /Low)	(Good /Fair /Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	Transplantation (High / Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	(Location Description / Character in general / common defects)
	Macaranga tanarius var. tomentosa	血桐	1.7%	3		0%	0%	100%	0%	0%	9	8	Low	Poor	Fair	Fair	Low	not listed	100%	0%				
	Albizia lebbeck	大葉合歡	1.7%	3		100%	0%	0%	0%	0%	6	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Acacia confusa	台灣相思	30.6%	53		10%	45%	45%	0%	0%	8	5	Low	Poor to Fair	Fair	Fair	Low	not listed	100%	0%				
	Ficus microcarpa	細葉榕	11.0%	19		10%	60%	30%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Acacia mangium	大葉相思	0.6%	1		100%	0%	0%	0%	0%	6	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	17.9%	31		50%	50%	0%	0%	0%	7	4	Low	Poor to Fair	Fair	Poor	Low	not listed	100%	0%				
	Eucalyptus camaldulensis	赤桉	25.4%	44		0%	50%	50%	0%	0%	10	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				slope crest abutting the grassland of
TG 6	Celtis sinensis	朴樹	1.7%	3	10	50%	50%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	5%	0%	95%	golf driving range;
	Bauhinia spp.	羊蹄甲屬	4.6%	8		25%	50%	25%	0%	0%	7	6	Low	Poor to Fair	Fair	Poor to Fair	Low	not listed	100%	0%				mainly plantation on slope
	Casuarina equisetifolia	木麻黄	0.6%	1		0%	0%	100%	0%	0%	10	6	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Eucalyptus spp.	桉屬	1.2%	2		0%	50%	50%	0%	0%	10	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Eucalyptus robusta	大葉桉	0.6%	1		0%	0%	100%	0%	0%	10	6	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Alangium chinense	八角楓	0.6%	1		100%	0%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Acacia auriculiformis	耳果相思	1.2%	2		0%	100%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Ficus variegata	青果榕	0.6%	1		100%	0%	0%	0%	0%	5	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	•	•	100.0%	173		19%	47%	34%	0%	0%			•				•		•		•			

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Rang	ge of DBH	(mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	tion	Rec	ommend	ation	Remarks (Location Description / Character in
No.	Botanica Name	Cliniese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Eucalyptus camaldulensis	赤桉	4.7%	6		15%	70%	15%	0%	0%	16	7	Medium	Fair	Fair	Fair	Medium to low	not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	25.2%	32		60%	30%	10%	0%	0%	10	5	Medium to low	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Bridelia tomentosa	土蜜樹	0.8%	1		100%	0%	0%	0%	0%	8	5	Medium to low	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Ligustrum sinense	山指甲	3.1%	4		100%	0%	0%	0%	0%	5	5	Medium to low	Poor	Poor	Poor	Medium	not listed	100%	0%				
	Lophostemon confertus	紅膠木	1.6%	2		50%	50%	0%	0%	0%	14	6	Medium to low	Fair	Fair	Fair	Low	not listed	100%	0%				
	Acacia auriculiformis	耳果相思	2.4%	3		100%	0%	0%	0%	0%	10	6	Low	Fair to poor	Fair to poor	Fair	Medium to low	not listed	100%	0%				
	Acacia confusa	台灣相思	25.2%	32		30%	30%	35%	5%	0%	12	5	Low	Fair to poor	Fair to poor	Fair to poor	Low	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	18.9%	24		40%	50%	10%	0%	0%	10	5	Low	Fair	Fair	Fair	Medium	not listed	100%	0%				slope crest abutting the grassland of
TG 7	Schefflera actinophylla	鴨腳木	0.8%	1	9	100%	30%	0%	0%	0%	6	5	Low	Fair	Fair	Fair	Medium	not listed	100%	0%	55%	0%		golf driving range;
	Macaranga tanarius var. tomentosa	血桐	1.6%	2		0%	35%	65%	0%	0%	10	7	Low	Fair	Fair	Fair	Medium	not listed	100%	0%				mainly plantation on slope
	Celtis sinensis	朴樹	1.6%	2		50%	50%	0%	0%	0%	9	7	Low	Fair	Fair	Fair	Medium to low	not listed	100%	0%				
	Ficus microcarpa	細葉榕	7.9%	10		10%	40%	40%	0%	0%	11	8	Medium	Fair	Fair	Fair	Medium to low	not listed	100%	0%				
	Albizia lebbeck	大葉合歡	0.8%	1		100%	0%	0%	0%	0%	7	3	Low	Fair	Fair	Fair	Medium to low	not listed	100%	0%				
	Eucalyptus spp.	桉屬	3.1%	4		20%	60%	20%	0%	0%	14	5	Medium to low	Fair	Fair	Fair	Medium to low	not listed	100%	0%				
	Acacia mangium	大葉相思	0.8%	1		0	0%	100%	0%	0%	12	7	Medium	Fair	Fair	Fair	Medium to low	not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	0.8%	1		0	100%	0%	0%	0%	14	6	Medium	Fair	Fair	Fair	Medium to low	not listed	100%	0%	7			
	Delonix regia	鳳凰木	0.8%	1		0	0%	100%	0%	0%	12	7	Medium to low	Fair	Fair	Fair	Low	not listed	100%	0%				
			100.0%	127		42%	36%	20%	1%	0%												-		

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ran	ge of DBH	(mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High		Loc	ation	Reco	ommend	ation	Remarks (Location Description / Character in
No.	Botamear Name	Onnese Hame	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Leucaena leucocephala	銀合歡	67.5%	129		45%	35%	20%	0%	0%	9	4	Low	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Acacia confusa	台灣相思	11.5%	22		50%	40%	10%	0%	0%	10	5	Medium to low	Fair	Fair	Fair	Medium to low	not listed	100%	0%				slope crest abutting the grassland of
	Ficus microcarpa	細葉榕	10.5%	20		0%	35%	35%	30%	0%	10	8	Medium	Fair	Fair	Fair	Medium to low	not listed	100%	0%				golf driving range; dominated by exotic invasive species
TG 8	Bauhinia spp.	羊蹄甲屬	6.3%	12	Q	50%	50%	0%	0%	0%	9	6	Medium to low	Fair	Fair	Fair	Medium	not listed	100%	0%	0%	0%	100%	Leucaena leucocephala
100	Celtis sinensis	朴樹	1.0%	2		100%	0%	0%	0%	0%	8	3	Low	Fair	Fair	Fair	Medium to low	not listed	100%	0%	0%	076	100%	Trees on slope found collapsed after
	Macaranga tanarius var. tomentosa	血桐	1.6%	3		100%	0%	0%	0%	0%	7	4	Low	Fair	Fair	Fair	Medium	not listed	100%	0%				Typhoon Mangkhut in Sept 2018 (major affected species are Leucaena
	Caryota mitis	短穗魚尾葵	1.0%	2		100%	0%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				leucocephala and Acacia confusa).
	Delonix regia	鳳凰木	0.5%	1		0%	100%	0%	0%	0%	8	4	Low	Fair	Fair	Fair	Medium to low	not listed	100%	0%				
			100.0%	191		43%	36%	18%	3%	0%														

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH ((mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	tion	Reco	mmeno	dation	Remarks (Location Description / Character in
No.	Botamear Name	Offinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia auriculiformis	耳果相思	2.4%	10		10%	70%	20%	0%	0%	8	4	Medium	Poor	Fair	Fair	Medium	Not listed	100%	0%				
	Acacia confusa	台灣相思	34.4%	141		15%	40%	45%	0%	0%	9	5	Low	Poor	Fair	Fair to poor	Low	Not listed	100%	0%				
	Acacia mangium	大葉相思	0.2%	1		0%	100%	0%	0%	0%	7	5	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Albizia lebbeck	大葉合歡	1.2%	5		80%	20%	0%	0%	0%	6	4	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	32.0%	131]	20%	40%	40%	0%	0%	7	5	Low	Fair to poor	Fair	Fair to poor	Low	Not listed	100%	0%	1			
	Bridelia tomentosa	土蜜樹	2.2%	9]	100%	0%	0%	0%	0%	3	3	Low	Poor	Fair	Fair to poor	Low	Not listed	100%	0%	1			
	Casuarina equisetifolia	木麻黄	2.9%	12]	15%	75%	20%	0%	0%	8	3	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			
	Carica papaya	番木瓜	0.2%	1	1	100%	0%	0%	0%	0%	2.5	1.5	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			slope, partly abutting road;
	Celtis sinensis	朴樹	8.5%	35	1	10%	50%	40%	0%	0%	8	5	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			mainly plantation on slope;
	Cinnamomum camphora	樟	1.2%	5]	20%	80%	0%	0%	0%	6	3	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%	Ī	201	1000/	few trees collapsed.
TG9	Citrus maxima	柚子	0.2%	1	10	100%	0%	0%	0%	0%	3	3	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%	0%	0%	100%	Trees on slope and along access road found collapsed after Typhoon
	Delonix regia	鳳凰木	0.2%	1	1	0%	0%	0%	100%	0%	12	8	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			Mangkhut in Sept 2018 (major affected species are Leucaena leucocephala
	Duranta repens	假連翹	0.5%	2	1	100%	0%	0%	0%	0%	4	4	Low	Poor	Fair	Fair	Low	Not listed	100%	0%	1			and Acacia confusa).
	Eucalyptus spp.	桉屬	2.7%	11		0%	50%	50%	0%	0%	12	4	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Eucalyptus camaldulensis	赤桉	3.2%	13		0%	50%	50%	0%	0%	12	4	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Eucalyptus robusta	大葉桉	0.2%	1		0%	100%	0%	0%	0%	8	5	Medium	Fair	Fair	Poor	Medium	Not listed	100%	0%				
	Ficus microcarpa	細葉榕	1.2%	5		0%	60%	40%	0%	0%	8	6	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	4.6%	19	1	50%	50%	0%	0%	0%	8	5	Low	Poor	Fair	Fair to poor	Low	Not listed	100%	0%	1			
	Macaranga tanarius var. tomentosa	血桐	1.0%	4	1	100%	0%	0%	0%	0%	4	4	Low	Poor	Fair	Fair	Low	Not listed	100%	0%	1			
	Schefflera heptaphylla	鵝掌柴	0.7%	3	1	100%	0%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			
	1		100.0%	410		22%	42%	36%	0%	0%			1		ı	1	1	1						

Tree	Determined Name	Chinasa Nama	Tree Species	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average	Amenity Value	Form	Health Condition	Structural Condition	Survival Rate After	Conservation	Loca	ation	Reco	mmend	ation	Remarks
Group No.	Botanical Name	Chinese Name	Combination Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	Crown (m)	/Low)	(Good /Fair /Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	Transplantation (High / Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	(Location Description / Character in general / common defects)
	Eucalyptus camaldulensis	赤桉	10.5%	20		0%	50%	50%	0%	0%	12	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	30.4%	58		10%	50%	40%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	5.8%	11		20%	60%	20%	0%	0%	9	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Acacia auriculiformis	耳果相思	4.2%	8		30%	70%	0%	0%	0%	9	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Acacia confusa	台灣相思	31.4%	60		10%	40%	50%	0%	0%	8	5	Low	Fair to Poor	Fair	Fair to Poor	Low	not listed	100%	0%				mainly plantation on slope; collapsed tree.
TG 10	Leucaena leucocephala	銀合歡	6.3%	12	12	50%	50%	0%	0%	0%	7	5	Low	Poor	Fair	Fair to Poor	Low	not listed	100%	0%	0%	00/	100%	Trees found collapsed after Typhoon
16 10	Ficus microcarpa	細葉榕	4.7%	9	12	50%	50%	0%	0%	0%	6	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	0%	0%		Mangkhut in Sept 2018 (major affected species are Leucaena leucocephala,
	Celtis sinensis	朴樹	3.7%	7		70%	30%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				Eucalyptus camaldulensis and Acacia confusa).
	Eucalyptus spp.	桉屬	1.6%	3		0%	50%	50%	0%	0%	10	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				65654).
	Bridelia tomentosa	土蜜樹	0.5%	1		100%	0%	0%	0%	0%	3	3	Low	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Alangium chinense	八角楓	0.5%	1		100%	0%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	0.5%	1		0%	0%	100%	0%	0%	9	6	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
			100.0%	191		18%	47%	36%	0%	0%		•	•	•	•	•		•						

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	tion	Recom	menda	ition	Remarks (Location Description / Character in
No.	Botanicai Name	Crimese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain T	rans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	5.2%	9		25%	40%	35%	0%	0%	7	5	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				
	Eucalyptus camaldulensis	赤桉	4.6%	8		10%	45%	35%	0%	0%	10	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Acacia confusa	台灣相思	46.8%	81		10%	50%	40%	0%	0%	9	7	Low	Poor to Fair	Fair	Poor to Fair	Low	not listed	100%	0%	1			
	Acacia mangium	大葉相思	4.6%	8		25%	50%	25%	0%	0%	10	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			slope; included bark, co-dominant trunk
TO 44	Alangium chinense	八角楓	0.6%	1		100%	0%	0%	0%	0%	6	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	Ī	00/		(Delonix regia)
TG 11	Bauhinia spp.	羊蹄甲屬	16.2%	28	9	30%	35%	35%	0%	0%	7	5	Low	Poor	Fair	Poor	Low	not listed	100%	0%	5%	0%	95%	Trees on slope found collapsed after Typhoon Mangkhut in Sept 2018 (majo
	Leucaena leucocephala	銀合歡	18.5%	32		30%	60%	10%	0%	0%	7	4	Low	Poor to Fair	Fair	Poor to Fair	Low	not listed	100%	0%	1			affected species are Leucaena leucocephala and Acacia confusa).
	Celtis sinensis	朴樹	2.3%	4		25%	50%	25%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			nedecoephala and Acada comasa).
	Bridelia tomentosa	土蜜樹	0.6%	1		100%	0%	0%	0%	0%	4	3	Low	Poor	Fair	Fair	Low	not listed	100%	0%	1			
	Delonix regia	鳳凰木	0.6%	1		0%	100%	0%	0%	0%	16	10	Low	Poor	Fair	Poor	Low	not listed	100%	0%	1			
	ı	1	100.0%	173		20%	48%	31%	0%	0%			1		I	1	1	I			1 1			l

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Locat	ion	Reco	nmend	ation	Remarks (Location Description / Character in
No.	botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Bauhinia spp.	羊蹄甲屬	22.4%	57		20%	60%	20%	0%	0%	9	6	Medium to Low	Fair to Poor	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Acacia confusa	台灣相思	34.3%	87		10%	40%	40%	10%	0%	11	7	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	4.3%	11]	50%	50%	0%	0%	0%	10	5	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Ficus microcarpa	細葉榕	9.1%	23]	30%	30%	30%	10%	0%	11	7	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	2.8%	7]	10%	20%	20%	50%	0%	14	7	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Celtis sinensis	朴樹	7.1%	18]	20%	30%	40%	10%	0%	10	7	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			slope;
	Eucalyptus camaldulensis	赤桉	5.1%	13]	0%	50%	50%	0%	0%	16	7	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			abundant groundcover growth, collapsed trees, climbers attached
TG12	Macaranga tanarius var. tomentosa	血桐	4.3%	11	14	30%	60%	10%	0%	0%	9	7	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	10%	0%	90%	Trees on slope found collapsed after
	Schefflera heptaphylla	鵝掌柴	2.4%	6]	100%	0%	0%	0%	0%	7	5	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			Typhoon Mangkhut in Sept 2018 (majo affected species are Leucaena
	Eucalyptus spp.	桉屬	2.0%	5]	0%	50%	50%	0%	0%	15	6	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			leucocephala and Acacia confusa).
	Lophostemon confertus	紅膠木	2.8%	7]	30%	35%	35%	0%	0%	14	7	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Ligustrum sinense	山指甲	0.8%	2]	100%	0%	0%	0%	0%	5	4	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			
	Acacia auriculiformis	耳果相思	2.0%	5	1	20%	40%	40%	0%	0%	10	6	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%	1			
	Alangium chinense	八角楓	0.4%	1	1	100%	0%	0%	0%	0%	7	3	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			
	Caryota mitis	短穗魚尾葵	0.4%	1	1	100%	0%	0%	0%	0%	6	4	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			
	•		100.0%	254		21%	43%	30%	6%	0%						•	•	•					•	•

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Tree	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Locat	ion	Rec	ommend	ation	Remarks (Location Description / Character in
Group No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Eucalyptus spp.	桉屬	1.4%	4		0%	50%	50%	0%	0%	16	7	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	37.5%	105]	25%	25%	45%	5%	0%	12	8	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	13.6%	38]	25%	25%	25%	25%	0%	18	7	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Macaranga tanarius var. tomentosa	血桐	3.6%	10]	20%	40%	40%	0%	0%	8	7	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Acacia confusa	台灣相思	24.6%	69]	40%	40%	20%	0%	0%	12	5	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				slope; broken branches; topped
	Ficus microcarpa	細葉榕	8.6%	24]	35%	30%	35%	0%	0%	9	7	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				Casuarina equisetifolia
TG13	Bauhinia spp.	羊蹄甲屬	5.7%	16	12	50%	50%	0%	0%	0%	9	5	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	30%	0%	70%	Trees on slope found collapsed after Typhoon Mangkhut in Sept 2018 (major
	Celtis sinensis	朴樹	0.7%	2]	100%	0%	0%	0%	0%	7	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%			I	affected species are Leucaena leucocephala, Casuarina equisetifolia
	Acacia auriculiformis	耳果相思	2.5%	7]	30%	35%	35%	0%	0%	13	6	Low	Fair	Fair	Fair	Low	Not listed	100%	0%				and Acacia confusa).
	Ligustrum sinense	山指甲	0.4%	1	1	100%	0%	0%	0%	0%	5	4	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Eucalyptus camaldulensis	赤桉	0.4%	1	1	0%	100%	0%	0%	0%	15	6	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Lophostemon confertus	紅膠木	0.7%	2	1	50%	50%	0%	0%	0%	13	6	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Melia azedarach	苦楝	0.4%	1	1	100%	0%	0%	0%	0%	8	3	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
		•	100.0%	280		32%	32%	31%	5%	0%			•		•	•					•	•	•	

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loc	ation	Red	ommen	lation	Remarks (Location Description / Character in
No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia confusa	台灣相思	22.6%	74		25%	40%	30%	5%	0%	10	7	Low	Fair to Poor	Fair	Fair to Poor	Low	Not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	6.4%	21		15%	30%	50%	5%	0%	17	8	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	14.4%	47		50%	25%	25%	0%	0%	8	5	Low	Poor	Fair	Fair to Poor	Low	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	23.5%	77]	50%	25%	25%	0%	0%	9	4	Low	Poor	Fair	Poor	Medium to Low	Not listed	100%	0%				
	Celtis sinensis	朴樹	1.5%	5]	40%	60%	0%	0%	0%	8	4	Low	Fair to Poor	Fair	Fair to Poor	Medium to Low	Not listed	100%	0%				
	Eucalyptus camaldulensis	赤桉	1.2%	4]	60%	40%	0%	0%	0%	10	4	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Ficus microcarpa	細葉榕	5.5%	18	1	25%	50%	25%	0%	0%	9	7	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			
	Macaranga tanarius var. tomentosa	血桐	3.7%	12	1	50%	50%	0%	0%	0%	8	5	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			slope crest abutting the grassland of golf driving range;
	Albizia lebbeck	大葉合歡	1.2%	4]	75%	25%	0%	0%	0%	8	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				mainly plantation on slope; topped trunks, broken branches,
TG14	Acacia auriculiformis	耳果相思	9.8%	32	9	25%	25%	50%	0%	0%	10	5	Medium to Low	Poor	Fair	Poor	Low	Not listed	100%	0%	10%	0%	90%	attached by climbers
	Lophostemon confertus	紅膠木	0.9%	3	1	67%	33%	0%	0%	0%	11	4	Low	Fair to Poor	Fair	Fair to Poor	Medium to Low	Not listed	100%	0%	1			Trees on slope found collapsed after Typhoon Mangkhut in Sept 2018 (major
	Eucalyptus spp.	按屬	1.2%	4	1	50%	50%	0%	0%	0%	10	4	Medium to Low	Fair to Poor	Fair	Fair to Poor	Low	Not listed	100%	0%	1			affected species are Acacia confusa and Leucaena leucocephala).
	Caryota mitis	短穗魚尾葵	0.3%	1		100%	0%	0%	0%	0%	7	5	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%				and Ecocacha icococcphaia).
	Delonix regia	鳳凰木	3.7%	12	1	0%	25%	50%	25%	0%	10	8	Medium	Fair	Fair	Fair	Low	Not listed	100%	0%	1			
	Trema tomentosa	山黄麻	0.3%	1		100%	0%	0%	0%	0%	6	4	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Acacia mangium	大葉相思	2.8%	9	1	10%	50%	40%	0%	0%	12	6	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Microcos nervosa	布渣葉	0.3%	1	1	100%	0%	0%	0%	0%	7	3	Low	Poor	Fair	Poor	Low	Not listed	100%	0%				
	Alangium chinense	八角楓	0.3%	1	1	100%	0%	0%	0%	0%	8	3	Low	Poor	Fair	Poor	Low	Not listed	100%	0%				
	Mangifera indica	杧果	0.3%	1	1	0%	100%	0%	0%	0%	8	5	Medium	Fair	Fair	Fair	Medium	Not listed	0%	100%	1			
	I .	1	100.0%	327		36%	33%	29%	2%	0%			-										1	<u> </u>

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Locati	on	Rec	ommeno	ation	Remarks (Location Description / Character in
No.	Botanicai Name	Clinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia confusa	台灣相思	28.7%	49		40%	50%	10%	0%	0%	9	6	Medium to Low	Fair to Poor	Fair	Fair	Low	Not listed	100%	0%				
	Ficus microcarpa	細葉榕	5.8%	10		50%	50%	0%	0%	0%	9	7	Medium	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	9.9%	17		70%	30%	0%	0%	0%	8	4	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			
	Albizia lebbeck	大葉合歡	7.0%	12		90%	10%	0%	0%	0%	7	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			
	Casuarina equisetifolia	木麻黄	15.8%	27		30%	35%	35%	0%	0%	11	6	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%	1			
	Acacia auriculiformis	耳果相思	11.1%	19		50%	50%	0%	0%	0%	10	5	Low	Fair	Fair	Fair	Low	Not listed	100%	0%				slope crest abutting the grassland of golf driving range;
	Bauhinia spp.	羊蹄甲屬	8.2%	14		50%	50%	0%	0%	0%	8	4	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				mainly plantation on slope
TG15	Lophostemon confertus	紅膠木	1.8%	3	12	60%	40%	0%	0%	0%	9	5	Low	Fair to Poor	Fair	Fair	Low	Not listed	100%	0%	0%	0%	100%	Trees on slope found collapsed/
	Acacia mangium	大葉相思	4.7%	8		50%	50%	0%	0%	0%	9	5	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				uprooted after Typhoon Mangkhut in Sept 2018 (major affected species are
	Eucalyptus spp.	桉屬	1.8%	3		50%	50%	0%	0%	0%	10	6	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				Acacia confusa, Acacia auriculiformis and Casuarina equisetifolia).
	Delonix regia	鳳凰木	1.2%	2		0%	50%	0%	50%	0%	9	7	Medium	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Ligustrum sinense	山指甲	1.2%	2		50%	50%	0%	0%	0%	5	4	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Alangium chinense	八角楓	0.6%	1		50%	0%	0%	0%	0%	6	3	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			
	Eucalyptus camaldulensis	赤桉	1.2%	2		0%	100%	0%	0%	0%	12	6	Medium	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Celtis sinensis	朴樹	1.2%	2		50%	50%	0%	0%	0%	5	3	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			
		-	100.0%	171		48%	43%	8%	1%	0%			1				1		<u>. </u>					1

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High		Loca	ation	Reco	ommend	ation	Remarks (Location Description / Character in
No.	Botanicai Name	Crimese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia confusa	台灣相思	44.2%	19		10%	45%	45%	0%	0%	8	5	Low	Poor	Fair	Fair to poor	Low		100%	0%				
	Albizia lebbeck	大葉合歡	4.7%	2		100%	0%	0%	0%	0%	6	4	Medium	Fair	Fair	Fair	Medium to Low		100%	0%				
	Bauhinia spp.	羊蹄甲屬	4.7%	2		50%	50%	0%	0%	0%	7	5	Low	Poor	Fair	Fair to poor	Low		100%	0%				
	Celtis sinensis	朴樹	11.6%	5		50%	50%	0%	0%	0%	8	5	Medium	Fair	Fair	Fair	Medium to Low		100%	0%				Clane along the access road within
TG16	Eucalyptus spp.	桉屬	4.7%	2	2	0%	50%	50%	0%	0%	10	4	Medium	Fair	Fair	Fair	Medium		100%	0%	0%	0%	100%	Slope along the access road within site, abutting lawn area in TG3; mainly
	Eucalyptus camaldulensis	赤桉	11.6%	5		0%	50%	50%	0%	0%	10	4	Medium	Fair	Fair	Fair	Medium		100%	0%				plantatio on slope
	Ficus microcarpa	細葉榕	4.7%	2		50%	50%	0%	0%	0%	6	5	Medium	Fair	Fair	Fair	Medium		100%	0%				
	Leucaena leucocephala	銀合歡	11.6%	5		60%	40%	0%	0%	0%	7	4	Low	Poor	Fair	Poor	Low		100%	0%				
	Macaranga tanarius var. tomentosa	血桐	2.3%	1		100%	0%	0%	0%	0%	5	4	Low	Poor	Fair	Fair	Low		100%	0%				
			100.0%	43		29%	43%	28%	0%	0%														

