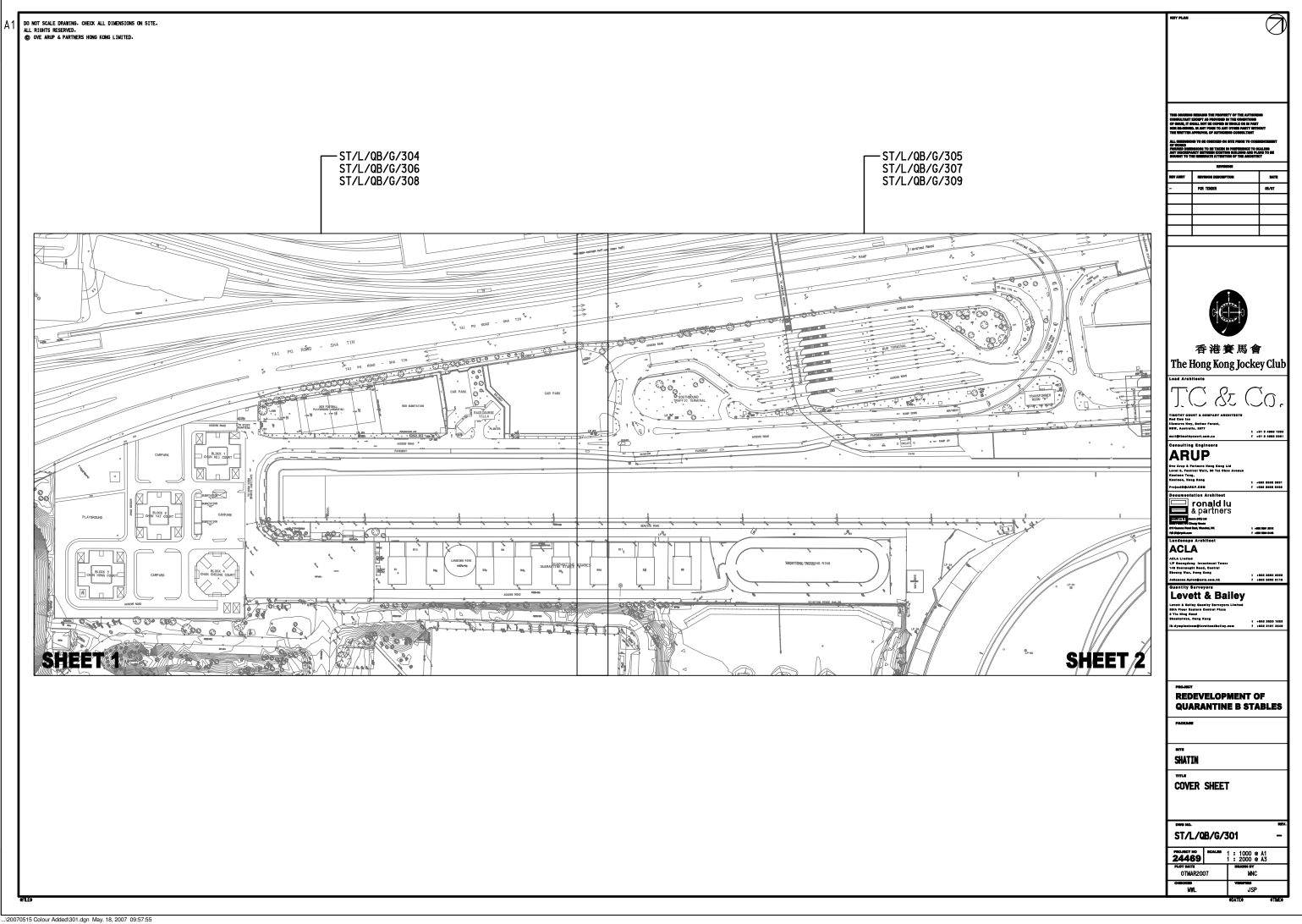
# Hong Kong Jockey Club

Upgrading of Quarantine Stables for the 2008 Olympic Equestrian Event

Landscaping Plan



DRAWING NO.:	DRAWING TITLE:	DRAWING SIZE:	ISSUE DATE:	REVISION:	FILENAME:
ST/L/QB/G/301	COVER SHEET	A1	07MAR2007	-	-
ST/L/QB/G/302	SHEET INDEX	A1	07MAR2007	-	-
ST/L/QB/G/303	GENERAL NOTES	A1	07MAR2007	-	-
ST/L/QB/G/304	TREE SURVEY PLAN (SHEET 1 OF 2)	A1	07MAR2007	-	-
ST/L/QB/G/305	TREE SURVEY PLAN (SHEET 2 OF 2)	A1	07MAR2007	-	-
ST/L/QB/G/306	TREE PLANTING PLAN (SHEET 1 OF 2)	A1	07MAR2007	-	-
ST/L/QB/G/307	TREE PLANTING PLAN (SHEET 2 OF 2)	A1	07MAR2007	-	-
ST/L/QB/G/308	SHRUB PLANTING PLAN (SHEET 1 OF 2)	A1	07MAR2007	-	-
ST/L/QB/G/309	SHRUB PLANTING PLAN (SHEET 2 OF 2)	A1	07MAR2007	-	-
ST/L/QB/G/310	PLANTING SCHEDULE (SHEET 1 OF 2)	A1	07MAR2007	_	-
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### GENERAL NOTES

- 1. EXISTING TREES/VEGETATION: THE CONTRACTOR SHALL PROTECT ALL TREES TO BE RETAINED. HE SHALL BE RESPONSIBLE FOR REINSTATING EXISTING/ RETAINED VEGETATION AFFECTED BY THE CONSTRUCTION WORKS.
- 2. GROUND PREPARATION: GROUND PREPARATION SHALL BE CARRIED OUT TO ALL AREAS (EXCEPT SLOPE AREAS AND AREAS OCCUPED BY ROOTS OF EXISTING TREES) TO BE PLANTED, AS SPECIFIED.

### 3.{ SOILING:

AMENITY PLANTING AREAS SHALL RECEIVE 300MM OF SOIL MIX. FOR SHRUBS PLANTING AND 1200mm OF SOIL MAY FOR TREE PLANTING EXCEPT WHERE EXISTING MATERIAL EXCAVATED FROM PLANTING PITS IS SUITABLE TO FORM THE BASIS OF FABRICATED SOIL MIX. IN WHICH CASE THE EXISTING MATERIAL MAY BE BACKFILLED TO THE PLANTING PITS PROVIDED IT HAS BEEN CONDITIONED TO CONFORM TO THE SPECIFICATION FOR FABRICATED SOIL MIX.

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- 4. MULCHING: AMENITY PLANTING AND SHRUB MIX AREAS SHALL BE MULCHED TO A DEPTH OF 50MM. FINISH LEVEL OF MULCH SHALL BE 25MM BELOW ADJACENT FINISHED SURFACES.
- 5. PIT PLANTING: ALL PLANTS IN WOODLAND MIX AREAS SHALL BE PIT PLANTED. ALL PITS SHALL BE BACKFILLED WITH SOIL-MIX, AS SPECIFIED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REINSTATEMENT OF DAMAGED GRASS.
- 6. PLANT NAME: BOTANICAL NAME SHALL TAKE PRECEDENCE OVER ENGLISH AND CHINESE NAMES.
- 7. PLANTING PATTERN: ALL PLANTS ARE TO BE PLANTED IN STAGGERED PATTERN AT SPACINGS INDICATED IN THE SCHEDULE IN THE AREAS INDICATED ON THE DRAWINGS. CLIMBING PLANTS SHALL BE PLANTED AGAINST SUPPORTING STRUCTURES.
- 8. TREE PLANTING: LOCATIONS OF TREES ARE SHOWN ON THE DRAWING. SPACING INDICATED IN THE PLANT SCHEDULE IS INDICATIVE. TREES SHALL BE LOCATED TO AVOID ANY UNDERGROUND UTILITIES, DRAINAGE OR IRRIGATION PIPES.
- 9. STAKING: ALL TREES EXCEPT WHIP TREES ARE TO BE STAKED WITH UNDERGROUND GUYING.

#### 10. UNDERGROUND UTILITIES

UTILITY COVERS SERVICES SHOWN ON THE PLANS ARE INDICATIVE. EXACT LOCATIONS TO BE CONFIRMED BY ENGINEER. NO TREES SHALL BE PLANTED WITHIN 1 M OF A MANHOLE OR DRAINAGE U-CHANNEL. THERE SHALL BE NO PLANTING WITHIN THE SPACE OF 1.5M AROUND THE COVER OF ANY HYDRANT VALVE OR THE COVER OF WSD'S VALVES, OR WITHIN A DISTANCE OF 1M FROM ANY HYDRANT OUTLET. NO TREES SHALL BE PLANTED WITHIN 500mm OF A ROAD KERB OR ENGINEERING STRUCTURE.

