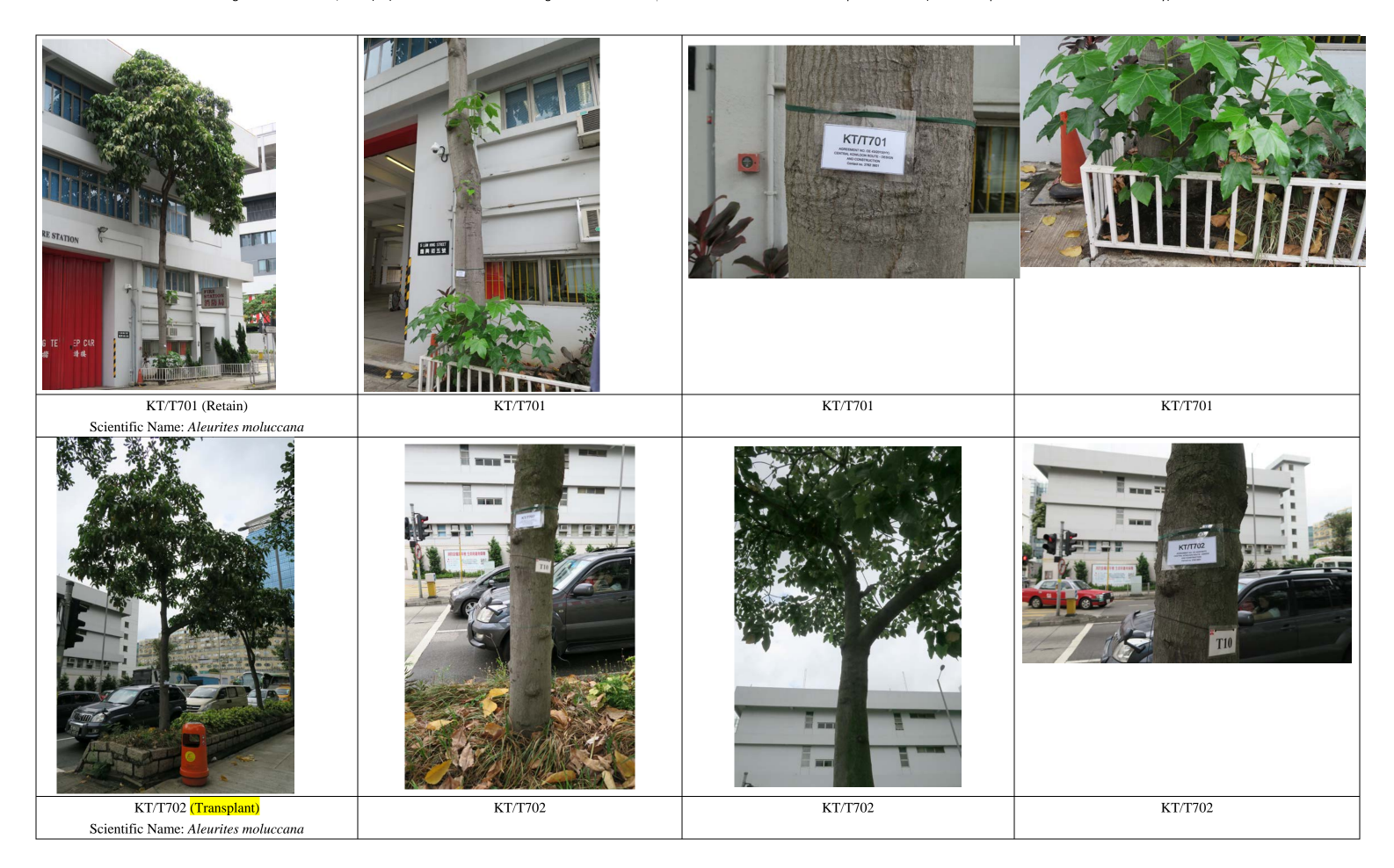
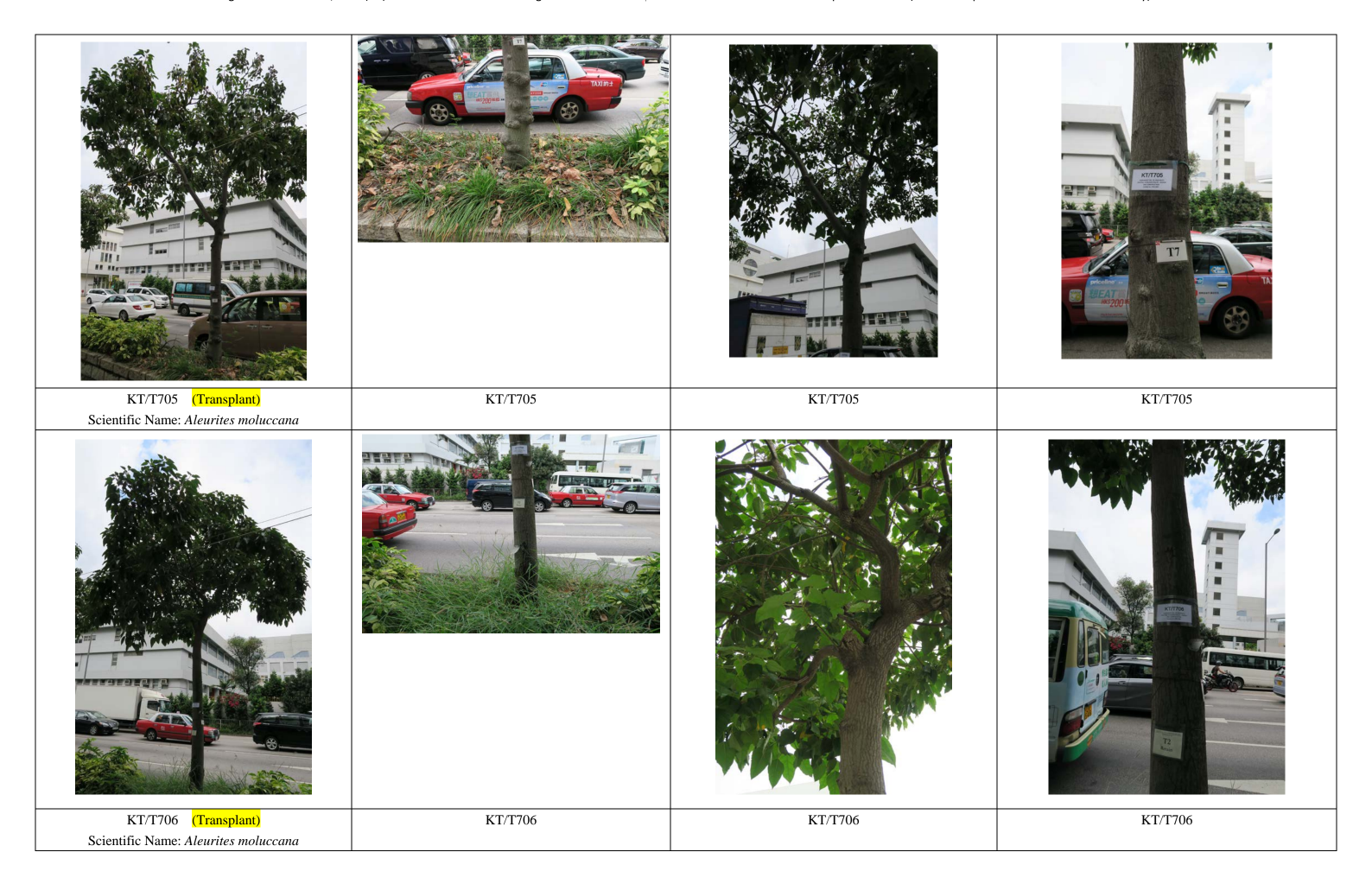


KT/T625_2	
	KT/T625_2







KT/T707 (Transplant)	KT/T707	KT/T707	KT/T707
Scientific Name: Aleurites moluccana			
KT/T708 (Retain)	KT/T708	KT/T709 (Retain)	KT/T709
Scientific Name: Aleurites moluccana		Scientific Name: Aleurites moluccana	



PKCDD LU <sub>MPDD</sub>		TS10 Resident	NOT USED
KT/T713 (Transplant) Scientific Name: Aleurites moluccana	KT/T713	KT/T713	NOT USED
KT/T714 (Fell)	KT/T714	KT/T714	KT/T714
Scientific Name: Aleurites moluccana			







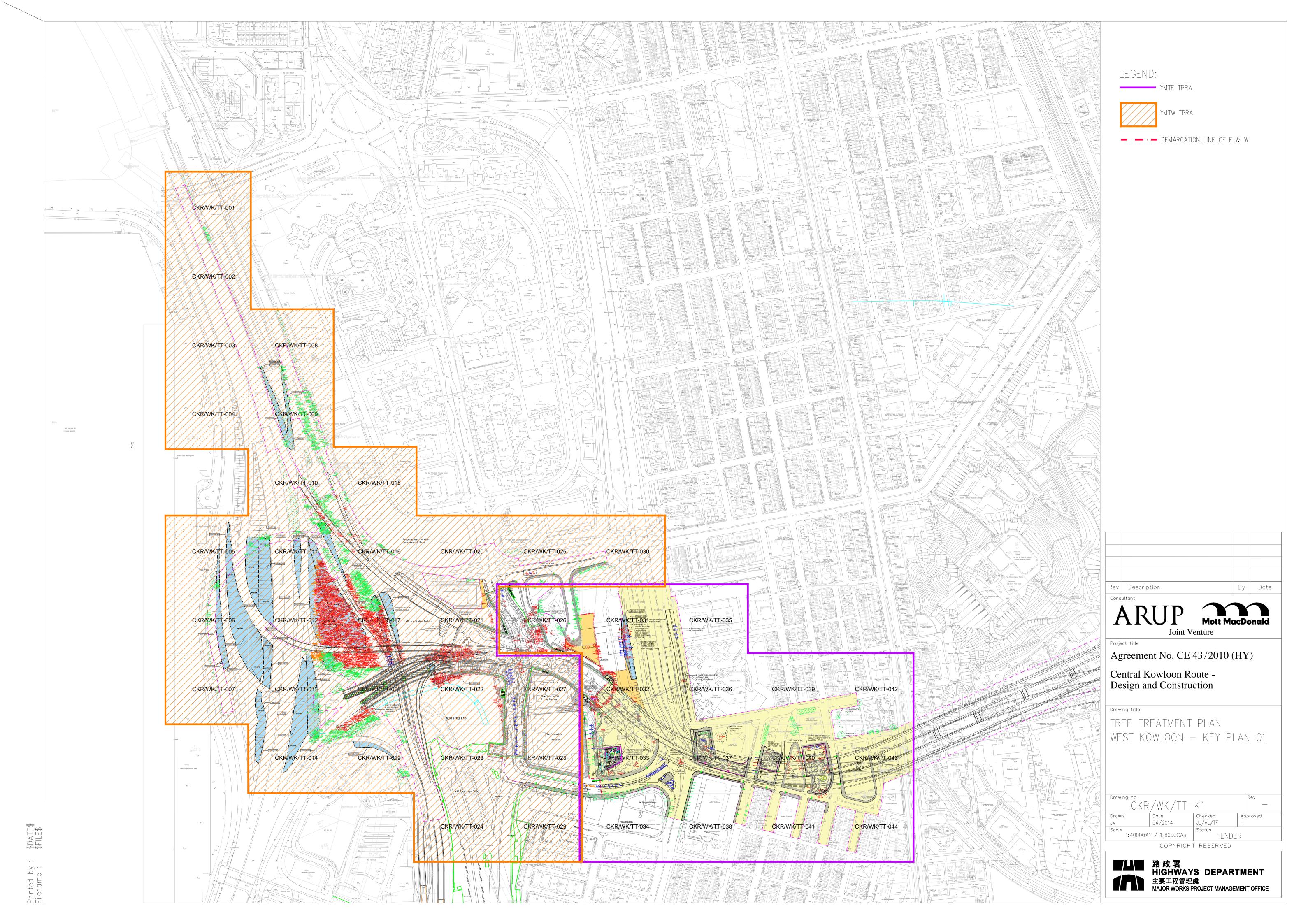


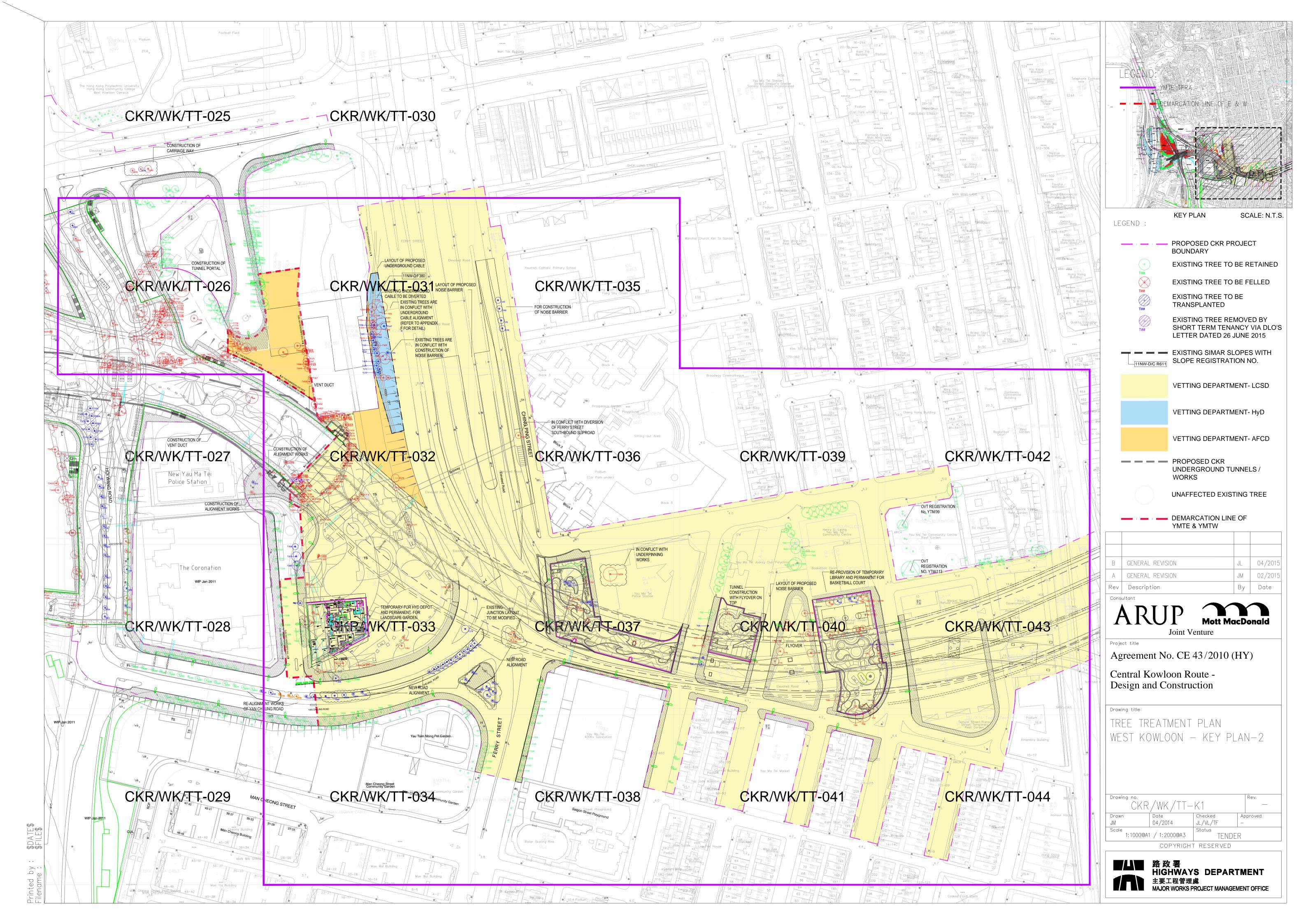


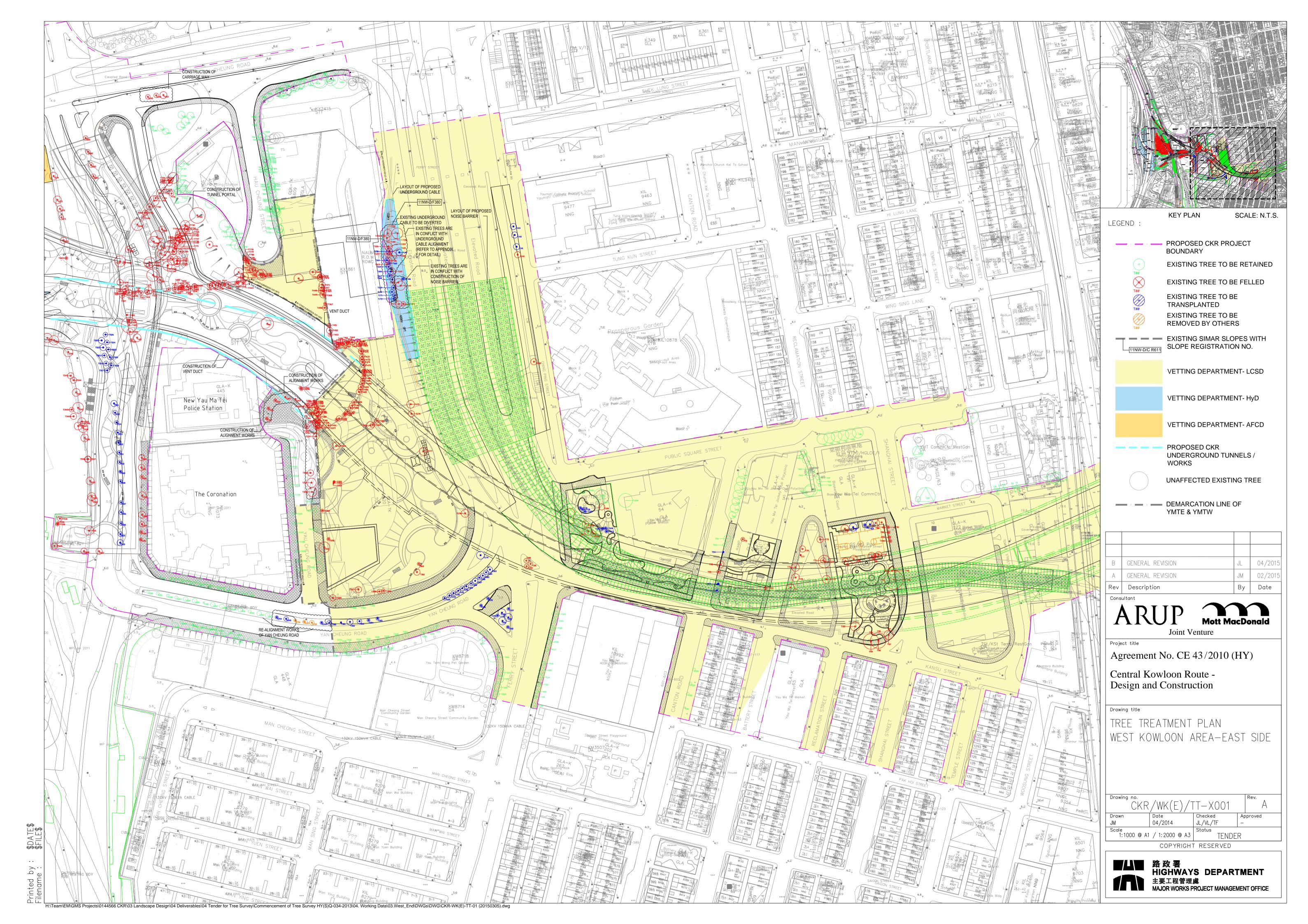


## CKR – Yau Ma Tei East

- Tree Treatment Plan
  - Drawing No. CKR/WK/TT-K1
  - Drawing No. CKR/WK/TT-K2
  - Drawing No. CKR/WK/TT-X001
  - Drawing No. CKR/WK/TT-026
  - Drawing No. CKR/WK/TT-031 to 044
- Tree Assessment Schedule
  - AFCD
  - HyD
  - LCSD
- Tree Photos
  - YMT/T3 to YMT/T804
  - YMT/T1094 to YMT/T3428