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ran	ge of DBH	(mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	tion	Rec	ommend	lation	Remarks (Location Description / Character in
No.	Botalical Name	Crimese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia confusa	台灣相思	19.4%	74		10%	40%	50%	0%	0%	8	6	Low	Fair to poor	Fair	Fair to poor	Low	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	5.8%	22]	30%	50%	20%	0%	0%	7	5	Low	Fair to poor	Fair	Fair to poor	Low	not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	6.8%	26]	20%	40%	40%	0%	0%	7	5	Low	Fair to poor	Fair	Fair to poor	Low	not listed	100%	0%				
	Ficus microcarpa	細葉榕	22.8%	87]	15%	45%	35%	5%	0%	9	6	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Eucalyptus camaldulensis	赤桉	3.4%	13]	0%	40%	50%	10%	0%	12	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Celtis sinensis	朴樹	7.1%	27]	30%	50%	20%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Delonix regia	鳳凰木	7.9%	30]	5%	55%	40%	0%	0%	12	6	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				On slope;
	Alangium chinense	八角楓	1.0%	4]	100%	0%	0%	0%	0%	8	3	Medium to Low	Fair	Fair	Fair	Medium to Low	not listed	100%	0%				with leaning/ collapsed trees
TG 17	Acacia auriculiformis	耳果相思	7.6%	29	8	20%	40%	40%	0%	0%	10	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	0%	00/	1000/	Trees on slope found collapsed/ trunk broken after Typhoon Mangkhut in Sept
16 17	Casuarina equisetifolia	木麻黄	11.8%	45	°	20%	40%	40%	0%	0%	10	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	0%	0%	100%	2018 (major affected species are
	Macaranga tanarius var. tomentosa	血桐	1.6%	6]	60%	40%	0%	0%	0%	6	5	Low	Fair to poor	Fair	Fair	Low	not listed	100%	0%				Leucaena leucocephala, Acacia confusa and Eucalyptus
	Acacia mangium	大葉相思	1.3%	5]	0%	40%	60%	0%	0%	10	6	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				camaldulensis).
	Ficus variegata	青果榕	0.5%	2]	100%	0%	0%	0%	0%	5	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Ligustrum sinense	山指甲	1.0%	4]	100%	0%	0%	0%	0%	4	3	Low	Fair to poor	Fair	Fair	Low	not listed	100%	0%				
	Albizia lebbeck	大葉合歡	0.3%	1]	100%	0%	0%	0%	0%	9	3	Low	Fair to poor	Fair	Fair	Medium	not listed	100%	0%				
	Eucalyptus spp.	按屬	1.0%	4]	0%	40%	50%	10%	0%	12	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Schefflera heptaphylla	鵝掌柴	0.5%	2]	100%	0%	0%	0%	0%	5	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Tetradium glabrifolium	棟葉吳茱萸	0.3%	1	1	100%	0%	0%	0%	0%	6	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
			100.0%	382		19%	42%	37%	2%	0%														

Tree Group		Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loc	ation	Red	ommend	lation	Remarks (Location Description / Character in
No.	Botanicai Name	Cililese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia auriculiformis	耳果相思	9.3%	30		0%	70%	30%	0%	0%	11	6	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Ficus microcarpa	細葉榕	21.6%	70		30%	35%	35%	0%	0%	9	7	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	17.3%	56		20%	40%	40%	0%	0%	14	6	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Acacia confusa	台灣相思	20.1%	65		20%	40%	40%	0%	0%	10	6	Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Albizia lebbeck	大葉合歡	0.3%	1		0%	100%	0%	0%	0%	8	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Celtis sinensis	朴樹	0.6%	2]	100%	0%	0%	0%	0%	6	3	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	3.1%	10]	35%	35%	30%	0%	0%	9	5	Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Heteropanax fragrans	幌傘楓	0.9%	3]	33%	0%	67%	0%	0%	12	5	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Macaranga tanarius var. tomentosa	血桐	5.9%	19]	20%	40%	40%	0%	0%	10	7	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				On slope; abundant growth of groundcover; broken branches
TG18	Ligustrum sinense	山指甲	4.9%	16	9	10%	45%	45%	0%	0%	7	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	15%	0.0%	85.0%	Trees on slope found collapsed after
	Eucalyptus spp.	桉屬	2.2%	7]	0%	50%	50%	0%	0%	13	5	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%				Typhoon Mangkhut in Sept 2018 (majoraffected species is Acacia confusa).
	Bridelia tomentosa	土蜜樹	0.3%	1]	100%	0%	0%	0%	0%	7	4	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				,
	Alangium chinense	八角楓	2.2%	7]	100%	0%	0%	0%	0%	8	4	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Lophostemon confertus	紅膠木	0.3%	1]	100%	0%	0%	0%	0%	6	3	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	1.5%	5]	60%	40%	0%	0%	0%	8	5	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Eucalyptus camaldulensis	赤桉	6.8%	22]	0%	50%	50%	0%	0%	15	6	Medium	Fair	Fair	Fair	Low	Not listed	100%	0%	7			
	Schefflera heptaphylla	鵝掌柴	2.2%	7]	100%	0%	0%	0%	0%	8	4	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			
	Pinus massoniana	馬尾松	0.3%	1	1	100%	0%	0%	0%	0%	10	4	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			
	Endospermum chinense	黄桐	0.3%	1	1	100%	0%	0%	0%	0%	7	3	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			
	•	•	100.0%	324		24%	40%	36%	0%	0%			•				•	•	•	•	•			

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average	Amenity Value (High /Medium	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ntion	Reco	nmend	ation	Remarks (Location Description / Character in
No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	12.3%	18		85%	10%	5%	0%	0%	5	4	Low	Poor	Fair	Fair	Low	not listed	100%	0%				
	Macaranga tanarius var. tomentosa	血桐	1.4%	2		100%	0%	0%	0%	0%	4	3	Low	Poor	Fair	Fair	Low	not listed	100%	0%				
	Eucalyptus spp.	桉屬	7.5%	11		50%	50%	0%	0%	0%	8	3	Low	Fair	Fair	Fair	Low	not listed	100%	0%				invasive weedy species Leucaena leucocephala abundantly
	Acacia confusa	台灣相思	9.6%	14		45%	50%	5%	0%	0%	6	5	Low	Poor	Fair	Fair	Low	not listed	100%	0%				found; broken branch, uproot (mainly occur on
TG 19	Casuarina equisetifolia	木麻黄	26.7%	39	0	40%	50%	10%	0%	0%	9	5	Low	Poor	Fair	Poor	Low	not listed	100%	0%	0%	0%		Leucaena leucocephala & Casuarina equisetifolia)
10 19	Leucaena leucocephala	銀合歡	38.4%	56	g	10%	70%	15%	5%	0%	8	6	Low	Poor	Fair	Poor	Low	not listed	100%	0%	078	076	10078	Trees on slope found collapsed/ broken
	Celtis sinensis	朴樹	0.7%	1		0%	100%	0%	0%	0%	6	5	Low	Fair	Fair	Fair	Low	not listed	100%	0%				branches after Typhoon Mangkhut in Sept 2018 (major affected species are
	Caryota mitis	短穗魚尾葵	0.7%	1		100%	70%	0%	0%	0%	2	2	Low	Fair	Fair	Fair	Low	not listed	100%	0%				Leucaena leucocephala and Acacia confusa).
	Bauhinia purpurea	紅花羊蹄甲	1.4%	2		30%	70%	0%	0%	0%	5	4	Low	Poor	Fair	Fair	Low	not listed	100%	0%				osinasa).
	Lophostemon confertus	紅膠木	1.4%	2		0%	100%	0%	0%	0%	9	3	Low	Fair	Fair	Fair	Low	not listed	100%	0%				
		•	100.0%	146		36%	53%	10%	2%	0%		•	•		•	•					•		-	-

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After	Conservation	Loca	ation	Reco	mmend	ation	Remarks (Location Description / Character in
No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia confusa	台灣相思	39.9%	145		10%	45%	45%	0%	0%	11	7	Low	Poor	Fair	Poor	Low	Not listed	100%	0%				
	Ficus microcarpa	細葉榕	4.7%	17]	70%	30%	0%	0%	0%	9	6	Medium to Low	Fair to Poor	Fair	Fair to Poor	Medium to Low	Not listed	100%	0%				
	Macaranga tanarius var. tomentosa	血桐	1.4%	5		70%	30%	0%	0%	0%	9	5	Low	Poor	Fair	Fair to Poor	Medium	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	4.1%	15]	45%	50%	5%	0%	0%	10	5	Low	Poor	Fair	Poor	Medium	Not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	33.3%	121	1	25%	50%	25%	0%	0%	10	7	Medium to Low	Fair to Poor	Fair	Fair to Poor	Medium to Low	Not listed	100%	0%				
	Albizia lebbeck	大葉合歡	0.3%	1]	0%	100%	0%	0%	0%	8	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				Mainly plantation on slope; with
	Cinnamomum camphora	樟	0.3%	1]	100%	0%	0%	0%	0%	9	4	Low	Poor	Fair	Poor	Low	Not listed	100%	0%				naturally dead trees found
TG 20	Celtis sinensis	朴樹	4.4%	16	12	0%	50%	50%	0%	0%	10	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	0%	0%	100%	Trees on slope found collapsed after
	Acacia auriculiformis	耳果相思	3.9%	14]	30%	35%	35%	0%	0%	11	6	Medium to Low	Fair to Poor	Fair	Fair to Poor	Medium to Low	Not listed	100%	0%				Typhoon Mangkhut in Sept 2018 (major affected species are Bauhinia spp. and
	Casuarina equisetifolia	木麻黄	4.7%	17]	33%	33%	34%	0%	0%	15	7	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				Acacia confusa).
	Eucalyptus camaldulensis	赤桉	0.8%	3]	50%	50%	0%	0%	0%	14	6	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Lophostemon confertus	紅膠木	0.6%	2]	50%	0%	50%	0%	0%	13	5	Low	Poor	Fair	Poor	Low	Not listed	100%	0%				
	Eucalyptus spp.	桉屬	0.6%	2]	100%	0%	0%	0%	0%	10	3	Low	Poor	Fair	Poor	Low	Not listed	100%	0%]			
	Ligustrum sinense	山指甲	0.8%	3	1	100%	0%	0%	0%	0%	6	4	Low	Poor	Fair	Poor	Low	Not listed	100%	0%				
	Bridelia tomentosa	土蜜樹	0.3%	1	1	100%	0%	0%	0%	0%	8	3	Low	Poor	Fair	Poor	Low	Not listed	100%	0%	1			
		•	100.0%	363		24%	44%	32%	0%	0%			•		•	•	•	•	•		•			

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Tree	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form	Health Condition	Structural Condition	Survival Rate After	Conservation	Loca	ition	Reco	mmend	ation	Remarks
Group No.	botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	(Good /Fair /Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	Transplantation (High / Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	(Location Description / Character in general / common defects)
	Acacia confusa	台灣相思	33.0%	110		25%	50%	25%	0%	0%	10	6	Low	Poor	Fair	Poor	Low	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	3.6%	12]	30%	70%	0%	0%	0%	9	4	Low	Poor	Fair	Poor	Low	Not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	27.0%	90]	25%	50%	25%	0%	0%	9	5	Medium to Low	Fair to Poor	Fair	Fair to Poor	Medium to Low	Not listed	100%	0%				
	Macaranga tanarius var. tomentosa	血桐	3.3%	11]	50%	50%	0%	0%	0%	9	7	Low	Fair to Poor	Fair	Fair to Poor	Medium	Not listed	100%	0%				
	Ficus microcarpa	細葉榕	2.7%	9]	35%	35%	30%	0%	0%	9	8	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				Mainly plantation on slope; with
	Casuarina equisetifolia	木麻黄	15.9%	53	1	25%	50%	25%	0%	0%	15	7	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%				naturally dead trees found
TG 21	Acacia auriculiformis	耳果相思	3.6%	12	12	25%	50%	25%	0%	0%	13	6	Low	Poor	Fair	Poor	Low	Not listed	100%	0%	20%	0%	80%	Trees on slope found collapsed after
	Celtis sinensis	朴樹	2.7%	9]	50%	50%	0%	0%	0%	10	6	Medium to Low	Faiir	Fair	Faiir	Medium to Low	Not listed	100%	0%				Typhoon Mangkhut in Sept 2018 (majo affected species are Acacia confusa
	Acacia mangium	大葉相思	1.8%	6	1	0%	50%	50%	0%	0%	14	8	Medium	Faiir	Fair	Faiir	Medium to Low	Not listed	100%	0%				and Casuarina equisetifolia).
	Eucalyptus spp.	按屬	4.5%	15	1	25%	50%	25%	0%	0%	15	6	Medium to Low	Fair to Poor	Fair	Fair to Poor	Low	Not listed	100%	0%				
	Lophostemon confertus	紅膠木	0.9%	3	1	67%	33%	0%	0%	0%	10	4	Low	Poor	Fair	Poor	Low	Not listed	100%	0%				
	Alangium chinense	八角楓	0.6%	2	1	100%	0%	0%	0%	0%	8	4	Low	Poor	Fair	Poor	Low	Not listed	100%	0%				
	Cinnamomum camphora	樟	0.3%	1	1	100%	0%	0%	0%	0%	9	4	Low	Poor	Fair	Poor	Low	Not listed	100%	0%	1			
	•	•	100.0%	333		28%	50%	23%	0%	0%		•	•	•	•	•	•	•			•		•	

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	tion	Rec	ommend	ation	Remarks (Location Description / Character in
No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Eucalyptus camaldulensis	赤桉	3.2%	7		30%	50%	20%	0%	0%	12	5	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Acacia confusa	台灣相思	54.1%	120		30%	35%	35%	0%	0%	13	6	Medium to Low	Fair	Poor	Fair	Low	Not listed	100%	0%				
	Ficus microcarpa	細葉榕	4.1%	9		0%	50%	50%	0%	0%	9	7	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	15.3%	34		30%	35%	35%	0%	0%	11	7	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Acacia auriculiformis	耳果相思	5.4%	12]	0%	50%	50%	0%	0%	13	6	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			Mainly plantation on slope; with naturally dead trees found
TG22	Casuarina equisetifolia	木麻黄	11.3%	25	12	20%	40%	40%	0%	0%	14	7	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	30%	0%	70%	Trees on slope found collapsed after
	Leucaena leucocephala	銀合歡	1.8%	4]	60%	40%	0%	0%	0%	8	3	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			Typhoon Mangkhut in Sept 2018 (majo affected species is Acacia confusa).
	Cinnamomum camphora	樟	1.4%	3	1	100%	0%	0%	0%	0%	6	3	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			
	Eucalyptus spp.	桉屬	2.3%	5	1	50%	50%	0%	0%	0%	14	5	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Macaranga tanarius var. tomentosa	血桐	0.5%	1		100%	0%	0%	0%	0%	5	4	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Acacia mangium	大葉相思	0.9%	2		0%	50%	50%	0%	0%	13	6	Medium	Fair	Fair	Fair	Low	Not listed	100%	0%				
	_	•	100.0%	222		28%	37%	35%	0%	0%				•	•				•	•	•	•		

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	tion	Rec	ommend	lation	Remarks (Location Description / Character in
No.	Botanica Name	Offinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	1.7%	5		20%	50%	30%	0%	0%	8	8	Medium	Fair	Fair	Fair	Medium to Low	Not listed	50%	50%				
	Bauhinia spp.	羊蹄甲屬	16.8%	49]	30%	60%	10%	0%	0%	7	4	Medium to Low	Fair to Poor	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Acacia confusa	台灣相思	38.7%	113]	30%	35%	35%	0%	0%	9	7	Medium to Low	Fair to Poor	Fair	Fair	Low	Not listed	100%	0%				
	Celtis sinensis	朴樹	25.7%	75]	20%	25%	50%	5%	0%	12	6	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	0.3%	1]	100%	0%	0%	0%	0%	6	3	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				slope abutting access road within site; mainly plantation on slope.
	Eucalyptus camaldulensis	赤桉	1.0%	3	1	20%	20%	60%	0%	0%	12	5	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				Feasible species for transplanting:
	Macaranga tanarius var. tomentosa	血桐	2.4%	7	1	50%	50%	0%	0%	0%	6	5	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				Ficus spp., Bauhinia spp., Celtis sinensis and native species;
TG 23	Acacia mangium	大葉相思	1.7%	5	10	20%	60%	20%	0%	0%	10	7	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%	0%	3%	070/	location accessible by vehicle/machinary.
10 23	Zanthoxylum avicennae	簕欓花椒	0.3%	1	- 10	100%	0%	0%	0%	0%	5	3	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	0%	3%	97%	
	Acacia auriculiformis	耳果相思	6.2%	18]	25%	50%	25%	0%	0%	10	6	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				Trees on slope and along access road found collapsed after Typhoon
	Cinnamomum camphora	樟	1.0%	3]	35%	62%	0%	0%	0%	7	5	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				Mangkhut in Sept 2018 (major affected species are Acacia confusa,
	Alangium chinense	八角楓	0.3%	1	1	100%	0%	0%	0%	0%	6	4	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				Acacia auriculiformis and Ficus microcarpa).
	Lophostemon confertus	紅膠木	0.7%	2	1	50%	0%	50%	0%	0%	8	5	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			
	Ligustrum sinense	山指甲	1.0%	3	1	35%	35%	30%	0%	0%	6	5	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	1.4%	4	1	70%	30%	0%	0%	0%	8	4	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Eucalyptus spp.	桉屬	0.7%	2	1	100%	0%	0%	0%	0%	9	4	Low	Fair to Poor	Fair	Fair	Medium to Low	Not listed	100%	0%				
		•	100.0%	292		29%	38%	32%	1%	0%		•	•	•	•	•	•	•			•	•	•	

Tree	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form	Health Condition	Structural Condition	Survival Rate After	Conservation	Loc	ation	Rec	ommend	ation	Remarks
Group No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	(Good /Fair /Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	Transplantation (High / Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	(Location Description / Character in general / common defects)
	Acacia auriculiformis	耳果相思	8.0%	4		0%	50%	50%	0%	0%	12	7	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	30%	70%				
	Celtis sinensis	朴樹	2.0%	1]	100%	0%	0%	0%	0%	7	4	Medium to Low	Fair	Fair	Fair	Low	Not listed	30%	70%				
	Leucaena leucocephala	銀合歡	2.0%	1		100%	0%	0%	0%	0%	8	4	Low	Fair	Fair	Fair	Medium	Not listed	30%	70%				along Ting Kok Road;
TG 24	Macaranga tanarius var. tomentosa	血桐	16.0%	8	0.85	0%	50%	50%	0%	0%	9	7	Low	Fair	Fair	Fair	Medium	Not listed	30%	70%	0%	0%		Bauhinia spp. mainly located near fence; plantation on slope and roadside
	Acacia confusa	台灣相思	18.0%	9		0%	50%	50%	0%	0%	12	6	Medium to Low	Fair	Fair	Fair	Low	Not listed	30%	70%				planting
	Bauhinia spp.	羊蹄甲屬	52.0%	26]	20%	30%	50%	0%	0%	12	9	Medium	Fair	Fair	Fair	Medium to Low	Not listed	30%	70%				
	Acacia mangium	大葉相思	2.0%	1]	0%	0%	100%	0%	0%	14	8	Medium	Fair	Fair	Fair	Medium to Low	Not listed	30%	70%				
		•	100.0%	50		14%	37%	49%	0%	0%			•			•		•	•					

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation	Conservation	Locat	ion	Reco	nmend	lation	Remarks (Location Description / Character in
No.	Botanicai Name	Crimese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	(High / Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	37.2%	58		30%	30%	30%	10%	0%	10	9	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Macaranga tanarius var. tomentosa	血桐	9.0%	14		30%	50%	20%	0%	0%	9	7	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	10.9%	17		35%	40%	20%	5%	0%	10	6	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Alangium chinense	八角楓	0.6%	1		100%	0%	0%	0%	0%	7	3	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Acacia auriculiformis	耳果相思	1.3%	2		5%	65%	30%	0%	0%	9	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				plantation on slope; abutting access road along edge of site; one Aquilaria
	Delonix regia	鳳凰木	19.2%	30		0%	5%	65%	30%	0%	10	7	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				sinensis* was found
	Lophostemon confertus	紅膠木	1.9%	3		67%	33%	0%	0%	0%	12	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				(*Aquilaria sinensis is protected under Cap 586.; listed as Near Threatened by
TG 25	Acacia confusa	台灣相思	2.6%	4	12	0%	50%	50%	0%	0%	9	6	Low	Fair	Fair	Fair	Low	Not listed	100%	0%	30%	0%	70%	Rare and Precious Plants of Hong Kong; Vulnerable under China Plant
IG 25	Albizia lebbeck	大葉合歡	1.3%	2	12	100%	0%	0%	0%	0%	10	7	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%	30%	0%	70%	Red Data Book)
	Ligustrum sinense	山指甲	1.9%	3		100%	0%	0%	0%	0%	4	3	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				Trees on slope found collapsed/ trunk
	Celtis sinensis	朴樹	0.6%	1		100%	0%	0%	0%	0%	6	3	Low	Fair	Fair	Fair	Low	Not listed	100%	0%				broken after Typhoon Mangkhut in Sept 2018 (major affected species are Ficus
	Bombax ceiba	木棉	1.3%	2		0%	0%	100%	0%	0%	17	9	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				microcarpa, Leucaena leucocephala and Acacia spp.).
	Bauhinia spp.	羊蹄甲屬	10.3%	16		35%	35%	30%	0%	0%	10	6	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				ани леасіа эрр.).
	Eucalyptus camaldulensis	赤桉	0.6%	1		0%	0%	100%	0%	0%	15	9	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%]			
	Schefflera heptaphylla	鵝掌柴	0.6%	1		0%	100%	0%	0%	0%	6	6	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			
	Aquilaria sinensis	土沉香	0.6%	1		100%	0%	0%	0%	0%	9	5	Medium	Fair	Fair	Fair	Medium	Protected	100%	0%	1			
	•	•	100.0%	156		28%	28%	34%	10%	0%		•	•		•	•	•	•			•		*	•

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ran	ge of DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	tion	Reco	nmend	ation	Remarks (Location Description / Character i
No.	Botanica Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	22.6%	50		10%	50%	30%	10%	0%	8	6	Medium	Fair	Fair	Fair	Medium to Low	not listed	80%	20%				
	Acacia confusa	台灣相思	4.5%	10		70%	30%	0%	0%	0%	7	5	Low	Poor	Fair	Fair	Low	not listed	80%	20%				
	Leucaena leucocephala	銀合歡	37.1%	82		10%	40%	40%	10%	0%	8	7	Low	Poor	Fair	Poor	Medium	not listed	95%	5%				
	Casuarina equisetifolia	木麻黄	1.8%	4		0%	40%	60%	0%	0%	9	5	Low	Poor	Fair	Poor	Low	not listed	95%	5%				
	Macaranga tanarius var. tomentosa	血桐	5.4%	12		60%	40%	0%	0%	0%	5	3	Low	Poor	Fair	Fair	Medium	not listed	100%	0%				
	Lophostemon confertus	紅膠木	0.5%	1		50%	50%	0%	0%	0%	9	5	Low	Poor	Fair	Fair	Low	not listed	100%	0%				plantation on slope; abutting access
	Acacia auriculiformis	耳果相思	3.6%	8		30%	70%	0%	0%	0%	9	6	Low	Poor	Fair	Poor	Low	not listed	100%	0%				road along edge of site
ΓG 26	Delonix regia	鳳凰木	4.1%	9		30%	60%	10%	0%	0%	8	6	Low	Poor	Fair	Poor	Low	not listed	100%	0%	35%	00/	65%	Trees on slope found collapsed/ trul broken/ leaning after Typhoon
16 26	Eucalyptus camaldulensis	赤桉	0.5%	1	°	0%	100%	0%	0%	0%	14	9	Medium	Fair	Fair	Fair	Medium to Low	not listed	100%	0%	35%	0%	05%	Mangkhut in Sept 2018 (major affect
	Eucalyptus spp.	桉屬	0.5%	1		0%	100%	0%	0%	0%	10	6	Low	Poor	Fair	Fair	Medium to Low	not listed	100%	0%				species are Leucaena leucocephala Ficus microcarpa and Casuarina
	Caryota mitis	短穗魚尾葵	0.5%	1		100%	0%	0%	0%	0%	2.5	2	Low	Poor	Fair	Fair	Medium	not listed	100%	0%				equisetifolia).
	Bauhinia spp.	羊蹄甲屬	12.2%	27		30%	70%	0%	0%	0%	6	5	Low	Poor	Fair	Poor	Medium to Low	not listed	100%	0%				
	Albizia lebbeck	大葉合歡	1.8%	4		20%	80%	0%	0%	0%	7	6	Low	Poor	Fair	Poor	Medium to Low	not listed	100%	0%				
	Alangium chinense	八角楓	0.5%	1		100%	0%	0%	0%	0%	5	2	Low	Poor	Fair	Fair	Medium to Low	not listed	100%	0%				
	Celtis sinensis	朴樹	2.7%	6		20%	80%	0%	0%	0%	8	6	Medium	Fair	Fair	Fair	Low	not listed	100%	0%]			
	Bombax ceiba	木棉	1.8%	4		0%	100%	0%	0%	0%	10	3	Medium	Fair	Fair	Fair	Medium to Low	not listed	100%	0%				
	•		100.0%	221		20%	50%	23%	6%	0%					1		•						•	1