#### 11. ROOT CONTROL BARRIER

A 1.2m DEEP ROOT CONTROL BARRIER SHALL BE INSTALLED ADJACENT TO WHERE UNDERGROUND UTILITIES ARE INDICATED ON PLAN IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATION

#### 12. WATERING:

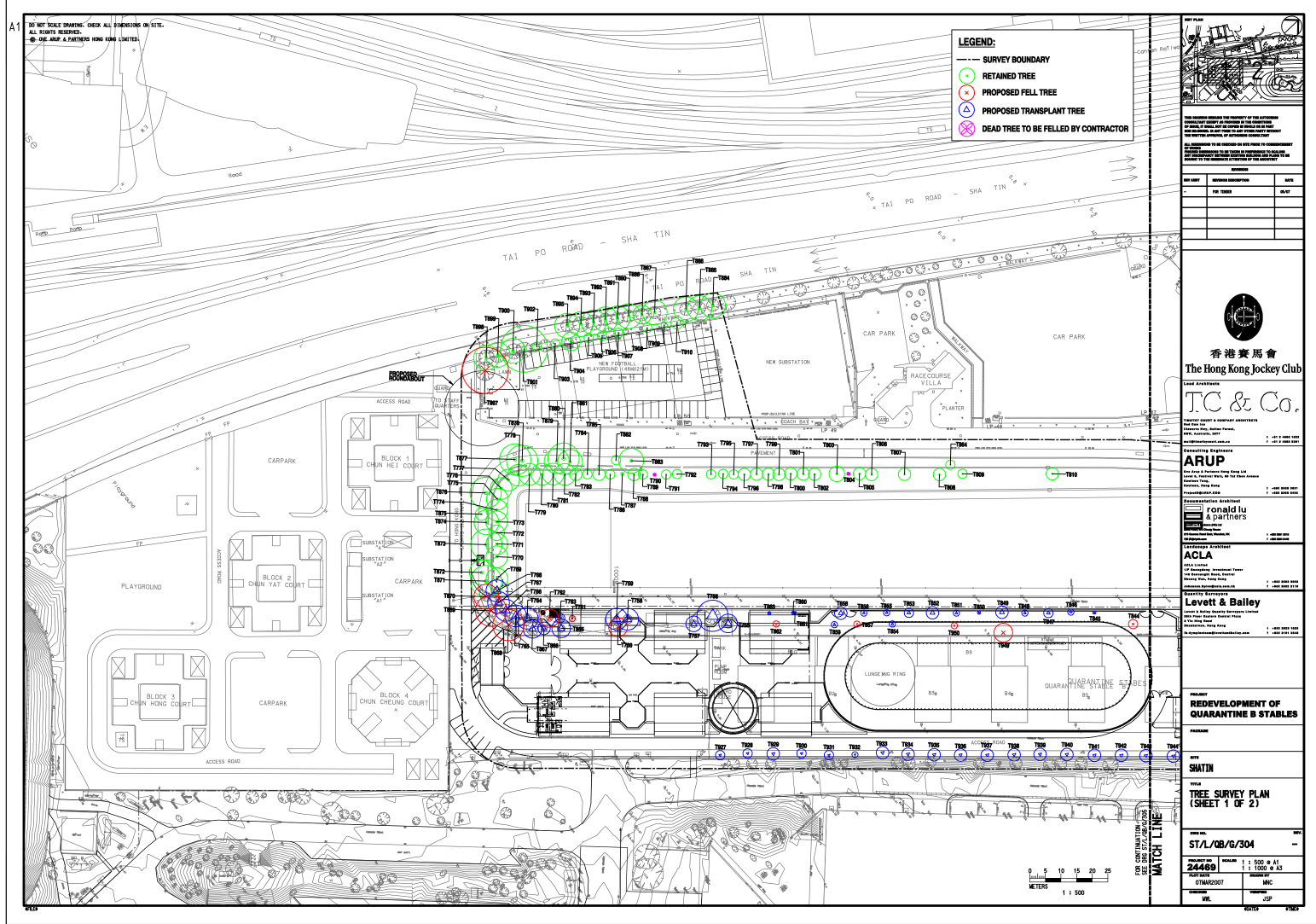
THE CONTRACTOR SHALL PROVIDE ADEQUATE WATERING TO ALL PLANTED AREAS AS SPECIFIED.

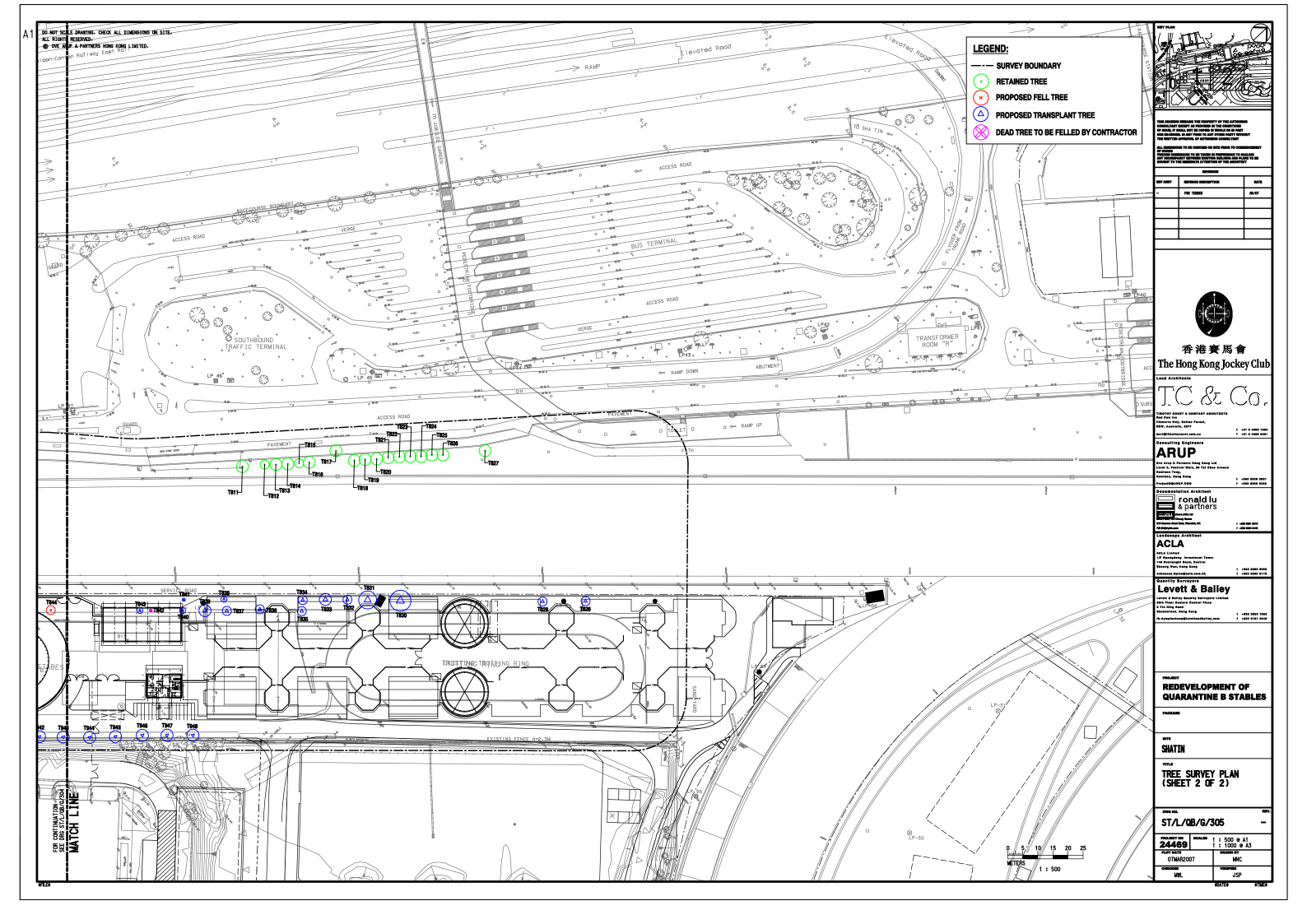
13.12-MONTH ESTABLISHMENT WORKS: ALL PLANTED MATERIAL SHALL BE MAINTAINED AFTER PLANTING FOR A PERIOD AS SPECIFIED IN THE CONTRACT DOCUMENTS.

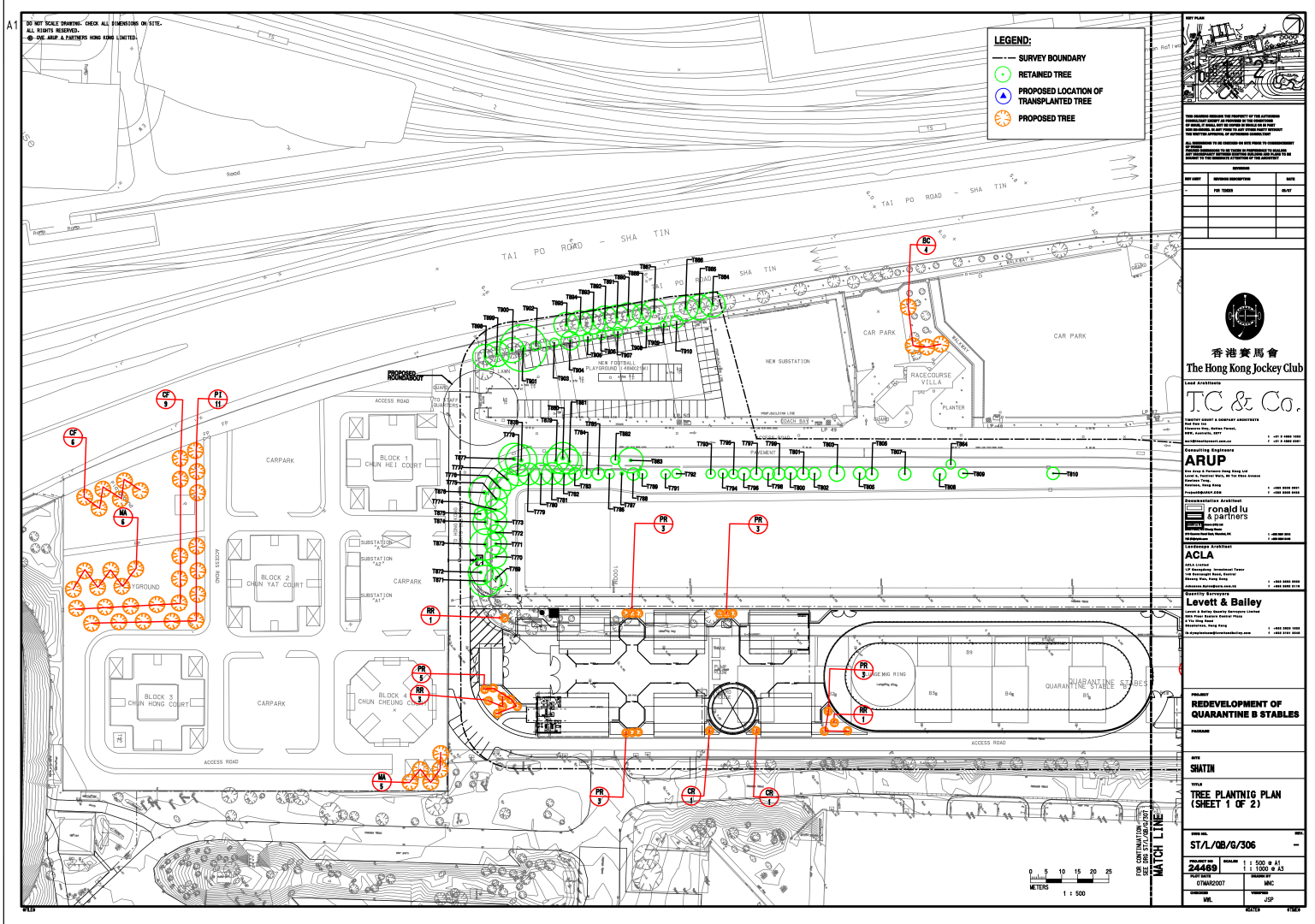
#### 14. WATER POINTS:

