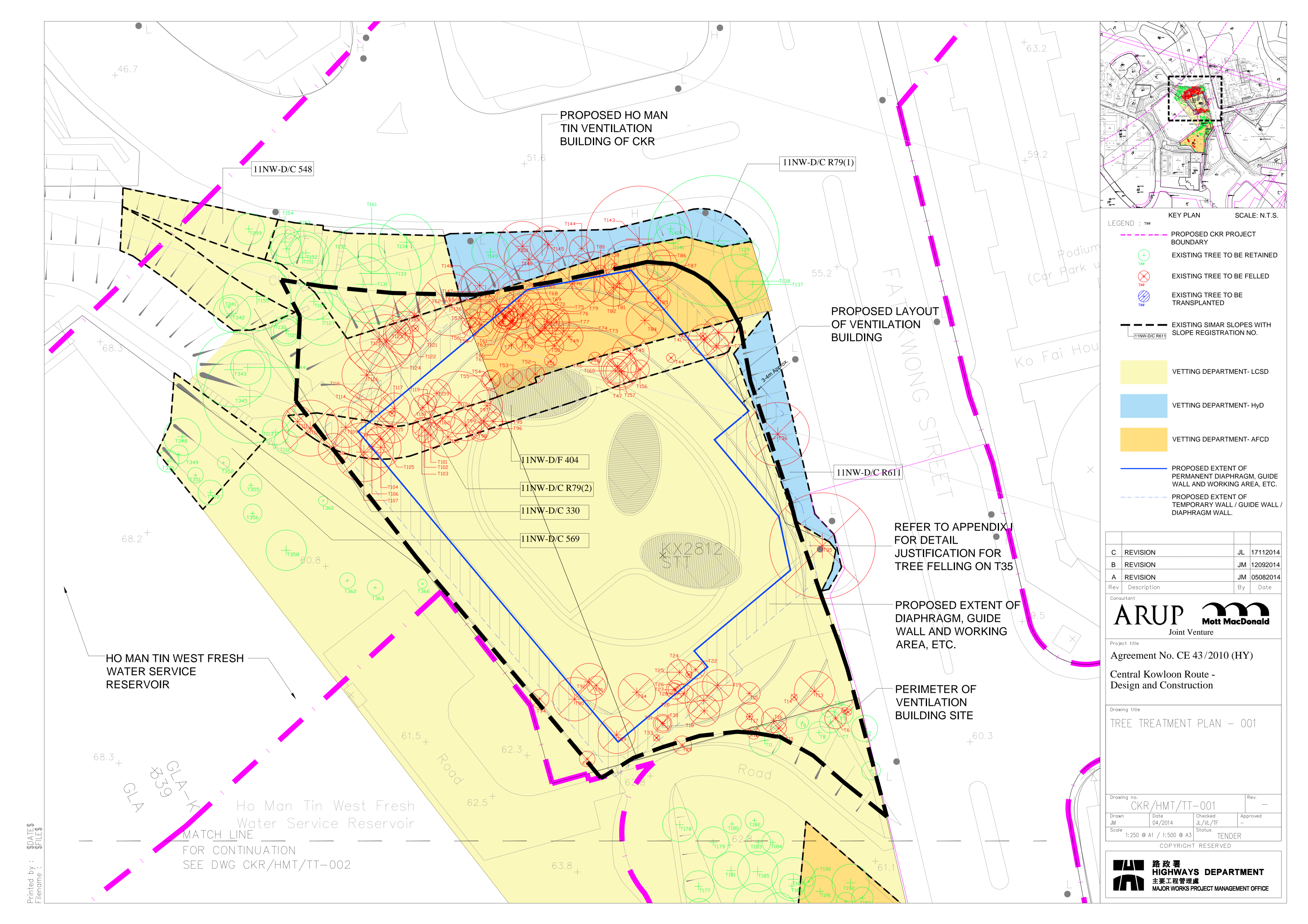
Central Kowloon Route (CKR) - Tree Survey Information

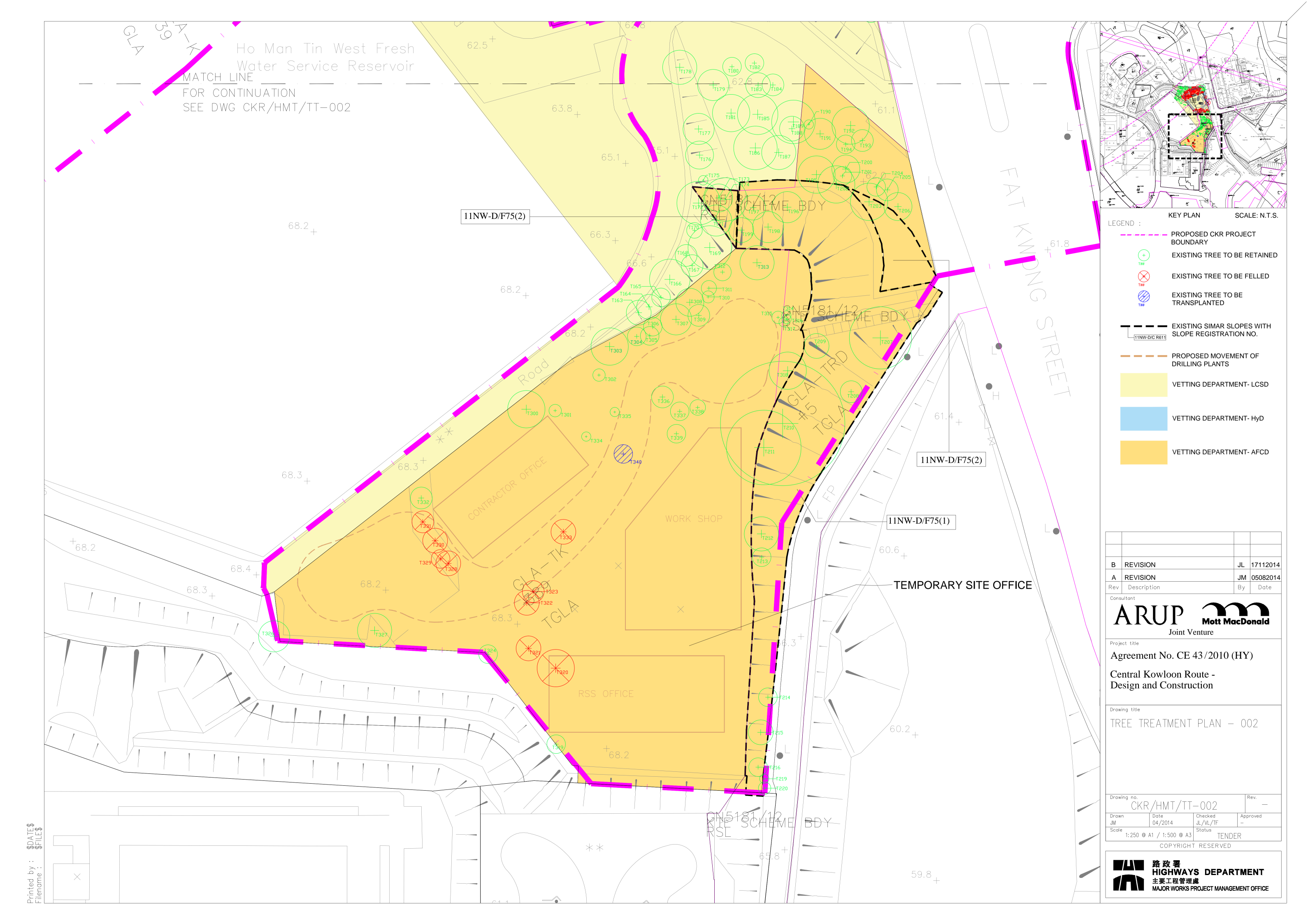
- Ho Man Tin
- Kai Tak
- Yau Ma Tei East
- Yau Ma Tei West
- Yau Ma Tei Ventilation Building

CKR – Ho Man Tin

- Tree Treatment Plan
 - Drawing No. CKR/HMT/TT-K1
 - Drawing No. CKR/HMT/TT-001
 - Drawing No. CKR/HMT/TT-002
- Tree Schedule
 - AFCD
 - HyD
 - LCSD
- Tree Photos
 - HMT/T1 to HMT/T366







riginal Location	vey: Apr 2013 - Feb 20		Surveyed by: Kelvin Chan, Bill Lau Species				Tree Size		Health		Structural Condition	value		Suitability for transplanting		Recommendation n						(Additional remarks on health, form, st	Remarks ructure and site condition & justification for tree felling / transplanting
		T 10 No.		01:	Existing Soil level at Root		21()	Diameter at Breast Height	(Good/ Fair/ Poor)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor)		(High/ Medium/Low)		Conservation	(Retain/ Fell/	Department to provide expert advice to	Maintenance	01111		DI 0 . ///	<u> </u>	
Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Collar (m)	Height (m)	Spread (m)	(mm)	(G/ F/ P)	(G/ F/ P)	(G/ F/ P)	(E/ G/ P)	(H/ M/ L)	Remarks*	Status	Transplant)	LandsD	Agent	SIMAR slope no.	Land Lot Nos.	DLO office	General	Justification for tree felling / transplanting
Ho Man Tin	CKR/HMT/TT-001	HMT/T49	Leucaena leucocephala	銀合歡	57.14	10.0	4.5	251	F	F	F	P	L	3. Weedy Species 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	dead branches, broken branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T50	Leucaena leucocephala	銀合歡	56.95	10.0	3.0	220	F	F	F	P	L	3. Weedy Species Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T51	Leucaena leucocephala	銀合歡	56.99	10.0	2.0	150	F	F	F	P	L	Weedy Species Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T52	Leucaena leucocephala	銀合歡	57.15	12.0	3.0	240	F	F	F	P	L	Weedy Species Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T53	Leucaena leucocephala	銀合歡	57.12	12.0	3.0	192	F	F	F	P	L	Weedy Species Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T54	Leucaena leucocephala	銀合歡	57.10	6.0	3.0	135	F	Р	Р	P	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	cross branches, lean 20°; dead branches; broken branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T55	Leucaena leucocephala	銀合歡	57.10	8.0	3.0	159	F	Р	P	Р	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	cross branches, dead branches, broken branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T56	Leucaena leucocephala	銀合歡	56.91	9.0	3.0	168	F	F	F	P	L	Weedy Species Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	exposed root, lean 30°; cross branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T57	Leucaena leucocephala	銀合歡	56.87	8.0	3.0	180	F	F	F	P	L	Weedy Species Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	exposed root;	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T58	Leucaena leucocephala	銀合歡	56.90	10.0	4.0	150	F	F	F	P	L	Weedy Species Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-		DLO / KW	dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T59	Leucaena leucocephala	銀合歡	56.86	8.0	3.0	152	F	Р	Р	Р	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	bad attachment grow; exposed root dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T61	Leucaena leucocephala	銀合歡	57.07	10.0	3.5	135	F	Р	F	P	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	cross branches with T62; dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T62	Leucaena leucocephala	銀合歡	57.07	10.0	3.0	142	F	Р	F	Р	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	cross branches with T61 & T63;	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T63	Leucaena leucocephala	銀合歡	57.06	8.0	4.0	144	F	Р	Р	P	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	cross branches with T62; dead branches, girdling	Undesired species; Conflict with permanent structure (venibuilding)
Ho Man Tin	CKR/HMT/TT-001	HMT/T64	Leucaena leucocephala	銀合歡	57.06	8.0	4.0	181	F	Р	Р	Р	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	girdling roots, dead branches	Undesired species; Conflict with permanent structure (venibuilding)
Ho Man Tin	CKR/HMT/TT-001	HMT/T65	Leucaena leucocephala	銀合歡	56.97	11.0	7.0	296	F	F	F	Р	L	Weedy Species Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	exposed root, dead branches, broken branches	Undesired species; Conflict with permanent structure (venibuilding)
Ho Man Tin	CKR/HMT/TT-001	HMT/T66	Leucaena leucocephala	銀合歡	57.11	10.0	3.0	141	F	F	F	P	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-		DLO / KW	crossing stem with T67;	Undesired species; Conflict with permanent structure (ven- building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T67	Leucaena leucocephala	銀合歡	57.11	7.0	3.0	122	F	Р	Р	P	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	crossing stem with T66; broken branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T68	Leucaena leucocephala	銀合歡	57.07	7.0	4.0	145	F	Р	Р	Р	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	hangers, cross branches with T69; exposed roots	Undesired species; Conflict with permanent structure (ven building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T69	Leucaena leucocephala	銀合歡	57.06	7.0	2.0	130	Р	Р	Р	P	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	lean 35°; dead branches	Undesired species; Conflict with permanent structure (veniouliding)
Ho Man Tin	CKR/HMT/TT-001	HMT/T70	Leucaena leucocephala	銀合歡	57.01	10.0	4.0	167	F	F	F	P	L	Weedy Species Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	lean 35°; dead branches	Undesired species; Conflict with permanent structure (veni building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T71	Leucaena leucocephala	銀合歡	57.14	10.0	3.5	190	F	Р	Р	P	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	lean to S at 30°;Topped, dead branches; epicormics	Undesired species; Conflict with permanent structure (ven building)

Date of Tree Survey: Apr 2013 - Feb 2014 Surveyed by: Kelvin Chan, Bill Lau

Original Location	vey: Apr 2013 - Feb 20		Surveyed by: Kelvin Chan, Bill Lau				Tree Size	Diameter	Health	Form Struc		lue		Suitability for transplanting		Recommendatio n	Department to					(Additional remarks on health, form, s	Remarks ructure and site condition & justification for tree felling / transplanting)
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Existing Soil level at Root Collar (m)	Height (m)	Spread (m)	at Breast Height F	air/ Poor) Fa	(Good/ iir/ Poor) Fair/ F G/ F/ P) (G/ F	ood/ God Poor) Poo	od/ or) N	(High/ Medium/Low) (H/ M/ L)) Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	provide expert advice to LandsD	Current Maintenance Agent	SIMAR slope no.	Land Lot Nos.	DLO office	General	Justification for tree felling / transplanting
Ho Man Tin	CKR/HMT/TT-001	HMT/T72	Leucaena leucocephala	銀合歡	57.09	14.0	3.0	151				5/ F)	(FI NV L)	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery		Fell	AFCD	-	-	-	DLO / KW	loop to S at 21% Tapped, dood	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T73	Leucaena leucocephala	銀合歡	56.91	16.0	4.0	170		P F		5	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery		Fell	AFCD	-	-	-	DLO / KW	lean to S at 10°; dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T74	Leucaena leucocephala	銀合歡	56.85	12.0	6.0	187	F	P F	> F	5	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	broken stub; leaning, dead branches, broken branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T75	Leucaena leucocephala	銀合歡	57.10	9.5	4.0	146	F	P F	P F	5	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	lean to N at 10°; Topped, dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	НМТ/Т76	Leucaena leucocephala	銀合歡	57.04	8.0	6.0	141	F	P F	> F	5	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD		-	-	DLO / KW	lean to E at 32°; cross branches, epicormics	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T77	Leucaena leucocephala	銀合歡	56.90	9.0	4.0	142	F	P F	P F	Þ	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	lean to E at 40°; Topped	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T78	Ficus hispida	對葉榕	56.76	8.0	9.0	227	F	F F	o F	D	L	3. Weedy Species 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	exposed dead wound, lean to S at 25°; co-dominant trunks, dead branches	Wild growth species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T79	Macaranga tanarius var. tomentosa	血桐	56.94	8.0	8.0	125	G	P F	P F	Þ	L	3. Weedy Species 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	lean to S at 50°; epicormics	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T80	Celtis sinensis	朴樹	56.77	8.0	2.0	102	Р	F F	= c	3	L	Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	dieback; dead branches	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T81	Ligustrum sinense	山指甲	57.06	6.0	5.0	134	G	P F	> (c	3	L	Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	Co-dominant trunks (3); broken branches	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T82	Macaranga tanarius var. tomentosa	血桐	57.00	5.0	6.0	140	F	P F	o F	o	L	3. Weedy Species 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	epicormics, dead branches	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T83	Leucaena leucocephala	銀合歡	56.96	17.0	8.0	340	G	F F	P F	>	L	3. Weedy Species 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	lean to S at 30°; dead branches, cross branches	Conflict with proposed extent of temporary wall/guide wall/diaphragm wall; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T84	Leucaena leucocephala	銀合歡	57.10	9.0	6.0	148	F	F F	= F	>	L	3. Weedy Species 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	Co-dominant trunks; dead branche	s Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T85	Leucaena leucocephala	銀合歡	57.06	8.0	4.0	116	Р	F F	= F	5	L	Weedy Species Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	dieback, dead branches, cross branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T86	Macaranga tanarius var. tomentosa	血桐	56.96	5.5	6.0	155	F	P F	> 0	3	L	Weedy Species Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	dead branches, epicormics; Toppe	d Conflict with proposed extent of temporary wall/guide wall/diaphragm wall.
Ho Man Tin	CKR/HMT/TT-001	HMT/T87	Ligustrum sinense	山指甲	57.02	4.5	5.0	160	F	P F	> (c	3	L	Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	AFCD	-	-	-	DLO / KW	dead branches, lean to S at 20°, broken branches	Conflict with proposed extent of temporary wall/guide wall/diaphragm wall.
Ho Man Tin	CKR/HMT/TT-001	HMT/T137	Celtis sinensis Macaranga tanarius var.	朴樹	56.93	7.5	5.0	213	Р	F F	= F	>	L	4. Tree with poor health and/or form	Nil	Retain	AFCD	-	-	-		lean to East at 10°, cross branches	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T138	tomentosa	血桐	56.98	7.0	8.5	314	F	F F	= 6	3	L	Weedy Species, Tree with poor health and/or form	Nil	Retain	AFCD		-	-		Co-dominant trunks , broken stub	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T139	Celtis sinensis	朴樹	56.58	7.0	4.5	198	F	F F	= F	D	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Preparation of intact and sufficient-sized root	Nil	Retain	AFCD		-	-		included bark; suppressed by T14	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T141	Dimocarpus longan	龍眼	56.79	10.0	6.5	231	G	P F	> (3	3	L	ball not practical due to the topography 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Retain	AFCD	•	-	-	DLO / KW	branhces	
Ho Man Tin	CKR/HMT/TT-001	HMT/T158	Dead tree	死樹	56.79	7.0	4.0	210	Dead		_ _	-	-	8. Dead Tree	Nil	Fell	AFCD	MOD	- 44NNW D/E7E/2)	CLA TRD 45 TOLA	DLO / KW		Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-002	HMT/T173	Celtis sinensis	朴樹	64.65	4.5	4.5	118	F	F F	= 0	3	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	AFCD	WSD	11NW-D/F75(2)	GLA-TRD 15 TGLA	DLO / KW	epicormics; dead branches	

Date of Tree Survey: Apr 2013 - Feb 2014

Date of Tree Su	rvey: Apr 2013 - Feb 2	014	Surveyed by: Kelvin Chan, Bill Lau																				
Original Location			Species				Tree Size	Diameter	Health	Form		Amenity value (Excellent/		Suitability for transplanting		Recommendat n	Department to					(Additional remarks on health, form, struc	Remarks ture and site condition & justification for tree felling / transplantin
(1)		T ID N.	October 1970 November 1	Q1 : N	Existing Soil level at Root		2	at Breast Height	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	(Good/ Fair/ Poor)	Good/ Poor)	(High/ Medium/Low		Conservation	(Retain/ Fell/		Current Maintenance	One Data and a second		DI 0 - 1111-1		
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Collar (m)	Height (m)	Spread (m)	(mm)	(G/ F/ P)	(G/ F/ P)	(G/ F/ P)	(E/ G/ P)	(H/ M/ L)	Remarks*	Status	Transplant)	LandsD	Agent	SIMAR slope no.	Land Lot Nos.	DLO office	General	Justification for tree felling / transplanting
Ho Man Tin	CKR/HMT/TT-002	HMT/T174	Casuarina equisetifolia	木麻黄	64.47									O December of intent and official size denotes			AFCD	WSD	11NW-D/F75(2)	GLA-TRD 15 TGLA	DLO / KW	major broken stubs on upper trunk	
7						9.5	7.0	330	G	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain							
He Men Tin	OKD#IMT/TT 000	TIN (TIMETING)	On a consideration of the line		(2.10												AFCD	WCD		CLA TRR 45 TCLA	DI O / KW	, broken branches, dead branches,	
Ho Man Tin	CKR/HMT/TT-002	HMT/T190	Casuarina equisetifolia	木麻黄	62.19				_	_	_			Preparation of intact and sufficient-sized root ball not practical due to the topography			AFCD	WSD	-	GLA-TRD 15 TGLA	DLO / KW	epicormics	
						8.0	1.5	129	F	F	F	G	L	Tree with poor health and/or form	Nil	Retain						-	
Ho Man Tin	CKR/HMT/TT-002	HMT/T191	Peltophorum tonkinense	銀珠	62.18												AFCD	WSD	-	GLA-TRD 15 TGLA	DLO / KW	leans to N at 20°, concrete pavement at S side of tree base;Co-	
						7.0	5.0	110	F	F	F	G	L	4. Tree with poor health and/or form	Nil	Retain						dominant trunks	
																						previous bark tearing wounds on	
Ho Man Tin	CKR/HMT/TT-002	HMT/T192	Peltophorum tonkinense	銀珠	61.62												AFCD	WSD	-	GLA-TRD 15 TGLA	DLO / KW	trunk to W, mechanical wounds on trunk and branches	
						15.0	6.0	410	F	F	F	G	L	Tree with poor health and/or form	Nil	Retain						-	
Ho Man Tin	CKR/HMT/TT-002	HMT/T193	Celtis sinensis	朴樹	61.48									Preparation of intact and sufficient-sized root			AFCD	WSD	-	GLA-TRD 15 TGLA	DLO / KW	mechanical wound at trunk base	
						4.0	3.5	115	F	F	F	G	L	ball not practical due to the topography 4. Tree with poor health and/or form	Nil	Retain						-	
																						broken leader caused by	
Ho Man Tin	CKR/HMT/TT-002	HMT/T194	Peltophorum tonkinense	銀珠	61.81									Preparation of intact and sufficient-sized root ball not practical due to the topography			AFCD	WSD	-	GLA-TRD 15 TGLA	DLO / KW	, construction works, wound on trunk, associated with fungi, broken stub, leans to SE at 15°	
						8.0	3.0	245	F	F	F	G	L	Tree with poor health and/or form	Nil	Retain						-	
Ho Man Tin	CKR/HMT/TT-002	HMT/T195	Acacia confusa	台灣相思	62.59									Preparation of intact and sufficient-sized root ball not practical due to the topography			AFCD	WSD	_	GLA-TRD 15 TGLA	DLO / KW	leans to SE at 15° and twists to SW at 1.5m of height, excessive	
		1111171173	nodola oomada		02137	9.0	6.0	208	F	F	F	G		Species of low post-transplantation survival rate	Nil	Retain	122					epicormic sprouts at base, wound on trunk; imbalance form	
						3.0	0.0	200						Tato	TVIII	retair						root growth restricted by concrete	
Ho Man Tin	CKR/HMT/TT-002	HMT/T196	Bombax ceiba	木棉	64.38									Preparation of intact and sufficient-sized root			AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	planter, concrete pavement on trunk base; epicormics	
)						8.6	5.0	351	F	F	F	G	L	ball not practical due to the topography	Nil	Retain						-	
Ho Man Tin	CKR/HMT/TT-002	III ATTACT	Bombax ceiba	-1-10	64.74												AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	Under pressure, root growth	
HO Man Till	CRR/HWI1/11-002	HMT/T197	вотрах сера	木棉	64.74	5.5	4.0	103	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	AFCD	HD	11NW-D/F73(1)	GLA-TRD 15 TGLA	DLO/ KW	restricted, concrete pavement on trunk base; girdling	
						5.5	4.0	103	Г	Г	Г	<u> </u>	L	ball not practical due to the topography	INII	Retaili							
Ho Man Tin	CKR/HMT/TT-002	HMT/T198	Bombax ceiba	木棉	66.58									O December of intent and official size denotes			AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	root growth restricted by concrete planter, hangers on crown	
						7.5	5.0	291	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain							
	01/0 / 11/17/17 000	VII (III III II I		AFT A 454													4500			0.4 700 45 70.4	B1 0 // 01	, concrete pavement at base, limiting	
Ho Man Tin	CKR/HMT/TT-002	HMT/T199	Leucaena leucocephala	銀合歡	66.90				_	-		Р		Preparation of intact and sufficient-sized root ball not practical due to the topography			AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	growth of root, cavities on trunk;	
						6.5	4.0	136	F	Р	Р	Р	L	3. Weedy Species	Nil	Retain							
Ho Man Tin	CKR/HMT/TT-002	HMT/T200	Acacia confusa	台灣相思	62.28									Tree with poor health and/or form Species of low post-transplantation survival			AFCD	WSD	-	GLA-TRD 15 TGLA	DLO / KW	mechanical wound and bark torn along trunk caused by construction works	
						10.0	4.5	230	F	F	F	G	L	rate	Nil	Retain						works -	
Ho Man Tin	CKR/HMT/TT-002	HMT/T201	Peltophorum tonkinense	銀珠	62.32									2. Proporation of intent and sufficient aired root			AFCD	WSD	_	GLA-TRD 15 TGLA	DLO / KW	epicormics; broken branches; dead	
TIO MIGHT THE	ORIGINAT/11 002	FIWI 17 1 201	r ellophorum tonkinense	到大小木	02.32	5.0	3.0	100	F	F	F	G		Preparation of intact and sufficient-sized root ball not practical due to the topography Tree with poor health and/or form	Nil	Retain	741 02	WOD		OEX TRE 15 TOEX	DEO / KW	branches	
						0.0	0.0	100						·		rtotairi							
Ho Man Tin	CKR/HMT/TT-002	HMT/T202	Acacia confusa	台灣相思	62.60									Preparation of intact and sufficient-sized root ball not practical due to the topography, Species of low post-transplantation survival			AFCD	WSD	-	GLA-TRD 15 TGLA	DLO / KW	root growth restricted by concrete pavement	
5						8.0	6.0	275	F	F	F	G	L	rate	Nil	Retain						-	
Ho Man Tin	CKR/HMT/TT-002	HMT/T203	Poltophorum ptorocorpum	压护士	62.84												AFCD	WSD	_	GLA-TRD 15 TGLA	DI O / KW	root growth restricted by concrete pavement, main leader leans to W	
HO Mail Till	CRR/HWI1/11-002	FIN11/1205	Peltophorum pterocarpum	盾柱木	02.64	4.5	6.0	140	F	P	Р	G	L	Tree with poor health and/or form	Nil	Retain	AFCD	WSD	-	GLA-TRD 15 TGLA	DLO/ KW	at 35°; Co-dominant trunks; imbalance form	
						4.3	0.0	140	1	,		G		4. 1100 mai poor nearri dilu/or iomi	INII	IVEIGIII							
Ho Man Tin	CKR/HMT/TT-002	HMT/T204	Acacia confusa	台灣相思	62.05									Species of low post-transplantation survival			AFCD	WSD	-	GLA-TRD 15 TGLA	DLO / KW	broken branch/ stubs caused by construction works	
						6.5	3.0	138	F	F	F	G	L	rate	Nil	Retain							
Ho Man Tin	CKR/HMT/TT-002	TIME TO SE	Acacia confusa	ム滲担用	61.50									4. Tree with peer health and/or form			AFCD	WSD	-	GLA-TRD 15 TGLA	DI O / KW	broken branch/ stubs caused by construction works, co-dominant	
HO Man Till	CRR/HWI1/11-002	HMT/T205	Acacia coniusa	台灣相思	61.50	4.0	3.5	147	F	Р	Р	G		Tree with poor health and/or form Species of low post-transplantation survival	Nil	Retain	AFCD	WSD	-	GLA-TRD 15 TGLA	DLO7 KW	leaders spread at wide angel;	
						4.0	3.5	147	г	Р	Р	G	L	rate	INII	Retain						hadaa baaab aasaadha	
Ho Man Tin	CKR/HMT/TT-002	HMT/T206	Acacia confusa	台灣相思	62.66									4. Tree with poor health and/or form			AFCD	WSD	-	GLA-TRD 15 TGLA	DLO / KW		
						4.7	4.5	200	Р	Р	Р	G	L	Species of low post-transplantation survival rate	Nil	Retain						leader to N	
Ho Man T'-	CKD// IMAT/TT 000	III amanaan	Firm alle	<u>→</u> . [tobs	(2.2)									O Proposition of the state of t			4500	IID.	11NN D/E35(1)	CLA TRD 45 TOL 1	DI O /10	growth of root crown and aerial roots	
no wan IIN	CKR/HMT/TT-002	HMT/T207	Ficus altissima	高山榕	63.21	44.0	40.0	4000	_	F	F	-		Preparation of intact and sufficient-sized root ball not practical due to the topography		5	AFCD	HD	11NW-D/F75(1)	GLA-IKU 15 IGLA	DLO / KW	limited by construction zone	
						11.0	10.0	1300	G	F	F	E	L	Tree with poor health and/or form	Nil	Retain							
Ho Man Tin	CKR/HMT/TT-002	HMT/T208	Celtis sinensis	朴樹	64.27									O Proposition of the second second			AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	root growth restricted by concrete planter	
						4.0	3.5	143	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain						,	
Ha Mara T	OKD/I BAT/TT 000	III amanaaa	Firm alle	<u>→</u> . [tobs	(2.20												4505		44504 5/5554	CI A TDD 4= TC: :	DI 0 (12.	I and adult from the control of	
Ho Man Tin	CKR/HMT/TT-002	HMT/T209	Ficus altissima	高山榕	67.70									Preparation of intact and sufficient-sized root			AFCD	HD	11NW-D/F75(1)	GLA- IRD 15 TGLA	DLO / KW	cut stub from recent pruning works	
						3.5	4.0	280	G	G	G	E	L	ball not practical due to the topography	Nil	Retain							
Ho Man Tin	CKR/HMT/TT-002	HMT/T210	Ficus microcarpa	細葉榕	68.25												AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	dead dranches	
						12.0	20.0	1100	G	G	G	E	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain				<u> </u>			
_	· · · · · · · · · · · · · · · · · · ·				_	_	_	_	_		-	_	_		_	·		_	·	· · · · · · · · · · · · · · · · · · ·	_		