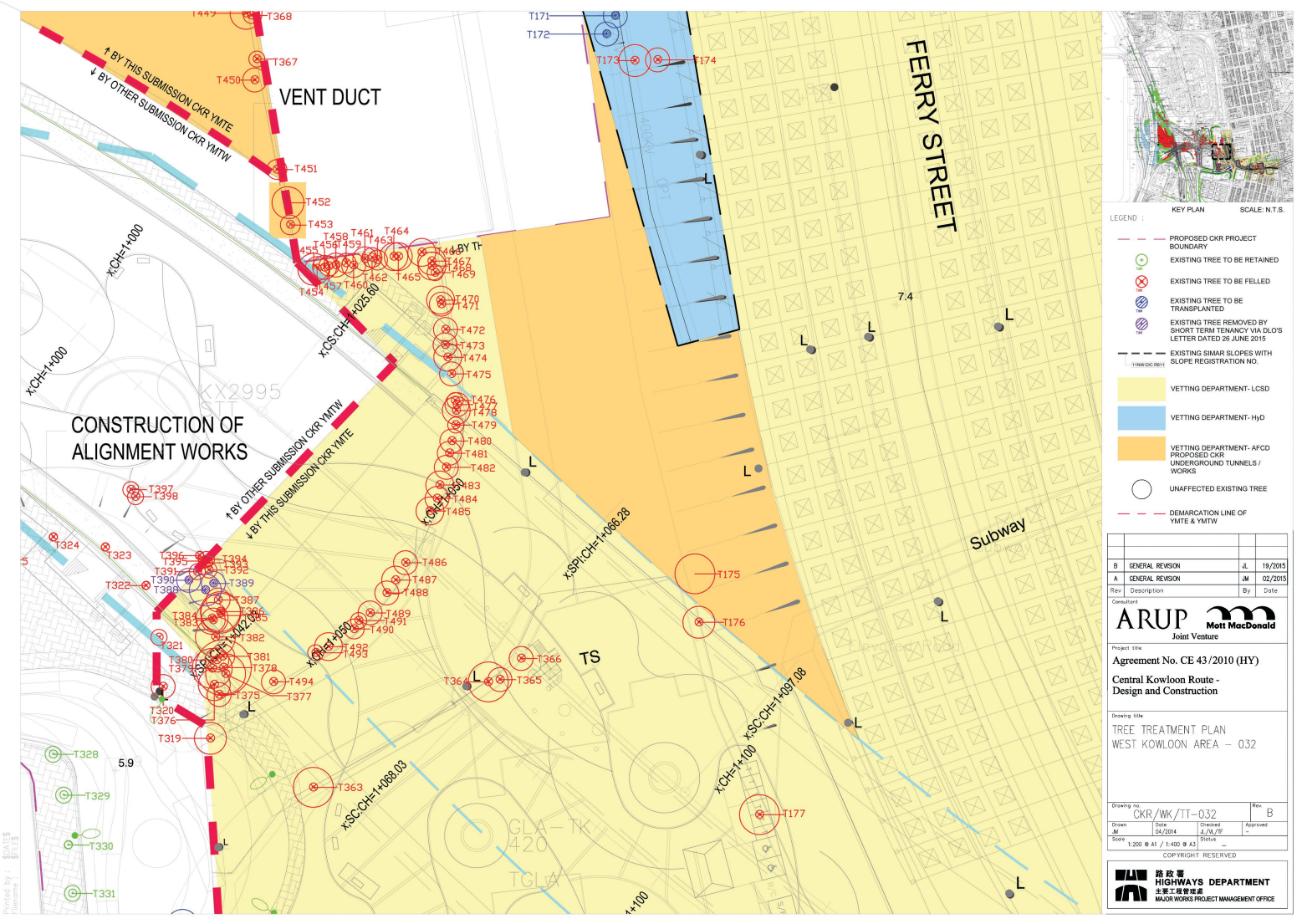


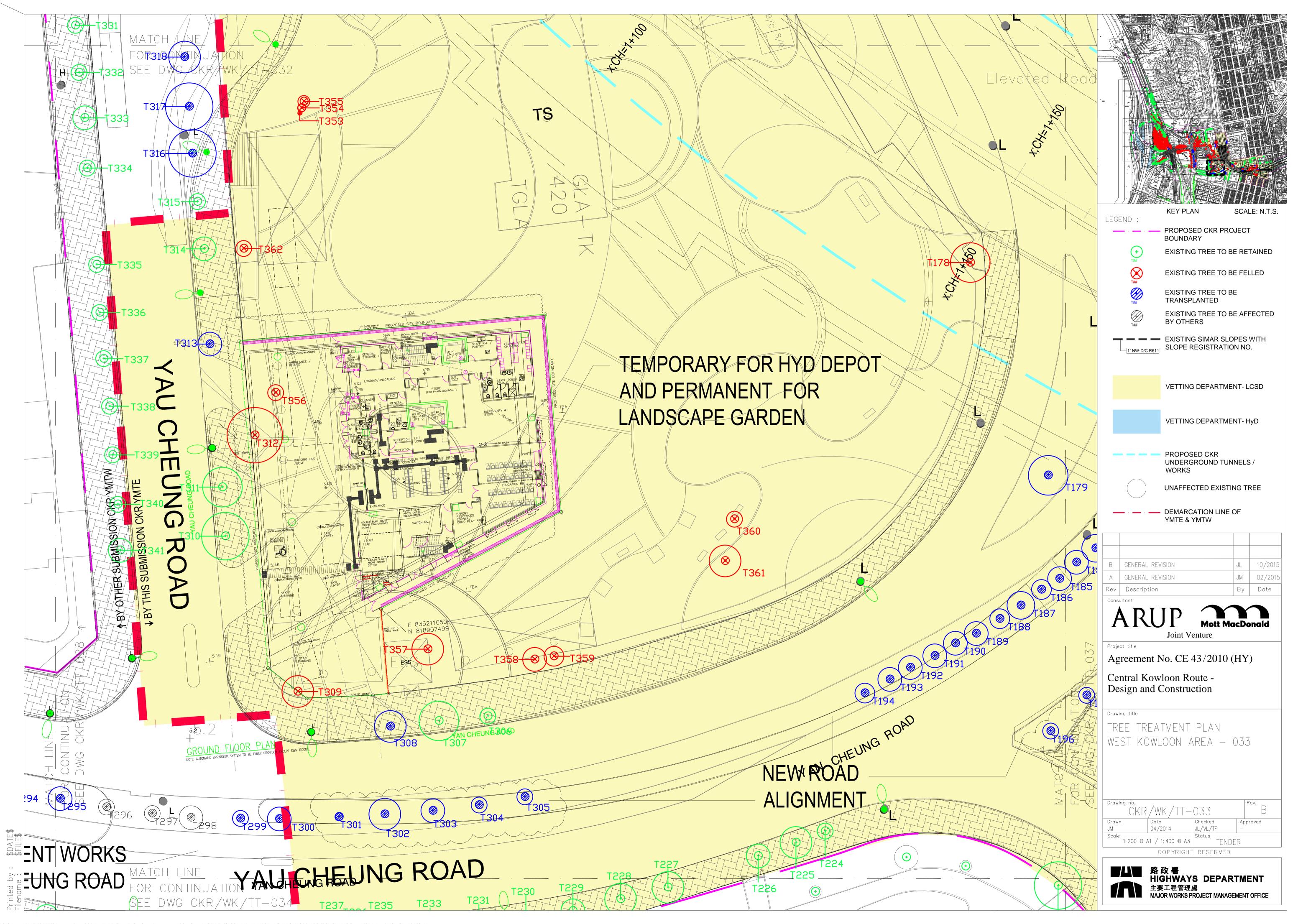




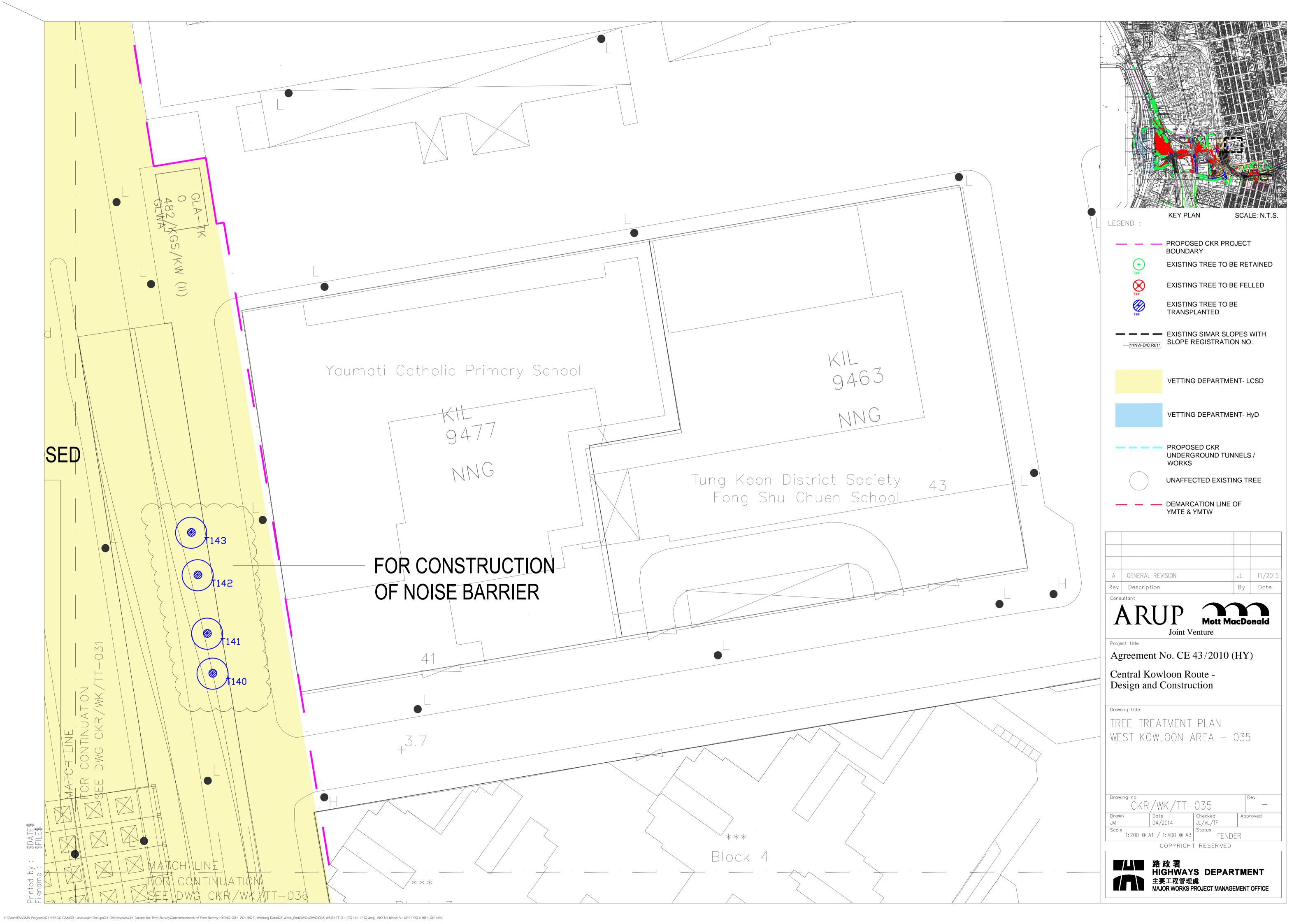


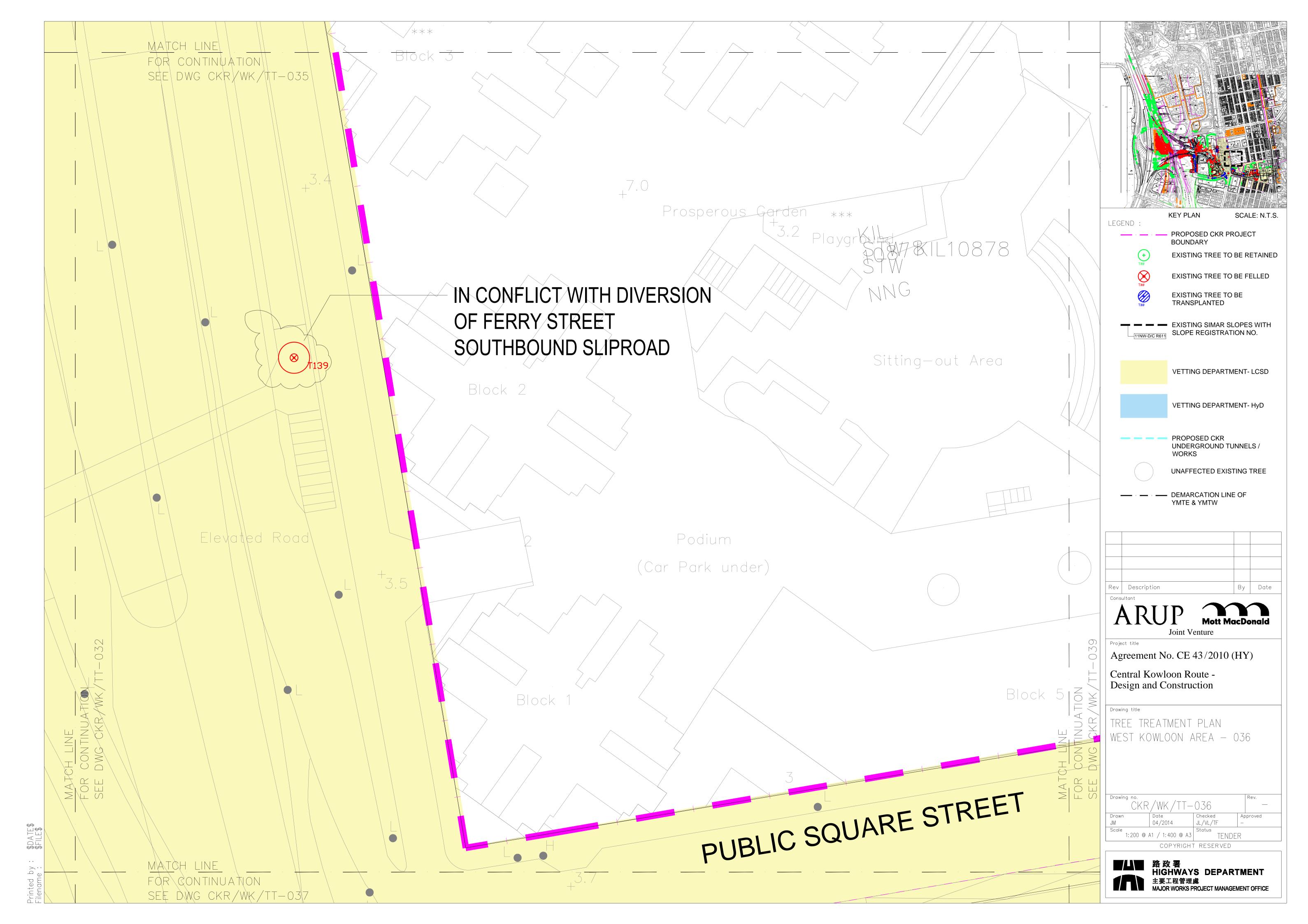


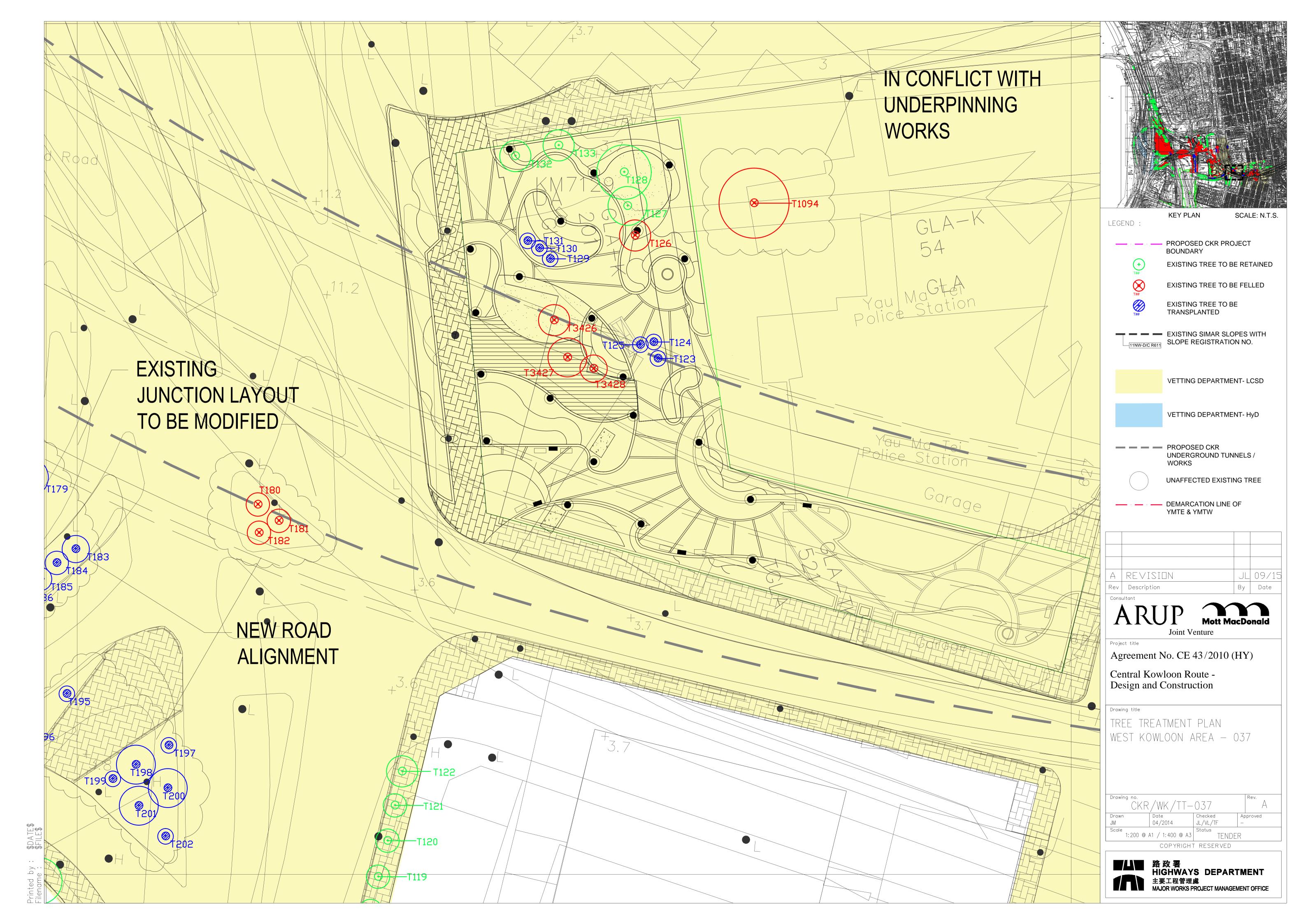






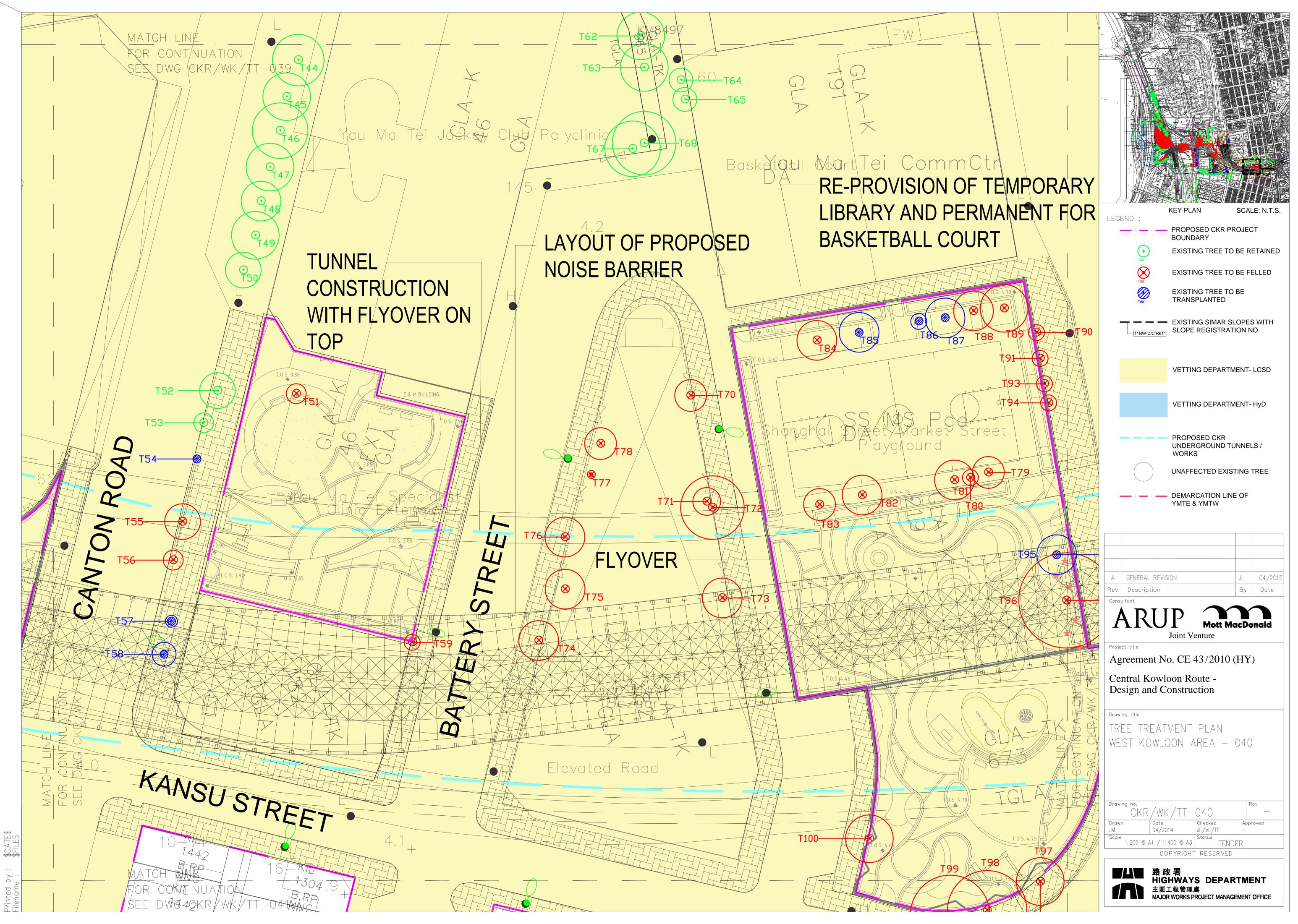






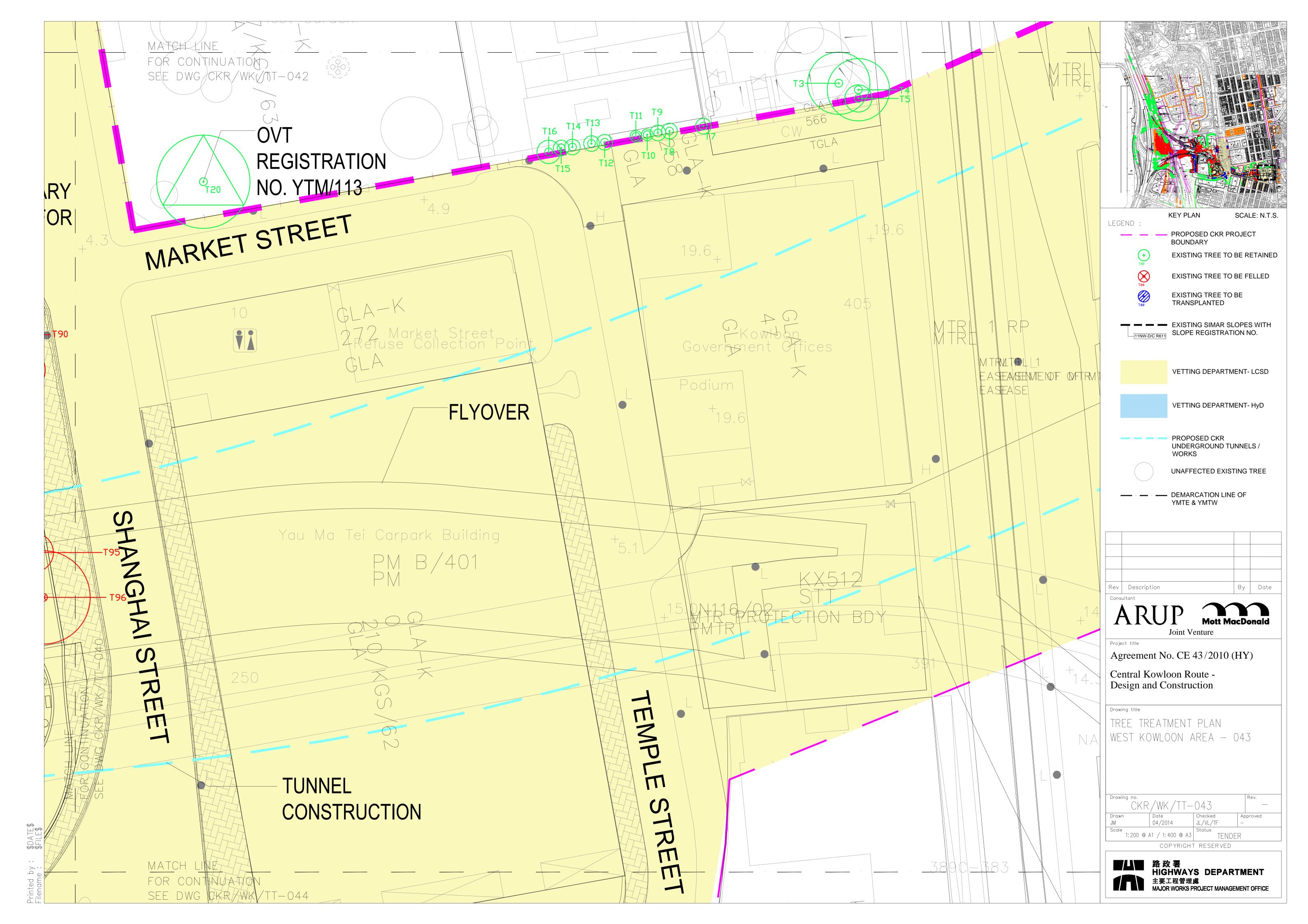


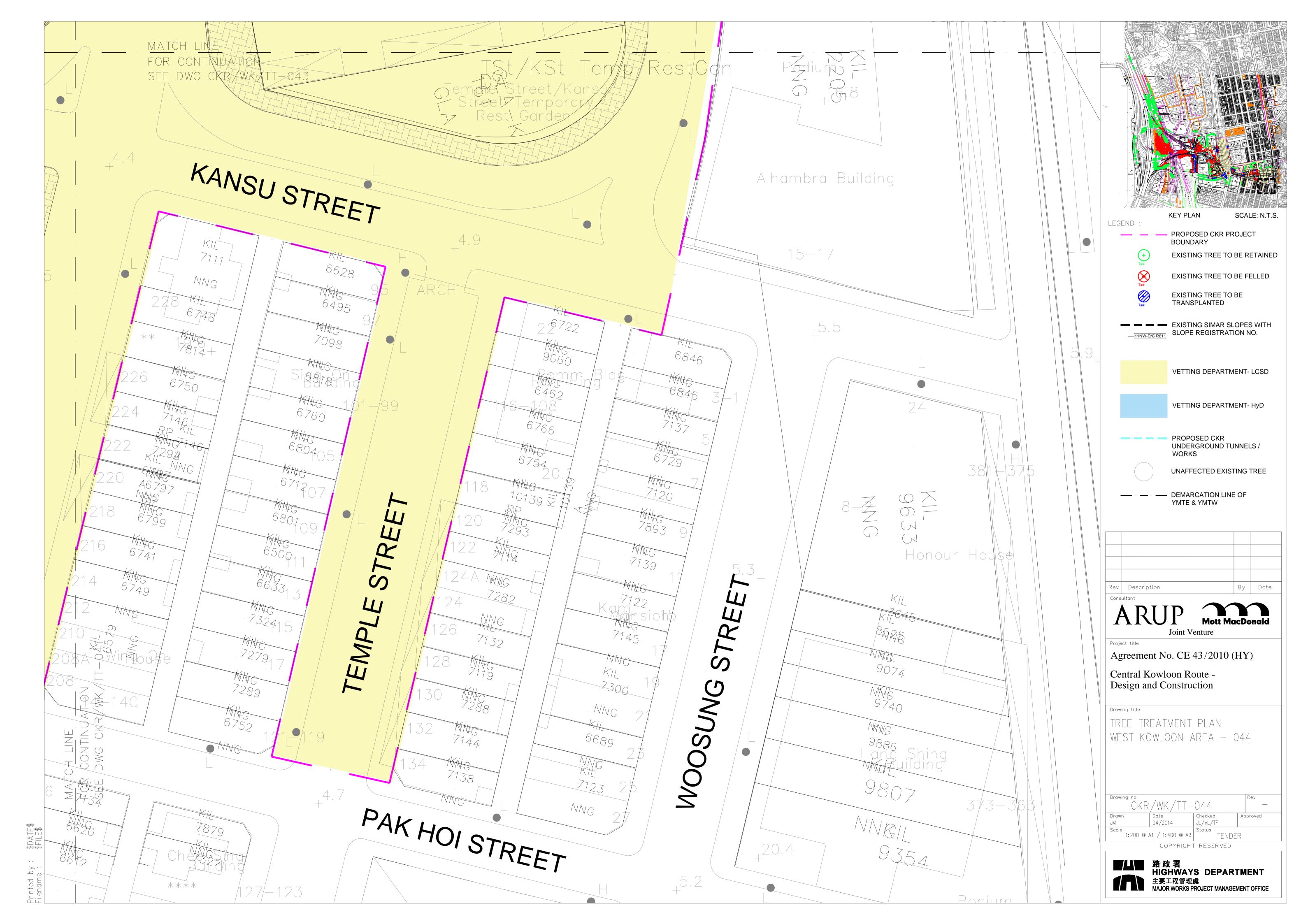












## Tree Assessment Schedule (Tree under AFCD to Provide Expert Advice) Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014 Tree Surveyor(s): Kelvin Chan, Bill Lau

Original Location		Species		Tree Size		Health	Form	Structural Condition	Amenity value		Suitability for transplanting		Recommenda	ion				Remarks
					Diameter at	(Good/ Fair/	(Good/ Fair/	(Good/ Fair/	(Good/Fair/Po	oo (High)				Department to			(Additional remarks on health, fo	orm, structure and site condition & justification of tree felling / transplanting)
(Name of Site) Dwg. no.	Tree ID No.	Scientific Name	Chinese Name Height (m)	Spread (m)	Height (mm)	Poor)	Poor)	Poor) (G/ F/ P)	r) (G/F/P)	Medium/Low) (H/ M/ L)	Remarks*	Conservati	on (Retain/ Fel	provide expert	SIMAR Slope No.	Land Lot No.	General^^	Justification for tree felling / transplanting

Yau Ma Tei	CKR/WK/TT-031	YMT/T154	Melia azedarach	苦楝	3.5	2.0	135	F	Р	Р	Р	L	Tree with poor health and/or form     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	-	Tree trunk was bent with poor form; multiple dead branches; gorwth suppressed	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T175	Macaranga tanarius var. tomentosa	fitt相	4.0	5.0	374	F	F	F	F	L	Weedy species or species with low amenity value     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	-	co-dominant trunks	Construction of landscape deck and depressed road
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T367	Leucaena leucocephala	銀合歡	3.5	2.0	100	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Leaning; self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031,032	YMT/T368	Leucaena leucocephala	銀合歡	5.0	2.0	110	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T369	Leucaena leucocephala	銀合歡	6.0	4.0	140	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T370	Leucaena leucocephala	銀合歡	6.0	2.0	100	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T371	Leucaena leucocephala	銀合歡	6.0	4.0	135	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T372	Leucaena leucocephala	銀合歡	6.0	5.0	180	F	Р	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Leaning; cavity on trunk	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T373	Leucaena leucocephala	銀合歡	6.0	3.0	95	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T374	Leucaena leucocephala	銀合歡	3.0	2.0	100	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; Construction Site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T444	Leucaena leucocephala	銀合歡	8.0	6.0	269	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Co-dominant trunks	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T445	Leucaena leucocephala	銀合歡	7.0	4.0	215	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Co-dominant trunks; climber	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T446	Leucaena leucocephala	銀合歡	6.0	3.0	181	F	Р	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Co-dominant trunks; climber	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T447	Bauhinia x blakeana	洋紫荊	6.0	4.0	160	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	KX2995 STT	Cavity on trunk	Undesirable species; Construction site access

## Tree Assessment Schedule (Tree under AFCD to Provide Expert Advice) Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

									_	Structural	Amenity									
Original Location		+ -	Species			Tree Size	I	Health	Form	Condition	value		Suitability for transplanting		Recommendation	+			(Additional remarks on health	Remarks , form, structure and site condition & justification of tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	Diameter at Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Po r) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T448	Bauhinia x blakeana	洋紫荊	6.0	4.0	135	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	KX2995 STT	excessive leaning	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T449	Bauhinia x blakeana	洋紫荊	6.0	4.0	140	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	KX2995 STT	Cavity on trunk	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T450	Bauhinia x blakeana	洋紫荊	5.0	3.0	130	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	KX2995 STT	cavity on trunk / cavity on stem; leaning; included bark	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T451	Leucaena leucocephala	銀合歡	5.0	2.5	98	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	-	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T452	Melia azedarach	苦楝	6.0	4.0	177	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	AFCD	-	KX2995 STT	Co-dominant trunks	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T453	Leucaena leucocephala	銀合歡	5.0	2.5	105	Р	Р	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	AFCD	-	KX2995 STT	Co-dominant trunk	Undesirable species; Construction site access
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T777	Leucaena leucocephala	銀合歡	4.0	5.0	120	F	F	F	Р	L	3. Weedy species or species with low amenity value	Nil	Fell	AFCD	-	GLA-TK 497 TGLA	leaning; self-seeded/ invasive species	Work areas for Contractor's site office

Summary (AFCD)	
Total nos. of trees surveyed:	21 nos.
Total nos. of trees to be retained:	0 nos.
Total nos. of trees to be transplanted:	0 nos.
Total nos. of trees to be felled:	21 nos.
Total DBH of trees to be felled:	3199 mm

## Tree Assessment Schedule (Tree under HyD to Provide Expert Advice) Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014 Tree Surveyor(s): Kelvin Chan, Bill Lau

									Structural	Amenity									
Original Location			Species		Tree Size		Health	Form	Condition	value		Suitability for transplanting		Recommendation					Remarks
			•															(Additional remarks on health, form,	structure and site condition & justification of tree felling / transplanting)
						Diameter a	at												, , , , ,
						Breast	(Good/ Fair	(Good/ Fair	/ (Good/ Fair/	(Good/Fair/Poo	(High/				Department to				
						Height	Poor)	Poor)	Poor)	r)	Medium/Low)		Conservation	(Retain/ Fell/	provide expert				Justification for tree felling / transplanting
(Name of Site)	Dwg no	Troo ID No	Caiantifia Nama	Chinaga Nama	Height (m) Spread (m)	(mm)	(C/E/D)	(C/ E/ D)	(C/ E/ D)	(C/E/D)	/H/M/1)	Pomorko*	Status	Transplant)	advice to LandaD	CIMAD Clone No	Land Lat No	GonorolAA	

Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T144	Acacia confusa	台灣相思	6.0	6.0	338	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem,	Nil	Fell	HyD	11NW-D/F380	-	co-dominant trunks; multiple dead branches	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T145	Acacia confusa	台灣相思	6.0	5.0	297	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem,	Nil	Fell	HyD	11NW-D/F380	-	co-dominant trunks; multiple dead branches	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T146	Livistona chinensis	蒲葵	3.0	2.0	205	F	F	F	F	М		Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	construction of noise enclosure
Yau Ma Tei	CKR/WK/TT-031	YMT/T147	Livistona chinensis	蒲葵	3.5	4.0	195	F	F	F	F	М	-	Nil	Transplant	HyD	11NW-D/F380	-	-	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T148	Bombax ceiba	木棉	9.0	6.0	390	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	multiple dead branches	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T149	Morus alba	桑樹	4.0	2.0	161	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     4. Tree with poor health and/or form     5. Lack of access for transplantation machinery     7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	growth suppressed; leaning; co-dominant trunks	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T151	Celtis sinensis	朴樹	7.0	7.0	390	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	multiple dead branches; growth suppressed by flyover	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T153	Leucaena leucocephala	銀合歡	7.0	5.0	420	F	F	F	Р	М	Weedy species or species with low amenity value     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species; co-dominant trunk; leaning; included bark	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T155	Leucaena leucocephala	銀合歡	6.0	4.0	215	F	F	F	Р	L	Weedy species or species with low amenity value     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species; co-dominant trunks; large wound on trunk;	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T156	Leucaena leucocephala	銀合歡	7.0	5.0	250	F	F	F	Р	М	Weedy species or species with low amenity value     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species; leaning	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T157	Leucaena leucocephala	銀合歡	4.0	3.0	175	F	Р	Р	Р	L	3. Weedy species or species with low amenity value 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species, learning	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T158	Livistona chinensis	蒲葵	4.0	4.0	200	F	F	F	F	L	Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Transplant	HyD	11NW-D/F380	-	Palm trees with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T159	Morus alba	桑樹	4.5	3.0	220	F	Р	P	F	L	Tree with poor health and/or form     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	leaning; epicormics; topped	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T160	Livistona chinensis	蒲葵	3.0	3.0	165	F	F	F	F	L	Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T161	Leucaena leucocephala	銀合歡	9.0	4.0	240	F	Р	F	Р	L	3. Weedy species or species with low amenity value 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species,; co-dominant trunks; cross branches; epicormics	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T162	Livistona chinensis	蒲葵	4.0	2.0	205	F	F	F	F	L	Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Transplant	HyD	11NW-D/F380	-	multiple dead branches	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T163	Leucaena leucocephala	銀合歡	7.0	3.0	185	F	Р	F	Р	L	Weedy species or species with low amenity value     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species; leaning	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T164	Livistona chinensis	蒲葵	4.0	3.0	180	F	F	F	Р	L	Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment

## Tree Assessment Schedule (Tree under HyD to Provide Expert Advice) Project of Title: Agreement No. CE 43/2010 (HY)— Central Kowloon Route (West Kowloon)

Date of Tree Survey: Ap	or 2013 - Feb 2014	Tre	ee Surveyor(s): Kelvin Chan, Bill Lau									1		T						
Original Location			Species	1		Tree Size		Health	Form	Structural Condition	Amenity value		Suitability for transplanting		Recommendation					Remarks
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	Height	Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poo r) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	(Additional remarks on health	, form, structure and site condition & justification of tree felling / transplanting)  Justification for tree felling / transplanting
Yau Ma Tei	CKR/WK/TT-031	YMT/T165	Leucaena leucocephala	銀合歡	9.0	5.0	210	F	Р	F	Р	L	Weedy species or species with low amenity value	Nil	Fell	HyD	11NW-D/F380	-	self-seeded/ invasive species; co-dominant trunks	Undesired species; In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T166	Livistona chinensis	蒲葵	4.0	4.0	190	F	F	F	F	L	Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei	CKR/WK/TT-031	YMT/T167	Livistona chinensis	蒲葵	4.0	3.0	220	F	F	F	F	L	Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Transplant	НуD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T168	Livistona chinensis	蒲葵	4.0	3.0	220	F	F	F	F	М	-	Nil	Transplant	НуD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T169	Livistona chinensis	蒲葵	4.0	3.0	240	F	F	F	F	М	-	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-031	YMT/T170	Livistona chinensis	蒲葵	4.0	3.0	185	F	F	F	F	М	-	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-031,032	2 YMT/T171	Livistona chinensis	蒲葵	4.0	3.0	180	F	F	F	F	М	-	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-031,032	2 YMT/T172	Livistona chinensis	蒲葵	4.0	3.0	175	F	F	F	F	М	-	Nil	Transplant	HyD	11NW-D/F380	-	Palm tree with emergent canopy	In conflict with underground cable alignment
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T173	Morus alba	桑樹	5.0	4.0	439	F	Р	Р	Р	L	Tree with poor health and/or form     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	HyD	11NW-D/F380	-	limited space for root growth	Construction of full noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T174	Livistona chinensis	蒲葵	4.0	3.0	185	F	F	F	F	L	Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	НуD	11NW-D/F380	-	Palm trees with emergent canopy	Construction of full noise enclosure

Summary (HyD)	
Total nos. of trees surveyed:	28 nos.
Total nos. of trees to be retained:	0 nos.
Total nos. of trees to be transplanted:	13 nos.
Total nos. of trees to be felled:	15 nos.
Total DBH of trees to be felled:	4115 mm

# Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice) Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

										Structural	Amenity									
Original Location			Species			Tree Size		Health	Form	Condition	value		Suitability for transplanting		Recommendation					Remarks
		Ī	•																(Additional remarks on health, form, structu	re and site condition & justification of tree felling / transplanting)
							Diameter at	t												
							Breast	(Good/ Fair/	(Good/ Fair/	(Good/ Fair/	(Good/Fair/Po	o (High/				Department to				
							Height	Poor)	Poor)	Poor)	r)	Medium/Low)		Conservation	(Retain/ Fell/	provide expert				Justification for tree felling / transplanting
(Name of Site)	Dwg no T	oo ID No	Cojentific Name	Chinaga Nama	Hoight (m)	Carood (m)	(mm)	(G/E/D)	(C/E/D)	(C/ E/ D)	(C/E/D)	/H/M/13	Pomorko*	Ctatus	Transplant)	advice to LandaD	CIMAD Clone No	Land Lat No	GanaralAA	

Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T3	Cassia fistula	豬腸豆	10.0	8.0	360	F	G	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery	Nil	Retain	LCSD	-	-	Roadside tree, close to traffic; exposed root; cross branches	
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T4	Cassia fistula	豬腸豆	9.0	8.0	320	F	G	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery	Nil	Retain	LCSD	-	-	wound at branches; cross branches	
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T5	Ficus microcarpa	細葉榕	4.5	3.5	168	F	G	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with poor health and/or form     Lack of access for transplantation machinery	Nil	Retain	LCSD	-	-	suppressed growth of crown;	-
Yau Ma Tei (East)	CKR/WK/TT-043	ҮМТ/Т7	Callistemon viminalis	串錢柳	3.5	2.0	135	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	
Yau Ma Tei (East)	CKR/WK/TT-043	ҮМТ/Т8	Callistemon viminalis	串錢柳	5.0	2.0	180	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	
Yau Ma Tei (East)	CKR/WK/TT-043	ҮМТ/Т9	Callistemon viminalis	串錢柳	4.0	2.0	125	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T10	Callistemon viminalis	串錢柳	4.0	1.5	100	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T11	Callistemon viminalis	串錢柳	3.5	1.5	100	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T12	Callistemon viminalis	串錢柳	4.0	2.0	100	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning	
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T13	Callistemon viminalis	串錢柳	3.5	2.0	100	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; dead branches	
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T14	Callistemon viminalis	串錢柳	3.5	2.0	105	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	Cavity on trunk; leaning	
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T15	Callistemon viminalis	串銭柳	3.5	2.0	95	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	excessive leaning; cross branches	
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T16	Callistemon viminalis	串錢柳	5.5	3.0	105	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	KIL 10308	multiple and major cross branching; epicormics, cross branches	-
Yau Ma Tei (East)	CKR/WK/TT-043	YMT/T20	Ficus microcarpa	細葉榕	15.0	12.0	1235	F	G	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery	Nil	Retain	LCSD	-	GLA-K 277/KGS/63 GLA	OVT registration no.: LCSD YTM/113; epicormics in crown; cross branches	
Yau Ma Tei (East)	CKR/WK/TT-042	YMT/T26	Ficus microcarpa	細葉榕	15.0	7.0	1124	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     4. Tree with poor health and/or form     5. Lack of access for transplantation machinery	Nil	Retain	LCSD	-	GLA-K 277/KGS/63 GLA	OVT registration no.: LCSD YTM/99; epicormics in crown, cross branch with T25 / T27	
Yau Ma Tei (East)	CKR/WK/TT-042	ҮМТ/ТЗ7	Ficus microcarpa	細葉榕	12.0	10.0	1450	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	KIL 10308	bad cuts of branches, restricted area of root / root collar	-
Yau Ma Tei (East)	CKR/WK/TT-039	ҮМТ/Т38	Ficus microcarpa	細葉榕	7.0	7.0	295	F	G	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	co-dominant trunk; roadside tree, close to traffic	
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T39	Ficus microcarpa	細葉榕	7.0	7.0	250	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	co-dominant trunk; roadside tree, close to traffic	

Date of Tree Survey: Ap	pr 2013 - Feb 2014	Ti	ree Surveyor(s): Kelvin Chan, Bill Lau							Structural	Amenity							1		
Original Location			Species			Tree Size	T	Health	Form	Condition	value		Suitability for transplanting		Recommendation				(Additional remarks on health	Remarks , form, structure and site condition & justification of tree felling / transplanting)
							Diameter at Breast Height	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	(Good/Fair/Poo r)	(High/ Medium/Low)		Conservation	(Retain/ Fell/	Department to provide expert				Justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	(mm)	(G/ F/ P)	(G/ F/ P)	(G/ F/ P)	(G/F/P)	(H/ M/ L)	Remarks*	Status	Transplant)	advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T40	Ficus microcarpa	細葉榕	7.0	7.0	260	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	co-dominant trunks; roadside tree, close to traffic;	-
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T41	Ficus microcarpa	細葉榕	7.0	7.0	210	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T42	Ficus microcarpa	細葉榕	7.0	7.0	240	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	co-dominant trunks; roadside tree, close to traffic; girdling roots	-
Yau Ma Tei (East)	CKR/WK/TT-039	ҮМТ/Т43	Ficus microcarpa	細葉榕	7.0	7.0	330	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	co-dominant trunks; roadside tree; close to traffic	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T44	Terminalia catappa	欖仁樹	10.0	6.5	380	G	G	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T45	Terminalia catappa	欖仁樹	10.0	6.0	305	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	root collar not visible	-
Yau Ma Tei (East)	CKR/WK/TT-040	ҮМТ/Т46	Terminalia catappa	欖仁樹	10.0	7.0	330	F	G	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	cross branches; girdling roots; root collar not visible	-
Yau Ma Tei (East)	CKR/WK/TT-040	ҮМТ/Т47	Terminalia catappa	欖仁樹	7.0	6.0	240	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	cross branches; root collar not visible	-
Yau Ma Tei (East)	CKR/WK/TT-040	ҮМТ/Т48	Terminalia catappa	欖仁樹	6.0	5.0	300	F	F	Р	F	L	Preparation of intact and sufficient-sized root ball not practical due to the lopography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	root collar buried, severe lean	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T49	Terminalia catappa	欖仁樹	7.0	6.0	360	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	excessive leaning; cross branches	-
Yau Ma Tei (East)	CKR/WK/TT-040	ҮМТ/Т50	Terminalia catappa	欖仁樹	6.0	4.5	245	F	F	Р	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	excessive leaning	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T51	Ficus subpisocarpa	筆管榕	3.5	2.5	210	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to concrete paving     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 46 EXT TGLA	restricted growth, poor tree form	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T52	Terminalia catappa	欖仁樹	6.0	4.5	195	G	G	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple and major cross branching; wounds by pruning on trunk	
Yau Ma Tei (East)	CKR/WK/TT-040	ҮМТ/Т53	Grevillea robusta	銀樺	7.0	2.5	185	G	G	G	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-040	ҮМТ/Т54	Magnolia grandiflora	荷花玉蘭	4.0	1.0	100	F	G	F	F	М		Schedule Under Cap. 96	Transplant	LCSD	-	-	wounds by pruning on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T55	Terminalia catappa	欖仁樹	6.0	4.5	155	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in a small tree pit     7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	-	co-dominant trunks; roadside tree, close to traffic	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	ҮМТ/Т56	Celtis sinensis	朴樹	4.0	2.5	102	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in a small tree pit     7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	-	root collar not visible; Wounds on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T57	Magnolia grandiflora	荷花玉蘭	5.0	1.5	102	F	F	F	F	М	-	Schedule Under Cap. 96	Transplant	LCSD	-	-	multiple dead branches	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T58	Grevillea robusta	銀樺	6.0	3.0	175	F	F	F	F	М		Nil	Transplant	LCSD	-	-	multiple dead branches	-

Original Location	or 2013 - Feb 2014		Tree Surveyor(s): Kelvin Chan, Bill Lau  Species			Tree Size		Health	Form	Structural Condition	Amenity value		Suitability for transplanting		Recommendation					Remarks
							Diameter at Breast Height	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	(Good/Fair/Poo	(High/ Medium/Low)		Conservation	(Retain/ Fell/	Department to provide expert			(Additional remarks on health,	form, structure and site condition & justification of tree felling / transplanting)  Justification for tree felling / transplanting
(Name of Site)  Yau Ma Tei (East)	Dwg. no.  CKR/WK/TT-040	Tree ID No. YMT/T59	Scientific Name  Morus alba	Chinese Name 桑樹	Height (m)	Spread (m)	(mm) 120	(G/ F/ P)	(G/ F/ P)	(G/ F/ P)	(G/F/P)	(H/ M/ L)	Remarks*  2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in paving gap 4. Tree with poor health and/or form 7. Tree with non-recoverable structural problem	Status Nil	Transplant) Fell	advice to LandsD	SIMAR Slope No.	Land Lot No.	entire tree growth restricted, poor tree form; girdling root	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T60	Ficus microcarpa	細葉榕	8.0	4.0	360	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-TK 565	wound on trunk; growth restricted; multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T61	Ficus microcarpa	細葉榕	9.0	5.0	390	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     A. Tree with poor health and/or form     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-TK 565	excessive leaning	-
Yau Ma Tei (East)	CKR/WK/TT-039,040	YMT/T62	Ficus microcarpa	細葉榕	9.0	6.0	385	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-TK 565	excessive leaning	
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T63	Ficus microcarpa	細葉榕	9.0	6.0	345	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-TK 565	root collar not visible	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T64	Michelia X alba	白蘭	9.0	3.0	240	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	root collar not visible	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T65	Michelia X alba	白蘭	9.0	3.0	190	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	lean against fence	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T67	Syzygium jambos	蒲桃	8.0	7.0	370	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 46 GLA	growth restricted by roots of T68	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T68	Ficus microcarpa	細葉榕	8.0	8.0	720	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD		GLA-K 46 GLA	restricted area for root, fence included	
Yau Ma Tei (East)	CKR/WK/TT-039	YMT/T69	Ficus virens	大葉榕	6.0	3.0	136	Р	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD		GLA-K 46 GLA	restricted area for root, dieback	-
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T70	Morus alba	桑樹	6.0	4.0	340	F	Р	F	P	L	Preparation of intact and sufficient-sized root ball     not practical due to the topography     Tree with non-recoverable structural problem and     cannot be self supported after demolish of bazaar	Nil	Fell	LCSD	-	GLA-TK 182 TGLA	crooked trunk; wound on trunk; growth suppressed by building structure	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T71	Psidium guajava	番石榴	6.0	3.5	250	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to retricted growth area     Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD		GLA-TK 182 TGLA	growth suppressed by building structure; cavity on trunk; crooked trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T72	Ficus microcarpa	細葉榕	8.0	8.0	801	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in tree pit 5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar.	Nil	Fell	LCSD		GLA-TK 182 TGLA	growth suppressed by building structure; wound on trunk	Works site for tunnel construction. Permanent structure (tunnel). Tree cannot be self supported after demolish of bazzar
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T73	Morus alba	桑樹	6.0	5.0	420	F	Р	Р	Р	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth     Tree with poor health and/or form     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 182 TGLA	growth suppressed by building structure; co- dominant trunks; wound and decay on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T74	Morus alba	桑樹	6.0	5.0	370	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD	-	-	growth suppressed by building structure; leaning	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T75	Morus alba	桑樹	6.0	5.0	340	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD	-	GLA-TK 182 TGLA	growth suppressed by building structure; leaning	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T76	Aleurites moluccana	石栗	8.0	5.0	450	F	F	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD	-	-	growth suppressed by building structure; cavity on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T77	Dead tree	死樹	3.5	0.0	440	-	-	-	-	-	8. Dead Tree	Nil	Fell	LCSD	-	GLA-TK 182 TGLA	-	Dead tree; Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T78	Morus alba	桑樹	8.0	4.0	420	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem and cannot be self supported after demolish of bazaar	Nil	Fell	LCSD		GLA-TK 182 TGLA	growth suppressed by building structure; cavity on trunk	Works site for tunnel construction. Permanent structure (tunnel)

### Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon)