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Tree	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average	Amenity Value	Form	Health Condition	Structural Condition	Survival Rate After	Conservation	Loca	ation	Reco	mmend	ation	Remarks
Group No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	(Good /Fair /Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	Transplantation (High / Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	(Location Description / Character in general / common defects)
	Ficus microcarpa	細葉榕	20.5%	78		40%	40%	15%	5%	0%	9	7	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Acacia confusa	台灣相思	21.3%	81]	50%	40%	10%	0%	0%	10	5	Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	16.0%	61]	25%	50%	25%	0%	0%	9	7	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	18.1%	69]	50%	40%	10%	0%	0%	10	4	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	10.2%	39]	15%	70%	15%	0%	0%	16	7	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				plantation on slope; uprooted (Bauhinia spp.)
	Eucalyptus camaldulensis	赤桉	1.3%	5]	0%	50%	50%	0%	0%	16	7	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
TG 27	Ligustrum sinense	山指甲	0.8%	3	9	50%	0%	0%	0%	0%	5	3	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	15%	0%	85%	Trees on slope found collapsed/ trunk broken/ leaning after Typhoon
	Eucalyptus spp.	桉屬	0.8%	3]	33%	70%	0%	0%	0%	14	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				Mangkhut in Sept 2018 (major affected species are Leucaena leucocephala,
	Acacia auriculiformis	耳果相思	8.9%	34]	10%	80%	10%	0%	0%	14	6	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				Acacia confusa, Casuarina equisetifolia and Bauhinia spp.).
	Albizia lebbeck	大葉合歡	1.0%	4]	50%	50%	0%	0%	0%	9	7	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				and Badrinia Spp.).
	Schefflera heptaphylla	鵝掌柴	0.3%	1]	100%	0%	0%	0%	0%	7	3	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Bridelia tomentosa	土蜜樹	0.5%	2	1	100%	0%	0%	0%	0%	6	4	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	Dimocarpus longan	龍眼	0.3%	1]	100%	0%	0%	0%	0%	8	4	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%				
	•		100.0%	381		37%	48%	14%	1%	0%			•		-	•	•		•	•				

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ran	ge of DBH	l (mm)		Average Height	Average Crown	Amenity Value (High /Medium	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After	Conservation	Loca	ation	Reco	mmend	ation	Remarks (Location Description / Character in
No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	47.2%	91		20%	40%	40%	0%	0%	8	7	Low	Fair	Fair	Fair	Medium	not listed	95%	5%		1		
	Albizia lebbeck	大葉合歡	7.3%	14]	20%	50%	30%	0%	0%	7	6	Low	Poor	Fair	Poor	Medium to Low	not listed	80%	20%		ı		
	Bauhinia spp.	羊蹄甲屬	10.9%	21]	40%	60%	0%	0%	0%	7	4	Low	Poor	Fair	Fair	Medium to Low	not listed	10%	10%		ı		plantation on slope; abutting access
	Macaranga tanarius var. tomentosa	血桐	4.1%	8		40%	50%	10%	0%	0%	6	4	Low	Poor	Fair	Fair	Medium	not listed	90%	10%		1		road along edge of site; Broken Branch (Albizia lebbeck),
	Bombax ceiba	木棉	1.6%	3		0%	70%	30%	0%	0%	12	5	Medium	Fair	Fair	Fair Medium to Low not listed 100% 0%		topped trunk (Eucalyptus camaldulensis), Broken Branch,						
	Celtis sinensis	朴樹	0.5%	1]	0%	100%	0%	0%	0%	9	6	Low	Poor Fair Fair Low not listed 100% 0%		ı		uprooted (Leucaena leucocephala)						
TG 28	Eucalyptus camaldulensis	赤桉	0.5%	1	_	0%	100%	0%	0%	0%	11	5	Low	Poor	Fair	Fair	Low	not listed	100%	0%	0%	10%	90%	Feasible species for transplanting: Ficus spp., Bauhinia spp. and Bombax
10 20	Lophostemon confertus	紅膠木	0.5%	1		100%	0%	0%	0%	0%	9	3	Low	Poor	Fair	Fair	Low	not listed	100%	0%	0%	10%	90%	ceiba; location accessible by
	Casuarina equisetifolia	木麻黄	3.1%	6]	20%	80%	0%	0%	0%	9	4	Low	Poor	Fair	Poor	Low	not listed	100%	0%		ı		vehicle/machinary
	Eucalyptus spp.	桉屬	3.6%	7]	20%	80%	0%	0%	0%	11	4	Low	Poor	Fair	Fair	Low	not listed	95%	5%		ı		Trees on slope found collapsed/
	Leucaena leucocephala	銀合歡 16.1% 31]	10%	50%	40%	0%	0%	10	7	Low	Poor	Fair	Poor	Medium to Low	not listed	100%	0%		ı		leaning/ branch broken after Typhoon Mangkhut in Sept 2018 (major affected		
	Acacia confusa	台灣相思	2.6%	5]	20%	80%	0%	0%	0%	7	5	Low	Poor	Fair	Poor	Low	not listed	100%	0%	1	1		species is Ficus microcarpa).
	Acacia auriculiformis	耳果相思	1.6%	3		20%	80%	0%	0%	0%	10	6	Low	Poor	Fair	Poor	Low	not listed	100%	0%		1		
	Alangium chinense	八角楓	0.5%	1]	0%	100%	0%	0%	0%	10	3	Low	Poor	Fair	Fair	Medium	not listed	100%	0%		1		
			100.0%	193		21%	50%	28%	0%	0%														

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Tree	Batastad Nama		Tree Species	Approximate	Average Planting Density		Ave	rage DBH	(mm)		Average	Average	Amenity Value	Form	Health Condition	Structural Condition	Survival Rate After	Conservation	Loca	ation	Reco	mmenda	ation	Remarks
Group No.	Botanical Name	Chinese Name	Combination Percentage (%)	Number of Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	Height (m)	Crown (m)	(High /Medium /Low)	(Good /Fair /Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	Transplantation (High / Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	(Location Description / Character in general / common defects)
	Ficus microcarpa	細葉榕	18.6%	75		50%	40%	10%	0%	0%	8	7	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Acacia confusa	台灣相思	27.7%	112		40%	50%	10%	0%	0%	10	5	Low	Fair to Poor	Fair	Fair	Low	Not listed	100%	0%				
	Eucalyptus spp.	桉屬	1.2%	5		50%	50%	0%	0%	0%	12	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			
	Acacia auriculiformis	耳果相思	2.2%	9		15%	70%	15%	0%	0%	12	5	Low	Fair to Poor	Fair to Poor	Fair to Poor	Low	Not listed	100%	0%	1			
	Casuarina equisetifolia	木麻黄	32.4%	131		30%	30%	30%	10%	0%	16	7	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			plantation on slope:
	Macaranga tanarius var. tomentosa	血桐	3.7%	15		20%	60%	20%	0%	0%	8	6	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				topped trunk (Casuarina equisetifolia)
TG 29	Leucaena leucocephala	銀合歡	2.0%	8	8	100%	0%	0%	0%	0%	10	4	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	30%	0%	70%	Trees on slope found collapsed after
	Acacia mangium	大葉相思	3.5%	14		25%	50%	25%	0%	0%	16	8	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				Typhoon Mangkhut in Sept 2018 (major affected species are Acacia confusa
	Microcos nervosa	布渣葉	0.2%	1		100%	0%	0%	0%	0%	7	3	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			and Casuarina equisetifolia).
	Albizia lebbeck	大葉合歡	0.5%	2		100%	0%	0%	0%	0%	10	6	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	1			
	Bauhinia spp.	羊蹄甲屬	7.4%	30		30%	50%	20%	0%	0%	9	7	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			
	Lophostemon confertus	紅膠木	0.2%	1		100%	0%	0%	0%	0%	10	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%]			
	Ligustrum sinense	山指甲	0.2%	1		100%	0%	0%	0%	0%	6	4	Medium to Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			'
			100.0%	404		38%	41%	18%	3%	0%		•					•	•			•			

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	age DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ation	Recor	mend	ation	Remarks (Location Description / Character in
No.	Botanica Name	Chinese Hame	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	rans	Fell	general / common defects)
	Acacia confusa	台灣相思	19.8%	98		30%	60%	10%	0%	0%	10	5	Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Leucaena leucocephala	銀合歡	3.0%	15		50%	50%	0%	0%	0%	9	4	Low	Fair	Fair	Fair to Poor	Medium	Not listed	100%	0%	1			
	Casuarina equisetifolia	木麻黄	6.9%	34		20%	40%	40%	0%	0%	12	5	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%	1			
	Ligustrum sinense	山指甲	2.6%	13		100%	0%	0%	0%	0%	5	4	Medium to Low	Fair to Poor	Fair	Fair	Medium to Low	Not listed	70%	30%				
	Acacia auriculiformis	耳果相思	9.5%	47		20%	50%	30%	0%	0%	11	7	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%	1			
	Eucalyptus camaldulensis	赤桉	3.0%	15		0%	30%	70%	0%	0%	12	7	Medium	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	2.0%	10		50%	50%	0%	0%	0%	7	5	Low	Poor	Fair	Fair to Poor	Medium to Low	Not listed	100%	0%				
	Albizia lebbeck	大葉合歡	1.4%	7		100%	0%	0%	0%	0%	6	3	Low	Fair to Poor	Fair	Fair	Medium to Low	Not listed	100%	0%	1			plantation on slope; abutting access road along edge of site
	Celtis sinensis	朴樹	1.0%	5		50%	50%	0%	0%	0%	7	4	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%				Feasible species for transplanting:
	Ficus benjamina	垂葉榕	3.8%	19		20%	40%	40%	0%	0%	8	5	Medium to Low	Fair	Fair	Fair	Medium	Not listed	0%	100%				Ficus spp.; location accessible by
TG30	Ficus microcarpa	細葉榕	37.9%	187	9	25%	25%	40%	10%	0%	8	6	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	30%	10%	60%	vehicle/machinary; trees on flat locatio more suitable for transplant.
	Schefflera heptaphylla	鵝掌柴	0.4%	2		100%	0%	0%	0%	0%	2	2	Low	Poor	Fair	Fair	Medium	Not listed	100%	0%				· ·
	Bridelia tomentosa	土蜜樹	0.2%	1		100%	0%	0%	0%	0%	5	2	Low	Poor	Fair	Fair	Medium to Low	Not listed	100%	0%				Trees on slope found collapsed/ branc broken after Typhoon Mangkhut in Sep
	Cratoxylum cochinchinense	黄牛木	0.2%	1		0%	100%	0%	0%	0%	7	4	Low	Fair	Fair	Fair	Low	Not listed	100%	0%	1			2018 (major affected species is Ficus microcarpa).
	Acacia mangium	大葉相思	0.8%	4		0%	25%	50%	25%	0%	11	8	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%	1			
	Bougainvillea spectabilis	簕杜鵑	0.2%	1		100%	0%	0%	0%	0%	5	5	Low	Poor	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Macaranga tanarius var. tomentosa	血桐	1.2%	6		50%	40%	10%	0%	0%	7	7	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%	1			
	Eucalyptus spp.	桉屬	5.1%	25		50%	50%	0%	0%	0%	10	6	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%]			
	Bombax ceiba	木棉	0.2%	1		100%	0%	0%	0%	0%	8	4	Low	Fair to Poor	Fair	Fair	Medium to Low	Not listed	100%	0%]			
	Delonix regia	鳳凰木	0.2%	1		0%	0%	100%	0%	0%	10	7	Medium	Fair	Fair	Fair	Low	Not listed	100%	0%]			
	Lophostemon confertus	紅膠木	0.4%	2		0%	100%	0%	0%	0%	9	5	Medium to Low	Fair to Poor	Fair	Fair	Low	Not listed	100%	0%]			
	•		100.0%	494		31%	38%	27%	4%	0%		-	-		•	•	•	-						•

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After	Conservation	Loca	ation	Rec	ommend	ation	Remarks (Location Description / Character in
No.	Botanica Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/Low)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia mangium	大葉相思	5.2%	12		0%	30%	70%	0%	0%	15	7	Medium	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	9.5%	22		10%	40%	50%	0%	0%	15	6	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Acacia confusa	台灣相思	32.0%	74		40%	30%	30%	0%	0%	12	5	Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Eucalyptus camaldulensis	赤桉	10.0%	23		10%	70%	20%	0%	0%	16	6	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Acacia auriculiformis	耳果相思	8.2%	19		15%	70%	15%	0%	0%	14	78	Medium to Low	Fair	Fair	Fair	Low	Not listed	100%	0%				plantation on slope; partly abutting access road within site:
	Leucaena leucocephala	銀合歡	2.6%	6		50%	25%	25%	0%	0%	10	5	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				Trees found collapsed/ uprooted
TG 31	Ficus microcarpa	細葉榕	14.3%	33	12	35%	35%	30%	0%	0%	10	9	Medium	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%	20%	0%		throughout the slope after Typhoon
	Macaranga tanarius var. tomentosa	血桐	4.8%	11		35%	35%	30%	0%	0%	11	7	Low	Fair	Fair	Fair	Medium	Not listed	100%	0%				Mangkhut in Sept 2018 (major species affected are Acacia
	Caryota mitis	短穗魚尾葵	0.4%	1		100%	0%	0%	0%	0%	12	4	Medium	Fair	Fair	Fair	Medium	Not listed	100%	0%				confusa, Eucalyptus camaldulensis and Casuarina equisetefolia).
	Ligustrum sinense	山指甲	0.9%	2		0%	100%	0%	0%	0%	7	5	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	11.3%	26		50%	50%	0%	0%	0%	10	7	Medium to Low	Fair	Fair	Fair	Medium to Low	Not listed	100%	0%				
	Albizia lebbeck	大葉合歡	0.4%	1]	100%	0%	0%	0%	0%	9	5	Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
	Cinnamomum burmannii	陰香	0.4%	1]	100%	0%	0%	0%	0%	7	4	Low	Fair	Fair	Fair	Low	Not listed	100%	0%				
			100.0%	231		31%	42%	28%	0%	0%		-			-		-							

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loc	ation	Reco	nmend	ation	Remarks (Location Description / Character in
No.	Botanica Name	Crimese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Macaranga tanarius var. tomentosa	血桐	10.9%	22		60%	40%	0%	0%	0%	5	5	Low	Poor	Fair	Poor to Fair	Low	not listed	0%	100%				
	Leucaena leucocephala	銀合歡	70.3%	142		70%	27%	3%	0%	0%	7	6	Low	Poor	Fair	Poor to Fair	Low	not listed	0%	100%				
	Bridelia tomentosa	土蜜樹	1.0%	2		100%	0%	0%	0%	0%	3	4	Low	Poor	Fair	Poor to Fair	Low	not listed	0%	100%				
	Rhus succedanea	野漆樹	0.5%	1		0%	100%	0%	0%	0%	5	3	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				flat coastal area; invasive weedy
	Celtis sinensis	朴樹	4.0%	8		25%	50%	25%	0%	0%	7	5	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				species Leucaena leucocephala dominate;
	Cratoxylum cochinchinense	黄牛木	0.5%	1		100%	0%	0%	0%	0%	4	3	Low	Poor to Fair	Fair	Fair	Low	not listed	0%	100%				Feasible species for transplanting:
	Cinnamomum burmannii	陰香	0.5%	1		0%	100%	0%	0%	0%	5	4	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				Celtis sinensis, Sapium sebiferum, Cinnanomum burmannii and Glochidion
TG 32	Sapium sebiferum	烏桕	1.0%	2	2	0%	100%	0%	0%	0%	7	5	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%	0%	5 0/	95%	hirsutum; location accessible by
1G 32	Acacia mangium	大葉相思	0.5%	1	2	0%	100%	0%	0%	0%	7	5	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%	0%	5%		vehicle/machinary; trees on flat location more suitable for transplant.
	Ficus variegata	青果榕	1.0%	2		50%	50%	0%	0%	0%	4	3	Low	Poor	Fair	Poor to Fair	Medium	not listed	0%	100%				Trees with broken branches commonly
	Melia azedarach	苦楝	0.5%	1		0%	0%	0%	100%	0%	8	7	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				found after Typhoon Mangkhut in Sept 2018
	Acacia auriculiformis	耳果相思	5.0%	10		0%	50%	50%	0%	0%	8	6	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				(major species affected are Leucaena leucocephala & Macaranga
	Glochidion hirsutum	厚葉算盤子	0.5%	1		0%	100%	0%	0%	0%	5	3	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				tanarius var. tomentosa).
	Acacia confusa	台灣相思	2.5%	5	1	20%	40%	40%	0%	0%	8	6	Low	Poor to Fair	Fair	Fair	Low	not listed	0%	100%				
	Albizia lebbeck	大葉合歡	1.0%	2		100%	0%	0%	0%	0%	2.5	1.5	Low	Fair	Fair	Poor to Fair	Low	not listed	0%	100%				
	Ficus hispida	對葉榕	0.5%	1		100%	0%	0%	0%	0%	3	4	Low	Fair	Fair	Fair	Low	not listed	0%	100%				
	•		100.0%	202		61%	32%	7%	0%	0%			•			•	•	•		•				•

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ation	Reco	mmend	ation	Remarks (Location Description / Character in
No.	Botalical Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia confusa	台灣相思	50.8%	168		11%	43%	41%	5%	0%	6-10	4-8	Low	Fair	Fair to Good	Poor to Fair	Low	not listed	95%	5%				
	Cinnamomum camphora	樟	1.5%	5]	0%	60%	40%	0%	0%	12	6	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				
	Lophostemon confertus	紅膠木	0.6%	2]	0%	0%	100%	0%	0%	8	6	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	2.4%	8]	76%	18%	6%	0%	0%	6-8	3-4	Low	Fair	Fair	Poor to Fair	Medium	not listed	100%	0%	1			
	Bombax ceiba	木棉	0.3%	1]	0%	0%	100%	0%	0%	10	4	High	Good	Good	Good	Low	not listed	100%	0%				Plantation on slope surrounding grassland;
	Bauhinia spp.	羊蹄甲屬	22.4%	74	1	19%	71%	10%	0%	0%	4-8	4-8	Medium	Fair	Fair	Poor to Fair	Medium	not listed	97%	3%				dead trees observed
	Acacia mangium	大葉相思	0.6%	2	1	0%	0%	50%	50%	0%	10	7	Medium	Fair	Good	Fair	Low	not listed	0%	100%				Feasible species for transplanting: Ficus spp., Bauhinia spp., and native
	Ficus microcarpa	細葉榕	1.5%	5]	20%	40%	40%	0%	0%	5-10	3-8	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	Ī			tree species; location accessible by
TG 34	Casuarina equisetifolia	木麻黄	10.9%	36	8	4%	44%	52%	0%	0%	4-15	1-6	Medium	Fair	Fair	Fair	Low to Medium	not listed	95%	5%	0%	3%	97%	vehicle/machinary; trees on flat location more suitable for transplant.
	Eucalyptus citriodora	檸檬桉	0.3%	1		100%	0%	0%	0%	0%	7	3	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				Collapsed trees found mainly along
	Celtis sinensis	朴樹	3.6%	12		8%	25%	50%	17%	0%	8-10	7-8	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				access road after Typhoon Mangkhut in Sept 2018
	Eucalyptus camaldulensis	赤桉	0.6%	2	1	0%	0%	100%	0%	0%	8-9	4	High	Fair	Fair	Fair	Low	not listed	100%	0%				(major species affected are Acacia confusa & Casuarina equisetifolia).
	Acacia auriculiformis	耳果相思	2.4%	8	1	0%	88%	12%	0%	0%	8-16	5-7	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				confusa & Casuarina equiseτifolia).
	Macaranga tanarius var. tomentosa	血桐	1.5%	5		40%	60%	0%	0%	0%	4-7	4-7	Low	Fair	Fair	Fair	Medium	not listed	100%	0%]			
	Heteropanax fragrans	幌傘楓	0.3%	1		0%	100%	0%	0%	0%	8	3	High	Good	Fair	Fair	Medium	not listed	100%	0%				
	Alangium chinense	八角楓	0.3%	1		100%	0%	0%	0%	0%	8	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%]			
			100.0%	331		14%	49%	34%	3%	0%		-				<u>. </u>		<u>. </u>	_					

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After	Conservation	Loca	ation	Reco	nmend	ation	Remarks (Location Description / Character in
No.	Botalical Name	Cililese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Bauhinia spp.	羊蹄甲屬	9.6%	29		10%	55%	35%	0%	0%	6-10	3-9	Medium	Fair	Fair	Fair	Low to Medium	not listed	95%	5%				
	Cinnamomum camphora	樟	1.0%	3]	0%	0%	100%	0%	0%	8-10	4-6	High	Fair	Fair	Fair	Low	not listed	100%	0%				
	Ficus microcarpa	細葉榕	10.9%	33]	3%	24%	59%	14%	0%	4-16	8-10	Medium	Fair	Fair	Fair	Low to Medium	not listed	92%	8%	1			
	Eucalyptus robusta	大葉桉	0.3%	1]	0%	100%	0%	0%	0%	13	7	High	Good	Fair	Fair	Medium	not listed	100%	0%	1			Plantation on slope surrounding
	Macaranga tanarius var. tomentosa	血桐	1.0%	3]	0%	75%	25%	0%	0%	4-8	4-7	Medium	Poor to Fair	Poor to Fair	Poor to Fair	Medium	not listed	100%	0%				grassland; Invasive tree species, i.e. Leucaena
	Leucaena leucocephala	銀合歡	28.7%	87]	26%	66%	7%	1%	0%	3-14	1-8	Low to Medium	Fair	Poor to Fair	Poor to Fair	Medium	not listed	100%	0%	1			leucocephala dominants; uprooted trees found
	Acacia auriculiformis	耳果相思	9.6%	29]	6%	58%	36%	0%	0%	4-10	3-8	Medium	Fair	Fair	Fair	Low to Medium	not listed	70%	30%	1			Feasible species for transplanting:
TO 05	Celtis sinensis	朴樹	3.0%	9]	0%	22%	56%	22%	0%	4-7	3-5	Low to Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	00/	00/		Ficus spp., Bauhinia spp., Syzygium jambos and native tree species;
TG 35	Acacia confusa	台灣相思	24.1%	73	8	4%	58%	35%	3%	0%	6-14	4-8	Low to Medium	Fair	Fair	Fair	Low	not listed	95%	5%	0%	3%	97%	location accessible by vehicle/machinary; trees on flat location
	Eucalyptus citriodora	檸檬桉	4.6%	14]	7%	79%	14%	0%	0%	8-10	4-5	Medium	Good to Fair	Fair	Fair	Medium	not listed	100%	0%				more suitable for transplant.
	Casuarina equisetifolia	木麻黄	3.6%	11	1	0%	31%	62%	7%	0%	9-13	3-7	Medium	Fair	Fair	Fair	Low	not listed	90%	10%				Trees found collapsed/ trunk broken/
	Syzygium jambos	蒲桃	0.7%	2	1	0%	100%	0%	0%	0%	6-7	3-4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				Typhoon Mangkhut in Sept 2018 (major species affected are Acacia confusa &
	Alangium chinense	八角楓	0.3%	1		0%	100%	0%	0%	0%	6	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				Leucaena leucocephala).
	Bombax ceiba	木棉	0.3%	1	1	0%	0%	100%	0%	0%	14	7	Low	Fair	Poor	Fair	Low to Medium	not listed	100%	0%	1			
	Albizia lebbeck	大葉合歡	0.7%	2	1	50%	0%	50%	0%	0%	6-12	4-7	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Eucalyptus torelliana	毛葉桉	1.7%	5	1	20%	40%	40%	0%	0%	6-12	3-7	High	Fair	Fair	Fair	Low	not listed	100%	0%	1			
	•	1	100.0%	303		11%	55%	31%	3%	0%		1			1			1	1		1		1	ı

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	tion	Reco	ommend	lation	Remarks (Location Description / Character in
No.	Botamear Name	Offinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Bombax ceiba	木棉	0.8%	2		0%	50%	0%	50%	0%	4-10	4-6	Low	Poor	Fair	Fair	Low to Medium	not listed	0%	100%				
	Acacia auriculiformis	耳果相思	3.2%	8]	0%	20%	70%	10%	0%	11-14	4-6	Medium	Fair	Fair	Fair	Low	not listed	80%	20%		1		
	Macaranga tanarius var. tomentosa	血桐	7.2%	18		37%	21%	37%	5%	0%	5-11	4-7	Low	Fair	Fair	Fair	Medium	not listed	79%	21%		1		
	Lophostemon confertus	紅膠木	0.4%	1		0%	100%	0%	0%	0%	11	7	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%		1		
	Ficus microcarpa	細葉榕	48.4%	121		6%	18%	43%	33%	0%	10-12	4-8	Medium	Fair	Fair to Good	Fair to Good	Medium	not listed	80%	20%		1		
	Celtis sinensis	朴樹	2.8%	7]	29%	29%	29%	13%	0%	7-10	3-5	Medium	Fair	Fair	Fair	Low	not listed	71%	29%	1	1		Mainly plantation on slope; Ficus microcarpa dominates;
	Acacia confusa	台灣相思	19.6%	49]	7%	38%	43%	12%	0%	9-12	5-8	Medium	Fair	Fair	Fair	Low	not listed	77%	23%	1	1		extensive climbers growth, mainly on Ficus microcarpa, Acacia confusa,
TG 36	Alangium chinense	八角楓	1.2%	3] ,	67%	33%	0%	0%	0%	8-10	2-3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	Ī	150/	050/	Casurina equisetifolia and Acacia auriculiformis.
1G 36	Eucalyptus camaldulensis	赤桉	1.2%	3	1 '	0%	50%	50%	0%	0%	14-16	4-6	Medium	Fair	Fair	Fair	Low	not listed	100%	0%	0%	15%	85%	Feasible species for transplanting:
	Casuarina equisetifolia	木麻黄	7.2%	18	1	4%	39%	57%	0%	0%	8-15	2-7	Low to Medium	Poor to Fair	Poor to Fair	Poor to Fair	Medium	not listed	79%	21%	1	1		Ficus spp. and Bauhinia spp.;
	Ligustrum sinense	山指甲	0.4%	1	1	0%	100%	0%	0%	0%	4	4	Medium	Fair	Good	Fair	Medium	not listed	100%	0%	1	1		vehicle/machinary; trees on flat location more suitable for transplant.
	Leucaena leucocephala	銀合歡	1.6%	4		25%	25%	50%	0%	0%	10-12	5-7	Medium	Fair	Fair	Fair	Medium	not listed	75%	25%		1		more suitable for transplant.
	Bauhinia spp.	羊蹄甲屬	3.2%	8		44%	56%	0%	0%	0%	8-10	4-6	Medium	Fair	Fair	Fair	Medium	not listed	67%	33%		1		
	Delonix regia	鳳凰木	0.8%	2	1	0%	0%	100%	0%	0%	12	10	Medium	Fair	Fair	Fair	Low	not listed	50%	50%	1	l		
	Bauhinia × blakeana	洋紫荊	1.6%	4	1	25%	75%	0%	0%	0%	4-5	4-5	Medium	Poor to Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1	l		
	Pinus massoniana	馬尾松	0.4%	1	1	0%	100%	0%	0%	0%	10	3	High	Good	Good	Good	Medium	not listed	0%	100%	1	1		
		+	100.0%	250		11%	28%	41%	20%	0%		•					•				•		•	!