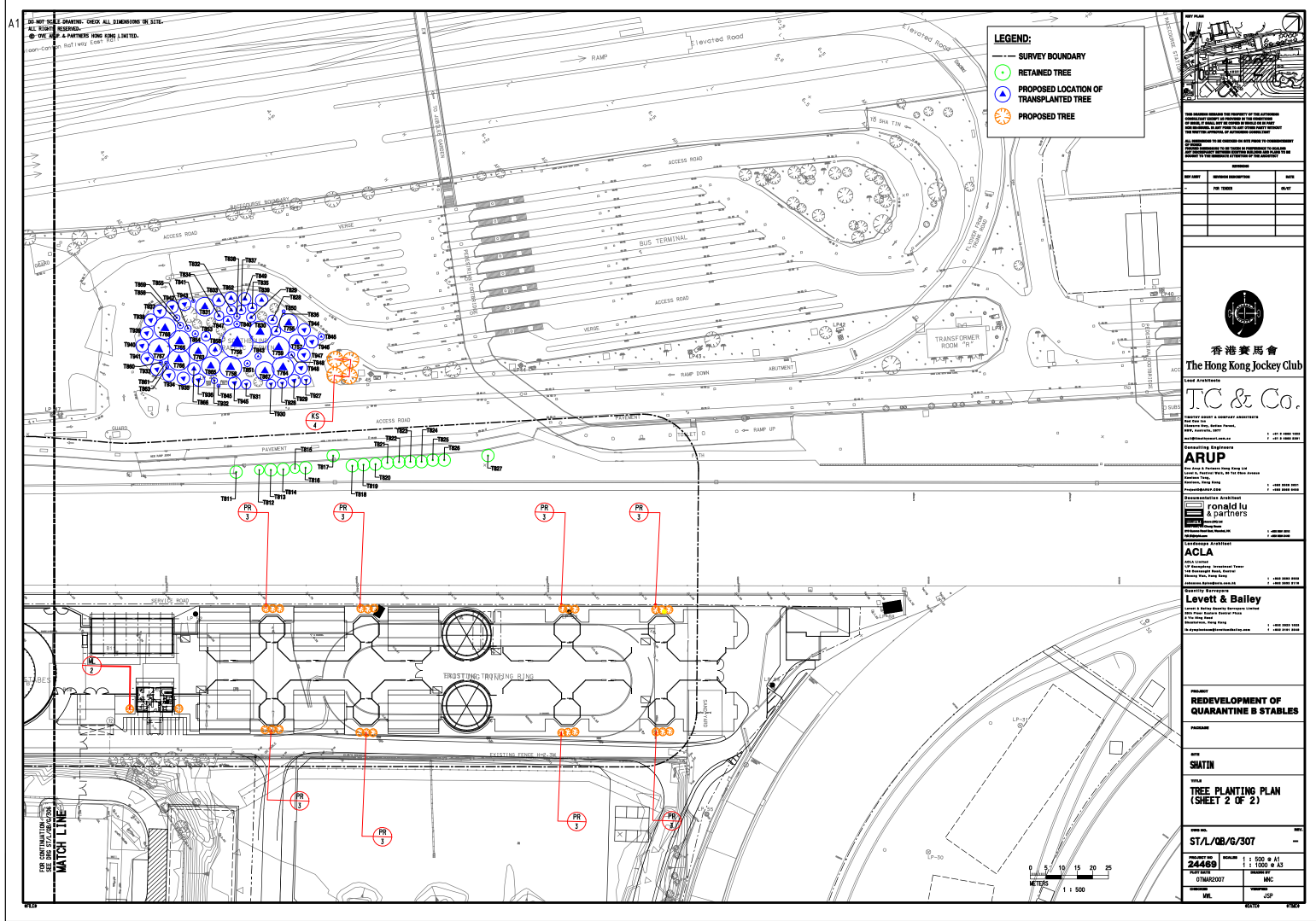
LOCATIONS OF WATER POINTS SHOWN ON THE DRAWINGS ARE INDICATIVE ONLY. EXACT LOCATIONS TO BE DETERMINED ON SITE.

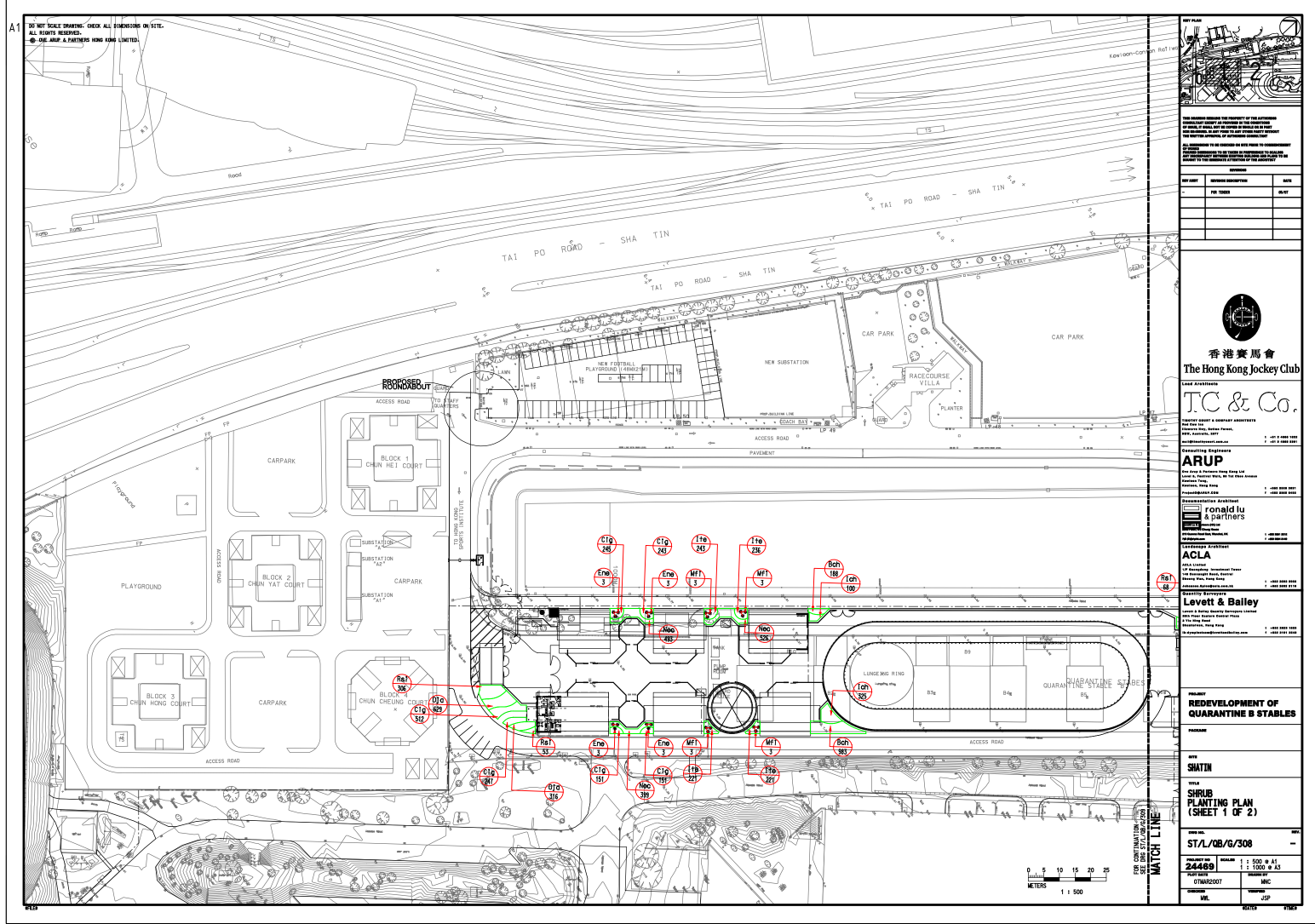
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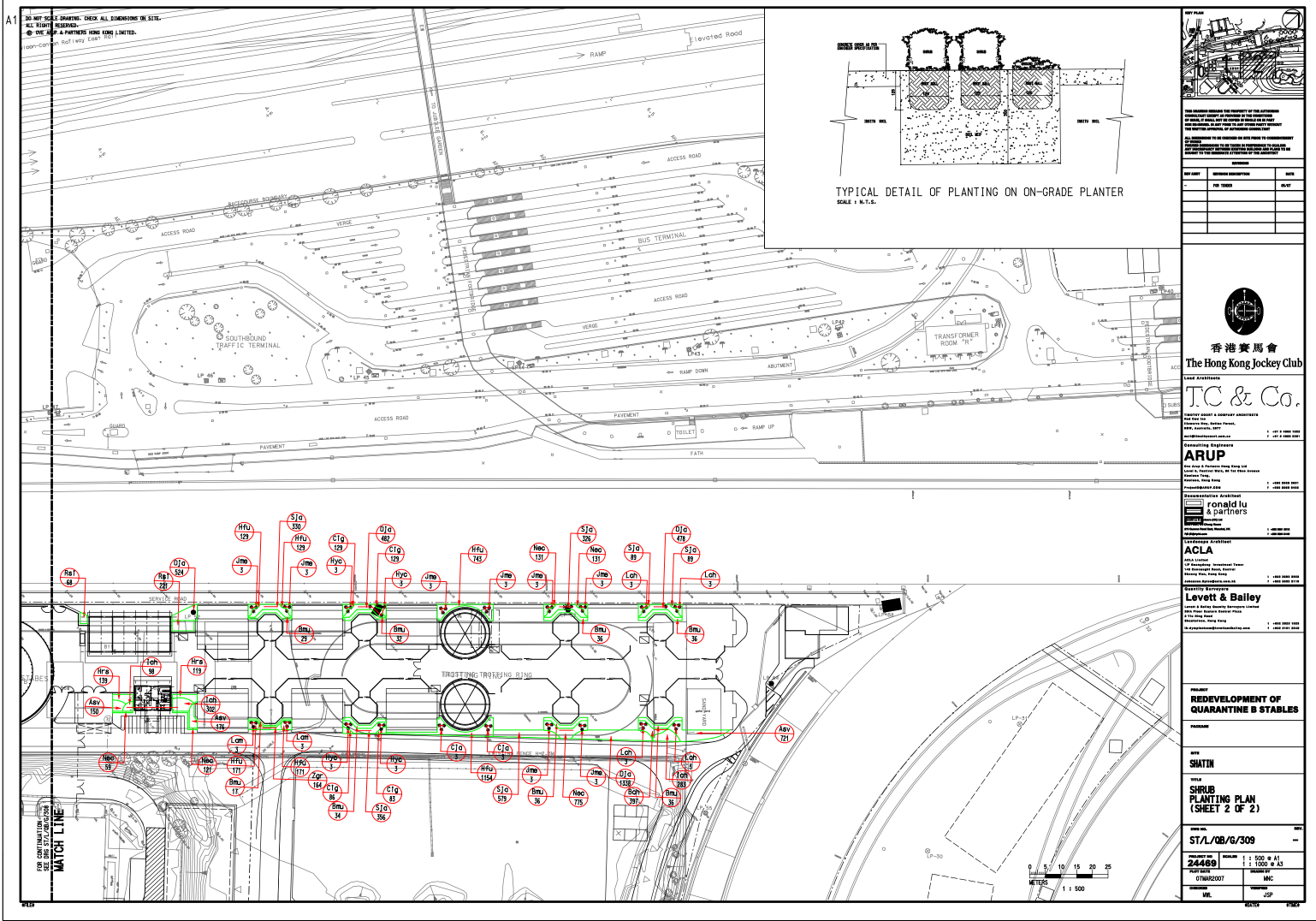