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route Tree Survey Report- Ho Man Tin Area Date of Tree Survey: Apr 2013 - Feb 2014 Surveyed by: Kelvin Chan, Bill Lau

Original Location			Species				Tree Size	Diameter	Health	Form	Structural Condition	Amenity value (Excellent/		Suitability for transplanting		Recommendation n	Department to					(Additional remarks on health, form, stru	Remarks cture and site condition & justification for tree felling / transplanting)
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Existing Soil level at Root Collar (m)		Spread (m)	at Breast Height	(Good/ Fair/ Poor) (G/ F/ P)			Good/ Poor)	(High/ Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	provide expert advice to LandsD	Current Maintenance Agent	SIMAR slope no.	Land Lot Nos.	DLO office	General	Justification for tree felling / transplanting
Ho Man Tin	CKR/HMT/TT-002	HMT/T211	Ficus microcarpa	細葉榕	68.34									Preparation of intact and sufficient-sized root			AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	dead dranches	
204						11.0	12.0	600	G	F	F	E	L	ball not practical due to the topography	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T212	Aleurities moleucanna	石栗	68.14	7.5	5.5	430	G	G	G	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	cavity on trunk; dead dranches	
Ho Man Tin	CKR/HMT/TT-002	HMT/T213	Dimocarpus longan	龍眼	68.00									Preparation of intact and sufficient-sized root			AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	leans to S at 15°, numerous dead	
206						3.5	3.0	116	G	F	F	Р	L	ball not practical due to the topography 4. Tree with poor health and/or form	Nil	Retain						twigs	-
Ho Man Tin	CKR/HMT/TT-002	HMT/T214	Schefflera actinophylla	傘樹	66.99												AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	dead branches	
207						4.0	3.0	132	G	F	F	G	M	-	Nil	Retain						adventitious root growth at leader	-
Ho Man Tin	CKR/HMT/TT-002	HMT/T215	Schefflera actinophylla	傘樹	67.02	5.0	4.0	239	G	F	F	G	М		Nil	Retain	AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	union approx. 1m above ground level	
Ho Man Tin	CKR/HMT/TT-002	HMT/T216	Schefflera actinophylla	傘樹	67.04												AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	Co-dominant trunks	
209						4.5	3.0	194	G	F	F	G	М	-	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T219	Leucaena leucocephala	銀合歡	66.48									3. Weedy Species			AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	growth restricted by fence and stone pole; dead branches; broken branches; epicormics;	
210						3.5	1.5	95	F	Р	Р	Р	L	Tree with poor health and/or form	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T220	Senna surattensis	黃槐	66.53	2.0	2.0	150	Р	Р	Р	Р	L	Tree with poor health and/or form	Nil	Retain	AFCD	HD	11NW-D/F75(1)	GLA-TRD 15 TGLA	DLO / KW	main trunk is dead, topped long time ago, epicormics growth remains	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T300	Ficus viren	大葉榕	68.35												AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	root growth restricted by concrete planter, dieback in crown to North	
213				7 631112		5.0	6.0	260	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain						planter, dieback in crown to North	
Ho Man Tin	CKR/HMT/TT-002	HMT/T301	Livistona chinensis	蒲葵	68.20												AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	minor dead foliage	
214						3.5	2.0	210	F	G	G	G	М	-	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T302	Livistona chinensis	蒲葵	68.14	3.6	2.0	209	F	G	G	G	М	-	Nil	Retain	AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	minor dead foliage	-
Ho Man Tin	CKR/HMT/TT-002	HMT/T303	Ficus viren	大葉榕	68.22												AFCD	HD	-	GLA-TK 389 TGLA	DLO/KW	root growth restricted by planter, dieback on exterior of crown	
216						6.2	6.0	320	G	F	F	G	М	-	Nil	Retain						dieback on exterior of crown	-
Ho Man Tin	CKR/HMT/TT-002	HMT/T304	Phoenix roebelenii	日本葵	68.42												AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	minor dead foliage	
217						2.5	3.0	115	G	G	G	Р	M	-	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T305	Phoenix roebelenii	日本葵	68.67	2.5	3.0	115	G	G	G	Р	М		Nil	Retain	AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	minor dead foliage	-
Ho Man Tin	CKR/HMT/TT-002	HMT/T306	Phoenix roebelenii	日本葵	68.21												AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	minor dead foliage	
219						2.5	3.0	116	G	G	G	Р	М	-	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T307	Bauhinia variegata	宮粉羊蹄甲	68.22												AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	leaning to S at 25°, large wound on trunk	
220						4.0	5.0	134	F	F	F	Р	L	Tree with poor health and/or form	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T308	Bauhinia variegata	宮粉羊蹄甲	68.26	5.0	4.5	168	F	F	F	Р	L	Tree with poor health and/or form	Nil	Retain	AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	wounds along trunk	-
Ho Man Tin	CKR/HMT/TT-002	HMT/T309	Bauhinia variegata	宮粉羊蹄甲	68.35												AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	epicormics; dead branches	
222						4.0	3.5	128	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T310	Leucaena leucocephala	銀合歡	68.20									3. Weedy Species			AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	epicormics; dead branches	
223						5.0	2.0	100	F	Р	Р	Р	L	Tree with poor health and/or form	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T311	Leucaena leucocephala	銀合歡	68.21	5.0	2.5	100	F	F	F	P	L	Weedy Species Tree with poor health and/or form	Nil	Retain	AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	epicormics; dead branches	
Ho Man Tin	CKR/HMT/TT-002	HMT/T312	Leucaena leucocephala	銀合歡	68.25												AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	leaning; epicormics; dead branches	
225				100		5.5	3.0	115	F	Р	Р	Р	L	Weedy Species Tree with poor health and/or form	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T313	Ficus microcarpa	細葉榕	68.22												AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	climber along trunk	
226						8.0	5.5	328	G	G	G	G	М	-	Nil	Retain							-

Tree Assessment Schedule (Tree Under AFCD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route Tree Survey Report- Ho Man Tin Area

Date of Tree Survey: Apr 2013 - Feb 2014 Surveyed by

Original Locatio	n		Species				Tree Size		Health	Form	Structural Condition			Suitabi	ity for transplanting		Recommendatio n						(Additional remarks on health, form, str.	Remarks ucture and site condition & justification for tree felling / transplanting)
					Existing Soil			Diameter at Breast	(Good/	(Good/ Fair/ Poor)	(Good/	(Excellent/	(High/			C	(Datain/ Fall)	Department to provide expert	Current				, , , , , , , , , , , , , , , , , , , ,]
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	level at Root Collar (m)	Height (m)	Spread (m)	Height (mm)		(G/ F/ P)			Medium/Lo (H/ M/ L)		Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	advice to LandsD	Maintenance Agent	SIMAR slope no.	Land Lot Nos.	DLO office	General	Justification for tree felling / transplanting
Ho Man Tin	CKR/HMT/TT-002	HMT/T314	Schefflera actinophylla	傘樹	68.40													AFCD	HD	_	GLA-TK 389 TGLA	DLO / KW	dead branches	
		1111171311	conomora acumopriyila	-4-121	55.15	5.0	1.5	128	G	G	G	G	L		on of intact and sufficient-sized root practical due to the topography	Nil	Retain							_
															processor and to the specification,									
Ho Man Tin	CKR/HMT/TT-002	HMT/T315	Schefflera actinophylla	傘樹	68.40									Preparat	on of intact and sufficient-sized root			AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	dead branches	
						6.0	2.0	114	G	G	G	G	L		practical due to the topography	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T316	Schefflera actinophylla	傘樹	68.40													AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	two main leaders, one topped	
						5.5	1.5	98	G	F	G	G	L	4. Tre	e with poor health and/or form	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T317	Schefflera actinophylla	傘樹	68.40				_		_			ball not	on of intact and sufficient-sized root practical due to the topography			AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	climber along trunk	
						7.0	1.5	138	G	G	G	G	L	5. Lack of a	ccess for transplantation machinery	Nil	Retain							
Ho Man Tin	CKR/HMT/TT-002	HMT/T318	Elaeocarpus hainanensis	水石榕	68.29													AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	dead branches; epicormics; numerous dead twigs	
						4.0	6.0	208	F	F	F	G	L		on of intact and sufficient-sized root practical due to the topography	Nil	Retain							-
He Men Tin	CKR/HMT/TT-002	III MET PO 10	Domhou saiba	-1-10	(0.21									0. D	and the standard of the standard and			AFCD	LID		GLA-TK 389 TGLA	DI O / KW	fence included, broken branches,	
Ho Man Tin	CKR/HWI1/11-002	HMT/T319	Bombax ceiba	木棉	68.21	3.5	3.0	146	Р	P	P	P		ball not	on of intact and sufficient-sized root practical due to the topography e with poor health and/or form	Nil	Retain	AFCD	HD	-	GLA-IN 369 IGLA	DLO/KW	climber at upper trunk, root growth severely restricted by concrete	
						3.3	3.0	146	-	г		F		4. 116	e with poor health and/or form	INII	Retaill						Parasitic plants in entire crown, girdling roots around trunk,	
Ho Man Tin	CKR/HMT/TT-002	HMT/T320	Celtis sinensis	朴樹	68.30									2 Preparat	on of intact and sufficient-sized root			AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW		
						7.2	5.8	330	F	F	F	G	L		practical due to the topography	Nil	Fell						roots;	Conflict with temporary site office
Ho Man Tin	CKR/HMT/TT-002	HMT/T321	Celtis sinensis	朴樹	68.33													AFCD	HD	_	GLA-TK 389 TGLA	DLO / KW	root growth severely restricted by	
		111111111111111111111111111111111111111		11 123		5.0	4.0	268	F	F	F	G	L		on of intact and sufficient-sized root practical due to the topography	Nil	Fell						concrete pavement;	Conflict with temporary site office
																							epicormics growth at base, old	. ,
Ho Man Tin	CKR/HMT/TT-002	HMT/T322	Elaeocarpus hainanensis	水石榕	68.30										on of intact and sufficient-sized root practical due to the topography			AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW		Conflict with proposed movement of drilling plants on
						4.5	4.0	185	P	F	F	G	L		e with poor health and/or form on of intact and sufficient-sized root	Nil	Fell							temporary site office.
Ho Man Tin	CKR/HMT/TT-002	HMT/T323	Leucaena leucocephala	銀合歡	68.30									ball not	practical due to the topography 3. Weedy Species			AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW		
						5.0	3.5	136	F	F	F	Р	L	6. Species	of low post-transplantation survival rate	Nil	Fell						branches;	Undesired species; Conflict with proposed movement of drilling plants on temporary site office.
			-																				4 co-dominant trunks, fence included, root growth restricted by	
Ho Man Tin	CKR/HMT/TT-002	HMT/T324	Ficus religiosa	菩提	68.20	2.0	2.0	340	P	P	P	Р	L	4 7	a vitte a car backte and/or form	KID	Dataia	AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	concrete, excessive epicromic growth at base, pest infestion; over- sprayed by pesticide	
						3.0	3.0	340	P	P	P	P		4. 116	e with poor health and/or form	Nil	Retain						sprayed by pesticide	-
Ho Man Tin	CKR/HMT/TT-002	HMT/T326	Macaranga tanarius var. tomentosa	血桐	68.35										on of intact and sufficient-sized root practical due to the topography			AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	Co-dominant trunks; root growth restricted by concrete tree pit	
						4.0	5.0	217	F	F	F	G	L	Dan Hot	3. Weedy Species	Nil	Retain							-
Ho Man Tin	CKR/HMT/TT-002	HMT/T327	Delonix regia	鳳凰木	68.41													AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	epicormics; dead branches	
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		4.0	5.5	228	G	F	F	G	L		on of intact and sufficient-sized root practical due to the topography	Nil	Retain							-
			Melaleuca cajuputi subsp.																					
Ho Man Tin	CKR/HMT/TT-002	HMT/T328	cumingiana	白千層	68.37										on of intact and sufficient-sized root			AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	epicormics; dead branches	Conflict with proposed movement of drilling plants on
)						6.0	4.0	288	G	F	F	G	L	ball not	practical due to the topography	Nil	Fell							temporary site office.
Ho Man Tin	CKR/HMT/TT-002	HMT/T329	Leucaena leucocephala	銀合歡	68.24										O. Wassits Octob			AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	epicormics; dead branches	Understand a service Operation of
						6.5	3.0	136	F	F	F	Р	L	4. Tre	Weedy Species with poor health and/or form	Nil	Fell							Undesired species; Conflict with proposed movement of drilling plants on temporary site office.
Ho Man Tin	CKR/HMT/TT-002	111 an an an an	Melaleuca cajuputi subsp.	ムイロ	(0.00													AFCD	HD	_	CI A-TV 200 TO: 4	חוס וואיי	enicormics; dood been been	
no wan iin	GNN/FIIVIT/TT-002	HMT/T330	cumingiana	白千層	68.29	6.0	4.0	234	G	F	F	G			on of intact and sufficient-sized root practical due to the topography	Nil	Fell	AFCD	пυ	-	GLA-TK 389 TGLA	DLO / KW	epicormics; dead branches	Conflict with proposed movement of drilling plants on temporary site office.
	1					0.0	4.0	234	G	Г	F	G		Dali 1101	practical due to the topography	INII	Fell					1		composary site office.
Ho Man Tin	CKR/HMT/TT-002	HMT/T331	Melaleuca cajuputi subsp. cumingiana	白千層	68.45									2. Prenarat	on of intact and sufficient-sized root			AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	epicormics; dead branches	Conflict with proposed movement of drilling plants on
						6.0	3.5	239	G	F	F	G	L		practical due to the topography	Nil	Fell					1		temporary site office.
Ho Man Tin	CKR/HMT/TT-002	HMT/T332	Melaleuca cajuputi subsp.	白千層	68.28													AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	epicormics; dead branches	
			cumingiana	- 178		6.0	3.5	289	G	F	F	G	L		on of intact and sufficient-sized root practical due to the topography	Nil	Retain							-
																							multiple crossed cut wounds on	
Ho Man Tin	CKR/HMT/TT-002	HMT/T333	Elaeocarpus hainanensis	水石榕	68.41									Preparat	on of intact and sufficient-sized root			AFCD	HD	-	GLA-TK 389 TGLA	DLO / KW	trunk, dead branch associates with sap flow, branches contact with building;	Conflict with proposed movement of drilling plants on
						5.0	4.0	168	P	F	F	P	L		practical due to the topography	Nil	Fell						bulluling;	temporary site office.

Tree Assessment Schedule (Tree Under AFCD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route Tree Survey Report- Ho Man Tin Area

Date of Tree Survey: Apr 2013 - Feb 2014 Surveyed by: Kelvin Chan, Bill Lau

Remarks Il remarks on health, form, structure and site condition & justification for tree felling / transp Existing Soil level at Root Collar (m) provide expert advice to LandsD Current Maintenan (Retain/ Fell/ Transplant) Conservation Status (Name of Site) Dwg. no. Tree ID No. Scientific Name Agent SIMAR slope no. Land Lot Nos. DLO office General Justification for tree felling / transplanting Ho Man Tin CKR/HMT/TT-002 HMT/T334 AFCD HD GLA-TK 389 TGLA DLO / KW minor dead foliage Livistona chinensis 蒲葵 68.29 166 CKR/HMT/TT-002 HMT/T335 AFCD GLA-TK 389 TGLA DLO / KW minor dead foliage Ho Man Tin Livistona chinensis 蒲葵 HD 68.25 198 Retain Melaleuca cajuputi subsp. HMT/T336 CKR/HMT/TT-002 GLA-TK 389 TGLA DLO / KW Ho Man Tin 白千層 AFCD HD 68.27 epicormics; dead branches cumingiana Preparation of intact and sufficient-sized root ball not practical due to the topography 211 Retain Melaleuca cajuputi subsp. CKR/HMT/TT-002 HMT/T337 白千層 68.37 AFCD HD GLA-TK 389 TGLA DLO / KW epicormics; dead branches cumingiana 2. Preparation of intact and sufficient-sized root 298 ball not practical due to the topography Melaleuca cajuputi subsp. CKR/HMT/TT-002 Ho Man Tin HMT/T338 68.27 AFCD HD GLA-TK 389 TGLA DLO / KW epicormics; dead branches cumingiana 2. Preparation of intact and sufficient-sized root 6.0 290 2.5 ball not practical due to the topography Retain Melaleuca cajuputi subsp. CKR/HMT/TT-002 HMT/T339 白千層 HD GLA-TK 389 TGLA DLO / KW Ho Man Tin 68.27 AFCD epicormics: dead branches cumingiana 2. Preparation of intact and sufficient-sized root ball not practical due to the topography 238 Ho Man Tin CKR/HMT/TT-002 HMT/T340 細葉榕 68.37 AFCD HD GLA-TK 389 TGLA DLO / KW Ficus microcarpa epicormics: dead branches Conflict with proposed movement of drilling plants on temporary site office.

Summary (AFCD)	
Total nos. of trees surveyed:	114 nos.
Total nos. of trees to be retained:	65 nos.
Total nos. of trees to be transplanted:	1 nos.
Total nos. of trees to be felled:	48 nos.
Total DBH of trees to be felled:	8568 mm

Tree Assessment Schedule (Tree Under HyD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route Tree Survey Report- Ho Man Tin Area

Date of Tree Survey: Apr 2013 - Feb 2014 Su

riginal Location			Species		-		Tree Size	Diameter	Health	Form	Structural Condition	Amenity value (Excellent/		Suitability for transplanting		Recommendatio n	Department to					(Additional remarks on health, form, st	Remarks ructure and site condition & justification for tree felling / trans
Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Existing Soil level at Root Collar (m)		Spread (m)	at Breast Height	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) (G/ F/ P)	Good/ Poor)	(High/ Medium/Lov (H/ M/ L)) Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	provide experi advice to LandsD	Current Maintenance Agent	SIMAR slope no.	Land Lot Nos.	DLO office	General	Justification for tree felling / transplanting
lo Man Tin	CKR/HMT/TT-001	HMT/T36	Acacia confusa	台灣相思	59.11	8.0	10.0	433	G	F	F	G	L	Species of low post-transplantation survival rate	Nil	Fell	HyD	HyD	11NW-D/CR611	-	DLO / KW	co-dominant trunk (4); dead branches	Conflict with proposed extent of temporary wall/guic wall/diaphragm wall
lo Man Tin	CKR/HMT/TT-001	HMT/T140	Ficus microcarpa	細葉榕	56.93	11.0	21.0	809	G	F	F	E	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Lack of access for transplantation machinery	Nil	Retain	HyD	HyD	11NW-D/FR79 (1)	-	DLO / KW	included bark; daed branches; suppressed	
lo Man Tin	CKR/HMT/TT-001	HMT/T142	Ficus microcarpa	細葉榕	56.06				_		P					2	HyD	HyD	11NW-D/FR79 (1)	-	DLO / KW	topped; broken stub, suppressed by T143; dead branches	,
lo Man Tin	CKR/HMT/TT-001	HMT/T143	Ficus microcarpa	細葉榕	55.82	12.0	4.5 17.0	310	F G	P F	P F	P P	L	Tree with poor health and/or form 2. 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 Nil	Retain Fell	HyD	HyD	11NW-D/FR79 (1)	-	DLO / KW	lean to North at 30°, suppressing crown, climber with T142 & T141	Conflict with proposed extent of temporary wall/gui wall/diaphragm wall; Conflict with permanent struct building)
lo Man Tin	CKR/HMT/TT-001	HMT/T144	Celtis sinensis	朴樹	54.98	9.0	4.0	121	Р	F	F	P	L	Tree with poor health and/or form	Nil	Fell	НуD	HyD	11NW-D/FR79 (1)	-	DLO / KW	/ girdling	Conflict with proposed extent of temporary wall/gu wall/diaphragm wall
o Man Tin	CKR/HMT/TT-001	HMT/T145	Macaranga tanarius var. tomentosa	血桐	53.57	7.2	6.0	154	F	P	P	P	L	3. Weedy Species, 4. Tree with poor health and/or form	Nil	Fell	HyD	HyD	11NW-D/FR79 (1)	-	DLO / KW	imbalance form; lean to North AT 32°, epicormics; dead branches	Conflict with proposed extent of temporary wall/gu wall/diaphragm wall
o Man Tin	CKR/HMT/TT-001	HMT/T146	Macaranga tanarius var. tomentosa	血桐	54.00	7.0	8.0	256	F	P	P	Р	L	3. Weedy Species, 4. Tree with poor health and/or form	Nil	Fell	HyD	HyD	11NW-D/FR79 (1)	-	DLO / KW	/ lean to North at 36°; dead twigs	Conflict with proposed extent of temporary wall/gu wall/diaphragm wall
o Man Tin	CKR/HMT/TT-001	HMT/T147	Ficus variegata	青果榕	55.78	8.4	9.0	156	G	F	F	G		Tree with poor health and/or form	Nil	Fell	HyD	HyD	11NW-D/FR79 (1)	-	DLO / KW	Co-dominant trunks, girdling; dead / twigs, crown suppressed by T136 to west;	
o Man Tin	CKR/HMT/TT-001	HMT/T148	Ficus subpisocarpa	筆管榕	54.89	4.5	6.0	140	G	F	F	P		Preparation of intact and sufficient-sized root ball not practical due to the topography Lack of access for transplantation machinery	Nil	Fell	HyD	HyD	11NW-D/FR79 (1)		DLO / KW	Co-dominant trunks, dead twigs, suppressed by T147 at south; gridling	Conflict with permanent structure (vent building)
o Man Tin	CKR/HMT/TT-001	HMT/T149	Ficus variegata	青果榕	52.49	5.0	6.0	260	G	F	F	P	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	HyD	HyD	11NW-D/FR79 (1)	-	DLO / KW	Co-dominant trunks; topped; dead twigs	
o Man Tin	CKR/HMT/TT-001	HMT/T150	Macaranga tanarius var. tomentosa	血桐	52.97	6.5	8.0	218	G	P	P	G F		Lack or access for transplantation machinery Preparation of intact and sufficient-sized root ball not practical due to the topography 3. Weedy Species 4. Tree with poor health and/or form	Nil	Fell	HyD	HyD	11NW-D/FR79 (1)	-	DLO/KW	leaning; epicormics, dead branches, decay trunk	Conflict with proposed extent of temporary wall/gu wall/diaphragm wall

Summary (HyD)		
Total nos. of trees surveyed:	11	nos.
Total nos. of trees to be retained:	3	nos.
Total nos. of trees to be transplanted:	0	nos.
Total nos. of trees to be felled:	8	nos.
Total DBH of trees to be felled:	2138	mm

Date of Tree Survey: Apr 2013 - Feb 2014 Surveyed by: Kelvin Chan, Bill Lau Remarks emarks on health, form, structure and site condition & justification for tree felling / at Breast (Good/ Fair/ Poor) (Good/ Fair/ Poor) Fair/ Poor) Good/ Poor) level at Roc (Retain/ Fell/ (Name of Site) Dwg. no. Tree ID No. Scientific Name Collar (m) (mm) (G/ F/ P) (G/ F/ P) (E/ G/ P) (H/ M/ L) Status LandsD Agent SIMAR slope no. Land Lot Nos. DLO office Justification for tree felling / transplanting . Preparation of intact and sufficient-sized roc ball not practical due to the topography Ho Man Tin CKR/HMT/TT-001 HMT/T1 Albizia lebbeck 大葉合歡 60.44 LCSD WSD GLA-K 339 GLA DLO / KW 134 5.5 3.0 4. Tree with poor health and/or form Lean 60° to W; Die back CKR/HMT/TT-001 Ho Man Tin HMT/T2 Leucaena leucocephala 銀合歡 60.21 LCSD WSD GLA-K 339 GLA DLO / KW 3. Weedy Species 168 Lean 70° to SE; dead branches 4.5 Lack of access for transplantation machinery CKR/HMT/TT-001 LCSD WSD GLA-K 339 GLA DLO / KW Ho Man Tin 死樹 HMT/T3 Dead tree 60.26 0.0 150 Dead 8. Dead Tree Fell Dead Tree CKR/HMT/TT-001 HMT/T4 LCSD WSD GLA-K 339 GLA DLO / KW Ho Man Tir Dead tree 死樹 60.23 0.0 112 Dead 8. Dead Tree Nil Fell Dead Tree CKR/HMT/TT-001 HMT/T5 Albizia lebbeck 大葉合歡 LCSD WSD GLA-K 339 GLA DLO / KW Prossing wound at 2m, leaning 60 to S. wound at main trunk. 4. Tree with poor health and/or form die back and dead braches Ho Man Tin CKR/HMT/TT-001 HMT/T6 Dead tree 死樹 LCSD WSD GLA-K 339 GLA DLO / KW 170 8. Dead Tree Dead Tree 2. Preparation of intact and sufficient-sized root ball not practical due to the topography
4. Tree with poor health and/or form Ho Man Tin CKR/HMT/TT-001 HMT/T7 Albizia lebbeck 大葉合歡 60.14 LCSD WSD GLA-K 339 GLA DLO / KW cross branches with T8, Co-192 Tree with non-recoverable structural proble dominant trunks at 1.6m CKR/HMT/TT-001 WSD GLA-K 339 GLA DLO / KW Ho Man Tin HMT/T8 Celtis sinensis 朴樹 LCSD 60.59 . Preparation of intact and sufficient-sized roo ball not practical due to the topography 315 3.5 Retain cross branches, die back 4. Tree with poor health and/or form CKR/HMT/TT-001 HMT/T9 大葉合歡 LCSD WSD GLA-K 339 GLA DLO / KW Ho Man Tin Albizia lebbeck 60.95 Preparation of intact and sufficient-sized roo ball not practical due to the topography
4. Tree with poor health and/or form 2.0 169 estricted growth by bamboos CKR/HMT/TT-001 HMT/T10 LCSD WSD GLA-K 339 GLA DLO / KW Leucaena leucocephala 銀合歡 3. Weedy Species permanent structure (tunnel & vent Undesired species; Conflict with permanent structure (vent 107 6.0 2.5 4. Tree with poor health and/or form Nil Fell building) Ho Man Tin CKR/HMT/TT-001 HMT/T11 Celtis sinensis 朴樹 62.44 LCSD WSD GLA-K 339 GLA DLO / KW 2. Preparation of intact and sufficient-sized root girdling roots, dieback, exposed 6.0 5.0 360 ball not practical due to the topography Retain root, co-dominant trunk Ho Man Tin CKR/HMT/TT-001 HMT/T12 Leucaena leucocephala 銀合歡 62.30 LCSD WSD GLA-K 339 GLA DLO / KW stricted growth by bamboos; dead Undesired species; Conflict with permanent structure (vent Fell 5.5 2.0 3. Weedy Species building) CKR/HMT/TT-001 KX2812STT Ho Man Tin HMT/T13 Leucaena leucocephala 銀合歡 60.07 LCSD Private ager DLO / KW Undesired species; Conflict with permanent structure (tunne 6.5 252 Mid level of wound on stem; Cavity & vent building) 3. Weedy Species CKR/HMT/TT-001 KX2812STT Ho Man Tin LCSD HMT/T14 銀合歡 Leucaena leucocephala 60,94 epicormics Undesired species; Conflict with permanent structure (vent 3. Weedy Species building) CKR/HMT/TT-001 LCSD KX2812STT HMT/T15 Leucaena leucocephala 銀合歡 60.29 Undesired species; Conflict with permanent structure (vent 5.5 3.5 142 3. Weedy Species Nil Fell Ho Man Tin CKR/HMT/TT-001 HMT/T16 Leucaena leucocephala 銀合歡 61.32 LCSD GLA-K 339 GLA DLO / KW 4. Tree with poor health and/or form Undesired species; Conflict with permanent structure (vent 5.0 4.0 119 5. Lack of access for transplantation machiner Nil Fell buildina) dead branches; Tree crown cros CKR/HMT/TT-001 Ho Man Tin HMT/T17 Leucaena leucocephala 銀合歡 62.41 LCSD Private age KX2812STT DLO / KW Undesired species; Conflict with permanent structure (vent 174 4.5 Fell Weedy Species building) Preparation of intact and sufficient-sized roo Macaranga tanarius var. CKR/HMT/TT-001 HMT/T18 KX2812STT DLO / KW cut decay trunks, wounds on trunk Ho Man Tin 血桐 62.61 ball not practical due to the topography LCSD Private ager tomentosa 3. Weedy Species 5.0 4. Tree with poor health and/or form Fell Conflict with permanent structure (vent building) Lean 65°to NE, restricted crown by Ho Man Tin CKR/HMT/TT-001 HMT/T19 銀合歡 KX2812STT DLO / KW Leucaena leucocephala 60.65 Private ager trees; ndesired species; Conflict with permanent structure(vent 3. Weedy Species building) Ho Man Tin CKR/HMT/TT-001 LCSD Private age KX2812STT DLO / KW HMT/T20 Celtis sinensis 朴樹 2. Preparation of intact and sufficient-sized root 6.0 ball not practical due to the topography Fell Conflict with permanent structure (vent building) Lean 60° to N. Mid level of decay a Ho Man Tin CKR/HMT/TT-001 HMT/T22 Morus alba 60.75 LCSD KX2812STT DLO / KW 7.0 3.0 228 4. Tree with poor health and/or form Nil Fell Conflict with permanent structure (vent building) CKR/HMT/TT-001 Ho Man Tin HMT/T23 Albizia lebbeck 大葉合歡 60.24 LCSD WSD GLA-K 339 GLA DLO / KW 4. Tree with poor health and/or form Nil