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loc	ation	Reco	mmend	ation	Remarks (Location Description / Character in
No.	Botanica Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Acacia auriculiformis	耳果相思	5.5%	13		0%	60%	33%	7%	0%	2-11	1-5	Medium	Fair	Fair	Fair	Low	not listed	85%	15%				
	Leucaena leucocephala	銀合歡	3.4%	8]	11%	61%	28%	0%	0%	3-10	3-4	Low	Poor to Fair	Poor to Fair	Fair	Low to Medium	not listed	89%	11%				
	Aleurites moluccana	石栗	0.8%	2]	50%	0%	0%	50%	0%	5	4	Medium	Fair	Fair to Good	Poor to Fair	Low to Medium	not listed	100%	0%				
	Cinnamomum camphora	樟	1.3%	3]	0%	100%	0%	0%	0%	12	3-4	Medium	Fair	Fair	Fair	Low to Medium	not listed	0%	100%				
	Bauhinia spp.	羊蹄甲屬	2.9%	7]	29%	29%	42%	0%	0%	3-8	4-7	Low	Poor to Fair	Fair	Poor to Fair	Low	not listed	29%	71%				Mainly plantation on slope facing
	Albizia lebbeck	大葉合歡	1.7%	4]	25%	75%	0%	0%	0%	3-7	3-4	Low	Poor	Fair	Fair	Medium	not listed	100%	0%				sewage treatment plant; Ficus microcarpa dominates;
	Eucalyptus camaldulensis	赤桉	0.4%	1]	0%	0%	100%	0%	0%	12	4	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				several uprooted trees, dead trees found;
	Macaranga tanarius var. tomentosa	血桐	1.7%	4]	25%	50%	0%	25%	0%	8-10	3-10	Low	Fair	Fair	Fair	Low	not listed	75%	25%				one Ficus microcarpa with DBH more than 1 m.
TG 37	Lophostemon confertus	紅膠木	2.1%	5		0%	80%	20%	0%	0%	8-10	4	Medium	Fair	Fair	Fair	Low	not listed	100%	0%	10%	5%	85%	Feasible species for transplanting:
16 37	Alangium chinense	八角楓	0.4%	1	°	0%	100%	0%	0%	0%	8	3	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%	10%	5%		Ficus spp.; location accessible by
	Caryota mitis	短穗魚尾葵	2.1%	5]	60%	40%	0%	0%	0%	4-8	4	Medium	Fair	Fair	Fair	Medium	not listed	80%	20%				vehicle/machinary; trees on flat location more suitable for transplant.
	Ficus microcarpa	細葉榕	52.9%	126]	9%	29%	34%	28%	1%	7-14	4-17	Medium	Poor to Fair	Poor to Fair	Poor to Fair	Low to Medium	not listed	92%	8%				Collapsed slope trees found after
	Sapium sebiferum	烏桕	0.4%	1]	0%	0%	100%	0%	0%	11	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				Typhoon Mangkhut in Sept 2018 (major species affected are Ficus
	Casuarina equisetifolia	木麻黄	9.7%	23]	3%	43%	50%	4%	0%	9-15	3-6	Medium	Fair	Fair	Fair	Low to Medium	not listed	87%	13%			1	microcarpa).
	Celtis sinensis	朴樹	0.8%	2	1	0%	33%	33%	33%	0%	10	8	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%]			
	Acacia confusa	台灣相思	11.8%	28]	2%	33%	44%	21%	0%	8-14	4-7	Low to Medium	Poor to Fair	Fair	Poor to Fair	Low	not listed	77%	23%]			
	Peltophorum pterocarpum	盾柱木	1.7%	4	1	50%	25%	25%	0%	0%	8-10	2-4	Low	Poor	Fair	Fair	Low	not listed	100%	0%]			
İ	Delonix regia	鳳凰木	0.4%	1	1	0%	0%	0%	100%	0%	11	8	Medium	Fair	Fair	Fair	Low	not listed	100%	0%]			
·			100.0%	238		10%	37%	34%	19%	0%										•				

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Tree	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average	Average	Amenity Value	Form	Health Condition	Structural Condition	Survival Rate After	Conservation	Loca	ation	Reco	mmend	ation	Remarks
Group No.	botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	Height (m)	(m)	(<u>H</u> igh / <u>M</u> edium / <u>L</u> ow)	(Good /Fair /Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	Transplantation (High / Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	(Location Description / Character in general / common defects)
	Macaranga tanarius var. tomentosa	血桐	2.8%	3		33%	33%	33%	0%	0%	4-7	3-6	Medium	Fair	Fair	Fair	Medium	not listed	34%	66%				
	Bauhinia spp.	羊蹄甲屬	3.7%	4		50%	50%	0%	0%	0%	4-8	4-8	Low to Medium	Poor to Fair	Fair	Poor to Fair	Low	not listed	50%	50%				
	Acacia confusa	台灣相思	51.4%	55		11%	37%	35%	17%	0%	3-15	2-8	Medium	Fair	Fair	Fair	Low to Medium	not listed	99%	1%				
	Acacia mangium	大葉相思	4.7%	5		0%	20%	60%	20%	0%	13-15	4-7	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				Plantation mainly on slope facing Ting
	Ficus microcarpa	細葉榕	17.8%	19		4%	26%	9%	61%	0%	8-12	5-8	Medium	Fair	Fair	Fair	Low to Medium	not listed	92%	8%				Kok Road; Acacia confusa dominates;
	Bauhinia × blakeana	洋紫荊	1.9%	2		0%	50%	50%	0%	0%	5	5	Medium	Fair	Good	Fair	Medium	not listed	0%	100%				one Ficus elastica with DBH more than 1 m to be retained.
TG 38	Celtis sinensis	朴樹	2.8%	3	6	67%	33%	0%	0%	0%	4	4	Medium	Fair	Fair	Fair	Medium	not listed	67%	33%	10%	10%	80%	Feasible species for transplanting:
	Liquidambar formosana	楓香	0.9%	1		0%	0%	100%	0%	0%	12	4	Medium	Fair	Fair	Fair	Low	not listed	0%	100%				Ficus spp., Bauhinia spp. and Celtis sinensis:
	Ficus hispida	對葉榕	0.9%	1		0%	100%	0%	0%	0%	5	6	Low	Poor	Fair	Fair	Medium	not listed	100%	0%				location accessible by vehicle/machinary; trees on flat location
	Casuarina equisetifolia	木麻黄	2.8%	3		0%	25%	75%	0%	0%	12-14	4	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				more suitable for transplant.
	Eucalyptus camaldulensis	赤桉	1.9%	2		0%	33%	33%	33%	0%	12-15	3-10	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				
	Delonix regia	鳳凰木	0.9%	1		0%	0%	100%	0%	0%	7	3	Medium	Fair	Fair	Fair	Low	not listed	100%	0%	1			
	Ficus elastica	印度榕	7.5%	8		51%	37%	0%	0%	13%	7-15	8-36	High	Good	Good	Good	Low	not listed	0%	100%				
	•	•	100.0%	107		15%	34%	29%	21%	1%			•		•	•	•	•	•	•			•	

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown		Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	tion	Rec	ommend	lation	Remarks (Location Description / Character in
No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	(<u>H</u> igh / <u>M</u> edium / <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	39.1%	97		5%	34%	41%	20%	0%	7-16	5-9	Medium	Fair	Fair	Fair	Low to Medium	not listed	95%	5%				
	Acacia auriculiformis	耳果相思	4.4%	11]	0%	27%	64%	9%	0%	12-14	6-8	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				
	Cinnamomum camphora	樟	2.4%	6]	0%	17%	83%	0%	0%	10-12	4-10	Medium	Fair	Fair	Fair	Low	not listed	100%	0%	1			
	Caryota mitis	短穗魚尾葵	0.4%	1]	100%	0%	0%	0%	0%	3	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Albizia lebbeck	大葉合歡	0.4%	1]	0%	100%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	6.5%	16]	25%	69%	6%	0%	0%	8-12	5-7	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	9.7%	24]	0%	43%	57%	0%	0%	8-16	2-8	Low to Medium	Poor to Fair	Poor to Fair	Poor to Fair	Low to Medium	not listed	100%	0%	1			Plantation mainly on slope facing Tai
	Sapium discolor	山烏桕	0.8%	2]	0%	100%	0%	0%	0%	10-12	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				Po Industrial Estate; Climbers growth mainly on
	Macaranga tanarius var. tomentosa	血桐	4.8%	12	1	0%	75%	25%	0%	0%	6-10	4-7	Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				Cinanmomum camphora and Acacia confusa
TG 39	Acacia confusa	台灣相思	18.5%	46	11	4%	51%	43%	2%	0%	10-14	5-11	Medium	Fair	Fair	Fair	Low	not listed	98%	2%	50%	5%	45%	Feasible species for transplanting:
	Alangium chinense	八角楓	2.0%	5]	20%	40%	40%	0%	0%	9-10	3-5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				Ficus spp., Bauhinia spp. and Celtis sinensis:
	Celtis sinensis	朴樹	5.6%	14]	0%	50%	43%	7%	0%	8-10	4-8	Medium	Fair	Fair	Fair	Medium	not listed	93%	7%				location accessible by vehicle/machinary; trees on flat location
	Delonix regia	鳳凰木	0.4%	1]	0%	0%	100%	0%	0%	10	7	Medium	Fair	Fair	Fair	Low	not listed	0%	0%				more suitable for transplant.
	Bridelia tomentosa	土蜜樹	0.8%	2	1	0%	100%	0%	0%	0%	8	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Cinnamomum burmannii	陰香	0.4%	1]	0%	100%	0%	0%	0%	10	7	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Machilus chekiangensis	浙江潤楠	0.4%	1]	0%	100%	0%	0%	0%	12	8	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Aleurites moluccana	石栗	0.4%	1	1	0%	0%	100%	0%	0%	10	8	Medium	Fair	Good to Fair	Fair	Low to Medium	not listed	100%	0%				
	Carica papaya	番木瓜	1.6%	4	1	100%	0%	0%	0%	0%	2-3	2-3	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				
	Lophostemon confertus	紅膠木	1.2%	3]	33%	33%	33%	0%	0%	9-11	4-5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	•	•	100.0%	248		7%	43%	40%	9%	0%		•	•			•	•				•	•	•	•

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ation	Rec	ommend	ation	Remarks (Location Description / Character in
No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	61.1%	96		6%	41%	27%	26%	0%	5-12	4-9	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Delonix regia	鳳凰木	0.6%	1]	0%	0%	0%	100%	0%	12	6	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				
	Acacia auriculiformis	耳果相思	9.6%	15]	6%	50%	38%	6%	0%	12-14	4-5	Medium	Fair	Poor to Fair	Fair	Low to Medium	not listed	100%	0%				Mainly plantation on slope facing
	Casuarina equisetifolia	木麻黄	3.8%	6]	0%	66%	17%	17%	0%	12-18	3-5	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				sewage treatment plant; Ficus microcarpa dominates.
	Acacia confusa	台灣相思	3.8%	6]	8%	58%	34%	0%	0%	9-11	3-5	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				Feasible species for transplanting:
TG 40	Eucalyptus camaldulensis	赤桉	10.2%	16	10	0%	0%	50%	50%	0%	10-16	4-5	Medium	Fair	Fair	Fair	Low	not listed	100%	0%	25%	5%	70%	Ficus spp.; location accessible by
16 40	Bauhinia spp.	羊蹄甲屬	4.5%	7	1 10	0%	100%	0%	0%	0%	8	4	Low to Medium	Poor to Fair	Fair	Fair	Low to Medium	not listed	100%	0%	25%	5%	70%	vehicle/machinary.
	Leucaena leucocephala	銀合歡	3.2%	5]	40%	40%	20%	0%	0%	7-10	3-7	Low	Poor to Fair	Fair	Fair	Low to Medium	not listed	100%	0%				Trees on slope found collapsed after
	Macaranga tanarius var. tomentosa	血桐	0.6%	1]	100%	0%	0%	0%	0%	5	3	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				Typhoon Mangkhut in Sept 2018 (major affected species are Ficus microcarpa
	Celtis sinensis	朴樹	0.6%	1]	0%	100%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				and Acacia confusa).
	Lophostemon confertus	紅膠木	1.3%	2]	0%	0%	100%	0%	0%	13	6	Medium	Fair	Fair	Fair	Low	not listed	100%	0%	7			
	Caryota mitis	短穗魚尾葵	0.6%	1]	0%	100%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
			100.0%	157		6%	42%	29%	23%	0%														

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ation	Reco	ommenda	ation	Remarks (Location Description / Character in
No.	Botanica Name	Cililese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Bauhinia spp.	羊蹄甲屬	5.9%	3		90%	10%	0%	0%	0%	6	5	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	0%	100%				
	Ficus microcarpa	細葉榕	2.0%	1		50%	50%	0%	0%	0%	9	7	Medium	Fair	Fair	Fair	Low to Medium	not listed	0%	100%				Mainly landscape planting along road;
	Bauhinia × blakeana	洋紫荊	3.9%	2		100%	0%	0%	0%	0%	5	4	Medium	Fair	Fair	Poor	Low to Medium	not listed	0%	100%				planting on flat land; palm tree species dominates
TG 42	Livistona chinensis	蒲葵	41.2%	21	2	70%	30%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%	0%	80%	20%	Feasible species for transplanting:
16 42	Roystonea regia	王棕	29.4%	15	3	10%	90%	0%	0%	0%	9	5	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%	0%	80%	20%	Livistona chinensis, Roystonea regia, Ficus spp. and Bauhinia spp.;
	Aleurites moluccana	石栗	11.8%	6		100%	0%	0%	0%	0%	7	5	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				location accessible by vehicle/machinary; trees on flat location
	Celtis sinensis	朴樹	2.0%	1		100%	0%	0%	0%	0%	6	4	Medium to Low	Fair	Fair	Fair	Medium	not listed	0%	100%				more suitable for transplant.
	Tabernaemontana divaricata	狗牙花	3.9%	2		100%	0%	0%	0%	0%	3	2	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				
			100.0%	51		60%	40%	0%	0%	0%										•				

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ation	Reco	mmend	ation	Remarks (Location Description / Character in
No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	30.1%	85		30%	60%	10%	0%	0%	8	6	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	13.8%	39		70%	30%	0%	0%	0%	8	4	Low	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	5.3%	15		60%	30%	10%	0%	0%	12	5	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Acacia confusa	台灣相思	21.3%	60		20%	60%	20%	0%	0%	9	5	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				mainly plantation on slope; palm trees
	Acacia auriculiformis	耳果相思	5.7%	16		0%	90%	10%	0%	0%	10	6	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				planted along road; abutting access road within site;
	Eucalyptus camaldulensis	赤桉	1.8%	5		5%	95%	0%	0%	0%	14	6	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				collapsed trees
	Bauhinia spp.	羊蹄甲屬	6.7%	19		70%	30%	0%	0%	0%	7	4	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				Feasible species for transplanting:
TG 43	Macaranga tanarius var. tomentosa	血桐	3.2%	9		40%	40%	20%	0%	0%	7	5	Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	0%	5%		Livistona chinensis, Roystonea regia, Ficus spp. and Bauhinia spp.; location accessible by
16 43	Ligustrum sinense	山指甲	1.4%	4	°	100%	0%	0%	0%	0%	5	3	Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	076	376		vehicle/machinary; trees on flat location
	Albizia lebbeck	大葉合歡	2.1%	6		100%	0%	0%	0%	0%	8	4	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				more suitable for transplant.
	Eucalyptus spp.	桉屬	3.2%	9		0%	75%	25%	0%	0%	13	6	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				Trees on slope found collapsed after Typhoon Mangkhut in Sept 2018 (major
	Livistona chinensis	蒲葵	1.8%	5		0%	100%	0%	0%	0%	3	3	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	0%	100%				affected species are Ficus microcarpa, Leucaena leucocephala and Casuarina
	Roystonea regia	王棕	2.5%	7		0%	100%	0%	0%	0%	10	4	Medium	Fair	Fair	Fair	Medium	not listed	0%	100%				equisetifolia).
	Celtis sinensis	朴樹	0.4%	1		100%	0%	0%	0%	0%	6	4	Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1			
	Ficus hispida	對葉榕	0.4%	1		100%	0%	0%	0%	0%	6	3	Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1			
	Aleurites moluccana	石栗	0.4%	1		100%	0%	0%	0%	0%	5.00	4.00	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1			
	!		100.0%	282		37%	53%	10%	0%	0%					!		•	•						-

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ation	Reco	mmend	ation	Remarks (Location Description / Character in
No.	Botanica Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	30.4%	108		30%	60%	10%	0%	0%	9	8	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	12.4%	44]	70%	30%	0%	0%	0%	9	5	Low	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Eucalyptus camaldulensis	赤桉	1.1%	4]	0%	25%	50%	25%	0%	16	7	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	20.8%	74]	30%	45%	25%	0%	0%	14	6	Medium	Fair	Fair	Poor	Low to Medium	not listed	100%	0%				
	Acacia confusa	台灣相思	15.5%	55]	15%	65%	20%	0%	0%	10	6	Medium to Low	Fair	Fair	Fair	Low	not listed	100%	0%				
	Bauhinia spp.	羊蹄甲屬	0.6%	2]	100%	0%	0%	0%	0%	4	3	Medium to Low	Poor	Fair	Fair	Low	not listed	100%	0%				
	Acacia mangium	大葉相思	2.8%	10]	0%	30%	70%	0%	0%	12	7	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				plantation on slope facing Tai Po
	Macaranga tanarius var. tomentosa	血桐	4.2%	15	1	50%	50%	0%	0%	0%	8	6	Medium to Low	Fair	Fair	Fair	Medium	not listed	100%	0%				Industrial Estate;
TG 44	Acacia auriculiformis	耳果相思	4.5%	16	٩	25%	50%	25%	0%	0%	12	7	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	40%	00/	60%	Trees on slope found collapsed after
1G 44	Alangium chinense	八角楓	1.4%	5	9	100%	0%	0%	0%	0%	6	3	Low	Poor	Fair	Fair	Low to Medium	not listed	100%	0%	40%	0%	60%	Typhoon Mangkhut in Sept 2018 (major affected species are Casuarina
	Schefflera heptaphylla	鵝掌柴	0.3%	1]	100%	0%	0%	0%	0%	5	2	Low	Fair	Fair	Fair	Medium	not listed	100%	0%				equisetifolia, Acacia confusa, Ficus microcarpa and
	Caryota mitis	短穗魚尾葵	1.1%	4]	100%	0%	0%	0%	0%	4	3	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				Leucaena leucocephala).
	Livistona chinensis	蒲葵	0.3%	1]	100%	0%	0%	0%	0%	4	3	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Eucalyptus spp.	桉屬	1.4%	5]	0%	100%	0%	0%	0%	15	7	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				
	Cinnamomum burmannii	陰香	0.3%	1	1	100%	0%	0%	0%	0%	6	3	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Ligustrum sinense	山指甲	2.3%	8	1	100%	0%	0%	0%	0%	6	5	Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Lophostemon confertus	紅膠木	0.3%	1	1	0%	0%	100%	0%	0%	14	6	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Celtis sinensis	朴樹	0.3%	1	1	100%	0%	0%	0%	0%	7	4	Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	•	•	100.0%	355		36%	48%	15%	0%	0%					•	•	•	•						•

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loc	ation	Rec	ommend	dation	Remarks (Location Description / Character in
No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Bauhinia spp.	羊蹄甲屬	0.5%	2		100%	0%	0%	0%	0%	7	3	Low	Fair to Poor	Fair	Fair to Poor	Low	not listed	100%	0%				
	Ficus microcarpa	細葉榕	41.7%	170		30%	53%	15%	2%	0%	10	8	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Eucalyptus robusta	大葉桉	0.5%	2]	50%	50%	0%	0%	0%	8	6	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Ficus variegata	青果榕	0.2%	1]	100%	0%	0%	0%	0%	8	3	Low	Poor	Fair	Fair	Low to Medium	not listed	100%	0%				
	Acacia confusa	台灣相思	16.2%	66]	50%	50%	0%	0%	0%	7	7	Low	Poor	Fair	Poor to Fair	Low	not listed	100%	0%				
	Casuarina equisetifolia	木麻黄	5.6%	23]	20%	40%	40%	0%	0%	12	7	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Cordia dichotoma	破布木	0.2%	1]	100%	0%	0%	0%	0%	7	5	Low	Poor	Fair	Poor	Low	not listed	100%	0%				
	Celtis sinensis	朴樹	0.5%	2]	0%	0%	100%	0%	0%	8	8	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				Plantation on slope; one Aquilaria sinensis* was found
	Albizia lebbeck	大葉合歡	0.2%	1]	100%	0%	0%	0%	0%	5	3	Low	Poor	Fair	Fair	Low to Medium	not listed	100%	0%				(*Aquilaria sinensis is protected under
	Acacia mangium	大葉相思	3.7%	15]	15%	45%	40%	0%	0%	10	7	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				Cap 586.; listed as Near Threatened by Rare and Precious Plants of Hong
TG 45	Eucalyptus camaldulensis	赤桉	0.5%	2	9	20%	40%	40%	0%	0%	12	7	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	80%	0%	20%	Kong; Vulnerable under China Plant Red Data Book)
	Bridelia tomentosa	土蜜樹	0.2%	1]	100%	0%	0%	0%	0%	5	5	Low	Poor	Fair	Fair	Low to Medium	not listed	100%	0%				Trees on slope found collapsed after
	Macaranga tanarius var. tomentosa	血桐	2.9%	12]	50%	50%	0%	0%	0%	6	6	Low	Poor	Fair	Fair	Low	not listed	100%	0%				Typhoon Mangkhut in Sept 2018 (major affected species are Ficus microcarpa,
	Ligustrum sinense	山指甲	3.4%	14]	100%	0%	0%	0%	0%	3	3	Low	Poor	Fair	Poor to Fair	Low	not listed	100%	0%				Leucaena leucocephala and Acacia spp.).
	Leucaena leucocephala	銀合歡	12.3%	50]	70%	30%	0%	0%	0%	9	6	Low	Poor	Fair	Fair	Low	not listed	100%	0%	1			ι ορμ. / .
	Caryota mitis	短穗魚尾葵	0.7%	3]	100%	0%	0%	0%	0%	4	2.5	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Acacia auriculiformis	耳果相思	8.1%	33]	0%	40%	60%	0%	0%	9	7	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Alangium chinense	八角楓	0.5%	2	1	100%	0%	0%	0%	0%	5	3	Medium to Low	Poor to Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1			
	Lophostemon confertus	紅膠木	0.5%	2	1	50%	50%	0%	0%	0%	9	5	Medium to Low	Poor to Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1			
	Eucalyptus spp.	按屬	1.2%	5	1	25%	50%	25%	0%	0%	9	6	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1			
	Aquilaria sinensis	土沉香	0.2%	1	1	100%	0%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	protected	100%	0%	1			
			100.0%	408		40%	44%	16%	1%	0%														