Code	Botanical Name	Chinese Name	Size (Height x Spread)	Spacing(mm)	Quantity	Remarks
Code Tree	Botanical Name	Chinese Name			Quantity	Remarks
Tree BC	Bauhinia variegata var. candida	宮枌羊啼甲	Size (Height x Spread) Heavy Standard	AS SHOWN	Quantity 4	Remarks
Tree BC KS	Bauhinia variegata var. candida Khaya senegalensis	宫枌羊 <del>啼</del> 甲 非洲桃花心木		AS SHOWN AS SHOWN	4	Remarks
Tree BC KS CF	Bauhinia variegata var. candida Khaya senegalensis Cassia fistula	室枌羊啼甲 非洲桃花心木 猪腸豆	Heavy Standard	AS SHOWN AS SHOWN AS SHOWN	4 4 15	Remarks
Tree BC KS CF MA	Bauhinia variegata var. candida Khaya senegalensis Cassia fistula Michelia x alba	室枌羊帝甲 非洲桃花心木 雅勝豆 白闌	Heavy Standard Heavy Standard	AS SHOWN AS SHOWN AS SHOWN AS SHOWN	4 4 15 11	Remarks
Tree BC KS CF MA PI	Bauhinia variegata var. candida Khaya senegalensis Cassia fistula	室枌羊啼甲 非洲桃花心木 猪腸豆	Heavy Standard Heavy Standard Heavy Standard	AS SHOWN AS SHOWN AS SHOWN	4 4 15	Remarks
Tree BC KS CF MA PI Small Tree	Bauhinia variegata var. candida Khaya senegalensis Cassia fistula Michelia x alba Pterocarpus indicus	室枌羊帝甲 非洲桃花心木 雅勝豆 白闌	Heavy Standard Heavy Standard Heavy Standard Heavy Standard Heavy Standard	AS SHOWN AS SHOWN AS SHOWN AS SHOWN AS SHOWN AS SHOWN	4 4 15 11	Remarks
Tree BC KS CF MA PI	Bauhinia variegata var. candida Khaya senegalensis Cassia fistula Michelia x alba	室枌羊帝甲 非洲桃花心木 雅勝豆 白闌	Heavy Standard Heavy Standard Heavy Standard Heavy Standard	AS SHOWN AS SHOWN AS SHOWN AS SHOWN	4 4 15 11	Remarks
Tree BC KS CF MA PI Small Tree	Bauhinia variegata var. candida Khaya senegalensis Cassia fistula Michelia x alba Pterocarpus indicus	宮枌羊奇甲       非洲桃花心木       潮湯豆       白鰊       紫檀	Heavy Standard Heavy Standard Heavy Standard Heavy Standard Heavy Standard	AS SHOWN AS SHOWN AS SHOWN AS SHOWN AS SHOWN AS SHOWN	4 4 15 11 11	Remarks
Tree BC KS CF MA PI Small Tree ML	Bauhinia variegata var. candida Khaya senegalensis Cassia fistula Michelia x alba Pterocarpus indicus	宮枌羊喑甲   非洲桃花心木   豬湯豆   白蘭   紫檀	Heavy Standard Heavy Standard Heavy Standard Heavy Standard Heavy Standard	AS SHOWN AS SHOWN AS SHOWN AS SHOWN AS SHOWN AS SHOWN	4 4 15 11 11	Remarks
BC     KS       CF     MA       PI     Small Tree       ML     Palms	Bauhinia variegata var. candida Khaya senegalensis Cassia fistula Michelia x alba Pterocarpus indicus Magnolia liliflora	宮枌羊奇甲       非洲桃花心木       潮湯豆       白鰊       紫檀	Heavy Standard Heavy Standard Heavy Standard Heavy Standard Heavy Standard 3000mm x 2000mm	AS SHOWN AS SHOWN AS SHOWN AS SHOWN AS SHOWN AS SHOWN	4 4 15 11 11 2	Remarks

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Code	Botanical Name	Chinese Name	Size (Height x Spread)	Spacing(mm)	Density (nos./sqm)	Quantity	
nrubs				•		•	•
Asv	Aplinia speciosa cv. 'variegata'	花葉艷山薑	300mm × 250mm	300	12.54	1047	
Hrs	Hibiscus rosa-sinensis cv. 'Flavo Plenus'	金球大紅花	400mm × 300mm	350	9.57	258	
Нус	Hypericum chinense	金絲桃	400mm × 300mm	350	9.57	12	
Ich	Ixora chinensis	<b>龍</b> 船花	300mm × 250mm	300	12.54	1108	
Rsi	Rododendron simsii	紅杜鵑	400mm × 300mm	350	9.57	648	
nrubs (Specimen	planting)	ł				•	-
Cja	Camellia japonica	山茶	600mm × 800mm	AS SHOWN	-	6	
Ene	Eranthemum nervosum	可愛花	600mm × 800mm	AS SHOWN	-	12	
Jme	Jasminum mesnyi	黄素馨	600mm × 800mm	AS SHOWN	-	24	
Lam	Ligustrum amamianum	台灣台貞	600mm × 800mm	AS SHOWN	-	6	
Lch	Loropetalum chinense	紅繼木	600mm × 800mm	AS SHOWN	-	12	
Mfi	Michelia figo	含笑	600mm × 800mm	AS SHOWN	-	12	
oodm		•			•		•
Bmu	Bambusa mutiplex var, rivierrorum	觀音竹	800mm × 600mm	700	2.24	256	5 shoo
oundover		•	•		1		-
Sja	Serissa japonica	六月雪	200mm × 300mm	300	12.54	1769	
Bch	Belamcanda chinensis	射干	200mm × 200mm	250	18.4	1568	
Hfu	Hermerocallis fulva	萱草	200mm × 200mm	250	18.4	2497	
Ite	Iris tectorum	鳶尾	200mm × 200mm	250	18.4	921	
Cig	Cuphea ignea	雪茄花	200mm × 200mm	250	18.4	1976	
Nec	Nephrolepis exaltata cv. 'Corditas'	密葉波士頓蕨	200mm × 200mm	250	18.4	2635	
Oja	Ophiopogon japonicus		200mm × 200mm	250	18.4	3767	
Zgr	Zephyranthes grandiflora	風雨朧	200mm × 200mm	250	18.4	164	

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TREE NO.	BOTANICAL NAME	CHINESE NAME JURISDICT	JURISDICTION		SIZE (m)	HEALTH CONDITION	FORM	Specific Value*	Overall Value##	Feasibility of Successful Transplantation#	BECOMMENDATION		REMARKS	
		•••••		Height	Spread DBH	Good/Fair/Poor/ Very Poor/Dead	Good/Fair/ Poor	ACEH S	E/H/M/L/N	A/B/C/D	Retain/Transplant/Fell	FOR TREE FELLING**	General^	Others^^

#### Abbreivations in the tree schedule

\* Specific Value (Refer to Methodology for details):

A: Amenity value

C: Cultural value

E: Ecological value

H: Historical value

S(##): Significant tree (refer to Methodology for detailed categories)