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route Tree Survey Report- Ho Man Tin Area Date of Tree Survey: Apr 2013 - Feb 2014

Original Location		Species				Tree Size	Diameter	Health		ondition	Amenity value Excellent/		Suitability for transplanting		Recommendatio n	Department to					(Additional remarks on health, form, stru	Remarks ucture and site condition & justification for tree felling / transplanting)
(Name of Site) Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Existing Soil level at Root Collar (m)	Height (m)		at Breast Height	Fair/ Poor) Fa	(Good/ (air/ Poor) Fa G/ F/ P) (((Good/ air/ Poor)	Good/	(High/ Medium/Low (H/ M/ L)	r) Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	provide expert advice to LandsD	Current Maintenance Agent	SIMAR slope no.	Land Lot Nos.	DLO office	General	Justification for tree felling / transplanting
Ho Man Tin CKR/HMT/TT-001	НМТ/Т24	Ligustrum sinense	山指甲	62.29												LCSD	Private agent	-	KX2812STT	DLO / KW	Topped	
23					6.0	1.0	106	Р	Р	Р	Р	L	Tree with poor health and/or form Tree with non-recoverable structural problem	Nil	Fell							Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T25	Morus alba	桑	60.75	7.0	4.0	227	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Fell	LCSD	Private agent	-	KX2812STT	DLO / KW	Topped branches, minor wounds on stem;	Conflict with permanent structure (vent building); Wild growth tree
Ho Man Tin CKR/HMT/TT-001	HMT/T26	Dimocarpus longan	龍眼	62.27	7.0	2.0	120	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Tree with poor health and/or form	Nil	Fell	LCSD	Private agent	-	KX2812STT	DLO / KW	suppressed crown;	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T27	Dimocarpus longan	龍眼	62.70	7.0	3.0	117	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Tree with poor health and/or form	Nil	Fell	LCSD	Private agent	-	KX2812STT	DLO / KW	suppressed crown;	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T28	Sapium sebiferum	烏桕	62.69	5.0	3.0	126	F	Р	Р	Р	L	Tree with poor health and/or form	Nil	Fell	LCSD	Private agent	-	KX2812STT	DLO / KW	decay roots, wound on stem	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T29	Macaranga tanarius var. tomentosa	血桐	62.76	4.0	3.0	109	F	Р	F	P	L	3. Weedy Species 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	LCSD	Private agent	-	KX2812STT	DLO / KW	Co-dominant trunks; Dead branches	Undesired species; Conflict with permanent structure(vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T30	Leucaena leucocephala	銀合歡	62.73	6.0	2.5	118	P	P	Р	P	L	Weedy Species Tree with poor health and/or form	Nil	Fell	LCSD	Private agent	-	KX2812STT	DLO / KW	dead stem;	Undesired species; Conflict with permanent structure(vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T31	Leucaena leucocephala	銀合歡	62.73	6.0	3.0	127	F	P	Р	P	L	Weedy Species Tree with poor health and/or form	Nil	Fell	LCSD	Private agent	-	KX2812STT	DLO / KW	nature lean; Cross branches	Undesired species; Conflict with permanent structure(vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T33	Dead tree	死樹	62.73	2.0	0.0	246	Dead	-	-	-	_	8. Dead Tree	Nil	Fell	LCSD	Private agent	-	KX2812STT	DLO / KW	·	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T34	Macaranga tanarius var. tomentosa	血桐	61.99	7.0	6.0	399	F	Р	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography 3. Weedy Species 4. Tree with poor health and/or form	Nil	Fell	LCSD	Private agent	-	KX2812STT	DLO / KW	epicormics on branches; decay trunk	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T35	Ficus microcarpa	細葉榕	60.02	10.0	17.0	1400	G	G	G	E	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Lack of access for transplantation machinery due to particular large size of tree	Nil	Fell	LCSD	Private agent	-	KX2812STT	DLO / KW	dead branches; blocks lamppost; Growth restricted with retaining wall and concrete pave	Conflict with permanent structure (vent building); Not feasible to transplanted due to particular large size and proper rootball cannot be formed.
Ho Man Tin CKR/HMT/TT-001	HMT/T37	Macaranga tanarius var. tomentosa	血桐	59.18	5.0	4.0	152	F	F	F	G	L	Weedy Species Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	-	DLO / KW	exposed root; dead branches; girdling	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	НМТ/Г38	Leucaena leucocephala	銀合歡	58.19	6.0	5.0	195	F	F	F	Р	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	-	DLO / KW	Co-dominant branches; girdling; dead branches	Undesired species;Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T41	Macaranga tanarius var. tomentosa	血桐	58.35	7.0	5.0	196	F	F	F	G	L	Weedy Species Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	-	DLO / KW	dead branches	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T42	Macaranga tanarius var. tomentosa	血桐	57.68	3.0	1.0	115	Р	Р	Р	Р	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	-	DLO / KW	gridling, dead branches, broken branches	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T44	Carica papaya	木瓜	58.62	4.0	1.5	110	F	F	F	G	L	5. Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	-	DLO / KW	er	Exposed roots; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T45	Macaranga tanarius var. tomentosa	血桐	57.57	5.0	6.0	390	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography 3. Weedy Species Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	-	DLO / KW	Cross epicormics; dead branches, epicormics	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T46	Macaranga tanarius var. tomentosa	血桐	58.01	5.0	6.0	220	F	Р	Р	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography 3. Weedy Species 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	-	DLO / KW	broken branches, dead branches	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T47	Mangifera indica	芒果	58.32	5.0	6.0	251	F	Р	Р	P	L	Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	-	DLO / KW	-	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T48	Ficus variegata	青果榕	57.17	4.0	2.0	135	F	P	Р	G	L	Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	-	DLO / KW	restricted growth by tree; crosee branches, dead branches	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T88	Bombax ceiba	木棉	62.60	4.5	2.5	207	F	G	G	G	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		Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	exposed root, dead branches	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T89	Albizia lebbeck	大葉合歡	62.46	4.5	6.0	303	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		Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	broken branch lying on top of fence to E; Co-dominant trunks	

Date of Tree Survey: Apr 2013 - Feb 2014 Surveyed by: Kelvin Chan, Bill Lau

Original Location		Species				Tree Size	Diameter	Health		Structural Condition	Amenity value (Excellent/		Suitability for transplanting		Recommendatio n	Department to					(Additional remarks on health, form, str	Remarks ructure and site condition & justification for tree felling / transplanting)
(Name of Site) Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	Existing Soil level at Root Collar (m)	Height (m)	Spread (m)	at Breast Height	(Good/ Fair/ Poor) (G/ F/ P)	(Good/ Fair/ Poor) F (G/ F/ P)		Good/ Poor) (E/ G/ P)	(High/ Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	provide expert advice to LandsD	Current Maintenance Agent	SIMAR slope no.	Land Lot Nos.	DLO office	General	Justification for tree felling / transplanting
Ho Man Tin CKR/HMT/TT-001	HMT/T90	Celtis sinensis	朴樹	61.03	7.0	7.0	427	F	Р	P	P	_	Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	2 severe vertical cracks/ splits along trunk from ground to 3m of height, girdling roots at base to N; included bark	
Ho Man Tin CKR/HMT/TT-001	HMT/T91	Macaranga tanarius var. tomentosa	血桐	60.52	5.0	3.0	178	F	F	F	P	L	3. Weedy Species 4. Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	exposed root, dead branches, broken branches, epicormics	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T92	Macaranga tanarius var. tomentosa	血桐	60.16	5.0	6.0	314	F	Р	Р	Р	L	Weedy Species Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	exposed root, dead branches, Co- dominant, cross branches	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T94	Morus alba	桑	60.55	4.0	3.0	163	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography 3. Weedy Species	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	cross branches with T93, wound along trunk; included bark, wound on trunk, dead branches	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T95	Celtis sinensis	朴樹	59.60	4.0	3.0	132	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography 3. Weedy Species Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	restricted growth by T96; dead branches	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	НМТ/Т96	Leucaena leucocephala	銀合歡	59.36	10.0	6.0	457	F	F	F	Р	L	Weedy Species Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	decaying wound on branch; dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T97	Leucaena leucocephala	銀合歡	58.08	10.0	5.0	232	F	F	F	Р	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T98	Leucaena leucocephala	銀合歡	59.70	8.0	3.0	138	F	F	F	Р	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	wound at root; dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T99	Bauhinia variegata	宮粉羊蹄甲	59.44	7.0	5.0	113	G	Р	Р	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	lean to N at 25°, under suppress by T100;	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T100	Macaranga tanarius var. tomentosa	血桐	59.69	8.7	6.5	241	G	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography 3. Weedy Species 4. Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	lean to SW at 10°;	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T101	Leucaena leucocephala	銀合歡	59.28	9.0	4.0	120	F	F	F	Р	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T102	Leucaena leucocephala	銀合歡	58.81	6.0	4.0	129	F	F	Р	Р	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	dead branches; Co-dominant trunk	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T103	Leucaena leucocephala	銀合歡	58.40	7.0	3.0	98	F	F	F	Р	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	lean to N at 15°, dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T104	Bombax ceiba	木棉	59.62	13.5	6.5	254	F	G	G	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Lack of access for transplantation machinery		Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	dieback	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T105	Leucaena leucocephala	銀合歡	58.82	7.0	4.5	96	F	F	F	Р	L	3. Weedy Species, 4. Tree with poor health and/or form 5. Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	lean to N at 10°; dieback	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T106	Leucaena leucocephala	銀合歡	59.36	7.0	4.0	103	F	F	F	Р	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	Co-dominant truck (2);	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T107	Melia azedarach	苦楝	59.83	14.0	9.5	531	G	G	G	E	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Lack of access for transplantation machinery		Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	Co-dominant truck	Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T108	Leucaena leucocephala	銀合歡	59.74	5.5	5.0	117	F	F	F	Р	L	Weedy Species, Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	Co-dominant truck; lean to N at 5°;	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T109	Leucaena leucocephala	銀合歡	58.38	9.5	6.5	216	F	Р	Р	P	L	Weedy Species, Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	Co-dominant truck; dieback	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T110	Leucaena leucocephala	銀合歡	60.18	10.0	9.0	270	F	F	F	P	L	Weedy Species, Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	Co-dominant truck	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T111	Leucaena leucocephala	銀合歡	60.37	8.0	5.0	112	F	F	F	Р	L	3. Weedy Species,	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	epicromics	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin CKR/HMT/TT-001	HMT/T112	Leucaena leucocephala	銀合歡	60.85	6.0	4.0	120	F	Р	Р	Р	L	4. Tree with poor health and/or form	Nil	Retain	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	lean to SW at 10°, suppressed by T110 CROWN;	

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route Tree Survey Report- Ho Man Tin Area Surveyed by: Kelvin Chan, Bill Lau

Date of Tree Sur	vey: Apr 2013 - Feb 2	014 S	Surveyed by: Kelvin Chan, Bill Lau								ı					1	Г		T		1		
Original Location			Species		Existing Soil		Tree Size	Diameter at Breast	Health (Good/	Form (Good/	Structural Condition (Good/	Amenity value (Excellent/ Good/	(High/	Suitability for transplanting		Recommendatio n	Department to provide expert	Current				(Additional remarks on health, form, st	Remarks ructure and site condition & justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	level at Root Collar (m)		Spread (m)	Height (mm)			Fair/ Poor)	Poor)	Medium/Low (H/ M/ L)	() Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	advice to LandsD	Maintenance Agent	SIMAR slope no.	Land Lot Nos.	DLO office	General	Justification for tree felling / transplanting
Ho Man Tin	CKR/HMT/TT-001	HMT/T113	Leucaena leucocephala	銀合歡	61.14	10.0	5.0	150	G	F	F	P	L	3. Weedy Species,	Nil	Retain	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	broken stub	_
Ho Man Tin	CKR/HMT/TT-001	HMT/T114	Ficus variegata	青果榕	56.95	5.0	7.5	141	G	P	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	Co-dominant truck, dead trunks;	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T115	Leucaena leucocephala	銀合歡	57.69	9,5	5.0	140	G	P	P	P	L	Weedy Species, Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	lean to N at 35°; cross branches, dieback	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T116	Leucaena leucocephala	銀合歡	57.06	8.0	7.0	148	F	P	Р	P	L	Weedy Species, Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	Co-dominant truck, leaning, diebacl	k Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T117	Leucaena leucocephala	銀合歡	56.90	8.0	5.0	159	F	P	P	P	L	Weedy Species, Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	le, ep,	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T118	Leucaena leucocephala	銀合歡	57.00	8.0	4.0	96	F	F	F	P	L	Weedy Species, Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	Co-dominant truck, trunks rests on T126;	hanger; Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T119	Leucaena leucocephala	銀合歡	56.96	2.5	3.0	104	Р	Р	Р	Р	L	Weedy Species, Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	leaning, broken trunks, dieback	broken trunks; Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T120	Bauhinia variegata	宮粉羊蹄甲	57.10	9.5	10.0	226	G	Р	F	G	L	4. Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	Co-dominant truck, cross branches	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T121	Dead tree	死樹	56.87	3.0	0.0	260	Dead	-	-	-	-	8. Dead Tree	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	leaning	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T122	Macaranga tanarius var. tomentosa	血桐	56.95	6.0	7.0	162	G	P	P	G	L	Weedy Species, 4. Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	Co-dominant trunk (3); leaning, epicormics	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T123	Celtis sinensis	朴樹	56.97	10.0	4.0	139	F	F	F	G	L	4. Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	included bark at lower trunk level;	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T124	Bauhinia variegata	宮粉羊蹄甲	56.99	9.0	8.5	190	G	Р	F	G	L	Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	Co-dominant trunk (2); included bark, leaning	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T125	Macaranga tanarius var. tomentosa	血桐	57.07	8.5	11.0	202	G	P	F	G	L	3. Weedy Species, 4. Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	Co-dominant trunk (3); epicormics	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T126	Leucaena leucocephala	銀合歡	56.10	11.0	8.0	299	G	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	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	T117 rests on south leader; leaning	Undesired species; Conflict with permanent structure (ven building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T127	Leucaena leucocephala	銀合歡	55.26	12.0	9.0	381	G	P	Р	P	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Tree with poor health and/or form	Nil	Retain	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	Co-dominant trunks (8), hangers;	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T128	Morus alba	桑	54.70	9.0	6.0	188	F	P	Р	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography 4. Tree with poor health and/or form	Nil	Retain	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	Epicormics	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T129	Leucaena leucocephala	銀合歡	57.31	9.0	5.0	162	G	F	F	Р	L	3. Weedy Species, 4. Tree with poor health and/or form	Nil	Retain	LCSD	WSD	11NW-D/C330	GLA-K 343 GLA	DLO / KW	lean to N at 10°; decay trunk	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T130	Leucaena leucocephala	銀合歡	57.17	8.0	4.0	134	G	F	F	Р	L	3. Weedy Species, 4. Tree with poor health and/or form	Nil	Retain	LCSD	WSD	11NW-D/C330	GLA-K 343 GLA	DLO / KW	dieback	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T131	Casuarina equisetifolia	木麻黃	53.88	11.0	9.0	286	F	Р	Р	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Tree with poor health and/or form	Nil	Retain	LCSD	WSD	11NW-D/FR79 (2)	GLA-K 343 GLA	DLO / KW	open cavity with decay along trunk to NE, included bark, decay trunk	
Ho Man Tin	CKR/HMT/TT-001	HMT/T132	Casuarina equisetifolia	木麻黄	53.14	25.0	16.0	619	G	G	G	G	L	Species of low post-transplantation survival rate	Nil	Retain	LCSD	WSD	11NW-D/FR79 (2)	GLA-K 343 GLA	DLO / KW	cross trunks with T133 at E	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T133	Celtis sinensis	朴樹	53.20	5.0	7.0	206	G	Р	Р	G	L	Tree with poor health and/or form	Nil	Retain	LCSD	WSD	11NW-D/FR79 (2)	GLA-K 343 GLA	DLO / KW	lean to North at 10°,cross trunks with T132	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T134	Casuarina equisetifolia	木麻黄	51.80	20.0	9.0	439	G	F	F	G	L	Species of low post-transplantation survival rate	Nil	Retain	LCSD	WSD	11NW-D/FR79 (2)	GLA-K 343 GLA	DLO / KW	broken stub, pruned stub	

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Original Location			Species			т.	ree Size		Health	Form (Structural A	menity		Suitability for transplanting		Recommendatio n							Remarks
Original Location		-	Species		Existing Soil			Diameter at Breast	(Good/	(Good/	(Good/	xcellent/ Good/	(High/	Suitability for transplanting			Department to provide expert	Current				(Additional remarks on health, form, str	ructure and site condition & justification for tree felling / transplanting
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name	Chinese Name	level at Root Collar (m)	Height (m) Sp	pread (m)	Height (mm)	Fair/ Poor) (G/ F/ P)	Fair/ Poor) F (G/ F/ P)	Fair/ Poor) (G/ F/ P) (E		Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	advice to LandsD	Maintenance Agent	SIMAR slope no.	Land Lot Nos.	DLO office	General	Justification for tree felling / transplanting
Ho Man Tin	CKR/HMT/TT-001	HMT/T135	Psidium guajava	番石榴	56.88	5.0	7.0	225	P	F	F	G	L	Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/FR79 (2)	GLA-K 343 GLA	DLO / KW	Co-dominant trunks , climber in North crown; , cross branches, epicromics	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T136	Cinnamomum camphora	樟樹	56.52					F							LCSD	WSD	-	11NW-D/C R79(2)	DLO / KW	Co-dominant trunks, dead twigs, lean to North at 15°,	
Ho Man Tin	CKR/HMT/TT-001	HMT/T151	Ficus microcarpa	細葉榕	53.63		10.0	710	G			E		7. Tree with non-recoverable structrual problem		Fell	LCSD	WSD	11NW-D/FR79 (2)	GLA-K 343 GLA	DLO / KW	decay trunk, dead branches; hange	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T152	Ficus microcarpa	細葉榕	52.91		8.5	215	F	F	F	G	<u>L</u>	Tree with poor health and/or form 2. Preparation of intact and sufficient-sized root ball not practical due to the topography		Retain	LCSD	WSD	11NW-D/FR79 (2)	GLA-K 343 GLA	DLO / KW	epicormics; broken stub	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T153	Sapium discolor	山烏桕	52.73		5.5	290	G	F		G	L M	5. Lack of access for transplantation machinery		Retain	LCSD	WSD	11NW-D/FR79 (2)	GLA-K 343 GLA	DLO / KW	epicormics, decay trunk; broken stub	
Ho Man Tin	CKR/HMT/TT-001	HMT/T154	Schefflera heptaphylla	鴨腳木	51.38		5.0	197	G G	F	F	G	M	-	Nil Nil	Retain	LCSD	WSD	11NW-D/FR79 (2)	GLA-K 343 GLA	DLO / KW	Co-dominant trunks at leader (5);	-
Ho Man Tin	CKR/HMT/TT-001	HMT/T155	Macaranga tanarius var. tomentosa	血桐	56.07		11.0	436	G	F	F	P	I	Preparation of intact and sufficient-sized root ball not practical due to the topography 3. Weedy Species		Retain	LCSD	WSD	11NW-D/C330	GLA-K 343 GLA	DLO / KW	Co-dominant trunks; epicormics along trunk, exposed deadwood	
Ho Man Tin	CKR/HMT/TT-001	HMT/T156	Ficus variegata	青果榕	58.75		3.0	95	F	P	P	G	L	Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	tree failed; low live crown ratio; epicormics	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T157	Ficus variegata	青果榕	58.34		5.0	191	F	P	P	P	L	Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/F404	-	DLO / KW	Co-dominant trunks, epicormics; whole crown strangles with adjacen tree;	
Ho Man Tin	CKR/HMT/TT-001	HMT/T159	Bauhinia variegata	宮粉羊蹄甲	56.93	6.0	4.5	95	F	Р	P	Р	L	Tree with poor health and/or form	Nil	Fell	LCSD	WSD	-	GLA-K 343 GLA	DLO / KW	lean to North-west at 40°, broken stub;	Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T160	Leucaena leucocephala	銀合歡	58.29	8.0	4.0	95	F	F	F	P	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Weedy Species Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/F404	-	DLO / KW	broken stub; bead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-001	HMT/T161	Litsea glutinosa	潺槁樹	53.10	5.0	4.5	95	G	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography Lack of access for transplantation machinery		Retain	LCSD	WSD	11NW-D/FR79 (2)	GLA-K 343 GLA	DLO / KW	lean to North at 15°, suppressed by T133	
Ho Man Tin	CKR/HMT/TT-001	HMT/T162	Leucaena leucocephala	銀合歡	57.97	8.0	4.0	101	F	F	F	P	L	Weedy Species Tree with poor health and/or form	Nil	Fell	LCSD	WSD	11NW-D/F404	GLA-K 343 GLA	DLO / KW	lean to NW at 30°, suppressed by adjacent tree crown; decay trunk; gridling roots; dead branches	Undesired species; Conflict with permanent structure (vent building)
Ho Man Tin	CKR/HMT/TT-002	HMT/T163	Delonix regia	鳳凰木	67.63	4.5	4.0	138	G	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	WSD	-	GLA-K 339 GLA	DLO / KW	cavity on trunk at 1.5m to W; epicormics; dead branches	
Ho Man Tin	CKR/HMT/TT-002	HMT/T164	Delonix regia	鳳凰木	67.99	3.5	4.0	115	G	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	WSD	-	GLA-K 339 GLA	DLO / KW	cross branch with adjacent tree crown; epicormics, cross branches; dead branches	-
Ho Man Tin	CKR/HMT/TT-002	HMT/T165	Delonix regia	鳳凰木	67.79	4.5	3.0	122	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		Retain	LCSD	WSD	-	GLA-K 339 GLA	DLO / KW	trunk girdled by wire from guying system, tree top suppressed	-
Ho Man Tin	CKR/HMT/TT-002	HMT/T166	Peltophorum tonkinense	銀珠	67.65	12.0	6.5	440	G	F	F	G	М	-	Nil	Retain	LCSD	WSD	-	GLA-K 339 GLA	DLO / KW	several dead hangers in crown, epicormics; dead branches	-
Ho Man Tin	CKR/HMT/TT-002	HMT/T167	Delonix regia	鳳凰木	67.81	6.0	3.5	152	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		Retain	LCSD	WSD	-	GLA-K 339 GLA	DLO / KW	epicormics; dead branches	-
Ho Man Tin	CKR/HMT/TT-002	HMT/T168	Delonix regia	鳳凰木	67.22	5.5	3.5	161	G	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain	LCSD	WSD	-	GLA-K 339 GLA	DLO / KW	epicormics; dead branches	
Ho Man Tin	CKR/HMT/TT-002	HMT/T169	Celtis sinensis	朴樹	67.62	6.0	7.0	220	G	F	F	G	М	-	Nil	Retain	LCSD	WSD	-	GLA-K 339 GLA	DLO / KW	epicormics; dead branches numerous dead branches in crown,	
Ho Man Tin	CKR/HMT/TT-002	HMT/T170	Peltophorum tonkinense	銀珠	66.65	5.0	2.5	131	G	F	F	G	М	-	Nil	Retain	LCSD	WSD	-	GLA-K 339 GLA	DLO / KW	trunk girdled by wire from guying	
Ho Man Tin	CKR/HMT/TT-002	HMT/T171	Celtis sinensis	朴樹	66.39	8.0	5.0	245	F	F	Р	G	L	Tree with poor health and/or form	Nil	Retain	LCSD	WSD	11NW-D/F75(2)	GLA-K 339 GLA	DLO / KW	epicormics; dead branches	