Date of Tree Survey: Ap			oon Route (West Kowloon) e Surveyor(s): Kelvin Chan, Bill Lau	1						Structural	Amenity				1_					
Original Location			Species			Tree Size	Diameter at Breast	Health (Good/ Fair/	Form	Condition (Good/ Fair/	value (Good/Fair/Poo	(High/	Suitability for transplanting	_	Recommendation	Donortment to			(Additional remarks on health	Remarks , form, structure and site condition & justification of tree felling / transplanting)
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	Height (mm)	Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	Poor) (G/ F/ P)	r) (G/F/P)	Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T79	Lagerstroemia speciosa	大花紫薇	6.0	4.0	210	F	F	F	F	L	Preparation of intact and sufficient-sized root ball     not practical due to restricted growth in planter     7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	Cavity on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T80	Lagerstroemia speciosa	大花紫薇	6.5	2.0	135	Р	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	multiple dead branches; epicormics; cross branches; wound on trunk; crooked trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T81	Lagerstroemia speciosa	大花紫薇	6.5	5.0	230	Р	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	multiple dead branches; epicormics; cross branches; leaning; hard pruned	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T82	Lagerstroemia speciosa	大花紫薇	6.5	5.0	245	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	Leaning to West at approx. 10°, minor heaving is observed; Epicormics growth inspected on mid- trunk; prune wound on trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T83	Lagerstroemia speciosa	大花紫薇	6.5	4.0	200	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	Imbalance tree form; tip dieback; slightly leaning; crooked branches	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T84	Bauhinia x blakeana	洋紫荊	7.0	5.0	180	F	Р	Р	Р	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-K 219 GLA	Closed bark inclusion at North on lower trunk, root flare invisible; Cross branching spotted in upper crown, associated with epicormics	Hazard to public with excessive leaning; Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T85	Bauhinia x blakeana	洋紫荊	8.0	5.0	230	F	F	F	F	М		Nil	Transplant	LCSD	-	GLA-K 219 GLA	multiple dead branches; girdling root; epicormics; dead branches, cross branches	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T86	Bauhinia x blakeana	洋紫荊	4.0	2.0	105	F	F	F	F	М	-	Nil	Transplant	LCSD	-	GLA-K 219 GLA	multiple dead branches	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T87	Delonix regia	鳳凰木	8.0	5.0	265	F	F	F	F	М	-	Nil	Transplant	LCSD	-	GLA-K 219 GLA	multiple dead branches; cross branches;	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T88	Bauhinia x blakeana	洋紫荊	8.0	5.0	320	F	Р	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter     Tree with non-recoverable structural problem, i.e. leaning	Nil	Fell	LCSD		GLA-K 219 GLA	leaning; multiple dead branches; crooked trunk	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T89	Delonix regia	鳳凰木	7.0	6.0	290	F	F	F	Р	Ĺ	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter	Nil	Fell	LCSD	-	GLA-K 219 GLA	multiple dead branches; girdling roots	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	ҮМТ/Т90	Caryota maxima	魚尾葵	3.0	2.0	185	F	F	F	Р	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	discolored foliage	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T91	Caryota maxima	魚尾葵	3.0	2.0	159	F	F	F	Р	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	discolored foliage	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	ҮМТ/Т93	Caryota maxima	魚尾葵	3.5	2.0	184	F	F	F	P	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	discolored leaves	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T94	Caryota maxima	魚尾葵	4.0	2.0	226	F	F	F	Р	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	discolored leaves	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T95	Ficus benjamina	垂葉榕	7.0	5.0	242	F	F	F	F	М	·	Nil	Transplant	LCSD	-	GLA-K 219 GLA	Dead branches	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T96	Ficus virens	大葉榕	13.0	12.0	500	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in small planter 7. Tree with non-recoverable structural problem 5. Large size tree not suitable for transplanting and lake of access for transplantation machinery      Preparation of intact and sufficient size of not ball.	Nil	Fell	LCSD	-	GLA-K 219 GLA	multiple dead branches; girdling roots; prune wound	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040,041	YMT/T97	Ficus microcarpa	細葉榕	7.0	6.0	680	F	Р	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in small planter     Tree with non-recoverable structural problem, i.e. leaning     Large size tree not suitable for transplanting and lack of access for transplantation machinery	Nil	Fell	LCSD	-		restricted root growth with girdling roots; leaning	Works site for tunnel construction. Permanent structure (tunnel)
Yau Ma Tei (East)	CKR/WK/TT-040,041	YMT/T98	Ficus microcarpa	細葉榕	8.0	10.0	730	F	Р	F	F	L	lack of access for transplantation machinery 2. Preparation of intact and sufficient-sized root ball not practical due to restricted growth in small planter 4. Tree with poor health and/or form and large wound on trunk 5. Large size tree not suitable for transplanting and lack of access for transplantation machinery Page 4 of 16	Nil	Fell	LCSD	-	-	restricted root growth with girdling roots; wound on trunk; hard pruned	Works site for tunnel construction. Permanent structure (tunnel)

Original Location	5. 2010 1 00 2011		Tree Surveyor(s): Kelvin Chan, Bill Lau  Species			Tree Size		Health	Form	Structural Condition	Amenity value		Suitability for transplanting		Recommendation					Remarks
			5,555.5				Diameter at												(Additional remarks on health,	form, structure and site condition & justification of tree felling / transplanting)
	_						Height	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	Poor)	r)	(High/ Medium/Low)		Conservation	(Retain/ Fell/	Department to provide expert				Justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	(mm)	(G/ F/ P)	(G/ F/ P)	(G/ F/ P)	(G/F/P)	(H/ M/ L)	Remarks*	Status	Transplant)	advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	
Vou Mo Toi (Foot)	CKR/WK/TT-040,041	VMT/TOO	Ficus microcarpa	<b>6Ⅲ 春年</b> ₩8	8.0	10.0	800	F	F	_	В	M		Nil	Fell	LCCD			restricted root growth with roots growing on hard	Works site for tunnel construction. Permanent structure (tunnel)
rau wa Ter (East)	CKH/WK/11-040,041	YIVI 1/199	ricus iniciocarpa	細葉榕	6.0	10.0	800	r			P	IVI	-	INII	reii	LCSD	-	-	structures; wound on trunk; dead branches	Works site for tunnel construction. Permanent structure (tunnel)
													Preparation of intact and sufficient-sized root ball not practical due to restricted growth in small planter						restricted root growth with	
Yau Ma Tei (East)	CKR/WK/TT-040	YMT/T100	Ficus microcarpa	細葉榕	9.0	6.0	506	F	F	F	Р	L	5. Large size tree not suitable for transplanting and	Nil	Fell	LCSD	-	GLA-TK 673 TGLA	girdling roots; dead	Works site for tunnel construction. Permanent structure (tunnel)
													lack of access for transplantation machinery 7. Tree with non-recoverable structural problem						branches; prune wound	
													7. Thee with non-recoverable structural problem							
V M- T-1/50	OKDANIKET 000	VA 47 /74 04	Manualia non differe	44 44 <b>-</b> 44	4.0	4.0	100	F	-	_	F		2. Preparation of intact and sufficient-sized root ball	Schedule Under	Detelo	1.000			and Wales dead because a	
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T101	Magnolia grandiflora	荷花玉蘭	4.0	1.0	100	F	F	F	F	L	not practical due to the topography	Cap. 96	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T102	Grevillea robusta	銀樺	8.0	2.0	155	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
													not practical due to the topography							
													Preparation of intact and sufficient-sized root ball							
Yau Ma Tei (East)	CKR/WK/TT-038, 041	YMT/T103	Grevillea robusta	銀樺	8.0	2.0	220	F	F	F	F	L	not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038, 041	YMT/T104	Grevillea robusta	銀樺	8.0	2.0	195	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball	Nil	Retain	LCSD	_	-	multiple dead branches	-
		,		36014									not practical due to the topography							
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T110	Alstonia scholaris	糖膠樹	11.0	4.0	400	F	F	F	G	L	Preparation of intact and sufficient-sized root ball     not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Vov. Ma Tai (Faat)	CKD4MK/TT 000	VNAT/T111	Matania ashalaria	Note: \$100 \$-0.0	0.5	0.0	OCE	F	F	-	F	L	2. Preparation of intact and sufficient-sized root ball	Nil	Datain	LCCD			multiple deed byseebee	
Yau Ma Tei (East)	CKR/WK/TT-038	TIVII/IIII	Alstonia scholaris	糖膠樹	8.5	2.0	265	Г			Г	L	not practical due to the topography	INII	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T112	Alstonia scholaris	糖膠樹	9.0	2.5	285	F	F	F	F	L	Preparation of intact and sufficient-sized root ball     not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
													not practical due to the topography							
													Preparation of intact and sufficient-sized root ball							
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T113	Alstonia scholaris	糖膠樹	9.0	2.5	355	F	F	F	G	L	not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T114	Alstonia scholaris	糖膠樹	8.0	3.5	280	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball	Nil	Retain	LCSD	_	_	multiple dead branches	-
		,		1/11/15									not practical due to the topography							
													2 Proposition of intent and outfining to include							
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T115	Alstonia scholaris	糖膠樹	7.5	4.0	285	F	F	F	G	L	Preparation of intact and sufficient-sized root ball     not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKB/WK/TT-038	VNAT/T116	Aletonia echolarie	北京 計算 李丰	6.0	2.5	185	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball	Nil	Potain	LCGD	_	_	multiple dead branches	_
rau wa rei (Easi)	CKR/WK/TT-038	YIVII/IIIb	Alstonia scholaris	糖膠樹	6.0	2.5	165	Г			Г	L	not practical due to the topography	INII	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T117	Alstonia scholaris	糖膠樹	8.0	2.5	260	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball	Nil	Retain	LCSD	-	-	multiple dead branches	-
													not practical due to the topography							
	01/0			de la Maria				_	_	_	_		Preparation of intact and sufficient-sized root ball							
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T118	Alstonia scholaris	糖膠樹	8.0	3.0	340	F	F	F	F	L	not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-037,038	YMT/T119	Alstonia scholaris	糖膠樹	8.0	3.0	275	F	F	F	F	L	2. Preparation of intact and sufficient-sized root ball	Nil	Retain	LCSD	-	-	multiple dead branches	-
		,		- Date (65% [Med]									not practical due to the topography						,	
													2 Proposition of the design of							
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T120	Alstonia scholaris	糖膠樹	9.0	3.0	330	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	-	multiple dead branches	-
Val. Mo To: /Fee*	CKBANK/TT 007	VMT/T434	Aletonia coholoria	Tops Maps Tops T	10.0	2.0	075	_	F	F	F	L	2. Preparation of intact and sufficient-sized root ball	NEI	Pote:-	1000			rectrictedt	
Yau Ma Tei (East)	CKR/WK/TT-037	TIVIT/1121	Alstonia scholaris	糖膠樹	10.0	3.0	275	F	٢		-	L	not practical due to the topography	Nil	Retain	LCSD	-	-	restricted root	-
						1										1				
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T122	Alstonia scholaris	糖膠樹	10.0	4.0	400	F	F	F	G	L	Preparation of intact and sufficient-sized root ball     not practical due to the topography	Nil	Retain	LCSD	-	-	restricted root	-
													not practical due to the topography							
					1	1			l .	l .	1	1	l	1	l		l			

Date of Tree Survey: Ap	or 2013 - Feb 2014		Tree Surveyor(s): Kelvin Chan, Bill Lau							Structural	Amenity									
Original Location			Species			Tree Size		Health	Form	Condition	value		Suitability for transplanting		Recommendation				(Additional remarks on health, for	Remarks orm, structure and site condition & justification of tree felling / transplanting)
							Diameter at Breast			(Good/ Fair/	(Good/Fair/Poo	(High/				Department to			,	Justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	Height (mm)	Poor) (G/ F/ P)	Poor) (G/ F/ P)	Poor) (G/ F/ P)	r) (G/F/P)	Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	Justification for tree relining / transplanting
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T123	Livistona chinensis	蒲葵	6.0	2.0	230	F	F	F	F	М	-	Nil	Transplant	LCSD	-	GLA-K 201 GLA	Palm tree with emergent canopy	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T124	Livistona chinensis	蒲葵	6.0	2.0	200	F	F	F	F	М	-	Nil	Transplant	LCSD	-	GLA-K 201 GLA	Palm tree with emergent canopy	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T125	Livistona chinensis	蒲葵	6.0	2.0	215	F	F	F	F	М	-	Nil	Transplant	LCSD		GLA-K 201 GLA	multiple dead branches	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T126	Bauhinia x blakeana	洋紫荊	8.0	4.0	250	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter     Tree with poor health and/or form, i.e. excessive leaning	Nil	Fell	LCSD	-	GLA-K 201 GLA	excessive leaning	Hazard to public with excessive leaning;
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T127	Ficus elastica	印度橡樹	6.0	5.0	265	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD		GLA-K 201 GLA	-	-
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T128	Albizia lebbeck	大葉合歡	9.0	7.0	650	F	F	F	G	L	2. Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form 7. Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 201 GLA	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T129	Livistona chinensis	蒲葵	5.0	2.0	235	F	F	F	F	М	-	Nil	Transplant	LCSD	-	GLA-K 201 GLA	Palm trees with emergent canopy	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T130	Livistona chinensis	蒲葵	5.0	2.0	215	F	F	F	F	М	-	Nil	Transplant	LCSD		GLA-K 201 GLA	Palm trees with emergent canopy	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T131	Livistona chinensis	蒲葵	5.0	2.0	230	F	F	F	F	М	-	Nil	Transplant	LCSD		GLA-K 201 GLA	Palm trees with emergent canopy	Works site for tunnel construction.
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T132	Crateva unilocularis	樹頭菜	10.0	4.0	520	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     4. Tree with poor health and/or form     5. Lack of access for transplantation machinery	Nil	Retain	LCSD	-	GLA-K 201 GLA	wound on trunk	-
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T133	Aleuriles moluccana	石栗	10.0	4.0	610	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with poor health and/or form     Lack of access for transplantation machinery	Nil	Retain	LCSD	-	GLA-K 201 GLA	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-036	YMT/T139	Senna surattensis	黃槐	4.0	4.0	298	F	F	F	Р	L	Lack of access for transplantation machinery     Tree with non-recoverable structural problem, i.e.     learning	Nil	Fell	LCSD		-	excessive leaning	Poor tree form; Re-alignment with Ferry Street Slip Road
Yau Ma Tei (East)	CKR/WK/TT-035	YMT/T140	Terminalia mantaly	細葉欖仁	6.0	4.0	165	F	F	F	Р	М	-	Nil	Transplant	LCSD	-	-	wound on trunk base	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-035	YMT/T141	Terminalia mantaly	細葉欖仁	6.0	4.0	140	F	F	F	Р	М	-	Nil	Transplant	LCSD	-	-	-	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-035	YMT/T142	Terminalia mantaly	細葉欖仁	6.0	4.0	140	F	F	F	Р	М	-	Nil	Transplant	LCSD	-	-	-	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-035	YMT/T143	Terminalia mantaly	細葉欖仁	6.0	4.0	170	F	F	F	Р	М	-	Nil	Transplant	LCSD		-	-	construction of noise enclosure
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T176	Ficus variegata	青果榕	3.0	4.0	100	F	F	F	Р	L	5. Lack of access for transplantation machinery 7. Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	multiple dead branches; growth suppressed	Construction of landscape deck and depressed road
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T177	Bombax ceiba	木棉	12.0	5.0	410	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to very close to edge of U-channel; Lack of access for transplantation machinery	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	limited space for root growth	Construction of landscape deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T178	Morus alba	桑樹	5.0	5.0	250	F	Р	Р	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with poor health and/or form     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	cavity on trunk; co- dominant trunks;	Construction of landscape deck

Original Location			Species			Tree Size		Health	Form	Structural Condition	Amenity value		Suitability for transplanting		Recommendation					Remarks
							Diameter at Breast	(Good/ Fair/		(Good/ Fair/	(Good/Fair/Poo	(High/				Department to			(Additional remarks on health	form, structure and site condition & justification of tree felling / transplanting)  Justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	Height (mm)	Poor) (G/ F/ P)	Poor) (G/ F/ P)	Poor) (G/ F/ P)	r) (G/F/P)	Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	ousuncation of the reining / unispaining
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T179	Bischofia polycarpa	重陽木	4.5	5.0	180	G	F	F	F	М	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T180	Caryota maxima	魚尾葵	4.5	3.0	340	F	F	F	P	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T181	Caryota maxima	魚尾葵	4.5	3.0	360	F	F	F	P	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T182	Caryota maxima	魚尾葵	4.5	3.0	350	F	F	F	Р	L	3. Weedy species or species with low amenity value	Nil	Fell	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033,037	YMT/T183 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	8.0	3.5	385	G	F	F	F	М	-	Nil	Transplant	LCSD	-	-	included bark; multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T184 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	6.0	3.0	205	G	F	F	F	М		Nil	Transplant	LCSD			multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T185 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	6.0	3.0	330	G	F	F	F	М	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T186 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	6.0	2.5	230	G	F	F	F	М	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T187 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	6.0	3.0	290	G	F	F	F	М	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T188 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	6.0	2.5	275	G	F	F	F	М	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T189 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	6.0	3.0	315	G	F	F	F	М	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T190 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	6.0	3.0	310	G	F	F	F	М		Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T191 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	6.0	3.0	270	G	F	F	F	М	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T192 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	6.0	3.0	310	G	F	F	F	М	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T193 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	6.5	3.0	480	G	F	F	F	М	-	Nil	Transplant	LCSD	-	-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T194 <i>Melal</i>	leuca cajuputi subsp. cumingiana	9 白千層	7.0	2.5	340	G	F	F	F	М	-	Nil	Transplant	LCSD	-	-	multiple dead branches	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T195	Livistona chinensis	蒲葵	3.0	2.0	200	G	F	F	P	М		Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T196	Livistona chinensis	蒲葵	3.0	2.0	190	G	F	F	Р	М	-	Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T197	Livistona chinensis	蒲葵	3.0	2.0	220	F	F	F	Р	М	-	Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road

Original Location	or 2013 - Feb 2014	Ire	ee Surveyor(s): Kelvin Chan, Bill Lau  Species			Tree Size		Health	Form	Structural Condition	Amenity value		Suitability for transplanting		Recommendation				(Additional remarks on health	Remarks form, structure and site condition & justification of tree felling / transplanting)
							Diameter at Breast Height	(Good/ Fair/ Poor)	Poor)	Poor)	(Good/Fair/Poo r)	(High/ Medium/Low)		Conservation	(Retain/ Fell/	Department to provide expert				Justification for tree felling / transplanting
(Name of Site)  Yau Ma Tei (East)	Dwg. no.  CKR/WK/TT-037	YMT/T198	Scientific Name  Roystonea regia	SE Chinese Name E E 标	Height (m)	Spread (m)	(mm) 430	(G/ F/ P)	(G/ F/ P) F	(G/ F/ P)	(G/F/P)	(H/ M/ L)	Remarks*	Status Nil	Transplant) Transplant	LCSD	SIMAR Slope No.	Land Lot No.	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T199	Livistona chinensis	蒲葵	3.0	2.0	270	F	F	F	Р	М	-	Nii	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T200	Roystonea regia	王棕	8.0	5.0	540	F	F	F	F	М		Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T201	Roystonea regia	王棕	10.0	5.0	400	F	F	F	F	М		Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T202	Livistona chinensis	蒲葵	3.0	2.0	245	F	F	F	Р	М		Nil	Transplant	LCSD	-	-	Palm trees with emergent canopy	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T209	Alstonia scholaris	糖膠樹	10.0	4.0	360	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple dead branches	
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T210	Alstonia scholaris	糖膠樹	10.0	5.0	280	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T211	Alstonia scholaris	糖膠樹	10.0	5.0	300	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T212	Alstonia scholaris	糖膠樹	12.0	5.0	430	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	multiple dead branches	
Yau Ma Tei (East)	CKR/WK/TT-038	YMT/T216	Aleurites moluccana	石栗	10.0	6.5	400	F	F	F	Р	L	Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	stub left from pruning; multiple dead branches	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T217	Alstonia scholaris	糖膠樹	7.0	6.0	333	F	F	F	F	L	Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	co-dominant trunks;	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T224	Crateva unilocularis	樹頭菜	4.0	2.0	160	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	cavity on trunk	
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T225	Crateva unilocularis	樹頭菜	5.0	4.0	240	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	wound on trunk	
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T226	Crateva unilocularis	樹頭菜	5.0	3.0	185	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T227	Crateva unilocularis	樹頭菜	5.0	4.0	190	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-033,034	YMT/T228	Crateva unilocularis	樹頭菜	5.0	4.0	180	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T229	Crateva unilocularis	樹頭菜	4.0	3.0	100	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T230	Crateva unilocularis	樹頭菜	4.0	2.5	120	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T231	Crateva unilocularis	樹頭菜	3.5	2.0	150	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-

Date of Tree Survey: Ap	or 2013 - Feb 2014		Tree Surveyor(s): Kelvin Chan, Bill Lau  Species			Tree Size		Health	Form	Structural Condition	Amenity value		Suitability for transplanting		Recommendation				(Additional remarks on health, form	Remarks , structure and site condition & justification of tree felling / transplanting)
	_						Height	Poor)	Poor)	Poor)	(Good/Fair/Poo r)	(High/ Medium/Low)		Conservation	(Retain/ Fell/	Department to provide expert				Justification for tree felling / transplanting
(Name of Site)  Yau Ma Tei (East)	Dwg. no.  CKR/WK/TT-034	YMT/T232	Scientific Name  Crateva unilocularis	Chinese Name 樹頭菜	Height (m)	Spread (m)	(mm) 185	(G/ F/ P) F	(G/ F/ P)	(G/ F/ P)	(G/F/P)	(H/ M/ L)	Remarks*  2. Preparation of intact and sufficient-sized root ball not practical due to the topography  5. Lack of access for transplantation machinery  7. Tree with non-recoverable structural problem	Status Nii	Transplant) Retain	advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T233	Crateva unilocularis	樹頭菜	3.0	2.0	150	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-		-	
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T234	Crateva unilocularis	樹頭菜	3.0	2.0	135	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T235	Crateva unilocularis	樹頭菜	3.0	2.0	110	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T236	Crateva unilocularis	樹頭菜	4.0	2.5	145	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T237	Crateva unilocularis	樹頭菜	3.5	2.5	140	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T238	Crateva unilocularis	樹頭菜	3.5	2.5	110	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T267	Leucaena leucocephala	銀合歡	8.0	5.0	135	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Weedy species or species with low amenity value     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	self-seeded/ invasive species; leaning	
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T268	Leucaena leucocephala	銀合歡	8.0	4.0	145	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Weedy species or species with low amenity value     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T270	Celtis sinensis	朴樹	7.0	5.0	320	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA		-
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T272	Psidium guajava	番石榴	5.0	2.0	120	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	excessive leaning	
Yau Ma Tei (East)	CKR/WK/TT-034	YMT/T273	Psidium guajava	番石榴	5.0	4.0	105	F	F	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	GLA-K 448 GLA	excessive leaning	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T301	Archontophoenix alexandrae	假檳榔	5.0	1.0	150	F	F	F	р	М	-	Nil	Transplant	LCSD	-	-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T302	Archontophoenix alexandrae	假檳榔	5.0	4.0	170	F	F	F	р	М	-	Nil	Transplant	LCSD	-	-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T303	Archontophoenix alexandrae	假檳榔	7.0	3.0	190	F	F	F	р	М		Nil	Transplant	LCSD		-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T304	Archontophoenix alexandrae	假檳榔	6.0	2.0	170	F	F	F	р	М	-	Nil	Transplant	LCSD	-	-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T305	Archonlophoenix alexandrae	假檳榔	6.0	2.0	170	F	F	F	р	М	-	Nil	Transplant	LCSD	-	-	-	Re-alignment of Yan Cheung Road
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T306	Crateva unilocularis	樹頭菜	3.0	2.0	115	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T307	Crateva unilocularis	樹頭菜	6.0	5.0	180	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-

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Original Location			Species			Tree Size	I	Health	Form	Structural Condition	Amenity value		Suitability for transplanting		Recommendation				(Additional remarks on healt	Remarks h, form, structure and site condition & justification of tree felling / transplanting)
(Name of Site)	Dura va	Tues ID No.	Colombilio Nama	Ohimaaa Nama	Heinha (m)	Council (m)	Diameter at Breast Height	Poor)	(Good/ Fair/ Poor)	Poor)	(Good/Fair/Poo	Medium/Low)	Domested	Conservation	(Retain/ Fell/	Department to provide expert	CIMAD Claus No	Land Lat Na	Committee	Justification for tree felling / transplanting
(Name of Site)  Yau Ma Tei (East)	Dwg. no.  CKR/WK/TT-033	YMT/T308	Scientific Name  Crateva unilocularis	Chinese Name 樹頭菜	Height (m)	Spread (m)	(mm) 230	(G/ F/ P)	F	(G/ F/ P)	(G/F/P)	(H/ M/ L)	Remarks*	Status Nil	Transplant) Transplant	advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	In conflict with Run-In / Run-out of MCHC
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T309	Crateva unilocularis	樹頭菜	5.0	4.0	205	Р	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to restricted rooting area     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Restricted growth; die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T310	Bombax ceiba	木棉	8.0	6.0	280	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T311	Crateva unilocularis	樹頭菜	6.0	5.0	240	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T312	Acacia confusa	台灣相思	8.0	7.0	95	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to restricted rooting area     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem, i.e. or dominant trunk	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	co-dominant trunk; dead branches	low survival rate after transplanting; Construction of Landscape Dec
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T313	Crateva unilocularis	樹頭菜	5.0	3.0	170	F	F	F	F	М	-	Nii	Transplant	LCSD	-	-	-	In conflict with Run-In / Run-out of MCHC
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T314	Crateva unilocularis	樹頭菜	7.0	3.0	210	F	F	F	F	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with non-recoverable structural problem.	Nil	Retain	LCSD	-	-	-	-
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T319	Morus alba	桑樹	6.0	4.0	153	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Tree with poor health and/or form     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Co-dominant trunks; leaning' large wpund with bark tear on trunk	Relocation of existing Yau Cheung Road roundabout
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T320	Crateva unilocularis	樹頭菜	5.0	3.0	240	F	P	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to restricted rooting area     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	-	Wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T321	Lagerstroemia speciosa	大花紫薇	5.0	2.0	185	F	P	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to restricted growth in planter     Tree with non-recoverable defetcs on trunk base.	Nil	Fell	LCSD	-	-	Wound on trunk base; crooked branches; dead branches; water sprout	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T353	Magnolia grandiflora	荷花玉蘭	3.0	0.5	130	Р	F	F	Р	L	4. Tree with poor health and/or form	Schedule Under Cap. 96	Fell	LCSD	-	GLA-TK 420 TGLA	wound on trunk; large area of tree bark damage	a Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T354	Magnolia grandiflora	荷花玉蘭	3.2	1.0	120	Р	F	F	Р	L	4. Tree with poor health and/or form	Schedule Under Cap. 96	Fell	LCSD	-	GLA-TK 420 TGLA	wound on trunk; large area of tree bark damage	a Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T355	Magnolia grandiflora	荷花玉蘭	2.8	1.5	100	Р	F	F	Р	L	4. Tree with poor health and/or form	Schedule Under Cap. 96	Fell	LCSD	-	GLA-TK 420 TGLA	wound on trunk; large area of tree bark damage	a Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T356	Bombax ceiba	木棉	6.0	2.0	125	P	F	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to hoarding and concrete paving restriction and probably cause root damage; Tree with non-recoverable structural problem with lower section of branches are broken; Tree with no sign of bud in flowering period (Mar-Apr)	h Nil	Fell	LCSD	-	GLA-TK 420 TGLA	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T357	Bombax ceiba	木棉	6.0	4.0	360	F	F	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to tree plant in very restricted planter; Lack of access for transplantation machinery; Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA		Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T358	Morus alba	桑樹	2.5	3.0	120	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to hoarding restriction; Tree with non-recoverable structural problem with root damage with heavy material stacking	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T359	Cerbera manghas	海杧果	2.5	2.5	100	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to hoarding restriction; Tree with non-recoverable structural problem with root damage with heavy material stacking and root growth in conflict with	n Nil	Fell	LCSD	-	GLA-TK 420 TGLA	In conflict with adjacent plant	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T360	Macaranga tanarius var. tomentosa	血桐	2.6	2.3	110	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Co-dominant trunks	Construction of Landscape Deck

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route (West Kowloon) Date of Tree Survey: Apr 2013 - Feb 2014 Tree Surveyor(s): Kelvin Chan, Bill Lau

Date of Tree Survey: Ap	or 2013 - Feb 2014		Tree Surveyor(s): Kelvin Chan, Bill Lau							Structural	Amenity			T	I			I		
Original Location			Species			Tree Size	Diameter et	Health	Form	Condition	value		Suitability for transplanting		Recommendation	-			(Additional remarks on health, form, si	Remarks tructure and site condition & justification of tree felling / transplanting)
							Diameter at Breast Height	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	(Good/Fair/Poo	(High/ Medium/Low)		Conservation	(Retain/ Fell/	Department to provide expert				Justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	(mm)	(G/ F/ P)	(G/ F/ P)	(G/ F/ P)	(G/F/P)	(H/ M/ L)	Remarks*  Preparation of intact and sufficient-sized root ball not	Status	Transplant)	advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T361	Ficus subpisocarpa	筆管榕	4.0	4.0	191	F	Р	Р	Р	L	practical due to restricted growth; Lack of access for transplantation machinery; Tree with non-recoverable structural problem (co-dominant trunks and bending trunk)		Fell	LCSD	-	GLA-TK 420 TGLA	Co-dominant trunks; cross branches	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-033	YMT/T362	Carica papaya	木瓜	3.0	2.0	160	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA		Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T363	Celtis sinensis	朴樹	6.0	5.0	330	F	F	Р	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Topped	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T364	Macaranga tanarius var. tomentosa	血桐	4.0	5.0	150	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Wond on trunk; Growth suppressed	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T365	Ficus hispida	對葉榕	4.0	3.0	175	F	F	Р	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Co-dominnant trunk; growth restrict	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T366	Psidium guajava	番石榴	4.0	3.0	120	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	GLA-TK 420 TGLA	Growht suppressed	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T375	Acacia confusa	台灣相思	7.0	3.0	180	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	leaning;	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T376	Acacia confusa	台灣相思	8.0	4.0	266	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	leaning;	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T377	Acacia confusa	台灣相思	8.0	5.0	280	F	Р	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	leaning; epicormics;	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T378	Acacia confusa	台灣相思	7.0	7.0	260	F	Р	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	co-dominant trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T379	Acacia confusa	台灣相思	8.0	5.0	240	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT		Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T380	Acacia confusa	台灣相思	7.0	3.0	191	F	Р	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	co-dominant trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T381	Acacia confusa	台灣相思	6.0	3.0	140	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	leaning; wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T382	Acacia confusa	台灣相思	8.0	5.0	227	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	Co-dominant trunks; leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T383	Acacia confusa	台灣相思	6.0	3.0	100	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	crooked trunk; elongated with low live crown ratio	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T384	Acacia confusa	台灣相思	6.0	4.0	177	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	Co-dominant trunks; leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T385	Acacia confusa	台灣相思	8.0	5.0	240	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	excessive leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T386	Acacia confusa	台灣相思	8.0	5.0	262	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	Co-dominant trunks	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	ҮМТ/Т387	Acacia confusa	台灣相思	7.0	3.0	135	F	Р	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Species of low post-transplantation survival rate     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	leaning; elongated with low live crown ratio	Construction of Landscape Deck

Date of Tree Survey: Ap  Original Location	r 2013 - Feb 2014		Tree Surveyor(s): Kelvin Chan, Bill Lau  Species			Tree Size		Health	Form	Structural Condition	Amenity value		Suitability for transplanting		Recommendation					Remarks
Original Education			Species			1166 3126	Diameter at Breast				(Good/Fair/Poo	(High/	Suitability for transplanting		Recommendation	Department to			(Additional remarks on health, form, s	tructure and site condition & justification of tree felling / transplanting)
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	Height	Poor) (G/ F/ P)	Poor) (G/ F/ P)	Poor) (G/ F/ P)	r) (G/F/P)	Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	provide expert advice to Lands	SIMAR Slope No.	Land Lot No.	General^^	Justification for tree felling / transplanting
													Preparation of intact and sufficient-sized root ball not practical due to the topography						Reported Emergency Tree Felling by current short	
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T388	Acacia confusa	台灣相思	7.0	4.0	150	F	F	F	F	L	Lack of access for transplantation machinery     Species of low post-transplantation survival rate	Nil	-	LCSD	-	KX2995 STT	term tenancy via DLO's letter ref. no. (48) in DLOKW KX2995 dated 26	-
													7. Tree with non-recoverable structural problem  2. Preparation of intact and sufficient-sized root ball						June 2015  Reported Emergency Tree	
													not practical due to the topography						Felling by current short term tenancy via DLO's	
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T389	Acacia confusa	台灣相思	6.0	3.0	194	F	F	F	F	L	Lack of access for transplantation machinery     Species of low post-transplantation survival rate	Nil	-	LCSD	-	KX2995 STT	letter ref. no. (48) in DLOKW KX2995 dated 26	-
													7. Tree with non-recoverable structural problem     2. Preparation of intact and sufficient-sized root ball						June 2015 Reported Emergency Tree	
Yau Ma Tei (East)	CKR/WK/TT-032	VM4T/T200	Acacia confusa	ム郷田田	7.0	3.0	197	F	_	_	E	L	not practical due to the topography	Nil	_	LCSD		KX2995 STT	Felling by current short term tenancy via DLO's	
rau Ma Tel (East)	CKH/WK/11-032	YMT/T390	Acacia coniusa	台灣相思	7.0	3.0	197	F	Г	r	Г	L	Lack of access for transplantation machinery     Species of low post-transplantation survival rate	INII	-	LUSD	-	KX2999 211	letter ref. no. (48) in DLOKW KX2995 dated 26	-
													7. Tree with non-recoverable structural problem						June 2015	
Yau Ma Tei (East)	CKR/WK/TT-032	VMT/T391	Dead tree	死樹	5.0	2.0	150	-	_		_	_	8. Dead Tree	Nil	Fell	LCSD	_	KX2995 STT	Co-dominant trunks	Construction of Landscape Deck
1 aba 1 51 (=ac)		, 1551	2044 1100	70124									0.2000							
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T392	Dead tree	死樹	5.0	2.0	98	-	-		-	-	8. Dead Tree	Nil	Fell	LCSD	-	KX2995 STT	DEAD	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T393	Dead tree	死樹	5.0	1.0	170	-		-	-	-	8. Dead Tree	Nil	Fell	LCSD	-	KX2995 STT	DEAD	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T394	Dead tree	死樹	5.0	2.0	100	-	-	-	-	-	8. Dead Tree	Nil	Fell	LCSD	-	KX2995 STT	DEAD	Construction of Landscape Deck
													2. Preparation of intact and sufficient-sized root ball							
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T454	Bauhinia variegata	宮粉羊蹄甲	3.0	3.0	110	Р	Р	Р	Р	L	not practical due to the topography 5. Lack of access for transplantation machinery	Nil	Fell	LCSD	-	KX2995 STT	Topped; Epicormics	Construction of Landscape Deck
													7. Tree with non-recoverable structural problem							
													Preparation of intact and sufficient-sized root ball not practical due to the topography							
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T455	Bauhinia variegata	宮粉羊蹄甲	6.0	4.0	130	F	F	Р	Р	L	5. Lack of access for transplantation machinery	Nil	Fell	LCSD	-	KX2995 STT	excessive leaning	Construction of Landscape Deck
													7. Tree with non-recoverable structural problem							
				224 dd - bd				_	_	_	_		Tree with non-recoverable structural problem (leaning							
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T456	Bauhinia x blakeana	洋紫荊	6.0	3.0	135	F	F	۲	Р	L	and root in conflict with adjacent tree)	Nil	Fell	LCSD	-	KX2995 STT	Leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T457	Bauhinia x blakeana	洋紫荊	6.0	2.5	110	F	F	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Fell	LCSD		KX2995 STT	excessive leaning	Construction of Landscape Deck
rau wa rei (Last)	ORTHWINTT-032	11011/1437	Daulillia X Diakealia	/十秋刑	0.0	2.5	110	'		•		L	Lack of access for transplantation machinery     Tree with non-recoverable structural problem	INII	T GII	LOOD		10,2393 311	excessive learning	Constituction of Landscape Deck
													Preparation of intact and sufficient-sized root ball							
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T458	Bauhinia x blakeana	洋紫荊	6.0	3.0	170	F	F	F	Р	L	not practical due to the topography	Nil	Fell	LCSD	-	KX2995 STT	excessive leaning	Construction of Landscape Deck
													Lack of access for transplantation machinery     Tree with non-recoverable structural problem							
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T459	Bauhinia x blakeana	洋紫荊	5.0	2.5	105	F	Р	F	Р	L	Tree with poor amenity value and poor form; Tree roo structure is in conflict with adjacent trees	t Nil	Fell	LCSD	-	KX2995 STT	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T460	Bauhinia x blakeana	洋紫荊	4.0	3.0	105	F	Р	F	P	L	Tree with poor amenity value and poor form (leaning and tree was topped)	Nil	Fell	LCSD	-	KX2995 STT	topped	Construction of Landscape Deck
													Tree with poor amonity value and poor form tree							
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T461	Bauhinia x blakeana	洋紫荊	5.0	3.0	100	F	Р	F	Р	L	Tree with poor amenity value and poor form; tree crown is in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	-	Construction of Landscape Deck
													Tree with poor amenity value and poor form; tree							
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T462	Bauhinia variegata	宮粉羊蹄甲	6.0	2.5	100	F	Р	F	Р	L	crown and trunk is in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Dead branches	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T463	Bauhinia x blakeana	洋紫荊	5.0	2.5	120	F	Р	F	Р	L	Tree with poor amenity value and poor form; decay	Nil	Fell	LCSD	_	KX2995 STT	decay wound on trunk	Construction of Landscape Deck
. aa ma ror (Last)	5	, 1703	Saumma A Dianvalla	/干部/円	5.0	2.5	.20	.					wound on main trunk		. 011	2305		.0.2000 011	and on think	22 Short of Editodapo South
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T464	Bauhinia variegata	宮粉羊蹄甲	6.0	3.5	130	F	Р	F	Р	L	Tree with poor amenity value and poor form; tree	Nil	Fell	LCSD	-	KX2995 STT	Dead branches	Construction of Landscape Deck
		•	Č										crown and root structure in conflict with adjacent trees							
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T465	Bauhinia variegata	宮粉羊蹄甲	5.0	3.5	105	F	Р	F	Р	L	Tree with poor amenity value and poor form; tree crown and root structure in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	forked	Construction of Landscape Deck
				-					-			_					-			