#### \* Justification for Tree Felling:

1. Tree is in direct conflict with the proposed works.

2. Root ball preparation not practical due to the topography (e.g. on rock, steep slope, structures).

3. Invasive weedy species / common, fast growing species without special ecological significance.

4. Tree with poor health and/or form for transplantation.

5. Lack of access for transplantation machinery.

6. Species of low post-transplantation survival rate.

#### # Feasibility of Successful Transplantation: (refer to Methodology for detailed justification)

A: Feasible

B: Feasible with significant cost implications

C: Feasible with very high cost implications

D: Not Feasible

#### ##Overall Value:

E: Exceptionally High

H: High

M: Medium L: Low

N: Negligible

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#### General Remarks:

FORM

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#### broken branches felled down forked dead branches head cut leaning

multi-trunks / 2 main trunks seriously leaning shrubby twisting trunk

unbalance

со covered by climbers pest infected ре tr trunk is rotten LOCATION on concrete con on rock roc sho on shotcrete slo on slope on toe of wall / slope toe top on top of wall wal on wall ROOT

HEALTH

ab

exp root exposed

root spreading on wall spr

abnormally few green leaves

#### ^^ Other remarks

Tree surveyer:

Mike Leung

TREE NO.	BOTANICAL NAME	CHINESE NAME	JURISDICTION		SIZE (m)		HEALTH CONDITION	FORM	Specific V	Value* Overall Value##	Feasibility of Successful Transplantation#	RECOMMENDATION	JUSTIFICATION FOR		REMARKS
IIIEE NO.				Height	Spread	DBH	Good/Fair/Poor/ Very Poor/Dead	Good/Fair/ Poor	АСЕН	S E/H/M/L/N	A/B/C/D	Retain/Transplant/Fell	TREE FELLING**	General^	Others^^
T755	Aleurites moluccana	石栗	ASD	9.0	6.0	0.27	Fair	Fair	M L	Medium	В	Transplant		Tree form will	be degraded after transplantation
T756	Ficus virenss	大葉榕	ASD	10.0	10.0	0.50	Fair		MM	Medium	В	Transplant			be degraded after transplantation
T757	Aleurites moluccana	石栗	ASD	7.0	5.0	0.30	Fair		ML	Medium	В	Transplant			
T758	Aleurites moluccana	石栗	ASD	9.0	7.0	0.28	Fair		M L	Medium	В	Transplant		Tree form will	be degraded after transplantation
T759	Aleurites moluccana	石栗	ASD	9.0	7.0	0.29	Fair	Fair	M L	Medium	В	Transplant		Tree form will	be degraded after transplantation
T760	Aleurites moluccana	石栗	ASD	6.0	6.0	0.30	Poor	Poor	LL	Low	В	Fell	1 4		
T761	Aleurites moluccana	石栗	ASD	7.0	2.0	0.20	Poor	Poor	LL	Low	А	Fell	1 4		
T762	Aleurites moluccana	石栗	ASD	8.0	3.0	0.15	Poor	Poor	LL	Low	A	Fell	1 4		
T763	Aleurites moluccana	石栗	ASD	8.0	6.0	0.22	Fair		M L	Medium	A	Transplant			
T764	Aleurites moluccana	石栗	ASD	10.0	7.0	0.30	Fair		M L	Medium	В	Transplant			be degraded after transplantation
T765	Aleurites moluccana	石栗	ASD	12.0	7.0	0.40	Fair		M L	Medium	В	Transplant			be degraded after transplantation
T766	Aleurites moluccana	石栗	ASD	12.0	7.0	0.37	Fair		M L	Medium	В	Transplant			be degraded after transplantation
T767	Aleurites moluccana	石栗	ASD	12.0	7.0	0.22	Fair		M L	Medium	A	Transplant			be degraded after transplantation
T768	Aleurites moluccana	石栗	ASD	12.0	7.0	0.25	Fair		M L	Medium	A	Transplant		I ree form will	be degraded after transplantation
T769	Aleurites moluccana	石栗	ASD	12.0	7.0	0.35	Fair		M L	Medium	В	Retain			
T770	Aleurites moluccana	石栗	ASD	10.0	7.0	0.27	Fair		M L	Medium	В	Retain			
T771	Aleurites moluccana	石栗	ASD	10.0	7.0	0.21	Fair		M L	Medium	A	Retain			
T772	Aleurites moluccana	石栗	ASD	8.0	5.0	0.40	Fair		M L	Medium	В	Retain			
T773	Aleurites moluccana	石栗	ASD	12.0	7.0	0.27	Fair		M L	Medium	A	Retain		mu	
T774	Aleurites moluccana	石栗	ASD	12.0	7.0	0.32	Fair		M L	Medium	В	Retain			
T775	Aleurites moluccana	石栗	ASD	12.0	7.0	0.30	Fair		M L M L	Medium	В	Retain			
T776	Aleurites moluccana	石栗	ASD	12.0	7.0	0.32	Fair			Medium	В	Retain			
T777	Aleurites moluccana	石栗	ASD	12.0	7.0	0.30	Fair		M L	Medium	В	Retain			
T778	Aleurites moluccana	石栗	ASD	12.0	7.0	0.30	Fair		M L M L	Medium	В	Retain			
T779	Aleurites moluccana	石栗	ASD	12.0	7.0	0.30	Fair			Medium	В	Retain			
T780	Aleurites moluccana	石栗	ASD ASD	12.0	7.0	0.30	Fair Fair		M L M L	Medium Medium	B	Retain Retain			
T781 T782	Aleurites moluccana	石栗	ASD	12.0	7.0	0.32	Fair		ML	Medium	B	Retain			
T782	Aleurites moluccana	石栗石栗	ASD	10.0 8.0	7.0 4.0	0.30	Fair		ML	Medium	A	Retain			
T784	Aleurites moluccana Aleurites moluccana	石栗	ASD	5.0	3.0	0.23	Fair	Poor		Low	В	Retain		he	
T785	Aleurites moluccana Aleurites moluccana	石栗	ASD	4.0	4.0	0.20	Fair	Poor		Low	B	Retain		he,mu	
T786	Aleurites moluccana	石栗	ASD	5.0	3.0	0.22	Fair	Poor		Low	A	Retain		he	
T787	Aleurites moluccana	石栗	ASD	3.0	1.0	0.15	Fair	Poor	<u> </u>	Low	A	Retain		he	
T788	Aleurites moluccana	石栗	ASD	5.0	4.0	0.28		Poor	 L L	Low	В	Retain		he	
T789	Aleurites moluccana	石栗	ASD	5.0	3.0	0.32	Fair	Poor	LL	Low	В	Retain		he	
T790	Dead	-	-	-	-	-	-	-		-	-	-			
T791	Aleurites moluccana	石栗	ASD	4.0	3.0	0.27	Fair	Poor	LL	Medium	В	Retain			
T792	Aleurites moluccana	石栗	ASD	4.0	3.0	0.30	Fair	Poor	LL	Medium	В	Retain			
T793	Aleurites moluccana	石栗	ASD	4.0	3.0	0.22	Fair	Poor	LL	Medium	А	Retain			
T794	Aleurites moluccana	石栗	ASD	4.0	3.0	0.28	Fair	Poor	LL	Medium	В	Retain			
T795	Aleurites moluccana	石栗	ASD	4.0	3.0	0.26	Fair	Poor	LL	Medium	В	Retain			
T796	Aleurites moluccana	石栗	ASD	5.0	4.0	0.30	Fair	Poor	LL	Medium	В	Retain			
T797	Aleurites moluccana	石栗	ASD	5.0	4.0	0.30	Fair	Poor	LL	Medium	В	Retain			
T798	Aleurites moluccana	石栗	ASD	5.0	4.0	0.30	Fair	Poor	LL	Medium	В	Retain			
T799	Aleurites moluccana	石栗	ASD	5.0	4.0	0.33	Fair	Poor	LL	Medium	В	Retain			
T800	Aleurites moluccana	石栗	ASD	5.0	4.0	0.28	Poor	Poor	LL	Low	В	Retain			
T801	Aleurites moluccana	石栗	ASD	5.0	4.0	0.25	Fair	Poor	LL	Medium	A	Retain			
T802	Aleurites moluccana	石栗	ASD	5.0	4.0	0.25	Fair	Poor	LL	Medium	А	Retain			
T803	Aleurites moluccana	石栗	ASD	6.0	5.0	0.30	Fair	Poor	LL	Medium	В	Retain			
T804	Dead	-	-	-	-	-	-	-			-	-			
T805	Aleurites moluccana	石栗	ASD	5.0	4.0	0.24	Fair	Poor	LL	Low	A	Retain			
T806	Aleurites moluccana	石栗	ASD	5.0	4.0	0.25	Fair		M L	Medium	A	Retain			
T807	Aleurites moluccana	石栗	ASD	5.0	4.0	0.27	Fair		M L	Medium	В	Retain			
T808	Aleurites moluccana	石栗	ASD	5.0	4.0	0.30	Fair		M L	Medium	В	Retain			
T809	Aleurites moluccana	石栗	ASD	5.0	3.0	0.20	Fair	Fair	M L	Medium	А	Retain			

TREE NO.	BOTANICAL NAME	CHINESE NAME	JURISDICTION		SIZE (m)		HEALTH CONDITION	FORM	Specific Value*	Overall Value##	Feasibility of Successful Transplantation#	RECOMMENDATION	JUSTIFICATION FOR	REMARKS
INCL NO.			bollioblotion	Height	Spread	DBH	Good/Fair/Poor/ Very Poor/Dead	Good/Fair/ Poor	ACEH S	E/H/M/L/N	A/B/C/D	Retain/Transplant/Fell	TREE FELLING**	General <sup>^</sup> Others <sup>^^</sup>
T810	Aleurites moluccana	石栗	ASD	5.0	4.0	0.34	Fair	Fair	M L	Medium	В	Retain		
T811	Aleurites moluccana	石栗	ASD	5.0	4.0	0.34	Fair	Fair	M L	Medium	В	Retain		
T812	Aleurites moluccana	石栗	ASD	5.0	3.0	0.20	Fair	Poor	LL	Low	A	Retain		
T813	Aleurites moluccana	石栗	ASD	5.0	4.0	0.35	Fair	Fair	M L	Medium	В	Retain		
T814	Aleurites moluccana	石栗	ASD	5.0	4.0	0.25	Fair	Fair	M L	Medium	А	Retain		
T815	Aleurites moluccana	石栗	ASD	5.0	3.0	0.20	Fair	Fair	M L	Medium	А	Retain		
T816	Aleurites moluccana	石栗	ASD	5.0	4.0	0.30	Fair	Fair	M L	Medium	В	Retain		
T817	Ficus microcarpa	細葉榕	ASD	6.0	4.0	0.28	Fair	Fair	M M	Medium	В	Retain		
T818	Aleurites moluccana	石栗	ASD	5.0	4.0	0.35	Fair	Poor	LL	Low	В	Retain		he
T819	Aleurites moluccana	石栗	ASD	5.0	4.0	0.30	Fair	Poor	LL	Low	В	Retain		he
T820	Aleurites moluccana	石栗	ASD	5.0	4.0	0.27	Fair	Poor	LL	Low	В	Retain		he
T821	Aleurites moluccana	石栗	ASD	5.0	4.0	0.30	Fair	Poor	LL	Low	В	Retain		he
T822	Aleurites moluccana	石栗	ASD	5.0	4.0	0.20	Fair	Poor	LL	Low	А	Retain		he
T823	Aleurites moluccana	石栗	ASD	5.0	4.0	0.27	Fair	Poor	LL	Low	В	Retain		he
T824	Aleurites moluccana	石栗	ASD	5.0	4.0	0.35	Fair	Poor	LL	Low	В	Retain		he
T825	Aleurites moluccana	石栗	ASD	5.0	4.0	0.25	Fair	Poor	LL	Low	А	Retain		he
T826	Aleurites moluccana	石栗	ASD	5.0	4.0	0.25	Fair	Poor	LL	Low	А	Retain		he
T827	Aleurites moluccana	石栗	ASD	6.0	4.0	0.30	Fair	Poor	LL	Low	В	Retain		he
T828	Aleurites moluccana	石栗	ASD	5.0	3.0	0.28	Fair	Poor	LL	Low	В	Transplant		he
T829	Aleurites moluccana	石栗	ASD	5.0	3.0	0.23	Fair	Poor	LL	Low	А	Transplant		he
T830	Aleurites moluccana	石栗	ASD	10.0	7.0	0.45	Fair	Fair	M L	Medium	В	Transplant		Tree form will be degraded after transplantation
T831	Aleurites moluccana	石栗	ASD	7.0	6.0	0.30	Fair	Fair	M L	Medium	В	Transplant		
T832	Aleurites moluccana	石栗	ASD	5.0	3.0	0.27	Fair	Poor	LL	Low	В	Transplant		he
T833	Aleurites moluccana	石栗	ASD	5.0	4.0	0.35	Fair	Poor	LL	Low	В	Transplant		he
T834	Aleurites moluccana	石栗	ASD	5.0	3.0	0.30	Fair	Poor	LL	Low	В	Transplant		he
T835	Aleurites moluccana	石栗	ASD	5.0	3.0	0.30	Fair	Poor	LL	Low	В	Transplant		he
T836	Aleurites moluccana	石栗	ASD	5.0	2.0	0.28	Fair	Poor	LL	Low	В	Transplant		he
T837	Aleurites moluccana	石栗	ASD	5.0	3.0	0.23	Fair	Poor	LL	Low	A	Transplant		he
T838	Aleurites moluccana	石栗	ASD	3.0	2.0	0.16	Fair	Poor	LL	Low	A	Transplant		he
T839	Aleurites moluccana	石栗	ASD	5.0	4.0	0.23	Fair	Poor	LL	Low	А	Transplant		he
T840	Aleurites moluccana	石栗	ASD	3.0	2.0	0.20	Fair	Poor	LL	Low	A	Transplant		he
T841	Aleurites moluccana	石栗	ASD	2.0	1.0	0.18	Fair	Poor	LL	Low	A	Transplant		he
T842	Dead	-	-	-	-	-	-	-		-	-	-		
T843	Aleurites moluccana	石栗	ASD	4.0	2.0	0.22	Fair	Poor	LL	Low	A	Transplant		he
T844	Aleurites moluccana	石栗	ASD	4.0	3.0	0.25	Poor	Poor	LL	Low	A	Fell	1 4	db
T845	Ficus microcarpa	細葉榕	ASD	2.0	1.0	0.18	Fair	Poor	LM	Medium	A	Transplant		he
T846	Ficus microcarpa	細葉榕	ASD	2.0	2.0	0.25	Fair	Poor	LM	Medium	A	Transplant		he
T847	Ficus microcarpa	細葉榕	ASD	3.0	3.0	0.32	Fair	Poor	LM	Medium	В	Transplant		he
T848	Ficus microcarpa	細葉榕	ASD	2.0	2.0	0.20	Fair	Poor	L M	Medium	A	Transplant		he
T849	Ficus virens	大葉榕	ASD	4.0	4.0	0.40	Fair	Poor	L M	Medium	В	Transplant		exp prunned
T850	Ficus virens	大葉榕	ASD	2.0	1.0	0.15	Fair	Poor	LM	Medium	A	Transplant		exp prunned
T851	Ficus virens	大葉榕	ASD	3.0	2.0	0.30	Fair	Poor	L M	Medium	В	Transplant		exp prunned
T852	Ficus virens	大葉榕	ASD	4.0	4.0	0.25	Fair	Poor	LM	Medium	A	Transplant		exp prunned
T853	Ficus virens	大葉榕	ASD	3.0	3.0	0.40	Fair	Poor	LM	Medium	B	Transplant		exp prunned
T854	Aleurites moluccana	石栗	ASD	3.0	2.0	0.18	Fair	Poor		Low	A	Transplant		exp prunned
T855	Aleurites moluccana	石栗	ASD	3.0	2.0	0.10	Fair	Poor		Low	A	Transplant		exp prunned
T856	Aleurites moluccana	石栗	ASD	3.0	2.0	0.20	Fair	Poor		Low	A	Transplant		exp prunned
T857	Aleurites moluccana	石栗	ASD	3.0	2.0	0.20	Poor	Poor		Low	A	Fell	1 4	he
T858	Ficus virens	大葉榕	ASD	4.0	4.0	0.40	Fair	Poor	LM	Medium	B	Transplant		he
T859	Aleurites moluccana	石栗	ASD	3.0	2.0	0.20	Fair	Poor	L L	Low	A	Transplant		he
T860	Ficus microcarpa	細葉榕	ASD	2.0	1.0	0.15		Poor	LM	Medium	A	Transplant		he
T861	Ficus microcarpa	細葉榕	ASD	2.0	1.0	0.25	Fair	Poor	LM	Medium	A	Transplant		he
T862	Aleurites moluccana	石栗	ASD	4.0	2.0	0.22	Poor	Poor		Low	A	Fell	1 4	he
T863	Ficus virens	大葉榕	ASD	2.0	1.0	0.23	Fair	Poor	LM	Medium	A	Transplant		he
T864	Aleurites moluccana	石栗	ASD	5.0	3.0	0.20	Fair	Poor		Low	A	Retain		he
T865	Aleurites moluccana	石栗	ASD	9.0	6.0	0.40	Fair	Fair	M L	Medium	В	Transplant		he

Image:     marging from $3m^2$ low $3m^2$ l		BOTANICAL NAME	ANICAL NAME CHINESE NAME JURISDICTION			HEALTH CONDITION	FORM	Specific Value*	Overall Value##		RECOMMENDATION	JUSTIFICATION FOR	REMARKS			
TOT     Advances     No.L     Median     S     Transform     Image: solution operation of the solution o	-		•	••••	Height	Spread	DBH		Good/Fair/ Poor	ACEH S	E/H/M/L/N	A/B/C/D	Retain/Transplant/Fell		General^	Others^^
Tests     Consider sourceMax $J \neq \mu$ ACD     170     100     Death     Tail     Tail     Death     Tot     Field     1     6     1e       1700     Consolve sourceMax $J \neq \mu$ A     D     A     N <td></td> <td>Aleurites moluccana</td> <td>石栗</td> <td>ASD</td> <td>9.0</td> <td>4.0</td> <td>0.25</td> <td>Fair</td> <td>Fair</td> <td>ML</td> <td>Medium</td> <td>А</td> <td>Transplant</td> <td></td> <td>he</td> <td></td>		Aleurites moluccana	石栗	ASD	9.0	4.0	0.25	Fair	Fair	ML	Medium	А	Transplant		he	
		Aleurites moluccana	石栗	ASD	10.0	6.0	0.40	Fair	Fair	ML	Medium	В	Transplant		he	
	0	Casuarina equisetifolia	木麻黃	ASD	17.0	10.0	0.40	Fair	Fair	M L	Medium	D	Fell	1 6	he	
	0	Casuarina equisetifolia	木麻黃	ASD	23.0	10.0		Fair	Fair	M L	Medium	D	Fell	1 6	he	
ThT22     Concentre quantified     FigH     No.     150	0	Casuarina equisetifolia								ML	Medium	D	Fell	1 6		
TP32     Construct equivaling $A = 3 + 3 - 3 + 3 - 3 + 3 - 3 + 3 - 3 + 3 - 3 + 3 +$	0	Casuarina equisetifolia	木麻黃									D	Retain			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0	Casuarina equisetifolia	木麻黃									D				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0	Casuarina equisetifolia										D				
	C	Casuarina equisetifolia										Ľ				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0	Casuarina equisetifolia										Ľ				
1878     Consister explosibilitie     588.7     ASD     25.0     10.0     0.42     Fair     Fair     M     M     Medium     0     Retin     Image: consister explosibilitie     588.8     Consister explosibilitie     588.8     Consister explosibilitie     588.7     ASD     15.0     8.0     0.28     Fair     Fair     M     L     Medium     0.0     Retin     Image: consister explosibilitie     588.8     ASD     7.0     0.0     0.28     Fair     Fair     M     L     Medium     0.0     Retin     Image: consister explosibilitie     Consister explosibilitie     Consister explosibilitie     Consister explosibilitie     Consister explosibilitie     ASD     Consister explosibilitie     Con	0	Casuarina equisetifolia										1				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1										ŭ				
TBB0     Consider agelectifield     TSB1     Consider agelectifield     TSB1     ABD     1 / 2	0	Casuarina equisetifolia										1				
TB1     Conserving regulation     Think     ABD     150     0.0     0.0     Fair     Fair     M     L     Medium     D     Refer     Refer     Fair     M     L     Low     D     Refer     Refer     Refer     Refer     M     M     StMU     Not     D     Refer     Refer     M     L     Medium     D     Refer     Refer     M     M     StMU     Refer     Refer     M     M     StMU     Refer     Refer     Refer     M     M     StMU     Refer     Refer     M     L     Median     B     Refer     Refer     M     L     Median     B     Refer     M     L <td></td> <td>ĥ</td> <td></td> <td></td> <td></td> <td></td>												ĥ				
TB2     Fibe wires     A:B*g     ASD     4.0     3.0     0.1     Poor     Fac     L     Low     D     Feta in     metain       TB3     Fibe wires     A:B*g     ASD     8.0     0.00     Fair     Fair     M & Webberg during wires     0		1	1.1112.3									ĥ				
PB3     Pour views $\wedge \Sigma^{m} P$ ASD     9.0     8.0     1.00     Feir     Feir     M     M     NVM     Medium     C     Retain     eog       T884     Medieusca quinguenerie $\Delta^{-m} P$ ASD     17.0     8.0     0.50     Fair     Fair     M     L     Medium     8     Retain        T885     Medieusca quinguenerie     C <sup>++</sup> S     ASD     17.0     8.0     0.50     Fair     Fair     M     L     Medun     8     Retain         T885     Medieusca quinguenerie     C <sup>++</sup> S     ASD     10.0     6.0     9.8     Fair     Fair     M <l< td="">     Medun     8     Retain              ASD     15.0     8.0     16.0     17.0     ASD     16.0     16.0     Fair     Fair     M<l< td="">     Medun     8     Retain          ASD     17.0     ASD</l<></l<>																
TB44     Medianca quingumenvia     □1+g     ASD     150     80     0,40     Fair     Fair     M L     Medun     8     Retain        TB85     Medianca quingumenvia     □1+g     ASD     17.0     8.0     0,50     Fair     Fair     M L     Medun     8     Retain        TB85     Medianca quingumenvia     □1+g     ASD     15.0     8.0     0,47     Fair     Fair     M L     Medun     8     Retain         TB87     Medianca quingumenvia     □1+g     ASD     15.0     8.0     0,45     Fair     Fair     M L     Medun     8     Retain											-			ļ ļ		
TBS5     Medianca guingementa     EI-fig     ASD     T20     8.0     0.50     Fair     Fair     M L     Medianca guingementa     EI-fig     ASD     T20     8.0     0.50     Fair     Fair     M L     Medianca guingementa     EI-fig     ASD     1.0     8.0     0.0     7.0     Fair     M L     Medianca guingementa     EI-fig     ASD     1.0     0.0     7.0										( )					exp	
T86     Mediatura guingumerina     □     ASD     17.0     8.0     0.50     Fair     Fair     M     Medium     B     Petian     C       1887     Mediatura guingumerina     □     ***     Nomber of table     ***     ***     Medium     B     Return     C     ****     ****     ****     ****     ****     ****     ****     ****     *****     *****     *****     *****     ******     **********     ********     ********																
TB87     Mediakar guingueernia     白田子     ASD     150     8.0     0.47     Fair     Fair     Fair     Multicut     Bait     Mediam     B     Petin     B       T888     Multicut     Gargan     ASD     10.0     6.0     0.30     Fair     Fair     Multicut     B     Petin     Image: Constraint of the constrain		1 1														
Tess     Mediauca guingunenvia     E + si     ASD     10.0     6.0     0.38     Fair     Fair     M     L     Moduling     M		1 1										1				
TB89     Mumber not used     ·																
TB80     Medianca guinguenervia     白白沢     N3D     17.0     8.0     0.43     Fair     Fair     N L     Medium     B     Retain     Common Name       TB81     Medianca guinguenervia     白白沢     ASD     17.0     8.0     0.40     Fair     Fair     N L     Medium     B     Retain     Common     Com	M		白千層	ASD	10.0	6.0	0.38	Fair	Fair	M L	Medium	В	Retain			
1891     Medianca guinquenervía     日日治     ASD     150     8.0     0.30     Fair     Fair     M L     Medium     B     Retain     Image     Medianca guinquenervía     日日治     Mathema guinquenervía     日日治     Mathema guinquenervía     Hair     ASD     150     0.50     Fair     Fair     M L     Medium     B     Retain     Hair     Hair       1896     Mundur nol cuod     -					-	-	-		-		-	-	-		-	
TB32     Medialcus quinqueenvia     白干珍     ASD     17.0     8.0     0.40     Fair     M L     Medium     B     Retain     Constraints       TB34     Medialcus quinqueenvia     白干溶     ASD     17.0     8.0     0.42     Fair     Fair     M L     Medium     B     Retain     Constraints     C																
TB33     Melaleuca quirquenenvia     白子常     ASD     15.0     8.0     0.42     Fair     Fair     M L     Medium     B     Petain        TB94     Melaleuca quirquenenvia     白子滑     ASD     12.0     8.0     0.55     Fair     Fair     M L     Medium     B     Petain         TB95     Mulaleuca quirquenervia     白子滑     ASD     12.0     8.0     0.32     Fair     Fair     M L     Medium     B     Petain  <												1				
T894     Melaleuca quinquenenia     白汁溶     ASD     17.0     8.0     0.52     Fair     Fair     M L     Medum     B     Retain     C     C       T895     Melaleuca quinquenenia     白汁溶     ASD     12.0     8.0     0.32     Fair     Fair     M L     Medum     B     Retain     C     <		1 1										ננ				
Tegs     Melaleuca quinquenervia     自行習     ASD     12.0     8.0     2.3     Fair     Fair     M     L     Medium     B     Retain     M     M       T896     Number not used     -												1				
TB96     Number not used     ·												1				
Teg7     Acacla contusa     合相照     ASD     15.0     16.0     16.0     16.0     16.0     16.0     16.0	IVI				12.0	8.0	0.32				weatum	1				
TB98     Erythrina variegata     期間     ASD     10.0     8.0     0.35     Fair     Fair     Fair     Fair     Fair     Fair     Poor     L     L     Mule     B     Retain     Poor     L     L     Low     B     Retain     Poor     Poor     L     L     Low     D     Reta					-	-	-				- Madium			1 6		
T899     Erythrina variegata     則何     ASD     10.0     8.0     0.35     Fair     Poor     L     L     Low     B     Retain     Poor     Poor     L     L     Low     B     Retain     Poor     Poor     Poor     L     L     Low     D     Retain     Poor     Poor     Poor     L     Low     D     Retain     Poor     Poor     Poor     L     Low     D     Retain     Poor     Poor     Poor     L     Low     D     Retain     Poor     Poor     L     Low     D     Retain     Poor     Poor     L     L     Poor     Poor     L     L     Poor     Poor													-	1 0		
T900     Erythrina variegata     期間     ASD     10.0     8.0     0.31     Fair     Poor     L     L     Low     B     Retain     D       T901     Acacia confusa     合     伯思     ASD     15.0     0.45     Fair     Fair     M     L     Low     D     Retain																mu
T901     Acacia confusa     台 相思     ASD     15.0		, ,									-					mu
T902Erythrina variegata刺桐ASD7.03.00.18PoorPoorLLLowDRetainT903Erythrina variegata刺桐ASD7.03.00.18PoorPoorLLLowDRetainT904Erythrina variegata刺桐ASD6.06.00.28PoorPoorLLLowDRetainT905Erythrina variegata刺桐ASD5.03.00.38PoorPoorLLLowDRetainT906Erythrina variegata刺桐ASD6.03.00.25PoorPoorLLLowDRetainT906Erythrina variegata刺桐ASD6.03.00.12PoorPoorLLLowDRetainT906Erythrina variegata刺桐ASD6.03.00.12PoorPoorLLLowDRetainT909Erythrina variegata刺桐ASD6.03.00.12PoorPoorLLLowDRetainT909Erythrina variegata刺桐ASD4.02.00.13PoorPoorLLLowDRetainT910Cassia suratensis黃悅ASD10.03.00.25FairFairMLMediumATran																
T903     Erythrina varlegata     期梢     ASD     7.0     3.0     0.18     Poor     Poor     L     L     Low     D     Retain     Image: Constraint of the constraint of																
T904     Erythrina variegata     期桐     ASD     6.0     0.28     Poor     Poor     L     L     Low     D     Retain     Image: Constraint of the constrand of the constraint of the constraint of the constraint of the																mu
T905Erythrina variegata刺桐ASD5.03.00.33PoorPoorLLLowDRetainImage of the second secon																mu
T906Erythrina variegata刺桐ASD6.03.00.25PoorPoorLLLowDRetainImage of the state of the		, ,								 L L						mu
T907Erythrina variegata期桐ASD6.03.00.12PoorPoorLLLowDRetainImage of the state of the		· ·												<u> </u>		
T908Erythrina variegata刺桐ASD6.03.00.13PoorFairMLMediumDRetainImage of the second of																
T909Erythrina variegata刺桐ASD4.02.00.13PoorPoorLLLowDRetainImage: Constraint of the co		, , ,														
T910Cassia suratensis黄槐4.04.00.095FairFairM LMediumARetainImage: Constraint of the second seco																le
T911-T926Number not used<										ML		А				-
T927Livistonia chinensis蒲葵ASD10.03.00.25FairFairMLMediumATransplantImage: Constraint for the state of the sta	26			-	-	-	-				-					
T928Livistonia chinensis蒲葵ASD10.03.00.25FairFairM <l< th="">MediumATransplantImage and the set of the set</l<>			蒲葵	ASD	10.0	3.0	0.25	Fair	Fair	M L	Medium	A	Transplant			
T929Livistonia chinensis蒲葵ASD10.04.00.20FairFairM <l< th="">MediumATransplantImage: Constraint of the second second</l<>													· · · · ·			
T930Livistonia chinensis蒲葵ASD4.03.00.17FairFairM <l< th="">MediumATransplantImage: Constraint of the state of the</l<>													-			
T931Livistonia chinensis蒲葵ASD4.03.00.17FairFairM LMediumATransplantImage: Constraint of the second																
T932Livistonia chinensis蒲葵ASD8.02.00.23FairFairMMMediumATransplantTransplantT933Livistonia chinensis蒲葵ASD10.04.00.22FairFairMLMediumATransplantImage: Constraint of the second se																
T933   Livistonia chinensis   蒲葵   ASD   10.0   4.0   0.22   Fair   Fair   M L   Medium   A   Transplant																
		Livistonia chinensis	蒲葵	ASD	8.0	4.0	0.24	Fair		ML	Medium	A	Transplant			
T935 Livistonia chinensis 蒲葵 ASD 8.0 4.0 0.22 Fair Fair M L Medium A Transplant																
T936 Livistonia chinensis 蒲葵 ASD 10.0 4.0 0.23 Fair Fair M L Medium A Transplant																1