Date of Tree Survey: Apr 2013 - Feb 2014

Date of Tree St	urvey: Apr 2013 - Feb 20	014	Surveyed by: Kelvin Chan, Bill Lau											1					
Original Location			Species			Tree S	ize	Health	Form	Structural Condition	Amenity value		Suitability for transplanting		Recommendatio n				Remarks (Additional remarks on health, form, structure and site condition & justification for tree felling / transplant
					Existing Soil		Diamete at Breas	r	(Good/	((Excellent/ Good/	(High/				Department to provide expert	Current		(Additional remarks on realth, form, structure and site condition & justification for tree relining / transplant
(Name of Site)	Dwg. no.	Tree ID No.	Scientific Name		level at Root	eight (m) Spread	Height	Fair/ Poor	(G/ F/ P)	Fair/ Poor)	Poor) I	Medium/Low) (H/ M/ L)	Remarks*	Conservation Status	(Retain/ Fell/ Transplant)	advice to LandsD	Maintenance Agent	SIMAR slope no.	Land Lot Nos. DLO office General Justification for tree felling / transplanting
, , , , , , , , , , , , , , , , , , , ,	3					, ,		,	,	,	, , , ,	, , ,			,				
Ho Man Tin	CKR/HMT/TT-002	HMT/T172	Peltophorum tonkinense	銀珠	65.73											LCSD	WSD	-	GLA-K 339 GLA DLO / KW epicormics, cross branches; dead branches
65						9.0 7.0	260	G	F	F	G	L	4. Tree with poor health and/or form	Nil	Retain				_
Ho Man Tin	CKR/HMT/TT-002	HMT/T175	Peltophorum tonkinense	銀珠	65.07											LCSD	WSD	-	GLA-K 339 GLA DLO / KW Topped with trunk left only, with numerous epicormics;
68						2.5 1.5	260	Р	Р	Р	Р	L	4. Tree with poor health and/or form	Nil	Retain				numerous episormiss,
													,						
Ho Man Tin	CKR/HMT/TT-002	HMT/T176	Peltophorum tonkinense	銀珠	64.71											LCSD	WSD	-	GLA-K 339 GLA DLO / KW dead branches; dieback
69						7.5 4.5	236	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain				_
																			real lifted on West side one on the
Ho Man Tin	CKR/HMT/TT-002	HMT/T177	Peltophorum tonkinense	銀珠	64.06								2. Preparation of intact and sufficient-sized root			LCSD	WSD	-	root lifted on West side, open cavity GLA-K 339 GLA DLO / KW at leader unions on trunk, girdling
70						6.0 5.0	236	G	Р	Р	G	L	ball not practical due to the topography 4. Tree with poor health and/or form	Nil	Retain				roots; imbalance form
													·						
Ho Man Tin	CKR/HMT/TT-001	HMT/T178	Bombax ceiba	木棉	63.39											LCSD	WSD	-	GLA-K 339 GLA DLO / KW broken branch/ stubs caused by current construction works
71						5.0 5.5	246	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain				_
Ho Man Tin	CKR/HMT/TT-001	HMT/T179	Bombax ceiba	木棉	62.89								2. Preparation of intact and sufficient-sized root			LCSD	WSD	-	GLA-K 339 GLA DLO / KW broken branch/ stubs caused by current construction works
72						7.0 5.0	161	F	F	F	G	L	ball not practical due to the topography 4. Tree with poor health and/or form	Nil	Retain				
Ho Man Tin	CKR/HMT/TT-001	HMT/T180	Bombax ceiba	木棉	62.42											LCSD	WSD	-	GLA-K 339 GLA DLO / KW broken branch/ stubs caused by current construction works
73						6.7 3.0	225	F	F	F	G	L	Tree with poor health and/or form Lack of access for transplantation machinery	Nil	Retain				-
,5						0.1	, 220						o. zaok er added for transplantation madilinery		rtotani				
Ho Man Tin	CKR/HMT/TT-001	HMT/T181	Casuarina equisetifolia	木麻黃	62.98											LCSD	WSD	-	GLA-K 339 GLA DLO / KW broken branch/ stubs caused by current construction works;
74						14.0 6.0	330	F	F	F	G	L	Species of low post-transplantation survival rate	Nil	Retain				epicormics
Ho Man Tin	CKR/HMT/TT-001	HMT/T182	Bombax ceiba	木棉	62.36											LCSD	WSD	-	GLA-K 339 GLA DLO / KW broken branch/ stubs caused by current construction works;
75						6.7 3.0	235	F	F	F	G	L	Lack of access for transplantation machinery	Nil	Retain				epicormics
,5						0.1	200				-	_	o. Laok of assess for transplantation mastimery		rtotairi				
Ho Man Tin	CKR/HMT/TT-001	HMT/T183	Albizia lebbeck	大葉合歡	62.52											LCSD	WSD	-	GLA-K 339 GLA DLO / KW construction works, cavity on trunk,
76						6.5 4.0	171	F	F	F	Р		4. Tree with poor health and/or form	Nil	Retain				exposed dead wood
70						0.0 4.0	, 171					_	4. The will poor health and/or form	1411	retain				
Ho Man Tin	CKR/HMT/TT-001	HMT/T184	Bombax ceiba	木棉	62.41											LCSD	WSD	-	GLA-K 339 GLA DLO / KW construction works, root growth
77						8.0 3.5	5 242	F	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain				restricted -
, ,						0.0	, 2.12				-	_	ball not practical due to the topography		rtotairi				
Ho Man Tin	CKR/HMT/TT-001	HMT/T185	Casuarina equisetifolia	木麻黃	62.71											LCSD	WSD	-	GLA-K 339 GLA DLO / KW broken branch/ stubs caused by current construction works
78			·			14.0 6.5	300	F	G	G	G	L	Species of low post-transplantation survival rate	Nil	Retain				
Ho Man Tin	CKR/HMT/TT-002	HMT/T186	Acacia confusa	台灣相思	62.93											LCSD	WSD	-	GLA-K 339 GLA DLO / KW broken branch/ stubs caused by current construction works
79						8.0 7.0	236	F	F	F	G	L	Species of low post-transplantation survival rate	Nil	Retain				-
																			sidire reteat been makening
Ho Man Tin	CKR/HMT/TT-002	HMT/T187	Acacia confusa	台灣相思	62.86											LCSD	WSD	-	GLA-K 339 GLA DLO / KW wounds on root, leans to S at 20°;
80						9.0 5.5	5 291	F	F	F	G	L	Species of low post-transplantation survival rate	Nil	Retain				broken brancges
Ho Man Tin	CKR/HMT/TT-002	HMT/T188	Peltophorum tonkinense	銀珠	62.47											LCSD	WSD	-	GLA-K 339 GLA DLO / KW broken branhces, dead branhces, epicormics
81						10.0 4.0	220	F	F	F	Р	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain				
		-																	cut stub left by pruning, sparse
Ho Man Tin	CKR/HMT/TT-002	HMT/T189	Acacia confusa	台灣相思	62.43								4. Tree with poor health and/or form			LCSD	WSD	-	GLA-K 339 GLA DLO / KW foliage growth; broken branhces;
82						7.0 7.0	324	F	F	F	G	L	Species of low post-transplantation survival rate	Nil	Retain				epicormics
Ho Man Tin	CKR/HMT/TT-001	HMT/T299	Ficus microcarpa	細葉榕	51.51								O Desperation of interest and a ""			LCSD	WSD	11NW-D/C548	GLA-K 343 GLA DLO / KW climber along and cut wounds on trunk
12						7.0 5.0	420	G	F	F	G	L	Preparation of intact and sufficient-sized root ball not practical due to the topography	Nil	Retain				-
										\Box									Trunk bends at base to N and self-
Ho Man Tin	CKR/HMT/TT-001	HMT/T341	Schefflera heptaphylla	鴨腳木	59.67											LCSD	WSD	11NW-D/C330	GLA-K 343 GLA DLO / KW corrected at approx. 2m above
53						6.0 3.0	118	F	Р	Р	Р	L	4. Tree with poor health and/or form	Nil	Retain				ground level -
													Preparation of intact and sufficient-sized root						
Ho Man Tin	CKR/HMT/TT-001	HMT/T342	Celtis sinensis	朴樹	59.97								ball not practical due to the topography,			LCSD	WSD	11NW-D/C330	GLA-K 343 GLA DLO / KW dead branches; on slope
54						8.0 6.0	120	F	F	F	Р	L	Tree with poor health and/or form, Lack of access for transplantation machinery	Nil	Retain				_
										T									
Ho Man Tin	CKR/HMT/TT-001	HMT/T343	Celtis sinensis	朴樹	64.76								2. Preparation of intact and sufficient-sized root			LCSD	WSD	-	GLA-K 343 GLA DLO / KW parasitic plants in crown, roots growth restricted by concrete
55						9.0 12.0	0 540	F	F	F	Р	L	ball not practical due to the topography, 5. Lack of access for transplantation machinery	Nil	Retain				
										T			Preparation of intact and sufficient-sized root						
Ho Man Tin	CKR/HMT/TT-001	HMT/T344	Litsea glutinosa	潺槁樹	63.58								ball not practical due to the topography,			LCSD	WSD	-	GLA-K 343 GLA DLO / KW climber along lower trunk; Co- dominant trunks; tree on slope
56						3.0 5.5	147	F	Р	Р	Р	L	Tree with poor health and/or form, Lack of access for transplantation machinery	Nil	Retain				
																			6 co-dominant trunks, heavy lateral
Ho Man Tin	CKR/HMT/TT-001	HMT/T345	Ficus microcarpa	細葉榕	62.80								2. Preparation of intact and sufficient-sized root			LCSD	WSD	-	GLA-K 343 GLA DLO / KW limbs, fungi on exposed deadwood in crowntree on slope
57						10.0 15.0	0 455	G	F	F	G	L	ball not practical due to the topography, 5. Lack of access for transplantation machinery	Nil	Retain				iii Gowillade dii Sidpe
				-			_	_		-	-	_							

Tree Assessment Schedule (Tree Under LCSD to Provide Expert Advice)

Project of Title: Agreement No. CE 43/2010 (HY)-- Central Kowloon Route Tree Survey Report- Ho Man Tin Area

Date of Tree Survey: Apr 2013 - Feb 2014 Surveyed by: Kelvin Chan, Bill Lau

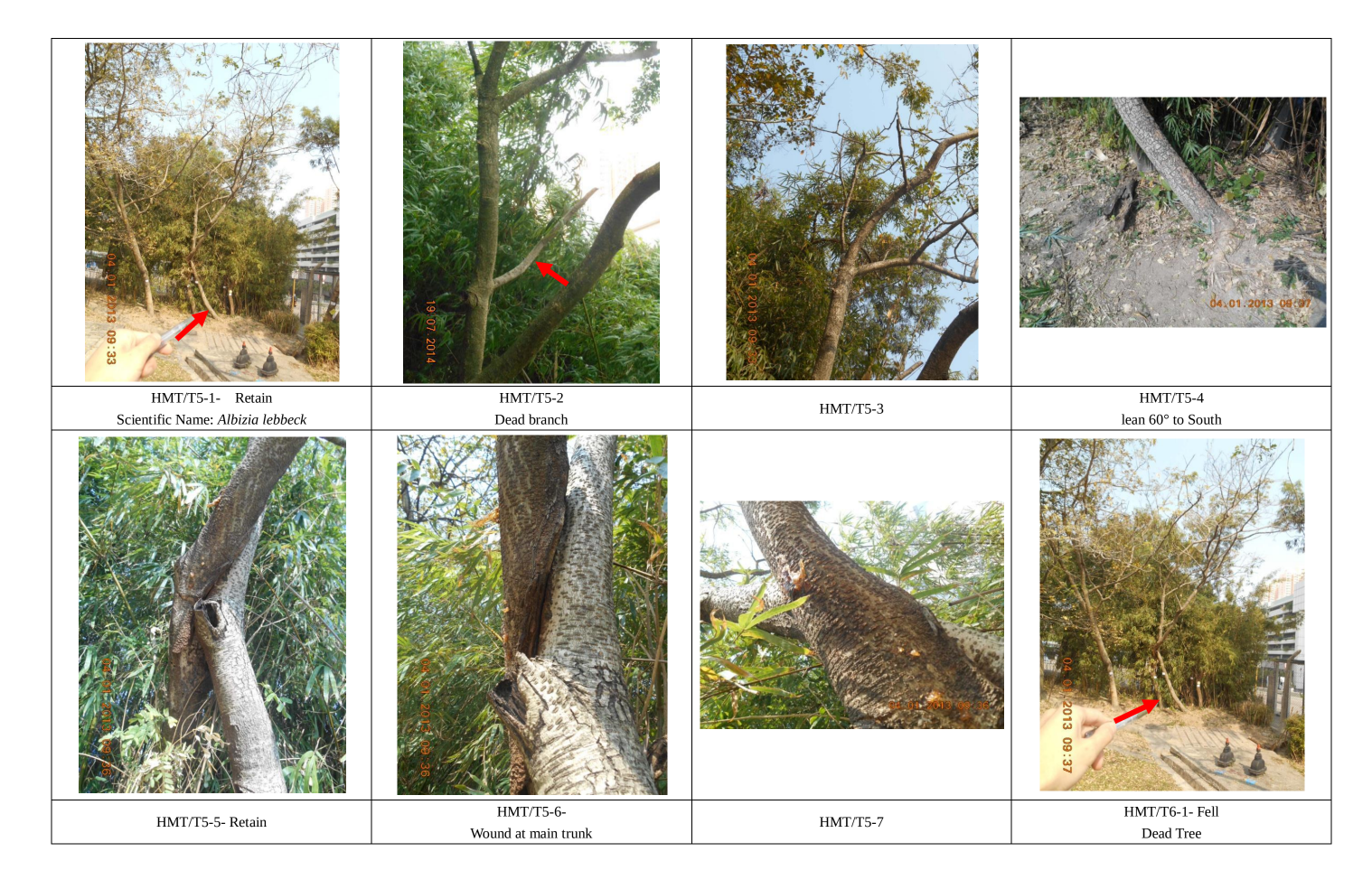
Remarks al remarks on health, form, structure and site condition & justification for tree felling / trar | Diameter | at Breast | Good/ | Good/ | Good/ | Good/ | Good/ | Good/ | Height | Fair/ Poor) | Height | Fair/ Poor | Fair/ Poor) | Height | Heig Existing Soil level at Root Collar (m) provide exper advice to LandsD (Retain/ Fell/ Transplant) Conservation Status (Name of Site) Dwg. no. Tree ID No. Scientific Name Agent SIMAR slope no. Land Lot Nos. DLO office General Justification for tree felling / transplanting Preparation of intact and sufficient-sized roo 5 co-dominant trunks: cross CKR/HMT/TT-002 ball not practical due to the topography

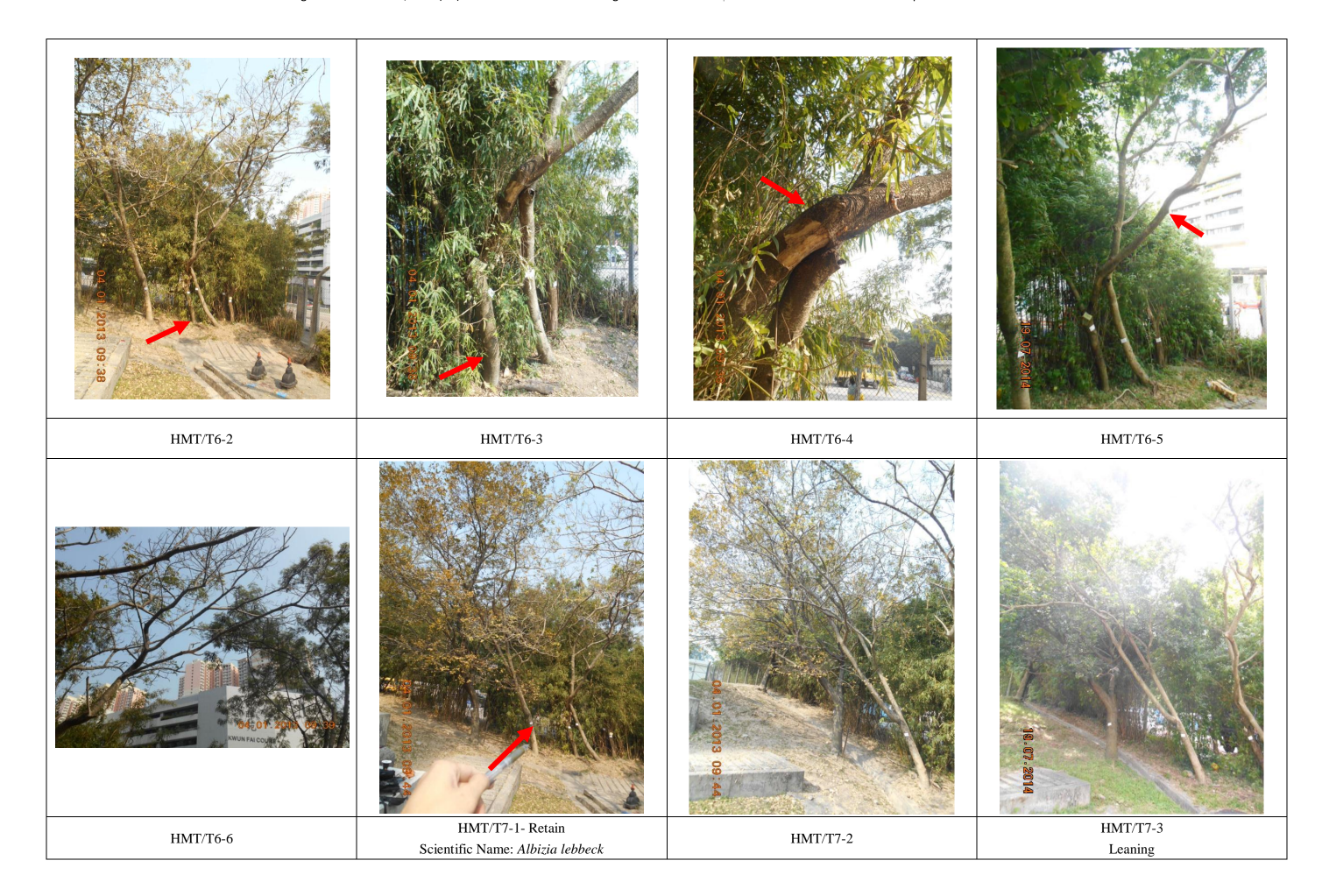
6. Species of low post-transplantation survival Ho Man Tin HMT/T348 Acacia confusa 台灣相思 67.41 LCSD WSD 11NW-D/C569 GLA-K 343 GLA DLO / KW 376 6.0 CKR/HMT/TT-002 GLA-K 343 GLA Ho Man Tin HMT/T349 王棕 LCSD WSD 11NW-D/C569 DLO / KW dead branches; on slope Rovstonea regia 66.55 222 5.0 3.0 Retain CKR/HMT/TT-002 Ho Man Tin HMT/T350 LCSD WSD 11NW-D/C569 GLA-K 343 GLA DLO / KW Morus alba 桑 67.55 Preparation of intact and sufficient-sized roo with building ball not practical due to the topography
4. Tree with poor health and/or form 3.5 167 CKR/HMT/TT-002 HMT/T351 Roystonea regia 王棕 64.07 LCSD WSD 11NW-D/C569 GLA-K 343 GLA 139 Ho Man Tin CKR/HMT/TT-002 HMT/T352 Roystonea regia 王棕 62.57 LCSD WSD 11NW-D/C569 GLA-K 343 GLA DLO / KW 4.8 185 G Nil 2.0 Retain CKR/HMT/TT-002 Ho Man Tin HMT/T353 Roystonea regia 王棕 61.72 LCSD WSD 11NW-D/C569 GLA-K 343 GLA DLO / KW 4.0 285 Nil Ho Man Tin CKR/HMT/TT-002 HMT/T355 LCSD WSD GLA-K 343 GLA DLO / KW vandalism on trunk; wound on trunk Roystonea regia 王棕 60.90 3.5 285 Retain CKR/HMT/TT-002 Ho Man Tin HMT/T356 Livistona chinensis 蒲葵 LCSD WSD GLA-K 343 GLA DLO / KW 60.65 3.0 152 Macaranga tanarius var. CKR/HMT/TT-002 HMT/T358 LCSD WSD GLA-K 343 GLA 血桐 60.66 leans to E tomentosa 3. Weedy Species 4. Tree with poor health and/or form 4.5 6.5 230 G Nil Retain Ho Man Tin CKR/HMT/TT-002 HMT/T360 Livistona chinensis 蒲葵 LCSD WSD GLA-K 343 GLA DLO / KW 2.5 1.5 115 G M Nil Retain Ho Man Tin CKR/HMT/TT-002 HMT/T362 Livistona chinensis 蒲葵 60.96 LCSD WSD GLA-K 343 GLA DLO / KW 4.0 2.5 117 G M Nil CKR/HMT/TT-002 Ho Man Tin HMT/T363 GLA-K 343 GLA Livistona chinensis 蒲葵 61.07 LCSD WSD DLO / KW 2.5 118 Ho Man Tin CKR/HMT/TT-002 HMT/T366 蒲葵 LCSD WSD GLA-K 343 GLA DLO / KW Livistona chinensis 60.86

Summary (LCSD)		
Total nos. of trees surveyed:	145	nos.
Total nos. of trees to be retained:	68	nos.
Total nos. of trees to be transplanted:	0	nos.
Total nos. of trees to be felled:	77	nos.
Total DBH of trees to be felled:	16141	mm