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Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ation	Recom	menda	ation	Remarks (Location Description / Character in
No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	rans	Fell	general / common defects)
	Casuarina equisetifolia	木麻黄	9.2%	9		20%	60%	20%	0%	0%	15	6	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Ficus microcarpa	細葉榕	46.9%	46		45%	45%	10%	0%	0%	9	7	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	90%	10%	1			
	Macaranga tanarius var. tomentosa	血桐	1.0%	1		20%	80%	0%	0%	0%	8	6	Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1			
	Leucaena leucocephala	銀合歡	3.1%	3		50%	50%	0%	0%	0%	9	4	Low	Fair	Fair	Fair	Medium	not listed	100%	0%	1			mainly plantation on slope; Ficus microcarpa dominates;
	Acacia confusa	台灣相思	14.3%	14		10%	80%	10%	0%	0%	10	6	Medium to Low	Fair	Fair	Fair	Low	not listed	100%	0%	1			abutting access road within site
	Acacia auriculiformis	耳果相思	4.1%	4		0%	50%	50%	0%	0%	11	7	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1			Feasible species for transplanting: Ficus spp. and Bauhinia spp.;
TG 46	Mallotus paniculatus	白楸	3.1%	3		100%	0%	0%	0%	0%	8	4	Medium to Low	Fair	Fair	Fair	Medium	not listed	100%	0%	5%	10%		location accessible by vehicle/machinary; trees on flat location
10 40	Bridelia tomentosa	土蜜樹	1.0%	1	0	100%	0%	0%	0%	0%	7	5	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	5%	10%		more suitable for transplant.
	Bauhinia spp.	羊蹄甲屬	8.2%	8		30%	35%	35%	0%	0%	8	7	Low	Poor	Fair	Poor to Fair	Low to Medium	not listed	30%	70%	1			Trees found collapsed after Typhoon
	Lophostemon confertus	紅膠木	2.0%	2		0%	0%	100%	0%	0%	16	7	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1			Mangkhut in Sept 2018 (major affected species are Ficus microcarpa,
	Murraya paniculata	九里香	1.0%	1		100%	0%	0%	0%	0%	6	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			Leucaena leucocephala and Casuarina equisetifolia).
	Zanthoxylum avicennae	簕欓花椒	1.0%	1		100%	0%	0%	0%	0%	7	4	Medium to Low	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1			
	Caryota mitis	短穗魚尾葵	1.0%	1		100%	0%	0%	0%	0%	5	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Bauhinia × blakeana	洋紫荊	4.1%	4		5%	25%	70%	0%	0%	8	7	Low	Poor	Fair	Poor to Fair	Low to Medium	not listed	30%	70%	1			
	•	•	100.0%	98		36%	46%	18%	0%	0%						•	•	•	•		•		-	

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ition	Reco	mmend	ation	Remarks (Location Description / Character in
No.	Botanica Name	Cililese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	28.7%	50		50%	50%	0%	0%	0%	8	6	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	8.6%	15]	80%	20%	0%	0%	0%	7	5	Low	Poor	Fair	Poor	Low	not listed	100%	0%	1			
	Acacia confusa	台灣相思	9.8%	17]	30%	60%	10%	0%	0%	9	6	Medium to Low	Poor to Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Acacia auriculiformis	耳果相思	9.8%	17]	10%	80%	10%	0%	0%	10	7	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	1			
	Bauhinia spp.	羊蹄甲屬	2.9%	5	1	80%	20%	0%	0%	0%	6	5	Medium to Low	Poor to Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Caryota mitis	短穗魚尾葵	1.7%	3	1	100%	0%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Macaranga tanarius var. tomentosa	血桐	3.4%	6	1	100%	0%	0%	0%	0%	5	5	Low	Poor	Fair	Fair	Low	not listed	100%	0%				plantation on slope facing Tai Po Industrial Estate;
TO 47	Casuarina equisetifolia	木麻黄	24.7%	43		10%	70%	20%	0%	0%	12	6	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	15%	00/	050/	Trees on slope found collapsed or
TG 47	Eucalyptus camaldulensis	赤桉	2.3%	4	9	0%	70%	30%	0%	0%	12	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	15%	0%	85%	trunk broken after Typhoon Mangkhut in Sept 2018 (major affected species
	Celtis sinensis	朴樹	1.7%	3	1	30%	70%	0%	0%	0%	9	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			are Casuarina equisetifolia and Ficus microcarpa).
	Alangium chinense	八角楓	1.1%	2	1	100%	0%	0%	0%	0%	6	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			morocarpay.
	Phyllanthus emblica L.	油甘子	1.1%	2	1	100%	0%	0%	0%	0%	5	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Acacia mangium	大葉相思	2.3%	4		25%	50%	25%	0%	0%	9	5	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Ligustrum sinense	山指甲	0.6%	1	1	100%	0%	0%	0%	0%	3	4	Low	Poor	Fair	Poor to Fair	Low	not listed	100%	0%	1			
	Mallotus paniculatus	白楸	0.6%	1	1	100%	0%	0%	0%	0%	5	4	Low	Poor to Fair	Fair	Fair	Low	not listed	100%	0%	1			
	Ficus variegata	青果榕	0.6%	1	1	100%	0%	0%	0%	0%	5	3	Low	Poor	Fair	Fair	Low	not listed	100%	0%	1			
	1		100.0%	174		40%	52%	8%	0%	0%						1	1	1	1					1

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Tree	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	erage DBH ((mm)		Average Height	Average Crown	Amenity Value	Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Loca	ation	Reco	mmend	ation	Remarks (Location Description / Character in
Group No.	Botanica Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	/ <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Casuarina equisetifolia	木麻黄	17.4%	49		25%	65%	10%	0%	0%	10	6	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Acacia auriculiformis	耳果相思	11.7%	33]	40%	60%	0%	0%	0%	10	7	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				
	Eucalyptus camaldulensis	赤桉	5.7%	16]	15%	60%	25%	0%	0%	12	5	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				
	Ficus microcarpa	細葉榕	29.8%	84]	20%	60%	20%	0%	0%	8	6	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%	1			
	Macaranga tanarius var. tomentosa	血桐	1.4%	4]	80%	20%	0%	0%	0%	6	5	Low	Poor to Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	5.3%	15]	60%	40%	0%	0%	0%	8	5	Low	Poor to Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Acacia confusa	台灣相思	22.3%	63]	20%	50%	30%	0%	0%	8	5	Low	Poor to Fair	Fair	Fair	Low	not listed	100%	0%				plantation on slope; lowest tier of slope
TG 48	Phyllanthus emblica L.	油甘子	0.7%	2	7	100%	0%	0%	0%	0%	6	4	Low	Poor to Fair	Fair	Fair	Medium	not listed	100%	0%	75%	5%	20%	Feasible species for transplanting: Ficus spp.;
	Acacia mangium	大葉相思	2.5%	7]	10%	60%	30%	0%	0%	9	6	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				location accessible by vehicle/machinary.
	Ligustrum sinense	山指甲	1.4%	4]	100%	0%	0%	0%	0%	4	4	Low	Poor	Fair	Poor to Fair	Low	not listed	100%	0%				,
	Bauhinia spp.	羊蹄甲屬	0.4%	1]	10%	60%	30%	0%	0%	5	4	Low	Poor	Fair	Poor to Fair	Low	not listed	100%	0%				
	Caryota mitis	短穗魚尾葵	0.4%	1]	100%	0%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Bridelia tomentosa	土蜜樹	0.4%	1]	100%	0%	0%	0%	0%	5	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Alangium chinense	八角楓	0.4%	1]	100%	0%	0%	0%	0%	6	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Eucalyptus robusta	大葉桉	0.4%	1]	0%	0%	100%	0%	0%	10	4	Low	Poor	Fair	Poor to Fair	Low	not listed	100%	0%				
·	•	•	100.0%	282		28%	55%	17%	0%	0%			•		•	•	•	•						

Tree Group	Botanical Name	Chinese Name	Tree Species Combination	Approximate Number of	Average Planting Density		Ave	rage DBH	(mm)		Average Height	Average Crown		Form (Good /Fair	Health Condition	Structural Condition	Survival Rate After Transplantation (High	Conservation	Locat	ion	Rec	ommend	lation	Remarks (Location Description / Character in
No.	Botanicai Name	Chinese Name	Percentage (%)	Trees	(Nos. of Tree/ 10m x 10m)	95-149	150-299	300-499	500-999	Over 1000	(m)	(m)	(<u>High</u> / <u>M</u> edium / <u>L</u> ow)	/Poor)	(Good /Fair /Poor)	(Good /Fair /Poor)	/ Medium / Low)	Status	Slope	Flat	Retain	Trans	Fell	general / common defects)
	Ficus microcarpa	細葉榕	42.3%	80		40%	50%	10%	0%	0%	8	6	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Celtis sinensis	朴樹	2.6%	5]	20%	40%	40%	0%	0%	7	8	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Leucaena leucocephala	銀合歡	13.2%	25]	80%	20%	0%	0%	0%	8	4	Low	Poor	Fair	Poor to Fair	Low to Medium	not listed	100%	0%	1			
	Alangium chinense	八角楓	1.1%	2]	100%	0%	0%	0%	0%	7	4	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				
	Acacia auriculiformis	耳果相思	13.8%	26]	10%	60%	30%	0%	0%	10	5	Medium	Poor to Fair	Fair	Poor to Fair	Low to Medium	not listed	100%	0%				plantation on slope; abutting access road within site; Ficus microcarpa
	Acacia confusa	台灣相思	7.9%	15	1	20%	60%	20%	0%	0%	9	5	Low	Poor	Fair	Poor to Fair	Low	not listed	100%	0%				dominates
	Macaranga tanarius var. tomentosa	血桐	5.8%	11	1	15%	70%	15%	0%	0%	6	6	Low	Poor to Fair	Fair	Poor to Fair	Medium	not listed	100%	0%				Feasible species for transplanting: Ficus spp.;
TG 49	Eucalyptus citriodora	檸檬桉	4.8%	9	6	0%	50%	50%	0%	0%	11	5	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%	10%	5%	85%	location accessible by vehicle/machinary.
	Caryota mitis	短穗魚尾葵	1.6%	3	1	100%	0%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				Trees on slope found collapsed or
	Cinnamomum burmannii	陰香	0.5%	1	1	100%	0%	0%	0%	0%	4	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				branch broken after Typhoon Mangkhu in Sept 2018 (major affected species
	Phyllanthus emblica L.	油甘子	0.5%	1	1	100%	0%	0%	0%	0%	5	3	Medium	Fair	Fair	Fair	Medium	not listed	100%	0%				are Ficus microcarpa and Leucaena leucocephala).
	Casuarina equisetifolia	木麻黄	1.1%	2	1	0%	65%	35%	0%	0%	10	4	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				Leucaeria ieucoceptiala).
	Acacia mangium	大葉相思	2.1%	4	1	25%	50%	25%	0%	0%	11	6	Medium	Fair	Fair	Fair	Low	not listed	100%	0%				
	Eucalyptus spp.	桉屬	2.1%	4	1	0%	75%	25%	0%	0%	9	5	Medium	Fair	Fair	Fair	Low to Medium	not listed	100%	0%				
	Ligustrum sinense	山指甲	0.5%	1	1	100%	0%	0%	0%	0%	3	4	Low	Poor	Fair	Poor	Low	not listed	100%	0%				
	•	l	100.0%	189		37%	48%	16%	0%	0%			•		1	1	•	1	<u>. </u>		•	•	•	•

- All tree groups were affected by Typhoon Mangkhut striking Hong Kong on 16 September where Hurricane Signal No. 10 was hoisted; a number of trees found severely damaged/leaning/uprooted/collapsed; schedule updated after the incident to reflect major change on tree number and condition.

Legend

DBH refers to tree trunk diameter measured at breast height (i.e. 1,300mm above ground level).

Amenity Value Structural Condition

High high functional and visual Good with incidence of nil or only a few defects and with a high chance of recovery and self-correction.

Medium poor form and health condition Fair with incidence of intermediate extent of defects and with chance of recovery with remedial measures and self-correction.

Low form and health condition. Poor with more serious defects and with a low chance of recovery, even with remedial measures.

rm Survival Rate after Transplantation

Good upright, evenly branching, well High Very likely to survive after transplantation.

Fair with natural compensations for Medium >50% possibility of survival after transplantation.

Remarks

Poor leaning, suffering loss of major Low Unlikely to survive due to poor health/form; or tree species has little tolerance to the effects of transplanting; or difficult to transplant.

Health Condition

Good serious features listed above
Fair less serious features and a
Poor features and with a low chance

Special characteristics of tree form and health condition, any evidence of broken trunk/ leaning trunk/ trunk decay or water sprouts will be recorded.

Trees with high conservation value such as rare or protected species or Old and Valuable Tree will be recorded in the remarks.

Important Tree Schedule

Field Survey conducted in January to February 2018; reviewed in October 2018. To be read in conjunction with drawing numbers: OAPLP47-TL01 to TL03

Important Tree Schedule

Tree No	Tree Group No.	Botanical Name	Chinese Name		Survey Size	•		enity Va Medium	alue n / <u>L</u> ow)		orm <u>F</u> air / <u>P</u> e			n Condi / <u>F</u> air / <u>P</u>		Struc Cond (Good /Fa	tion	Tr	ipated S Rate afte ansplan	er ting	Conservation Status	Loca	ation	Recommenda	ation	Remarks
				DBH (mm)	Height (m)	Spread (m)	н	М	L	G	F	P G	F	Р	D	G F	Р	н	М	L		Slope	Flat	Retain Trans -plant	Fell	
Within Si	te Boundary:	•	•	•			•		•			•				•		-			•	•		•		
UT2	TG45	Aquilaria sinensis	土沉香	95	4	3		1			1		1			1			1		protected	1		1		Climber at trunk; listed as Near Threatened by <i>Rare and Precious Plants</i> of Hong Kong; protected under Cap 586.
UT5	TG18	Aquilaria sinensis	土沉香	116	9	5		1			1		1			1			1		protected	1		1		Codominant branches; listed as Near Threatened by <i>Rare and Precious Plants</i> of <i>Hong Kong</i> ; protected under Cap 586.
UT6	TG38	Ficus elastica	印度橡	1500	15	36	1			1		1				1				1	not listed		1	1		Located near main entrance of golf course facing Ting Kok Road; close to other trees; close to cable stand and circuit box; tree of large size - DBH≥1m; broken branches found after typhoon Mangkhut in Sept2018
UT7	TG37	Ficus microcarpa	細葉榕	1200	14	17		1			1		1			1				1	not listed	1		1		Multiple stems; tree of large size - DBH≥1m; broken branches found after typhoon Mangkhut in Sept2018

Legend

DBH refers to tree trunk diameter measured at breast height (i.e. 1,300mm above ground level).

Amenity Value

High with cultural significance or high functional and visual signficance,or mature and good to medium form and health condition.

Medium with cultural significance but poor form and health condition or common species and good to medium form and health condition.

Low common species and poor form and health condition.

Form

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

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

Poor with very unbalanced form, leaning, suffering loss of major branches with general damage and growing close to adjacent trees.

Health Condition

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

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

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

Structural Condition

Good with incidence of nil or only a few defectsand with a high chance of recovery and self-correction.

Fair with incidence of intermediate extent of defects and with chance of recovery with remedial measures and self-correction.

Poor with more serious defects and with a low chance of recovery, even with remedial measures.

Survival Rate after Transplantation

High Very likely to survive after transplantation.

Medium >50% possibility of survival after transplantation.

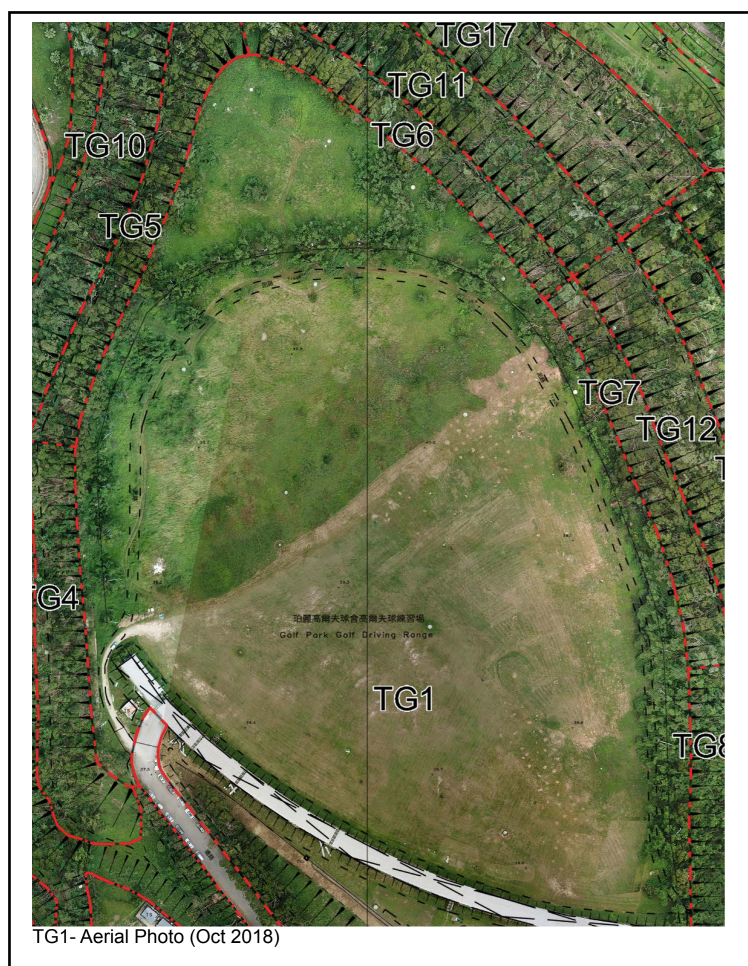
Low Unlikely to survive due to poor health/form; or tree species has little tolerance to the effects of transplanting; or difficult to transplant.

Remarks

Special characteristics of tree form and health condition, any evidence of broken trunk/ leaning trunk/ trunk decay or water sprouts will be recorded.

Trees with high conservation value such as rare or protected species or Old and Valuable Tree will be recorded in the remarks.

1 of 1 ADI Limited





TG1- Aerial Photo (Oct 2018)

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19	П
CHECKED	ELK	DRAWN	TEA	И	
1 1.001.2.110.		REV			
	OAPLP47-PR-1				i





TG1-1a



TG1-1e



TG1-2



TG1-1b



TG1-1f

SCALE	N.T.S.	DATE
CHECKED	ELK	DRAWN
FIGURE NO.	OAPL	.P47-PR-2

ADI

JAN 2019

TEAM

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group



Shuen Wan Golf Course, Tai Po
Photographic Record of Tree Group

CHECKED ELK DRAWN TEAM
FIGURE NO. OAPLP47-PR-3



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10)F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 213 16303 FACSSMILE 213 16309
雅 博 吳 頓 國 際 設 计 有 限 公 司
財政及表示。 战中枢影及中、 選老正海山双府
专来上班及成命所十八批量本版时及府
電路:(八五二) 二一三一 八六年本 博集: (八五二) 二一三一 八六年丸



TG1-5d



TG1-6



TG1-7

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	OADI D47 DD 4			REV	
	OAPLP47-PR-4				ĺ







TG2-1 TG2-2





TG2-3a

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI	REV			
	OAPLP47-PR-5				ı



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHORE 2518 8809 FASSMILE 2518 8809
推 筹 領 國 際 设 分 有 限 公 司
國際環境管理、與常規制或申,國書建新國政務
香港上環及成為附十八號董等銀行大電十億
電線: (八五二) 二一三一 八六三家 傳真: (八五二) 二一三一 八六零九



TG2-4



TG2-5



TG2- Aerial Photo (Oct 2018)

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019		Ī
CHECKED	ELK	DRAWN	TEA	М		
FIGURE NO.	OADI	D47 DD 6		REV		
	OAPLP47-PR-6				1	



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHORE 219 1830 F ACSSAMLE 213 18509
推 博 吳 頓 國 際 投 計 有 限 公 司
据所規定理, 城市成劃或申, 國書建區與問題府
者走上環及成為申十入股盟等銀行大電十樓
電路: (八至二) 二一三一 八六年北



TG3-1



TG3-2



TG3-3

 SCALE
 N.T.S.
 DATE
 JAN 2019

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 OAPLP47-PR-7
 FR-7

ADI ADI ADI ADI

TG3- Aerial Photo (Oct 2018)

Photographic Record of Tree Group



TG3-4



TG3-5



TG3-6

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

					_
SCALE	N.T.S.	DATE	JAN 20	019	Г
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 9			REV	
	OAPLP47-PR-8				





TG4-1





TG4-1a TG4-1b

Shuen Wan Gol	f Course,	Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019
CHECKED	ELK	DRAWN	TEA	М
FIGURE NO.	OAPLP47-PR-9			

ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2/13 8800 FACSIMILE 2/13 8800
推博・鎮・研密・攻・対・有限・公・司
西市県を学・、中で見なら中、首北京毎月取得
を本上県 スペの中十八党 最多成け入北十億
電路: (ハエニ) ユーエー 人たまた 博士: (ハエニ) ユーエー 人たなん



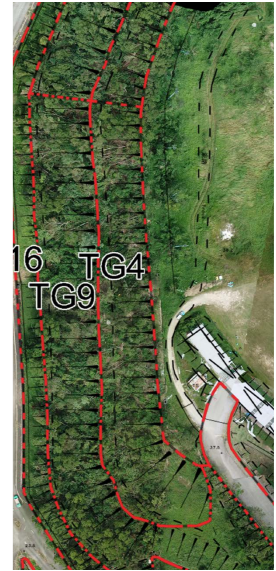
TG4-2



TG4-3



TG4-4



TG4- Aerial Photo (Oct 2018)

SCALE	
CHECKED	
FIGURE NO.	

DATE JAN 2019
DRAWN TEAM

OAPLP47-PR-10

N.T.S.