Original Location			Species			Tree Size		Health	Form	Structural Condition			Suitability for transplanting		Recommendation				(Additional remarks on health, for	Remarks rm, structure and site condition & justification of tree felling / transplanting)
							Diameter at Breast Height	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	(Good/ Fair Poor)	r)	Medium/Low)		Conservation	(Retain/ Fell/	Department to provide expert				Justification for tree felling / transplanting
(Name of Site)  Yau Ma Tei (East)	Dwg. no.  CKR/WK/TT-032	YMT/T466	Scientific Name Bauhinia x blakeana	Chinese Name 洋紫荊	Height (m)	Spread (m)	(mm) 140	(G/ F/ P)	(G/ F/ P)	(G/ F/ P)	(G/F/P)	(H/ M/ L)	Remarks*  Tree with poor amenity value and poor form; tree crown and root structure in conflict with adjacent trees	Status Nil	Transplant) Fell	advice to LandsD	SIMAR Slope No.	Land Lot No.  KX2995 STT	General^^ over-shadowed by neighbouring trees	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T467	Bauhinia x blakeana	洋紫荊	6.0	3.5	110	F	Р	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T468	Bauhinia variegata	宮粉羊蹄甲	4.0	3.5	105	Р	Р	F	Р	L	Tree with poor amenity value and poor form; tree crown and root structure in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	over-shadowed by neighbouring trees; dieback	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T469	Bauhinia x blakeana	洋紫荊	4.0	2.0	100	P	P	F	Р	L	Tree with poor amenity value and poor form; tree crown and root structure in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	over-shadowed by neighbouring trees	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T470	Bauhinia variegata	宮粉羊蹄甲	5.0	3.5	180	F	Р	F	Р	L	Tree with poor amenity value and poor form; tree crown and root structure in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T471	Bauhinia x blakeana	洋紫荊	4.0	3.0	100	F	Р	F	P	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T472	Bauhinia x blakeana	洋紫荊	4.0	3.0	140	F	F	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T473	Bauhinia variegata	宮粉羊蹄甲	4.0	3.0	125	F	Р	Р	P	L	Tree with poor amenity value and poor form; Tree with non-recoverable structural problem (included bark); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	included bark	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T474	Bauhinia variegata	宮粉羊蹄甲	4.0	3.5	98	P	P	Р	P	L	Tree with poor amenity value, poor health, poor form and structural condition; Tree with non-recoverable structural problem (main trunk is broken); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T475	Bauhinia variegata	宮粉羊蹄甲	5.0	3.0	140	F	F	F	P	L	Tree with poor amenity value; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Low foliage density	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T476	Bauhinia variegata	宮粉羊蹄甲	4.0	2.0	105	Р	Р	Р	Р	L	Tree with poor amenity value, poor health, poor form (co-dominant trunk); Tree with non-recoverable structural problem (co-dominate trunk); Fungus were found on branches; tree crown in conflict with adjacent trees		Fell	LCSD	-	KX2995 STT	Fungus on branches; co- dominant trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T477	Leucaena leucocephala	銀合歡	6.0	3.0	105	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Weedy species or species with low amenity value     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	self-seeded/ invasive species	Undesired species; construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T478	Bauhinia x blakeana	洋紫荊	6.0	3.5	150	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	excessive leaning	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T479	Bauhinia variegata	宮粉羊蹄甲	5.0	2.0	100	F	Р	F	Р	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	-	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T480	Bauhinia x blakeana	洋紫荊	6.0	3.0	140	F	Р	F	Р	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Low foliage density; dead branches	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T481	Bauhinia x blakeana	洋紫荊	5.0	3.0	130	F	Р	F	Р	L	Tree with poor amenity value and poor form (leaning); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Low foliage density; dead branches	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T482	Bauhinia x blakeana	洋紫荊	5.0	3.0	155	F	P	F	Р	L	Tree with poor amenity value and poor form (leaning); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	leaning; wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T483	Bauhinia x blakeana	洋紫荊	5.0	3.5	110	Р	Р	F	Р	L	Tree with poor amenity value, poor form and poor health (large wound on trunk base); tree crown in conflict with ad acent trees	Nil	Fell	LCSD	-	KX2995 STT	Low foliage density; dead branches	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T484	Bauhinia x blakeana	洋紫荊	5.0	3.0	130	F	Р	F	Р	L	Tree with poor amenity value and poor form (imbalance tree form); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	dead branches; die back	Construction of Landscape Deck

Original Location			Species			Tree Size		Health	Form	Structural Condition	Amenity value		Suitability for transplanting	-	Recommendation				(Additional remarks on health	Remarks , form, structure and site condition & justification of tree felling / transplanting)
							Diameter at Breast Height	(Good/ Fair Poor)	Poor)	(Good/ Fair/ Poor)	(Good/Fair/Poo	Medium/Low)		Conservation	(Retain/ Fell/	Department to provide expert				Justification for tree felling / transplanting
(Name of Site) Yau Ma Tei (East)	Dwg. no.  CKR/WK/TT-032	YMT/T485	Scientific Name  Bauhinia x blakeana	Chinese Name 洋紫荊	Height (m)	Spread (m)	(mm) 160	(G/ F/ P)	(G/ F/ P)	(G/ F/ P)	(G/F/P)	(H/ M/ L)	Remarks*  Tree with poor amenity value and poorform (imbalance tree form); tree crown in conflict with adjacent trees	Status Nil	Transplant) Fell	advice to LandsD	SIMAR Slope No.	Land Lot No.  KX2995 STT	General^^ dead branches; die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T486	Bauhinia x blakeana	洋紫荊	6.0	3.0	160	F	Р	F	Р	L	Tree with poor amenity value and poor form (imbalance tree form); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	dead branches; die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T487	Bauhinia x blakeana	洋紫荊	5.0	3.5	120	F	Р	F	Р	L	Tree with poor amenity value and poor form (imbalance tree form); tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	dead branches; die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T488	Bauhinia x blakeana	洋紫荊	5.0	3.0	125	F	P	F	Р	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Epicormics	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T489	Bauhinia x blakeana	洋紫荊	5.0	3.0	115	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	cavity	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T490	Bauhinia x blakeana	洋紫荊	5.0	2.5	170	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	excessive leaning; wound on trunk;	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T491	Bauhinia x blakeana	洋紫荊	4.0	2.0	105	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T492	Bauhinia x blakeana	洋紫荊	5.0	3.5	125	F	Р	F	Р	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Leaning; die back	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T493	Bauhinia x blakeana	洋紫荊	5.0	2.0	130	F	Р	F	Р	L	Tree with poor amenity value and poor form; tree crown in conflict with adjacent trees	Nil	Fell	LCSD	-	KX2995 STT	Low foliage density	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-032	YMT/T494	Morus alba	桑樹	5.0	3.0	125	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography     Lack of access for transplantation machinery     Tree with non-recoverable structural problem	Nil	Fell	LCSD	-	KX2995 STT	co-dominant trunks; wound on trunk	Construction of Landscape Deck
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T778	Leucaena leucocephala	銀合歡	4.0	3.0	100	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	fence included, self- seeded/ invasive species	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	ҮМТ/Т779	Leucaena leucocephala	銀合歡	5.0	3.0	110	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	fence included, self- seeded/ invasive species	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T780	Leucaena leucocephala	銀合歡	4.0	2.0	143	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Wound on trunk; fence included, self-seeded/ invasive species	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T781	Leucaena leucocephala	銀合歡	5.0	4.0	142	F	Р	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Co-dominant trunks; Topped; fence included, self-seeded/ invasive species,	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T782	Leucaena leucocephala	銀合歡	4.0	3.0	96	F	P	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Co-dominant trunks; Topped	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T784	Leucaena leucocephala	銀合歡	4.0	4.0	220	F	Р	F	P	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Leaning; wound on trunk	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T785	Leucaena leucocephala	銀合歡	5.0	4.0	197	F	Р	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Leaning; wound on trunk	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T786	Leucaena leucocephala	銀合歡	5.0	4.0	100	F	P	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Leaning; wound on trunk	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T787	Leucaena leucocephala	銀合歡	6.0	5.0	162	F	P	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Leaning; wound on trunk	Construction of Tunnel portal

Date of Tree Survey: A	pr 2013 - Feb 2014	Tre	e Surveyor(s): Kelvin Chan, Bill Lau							Structural	Amenity									
Original Location			Species			Tree Size	Diameter at	Health	Form	Condition	value		Suitability for transplanting	-	Recommendation	1			(Additional remarks on health	Remarks form, structure and site condition & justification of tree felling / transplanting)
							Breast Height	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	(Good/Fair/Poo r)	Medium/Low)		Conservation	(Retain/ Fell/	Department to provide expert				Justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	(mm)	(G/ F/ P)	(G/ F/ P)	(G/ F/ P)	(G/F/P)	(H/ M/ L)	Remarks*	Status	Transplant)	advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T788	Leucaena leucocephala	銀合歡	6.0	7.0	197	F	Р	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Leaning; wound on trunk	Construction of Tunnel portal
		·	·																-	
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T789	Leucaena leucocephala	銀合歡	4.0	3.0	100	F	Р	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	leaning	Construction of Tunnel portal
			,																_	·
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T790	Leucaena leucocephala	銀合歡	2.0	0.0	95	F	Р	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	Topped; leaning	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T791	Leucaena leucocephala	銀合歡	4.0	3.0	95	F	Р	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Fell	LCSD	-	GLA-TK 497 TGLA	leaning	Construction of Tunnel portal
Yau Ma Tei (East)	CKR/WK/TT-026,031	YMT/T792	Leucaena leucocephala	銀合歡	4.0	5.0	120	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self- seeded/ invasive species	-
																			former backward and	
Yau Ma Tei (East)	CKR/WK/TT-026,031	YMT/T793	Leucaena leucocephala	銀合歡	5.0	5.0	120	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self- seeded/ invasive species	-
																			fence included, self-	
Yau Ma Tei (East)	CKR/WK/TT-026,031	YMT/T794	Leucaena leucocephala	銀合歡	5.0	5.0	100	F	F	F	Р	L	Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	VA4T/T70F	l avenana lavenanhala	銀合歡	5.0	5.0	145	F	F	F	Р	L	2 March Carrier and a sign with law are attended.	Nil	Retain	LCSD	_	GLA-TK 609 TGLA	fence included, self-	
rau Ma Tei (East)	CKH/WK/11-020	11011/1793	Leucaena leucocephala	<b>到</b> X □ 催入	5.0	5.0	145	Г	Г		-	_	Weedy Species or species with low amenity value	INII	netairi	LOSD	-	GLA-TK 609 TGLA	seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T796	Leucaena leucocephala	銀合歡	5.0	5.0	120	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self-	_
		·	·																seeded/ invasive species	
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T797	Artocarpus heterophyllus	大樹菠蘿	5.0	5.0	175	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	-	-
													4. Tree with poor health and/or form							
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T798	Leucaena leucocephala	銀合歡	5.0	5.0	110	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self- seeded/ invasive species	-
																			former backwaled as If	
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T799	Leucaena leucocephala	銀合歡	5.0	5.0	100	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	fence included, self- seeded/ invasive species	-
								_	_	_	_								fence included, self-	
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T800	Leucaena leucocephala	銀合歡	5.0	5.0	150	F	F	F	Р	L	Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T801	Leucaena leucocephala	銀合歡	5.0	5.0	180	F	F	F	P	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	self-seeded/ invasive	_
rad wa rer (East)	O1(1) W1(11 020	11411/1001	Ledicacha ledicocephala	型K □ 種A	5.5	0.0	100	,		i i	·	_	o. Weekly openies of species with low afficility value	1411	riciani	2005		dex in oos raex	species	
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T802	Dead Tree	死樹	1.5	0.0	120	-		-	-	-	8. Dead Tree	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	DEAD	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T803	Leucaena leucocephala	銀合歡	5.0	5.0	120	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	self-seeded/ invasive species	-
Yau Ma Tei (East)	CKR/WK/TT-026	YMT/T804	Leucaena leucocephala	銀合歡	5.0	5.0	95	F	F	F	Р	L	3. Weedy Species or species with low amenity value	Nil	Retain	LCSD	-	GLA-TK 609 TGLA	self-seeded/ invasive species	-
													Preparation of intact and sufficient-sized root ball not practical due to restricted growth in small planter						restricted by building wall with roots growing on hard	
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T1094	Ficus elastica	印度橡樹	16.0	9.0	1470	F	Р	F	F	L	<ol> <li>Lack of access for transplantation machinery</li> <li>Tree with non-recoverable structural problem, i.e.</li> </ol>	Nil	Fell	LCSD	-	GLA-K 54 GLA	structure; multi-trunk; large wound on trunk; water	In conflict with underpinning works
													girdling root						sprout	
										_			Preparation of intact and sufficient-sized root ball					į daras į	Multiple major aerial roots	
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T3426	Ficus microcarpa	細葉榕	4.0	4.0	250	F	Р	F	Р	L	not practical due to the topography	Nil	Fell	LCSD	-	GLA-K201	established; cross branches	Works site for tunnel construction. Permanent structure

### Tree Assessment Schedule (Tree under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY) - Central Kowloon Route (West Kowloon)

Date of Tree Survey: Apr 2013 - Feb 2014 Tree Surveyor(s): Kelvin Chan, Bill Lau

Date of Tree Survey: Ap	01 2013 - 1 60 2014		Tree Surveyor(s): Kelvin Chan, Bill Lau							Structural	Amenity									
Original Location			Species			Tree Size	Diameter at	Health	Form	Condition	value		Suitability for transplanting		Recommendation	1			(Additional remarks on health, for	Remarks rm, structure and site condition & justification of tree felling / transplanting)
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Height (m)	Spread (m)	Breast Height (mm)	(Good/ Fair/ Poor) (G/ F/ P)	Poor)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/Fair/Poor r) (G/F/P)	(High/ Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	Department to provide expert advice to LandsD	SIMAR Slope No.	Land Lot No.	General^^	Justification for tree felling / transplanting
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T3427	Ficus microcarpa	細葉榕	4.0	5.0	200	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Fell	LCSD	-	GLA-TK521	Multiple major aerial roots established	Works site for tunnel construction. Permanent structure
Yau Ma Tei (East)	CKR/WK/TT-037	YMT/T3428	Ficus microcarpa	細葉榕	4.0	3.5	200	F	Р	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Fell	LCSD	-	GLA-K201	Multiple major aerial roots established	Works site for tunnel construction. Permanent structure

Summary (LCSD)	
Total nos. of trees surveyed:	285 nos.
Total nos. of trees to be retained:	105 nos.
Total nos. of trees to be transplanted:	45 nos.
Total nos. of trees to be felled:	132 nos.
Total nos. of trees are removed via Emergency Tree Felling	3 nos.
Total DBH of trees to be felled:	27936 mm



	28.02.2014 14.17	PF AY	
YMT/T5- 1-Retain	YMT/T5- 2	YMT/T5- 3	YMT/T5- 4
Scientific Name: Ficus microcarpa	Grown restricted	Wound at branch	1 W11/13-4
NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED





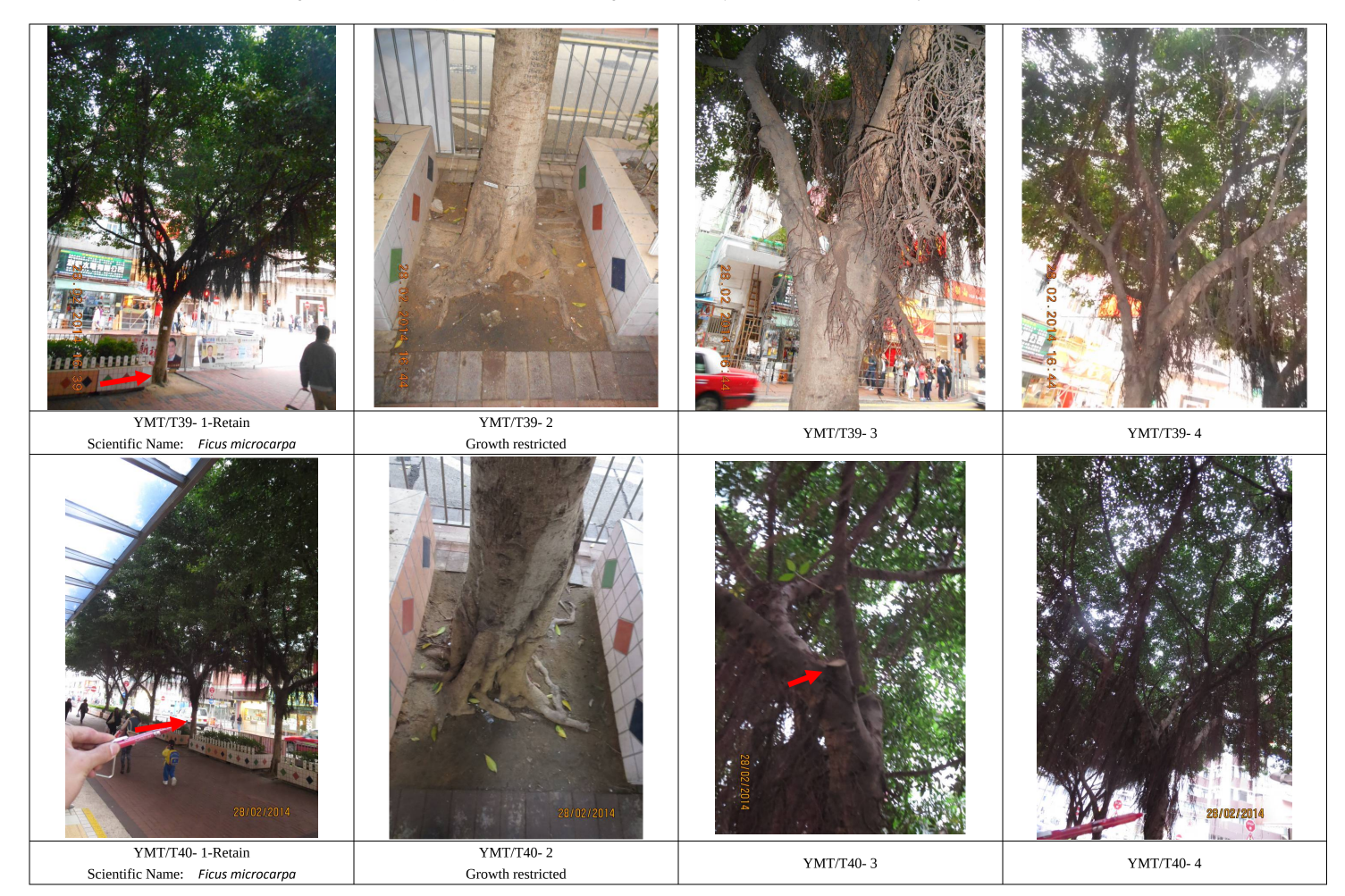




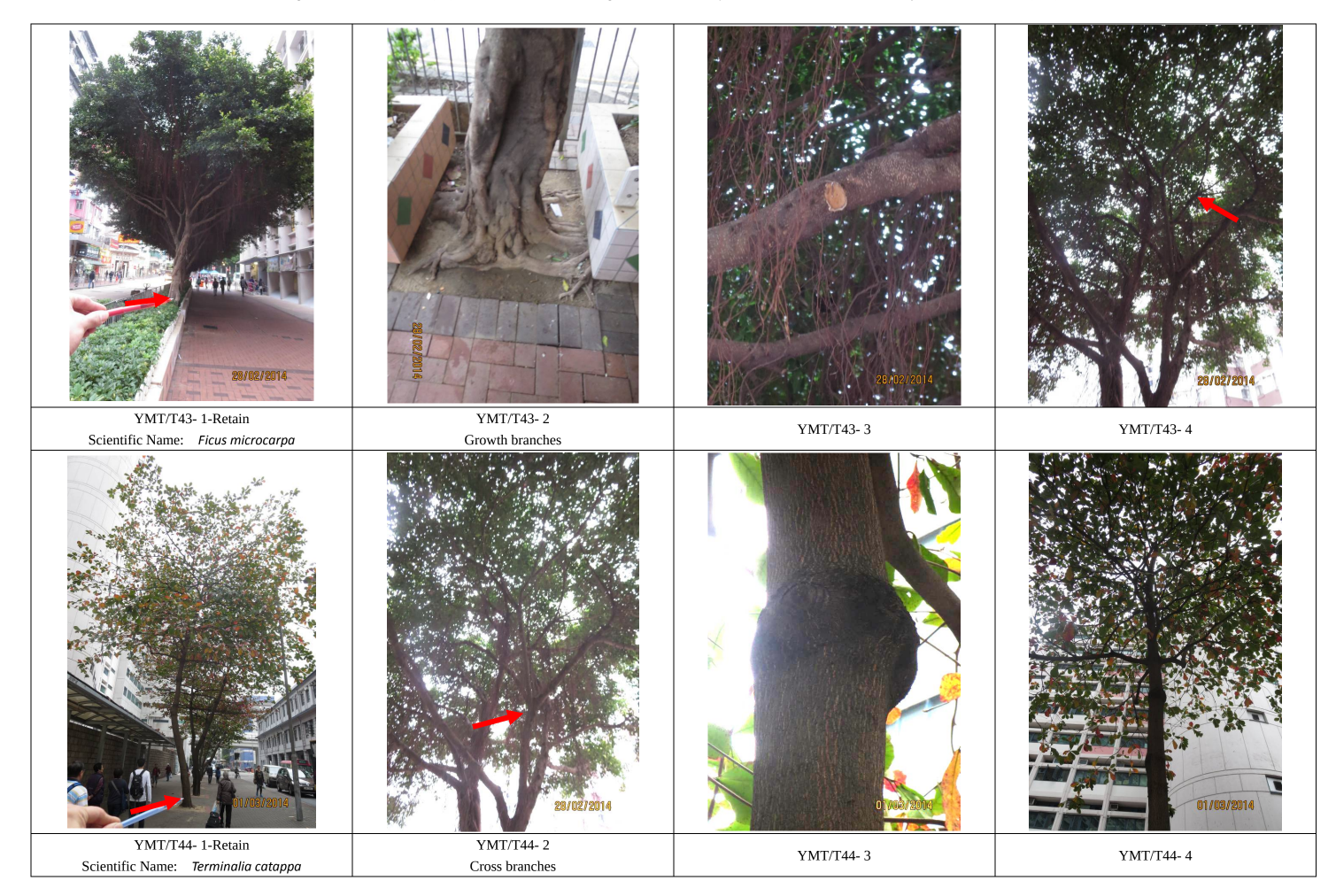
























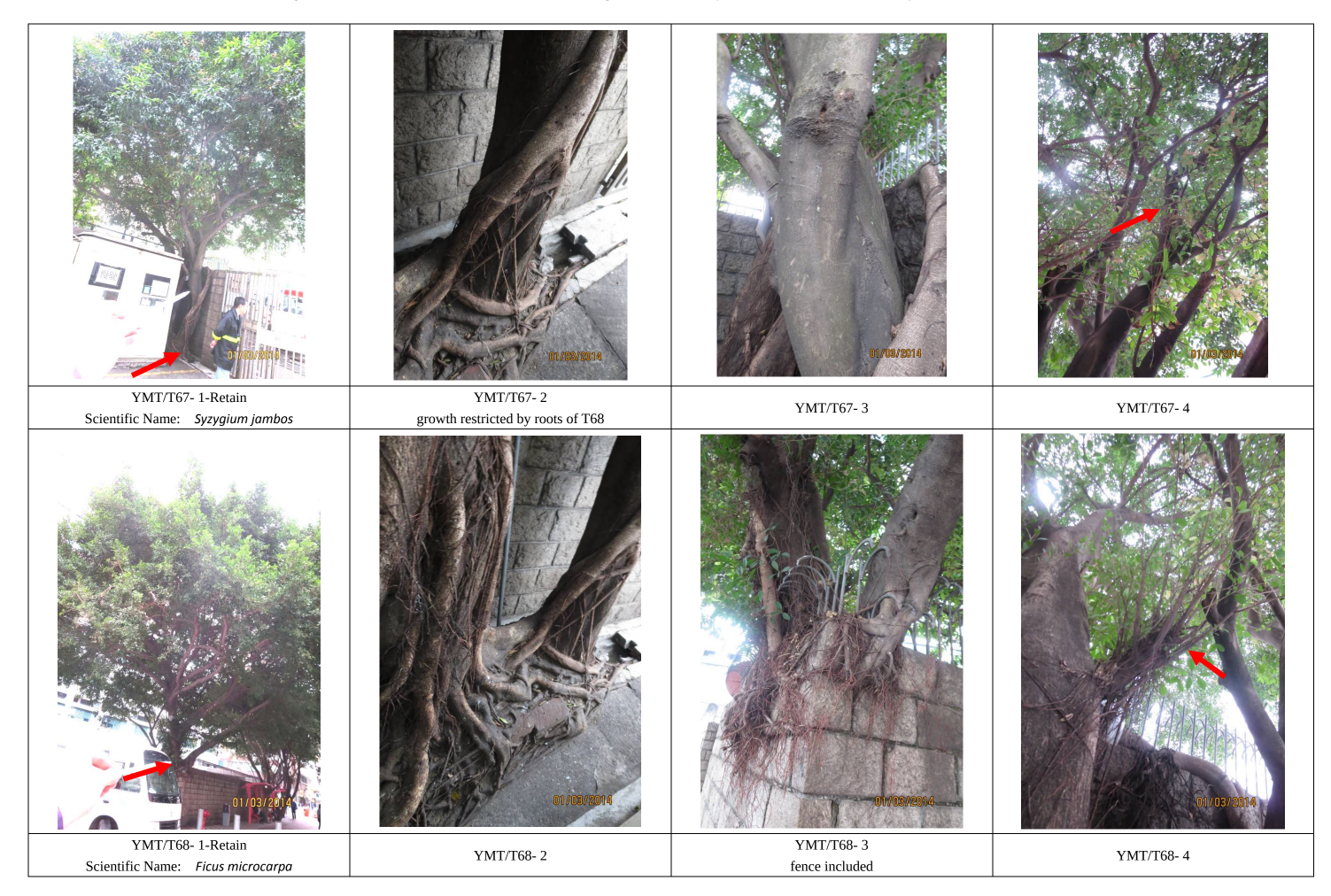








YMT/T65- 1-Retain	YMT/T65- 2	YMT/T65- 3	YMT/T65- 4
Scientific Name: <i>Michelia x alba</i>	Root collar not visble	YMT/T65- 3	YMT/T65- 4
Not Used	Not Used	Not Used	Not Used
Not Used	Not Used	Not Used	Not Used