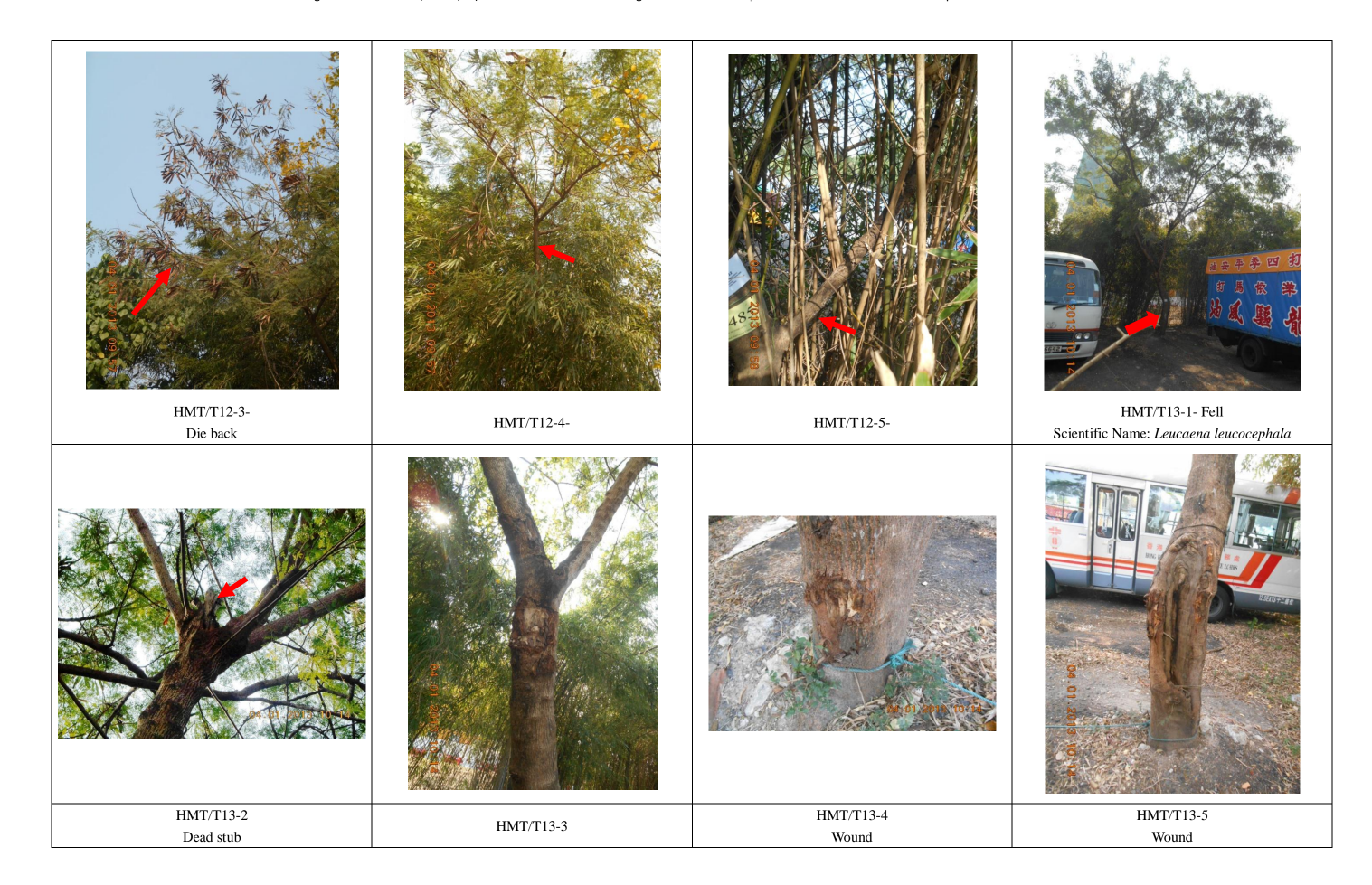


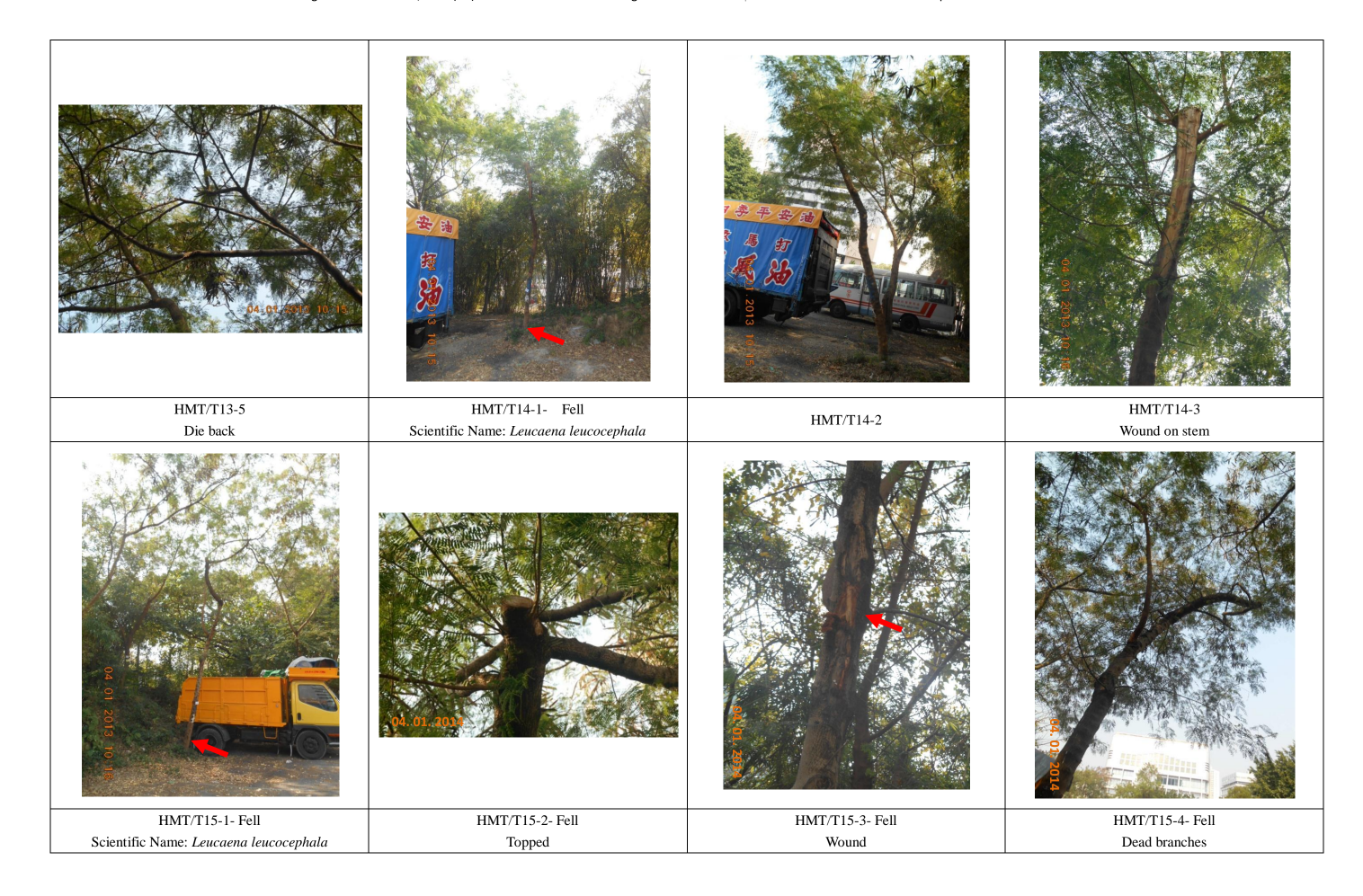




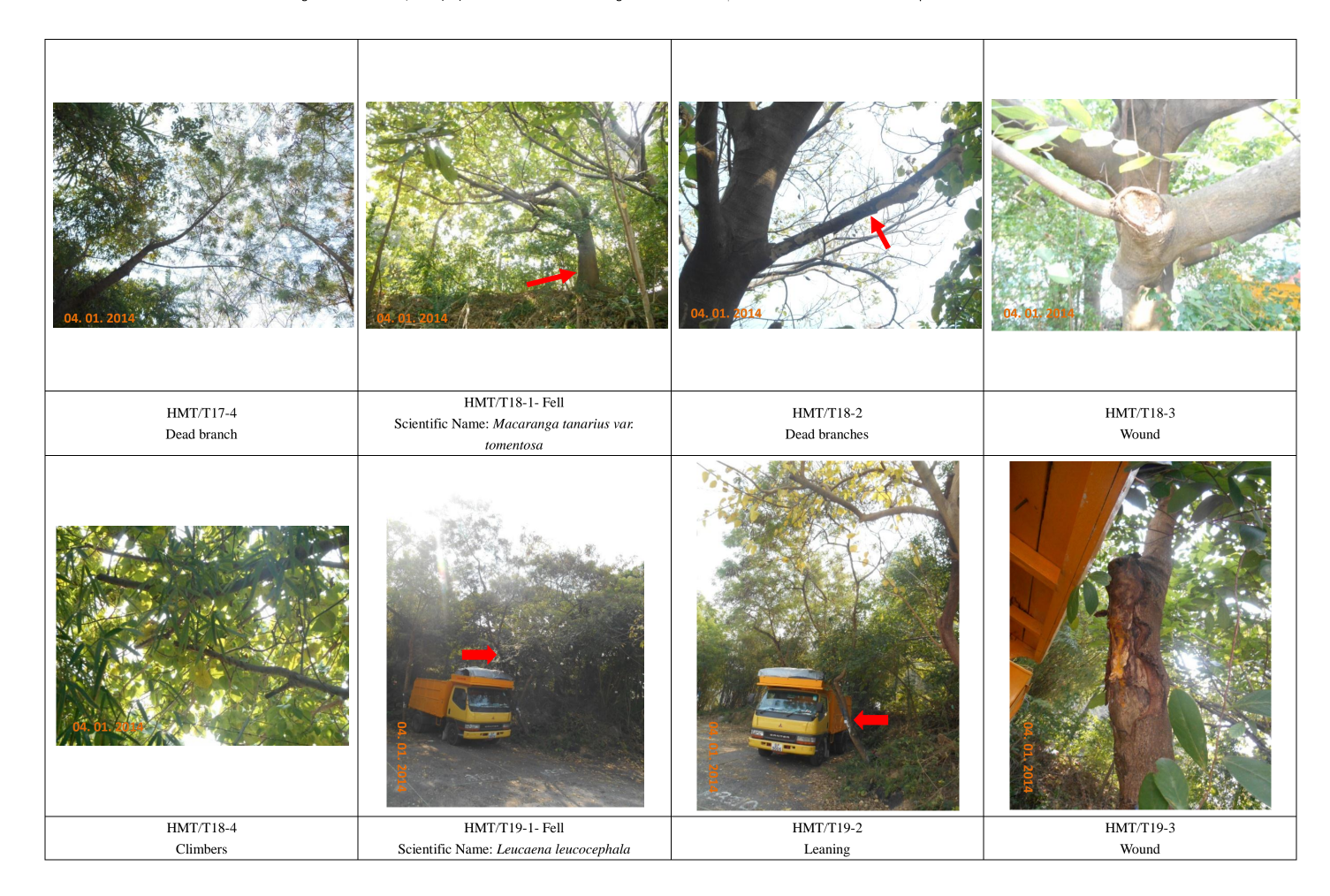


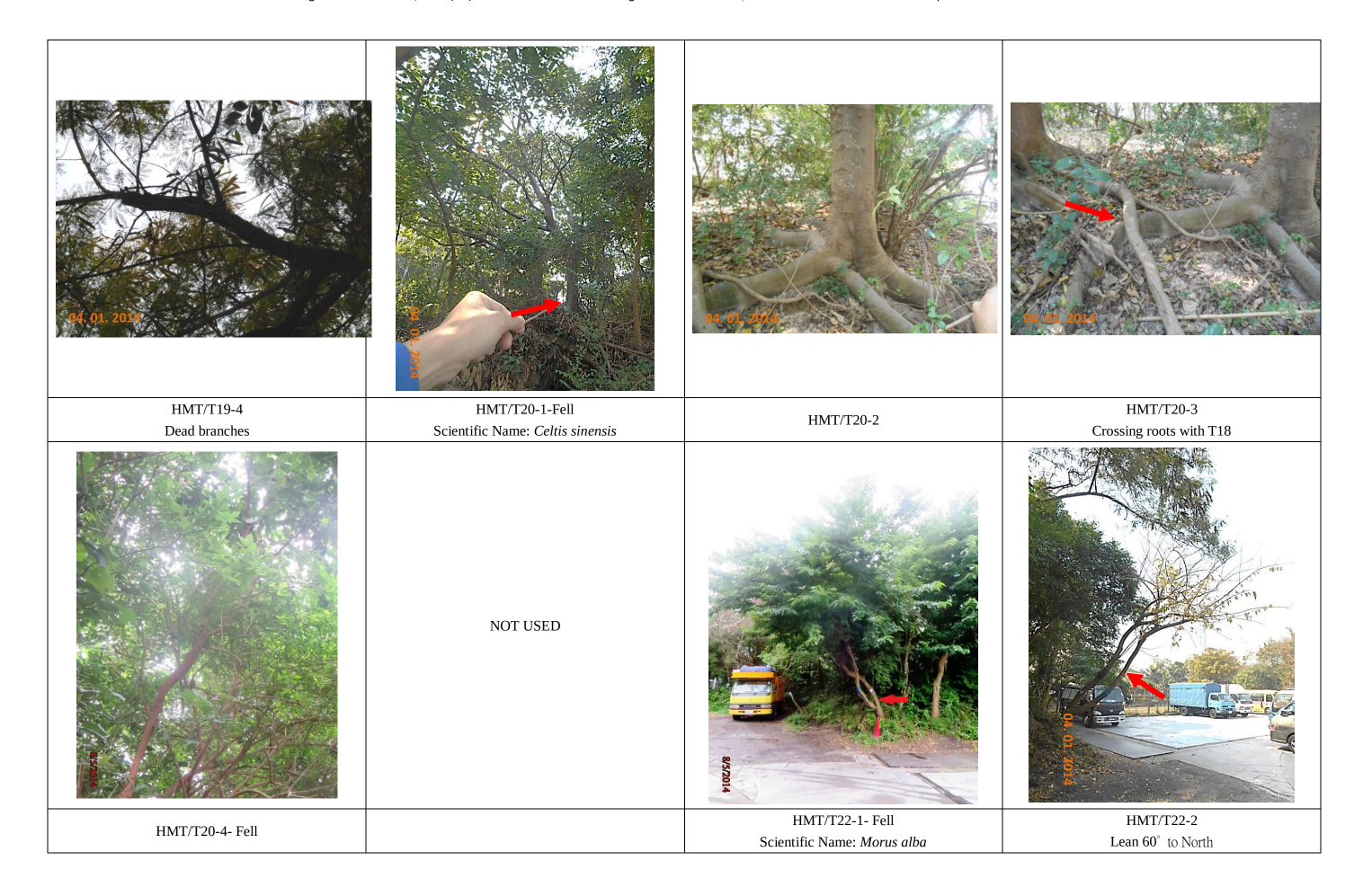


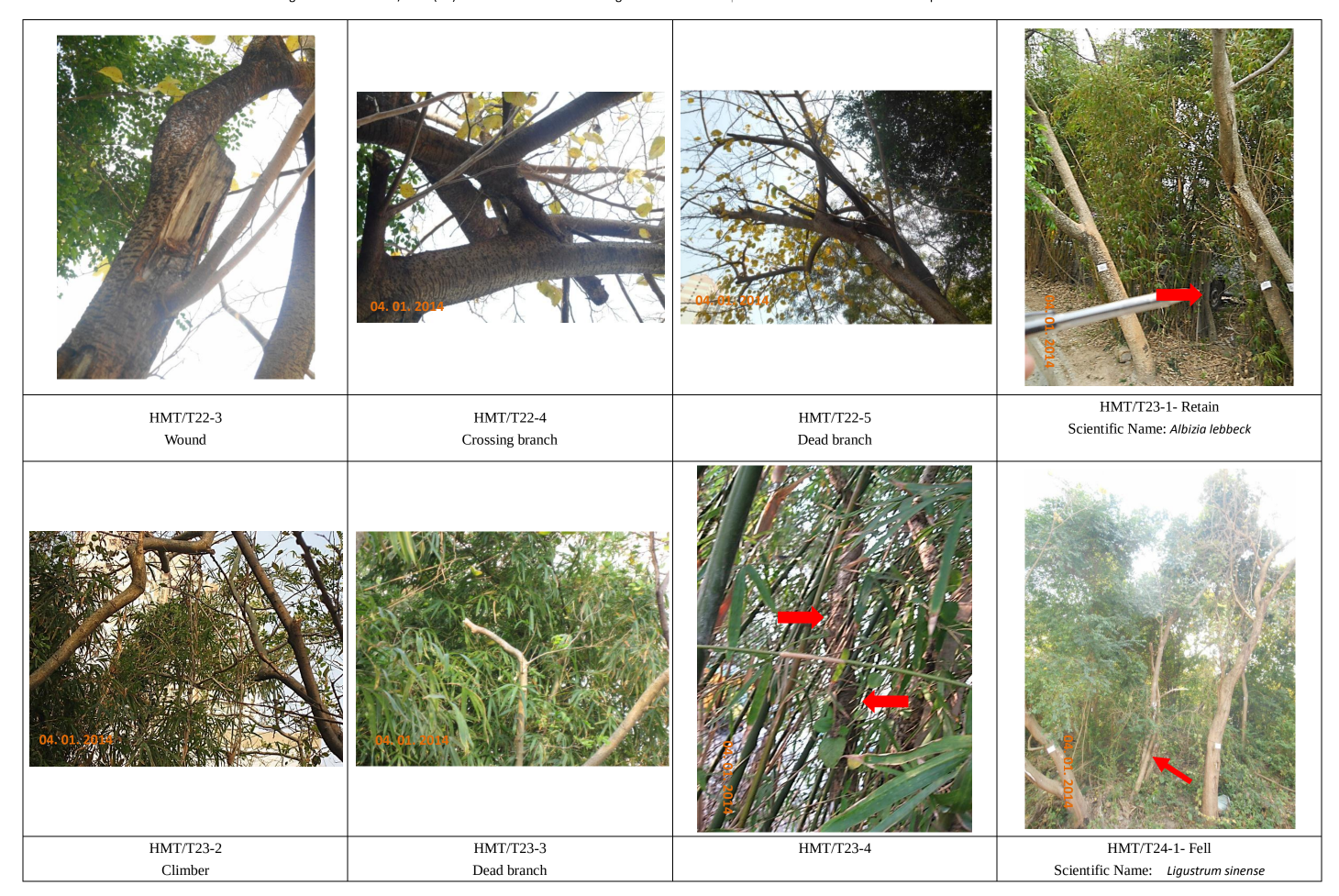


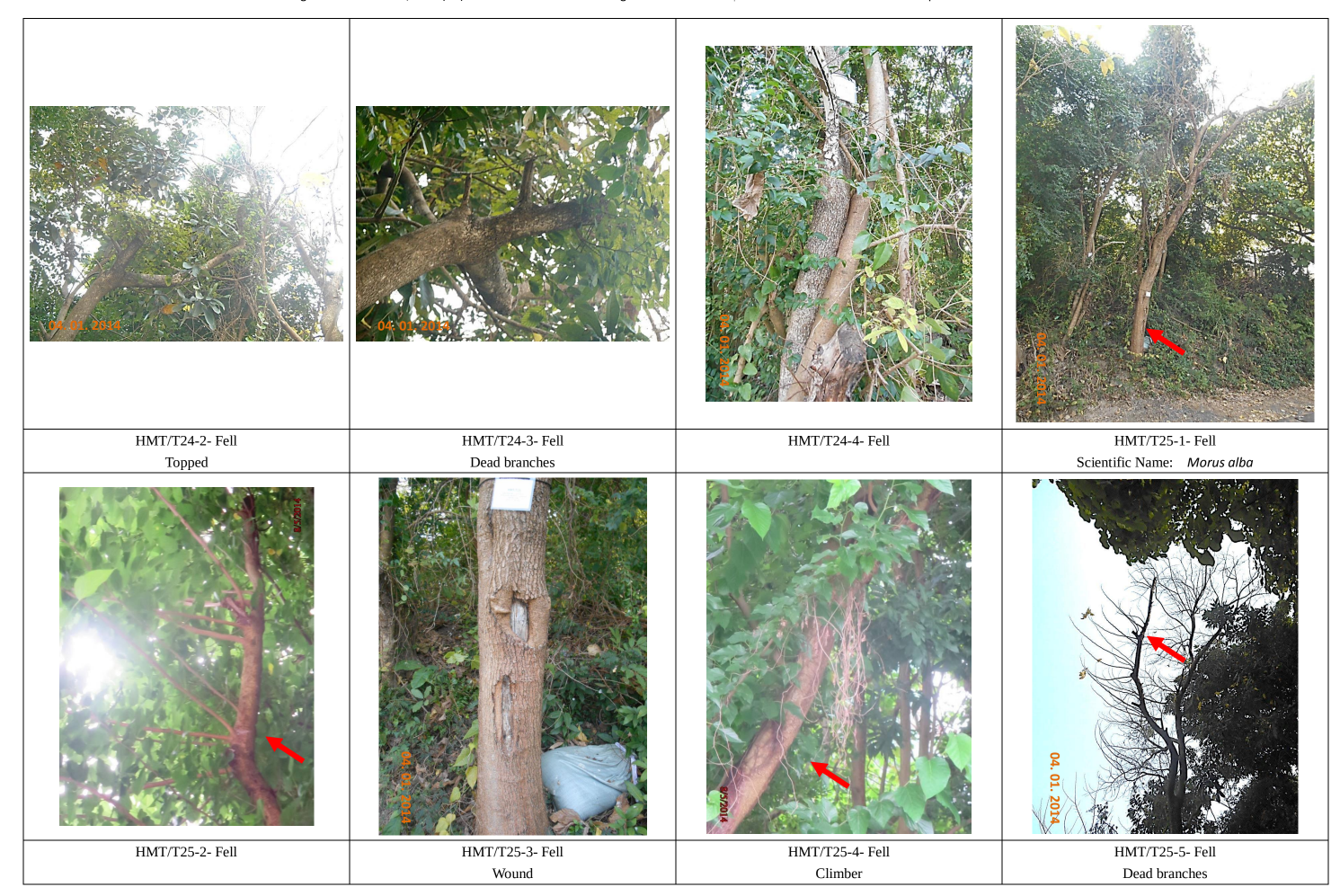










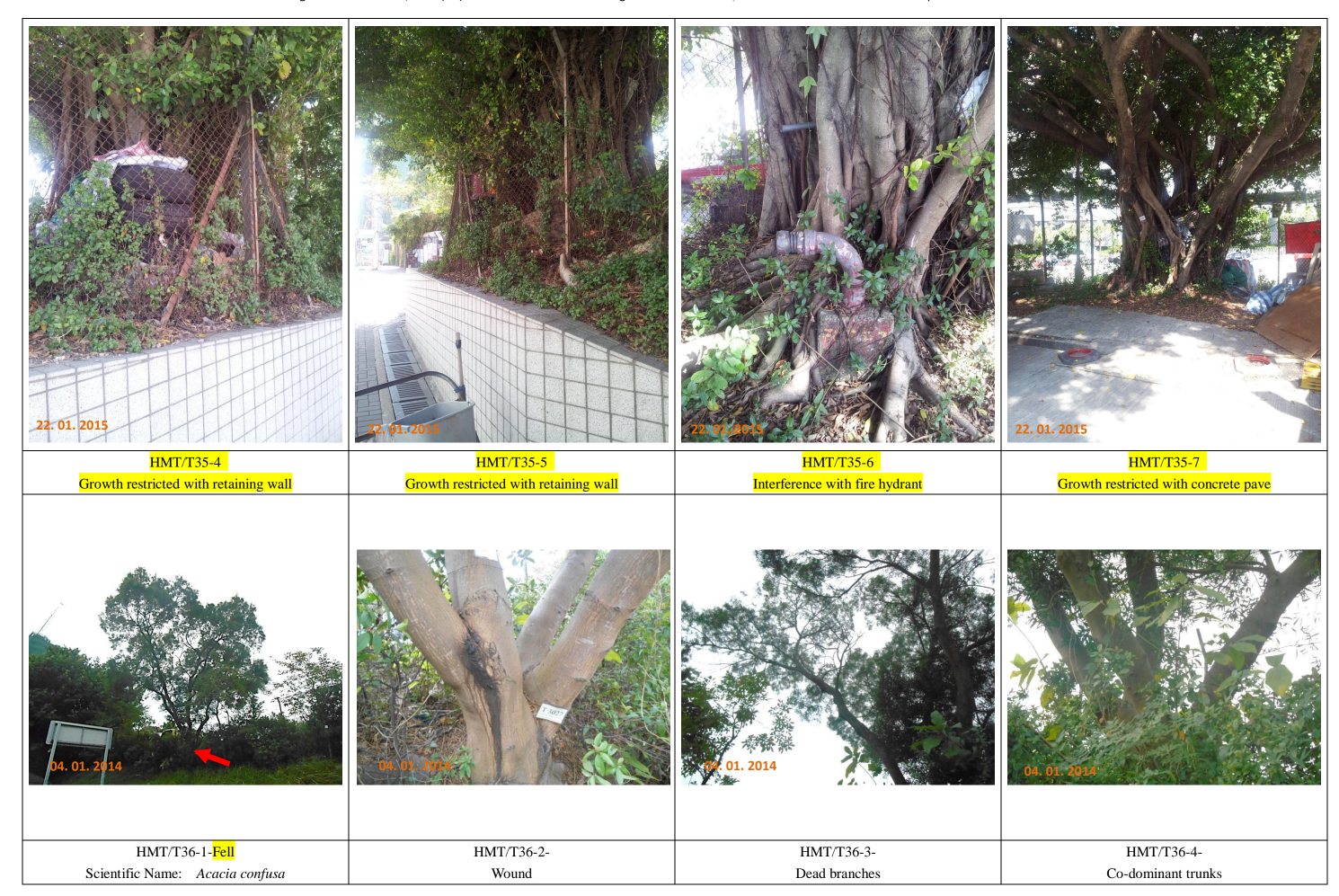




HMT/T28-3- Fell	HMT/T28-4- Fell	HMT/T29-1- Fell	HMT/T29-2
Wound on stem		Scientific Name: Macaranga tanarius var. tomentosa	Co-dominant trunks
04 0/1 2014			
HMT/T29-3	HMT/T30-1- Fell	HMT/T30-2- Fell	HMT/T30-3- Fell
Growth restricted	Scientific Name: Leucaena leucocephala	Decayed trunk	Climber















HMT/T47-4- Fell

Dead branches

HMT/T48-1- Fell

Scientific Name: Ficus variegata

HMT/T47-3- Fell

Wound

HMT/T47-2- Fell

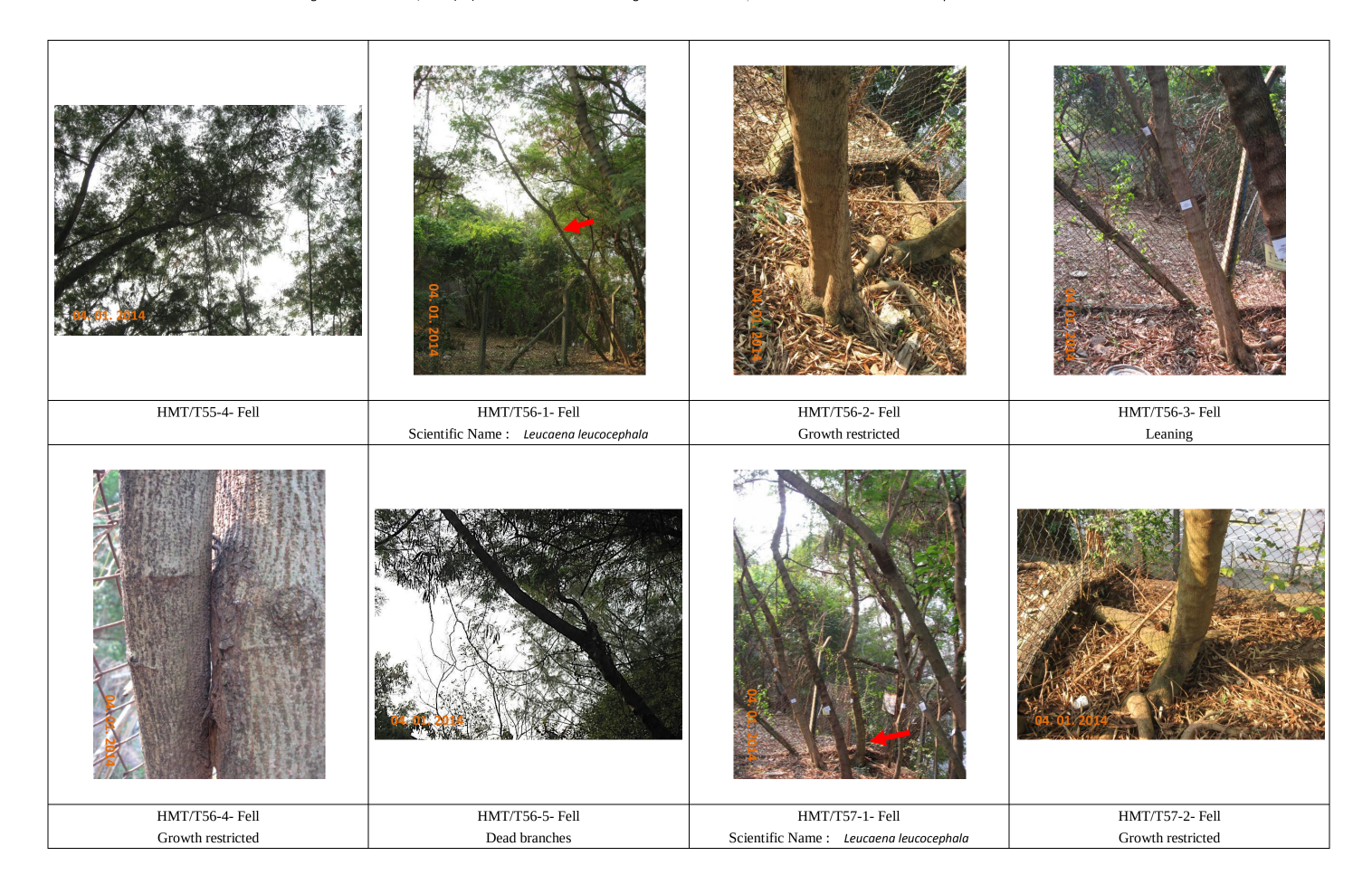
Climber



















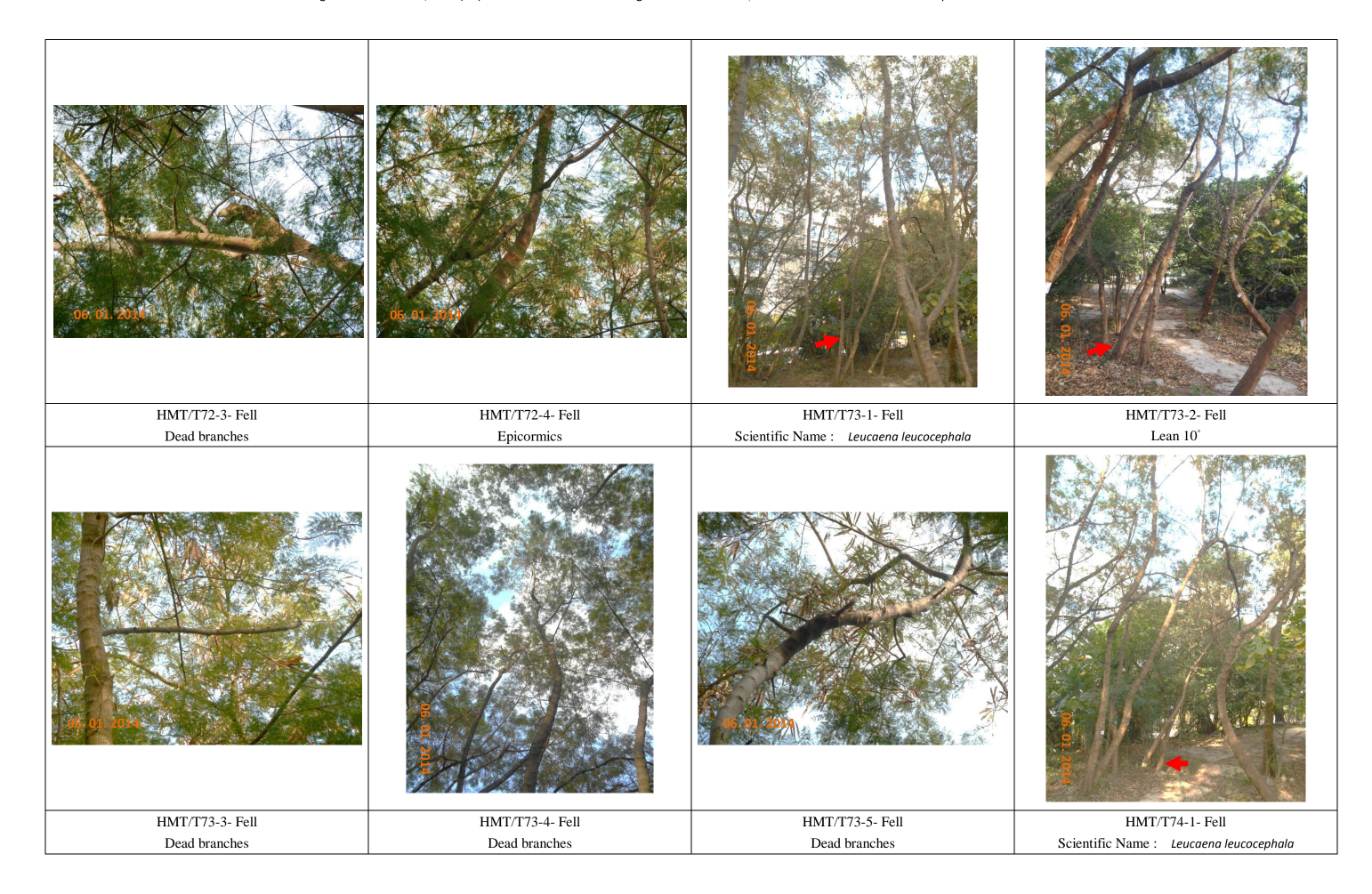










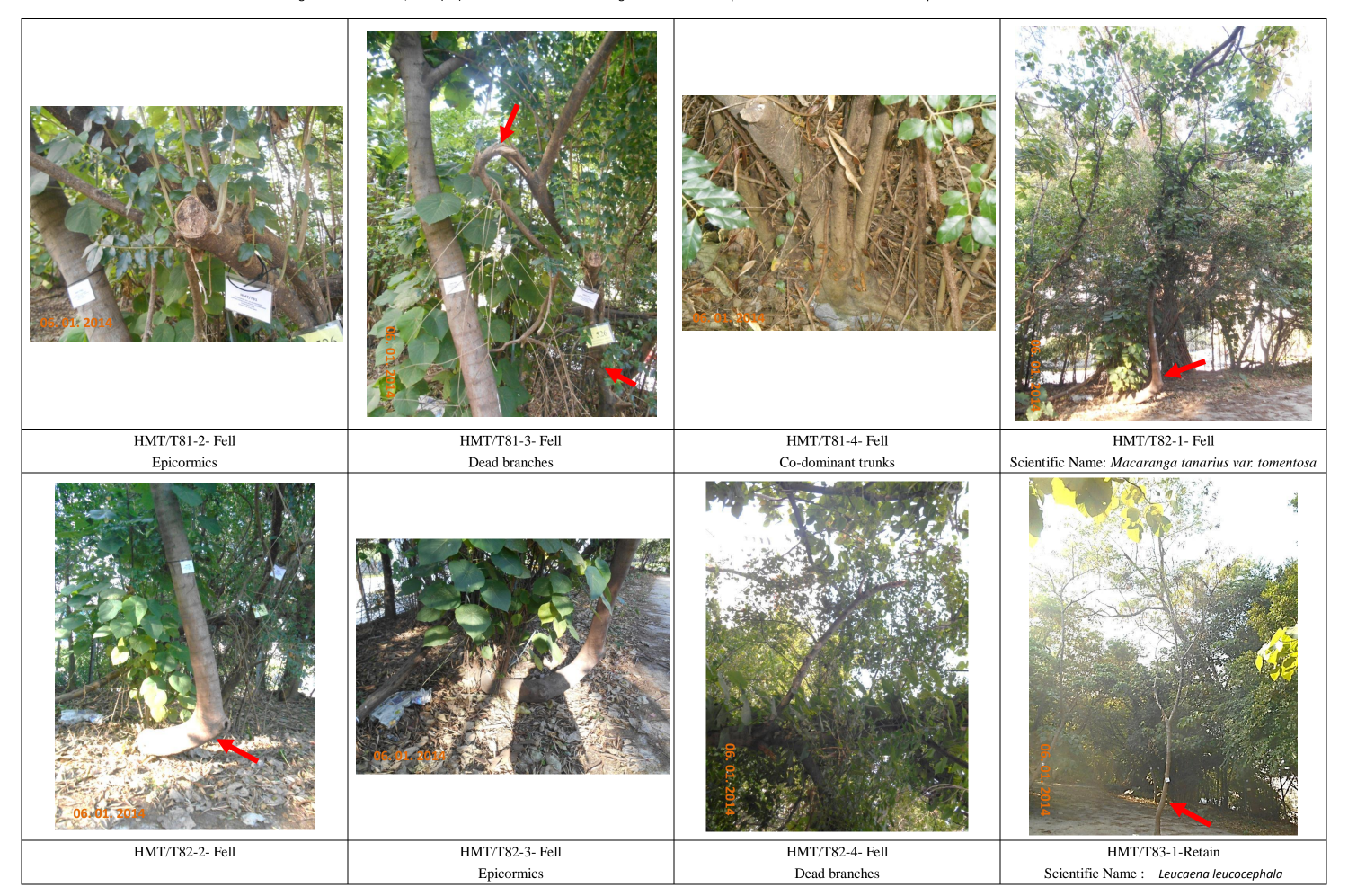


		06.01.2014	
HMT/T74-2- Fell	HMT/T74-3- Fell	HMT/T74-4- Fell	HMT/T75-1- Fell
Scientific Name : Leucaena leucocephala	Broken stub	Leaning	Scientific Name: Leucaena leucocephala
06. 01. 2014	06. Qž. 20.4	001, 2014	
HMT/T75-2- Fell	HMT/T75-3- Fell	HMT/T75-4- Fell	HMT/T75-5- Fell
Topped	Dead branches	Пічі 1 / 3-4- Ген	leaning