TREE NO.	BOTANICAL NAME	CHINESE NAME	JURISDICTION	SIZE (m)			HEALTH CONDITION	FORM	Sp	Specific Value*		Overall Value##	Feasibility of Successful Transplantation#	RECOMMENDATION	JUSTIFICATION FOR	REMARKS	
				Height	Spread	DBH	Good/Fair/Poor/ Very Poor/Dead	Good/Fair/ Poor	· A C	СЕН	S	E/H/M/L/N	A/B/C/D	Retain/Transplant/Fell	TREE FELLING**	General^	Others^^
T937	Livistonia chinensis	蒲葵	ASD	10.0	4.0	0.23	Fair	Fair	М	L		Medium	А	Transplant			
T938	Livistonia chinensis	蒲葵	ASD	10.0	4.0	0.25	Fair	Fair	М	L		Medium	А	Transplant			
T939	Livistonia chinensis	蒲葵	ASD	10.0	4.0	0.25	Fair	Fair	М	L		Medium	А	Transplant			
T940	Livistonia chinensis	蒲葵	ASD	10.0	4.0	0.25	Fair	Fair	М	L		Medium	А	Transplant			
T941	Livistonia chinensis	蒲葵	ASD	5.0	4.0	0.20	Fair	Fair	М	L		Medium	А	Transplant			
T942	Livistonia chinensis	蒲葵	ASD	8.0	4.0	0.22	Fair	Fair	М	L		Medium	А	Transplant			
T943	Livistonia chinensis	蒲葵	ASD	8.0	4.0	0.22	Fair	Fair	М	L		Medium	А	Transplant			
T944	Livistonia chinensis	蒲葵	ASD	8.0	4.0	0.22	Fair	Fair	М	L		Medium	А	Transplant			
T945	Livistonia chinensis	蒲葵	ASD	8.0	4.0	0.22	Fair	Fair	М	L		Medium	А	Transplant			
T946	Livistonia chinensis	蒲葵	ASD	5.0	4.0	0.20	Fair	Fair	М	L		Medium	А	Transplant			
T947	Livistonia chinensis	蒲葵	ASD	5.0	4.0	0.20	Fair	Fair	М	L		Medium	А	Transplant			
T948	Livistonia chinensis	蒲葵	ASD	6.0	4.0	0.22	Fair	Fair	М	L		Medium	A	Transplant			
T949	Acacia confusa	台 相思	ASD	8.0	6.0	0.30	Poor	Poor	L	L		Low	D	Fell	1 4 6		
T950	Litsea glutinosa	潺槁樹	ASD	3.0	2.0	0.17	Poor	Poor	М	L		Medium	D	Fell	1 4		

Appendix A

Specification for Tree Preservation, Protection, Root Pruning and Crown Pruning of Existing Trees

### SPECIFICATION FOR PRESERVATION, PROTECTION, ROOT PRUNING AND CROWN PRUNING OF EXISTING TREES

The protection and preservation of existing trees shall be in accordance to General Specification For Civil Engineering Works Section 26. Key protection and preservation controls are summarized below:

All necessary tree preservation measures are to be allowed for in the project programming. Full-time qualified Site Staff and a Specialist Sub-contractor is to be employed to supervise and carry out tree preservation measures.

A photographic report of all trees is to be submitted at monthly intervals up to completion and bimonthly after completion. Any change in condition of any tree or hazard to the public is to be reported immediately.

All trees are to be clearly labeled at all times throughout the contract without damage.

**Tree preservation:** The contractor is to ensure no trees are damaged by:

- Any fixings or attachments;
- Use as anchorages for equipment;
- Stockpiling or storage;
- Temporary structures;
- Spills of petrol, oil or any other damaging material;
- Poor drainage;
- Vehicles;
- Stripping of existing soil;
- Fire;
- Equipment maintenance;
- Careless cultivation around roots;
- Use of cranes, drilling rigs or any other equipment;
- Prohibited use of bulldozers to remove adjacent trees;
- Herbicides;
- Washout of damaging material;
- Use of limestone or rinsing of concrete mixing equipment that may affect the PH of the soil;
- Disposal of debris, waste or contaminants; and
- Installation, use or removal of temporary underground or overhead services.

Where movement of vehicles or equipment near trees is unavoidable, temporary protective

mulch with steel sheet coverings is to be installed. Clearance of existing undergrowth is to be carried out by cutting.

**Protection from physical damage and soil compaction by construction activities:** Protective chain link or sheet metal fencing at least 1.5 metres high is to be installed outside the driplines of all trees to be preserved (or as agreed with the engineer/landscape architect) before any other site works commence and maintained until completion. No access to the protected areas inside the protective fencing is to be allowed except for horticultural maintenance of the trees.

**Protection from changes in ground levels:** No changes are to be made to existing ground levels within the protected areas of any trees to be preserved unless required by the contract. Where ground levels are to be lowered or raised, a retaining wall is to be installed.

**Protection from excavation including trenching or drilling and root pruning procedures:** No excavation or drilling is to be carried out within the protected areas of any trees to be preserved unless required by the contract. Where excavation is unavoidable the impact on tree roots is to be determined and agreed before commencement of work, excavation carried out carefully by hand ensuring tree stability, any necessary root cutting minimized, carried out carefully and cleanly, exposed roots wrapped in hessian to avoid drying out, excavations to be backfilled with soil mix and protective fencing reinstalled.

**Protection from instability:** Where the Works involve cutting of any major roots or other major parts of the preserved trees or any other works that may jeopardise the stability of the preserved trees, the Contractor shall obtain approval for and install all necessary physical support for the preserved trees to ensure their stability.

**Tree surgery and pruning of preserved trees:** All pruning work shall be agreed with the engineer/landscape architect, carried out in accordance with BS 3998.

**Control of pest and disease for preserved trees:** Agreed pest and disease control measures are to be undertaken in accordance with AFCD regulations.

**Repair of damage to preserved trees and other affected plants:** The Contractor shall carry out all necessary work to repair any damage to the preserved trees and any other plants affected including support, watering and fertilizing. The Contractor shall notify the Engineer of any damage to the preserved trees and other affected plants, propose repair work to make good the damage, and remove and replace damaged trees and any other affected plants.

Appendix B Methodology of Tree Transplantation

### Methodology of Tree Transplantation

The protection and preservation of existing trees shall be in accordance to General Specification For Civil Engineering Works Section 3. Key protection and preservation controls are summarized below:

Transplant only those trees specified as such and only with the approval of the supervising officer subsequent to the approval of the relevant government authority.

Crown thinning is to be carried out so as to retain at least two thirds of the existing branch structure and the general form of the tree.

Anti-desiccant spray is to be applied prior to root ball preparation.

A photographic record is to be kept of all stages of the transplanting operation.

The DIAMETER of the root ball is to be a minimum of 10 times the DIAMETER of the trunk of the tree.

The depth of the root ball is to be a minimum of 750mm.

The horizontal extent (circumference) of the root ball is to be marked out on the ground in a circle around the tree. The circle is to be divided into 6 equal segments.

The preparation work is to take place in 4 stages:

- Dig a trench 1000mm deep on the outside of the marked circumference in only two opposing segments, any severed roots are to be cut cleanly and the trench backfilled with fabricated topsoil.
- 2. One month later, perform the same operation on two more opposing segments.
- 3. One month later, perform the same operation on the last two opposing segments.
- 4. One month later, cut the underside of the root ball, prepare the sides and base of the temporary root ball container without disturbing or damaging any new root growth within the backfilled soil in the trenches, uplift and transplant the tree. The tree and its root ball are to be lifted by fixings to the root ball container only. No load-bearing cables or fixings are to be attached to any part of the tree. The trunk and crown of the tree is to be stabilized with guys attached in such a way as to avoid any chafing or damage to the tree.

The tree is to be transplanted to a prepared pit 300mm greater in all directions than the size of the root ball. The backfilling mix is to be fabricated topsoil, the temporary root ball container removed, the tree well watered in and firmly anchored with guys and stakes so as to avoid

any chafing or damage to the tree.

The tree is to be watered, fertilized, and treated for any disease or infestation, the root ball area weeded as necessary and stakes and guys used to anchor the tree checked regularly throughout the contract period and for a one-year establishment period after completion.