ELK



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2158800 FACSMBLE 21518609
推 導 與 個 歷 從 計 有 限 公 司
國際環境管理、減率規劃或款,因素建築與環境
香港上環文成而的十八世間等銀行大廈十億
電線: (八至二) 二一三一 八六章本 傳集: (八至二) 二一三一 八六章丸



TG5-1



TG5-2a



TG5- Aerial Photo (Oct 2018)

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK DRAWN		TEAM		
FIGURE NO.	OADI D47 DD 11			REV	
	OAPLP47-PR-11				



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHORE 219 8809 FASAME E318 8809
推 筹 領 國 際 從 計 有 限 公 司
國際環境管理、與常規制環境
香港上環文成而與十八度整本服件大量十億
電線: (八五二) 二一三一 八六章北





TG5-3 TG5-2



TG5-4

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019
CHECKED	ELK	DRAWN	TEA	М
FIGURE NO.	OAPLP47-PR-12		REV	

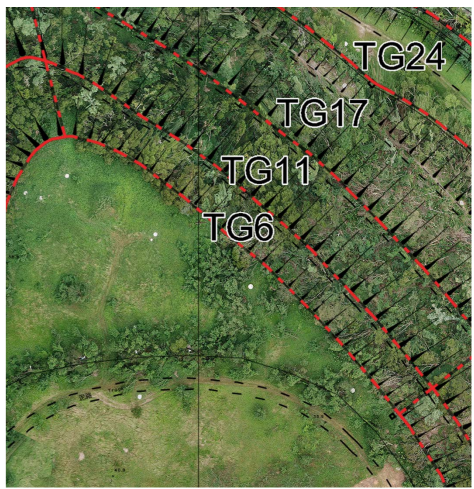




TG6-1



TG6-1a



TG6- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 12			REV	
	OAPLP47-PR-13				1



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 213 8000 FACSIMILE 2131 8009
推 博 典 頓 國 際 設 计 有 限 公 司
國際環境受理、與甲酰對政政计、國法經濟關稅政府
常志上環文成而兩十八號國际最大成十億
電話: (八五二) 二一三一 八六三年 博真: (八五二) 二一三一 八六年丸



TG6-3





TG6-4 TG6-5

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	ΩΔΡΙ P47-PR-14		REV		





TG7-1a



TG7-3a



TG7- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-15			REV	
l	I OAPL		I		







TG7-3 TG7-1





TG7-2 TG7-4

> SCALE DATE JAN 2019 CHECKED ELK DRAWN TEAM FIGURE NO. OAPLP47-PR-16

ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE:2318809 FASAMIE 2318809
推 傳 集 頓 國 歷 從 計 有 限 公 司
國際環境管理、減率規劃度則,則差距極周環府
专走上環文成而對十入整備等限付入援土權
電線:(八五二) 二一三一 八六三零 增素:(八五二) 二一三一 八六零九



TG8-1



TG8-2



TG8- Aerial Photo (Oct 2018)

Shuen Wan Golf Course,	Tai Po
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Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19	
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	OADI D47 DD 47		REV		
	I UAPL	OAPLP47-PR-17			ı





TG8-2A





TG8-2B TG8-3

Shuen Wan Golf Course, Tai Po	

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPLP47-PR-18			REV	
	I OAFL	UAPLP47-PR-18			ı





TG8-4



TG8-4A

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 10			REV	
	OAPLP47-PR-19				ĺ



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONES 213 8809 RACSMBE 213 8809

豫 學 與 閩 際 錠 計 有 限 公 司
那市场及专用、战中和财政和政计,因求任事副团组中
专出上程文成中十八里里中的大战十里
专动:《汉太郎中八水里中的大战十里
专动:《汉太郎中八水里中的大战十里



TG9-1



TG9-1a



TG16 TG4 TG9

TG9- Aerial Photo (Oct 2018)

TG9-2

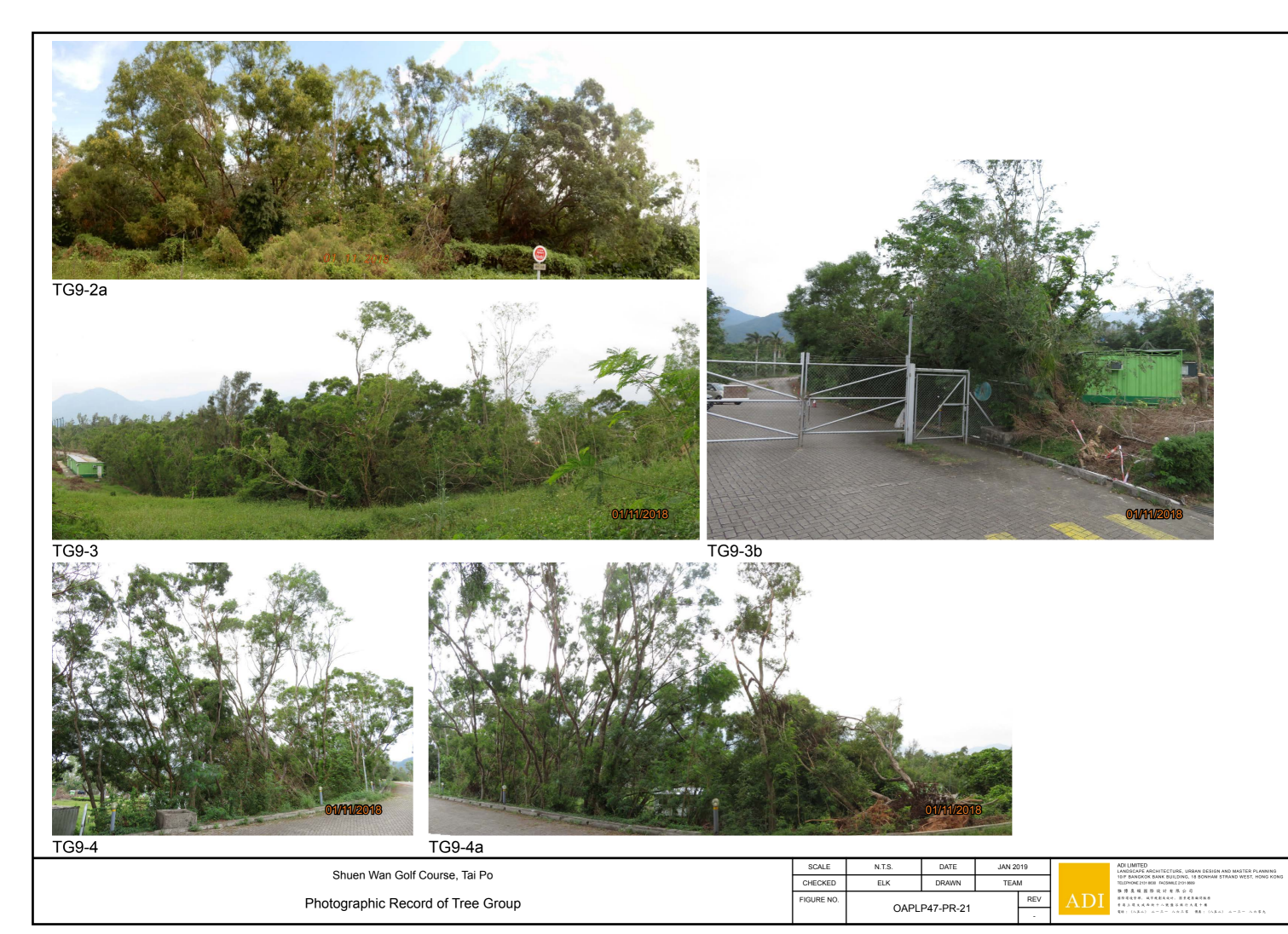
Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19	П
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	OADI	D47 DD 00		REV	
	I UAPL	P47-PR-20			



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 213 8800 FASSME 2213 88009
推 博 臭 頓 國 際 設 計 有 限 公 司
國際環境管理、與常規制政策、國東經濟解別政策
考定上環及成衡 附一 改 整 多原 肝大 是 十 推
電話: (八五二) 二一三一 八六字先





TG9-5



TG9-6

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	OARI	D47 DD 22		REV	



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 213 8000 FACSBMIE 2131 8000
推 博 典 頓 國 際 設 计 有 限 公 司
图示现设定理、规节规则或收计、固定逻辑编则服务
参考上度文成由除十八度量分取行大度十億
電路: (八五二) 二一三一 八六三条 博義: (八五二) 二一三一 八六条先



TG10-1



TG10-2





TG10- Aerial Photo (Oct 2018)

TG10-3

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI	D47 DD 33		REV	
	UAPL	P47-PR-23			





TG10-4



TG10-5



TG10-6

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPL	P47-PR-24		REV	

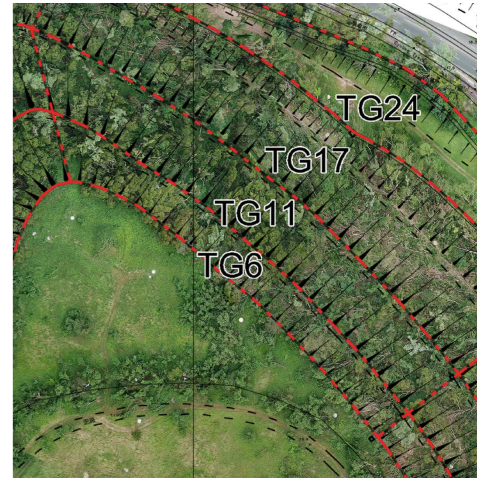


ADILIMITED

LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2198809 FACSIME 21918000

推 摶 吳 頓 國 際 從 計 有 限 公 司
國際環境管理、與甲根提表現外,因東北區與可服務
香港上環 文成 布明 十 小聚 董多縣 行 大 重 十 種
電線: (八美二) 二一三一 八六字 先





TG11- Aerial Photo (Oct 2018)

TG11-1



TG11-2

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI	P47-PR-25		REV	
	I OAFL	F47-FR-20			ı



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONES 219 8809 FACSIME 219 8809

豫 集 頻 國 際 设 计 有 限 公 司
國際環境管理、 執甲規則表現, 因東國事業局限最 考定上度之成之的十八度量多取行大量十億
電路: (八五二) 二一三一 八六年末





TG11-3 TG11-4

SCALE N.T.S. DATE

CHECKED ELK DRAWN

FIGURE NO. OAPLP47-PR-26

ADI

JAN 2019

TEAM

ADILIMITED

LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHOLE 2018 8829 FASDMEL 2318 8809

株 淳 東 頓 國 際 设 寸 有 限 公 司
西原規定学派、城市総長成立が、選挙定長総司秩存
を考上 理 久成 市計 十八度 豊 子原 代 大 星 十 権
電路 「 (八五二) ニーニー ハ 六三京 | | 株員: (八五二) ニーニー ハ 六 京 九



TG12-1



TG12-2

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI	D47 DD 07		REV	
	UAPL	P47-PR-27			ı



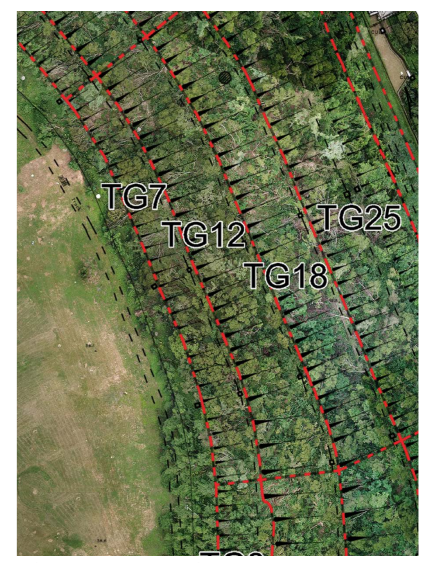
ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
100° BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2019 8609 PACSIBLE 213 8600
推 賽 裏 頓 圖 際 设 計 有 限 公 司
國際環境等處,或中規劃或收計,思考理義與問題 考上環立成



TG12-3



TG12-4



TG12- Aerial Photo (Oct 2018)

SCALE N.T.S. DATE
CHECKED ELK DRAWN
FIGURE NO.

OAPLP47-PR-28



JAN 2019

TEAM







TG13- Aerial Photo (Oct 2018)

Shuen Wan	Golf Course,	Tai Po

_						_
	SCALE	N.T.S.	DATE	JAN 20	019	
	CHECKED	ELK	DRAWN	TEA	М	
	FIGURE NO.	OAPI	P47-PR-29		REV	



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2319 880 FROSMILE 2318 980 FROSMI



TG13-



TG13-2

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI	D47 DD 20		REV	
l	I OAPL	P47-PR-30			ı



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2018 889 FACSMAE 213 1869
维持美顿国际设计有限公司
西市坦克学术,从中国共立队,因其但基础对政府
市本卫星文成市的十八里亚市城市大工市





TG13-3 TG13-4



TG13-5

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

				_
SCALE	N.T.S.	DATE	JAN 20	019
CHECKED	ELK	DRAWN	TEA	М
FIGURE NO.	OADI	D47 DD 34		REV
	UAPL	P47-PR-31		



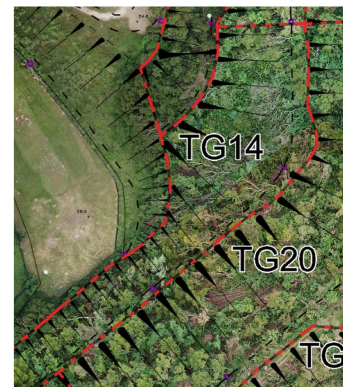
ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2318-809 FACSMILE 2318-809
推 筹 領 國 際 從 計 有 限 公 司
國際環境管理、與甲酰制度則,國東建築國際政府
香港上環及成內 并一入党 盤 冬根行人是十億
電線: (八五二) 二一三一 八六章本

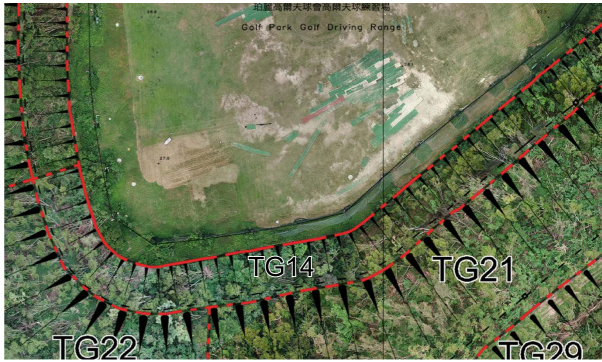


TG14-1



TG14-1b





TG14- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019		
CHECKED	ELK	DRAWN	TEA	М		
FIGURE NO.	OADI	D47 DD 22		REV		
	UAPL	P47-PR-32			i 🗀	





TG14-1a





TG14-2

TG14-1c

Shuen Wan Golf Course, Tai Po	

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019 TEAM		П
CHECKED	ELK	DRAWN			
FIGURE NO.	OADI	OAPLP47-PR-33			
l	I OAPL	141-14-33			i I



ADILIMITED

LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 219 8800 FACSIME 219 8800

推 淳 頓 國 際 茲 計 有 限 公 司
西原現场产程、故中规划或收计,因者但各组对取债
专承上理 文成 也由 十 小 张 董 多 服 代 大 是 十 億
電明: (八多二) 二 一 三 一 八 六 京 永



TG14-3



TG14-3a





Photographic Record of Tree Group

Shuen Wan Golf Course, Tai Po

SCALE	N.T.S.	DATE	JAN 20	019
CHECKED	ELK	DRAWN	TEA	М
FIGURE NO.	OADI	REV		
	I OAPL	P47-PR-34		



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2319800 FACSMILE 2318 8009
推 博 典 頓 國 歷 從 計 有 限 公 可
國際環境學療。 从東稅對成稅, 國老經濟與政府
章老是原文成內所十九世國多縣所大廈十億
電路:(八五二) 二一三一 八六字允

"報:(八五二) 二一三一 八六字允



TG15-1



TG15-1a



TG15-1b



Shuen Wan Golf Co	urse,	Tai Po

Photographic Record of	Tree Group
------------------------	------------

SCALE	N.T.S.	DATE	JAN 20	019	Г
CHECKED	ELK	DRAWN	TEA	AM	
FIGURE NO.	OADI	REV			
	I UAPL	P47-PR-35			ı



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE:2318809 FASAMIE 2318809
推 傳 集 頓 國 際 從 計 有 限 公 回
國際環境學療。 過度視影成時, 圖差經驗問服務
专走上環文成的 計十次整备學服件及單十億
電線: (八至二) 二一三一 八六零九





TG15-2a





Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

	SCALE	N.T.S.	DATE	JAN 2019 TEAM		
I	CHECKED	ELK	DRAWN			
Ī	FIGURE NO.	OAPL	OAPLP47-PR-36			



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10 F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2131 8630 FACSIMLE 2131 8600
推 博 美 頓 國 際 设 計 有 限 公 自
即称項を表示。 北京和政政政政、 旧書を書稿均無者
きる上項ス成のサール変量を取け入逐十億
電路: (ハミニ) ニーニー ハ六ミネ 博真: (ハミニ) ニーニー ハ六ネ丸



TG15-4



TG15-4a

Shuen	Wan	Golf Course,	Tai Po

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	AM	
FIGURE NO.	OADI	REV			
	UAPL	P47-PR-37			





TG16-1



TG3 TG16 TG4 TG9 TG10

TG16- Aerial Photo (Oct 2018)

TG16-2

Shuen Wan Golf Course, Tai Po
Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OARI	OAPLP47-PR-38			
	I UAPL	F41-FK-30			ı





TG16-3



TG16-4

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П	
CHECKED	ELK	DRAWN	TEA	М		
FIGURE NO.	OADI	REV				
	UAPL	P47-PR-39			1	



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2318800 FACSMBE 2218 8009

豫 獎 吳 頓 國 際 從 計 有 限 公 司
國際環境管理、執序規則環境
考虑上環及表明,因表理影響所以



TG16-5



TG16-6

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	ОДРІ	OAPI P47-PR-40			

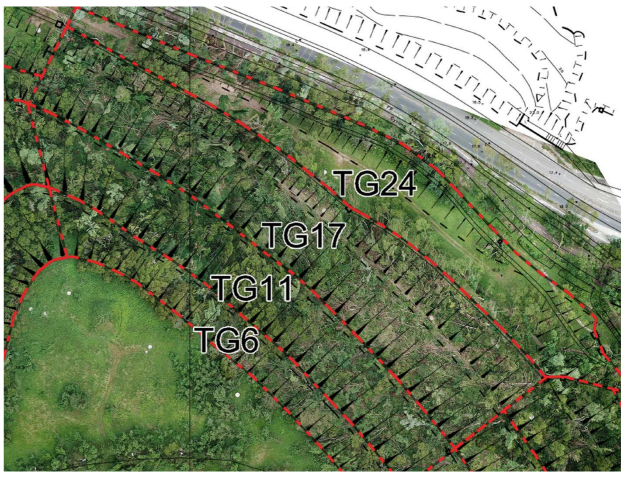




TG17-1



TG17-1a



TG17- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19		ī
CHECKED	ELK	DRAWN	TEA	И		
FIGURE NO.	OADI	OAPLP47-PR-41				
	UAPL	P47-PR-41			i	



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2/13 8609 FACSIMILE 2/13 8609
推博集積圖際设计有限公司
西印度是理,从市民财政政计 原公司
西印度是理,从市民财政政计 服果是馬姆司政告
参考上理太成而的十八度董多报行大度十億
電話:(八五二) 二一三一 八六章章 博養:(八五二) 二一三一 八六章章



TG17-2



TG17-3

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 42			REV	
OAPLP47-PR-42					ı



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推 搏 集 領 國 際 從 分 有 限 公 句
新原現场管理、城市规划或时、图建建新闻取获
者走上填文成而明十入党皇下版代文是十億
電明: (八至二) 二一三一 八六三条 滑泉: (八五二) 二一三一 八六条九



TG17-4a



TG17-4



TG17-5

Shuen Wan Golf Course, Tai Po Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019	
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO.	OADI D47 DD 40		REV	
	OAPLP47-PR-43			-





TG18-1



TG18-2



TG18- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

SCALE	N.T.S. DATE		JAN 20	N 2019	
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OADI D47 DD 44			REV	
OAPLP47-PR-44				i I	







TG18-3 TG18-3a



TG18-4

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.				REV	
OAPLP47-PR-45					ı





TG18-5



TG18-5a

Photographic Record of Tree Group

					_
SCALE	N.T.S.	DATE	JAN 20)19	
CHECKED	ELK	DRAWN	TEA	И	
FIGURE NO.	OAPLP47-PR-46			REV	
					ı



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推 博 吳 頓 國 際 錠 計 有 限 公 司

那原現场管理、战中机划机设计,则发生等级对股份
专及上度工人的中人从型金融行人或十億

电话:(八五二) 二一二一 八六五年 傳真:(八五二) 二一三一 八六年九



TG19-1a



TG19-2a



TG19- Aerial Photo (Oct 2018)

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-47			REV	





TG19-3



TG19-4a

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OADI DAZ DD 40		REV		
	I UAPL	OAPLP47-PR-48			



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TELEPHONE: 2318 800 FASAMIE L2318 8009
推 傳 祭 被 國 際 從 計 有 限 公 句
周原理及是第、此年就到发现计,因是是高级可服务
专走上度文成の對十入整理多级对大量,但

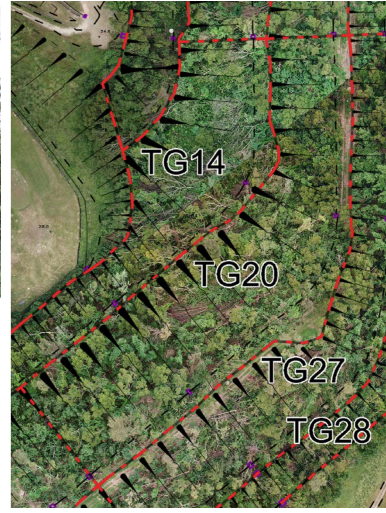




TG20-1 TG20-1



TG20-1a



TG20- Aerial Photo (Oct 2018)

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OADI D47 DD 40			REV	
	UAPL	OAPLP47-PR-49			



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推 博泉 頓 國 際 疫 计 有 限 公 司
那市理及受用、地市税制及中,固定基準期間取得
参考上理ス成の明十八定量が無行大道十億
電路: (八五二) ユーニー 八六三条 博真: (八五二) ニーニー 八六条丸



TG20-2





TG20-4

TG20-3

Shuen Wan Golf Course, Tai Po

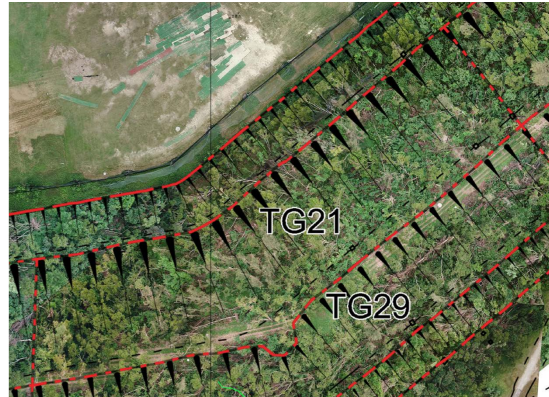
Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-50			REV	



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推 博 集 慎 國 際 役 计 有 限 公 司
据用程化管理、从中报制发现计、图差理由解现最
音楽上程文成而由十八度当年银行大道十億
電線: (八五二) ユーニー 人六三年 | 傳集: (八五二) ユーニー ヘ六年丸





TG21- Aerial Photo (Oct 2018)

TG21-1



TG21-2a

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	ΩΔΡΙ P47_PR-51		REV		





TG21-3a



TG21-4 TG21-5a

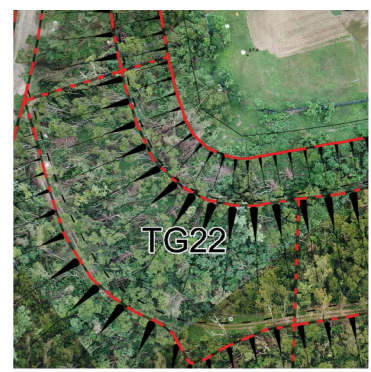
Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19	Γ
CHECKED	ELK	DRAWN	TEA	И	
FIGURE NO.	OAPLP47-PR-52			REV	







TG22- Aerial Photo (Oct 2018)

TG22-1a



TG22-2

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19	
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPL	OAPLP47-PR-53		REV	



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推 勇 頓 國 際 役 分 有 限 公
國際環境學歷,如果起為成功,因老理事與問題等
参走上環文成為新十八變置多級對大道十億
電話:(八至二) 二一三一 人介京先



TG22-4a

Shuen Wan Golf Course, Tai Po
Photographic Record of Tree Group

 SCALE
 N.T.S.
 DATE
 JAN 2019

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 OAPLP47-PR-54
 REV



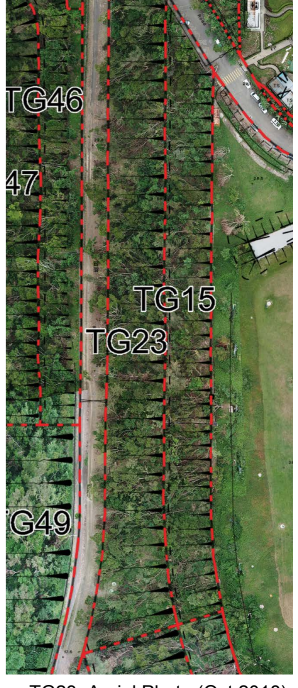
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10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 21318009 FACSMBE 221318009
推 博 臭 頓 國際 從 針 有 限 公 司
國際環境管理、與甲根財政政计、國東基準制問題者
考定上環文成而的十八度進多銀行大道十度
電線: (八五二) ユーニー 八六字条



TG23-1



TG23-2a



TG23- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OADI D47 DD 55			REV	
	I OAPL	OAPLP47-PR-55			í





TG23-3



TG23-4

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI	OADI D47 DD 50			
l	I OAPL	OAPLP47-PR-56			ı





TG23-5



TG23-6

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPI P47-PR-57		REV		



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推 搏 臭 領 國 際 役 计 有 限 公 司
新用環境を増、成年根別電車・ 別手建新機関環府
香港上環文成為明十八度登平版代大電土機
電路: (八五二) ニーニー 八六章本

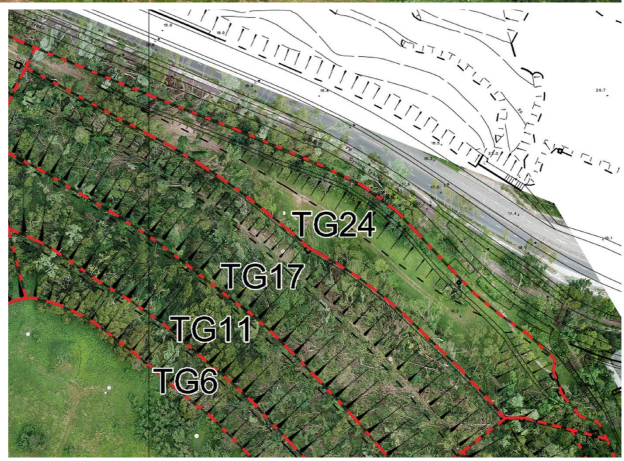


TG24-1



TG24-2a





TG24- Aerial Photo (Oct 2018)

TG24-2b

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019
CHECKED	ELK	DRAWN	TEA	M
FIGURE NO.	OADI D47 DD 50			REV
	I UAPL	OAPLP47-PR-58		





TG24-3



TG24-4

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.				DEV	ı

OAPLP47-PR-59



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推 搏 臭 頓 國際 從 計 有 限 公 司
國際規定學歷、與甲酰對政政計、圖表逐漸解放感
参考上度 义成而 附十 心理 当 本 日 大 上 推
電話: (八至二) 二一三一 八六 5 元



TG25-1



TG25-2



TG25- Aerial Photo (Oct 2018)

SCALE N.T.S. DATE JAN 2019

CHECKED ELK DRAWN TEAM

FIGURE NO. REV

OAPLP47-PR-60

ADI

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推 博 吳 頓 國 際 茲 針 有 限 公 司
國際環境受罪。與甲規則及政計,因者是爭執問取得
者是上環之成而的十八度進多根行大道十億
電路: (八五二) 二一三一 八六章名 博士: (八五二) 二一三一 八六章名





TG25-4



TG25-5





TG25-5b

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019	
CHECKED	ELK	DRAWN	TEA	М
FIGURE NO.	OADI D47 DD 64			REV
	UAPL	OAPLP47-PR-61		