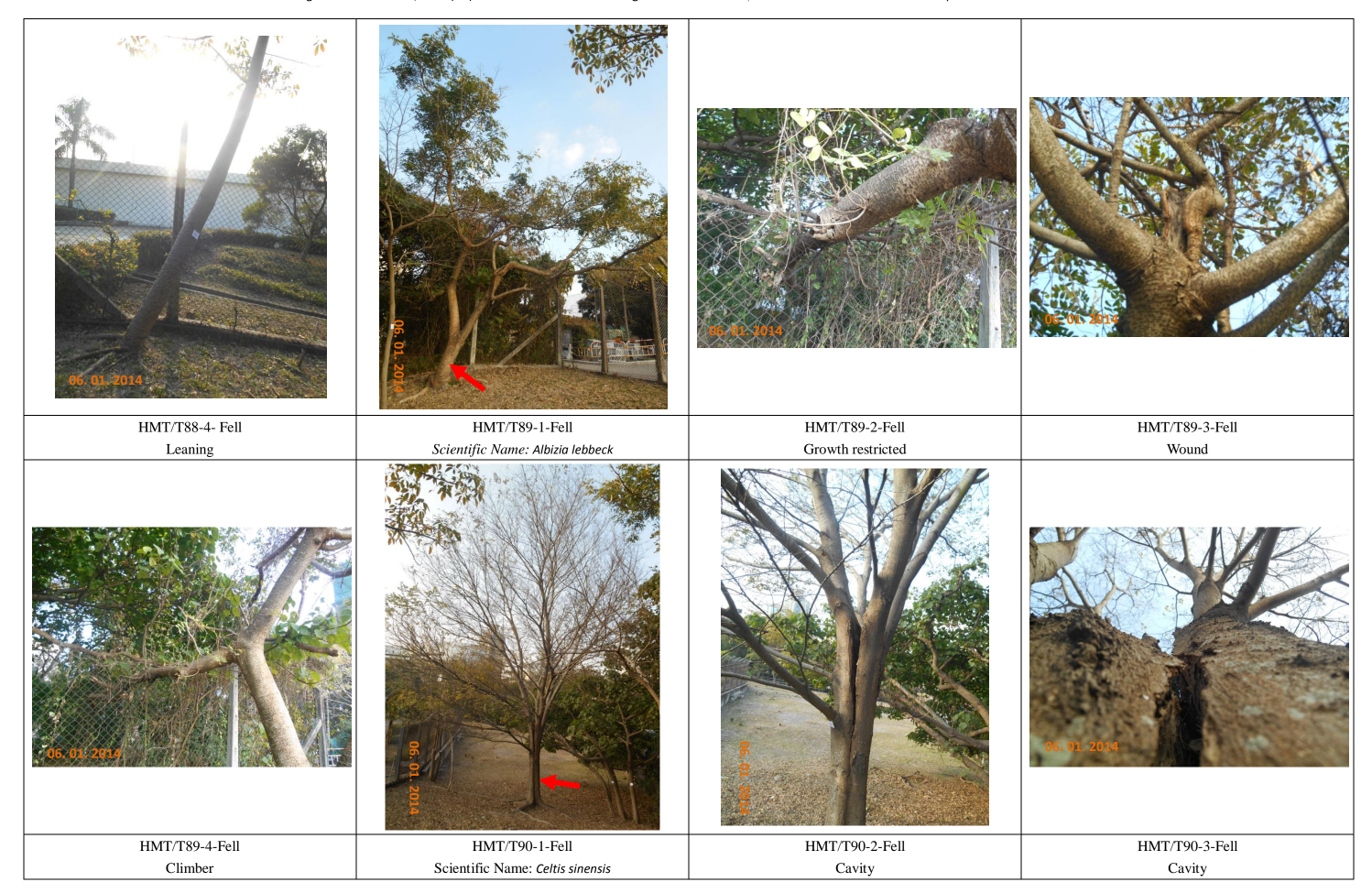


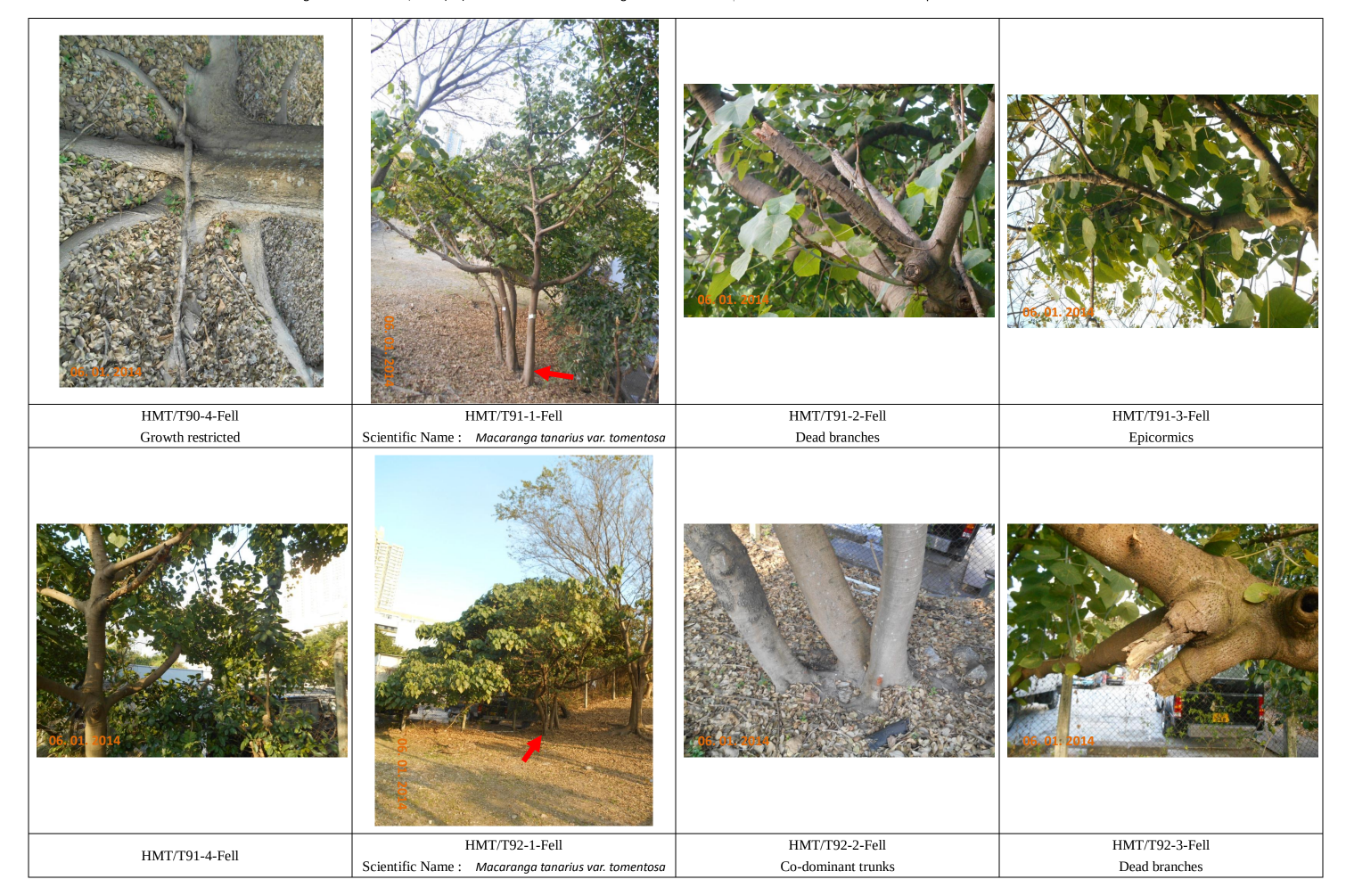






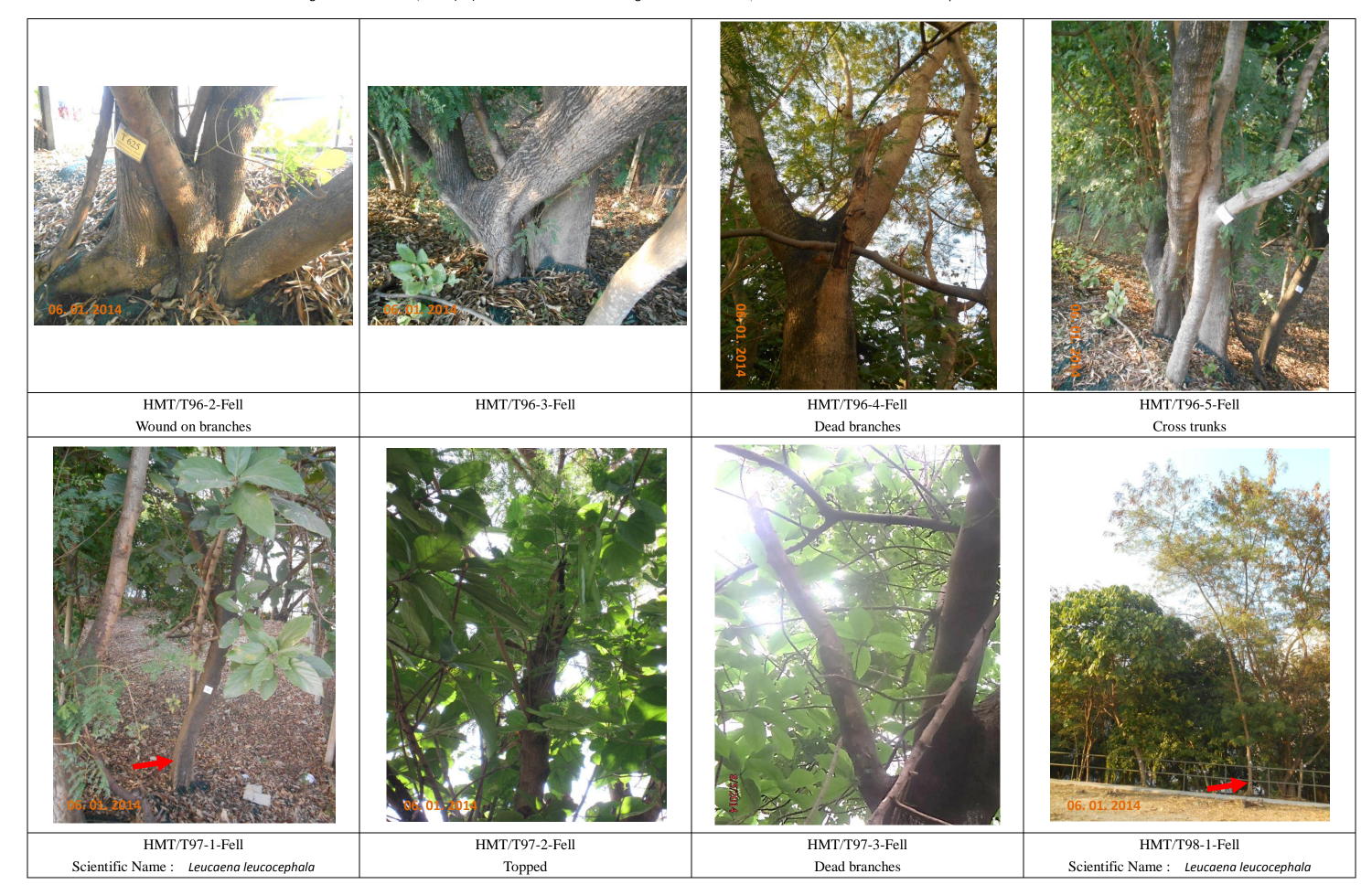






06 01, 1014			
HMT/T92-4-Fell Cross branches	HMT/T92-5-Fell Wound		
	06 01 2012	16. di. 2018	06.01.2014
	HMT/T94-1-Fell Scientific Name: <i>Morus alba</i>	HMT/T94-2-Fell	HMT/T94-3-Fell Cavity

	ns. 01. 2014;	06.81.2042	
HMT/T94-4-Fell	HMT/T94-5-Fell	HMT/T95-1-Fell	HMT/T95-2-Fell
Growth restricted	Wound	Scientific Name: Celtis sinensis	Restricted growth by T96
06. 01. 2014	06-33-2104	06. 01. 2014	
HMT/T95-3-Fell	HMT/T95-4-Fell	HMT/T95-5-Fell	HMT/T96-1-Fell
Climber	Dead branches	Dead branches	Scientific Name: Leucaena leucocephala









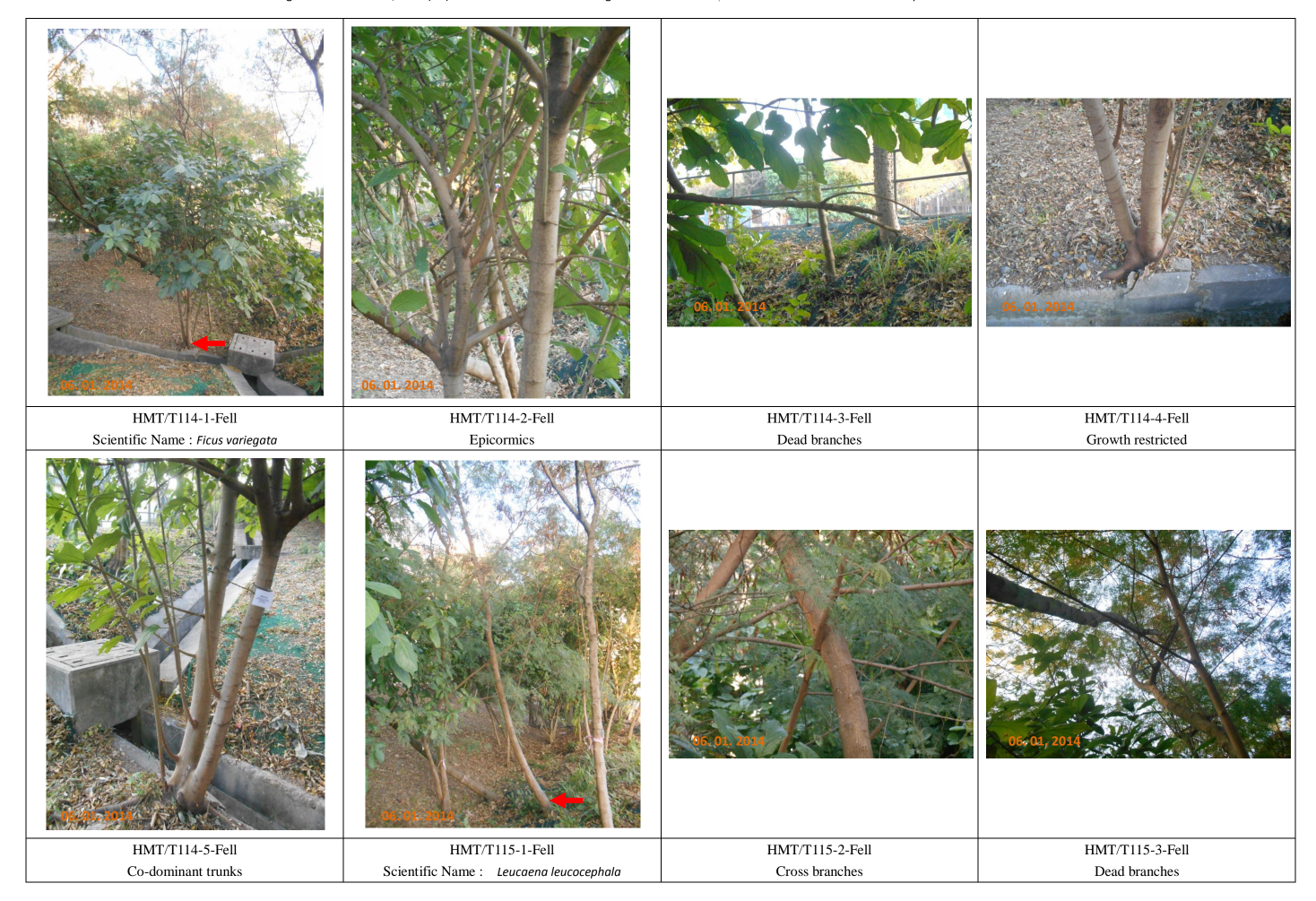






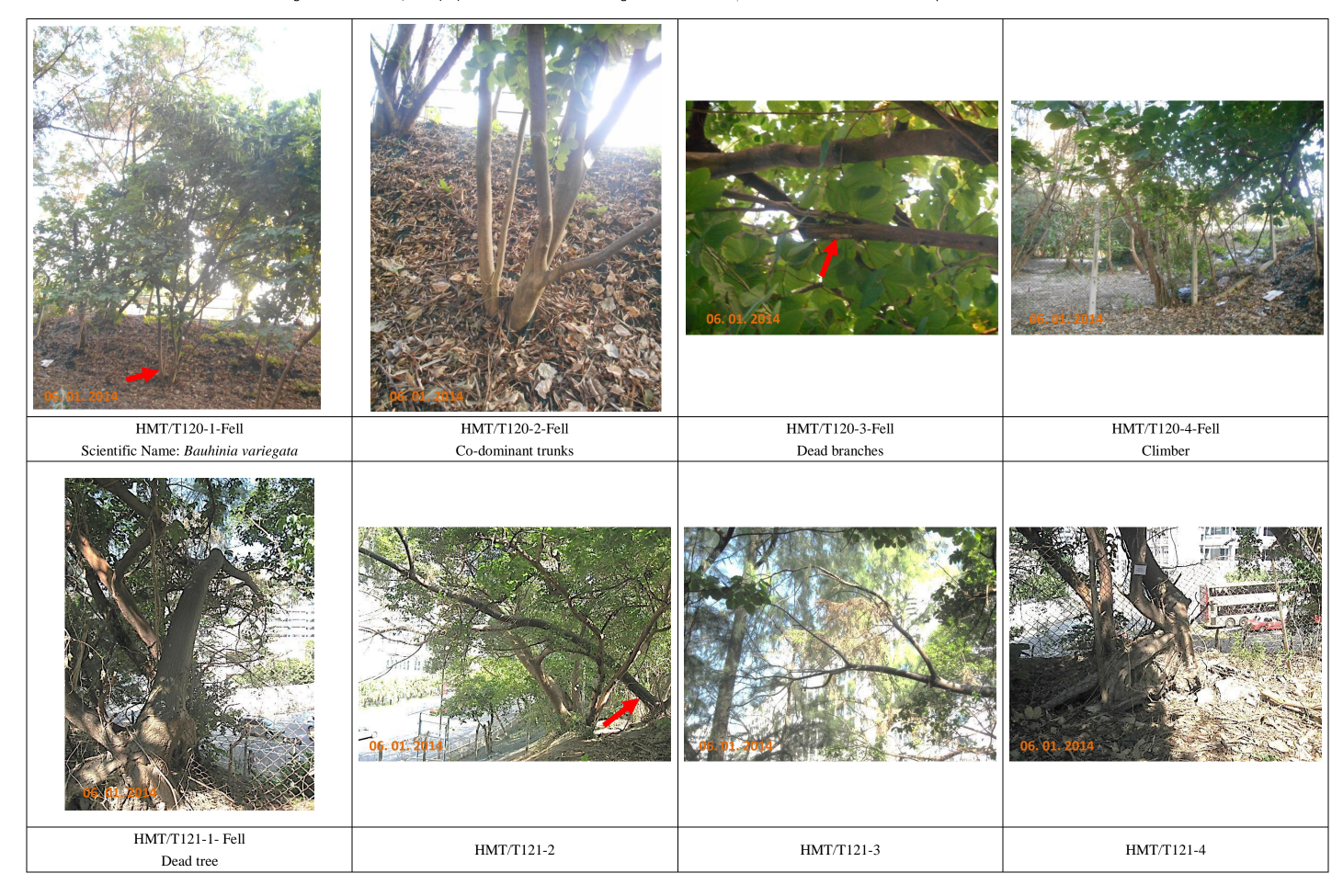














	06.01.2017	06. 01. 201	26. 0.1. 2.0/10
HMT/T123-3	HMT/T123-4	HMT/T124-1- Fell Scientific Name: <i>Bauhinia variegata</i>	HMT/T124-2 Co-dominant trunks
06. 01. 2014			
HMT/T124-3 Wound	HMT/T124-4	HMT/T125-1- Fell Scientific Name: Macaranga tanarius var. tomentosa	HMT/T125-2

06.01, 2014	0%.01:21.14	05, 01. 2014	10 31-2014
HMT/T125-3	HMT/T125-4	HMT/T125-5	HMT/T126-1-Fell
Co-dominant trunks	Dead branches	Epicormics	Scientific Name : Leucaena leucocephala
15.701. 2014			
HMT/T126-2-Fell	HMT/T126-3-Fell	HMT/T126-4-Fell	HMT/T126-5-Fell
T117 rests on south leader	Dead branches	Growth restricted	Wound

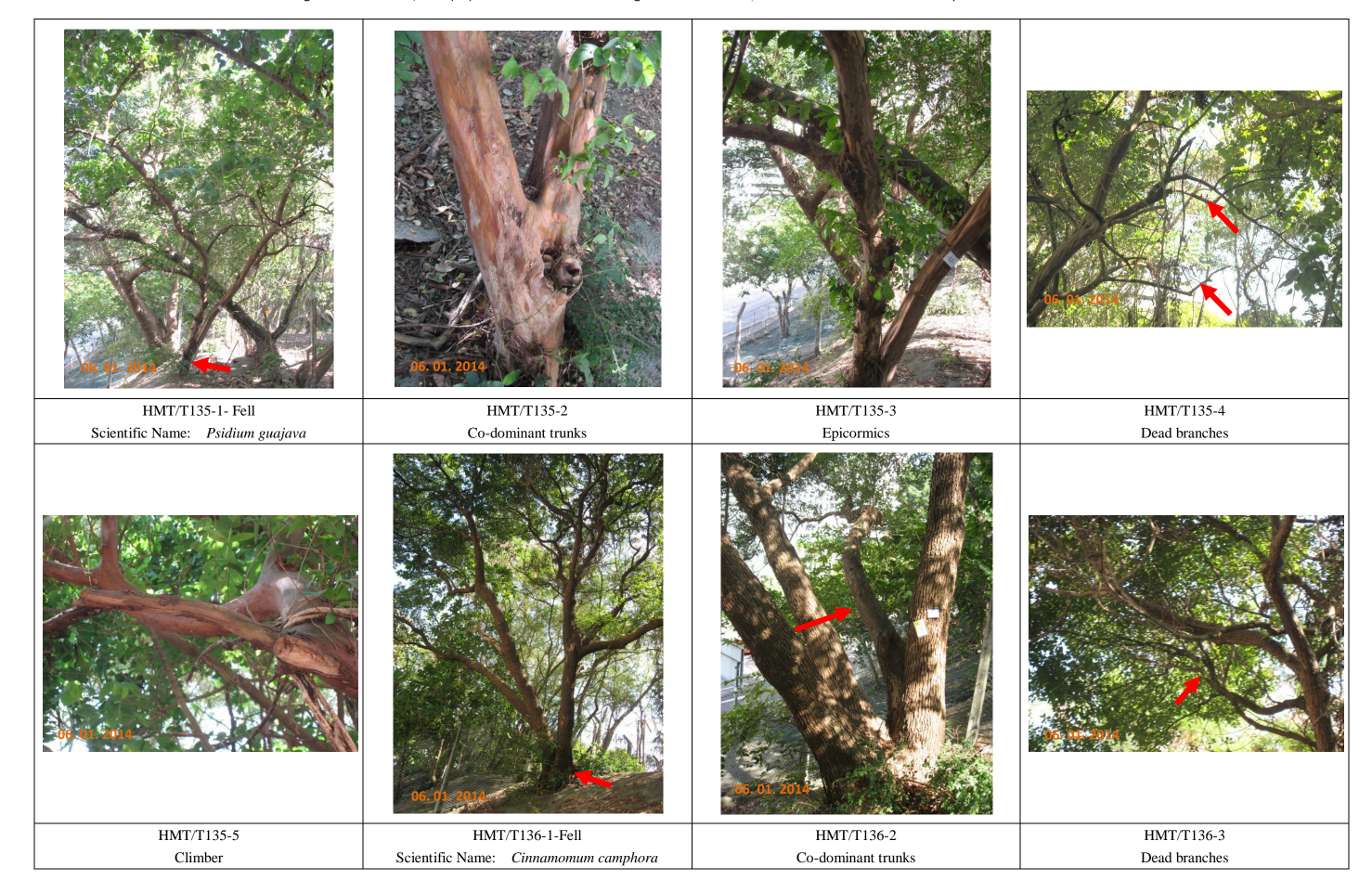




HMT/T131-1- Retain	06. Q12612 HMT/T131-2	D6 01 2014	06 01 2014 HMT/T131-4
Scientific Name: Casuarina equisetifolia	Open cavity	HMT/T131-3	Dead branches
05/01, 2614	06. 01. 2014	06.D1 2014	Off 01 2014
HMT/T131-5 Dead branches	HMT/T131-6	HMT/T131-7 Included bark	HMT/T131-8Cross trunks



06. 01. 2014	PRI (a.t. / 201)	06.05.301.0	
HMT/T133-4	HMT/T133-5	HMT/T133-6	HMT/T134-1- Retain
Dead branches	Cross branches	Lean to North at 10 °	Scientific Name: Casuarina equisetifolia
06. 01. 2014	NOT USED	NOT USED	06. 01. 2014
HMT/T134-2			HMT/T134-5
Pruned stub			



	06. 01. 2014	06. 01. 2014	06. 01. 2014
HMT/T136-4l	HMT/T137-1- Retain	HMT/T137-2	HMT/T137-3
Dead twigs	Scientific Name: Celtis sinensis	Lean to East at 10 °	Dead branches
•06: 01. 2014	26, 01, 2014	06.00. 20.4	1/6 (04: 2014
HMT/T137-4	HMT/T138-1- Retain	HMT/T138-2	HMT/T138-3
Cross branches	Scientific Name: Macaranga tanarius var. tomentosa	Co-dominant trunks	Dead branches

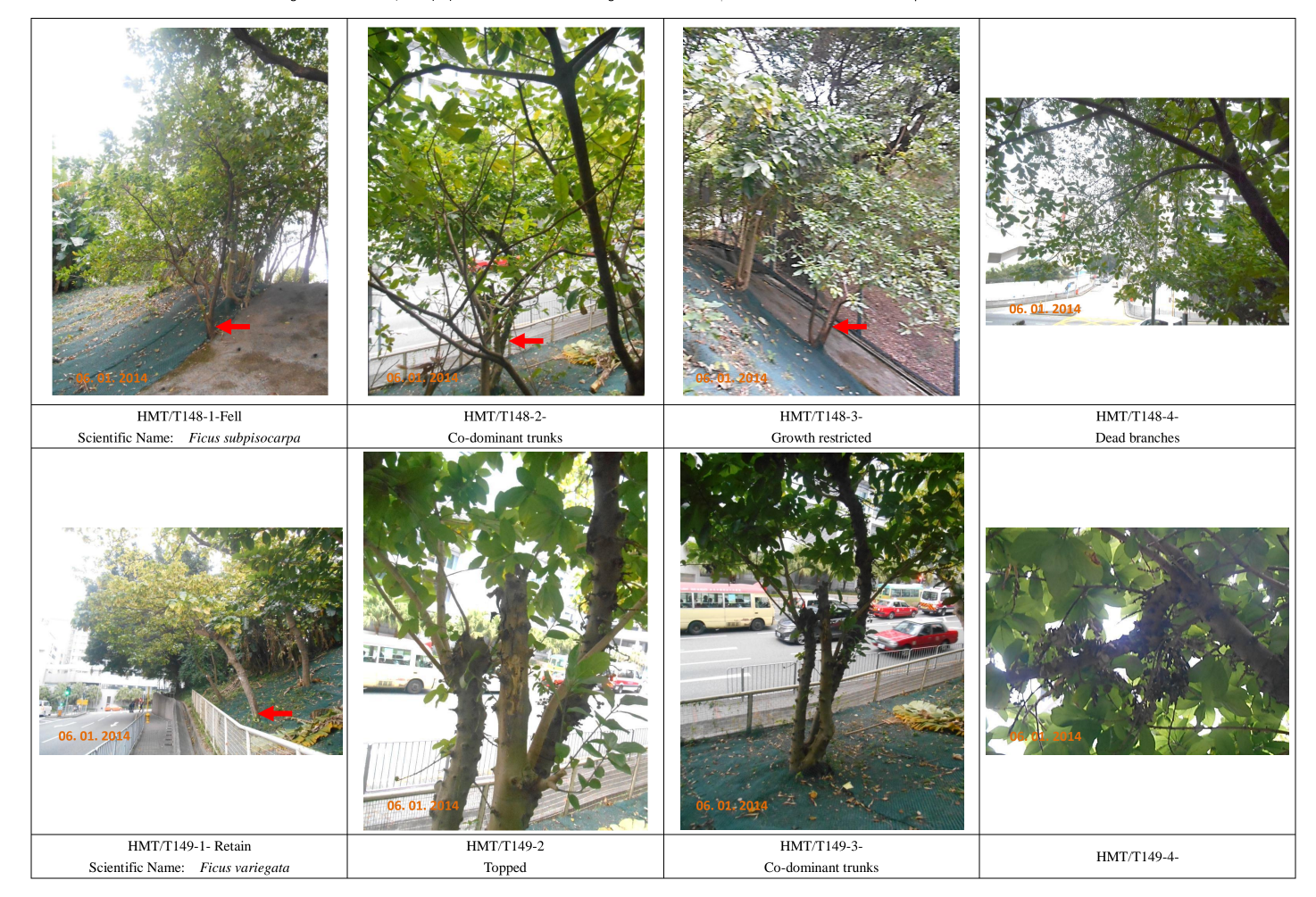
06.04.203	06. 01. 2014	06. 01. 2014	06.0% 2014
HMT/T138-4	HMT/T138-5	HMT/T139-1- Retain	HMT/T139-2
Broken stub	Climber	Scientific Name: Celtis sinensis	Dead branches
36. 0s. 2 2014	06. 01. 2014	06. 01. 2014	06. pt. 201.
HMT/T139-3	HMT/T139-4	HMT/T139-5	HMT/T140-1-Retain
climber with T137	Growth restricted	Crown suppressed by T140	Scientific Name: Ficus microcarpa