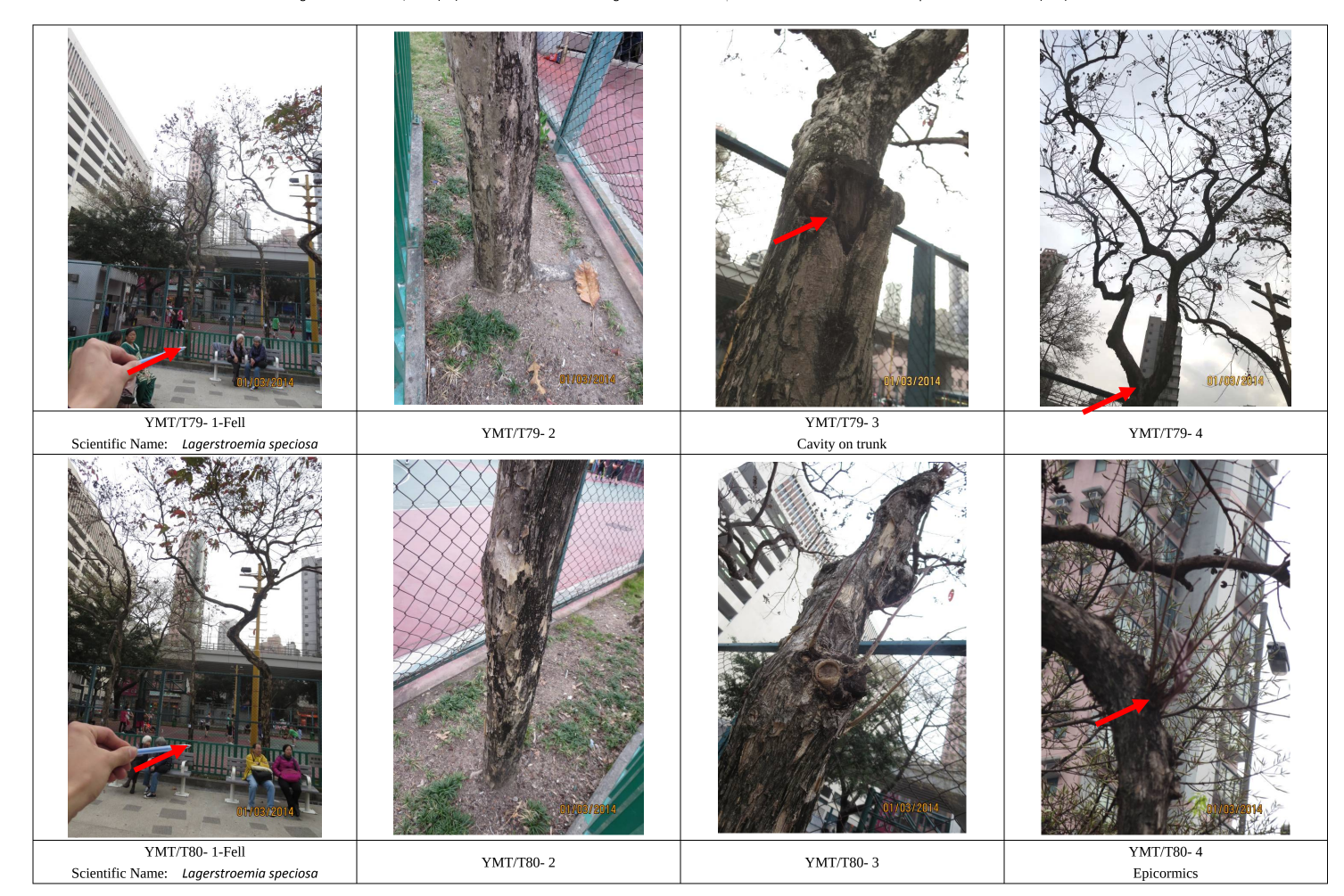
















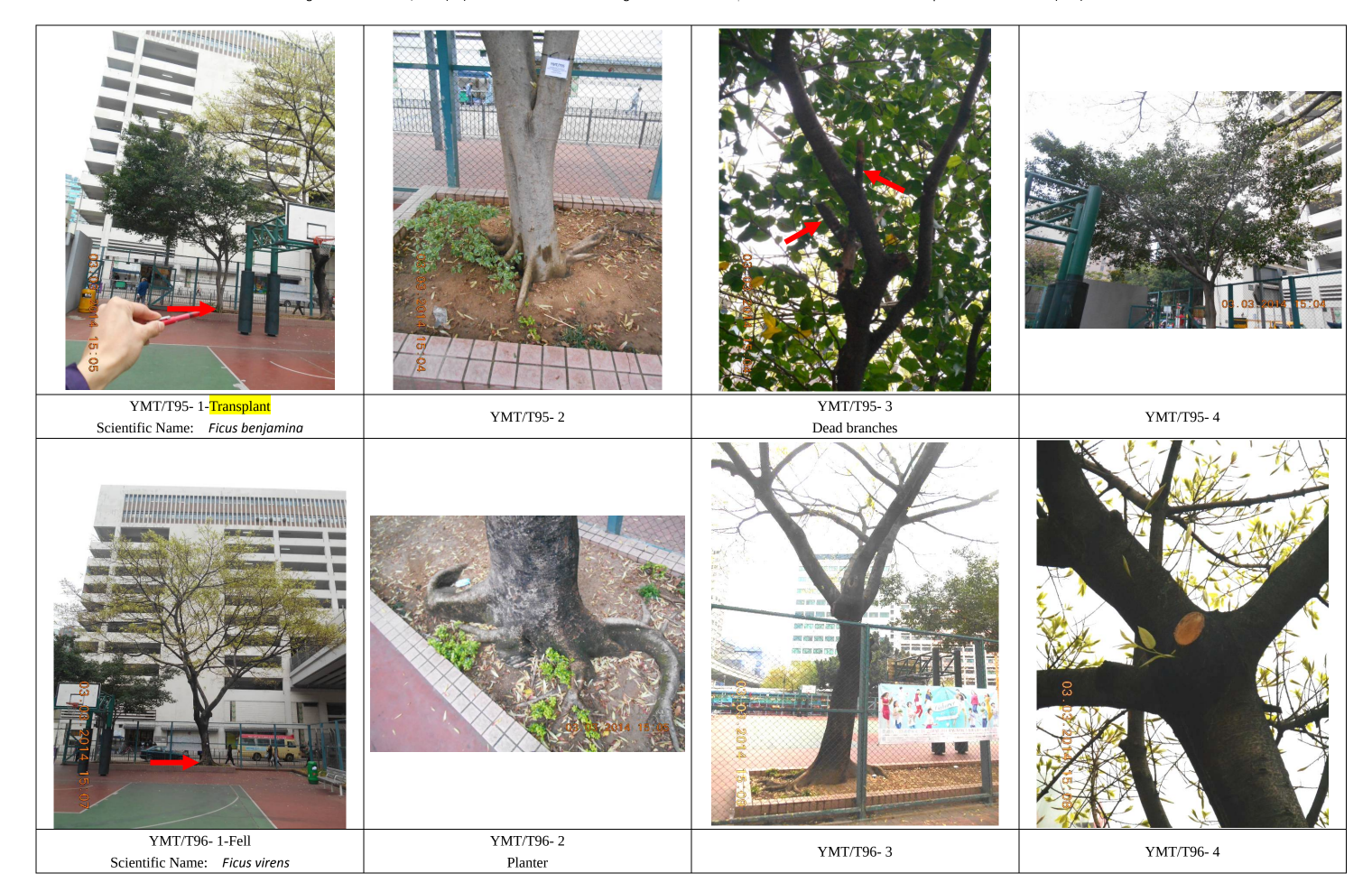


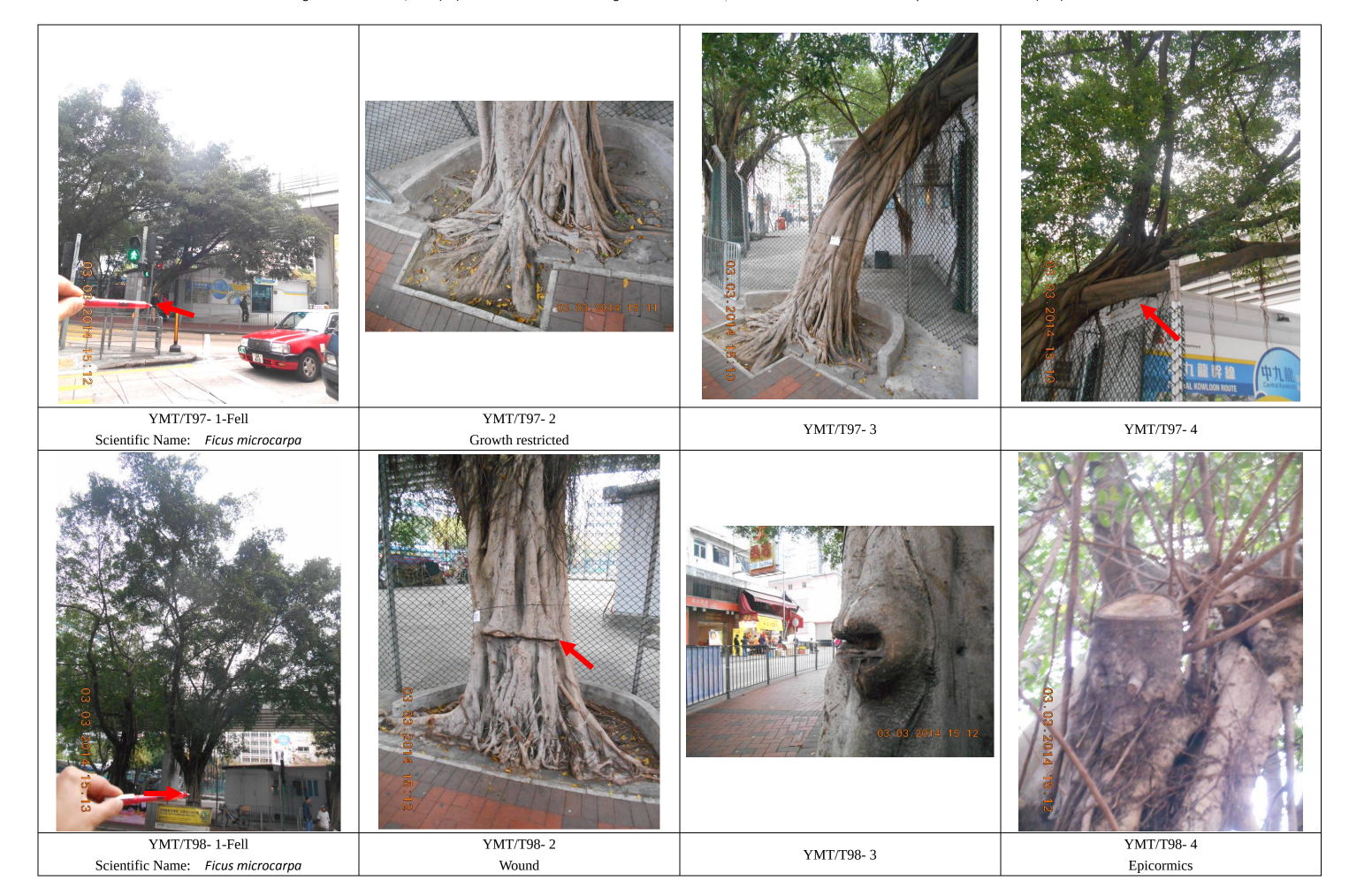


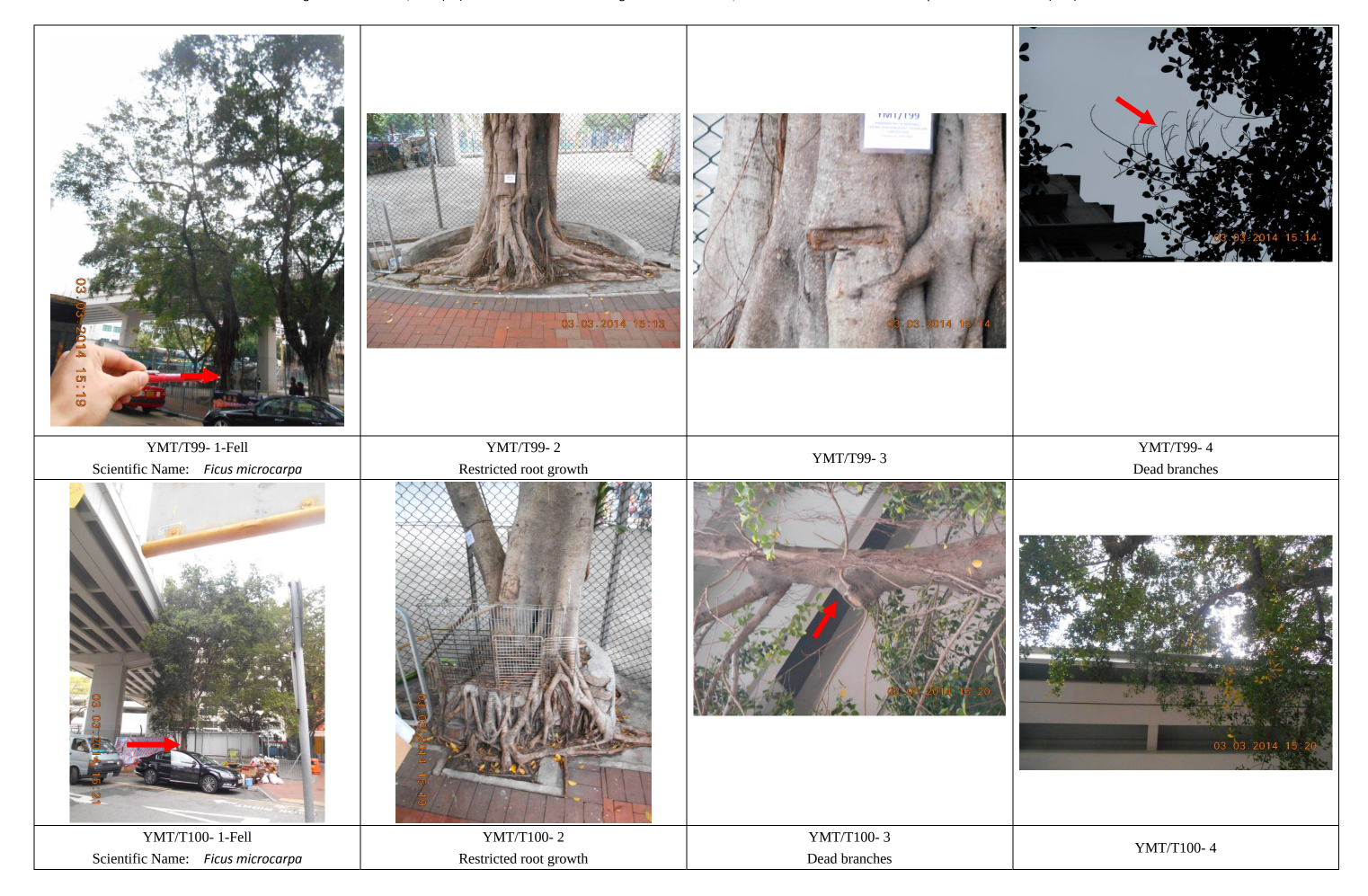




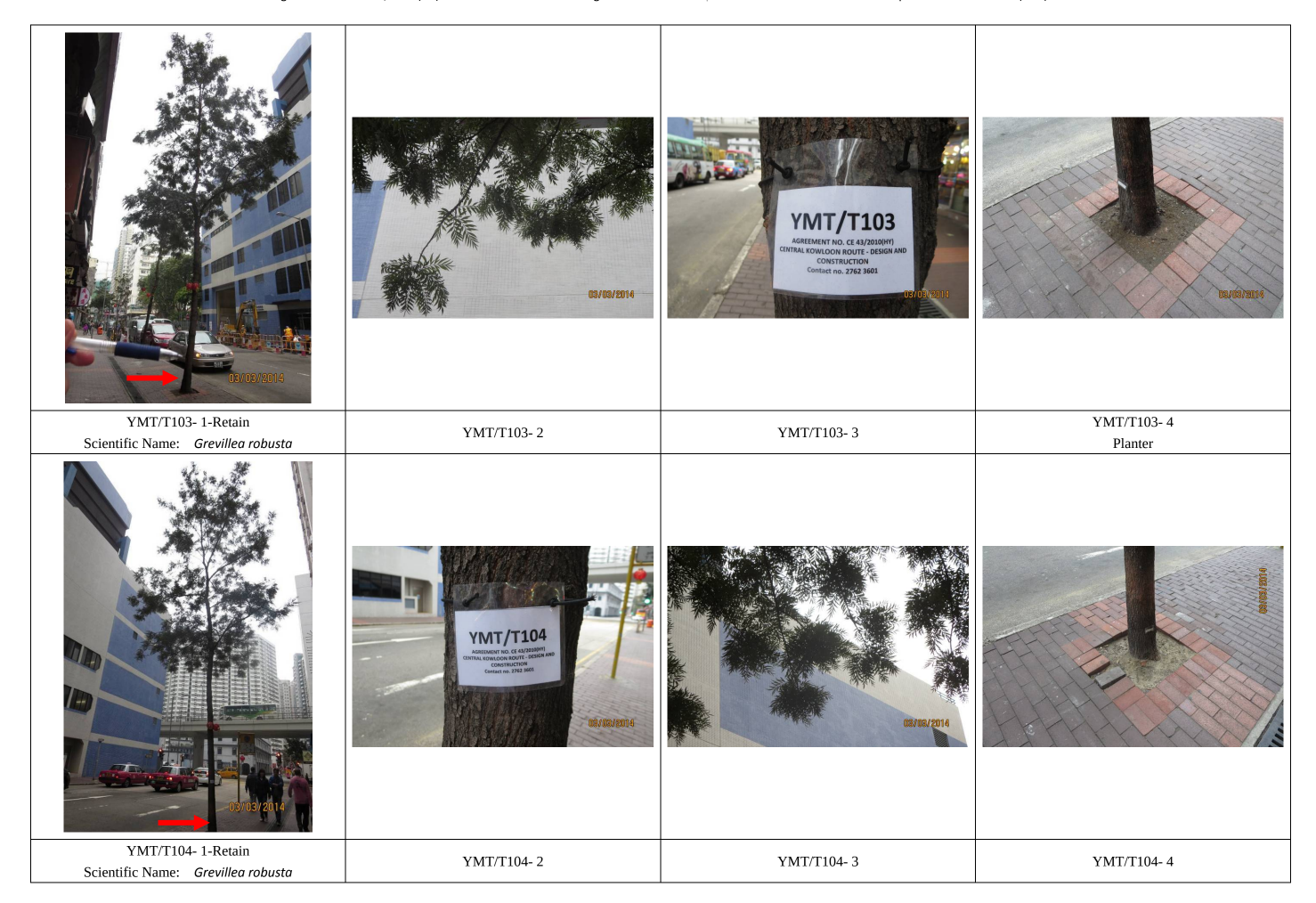
03/03/2014	Day (GAL 201) 4	NOT USED	08//03//2014
YMT/T93- 1-Fell Scientific Name: Caryota maxima	YMT/T93- 2	NOT USED	YMT/T93- 4
03/03/2014	03/03/2014	VMT/T94  AGREEMENT NO. CE 43/2010(HY) CENTRAL KOWLOON ROUTE - DEISON AND CONSTRUCTION CONSTRUCTION Contact no. 2762 3601	03/03/2014
YMT/T94- 1-Fell Scientific Name: Caryota maxima	YMT/T94- 2	YMT/T94- 3	YMT/T94- 4







The state of the s	n3/03/2014	03/03/2014	03/03/2014
YMT/T101- 1-Retain Scientific Name: Magnolia grandiflora	YMT/T101- 2	YMT/T101- 3 Dead branches	YMT/T101- 4 restricted area
03/03/2014	YMT/T102  AGREEMENT NO. CE 43/2010(HY) CENTRAL KOWLOON ROUTE - DESIGN AND CONSTRUCTION Contact no. 2762 3601	03/03/2014	03/03/2014
YMT/T102-1-Retain Scientific Name: <i>Grevillea robusta</i>	YMT/T102-2	YMT/T102-3	YMT/T102- 4 Growth restricted
Scientific Ivanic. Orcvilled Iobusta			Growni resurcted



NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED
20//03/2014 YMT/T110- 1-Retain	20/03/2014	20/03/2014	20/03/2014
Scientific Name: Alstonia scholaris	YMT/T110- 2	YMT/T110- 3	YMT/T110- 4











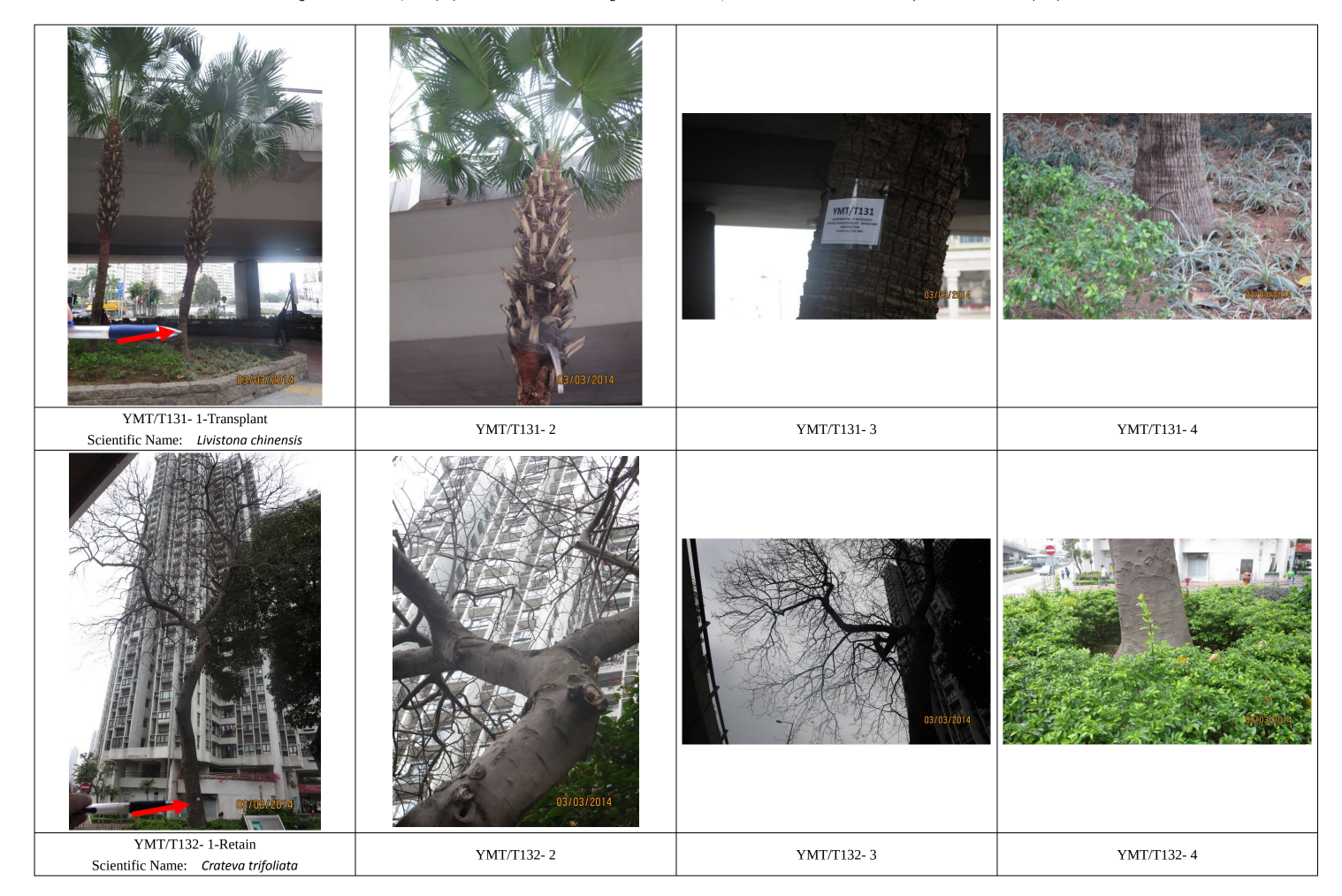


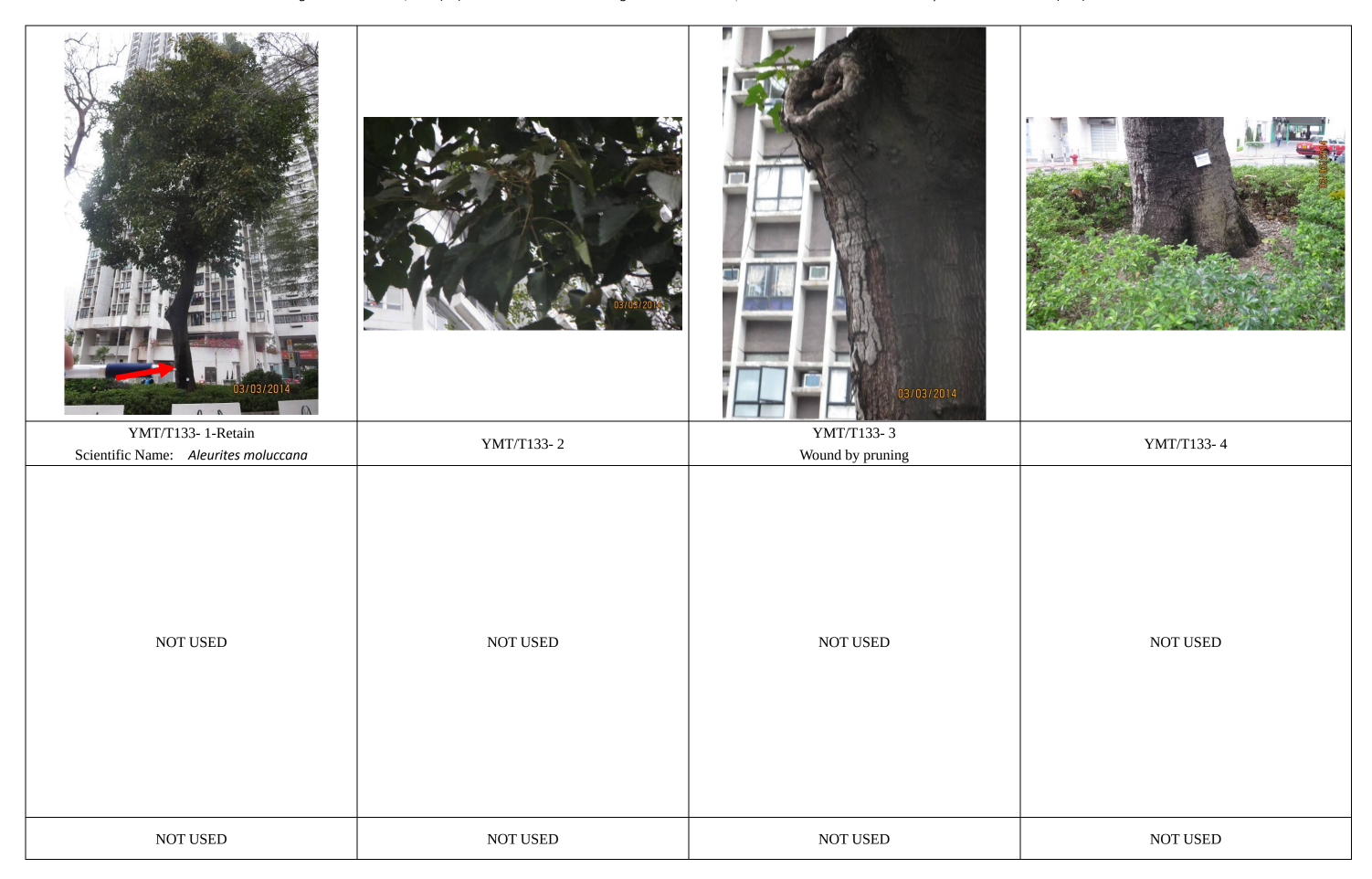






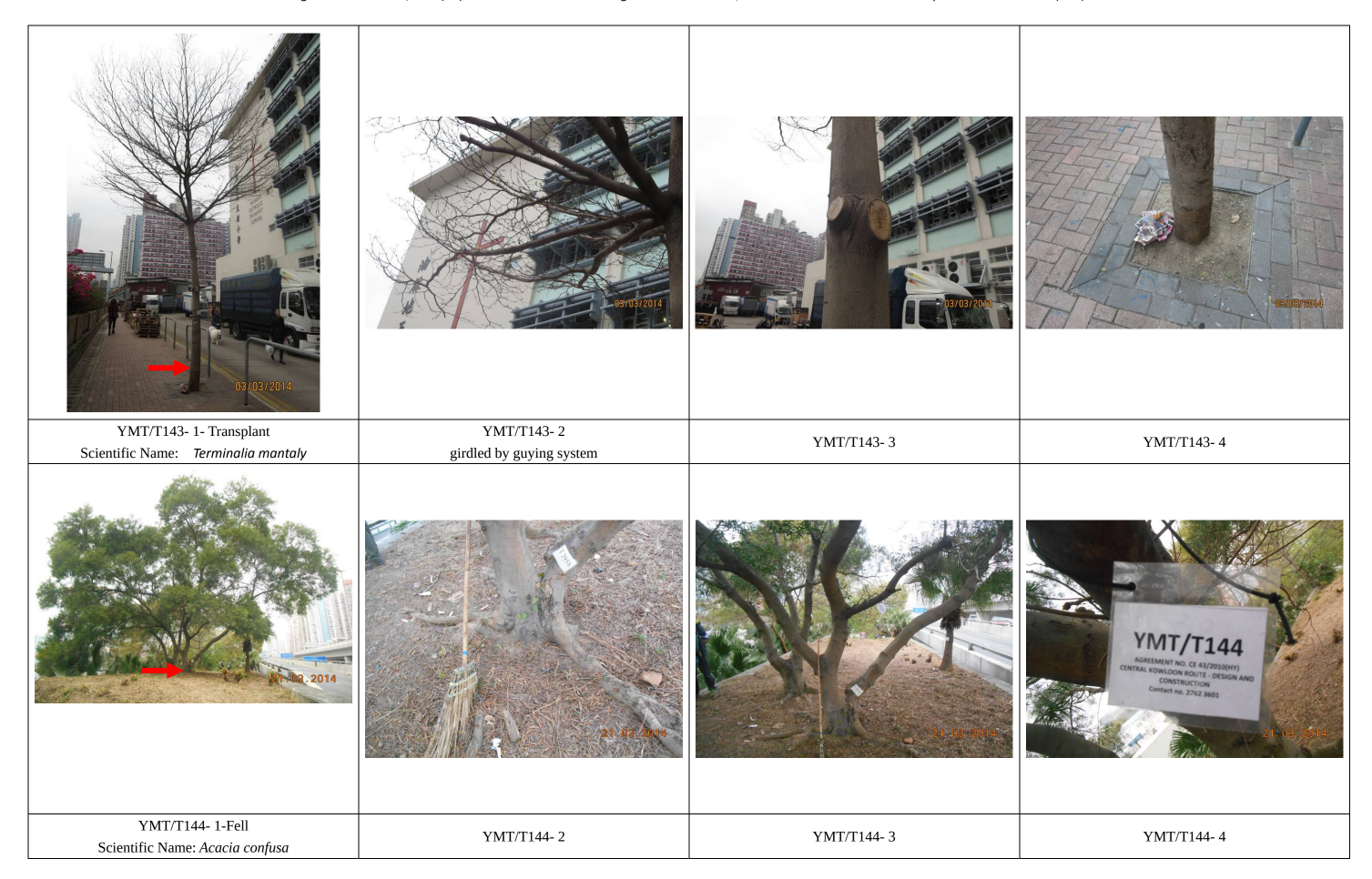






03/03/2014	03/03/2014	WIT/TI39 WHIT I A TOWN AND A TOWN	03/03/2014
YMT/T139- 1-Fell Scientific Name: Senna surattensis	YMT/T139- 2	YMT/T139- 3	YMT/T139- 4
521 3 PMAR 2014	18.71.MAR/201		1820 2 AMARIZO 14
YMT/T140- 1- <mark>Transplant</mark> Scientific Name: <i>Terminalia mantaly</i>	YMT/T140- 2 Wound	YMT/T140- 3	YMT/T140- 4



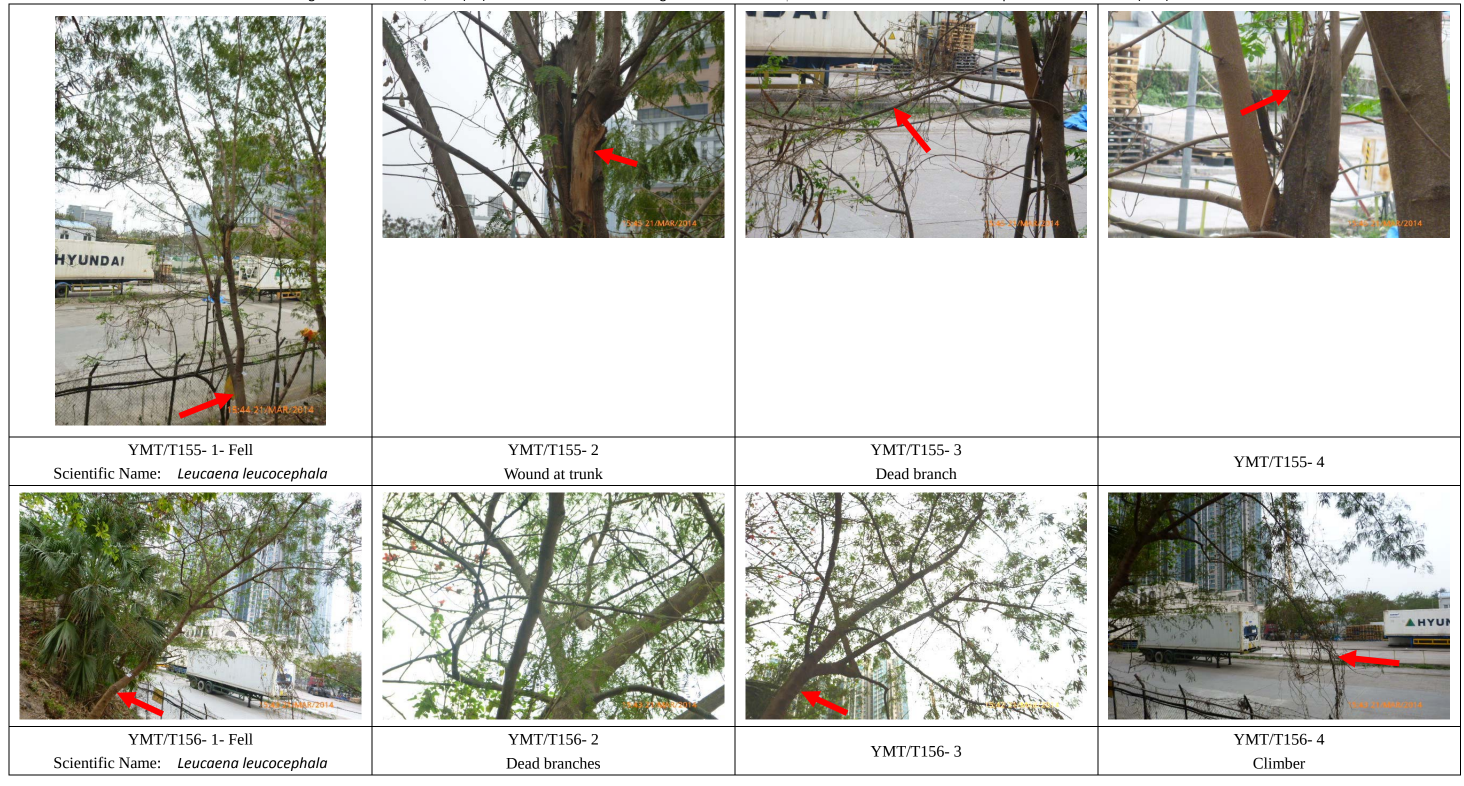


NG MING 21 - 03 / 2014	2102 2014	YMT/T145  AGREEMENT NO. CE 43/2010(HY) CENTRAL KOWLOON ROUTE - DESIGN AND CONSTRUCTION Contact no. 2762 3601	
YMT/T145- 1-Fell Scientific Name: Acacia confusa	YMT/T145- 2	YMT/T145- 3	YMT/T145- 4
YMT/T146- 1-Transplant	27 03 20 14	21.03.2014	T 2956  21. 03. 2014
Scientific Name: Livistona chinensis	YMT/T146- 2	YMT/T146- 3	YMT/T146- 4



Agreement	Agreement No. CE 43/2010 (HY) Central Rowloon Route- Design and Construction   Tree Preservation and Removal Proposal – West Rowloon (East)				
		\$102.E0.42			
YMT/T149- 1-Fell	YMT/T149- 2	YMT/T149- 3	YMT/T149- 4		
Scientific Name: Morus alba		Dead branches			
21.	21.03.2014	241F0S 2014	21.03-2014		
YMT/T151- 1-Fell					





Agreement No. CE 43/2010 (H1) Central Rowloon Route- Design and Construction   Tree Preservation and Removal Proposal – West Rowloon (East)			
	27.21/NAR/2014		
YMT/T157- 1- Fell	YMT/T157- 2	YMT/T157- 3	YMT/T157- 4
Scientific Name: Leucaena leucocephala	TM1/113/- 2		1W11/113/- 4
S S A (NO STANK) S DE LA	15-40		
YMT/T158- 1-Transplant Scientific Name: Livistona chinensis	YMT/T158- 2	YMT/T158- 3	YMT/T158- 4
Scientific Ivalue. Livistolia Chinerisis			

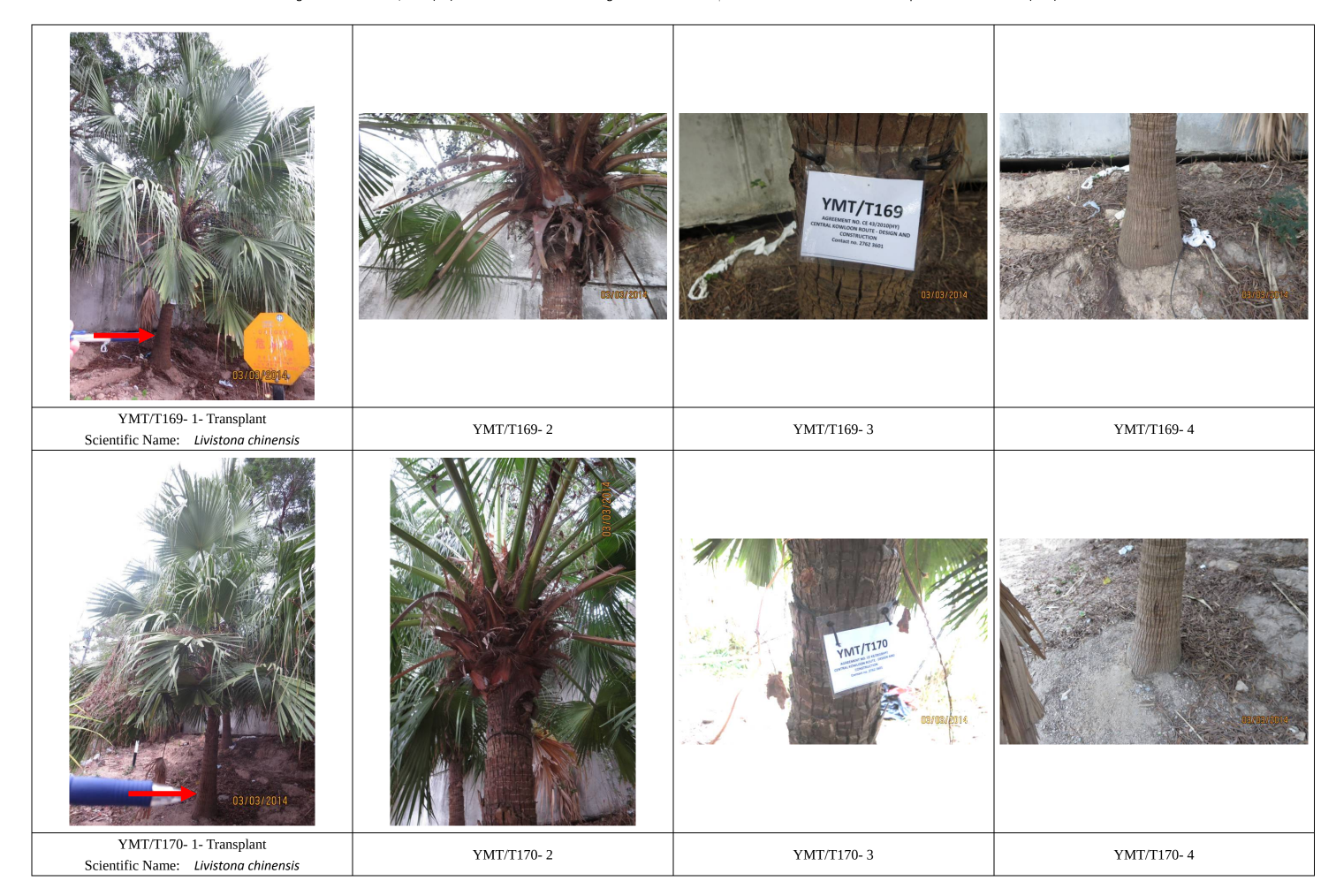


	NO. CL 4-J2010 (III) Celliful Rownoon Route Design und const	5 N. S. ALVIMARY 2014	AMART 2014
YMT/T161- 1-Fell Scientific Name: Leucaena leucocephala	YMT/T161- 2	YMT/T161- 3 Dead branches	YMT/T161- 4
	15:3	5:347 MAR/2019	15:34 217NAR/2014
YMT/T162- 1-Transplant Scientific Name: Livistona chinensis	YMT/T162- 2	YMT/T162- 3	YMT/T162- 4

03/03/2014	03//03//2014	03/03/2014	
YMT/T163- 1-Fell Scientific Name: Leucaena leucocephala	YMT/T163- 2	YMT/T163- 3	YMT/T163- 4
03/03/2014	03/03/2014 15 in 12 and	VMT/T164  CONTROL TO SERVICE STATE  CONTROL	03/03/2014
YMT/T164- 1-Transplant Scientific Name: Livistona chinensis	YMT/T164- 2	YMT/T164- 3	YMT/T164- 4

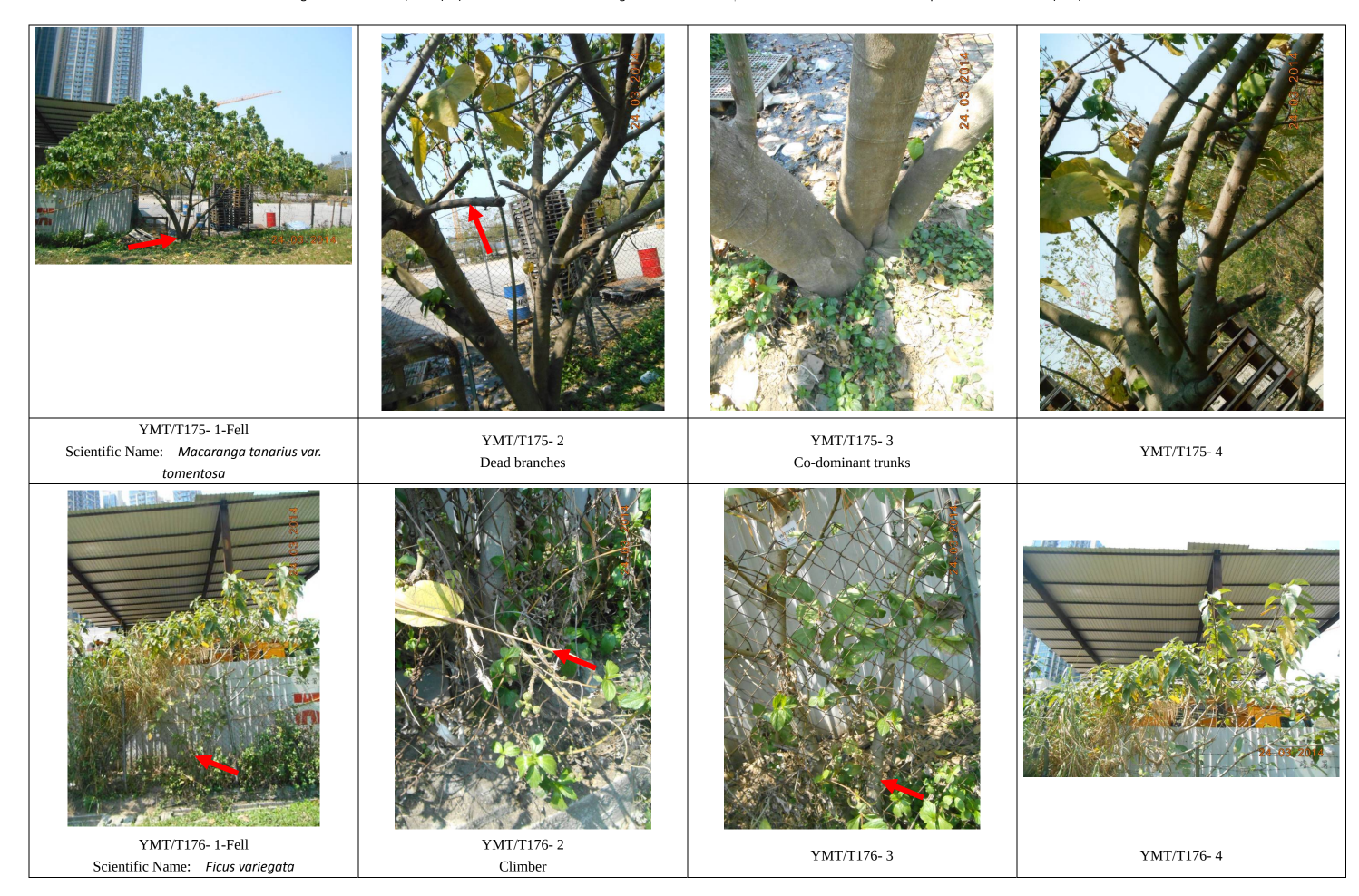


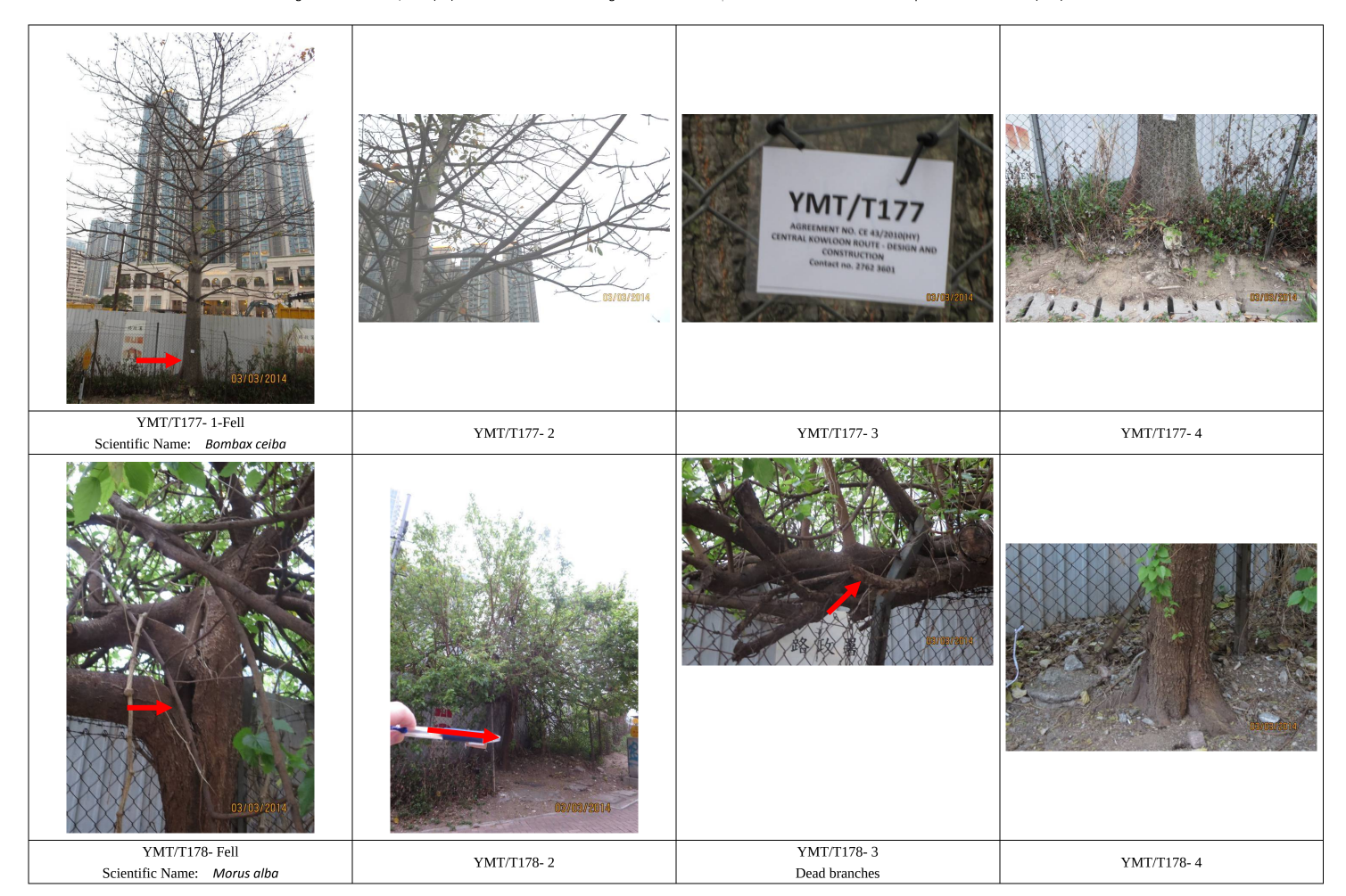
03/103/72014	03/03/2014	YNT/T167  AGRIZAMON BOUTH - DESIGN AND CONSTRUCTION CONST	09/09/2014
YMT/T167- 1-Transplant Scientific Name: Livistona chinensis	YMT/T167- 2	YMT/T167- 3	YMT/T167- 4
03/03/2014	03/03/2014	VMT/T168  ***********************************	03/03/2014
YMT/T168- 1-Transplant Scientific Name: Livistona chinensis	YMT/T168- 2	YMT/T168- 3	YMT/T168- 4