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推 博 吳 頓 國 際 從 計 有 限 公 司

那原現场学班、 為甲根則表現中、 因表在影响情報

专志上理文成中十八是由于 化方式卡槽

電话: (八五二) 二一二一 八六三年 博素: (八五二) 二一三一 八六年九



TG26-1



TG26-1a



TG26-2a



TG26- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19	
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	OADI D47 DD C2			REV	
	I UAPL	OAPLP47-PR-62			ı



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TELEPHORE:1918-809 FASSMELE 213 8099
推 筹 領 國 際 從 计 有 限 公 司
据原理处于原。从中是到发现计,因是定面极限报告
参考上理文成为中十八世值多级行大道十建
電線: (八五二) 二一三一 八六三年 傳集: (八五二) 二一三一 八六年丸



TG26-2b



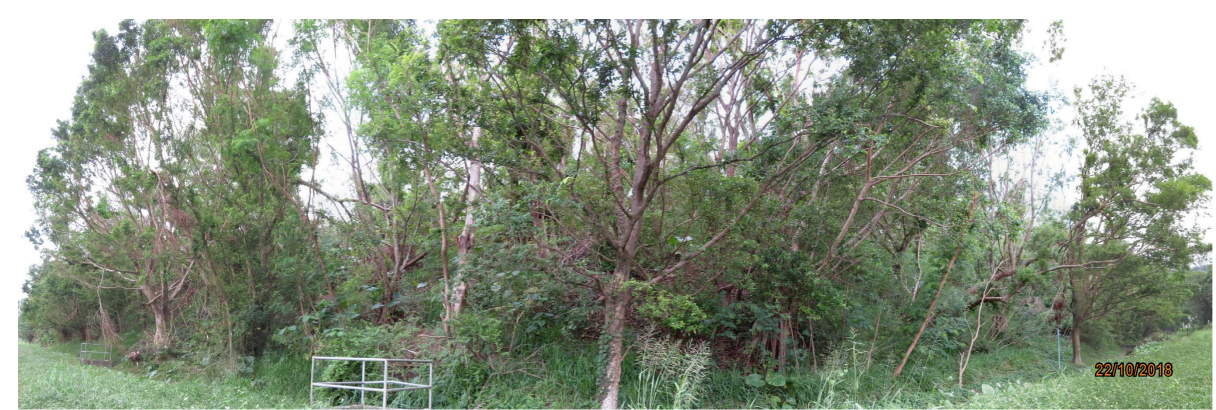
TG26-3

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 63			REV	



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推 博泉 頓國 際 設 計 有限 公 司 國際環境等度。或甲載剤及取計,選者逐漸期限 考本上環文或合助十八聚盤等銀行支援十權 電路: (八五二) ニーニー 八六二本 得集: (八五二) ニーニー 八六本丸



TG26-4



TG26-5

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 64			REV	
	I UAPL	OAPLP47-PR-64			ı



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10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 215 8809 RACSMEL 2211 8809

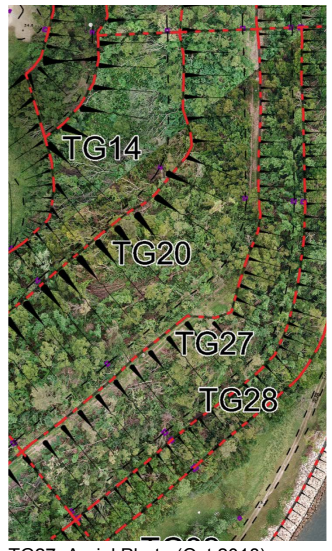
豫 吳 張 國 際 茲 針 有 限 公 司
西原規定者派、與申規制政政计、因者在基础問取者
参承上項 文成 西州 十八聚 國 多原 行大 是 十 億
電線: (八五二) ユーニー 八六 二本 博養: (八五二) ユーニー 八六 李丸



TG27-1



TG27-2



TG27- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

COALE	NTC	DATE	JAN 2019		_
SCALE	N.T.S.	DATE	JAN 20	719	l
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 65			REV	
	UAPL	OAPLP47-PR-65			



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推 博 典 頓 國 歷 從 計 有 限 公 可
國際環境學療。 从東稅對成稅, 國老經濟與政府
章老是原文成 向時十 公 是 多年 原大 是 十 唯
電路: (八至二) 二一三一 八六字先



TG27-3



TG27-4a

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 66			REV	
	I UAPL	OAPLP47-PR-66			



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推 博 典 頓 國 際 從 計 有 限 公 可
國際環境學療。 从東稅對成稅, 國老經濟與稅債 會老是原文成 向時十 公 便 多年 原大 是 十 後 電路: (八至二) 二一三一 八六字先



TG28-1



TG29

TG28-2a

TG28- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-67			REV	
	I UAPL	141-18-01			I



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TELEPHONE 2318 8680 FACSMILE 2318 8699
推 搏 集 楠 國 際 從 計 有 限 公 司
國際周後是軍。與軍裁制政則,國著軍衛國政局
专走上環文成而對十久整 皇帝服內太衛
電視:(八五二) 二一三一 八六字先



TG28-3



TG28-4

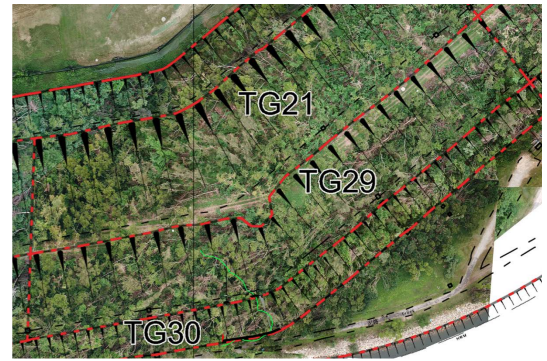
Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019
CHECKED	ELK	DRAWN	TEA	М
FIGURE NO.	ΩΔΡΙ P47-PR-68			REV



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推 搏 臭 領 國 際 役 计 有 限 公 司
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香港上環文成為明十八度登平版代大電土機
電路: (八五二) ニーニー 八六章本





TG29- Aerial Photo (Oct 2018)

TG29-1



TG29-2

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 60			REV	
	I UAPL	OAPLP47-PR-69			



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TELEPHONE 231 8809 FACSMILE 231 8809
推 博 勇 頓 國 際 役 计 有 限 公 司
即用及受策。 从年度約3 42年, 選 ま世籍和司取者
を走上程文成合物十入党盤を取行大道十億
電客: (ハミニ) ニーニー 八六多丸



TG29-2A



TG29-3

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19	
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	OADI D47 DD 70			REV	
	I UAPL	OAPLP47-PR-70			





TG29-4



TG29-5

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPL	OAPLP47-PR-71			



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西原規定者派、與申規制政政计、因者在基础問取者
参承上項 文成 西州 十八聚 國 多原 行大 是 十 億
電線: (八五二) ユーニー 八六 二本 博養: (八五二) ユーニー 八六 李丸



TG30-1



TG30-2



TG30-3





TG30- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	ī	
CHECKED	ELK	DRAWN	TEA	M		
FIGURE NO.	OAPI	REV				



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TELEPHONE 2131 8809 FACSIMILE 2131 8809
推 博 集 頓 國 際 設 计 有 限 公 司
西环境号度, 战平规则及识,因 老 原 與 即 表



TG30-4



TG30-5

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	OAPLP47-PR-73			REV	
	I UAPL	P41-PK-13			



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10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2/13 8809 RACSIMILE 2/13 8809
推博集積圖際设计有限公司
西班根尼亚、山市和民政会社,显著是馬姆司政者
香港上環文成而則十八定量多級行大道十億
電話:(八五二) 二一三一 八六三条 博義:(八五二) 二一三一 八六条丸



TG30-6



TG30-6A

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO.	04818478874		REV	
	UAPL	P47-PR-74		



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2318-800 FACSMILE 2318-809
推 簿 集 帳 國 際 從 計 有 限 公 司
据原理处管理、共中规划或计、图差理编辑双语
音递上理文成而并十入党备多报行大道十億
電線: (八五二) 二一三一 人六三零 傳集: (八五二) 二一二一 八六零九



TG31-1 (cont')



TG22

TG31-1a

TG31- Aerial Photo (Oct 2018)

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 75			REV	
	I UAPL	OAPLP47-PR-75			ı

ADI

ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2313 8630 FACSIMILE 2313 8699
雅博與報國際設計有限公司
國際環境管理、執時規則及設計、國際整備關稅務
香港上環文成而由十八號至今銀行大廈十樓
環路:(八五二) 二一三一 八六三章 傳算:(八五二) 二一三一 八六等九





TG31-2a



TG31-3

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPLP47-PR-76			REV	
	I UAPL	P41-PR-10			



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2131 8600 FACSIMLE 2131 8600
推博美頓國際設計有限公司
國際環境學生,他和國民政治、國歷史新聞同級府
等走上環文與阿爾十八號最多維持可服府
國際法、代五二,二一三一 人大学先



TG31-4





TG31-5 TG31-6

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPI	OAPI P47-PR-77			
	J 0, 11 -				

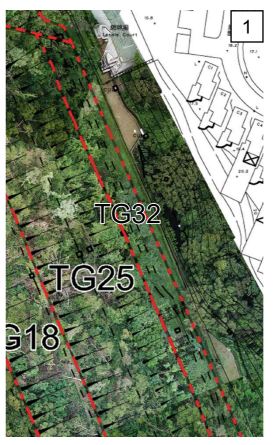


ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANG BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEHOME 2131 8609 FACSMILE 2131 8609
雅博與朝國際設計有限公司
網灣理管理、場所應款及計,關學認識問限器
移走上衛天成司 對大久雙古 经对方

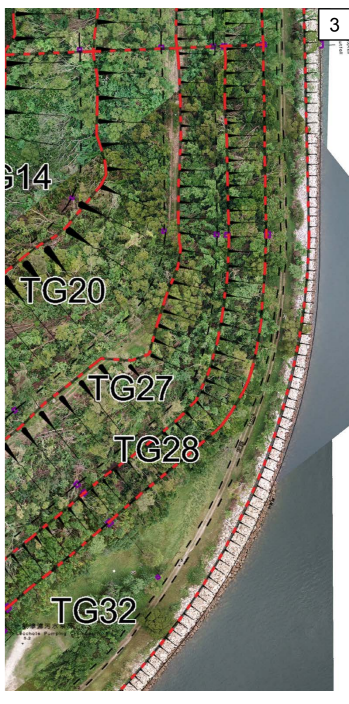


TG32-1

TG32- Aerial Photo (Oct 2018)









Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019
CHECKED	ELK	DRAWN	TEAM	
FIGURE NO.	OAPLP47-PR-78			REV
	I UAPL	P41-PK-18		



ADILIMITED
LANDISCAPE ARCHITECTURE. URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING. 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2131 8600 FACSMILE 2131 8600
推博與頓服於於法內理及公司,與他與與自己的
國際戰役等之,是中國政策的
第三上環文與可數十八號數令與對方之便十億
電話:(八五二)二一三一八六等九





TG32-2 TG32-3



TG32-4

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-79			REV	
	UAPL	F41-FK-19			ı



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHORE 213 8809 FACSIMME 213 8809
推博 與 報國 際 設計 有限公 可 國際環境學歷,被市場股及計、關學維備則服務
香港上電文集內對十八數數各與行大車十權
電話:(八五二) 二一三一 八六章,



TG32-5





TG32-6 TG32-7

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-80			REV	
	UAPL	P47-PR-80			ı



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 21918 800 FACSMBE 213 8800
维博 集 银 國 際 設 計 有 限 公 可
國際環境管理、城市鄉民政計、總營維務國際股份

考定上世文化,因 十八 第 全 是 明 大 下 工 十 年
電話:(八五二)二一三一 八 六 平 九





TG32-7a TG32-8



TG32-9

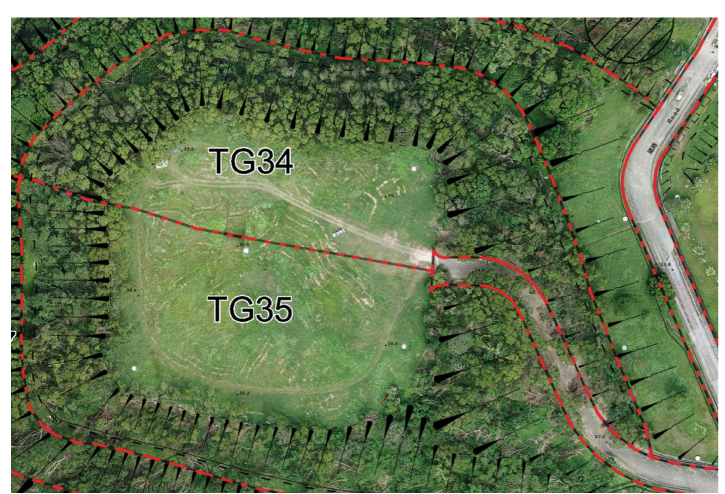
Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPL	OAPLP47-PR-81			



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANGKOK BANGKOK 18 BONHAM STRAND WEST, HONG KONG
TELEHOME 2131 8505 FACSMILE 2131 8509
雅 博 集 朝 國 際 設 計 有 限 公 可
網球環境官理、场点性概念及計、關鍵逐渐瞬間服务
基本 自 型 文成 因 計 八 教皇 多 到 打 八 是 一 是 一 一 二 一 一 八 六 等 九



TG34- Aerial Photo (Oct 2018)



TG34-1

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	ΩΔΡΙ P47-PR-82			REV	





TG34-1a



TG34-2

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		П
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPLP47-PR-83			REV	
	I UAFL	F41-FK-03			ı



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
LOIF BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2118 8609 FACSIMALE 2118 8609
種博 奧 賴 國 歷 設 計 有 限 公 可
國際環境管境、地市網點及設計、國營建務國際服務
香港上環文成而明十八號整合銀行大廈十樓



TG34-3



TG34-4

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OADI D47 DD 94			REV	



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2/13 8809 RACSIMILE 2/13 8809
推博與明國際設計有限公司
國際環境歷史、城市無景及政計,廣營建新屬問股府
香港上明文城市劃升八號數字展行大廈十樓
電話:(八五二)二一三一八六三零 傅真:(八五二)二一三一八六零九



TG34-5



TG34-6

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 05			REV	
	UAPL	OAPLP47-PR-85			

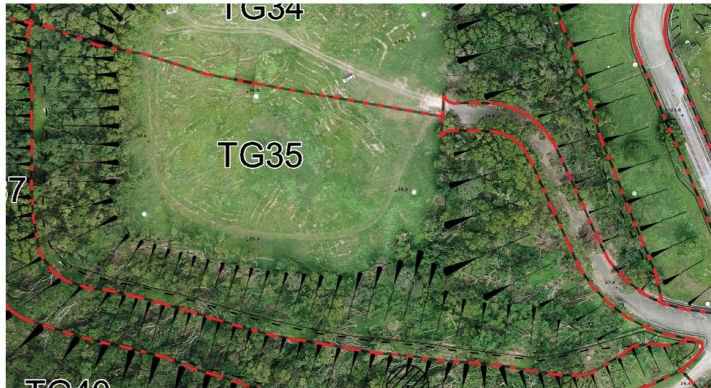


ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 21918 860 FACSIME 4219 8600
雅 博 與 朝 國 際 設 計 有 股 公 可
網度確認官 是,然而應款及計,國學證準關閉思
卷 上 图 又 成 司 計 人 失 性 多 起 行 太 平 十 權
電話:(八五二) 二一三一 人 六 三 零 傅真:(八五二) 二一三一 人 六 零 九



TG35-1





TG35-2 TG35- Aerial Photo (Oct 2018)

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

					_
SCALE	N.T.S.	DATE	JAN 2019		Г
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-86			REV	



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F SANGKOK SANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2131 8600 FACSIMLE 2131 8600
推博美頓國際設計有限公司
國際環境學生,並和國民及於,通歷主新國同服務
等走上環文與阿爾十八號數分展打大度十權
電話:(八五二) 二一三一 八六章丸



TG35-2a



TG35-3

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		П
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	OAPLP47-PR-87			REV	
	I UAPL	P41-PR-81			



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKNÓ BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2/13 8809 FACSIMILE 2/13 8809
推 博 須 钼 國 陈 設 計 有 限 公 可
湖南環境管理、城市期長及計 新導建築衛剛服育
赤串上司 太成百則十八號整令銀行大庫十樓
電話:(八五二)二一三一 八六三等 傳真:(八五二)二一三一 八六等九



TG35-3a



TG35-3b

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19	
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OADI D47 DD 99		REV		



ADILIMITED
LANDISCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 213 8600 FACSMILE 213 8600
雅 博奧 朝 國 際 設計 有 限 公 可
國際環境學是,城市獨長及計,護學整新顧問聚務
资准上環文城丙期十八號整治履行大廈十樓
電話:(八五二) 二一三一 八六三年 傳頁:(八五二) 二一三一 八六零九



TG35-4



TG35-5

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		П
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPLP47-PR-89			REV	
	I UAPL	P47-PR-89			



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 21918609 FACSIME 21918600
维博 集 頓 國 際 設 計 有 限 公 可
國際環境管理、城市網及設計、觀察經濟關問題符
者法上間又依因 對 十 大概 基本 即 行 版 十 任 傳
電話:(八五二) 二一三一 八六三零 傅真:(八五二) 二一三一 八六零九



TG35-5a



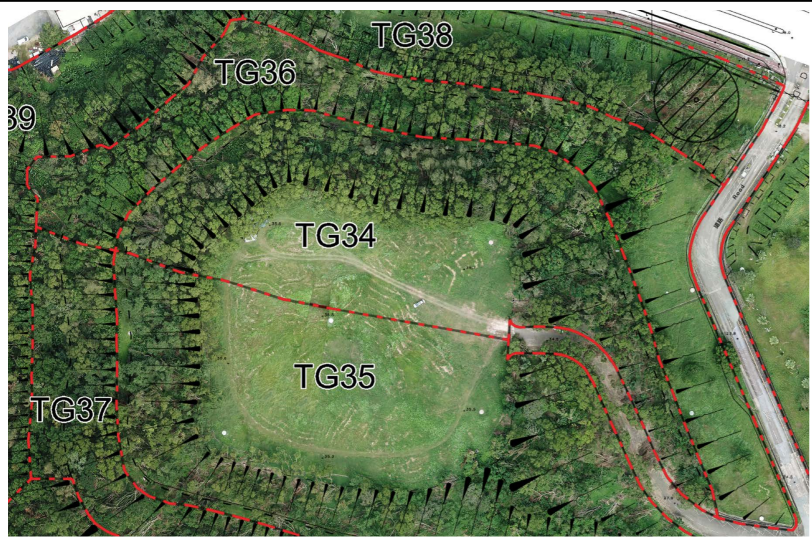
TG35-6

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OARI D47 DB 00		REV		



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2131 8630 FACSMILE 2131 8609
推博與報酬放計有限公司
國際報境管理,執市規劃及設計,國身建築範圍國務務
多港上南文城西朝十入號盤台銀行大運十樓
電話:(八五二) 二一三一八六零九



TG36- Aerial Photo (Oct 2018)



TG36-1

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	ΩΔΡΙ P47-PR-01			REV	



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANCKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2119 8009. FACSMILE 2713 8009
推博與報酬與於計算限之句
國際環境學歷,就可規則及於計劃變差斯綱問題務
香港上帶文城西斯十八號墊合副門大庫十樓
電路:(八五二) 二一三一 八六三零 構訂:(八五二) 二一三一 八六零九



TG36-2





TG36-3 TG36-4

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	04010470000			REV	



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 21918 800 FACSIMBLE 213 8809
维博 集 银 國 座 設 計 有 限 公 可
國際環境管理、城市鄉民政治、總營業務國際総

孝法上司文法、司 十八 美生 是 別 大 工 一 年

《越》(八五二)二一三一 八 六三年 傅真:(八五二)二一三一 八 六年九



TG36-4a



TG36-5



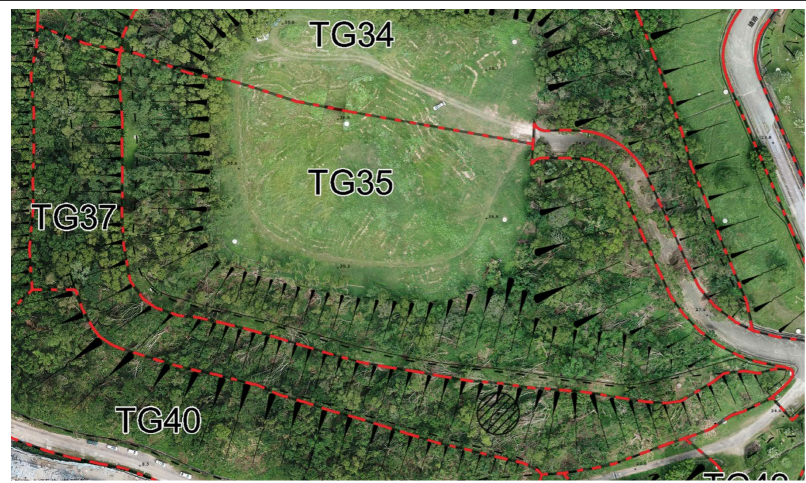
TG36-6

Shuen Wan Golf Course, Tai Po
Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN		AM	
FIGURE NO.	OAPLP47-PR-93			REV	l
				_	1



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2131 8030 FACSIMLE 2131 8039
推博 美 報 國際 設計 有 股 公 可 期間電視型序,並有相景反影,也可能更加回服局 香港上南文桌西由于人就是公园作大庫十楼
電話:(八五二) 二一三一 八六年九



TG37- Aerial Photo (Oct 2018)



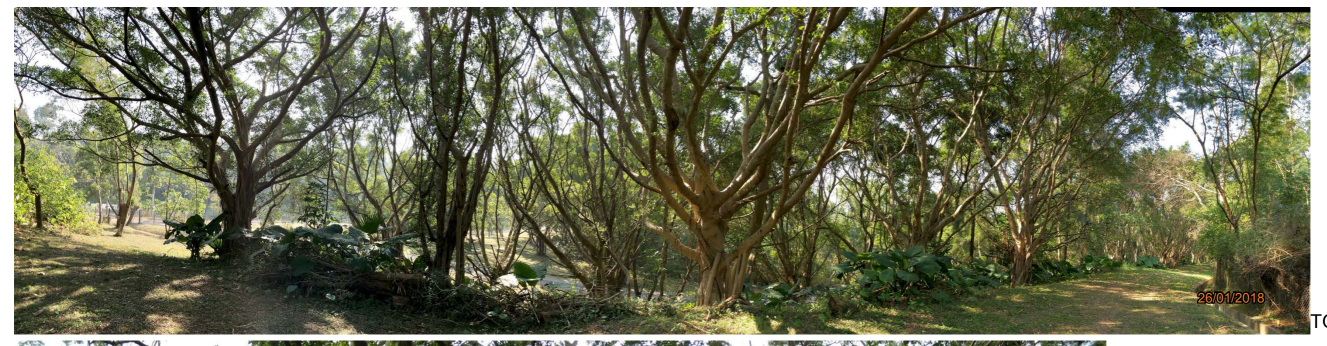
TG37-1

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19
CHECKED	ELK	DRAWN	TEA	M
FIGURE NO.	OADI D47 DD 04			REV



ADILIMITED
LANDISCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGROK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2131 8030 FACSMILE 2131 8030
推博集朝國際設計有限公司
國際環境程度,被用無股政計,與認識解問服務
亦走上環文疾可用十八號重步飛行为數十樓
報話:(八五二) 二一三一 八六季丸



TG37-2



TG37-3



TG37-4

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19	П
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	OAPLP47-PR-95			REV	
1	I UAPL	P47-PR-95			i



ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 231 8600 FACSMILE 2318 8609
推博 東朝 國際 設計 有限公司
照用環境型。其中規劃及設計,國營建築範則服務
香港上環文成而由十八黃盤存置打大廈十樓
電話:(八五二) 二一三一八六年和



TG37-4a



TG37-4b

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPI	OAPLP47-PR-96			



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING 10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG TELEPHONE 2131 8630 FACSMILE 2131 8690 FACSMILE 2131 8





TG37-5



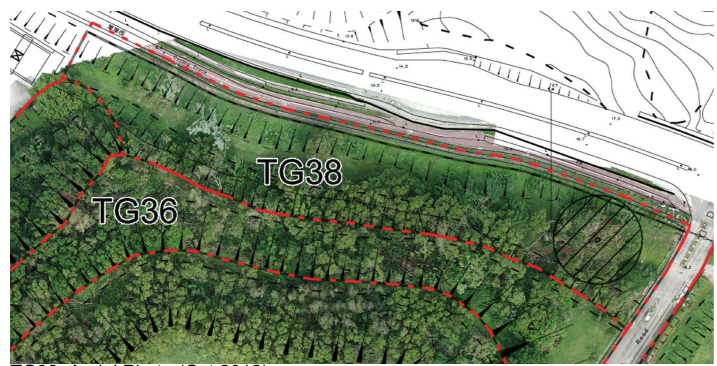
TG37-6a

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		Г
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPL	REV			





TG38- Aerial Photo (Oct 2018)







TG38-1a

Photographic Record of Tree Group

					_
SCALE	N.T.S.	DATE	JAN 20)19	Γ
CHECKED	ELK	DRAWN	TEA	M	l
FIGURE NO.	0 A DI D 47 DD 00			REV	
	UAPL	OAPLP47-PR-98			ı



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2131 8630 FACSIMLE 2131 8630
推博 美 朝 國際 設計 有限 公 可
期間電視程序,並和推展及設計、需要主路網周報度
香港上南文桌周期十八號盘设置扩大度十樓
電話:(八五二) 二一三一 八六三零 傳真:(八五二) 二一三一 八六零九



TG38-2



TG38-3



TG38-4

Shuen Wan Golf Course, Tai Po
Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPLP47-PR-99			REV	
				-	





TG38-5



TG38-6



TG38-6a

Shuen Wan Golf Course, Tai Po Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OARI DAZ DR 400			REV	
	UAPLI	OAPLP47-PR-100			



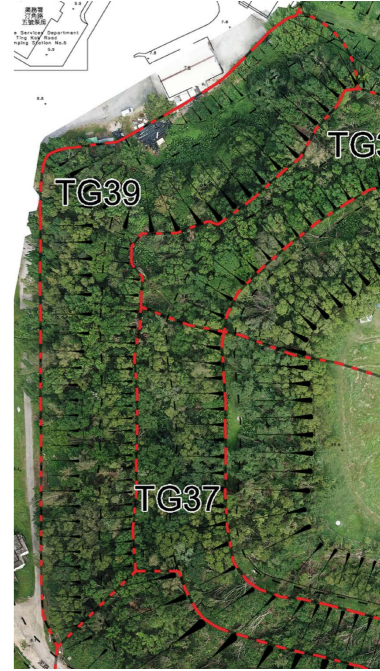
ADI LIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPHONE 2131 8630 FACSMILE 2131 8609
推博與報酬股設計,對於相談及計,可提出兩個股務
香港上帶文成西男十八號整合銀行大廈十億
國路:(八五二) 二一三一八六章作



TG39-1



TG39-2



TG39- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Г
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 404			REV	
	I OAPLE	OAPLP47-PR-101			



ADILIMITED
LANDSCAPE ARCHITECTURE, URBAN DESIGN AND MASTER PLANNING
10/F BANGKOK BANK BUILDING, 18 BONHAM STRAND WEST, HONG KONG
TELEPPINGE 2019 8000 FACSBURGE 2101 8000
推博與頓服 國際設計有限公司
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等患上導文與可數十八號數字維持可服務
等患上導文與同數十八號數字維持工度十模
電話:(八五二) 二一三一 八六字丸





TG39-3 TG39-4



TG39-5

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-102			REV	
	UAPLE	47-PR-102			



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TG39-5a TG39-6



TG39-6a

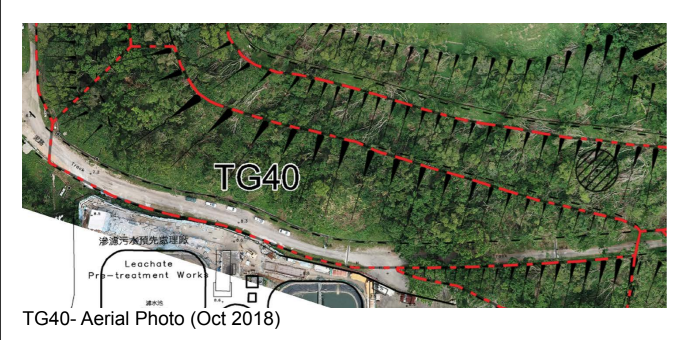
Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Г
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 400			REV	
	I OAPLE	OAPLP47-PR-103			

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TG40-1

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Г
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 404			REV	
	UAPLE	OAPLP47-PR-104			



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考用上環文桌所由十八就量合展的大震土樓
電話:(八五二) 二一三一 八六三零 横耳:(八五二) 二一三一 八六零九



TG40-2



TG40-3

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADI D47 DD 405			REV	
	UAPLE	OAPLP47-PR-105			



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TG40-4



TG40-5

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

					_
SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPLP47-PR-106			REV	
	I UAPLE	41-PK-106			ı



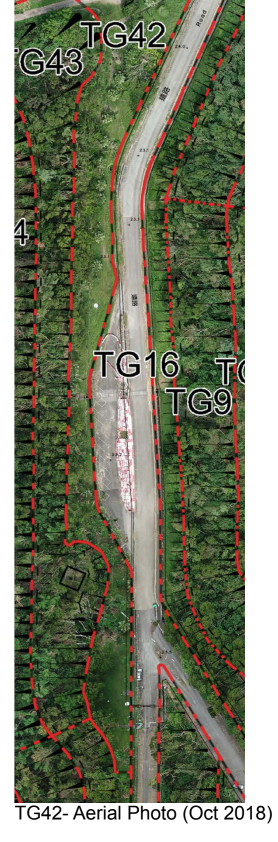
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TG42-1



TG42-2



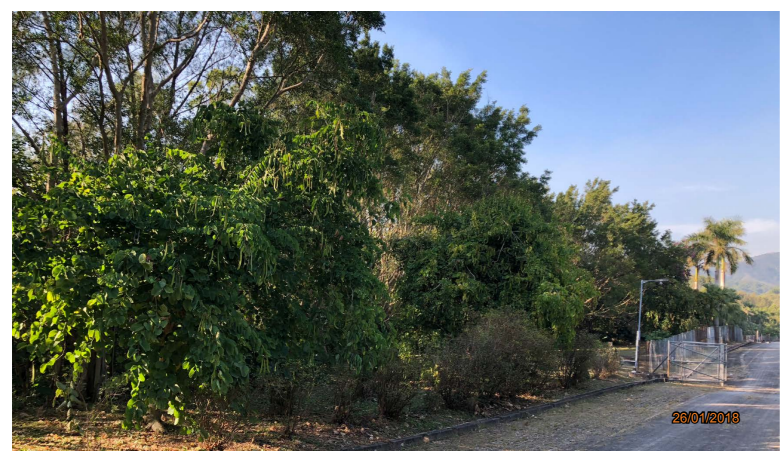
Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		Γ
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.					

OAPLP47-PR-107



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TG42-3 TG42-4





TG42-4a TG42-4b

Shuen Wan Golf Course, Tai Po
Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPLF	OAPLP47-PR-108			



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TG42-5a

TG42-5



Photographic Record of Tree Group

TG42-6

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OADLE	ΩΔΡΙ P47-PR-100			



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TG43-1



TG43- Aerial Photo (Oct 2018)

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		Г
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OADLI	REV			
	I UAPLI	OAPLP47-PR-110			



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TG43-3a



TG43-4



TG43-5

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	CADL	0.4 P.1.7 P.7.444			
	UAPLI	P47-PR-111			



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TG43-5a





TG43-5b

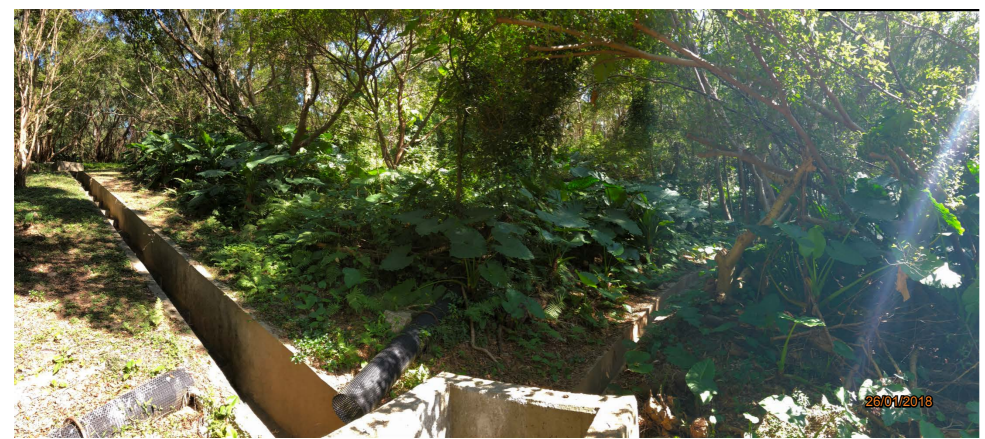
Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPLF	REV			



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TG44-1



TG44-1a



TG44- Aerial Photo (Oct 2018)

Shuen	Wan	Golf	Course,	Tai Po

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPLF	OAPLP47-PR-113			



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國際環境學生物可模型及消 無學推薦問題所
参走上環文成而第十八號數學推薦問題所



TG44-1b





TG44-2a

Photographic Record of Tree Group

Shuen Wan Golf Course, Tai Po

SCALE	N.T.S.	DATE	JAN 2019		Γ
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OADLE	REV			
	UAPLE	OAPLP47-PR-114			



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推博集朝國際設計有限公司
期間環境歷史。地市無股設計 网络史斯爾阿斯爾
帝老上親太成司男十八號最多飛行大庫十橋



TG44-3



TG44-4

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OADLE	OADI D47-DD-115			



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推博與報國際設計有限公司
國際報物理。執布機劃及設計,國學建築範則服務
香港上帶文成而對十八教皇各級行大運十模
國話:(八五二) 二一三一八六等九



TG44-4a





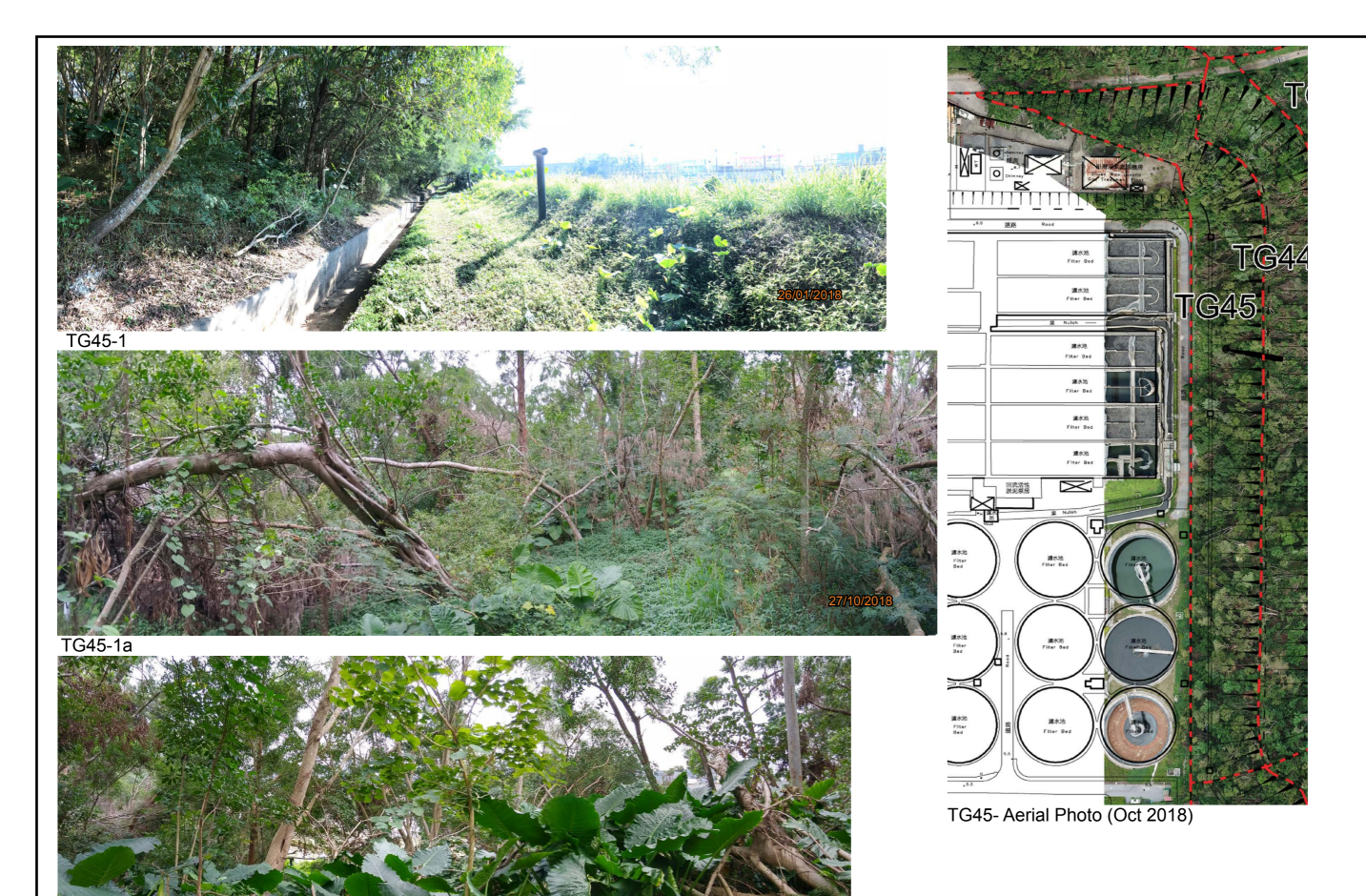
TG44-5 TG44-4b

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		Γ
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OADLE		REV		
	OAPLP47-PR-116				





TG45-1b

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPLP47-PR-117				
	UAPLE		ı		



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期間環境歷史。地市無股設計 网络史斯爾阿斯爾
市老上環文城市馬克計,與史斯爾阿斯爾
市老上環文城市馬力計,實金斯爾丁大東十橋
電話:(八五二) 二一三一 八六章鬼



TG45-1c







TG45-2a

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADLE	047 DD 440		REV	
1	I UAPLI	P47-PR-118			



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TG45-3b

 SCALE
 N.T.S.
 DATE
 JAN 2019

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 OAPLP47-PR-119
 REV

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TG45-5



TG45-6

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-120		REV		



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考末上傳文咸西則十八號皇帝衛行大權十模
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TG45-6a





TG45-7a

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-121		REV		



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TG46- Aerial Photo (Oct 2018)

TG46-1



TG46-2

 SCALE
 N.T.S.
 DATE
 JAN 2019

 CHECKED
 ELK
 DRAWN
 TEAM

 FIGURE NO.
 OAPLP47-PR-122
 F

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國際環境學生,並和國及設計、企
東京國際



TG46-3



TG46-4

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-123		REV		



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電話: (八五二) ニーニー 八六三年 博賞: (八五二) ニーニー 八六等九



TG46-5



TG46-6

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	OAPLE	OAPI P47-PR-124		REV	



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電路:(八五二) 二一三一八六零九



TG47-1



TG46
TG47
G48

TG47- Aerial Photo (Oct 2018)

TG47-1a

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	M	
FIGURE NO.	OAPLP47-PR-125		REV		
	UAPLP47-PR-125			1	



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TG47-2



TG47-3

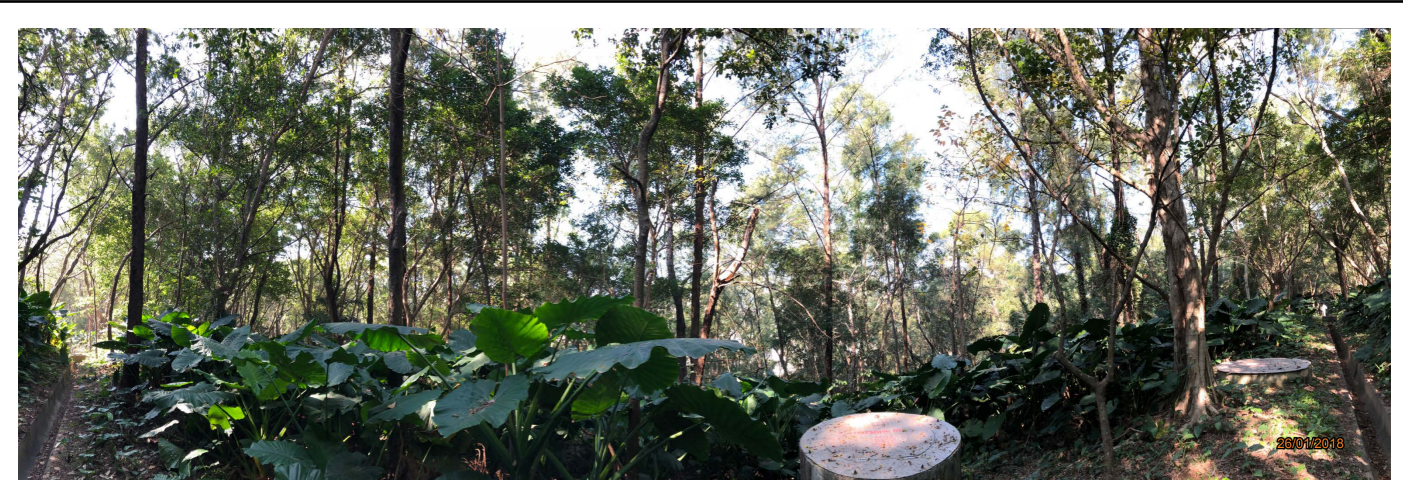
Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OADLE	047 DD 400		REV	
	UAPLE	P47-PR-126			ı



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TG47-4

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

					_
SCALE	N.T.S.	DATE	JAN 20	019	Γ
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	CARL DAZ DD 407		REV		
	UAPLE	OAPLP47-PR-127			ı



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TG48-1



TG48-1a

SCALE	N.T.S.	DATE	JAN 20	019	П
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLF	P47-PR-128		REV	

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TELEPHONE 213 1880 FACSMILE 213 1800
推博 美 頓 國 際 設計 有 限 公 可
國際電視管理、地市規模及設計、國際登落顧問取務
香港上環文成而到十八號查令銀行大廈十樓
電話:(八五二) 二一三一 八六章 傳賞:(八五二) 二一三一 八六章九

TG48- Aerial Photo (Oct 2018)

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group



TG48-2



TG48-3

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20)19	
CHECKED	ELK	DRAWN	TEA	И	
FIGURE NO.	OAPLF	P47-PR-129		REV	



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推博美報國際設計有限公司
國際環境學院,並和推奨及於計畫與查察報酬股級
考惠上帶文桌西由十八號章 各對行大運十樓
電話:(八五二) 二一三一 八六零年



TG48-3a



TG48-4

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 20	019	
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-130		REV		
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雅博 奧 頓 國 際 設 計 有 限 公 可
國際環境管息、地市最大設計、國景連新衛開展府
香港上環文英西男十八黃皇各銀行大庫十樓
電路:(八五二) 二一三一八六等和





TG49- Aerial Photo (Oct 2018)

TG49-1



TG49-2

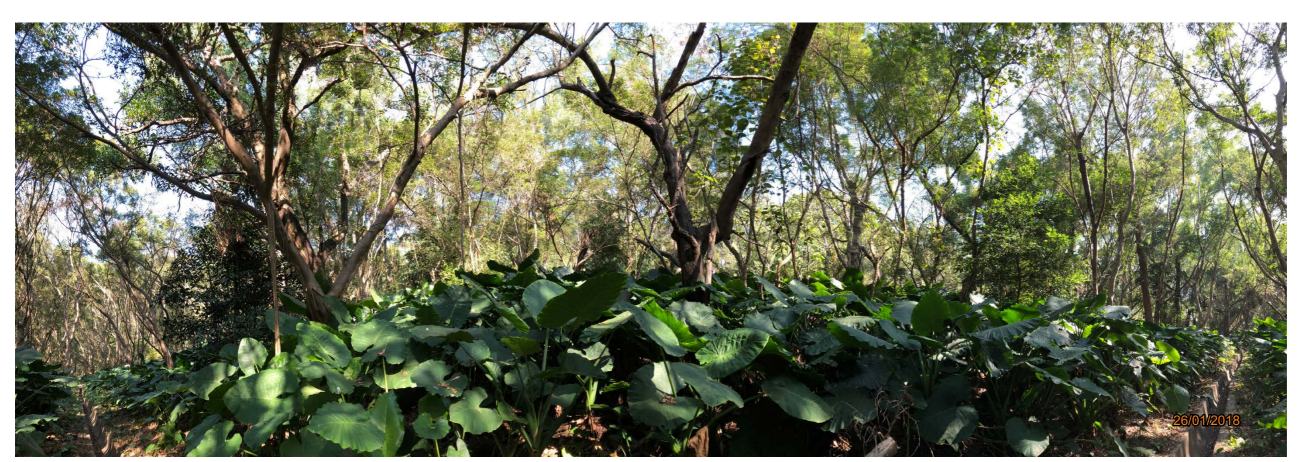
Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group
Thotographic record of free Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEAM		
FIGURE NO.	OAPLP47-PR-131		REV		



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TELEHONG 2194080 PACSMLE (2191 809)
雅博 集朝 劉斯 設計 有限 公 可 網球環境管理、地市機能及設計、簡繁連絡網開發將
を走上者又表「即十八、気量・力度・力度・力度・機能・(八五二) ニーニー 八六零九



TG49-3



TG49-3a

Shuen Wan Golf Course, Tai Po

Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-132			REV	
	UAFLF47-FR-132				ı



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推博美報國際設計有限公司
國際環境學院,並和雅默及計,國歷史新聞問題務
考末上傳文咸西則十八號皇帝衛行大權十模
電話:(八五二) 二一三一八六章先



TG49-4





TG49-5

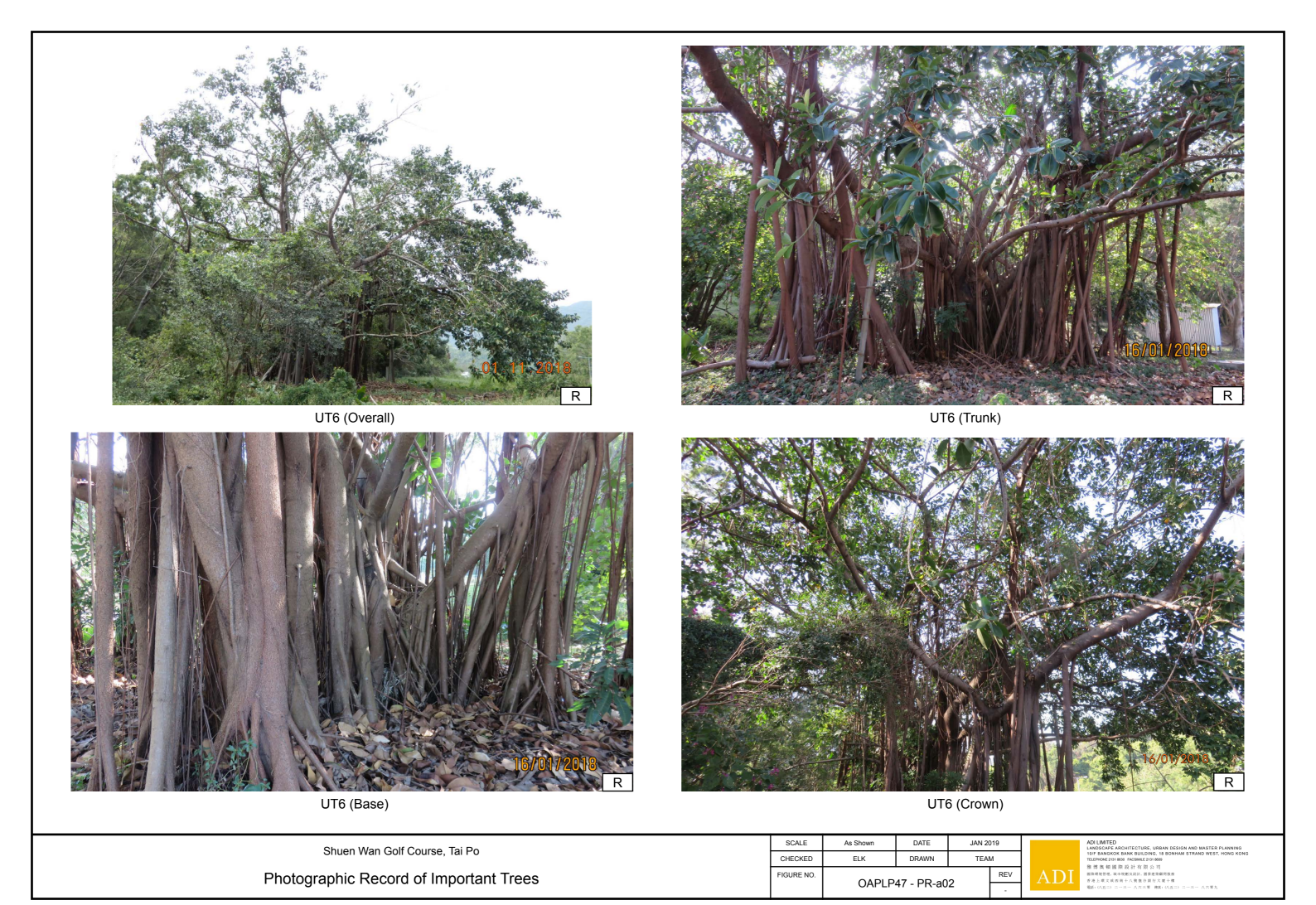
Photographic Record of Tree Group

SCALE	N.T.S.	DATE	JAN 2019		
CHECKED	ELK	DRAWN	TEA	М	
FIGURE NO.	OAPLP47-PR-133			REV	
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推博與頓服於上海和國及政治,國際政治的有效。
國際政學院是,通和國際政治,與國際政治的政治和國







Shuen Wan Golf Course, Tai Po
Photographic Record of Important Trees

SCALE	As Shown	DATE	JAN 20	2019	
CHECKED	ELK	DRAWN	TEA	И	
FIGURE NO.	OADLD	ΩΔΡΙ Ρ47 ₋ PR-203		REV	