	06 01. 2014	06. 01. 2014	06. QL 2014
HMT/T146-1- Fell	HMT/T146-2	HMT/T146-3-	HMT/T146-4
Scientific Name: Macaranga tanarius var. tomentosa	Epicormics		Dead twigs
	Bi - 1/2 2014	06_01_9A3.	
HMT/T147-1- Fell	HMT/T147-2	HMT/T147-3-	HMT/T147-4
Scientific Name: Ficus variegata	Dead branches	Growth restricted	Cavity

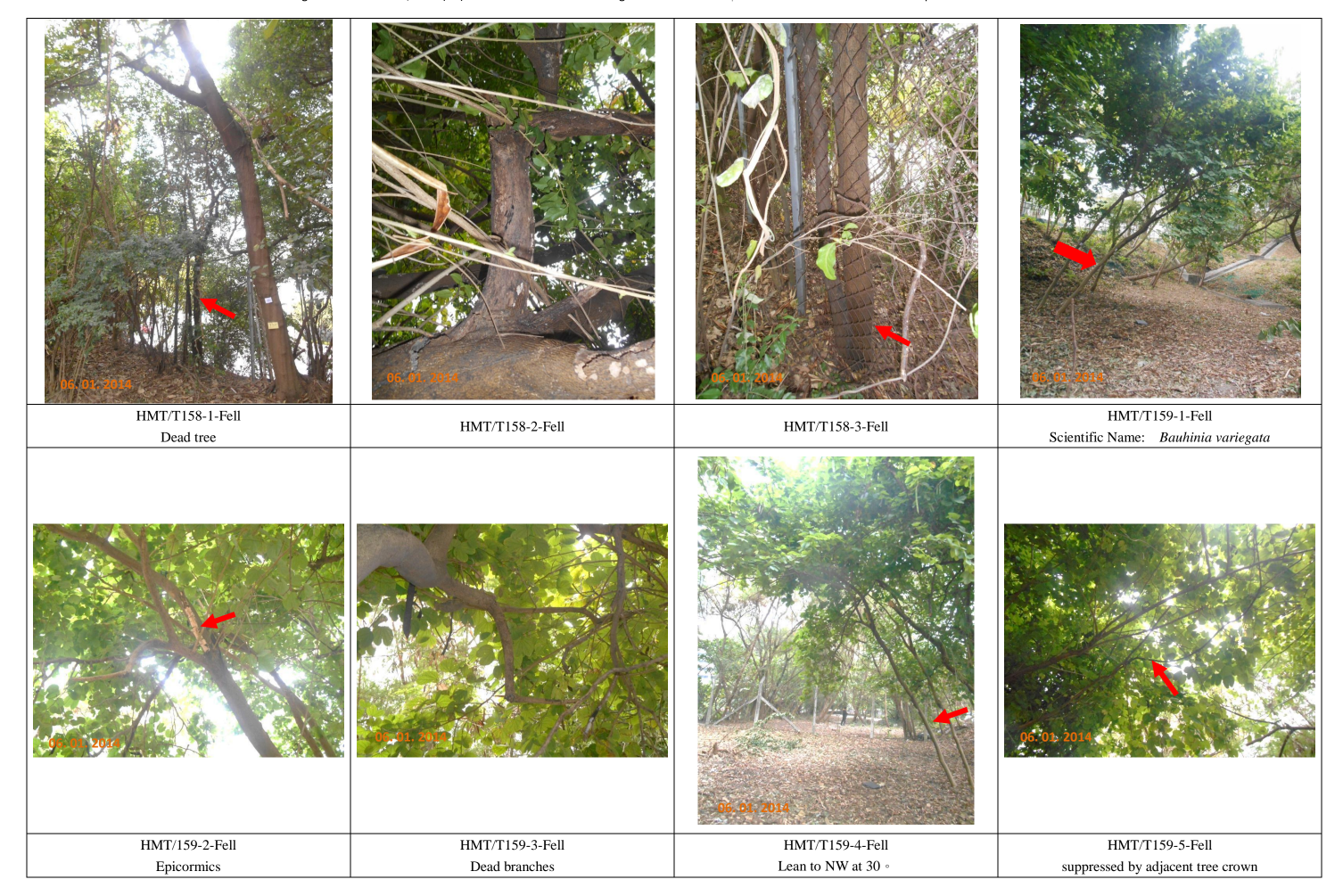


06. 01. 2014	06,01,7014	06.01.2010	06. 01. 2014
HMT/T150-1- Fell	HMT/T150-2-	HMT/T150-3-	HMT/T150-4
Scientific Name: Macaranga tanarius var. tomentosa	Leaning	Dead branches	Epicormics
06. 01. 2014	06.03(2014	06 01 101	06. 01. 2014
HMT/T151-1- Retain	HMT/T151-2-	HMT/T151-3	HMT/T151-4-
Scientific Name: Ficus microcarpa	Hanger	Dead branches	Dead branches