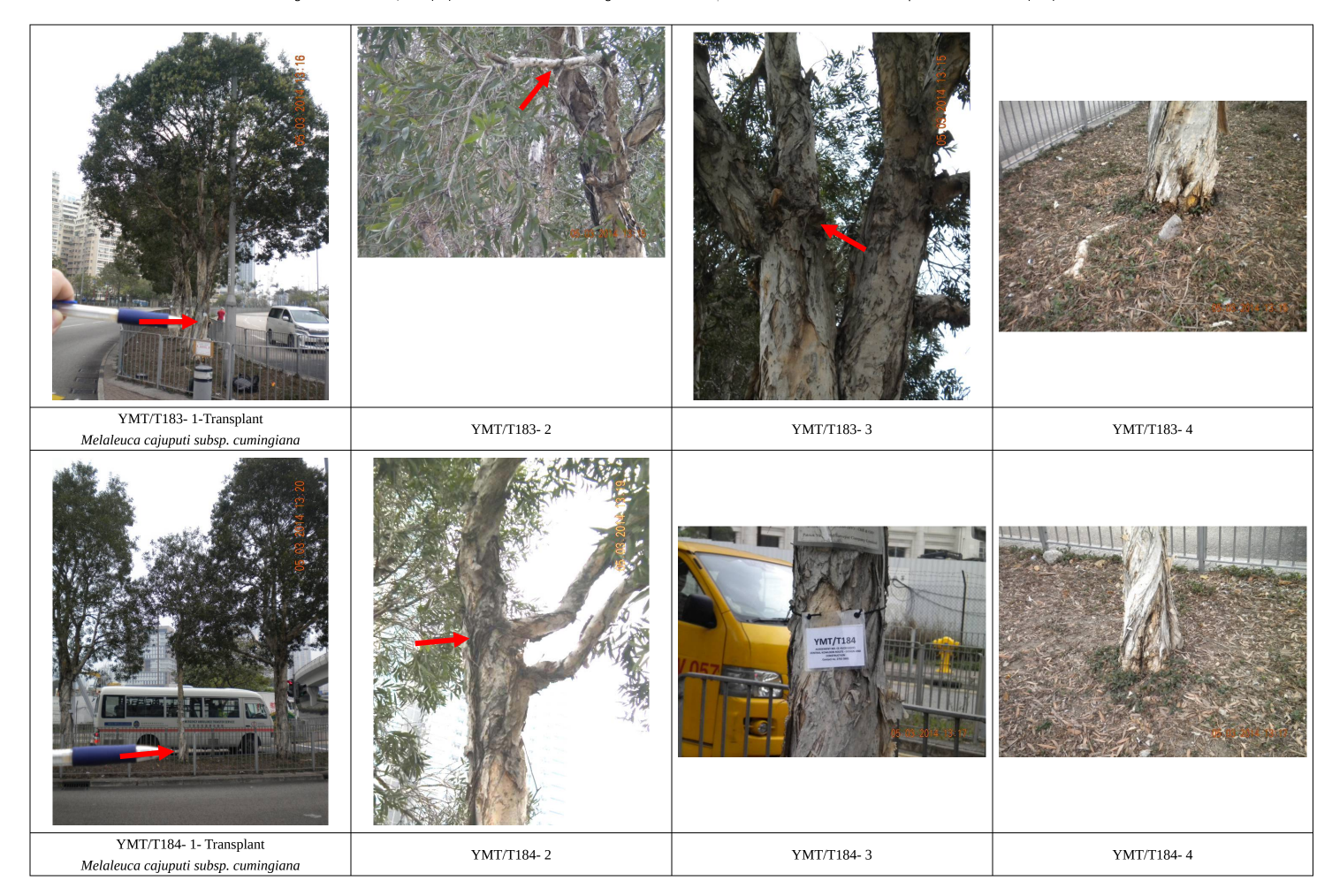
















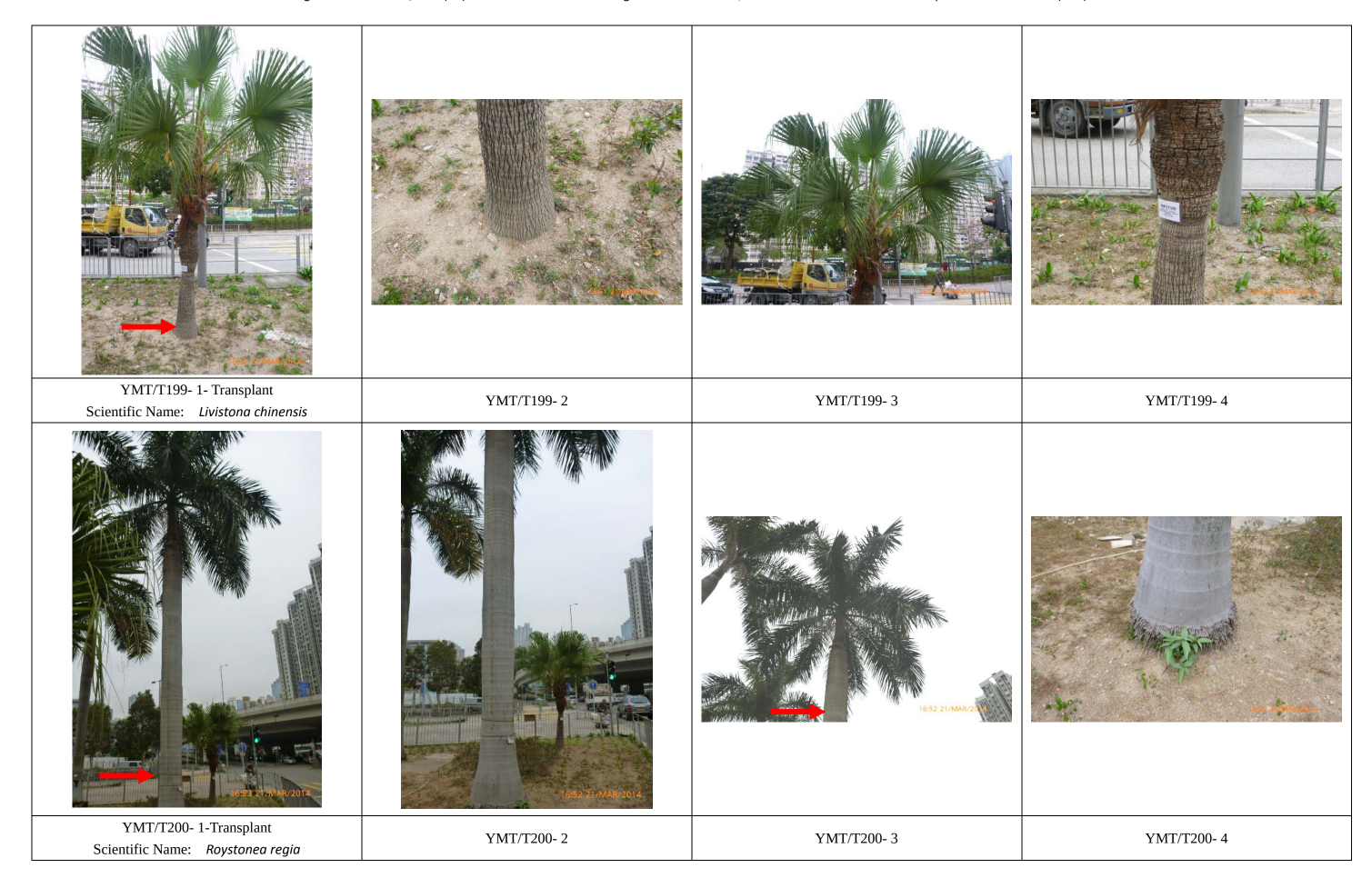




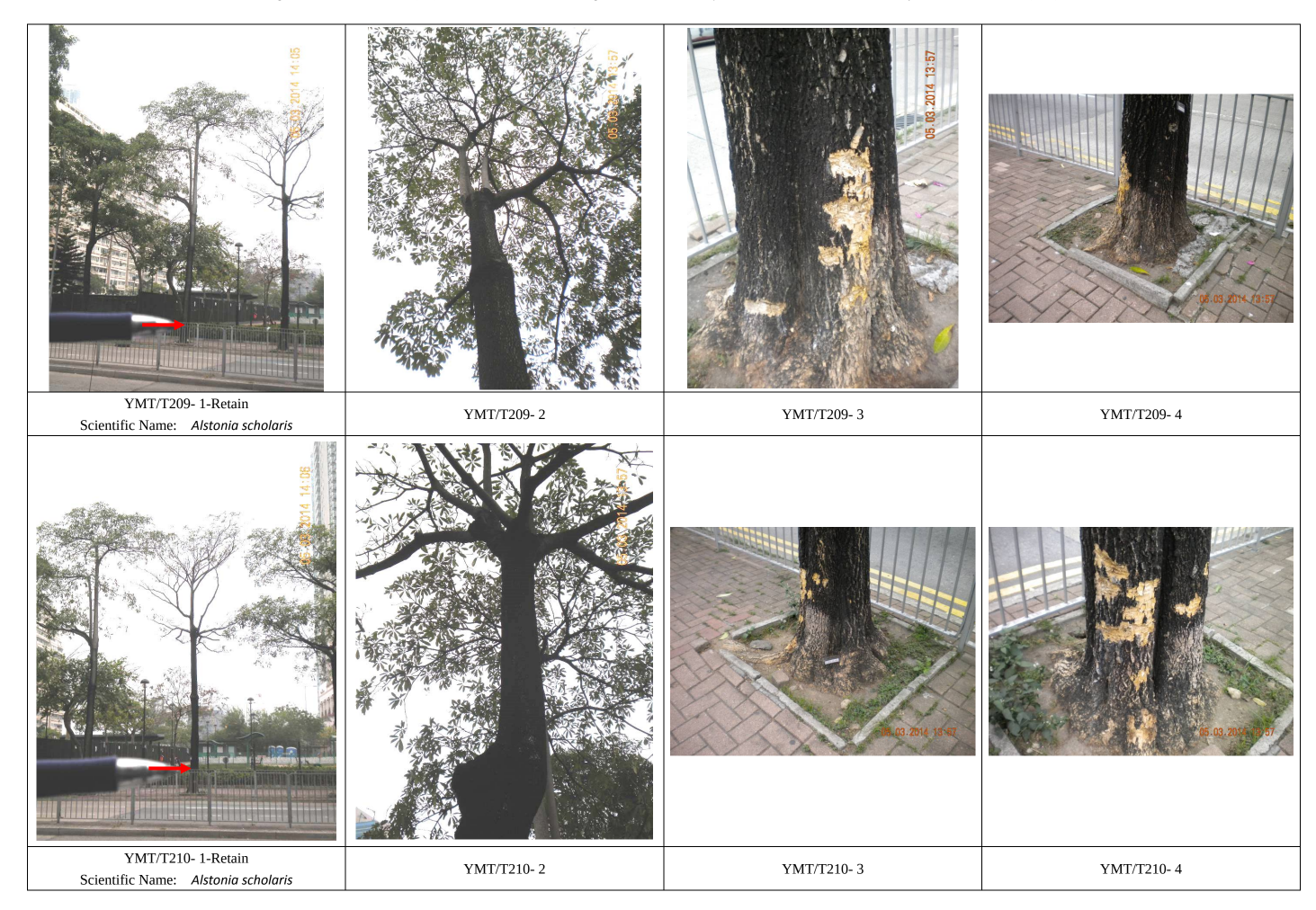


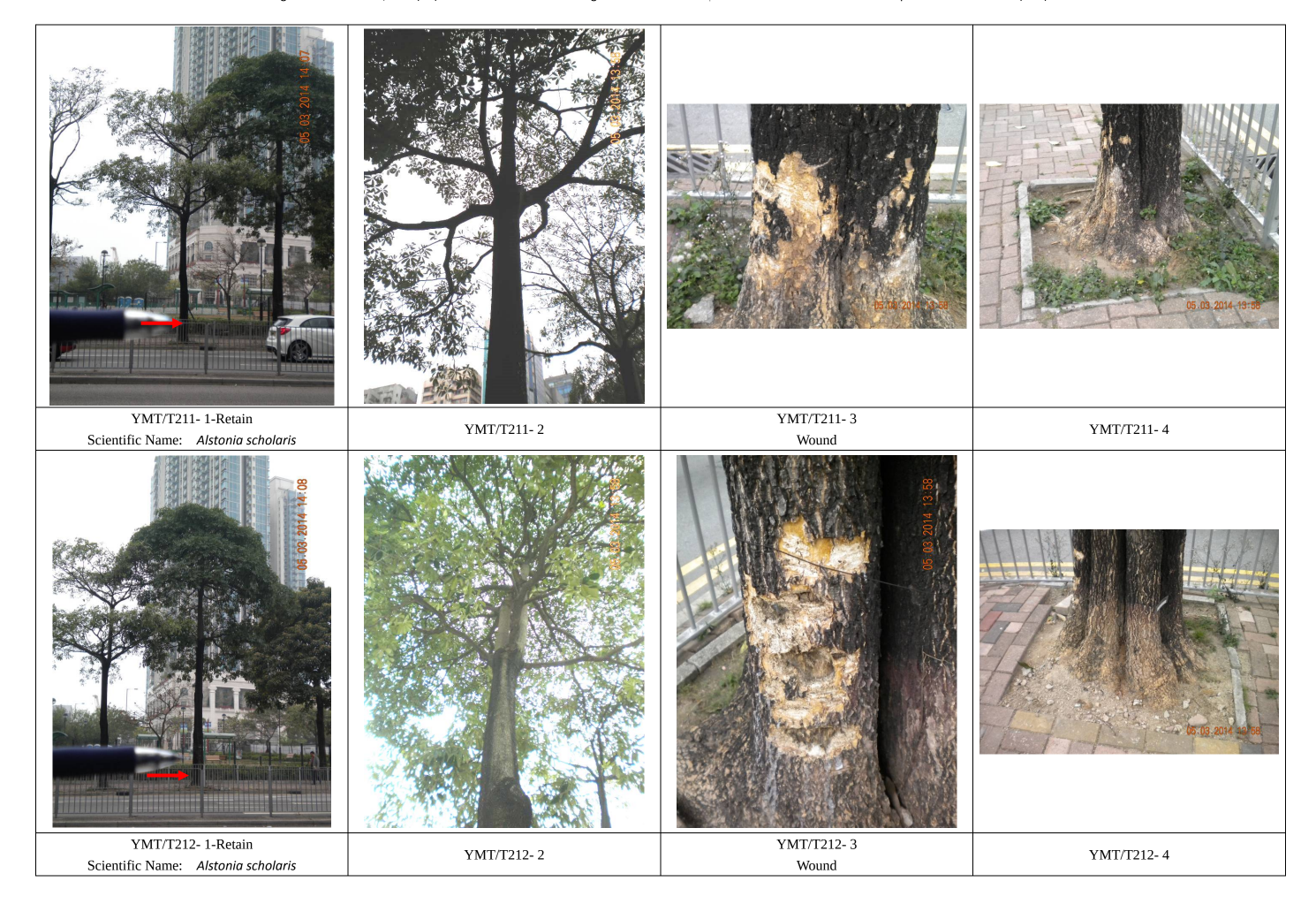






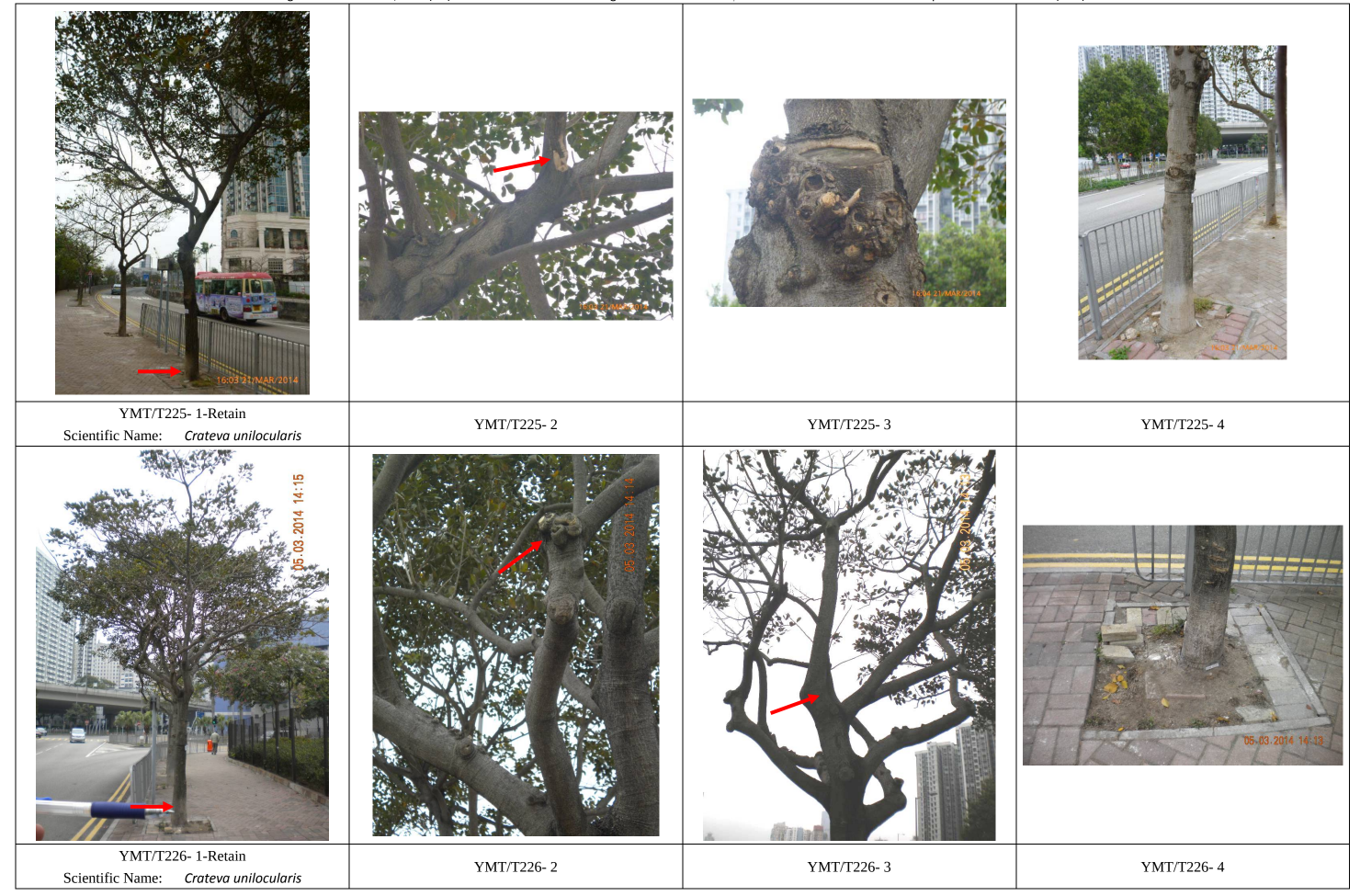




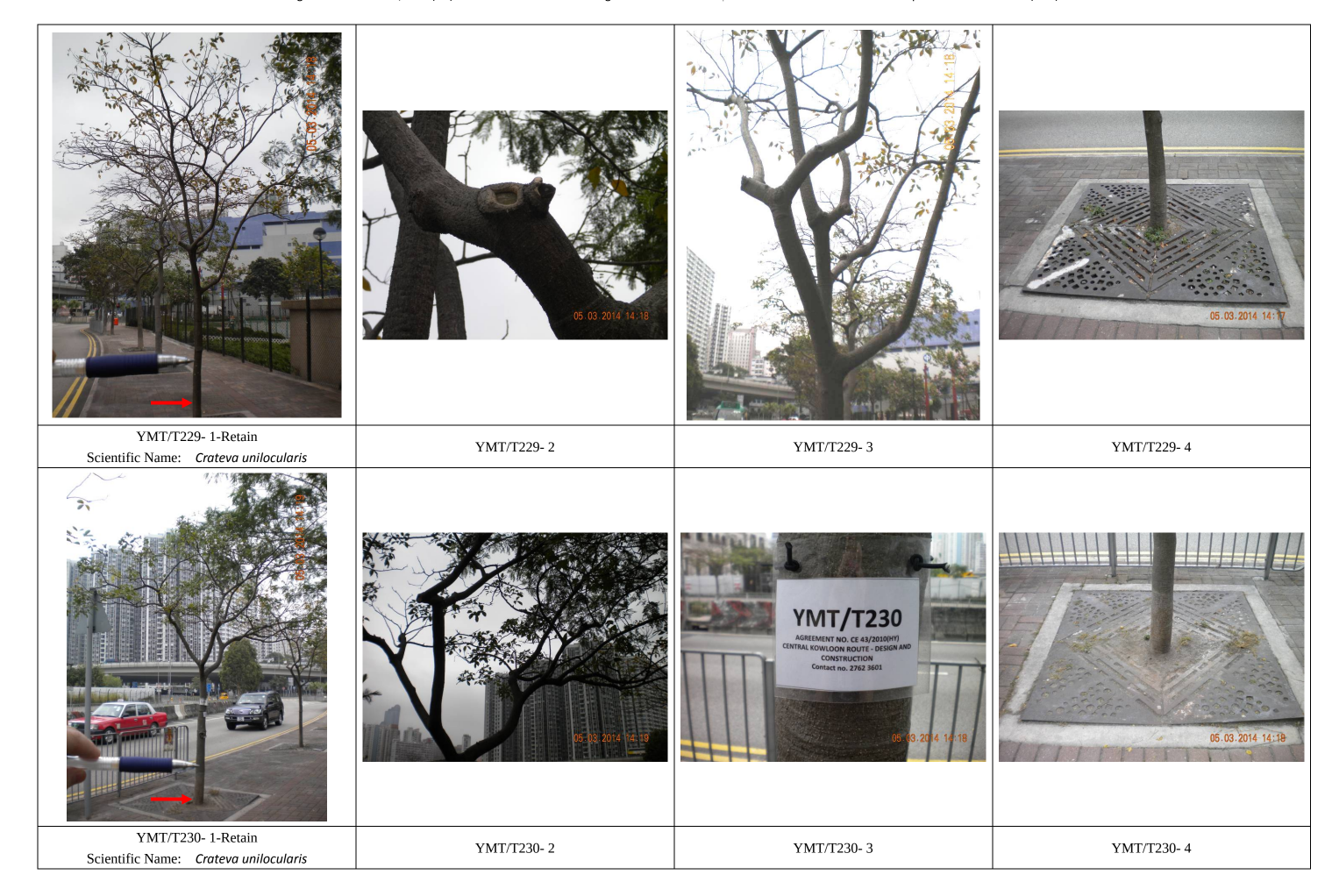




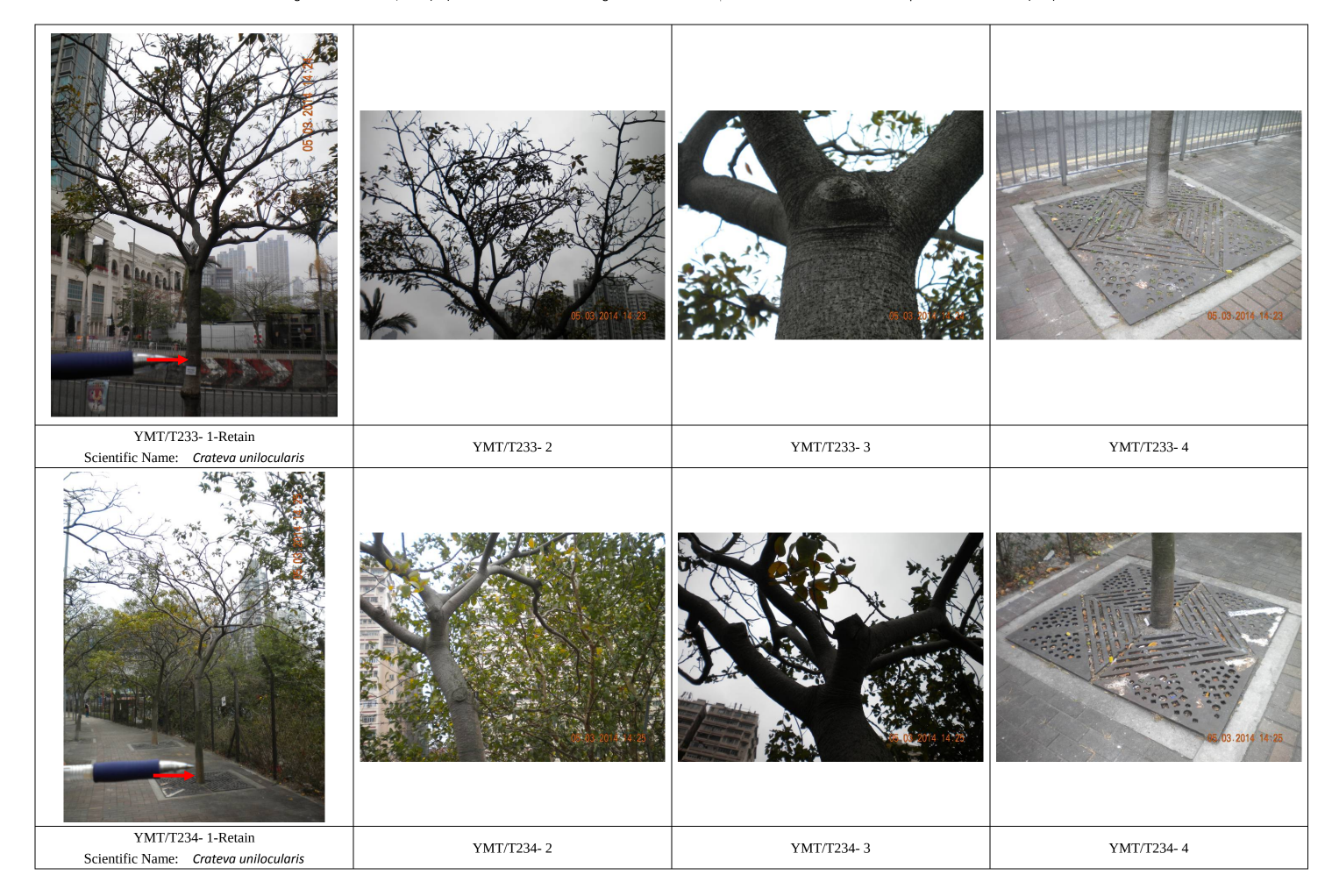






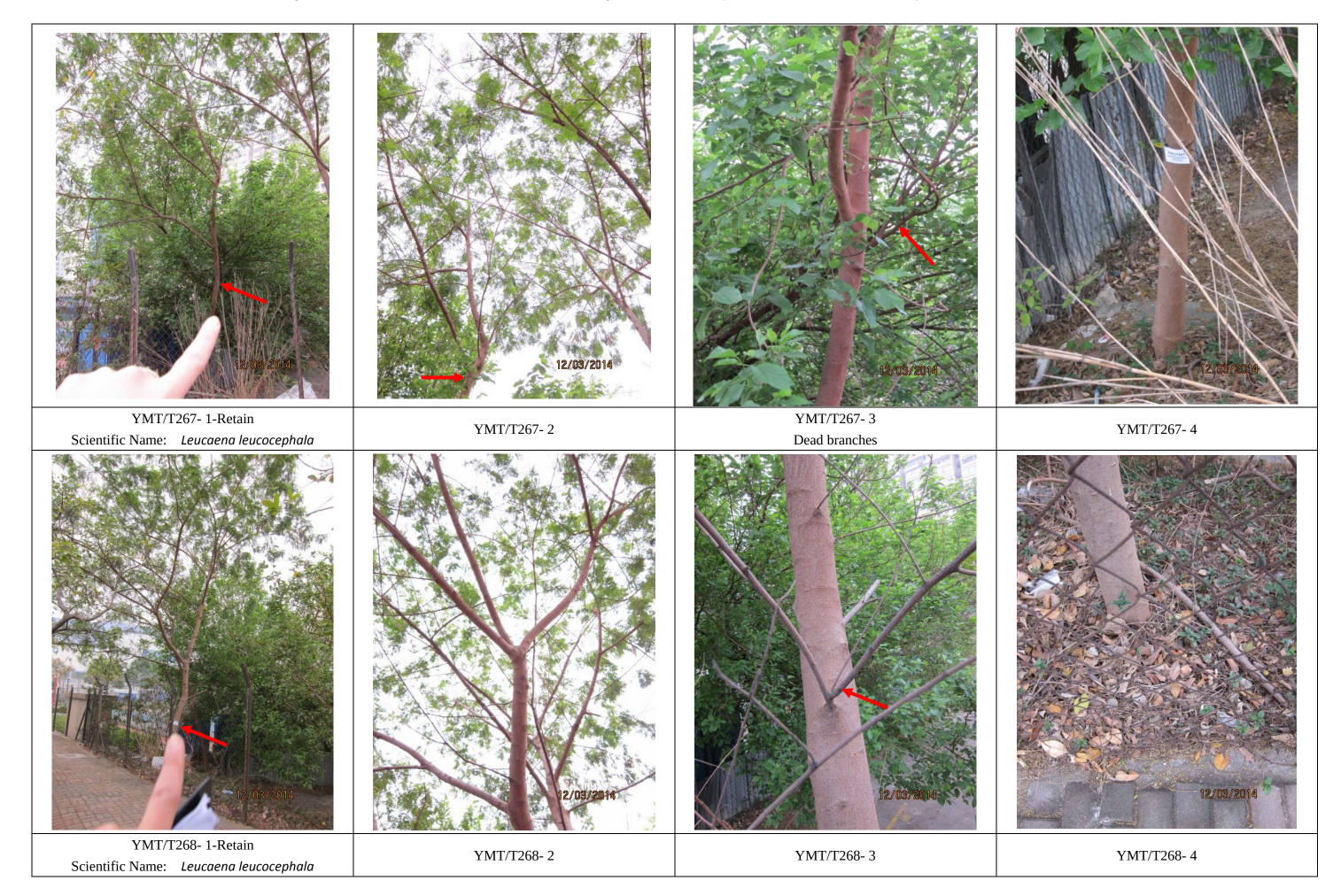


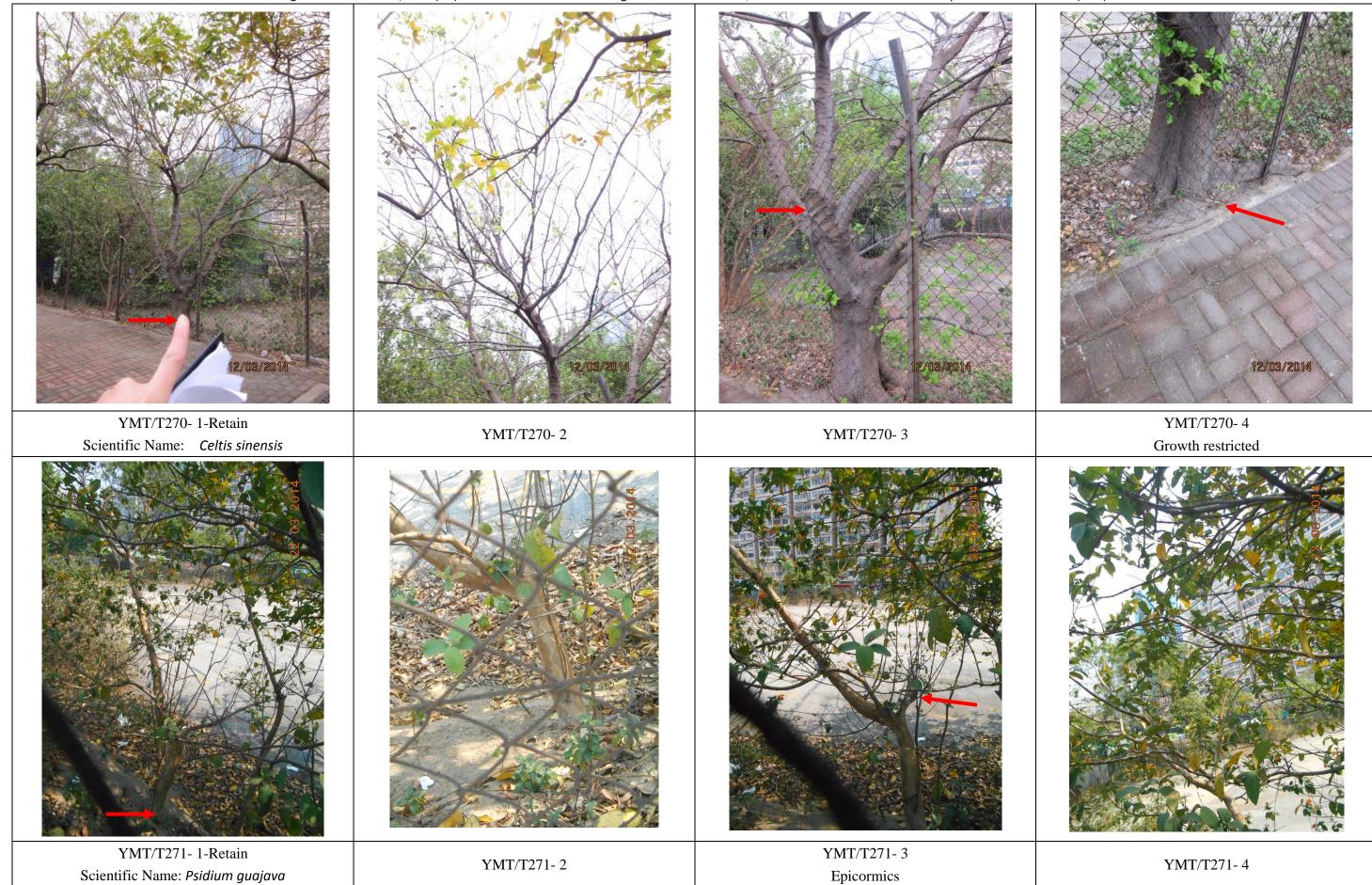




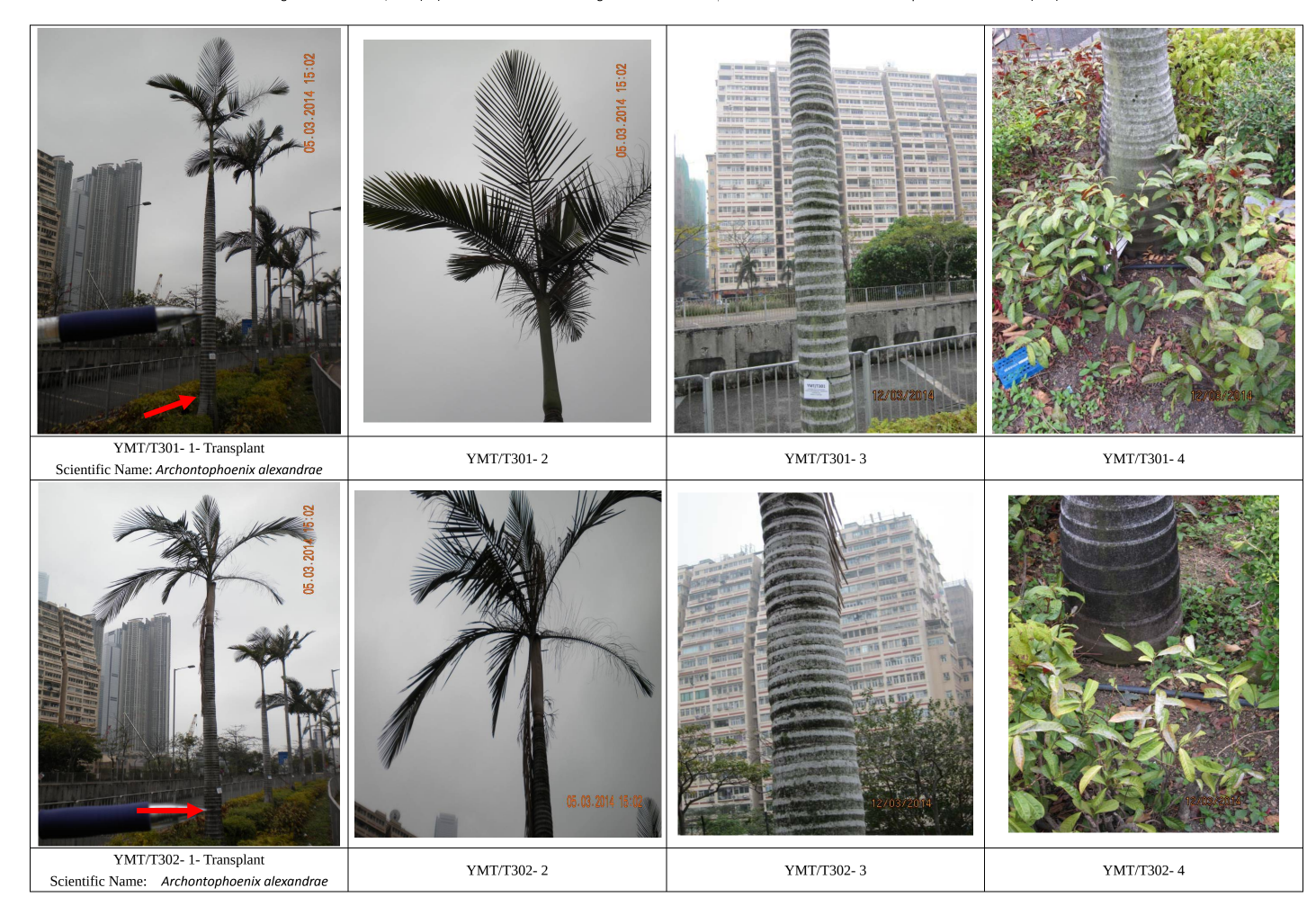


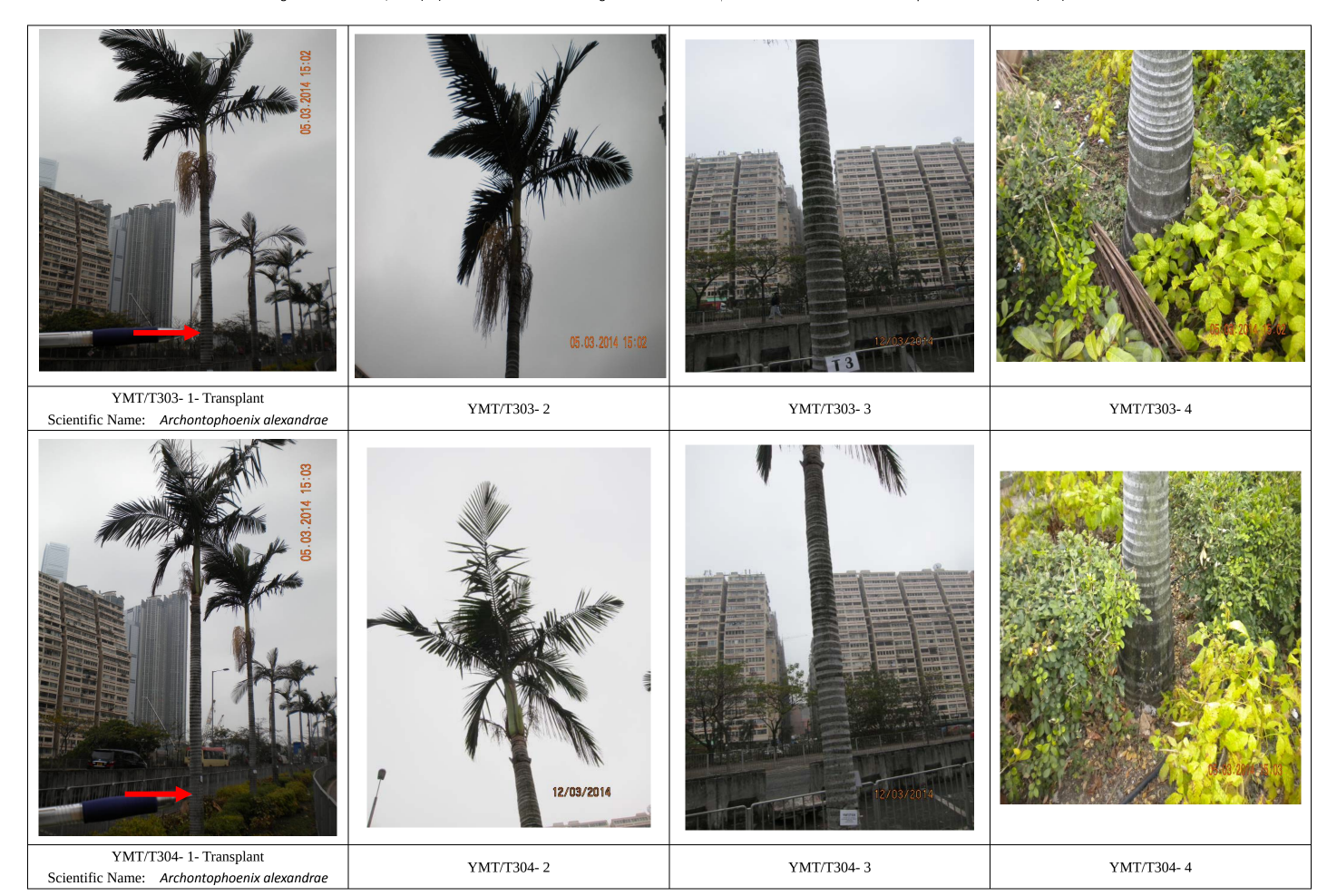


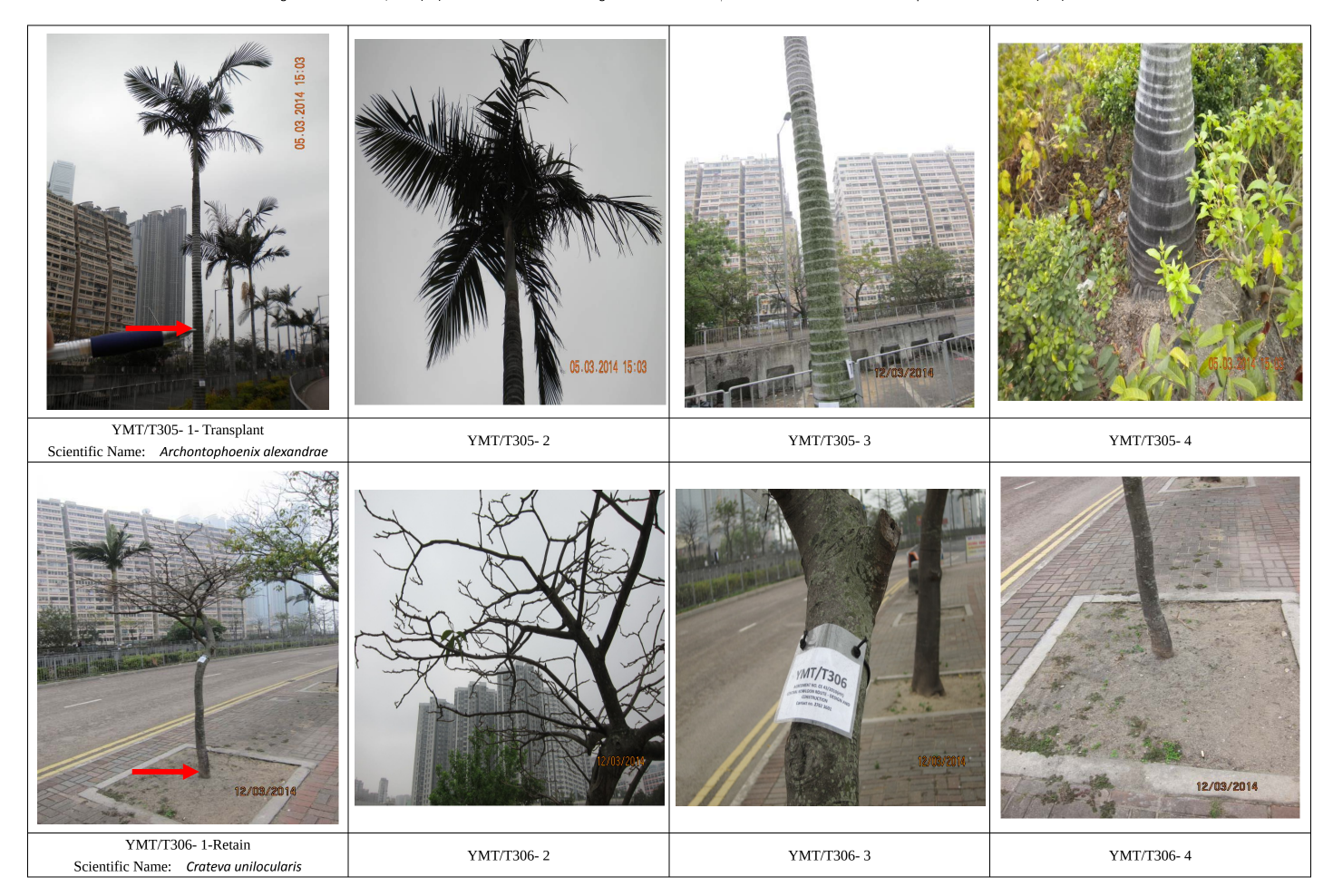


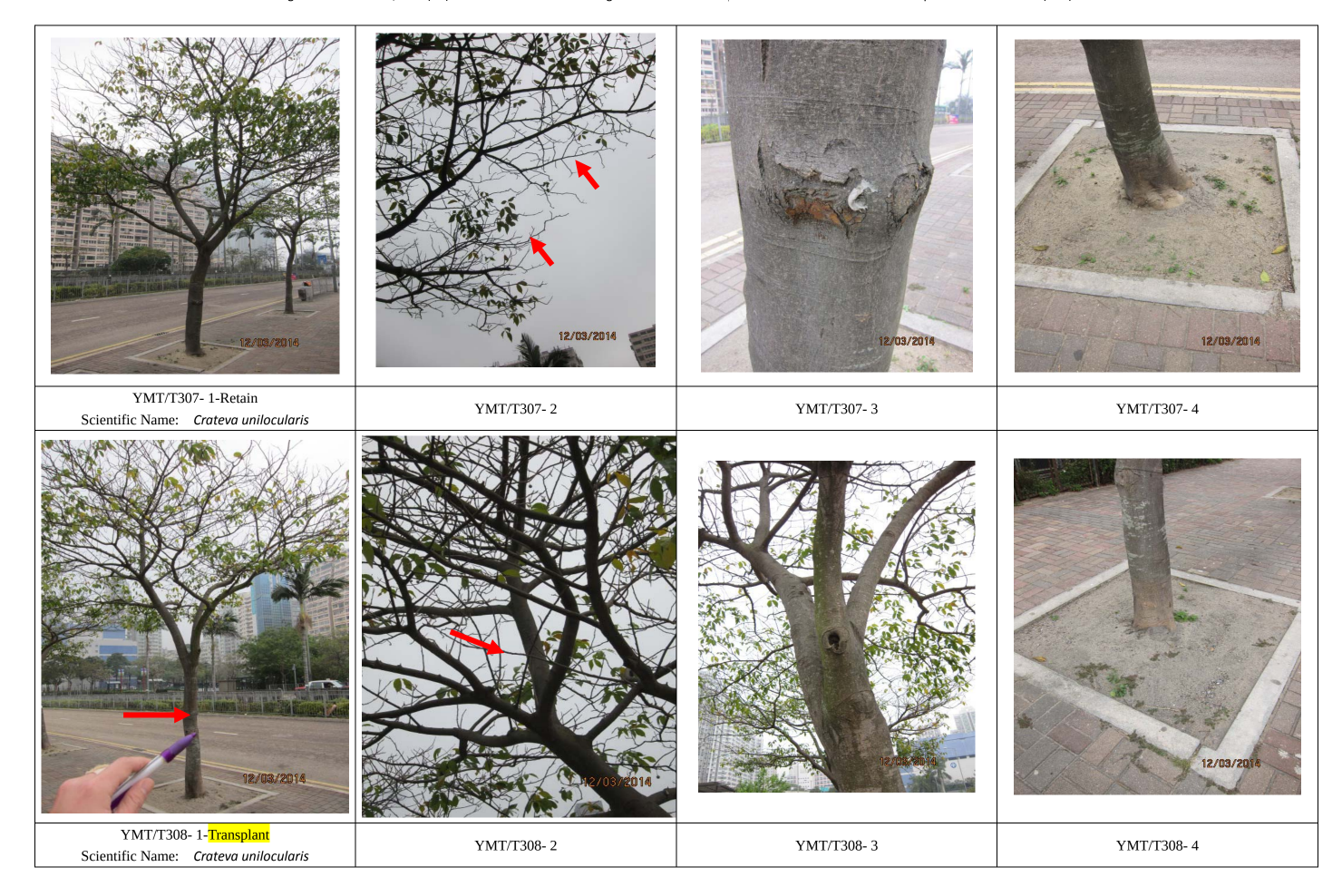