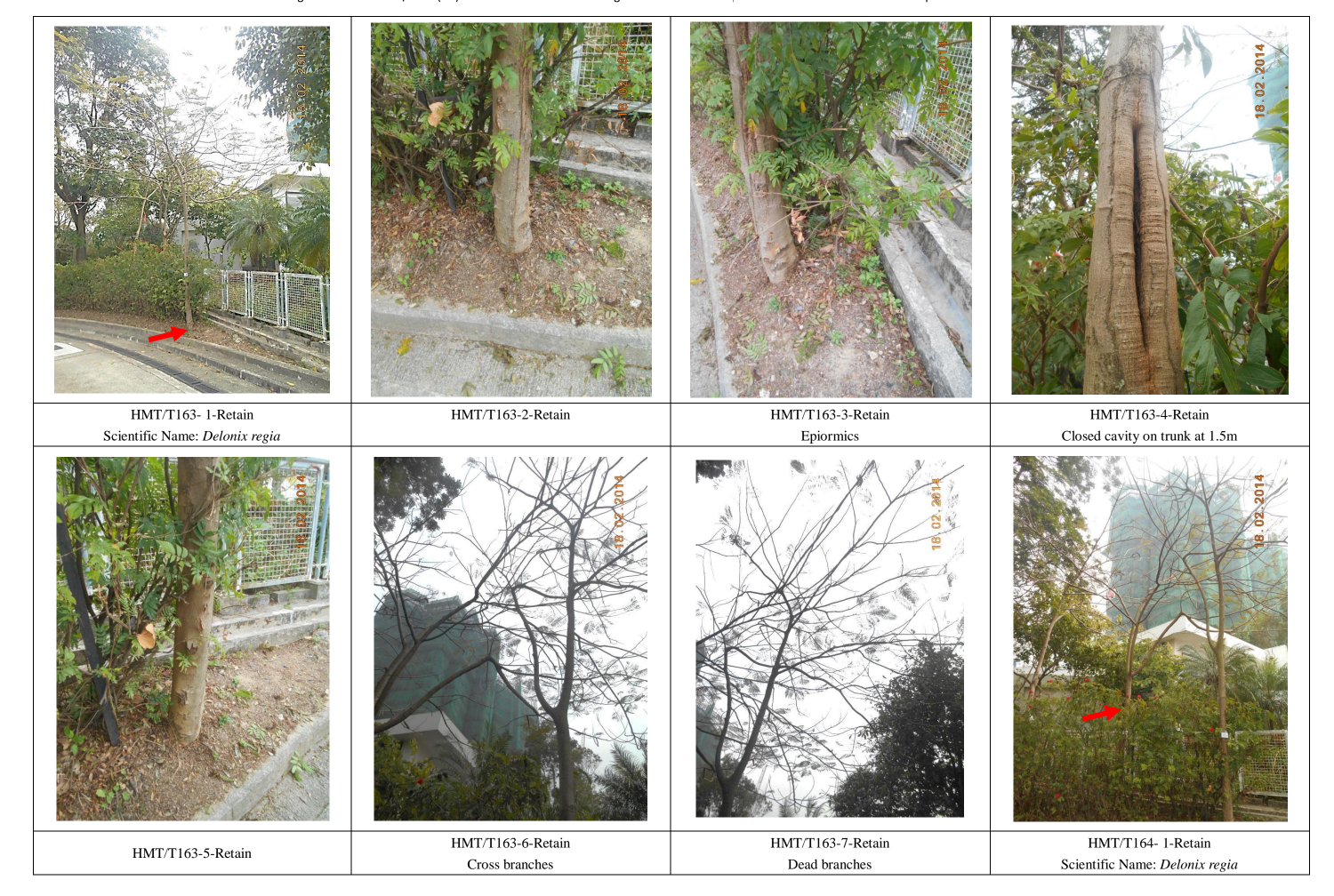




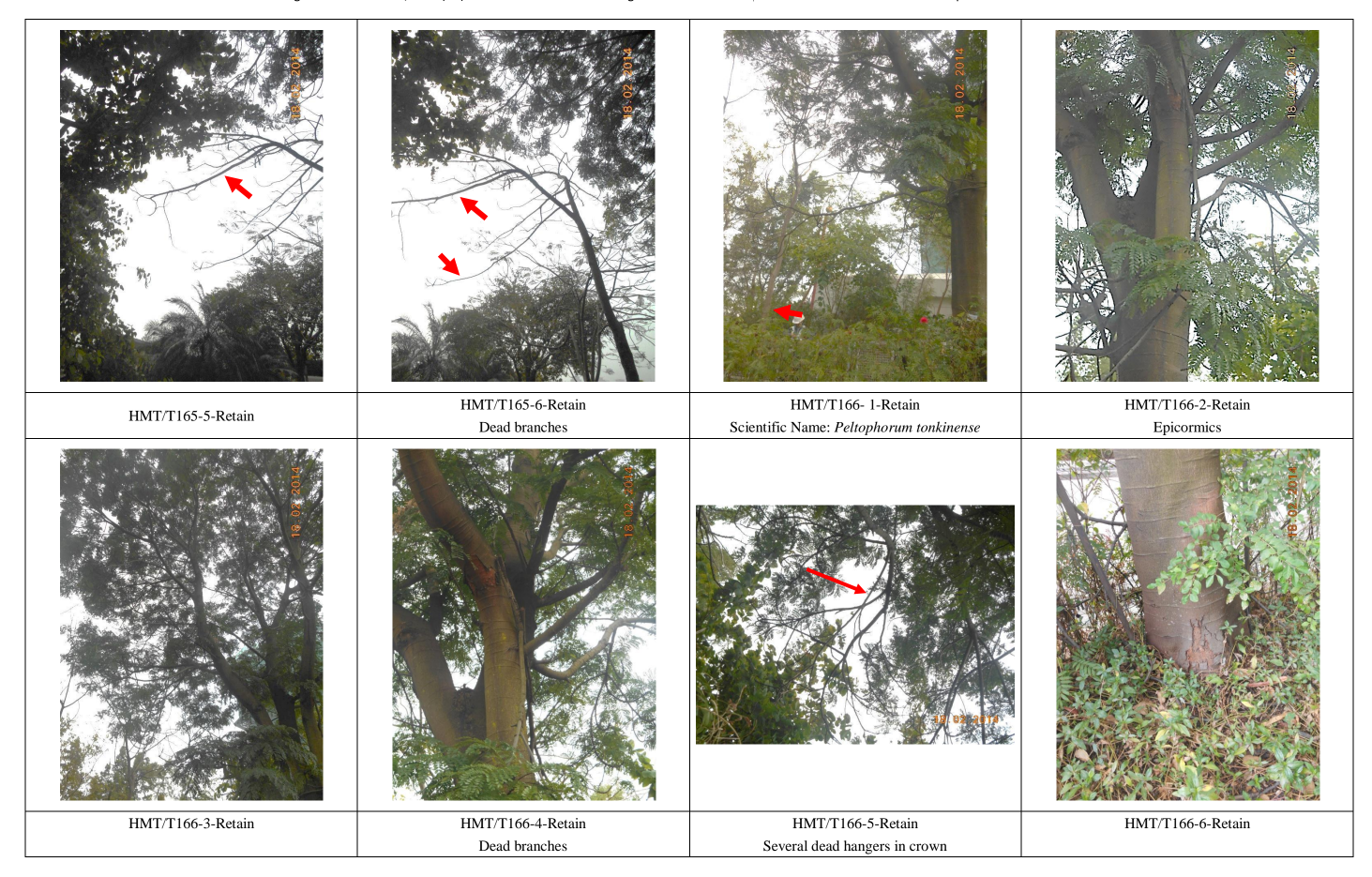


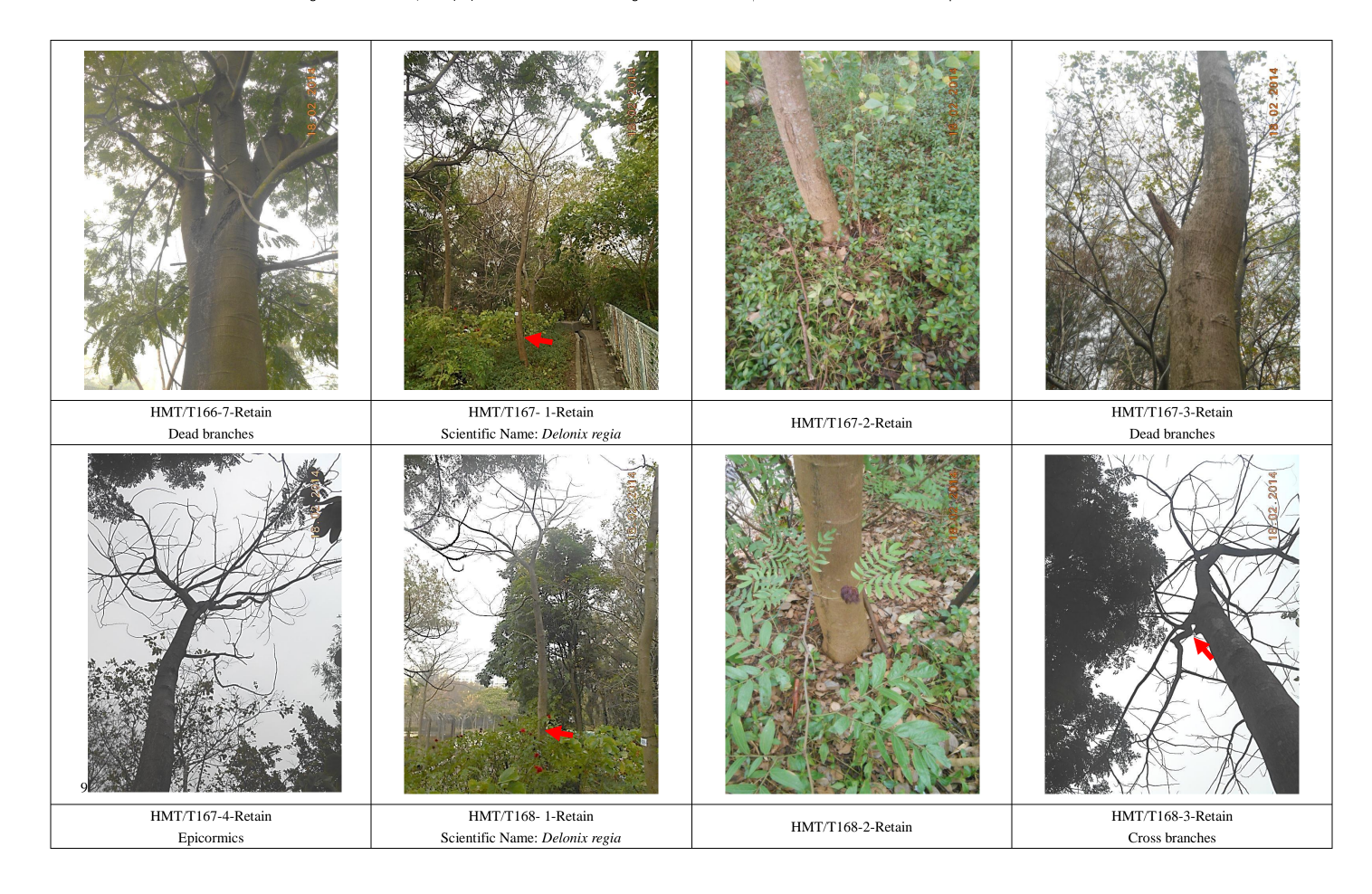


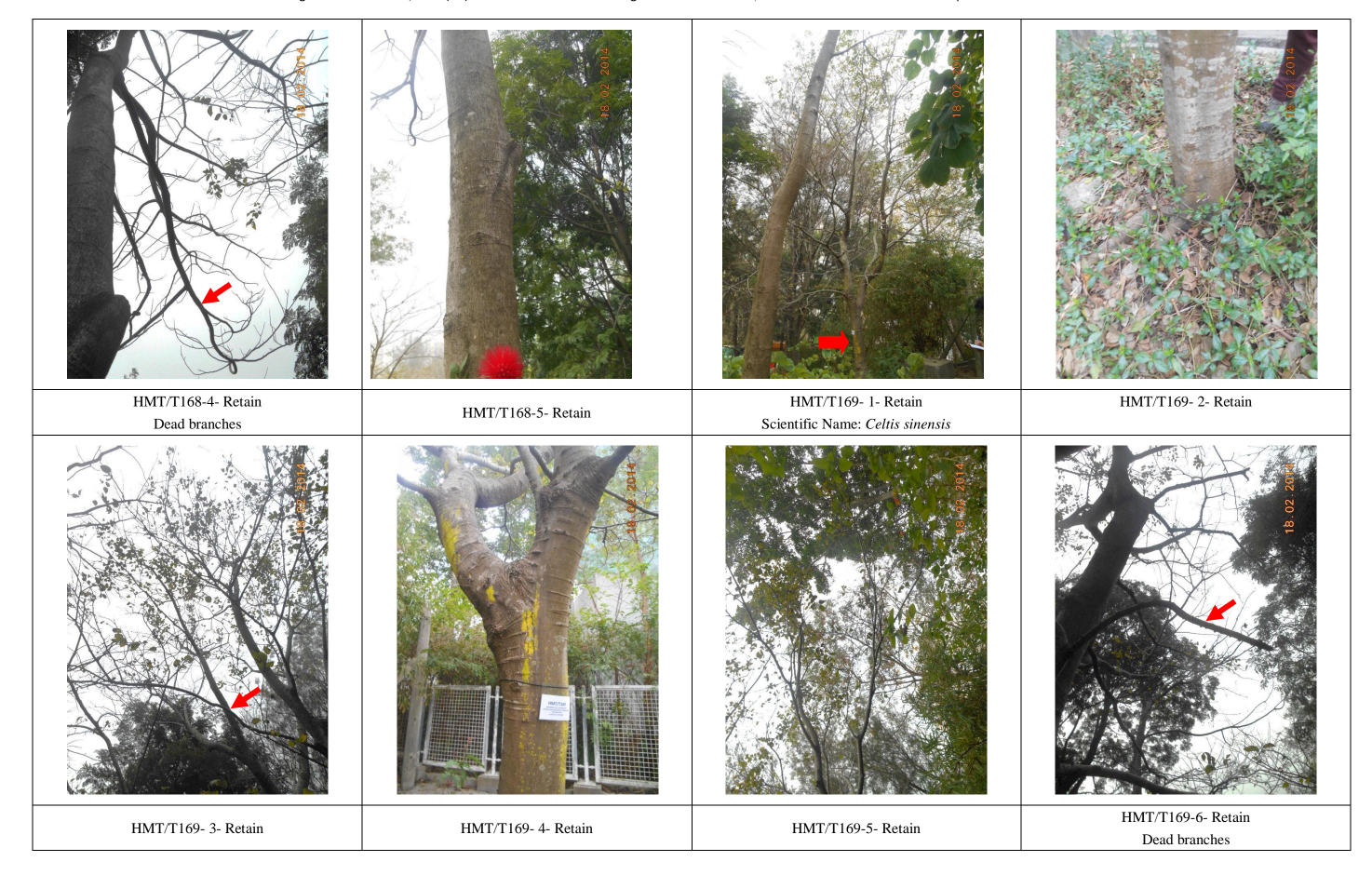
















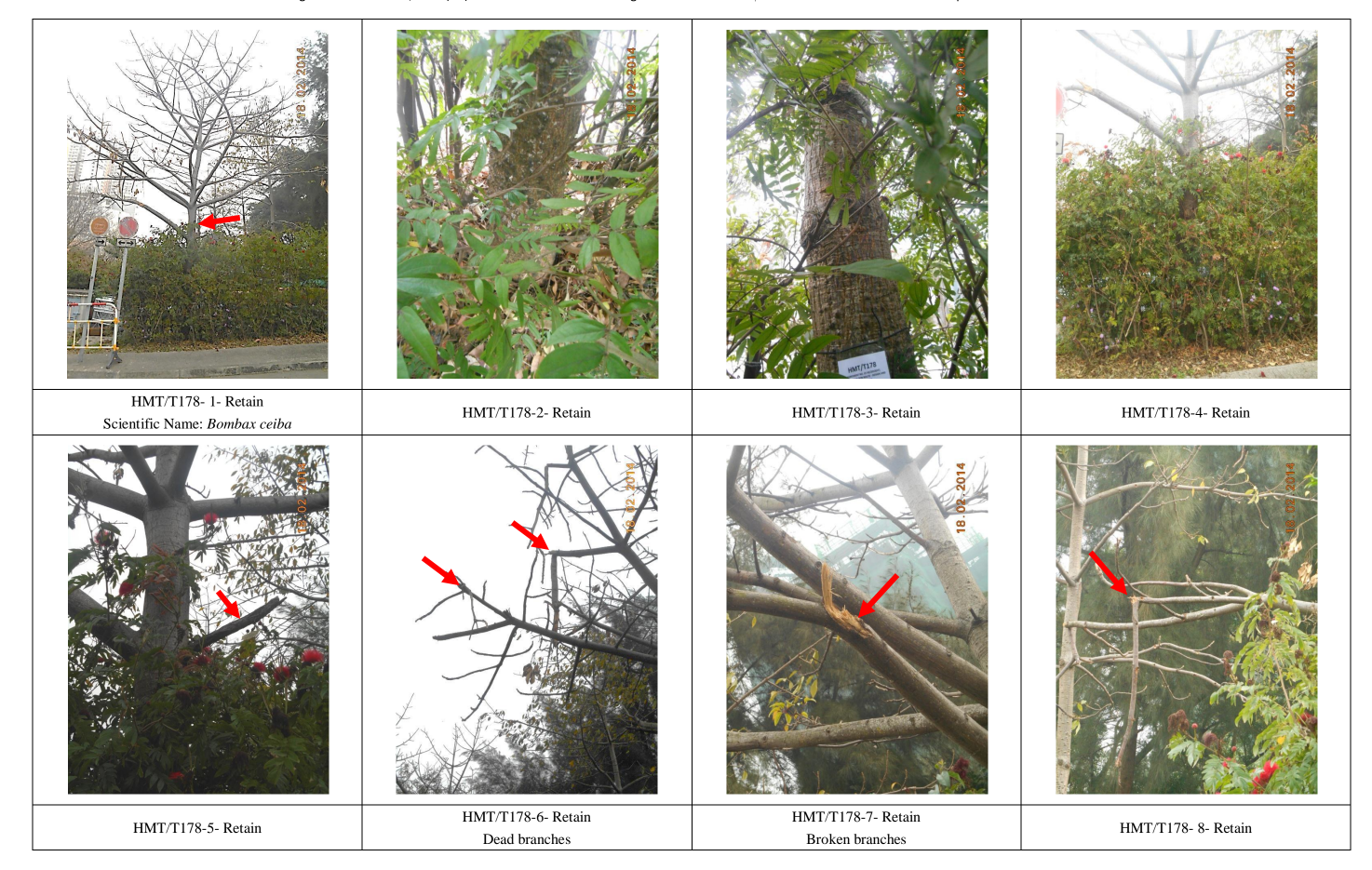










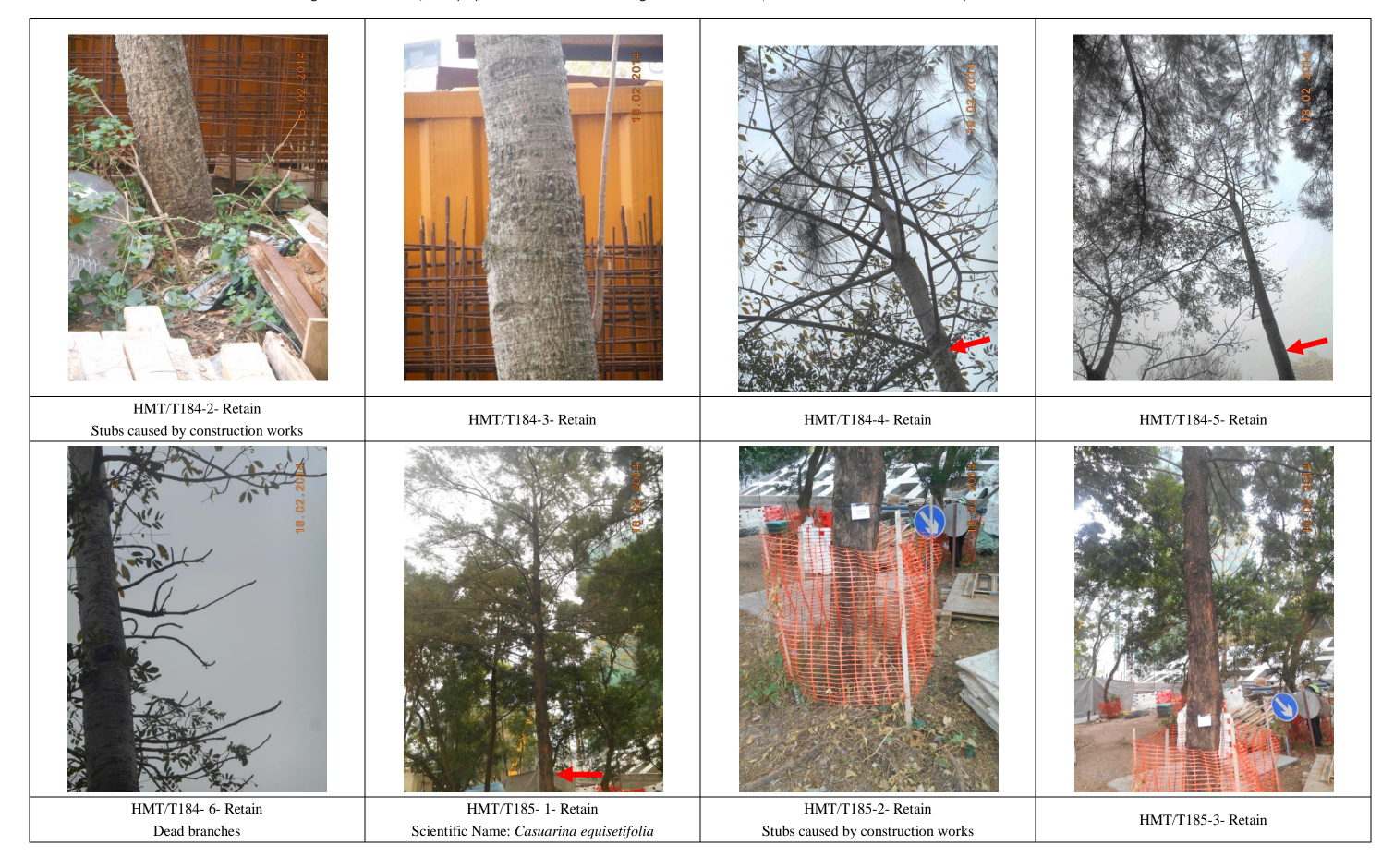


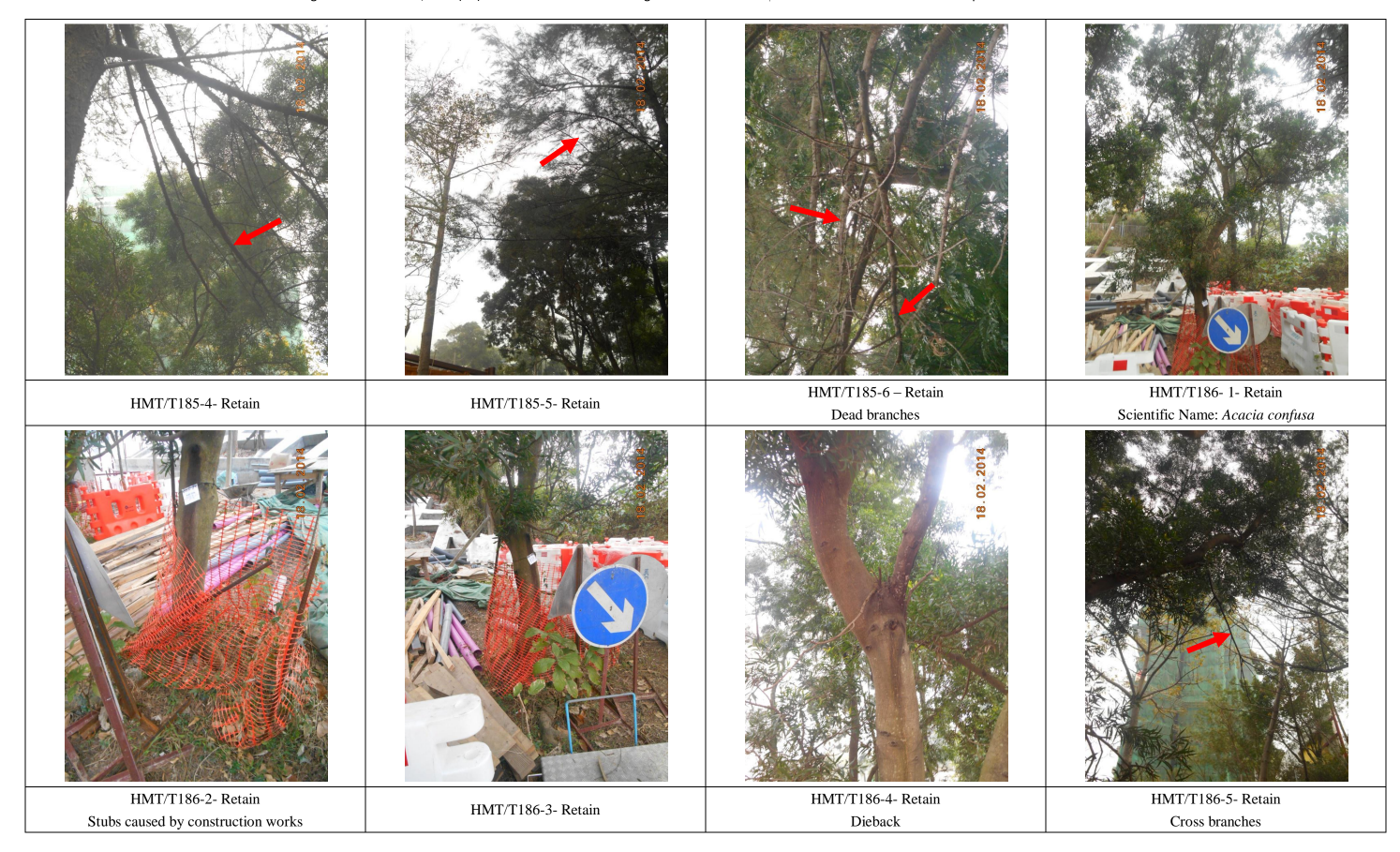






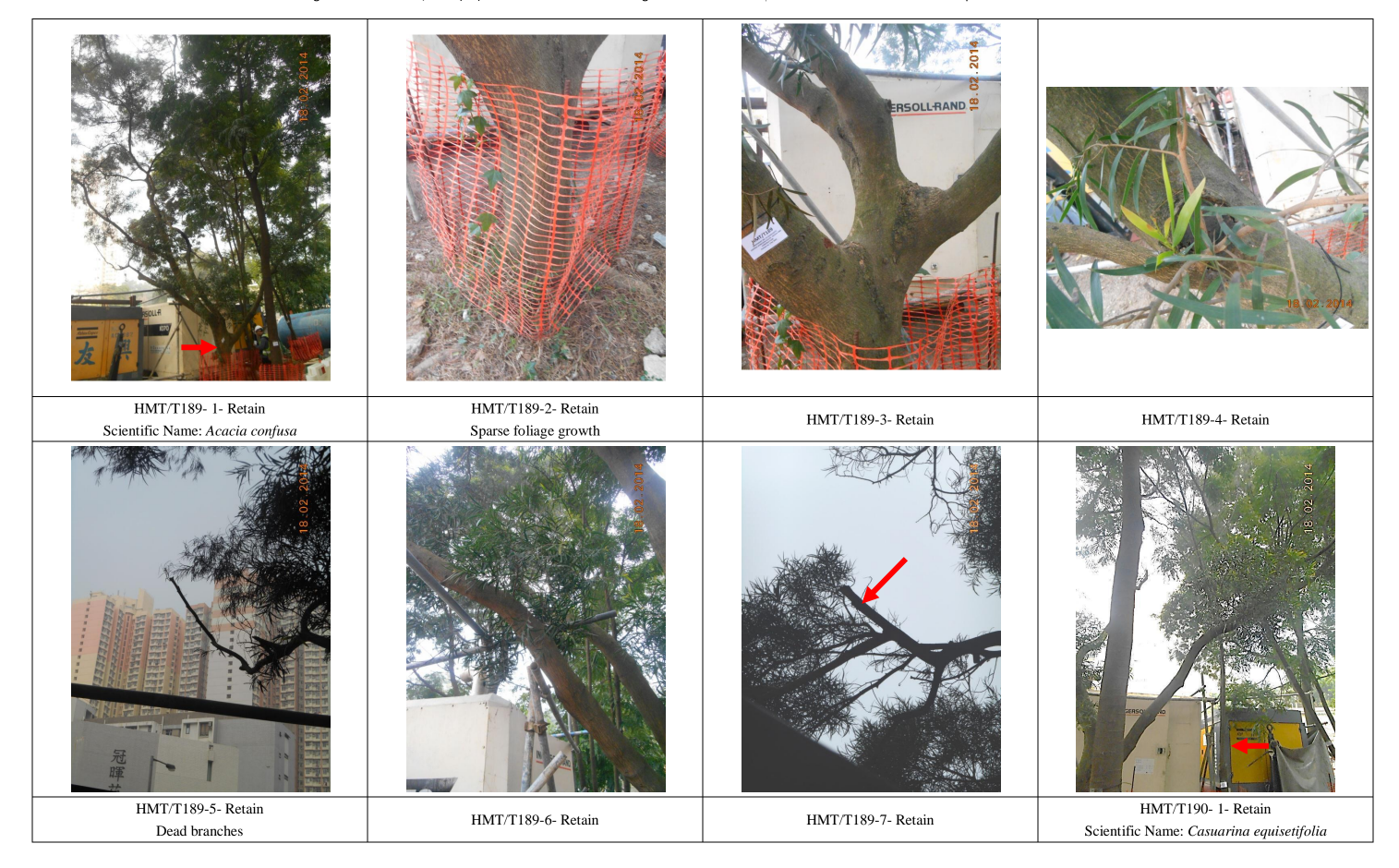
















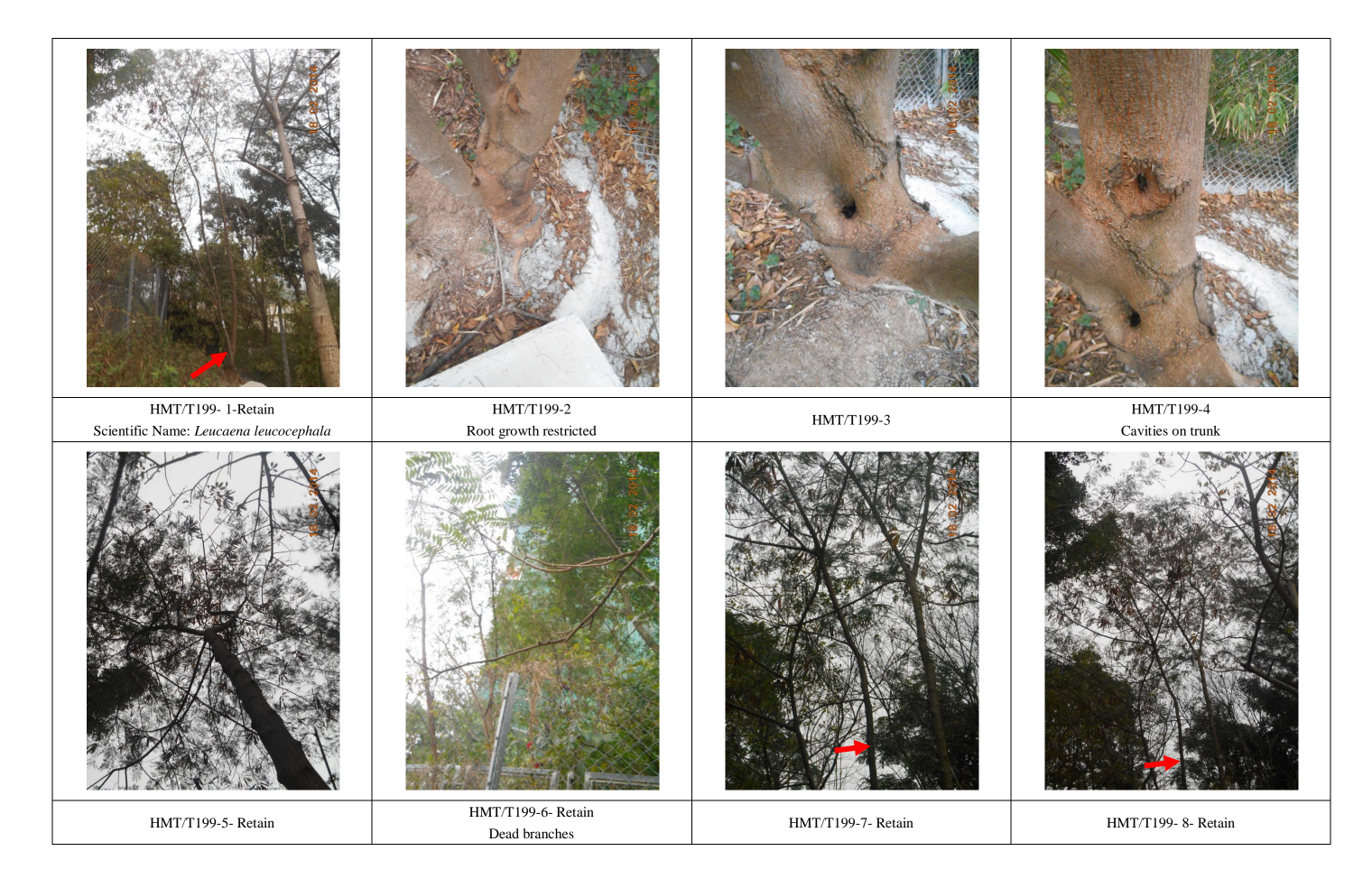






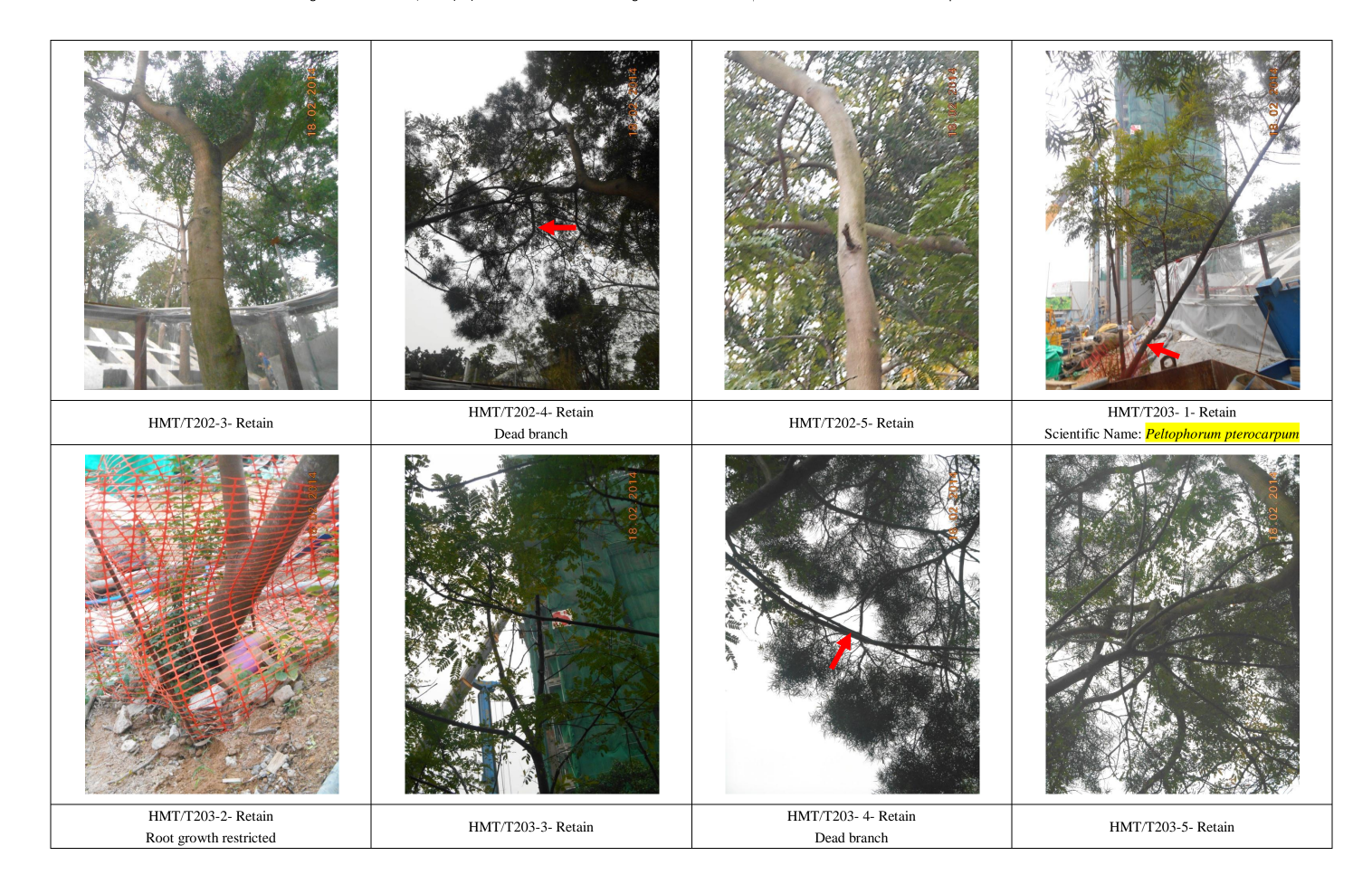












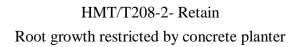






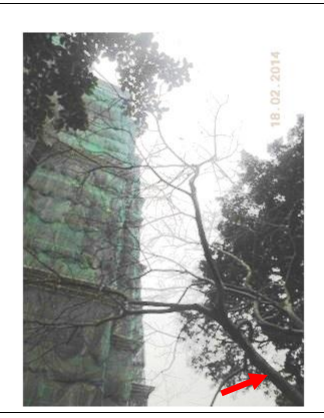








HMT/T208-3 - Retain



HMT/T208-4- Retain Dead branch













18/02/2014	18/02/2014	1187/02/2014	18/02/2014
HMT/T216-2- Retain Dead branches	HMT/T216-3- Retain	HMT/T216-4- Retain	HMT/T216-5- Retain
18/02/2014	NOT USED	NOT USED	NOT USED
HMT/T216-6- Retain	NOT USED	NOT USED	NOT USED

NOT USED	NOT USED	18/02/2014 HMT/T219-1- Retain	
NOT USED	NOT USED	HM1/1219-1- Retain Scientific Name: Leucaena leucocephala	HMT/T219-2- Retain
1870272014	:18/02/2014	18,7827201.4	18/02/2014
HMT/T219-3- Retain	HMT/T219-4- Retain Hanger	HMT/T219-5- Retain	HMT/T219-6- Retain















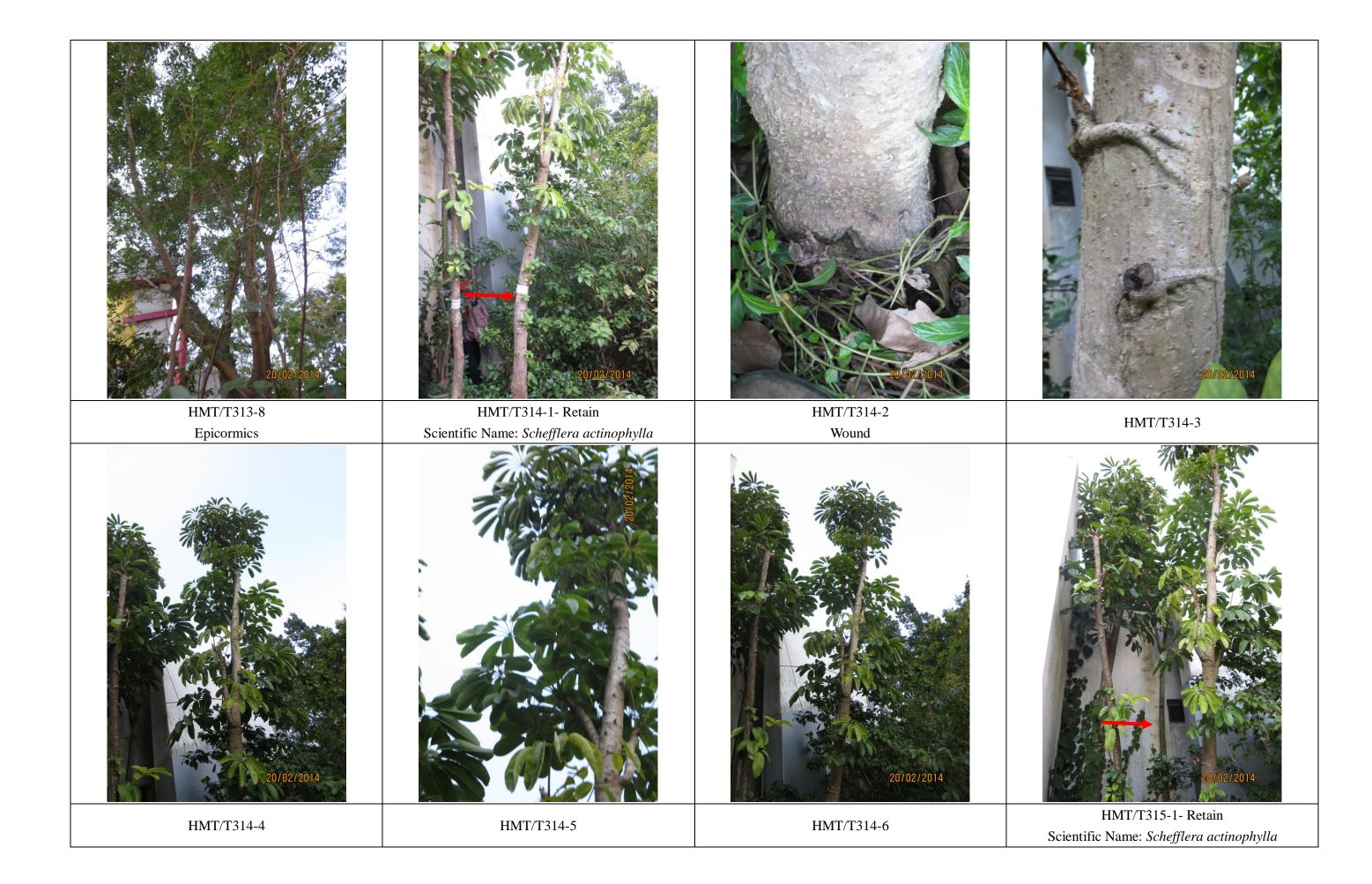




























NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	20/02/2014 HMT/T326- 1 -Retain	HMT/T326-2	20/02, 2014
NOT USED	Scientific Name: <i>Macaranga tanarius var. tomentosa</i>	Growth restricted	HMT/T326-3

















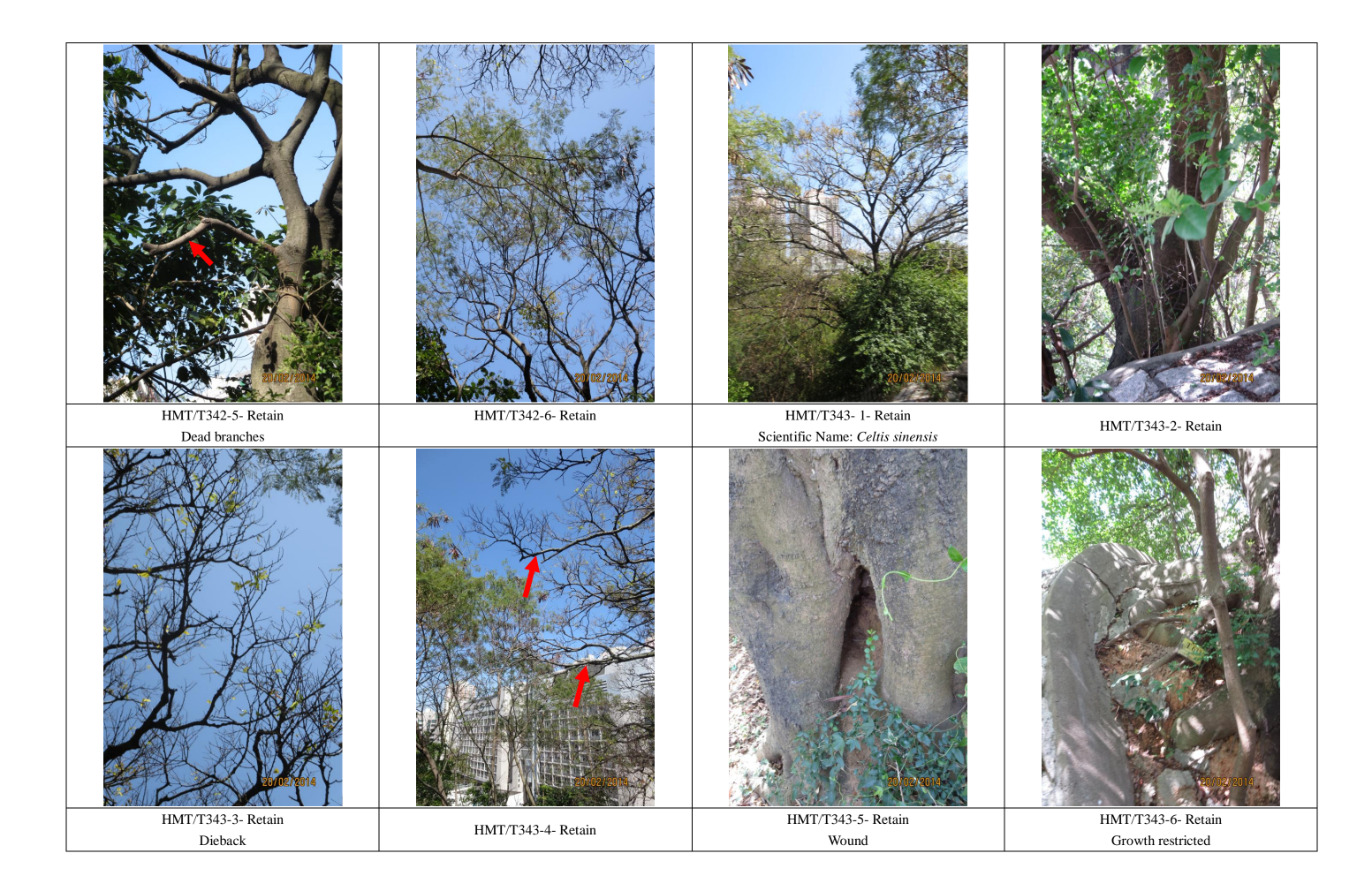


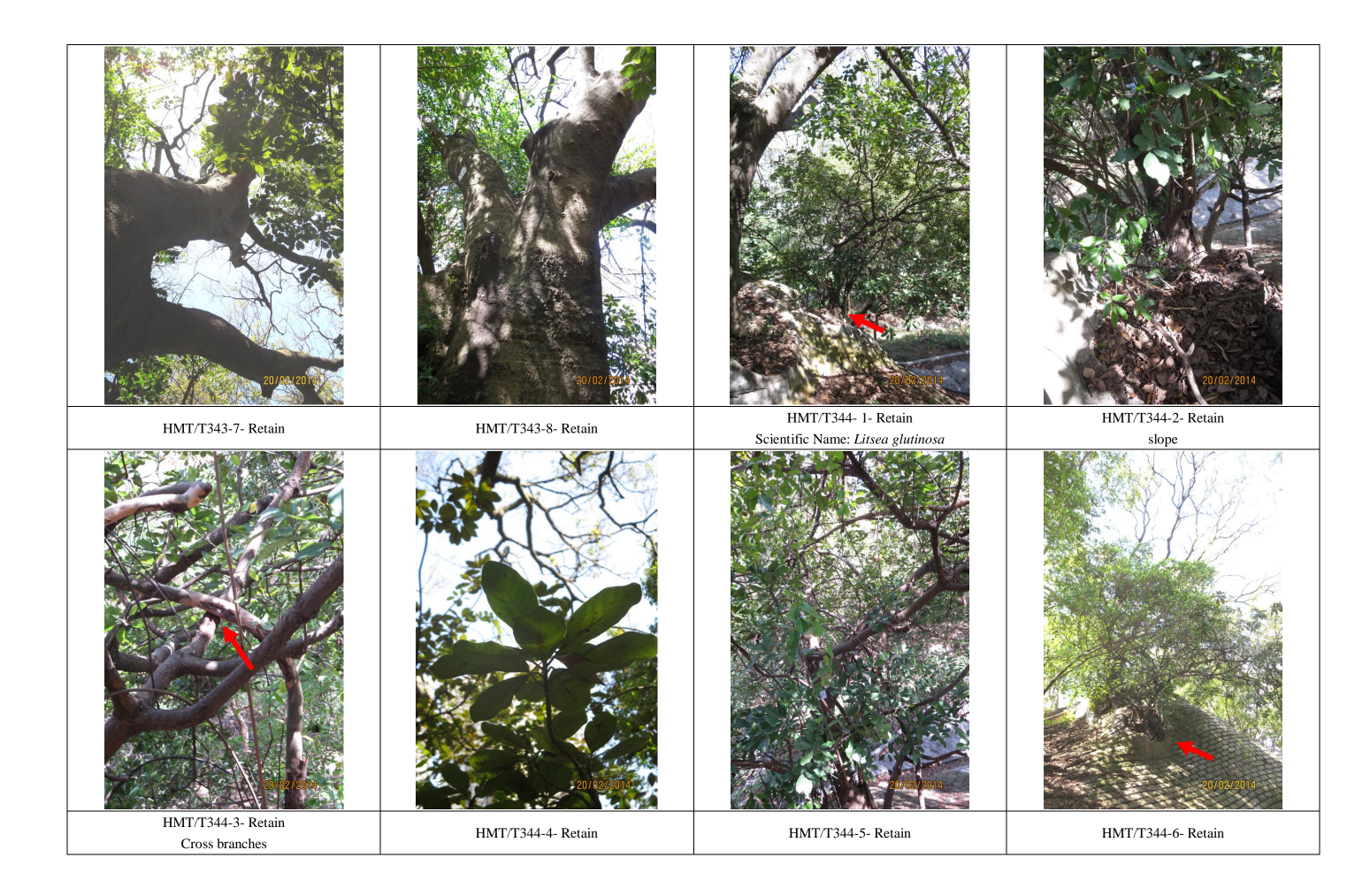






















NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED
20/02/2014 HMT/T355- 1- Retain	20/02/2014 HMT/T355-2- Retain	#MT/T355 20/02/2014 HMT/T355-3- Retain	HMT/T355-4- Retain
Scientific Name: Roystonea regia	IIIII 1555 2 Retuin	vandalism on trunk	111/1333 Retuin
Scientific Name: Koystonea regta		vanuansin on trunk	

20/02/2014	5.07021.201.4	20/02/2014	20/02/20/4
HMT/T356- 1- Retain Scientific Name: <i>Livistona chinensis</i>	HMT/T356-2- Retain	HMT/T356-3- Retain	HMT/T356-4- Retain
NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED







21/102/12014	21/02/2014	NOT USED	NOT USED
HMT/T366-3- Retain	HMT/T366-4- Retain	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED
NOT USED	NOT USED	NOT USED	NOT USED