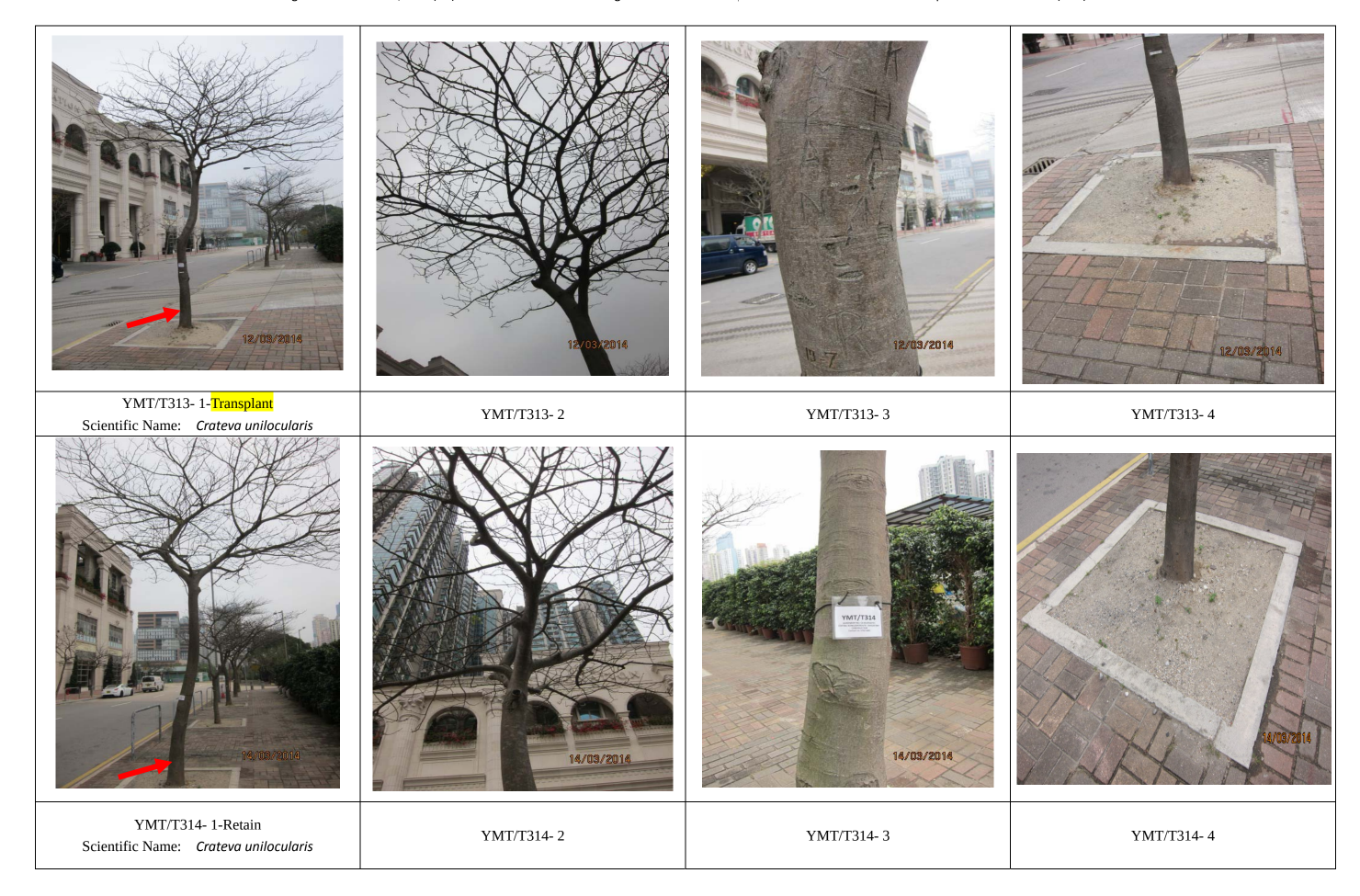






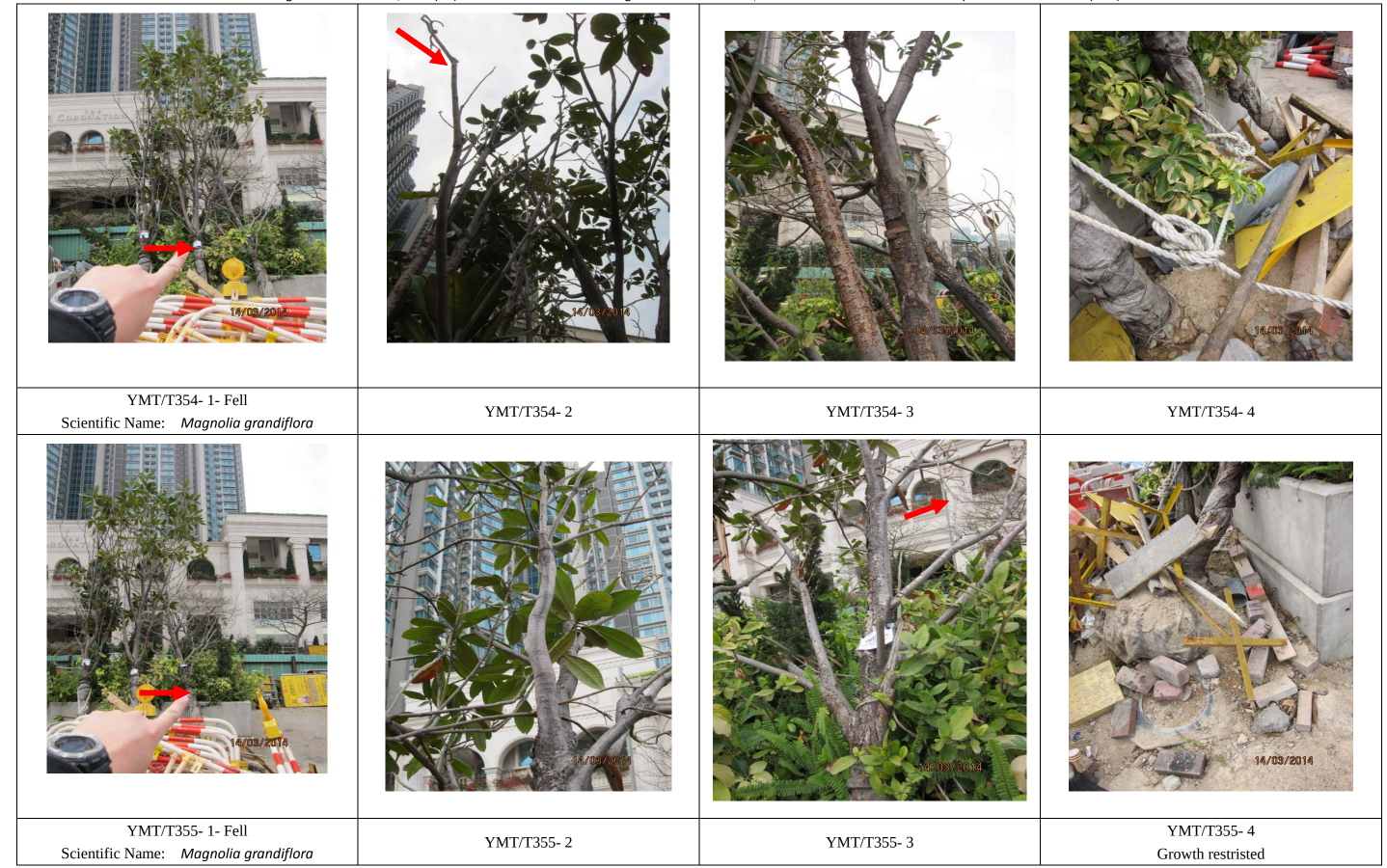


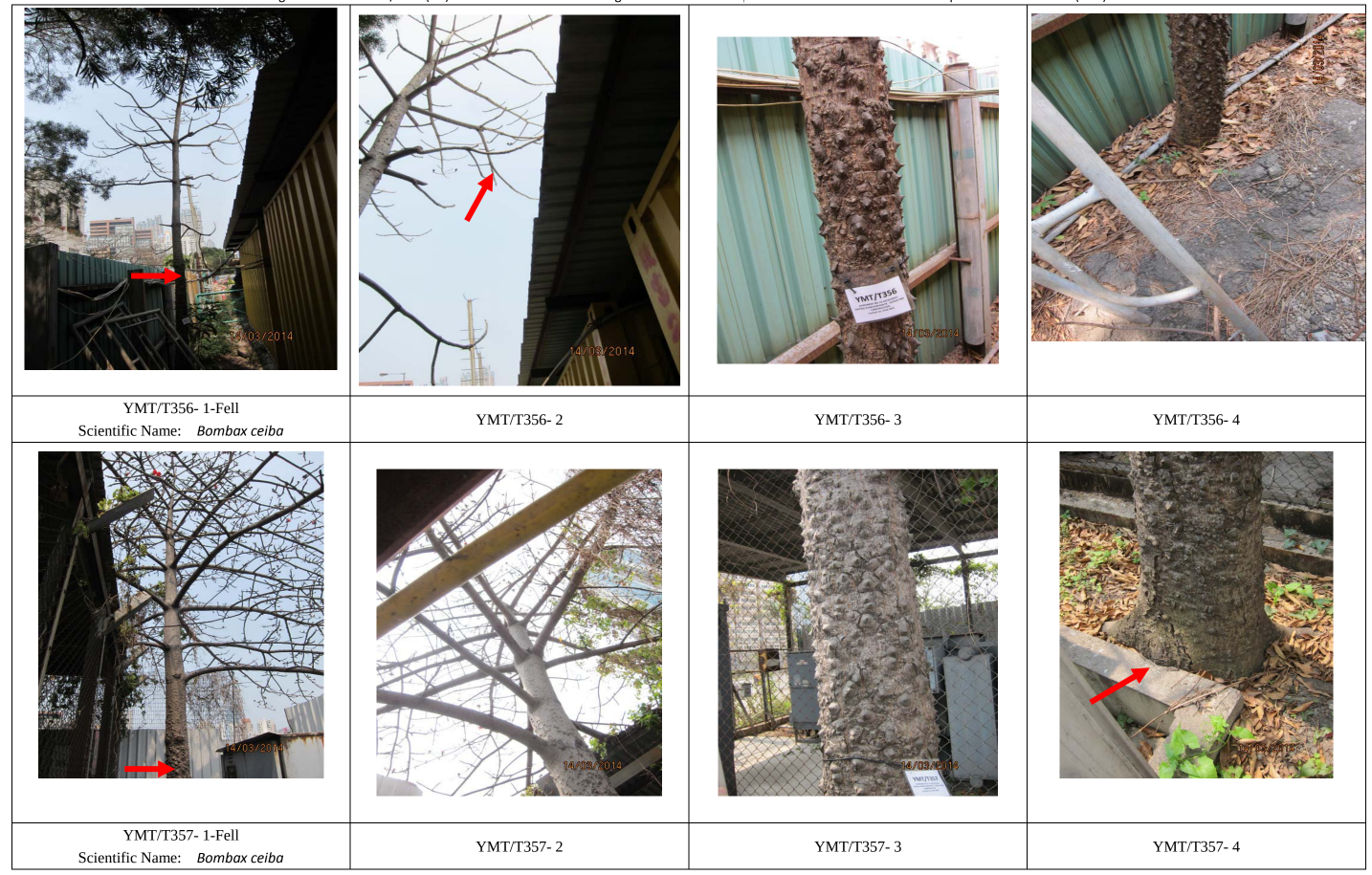








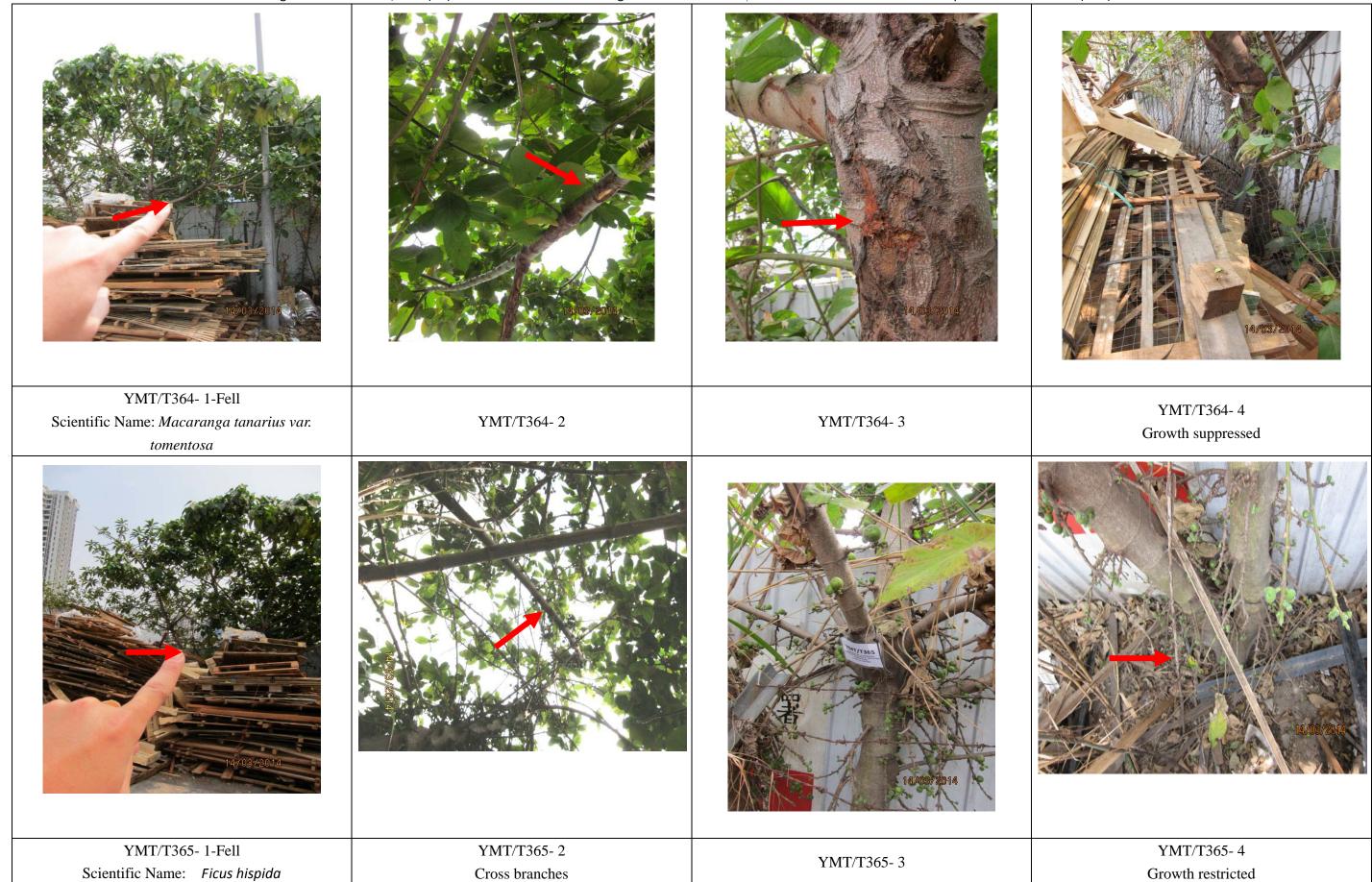


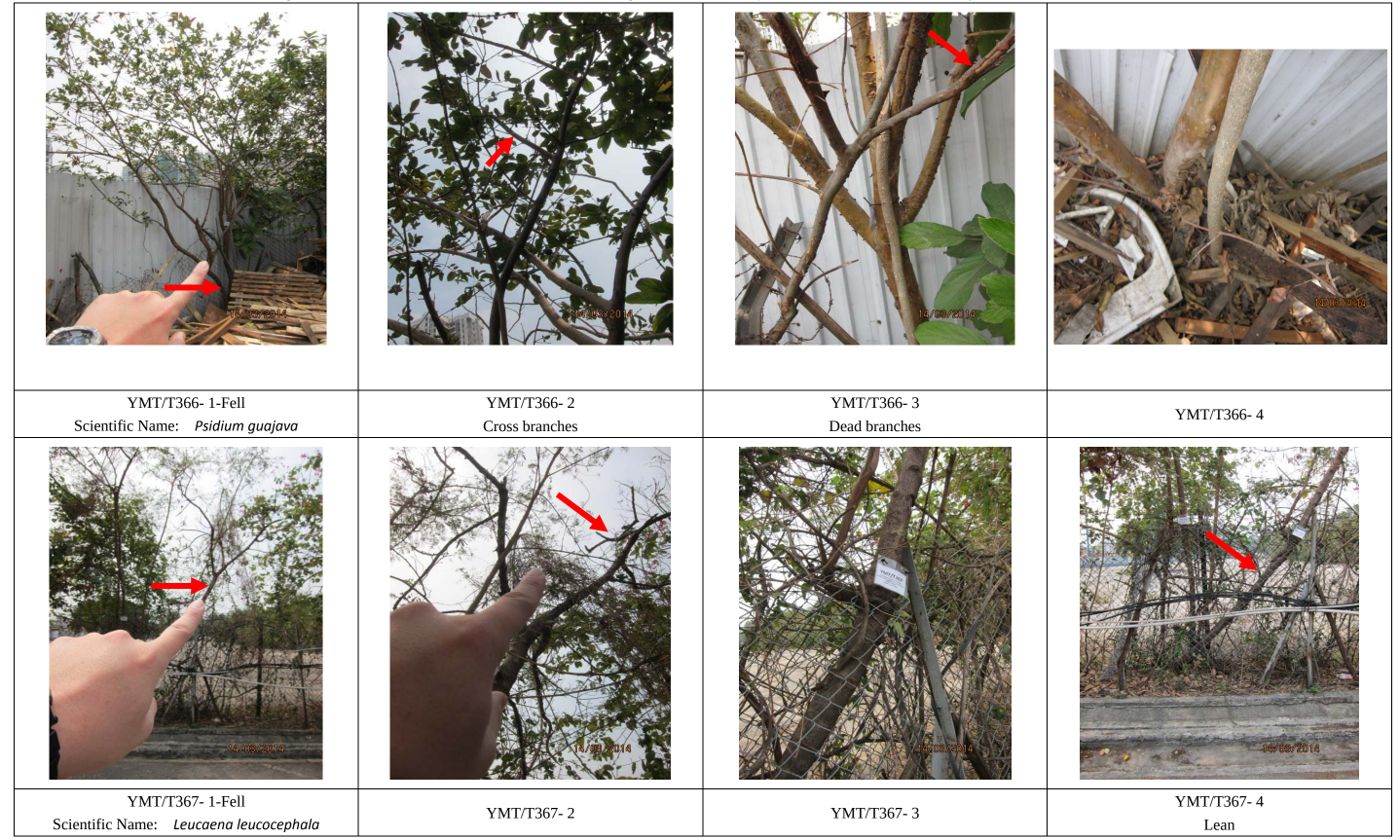
















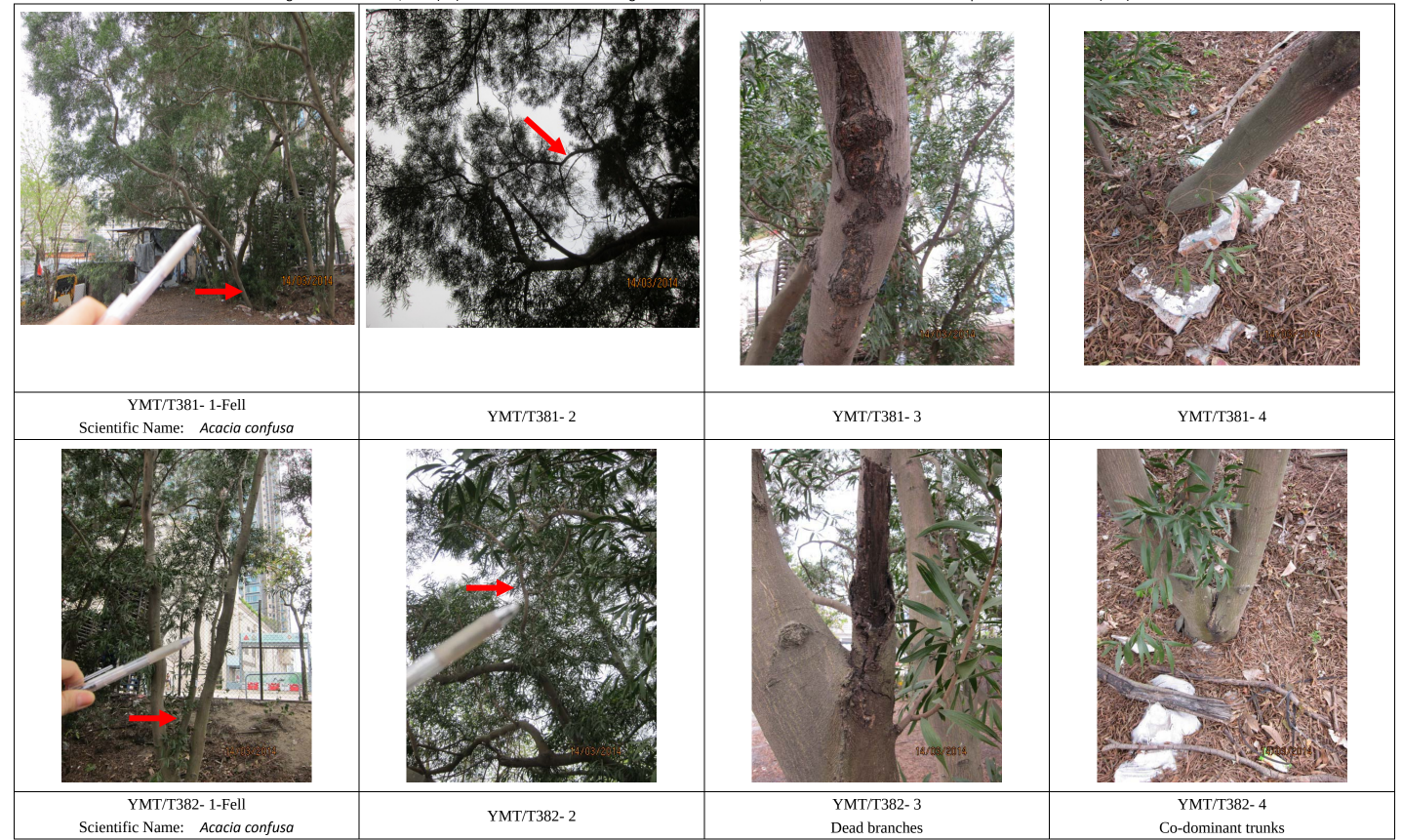


Agreement No	o. CE 43/2010 (HY) Central Kowloon Route- Design and Cons	truction   Tree Preservation and Removal Proposal –West Ko	owloon (East)
NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED
YMT/T374- 1-Fell	14/03/2014	1470372014	14/03/2014
YMT/T374- 1-Fell Scientific Name: Leucaena leucocephala	YMT/T374- 2	YMT/T374- 3	YMT/T374- 4





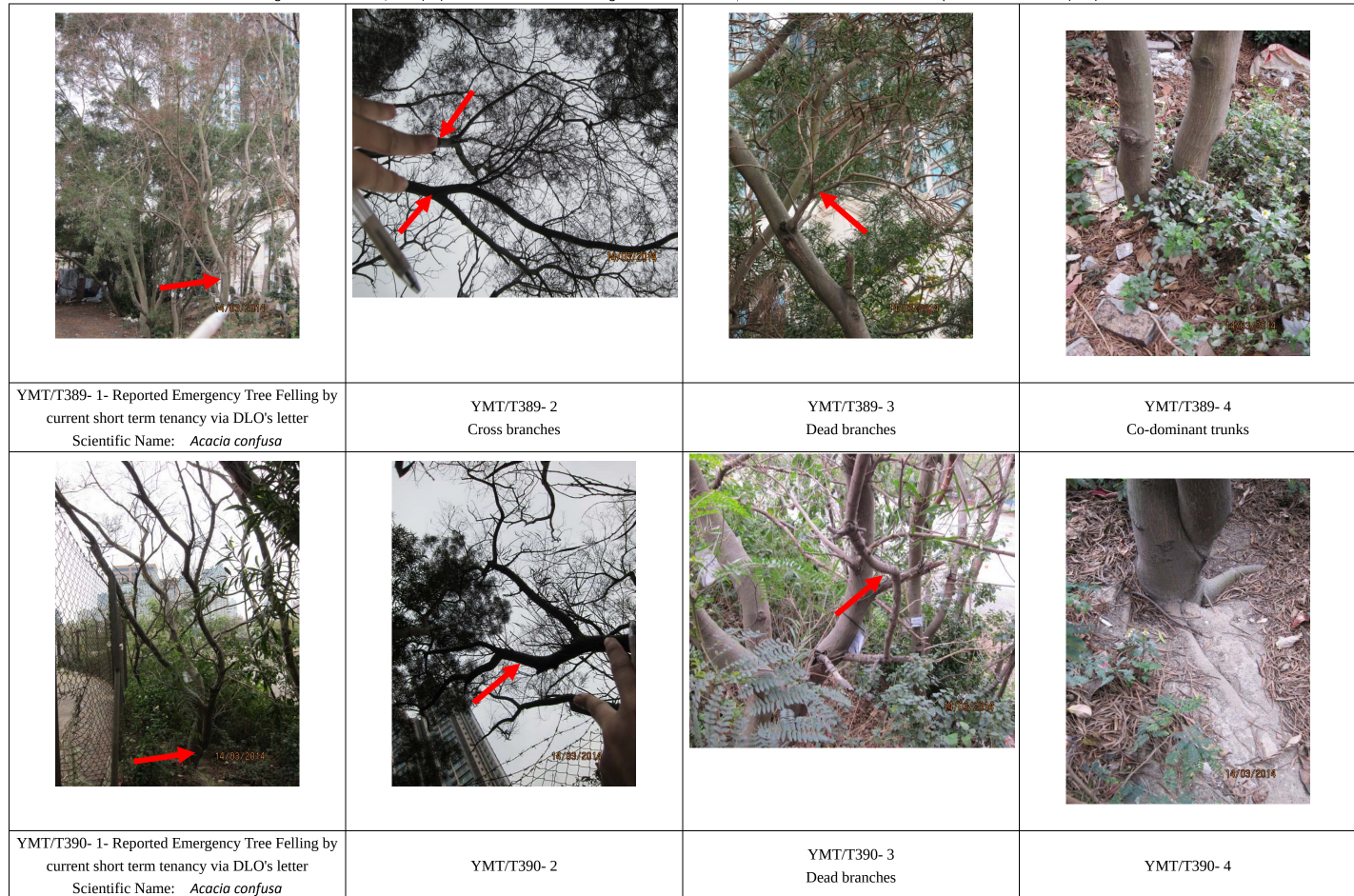
	\$/2014 
YMT/T379- 1-Fell YMT/T379- 2 Scientific Name: Acacia confusa Dead branches  YMT/T379- 3 YMT/T379- 3 YMT/T379- 3	
	3/2014
YMT/T380- 1-Fell Scientific Name: Acacia confusa  YMT/T380- 2 YMT/T380- 3  YMT/T380- 3  YMT/T380- 3	







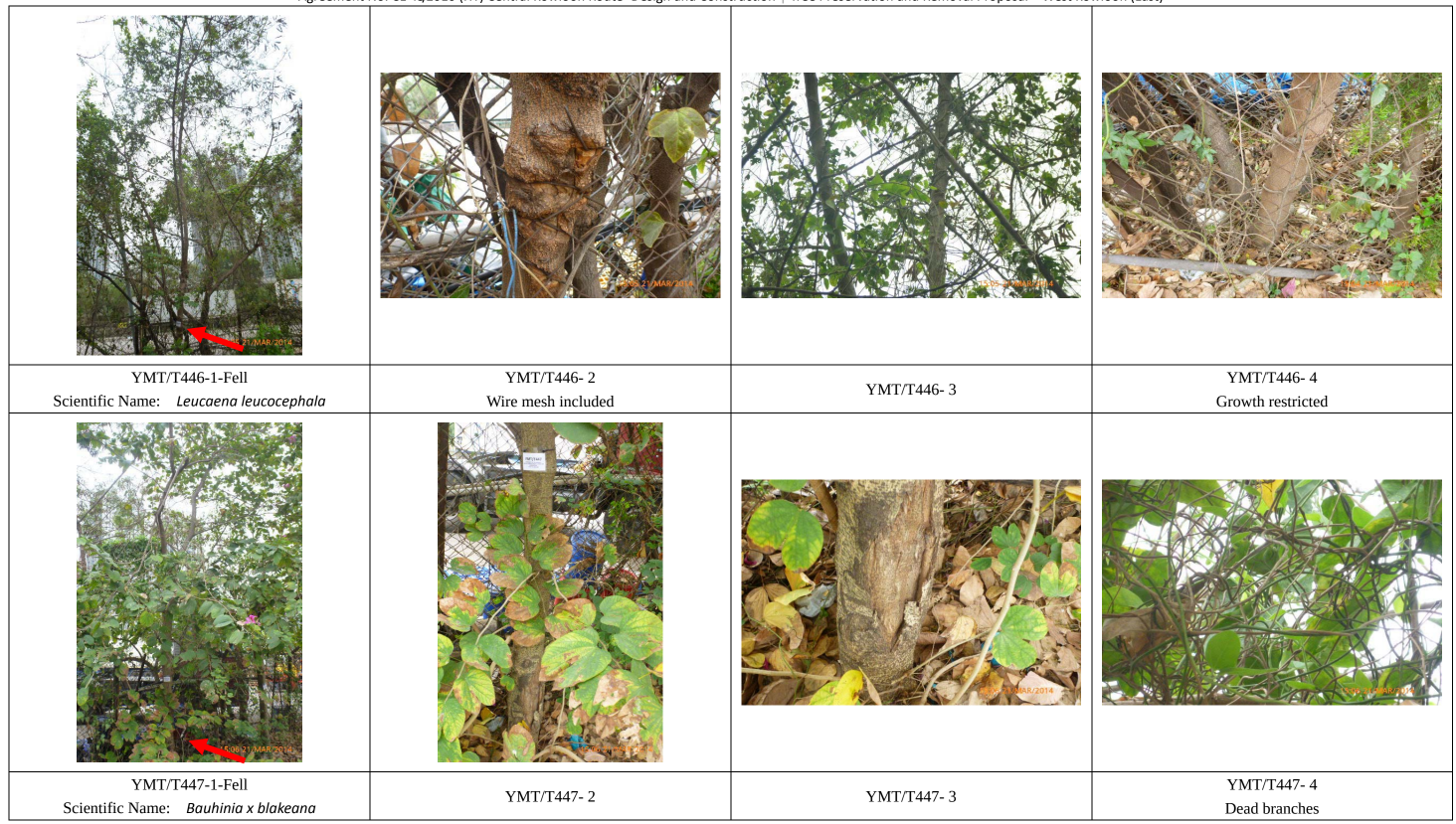








13/03/2014	S WE WOULD AND THE RESIDENCE OF THE PROPERTY O	13/03/2014	
YMT/T444-1-Fell Scientific Name: Leucaena leucocephala	YMT/T444- 2	YMT/T444- 3	YMT/T444- 4
13/03/2014	18/b3/2014	13/03/2014	13/03/2014
YMT/T445-1-Fell Scientific Name: Leucaena leucocephala	YMT/T445- 2	YMT/T445- 3 Co-dominants trunks	YMT/T445- 4



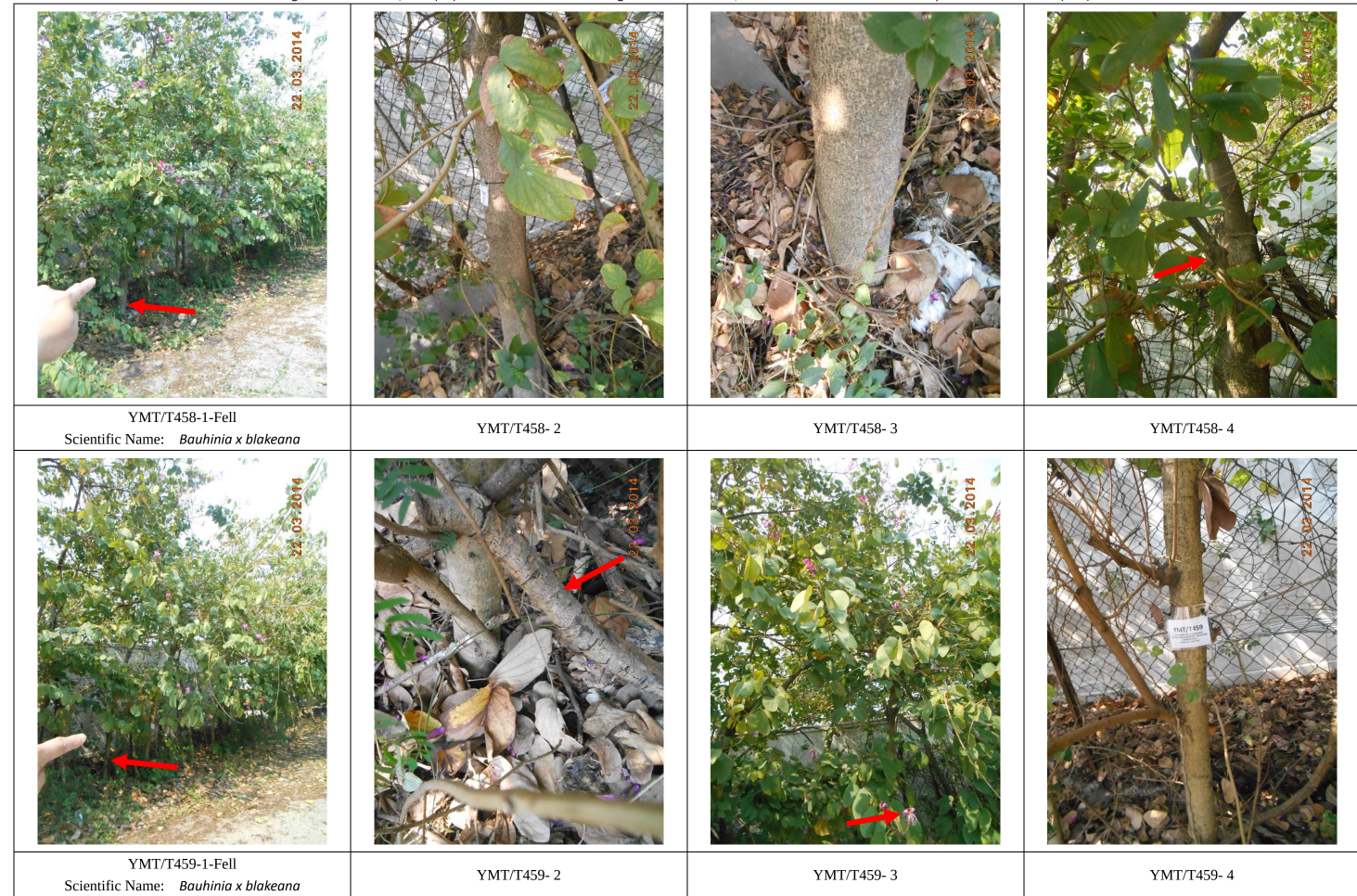
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ridetion   Tree i reservation and Removal i roposar viest Ro	(=554)
1587-21/MAN -014		15:08:21 \( \text{VII.7.0} \)	
YMT/T448-1-Fell Scientific Name: Bauhinia x blakeana	YMT/T448- 2 Epicormics	YMT/T448- 3	YMT/T448- 4
	1508 21/MAT - 1014		
YMT/T449-1-Fell	YMT/T449- 2	YMT/T449- 3	YMT/T449- 4
Scientific Name: Bauhinia x blakeana	Dead branches		Wound

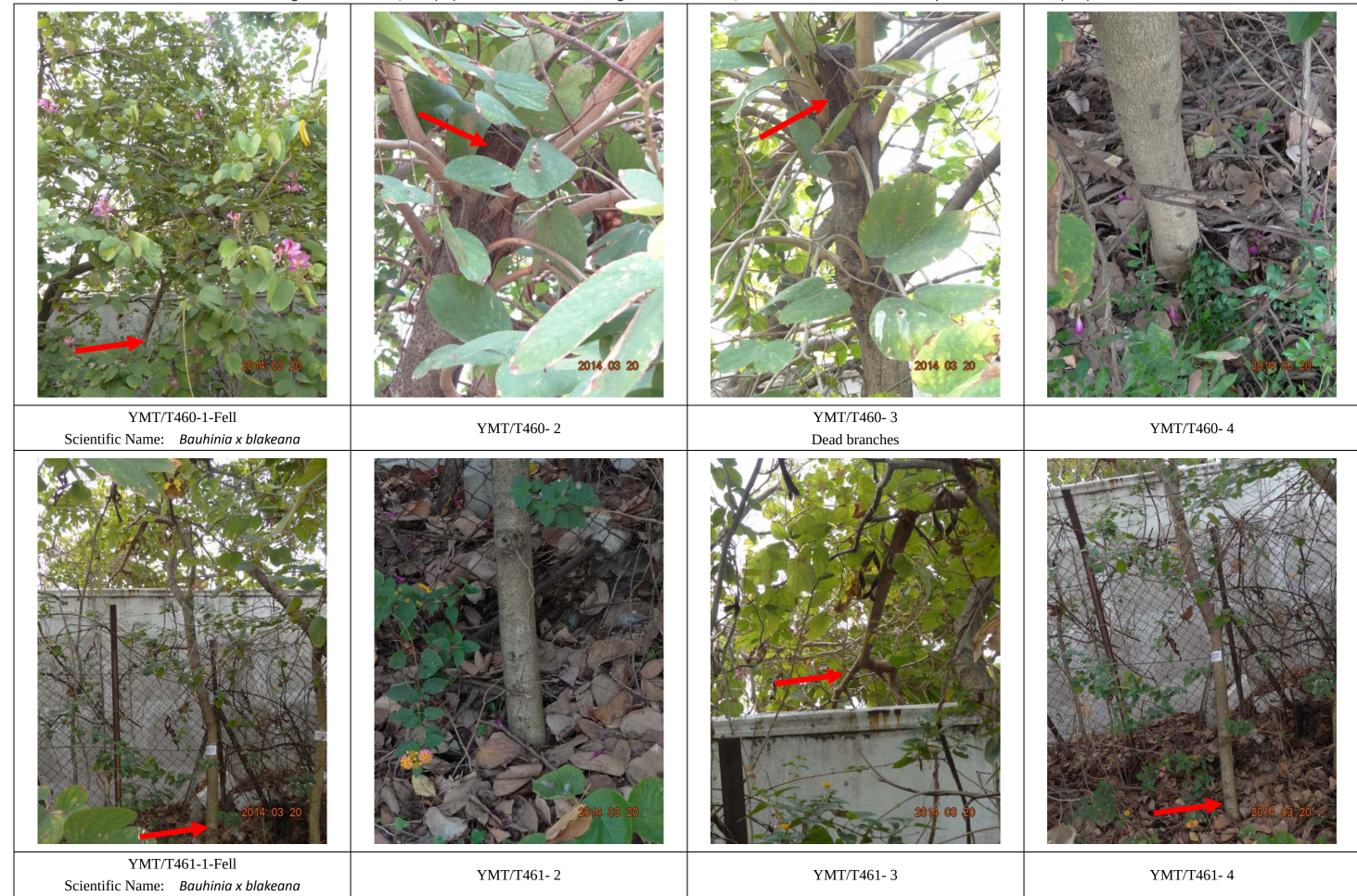
7 4 03 20	NO. CE 43/2010 (NY) CENTRAI ROWIOON ROUTE- DESIGN and Const	The reservation and hemoval roposal west to	WIOOHI (East)
YMT/T450-1-Fell Scientific Name: Bauhinia x blakeana	YMT/T450- 2	YMT/T450- 3 Included bark	YMT/T450- 4 Dead branches
2014 03 20	2014 03 20	2014 03 20	GC3 2014 OS 20
YMT/T451-1-Fell Scientific Name: Leucaena leucocephala	YMT/T451- 2	YMT/T451- 3 Growth restricted	YMT/T451- 4 Dead branches

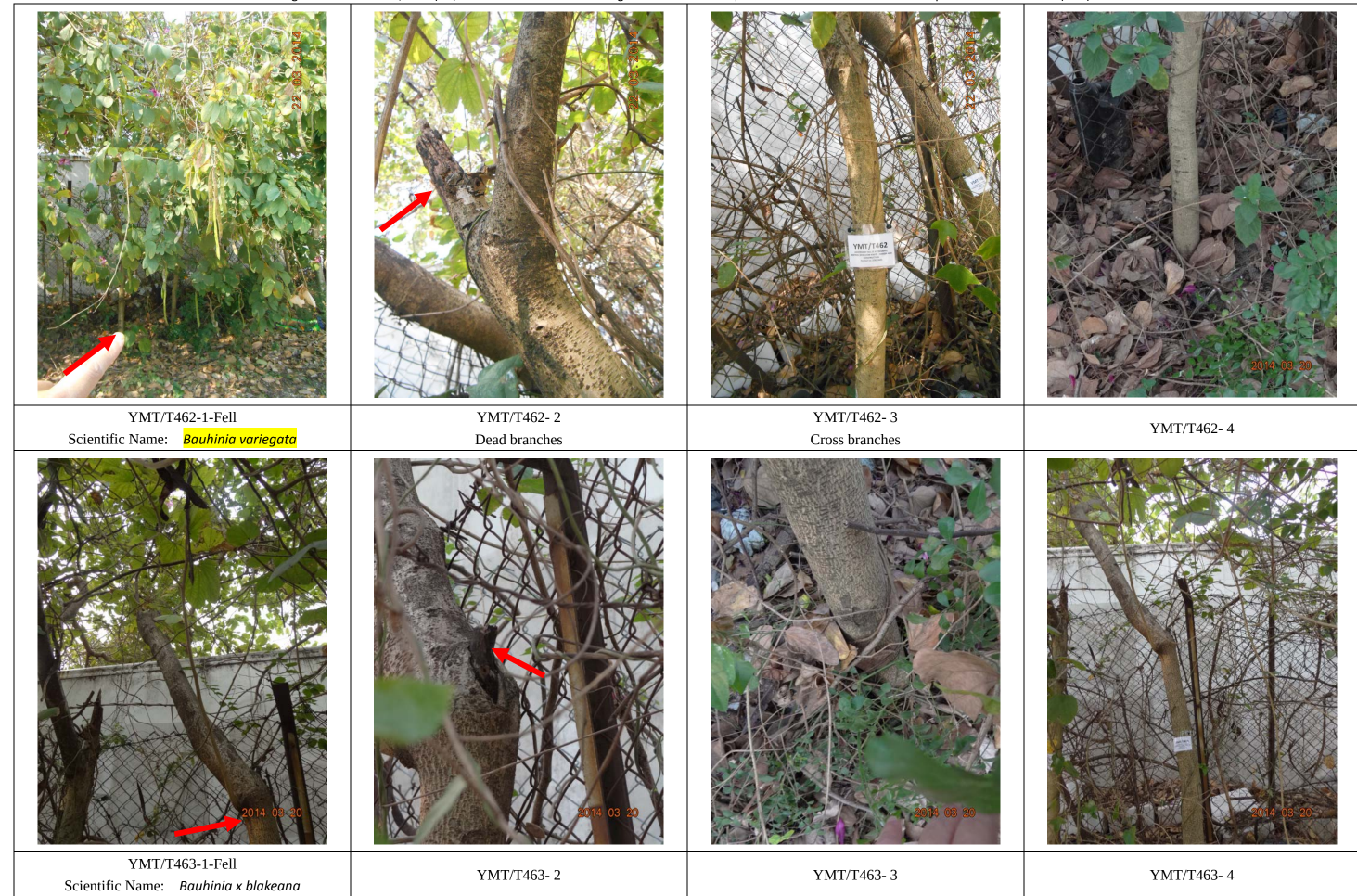


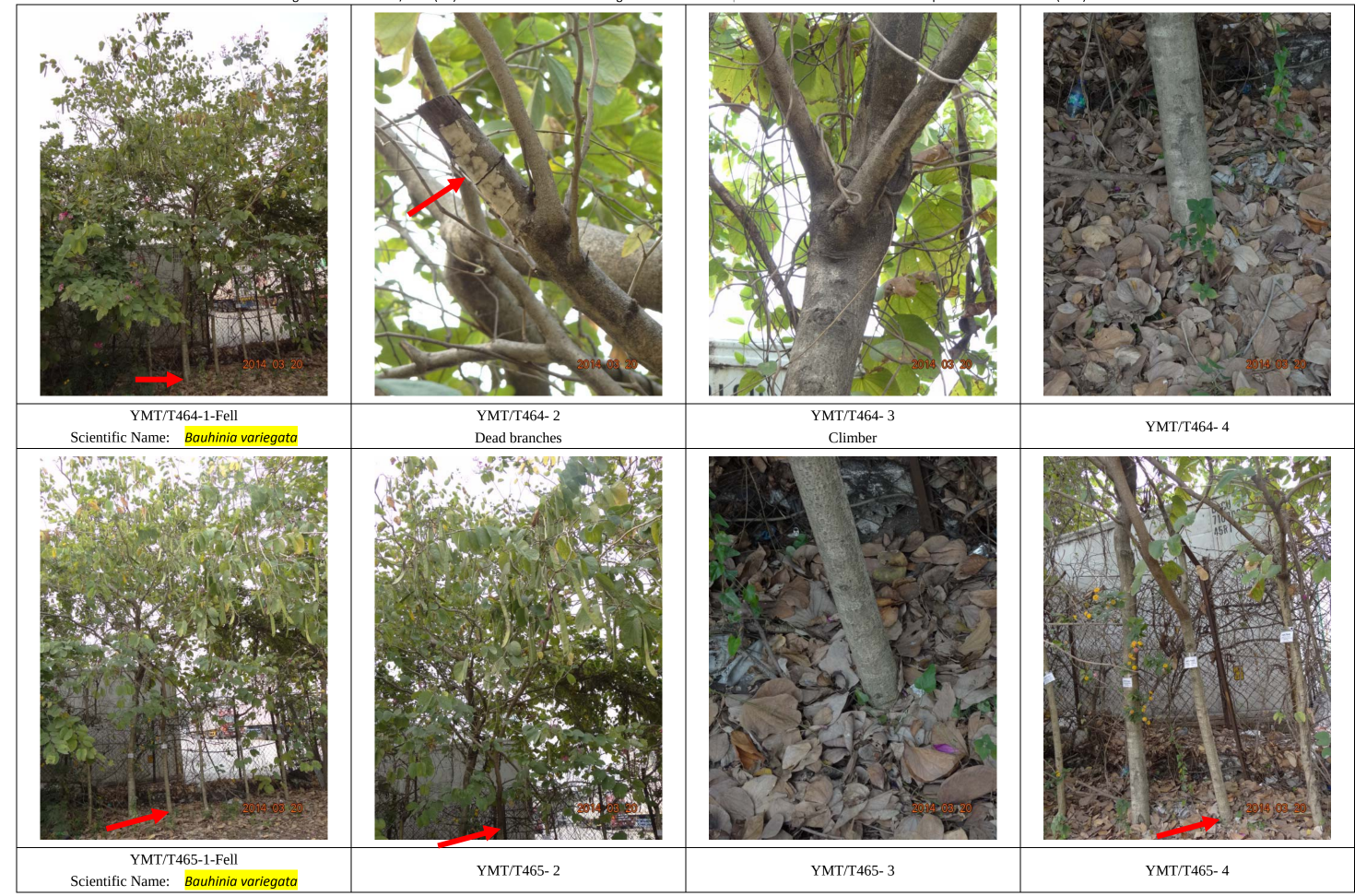




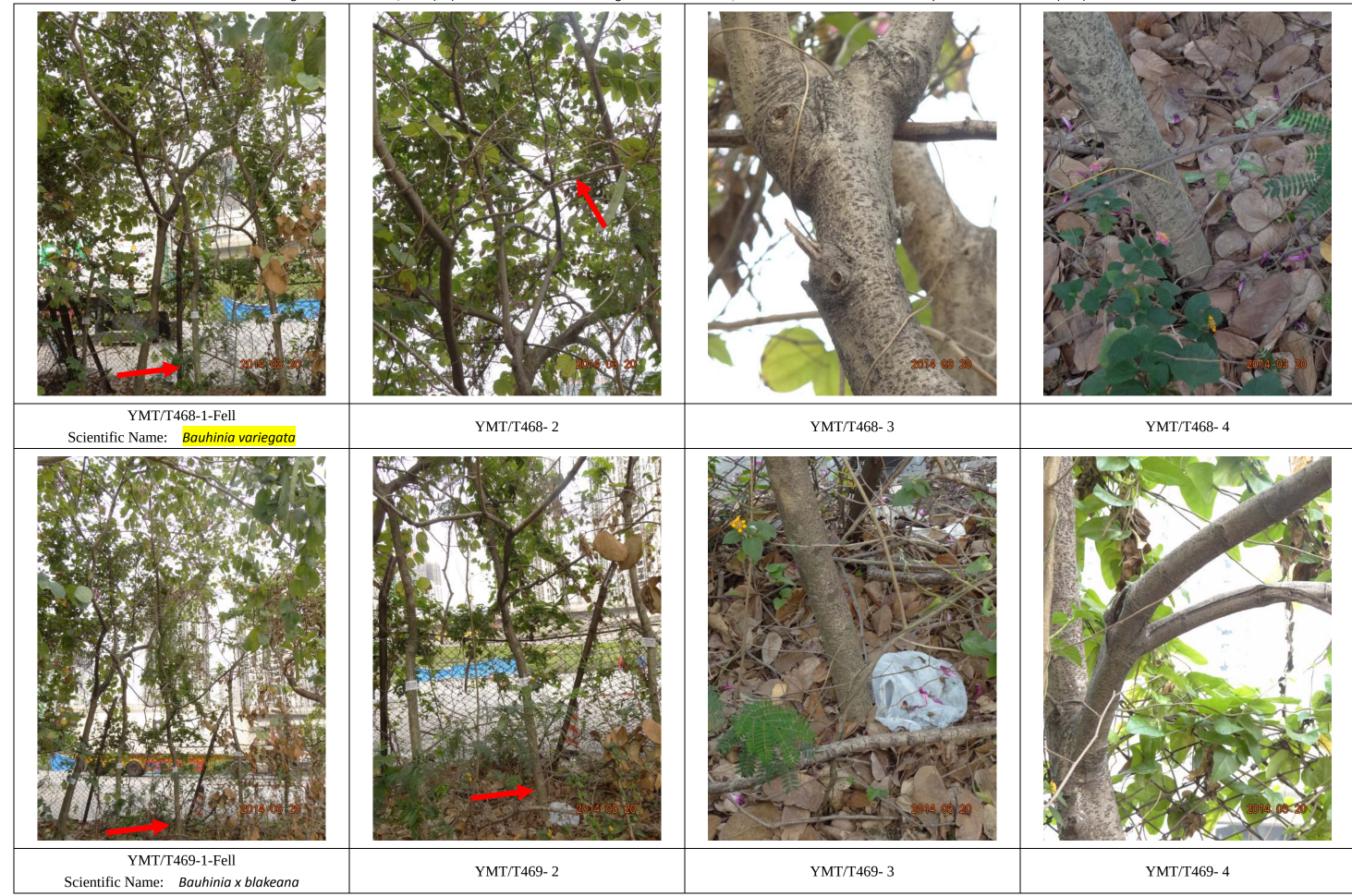


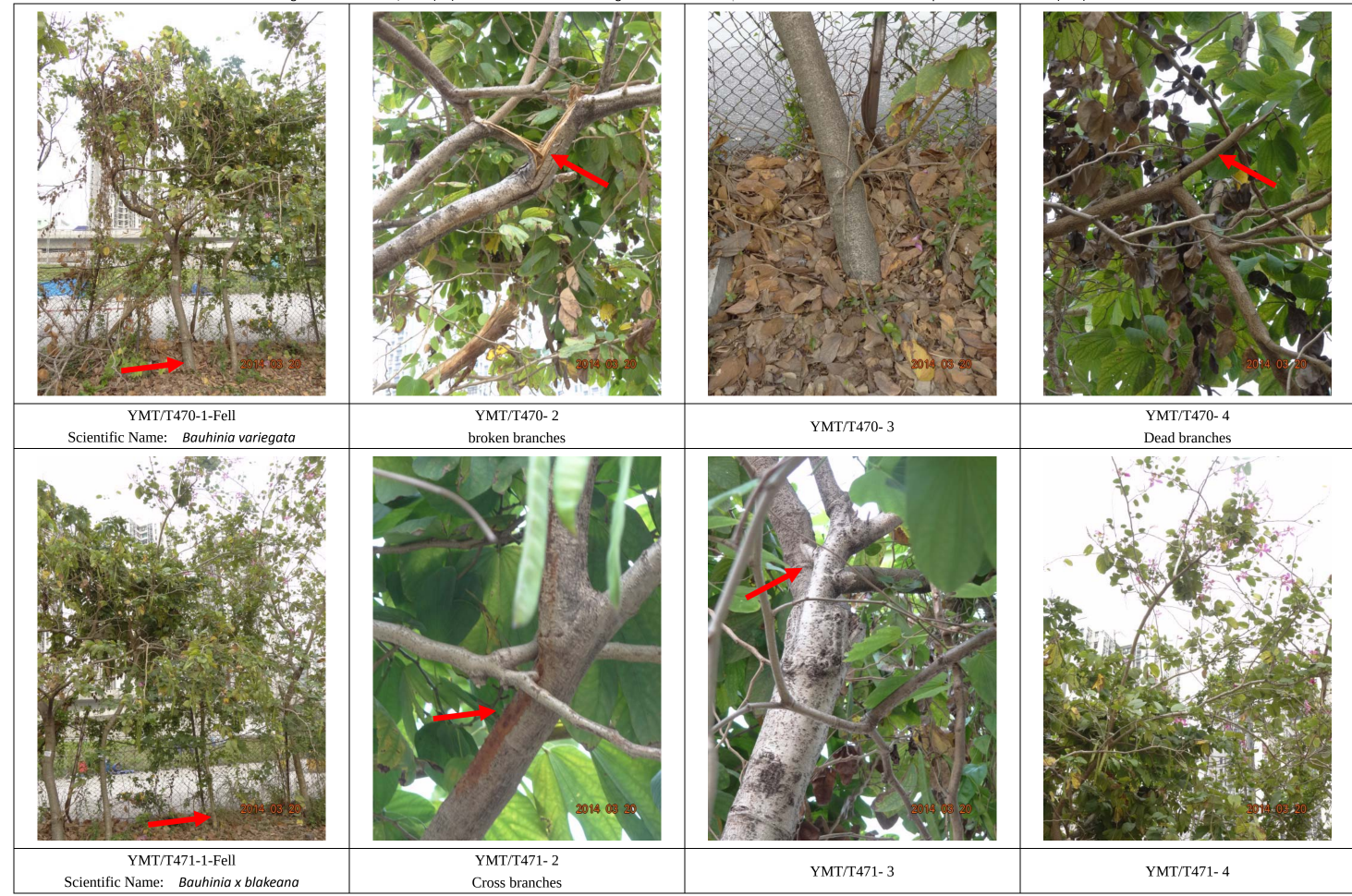


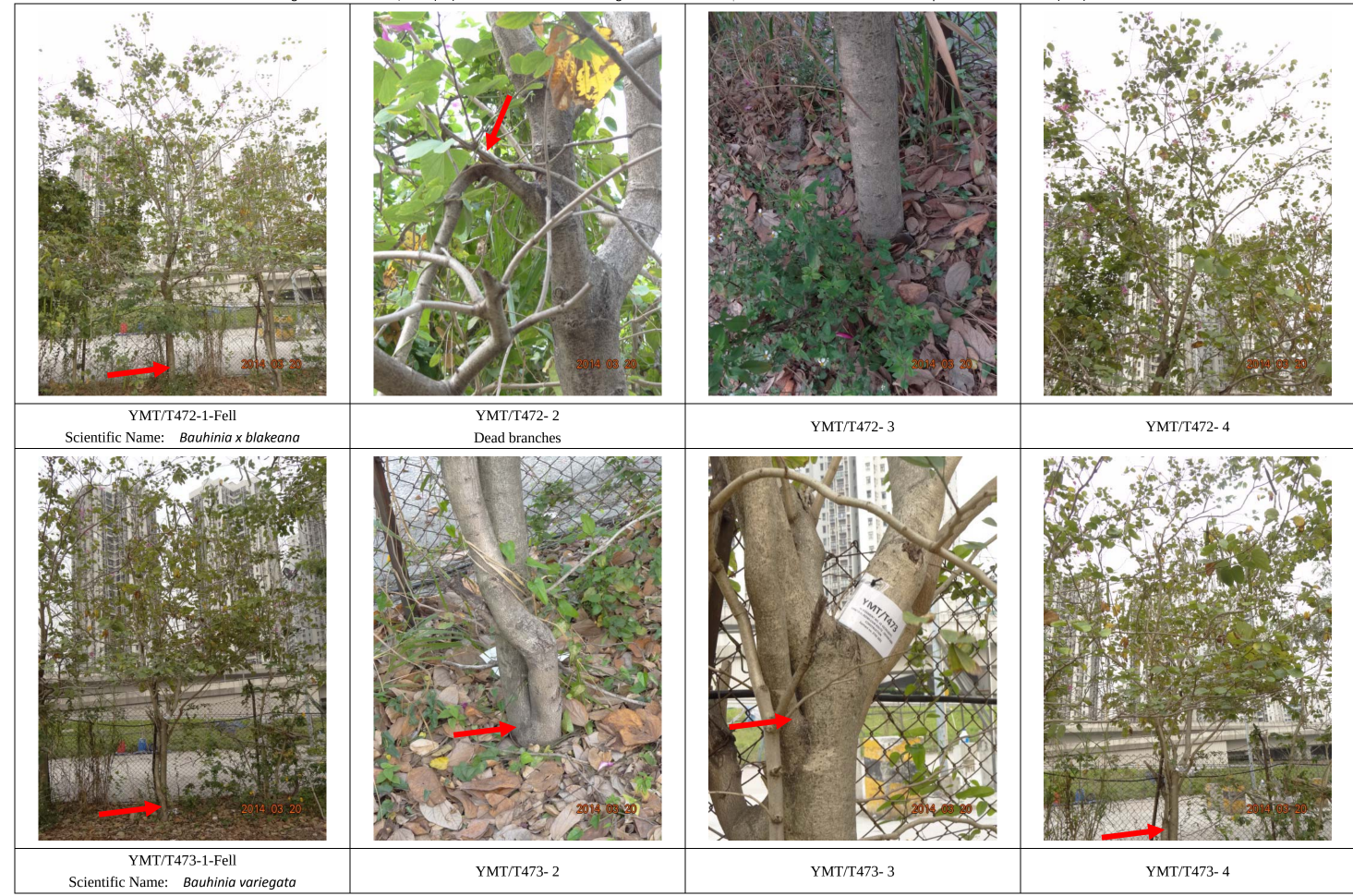














2014-03-20	No. CE 43/2010 (NY) Central Rowloom Route- Design and Const	2014 08 29	2014 03 20
YMT/T476-1-Fell Scientific Name: Bauhinia variegata	YMT/T476- 2	YMT/T476- 3 fungus	YMT/T476- 4
NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED