Nomination Forms for OVT Registration Former HKGC Old Course - Batch 2 of 2 (Volume 2 of 3)

25 September 2023

and the second

Nomination Forms for OVT Registration - Former HKGC Old Course - Batch 2 of 2 Basis of Nomination - Batch 2 (160 Trees)

No.	pOVT Tree No.	Scientific name	Dimension ≥1000mm DBH	Dimension ≥25m Height	Dimension ≥25m Crown Spread	Tree of Precious or Rare Species (# 'Endangered' on IUCN Red List)	Tree of Particularly Old Age	Tree of Cultural Significance and/or Fung Shui	Tree of Outstanding Form
BATC	H 2 - VOL	UME 1 OF 3 (26 Trees)							
63	pOVT59	Cinnamomum camphora	~					C, F	√
64	pOVT60	Cinnamomum camphora	~					C, F	✓
65	pOVT61	Cinnamomum camphora						C, F	~
66	pOVT62	Cinnamomum camphora						C, F	✓
67	pOVT63	Cinnamomum camphora						C, F	√
68	pOVT64	Cinnamomum camphora						C, F	✓ ✓
69 70	pOVT65	Cinnamomum camphora Ficus variegata						C, F C	▼ ✓
70	pOVT65A pOVT66	Cinnamomum camphora	~		~			C, F	· •
72	pOVT66A	Corymbia citriodora syn. Eucalyptus citriodora		~				C	✓
73	pOVT60/C	Ficus microcarpa	~					C	✓
74	pOVT68	Cinnamomum camphora	~					C, F	✓
75	pOVT69	Eucalyptus camaldulensis		~				C	✓
76	pOVT70	Eucalyptus camaldulensis		✓				С	✓
77	pOVT71	Eucalyptus camaldulensis		~				С	✓
78	pOVT72	Eucalyptus camaldulensis		~				С	~
79	pOVT73	Melaleuca cajuputi subsp. cumingiana						С	~
80	pOVT73A	Cinnamomum camphora	~					С	√
81	pOVT74	Melaleuca cajuputi subsp. cumingiana						С	√
82	pOVT74A	Cinnamomum camphora	~		~			C	✓ ✓
83 84	pOVT75	Cinnamomum camphora	✓ ✓		*			С	✓ ✓
85	pOVT76 pOVT77	Melaleuca cajuputi subsp. cumingiana	•					C C	✓ ✓
86	pOVT77 pOVT77A	Melaleuca cajuputi subsp. cumingiana Eucalyptus camaldulensis		~				c	· ✓
87	pOVT77A pOVT78	Cinnamomum camphora						c	✓
88	pOVT78A	Melaleuca cajuputi subsp. cumingiana		~				C	√
	p • · · · • · ·	Volume 1 Total	8	7	2	0	0	26	26
		·							
BATC	H 2 - VOL	UME 2 OF 3 (59 Trees)							
89	pOVT79	Aquilaria sinensis				✓			
90	pOVT79A	Aquilaria sinensis				~			
91	pOVT80	Cinnamomum camphora						С	~
92	pOVT81	Cinnamomum camphora	,					C, F	✓
93	pOVT82	Melaleuca cajuputi subsp. cumingiana	~					С	✓
94	pOVT82A	Aquilaria sinensis	~		~	✓		-	~
95 96	pOVT83 pOVT83A	Cinnamomum camphora	• ✓		•			C C, F	✓ ✓
97	pOVT83B	Cinnamomum camphora Cinnamomum camphora	· ✓		✓			C, F	· ✓
98	pOVT83D	Cinnamomum camphora	~					C, F	~
99	pOV1030	Cinnamomum camphora	~		~			C	~
100	pOVT85	Eucalyptus camaldulensis		~				C, F	✓
101	pOVT86	Eucalyptus camaldulensis	√	✓				C, F	✓
102	pOVT87	Celtis sinensis	~					C, F	~
103	pOVT87A	Cinnamomum camphora						C, F	
104	01 (T0 - D							C, F	
	pOVT87B	Cinnamomum camphora						0, F	
105	pOVT88	Lagerstroemia speciosa				 ✓ 		C, F	~
105 106	pOVT88 pOVT88A	Lagerstroemia speciosa Aquilaria sinensis				~			 ✓
105 106 107	pOVT88 pOVT88A pOVT88B	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis				✓ ✓		С	
105 106 107 108	pOVT88 pOVT88A pOVT88B pOVT88B	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa				~		C C	✓
105 106 107 108 109	pOVT88 pOVT88A pOVT88B pOVT89 pOVT89	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora				✓ ✓		C C C	
105 106 107 108 109 110	pOVT88 pOVT88A pOVT88B pOVT89 pOVT89 pOVT90 pOVT91	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa	✓ ✓ ✓		✓ ✓	✓ ✓		C C C C	✓ ✓ ✓
105 106 107 108 109 110 111	pOVT88 pOVT88A pOVT88B pOVT89 pOVT90 pOVT91 pOVT92	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora	~		· · · · · · · · · · · · · · · · · · ·	✓ ✓		C C C	✓ ✓ ✓
105 106 107 108 109 110	pOVT88 pOVT88A pOVT88B pOVT89 pOVT90 pOVT91 pOVT92 pOVT93	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora	~		×	✓ ✓		C C C C C	× × × ×
105 106 107 108 109 110 111 112	pOVT88 pOVT88A pOVT88B pOVT89 pOVT90 pOVT91 pOVT92 pOVT93 pOVT94	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora Ficus microcarpa	✓ ✓			✓ ✓		C C C C	✓ ✓ ✓ ✓ ✓
105 106 107 108 109 110 111 112 113	pOVT88 pOVT88A pOVT88B pOVT89 pOVT90 pOVT91 pOVT92 pOVT93 pOVT94	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora	✓ ✓			✓ ✓		C C C C C C C	V V V V V V V V V V V V V V
105 106 107 108 109 110 111 112 113 114	pOVT88 pOVT88A pOVT88B pOVT89 pOVT90 pOVT91 pOVT92 pOVT93 pOVT94 pOVT95	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea	✓ ✓ ✓			✓ ✓		C C C C C C C C C C	V V V V V V V V V V V V V V
105 106 107 108 109 110 111 112 113 114 115	pOVT88 pOVT88A pOVT88B pOVT89 pOVT90 pOVT91 pOVT92 pOVT93 pOVT94	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora	✓ ✓ ✓			✓ ✓		C C C C C C C C C C C C	× × × × × ×
105 106 107 108 109 110 111 112 113 114 115 116	pOVT88 pOVT88A pOVT88B pOVT89 pOVT90 pOVT91 pOVT92 pOVT93 pOVT94 pOVT95 pOVT96	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora	✓ ✓ ✓			✓ ✓		C C C C C C C C C C C C C C	× × × × × ×
105 106 107 108 109 110 111 112 113 114 115 116 117 118	pOVT88 pOVT88A pOVT88A pOVT88B pOVT90 pOVT91 pOVT92 pOVT93 pOVT94 pOVT95 pOVT96	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana	✓ ✓ ✓ ✓			✓ ✓		C C C C C C C C C C C C C C C C C C C	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	pOVT88 pOVT88A pOVT88B pOVT89 pOVT90 pOVT91 pOVT92 pOVT93 pOVT94 pOVT95 pOVT96 pOVT978	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana				✓ ✓		C C C C C C C C C C C C C C C C C C C	
105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	pOVT88 pOVT88A pOVT88A pOVT88B pOVT90 pOVT91 pOVT92 pOVT93 pOVT94 pOVT95 pOVT96 pOVT978 pOVT98 pOVT97 pOVT98 pOVT99 pOVT91	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana				✓ ✓		C C C C C C C C C C C C C C C C C C C	
105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122	pOVT88 pOVT88A pOVT88A pOVT88B pOVT90 pOVT91 pOVT92 pOVT93 pOVT94 pOVT95 pOVT96 pOVT978 pOVT98 pOVT97 pOVT98 pOVT99 pOVT91	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana			✓ 	✓ ✓		C C C C C C C C C C C C C C C C C C C	
105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	pOVT88 pOVT88A pOVT88A pOVT88B pOVT90 pOVT91 pOVT92 pOVT93 pOVT94 pOVT95 pOVT96 pOVT978 pOVT98 pOVT97 pOVT98 pOVT99 pOVT91	Lagerstroemia speciosa Aquilaria sinensis Aquilaria sinensis Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana				✓ ✓		C C C C C C C C C C C C C C C C C C C	

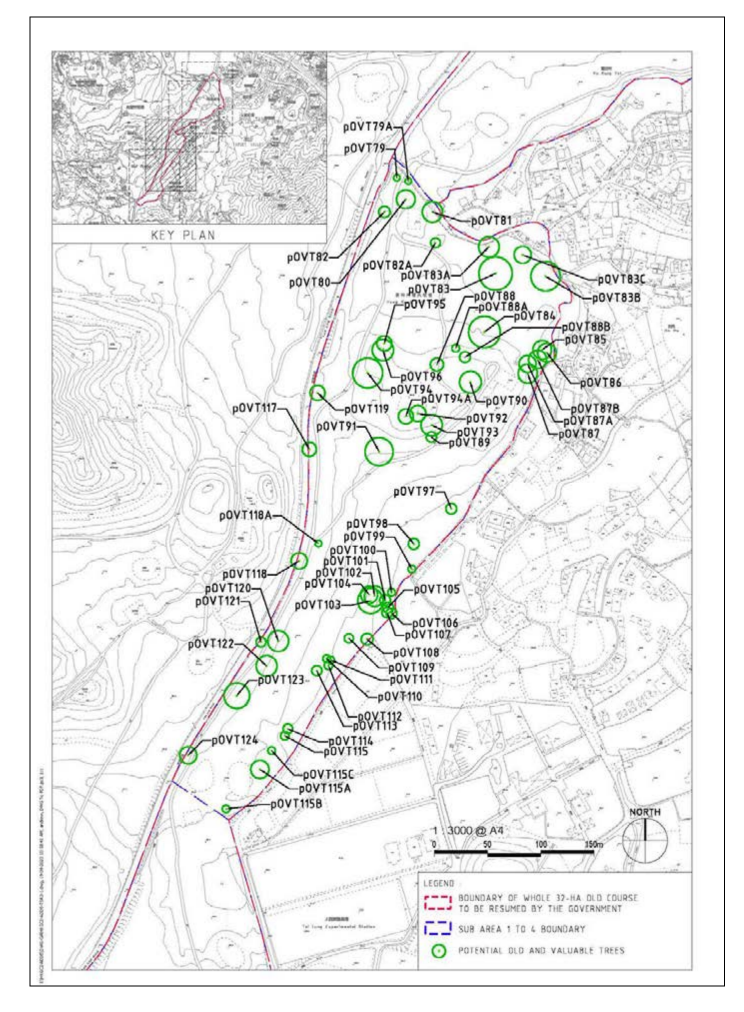
Nomination Forms for OVT Registration - Former HKGC Old Course - Batch 2 of 2 Basis of Nomination - Batch 2 (160 Trees)

BP/1106 Methode capitude stokes, consingene C 27 DV/107 Methode capitude stokes, consingene C 28 DV/1108 Methode capitude stokes, consingene C 28 DV/1108 Methode capitude stokes, consingene C 29 DV/1108 Methode capitude stokes, consingene C 20 DV/1111 Methode capitude stokes, consingene C 20 DV/1112 Methode capitude stokes, consingene C 21 DV/1114 Methode capitude stokes, consingene C 22 DV/1114 Methode capitude stokes, consingene C 23 DV/1114 Methode capitude stokes, consingene C 24 DV/1116 Methode capitude stoke, consingene C C 24 DV/1116 Methode capitude stoke,	al Tree of Outstanding Form
98 DVT108 Mehlers captured subsp. cumptons ✓ ✓ ✓ C 98 DVT101 Mehlers captured subsp. cumptons ✓ ✓ C C 98 DVT1114 Mehlers captured subsp. cumptons ✓ ✓ C C 98 DVT1114 Mehlers captured subsp. cumptons ✓ ✓ C C 98 DVT1114 Mehlers captured subsp. cumptons ✓ ✓ C C 91 DVT1114 Mehlers captured subsp. cumptons ✓ C C C 91 DVT1115 Mehlers captured subsp. cumptons ✓ C C C 92 DVT1115 Mehlers captured subsp. cumptons ✓ C C C 93 DVT1115 Mehlers captured subsp. cumptons ✓ C	~
99 DOYT109 Method solgs, uninglans ✓	~
91 0.9/1110 Methews cignal subs. cuming and ✓ ✓ ✓ C 92 0.9/1112 Methews cignal subs. cuming and ✓ ✓ C C 93 0.9/1113 Methews cignal subs. cuming and ✓ ✓ C C 94 0.9/1114 Methews cignal subs. cuming and ✓ ✓ C C 95 0.9/1114 Methews cignal subs. cuming and ✓ ✓ C C 95 0.9/1114 Methews cignal subs. cuming and ✓ ✓ C C 95 0.9/1116 Methews cignal subs. cuming and ✓ ✓ C C 96 0.9/1116 Methews cignal subs. cuming and ✓ ✓ C C 96 0.9/1116 Methews cignal subs. cuming and ✓ ✓ C C 97 Methews cignal subs. cuming and ✓ ✓ ✓ C C 97 Nort12 Fass microcapa ✓ ✓ C C C 97 Nort12 Fass microcapa ✓	√
a) DOVT111 Methods arguing states, camingtane ✓ Image: Constraint of the state of	✓
Second Secon	~
31 30/01/13 Methodex cappud states curringtans ✓ ✓ ✓ C 35 20/01/15 Methodex cappud states curringtans ✓ ✓ C 36 20/01/15 Methodex cappud states curringtans ✓ C C 37 20/01/156 Methodex cappud states curringtans ✓ C C 39 20/01/156 Methodex cappud states curringtans ✓ C C 39 20/01/16 Methodex cappud states curringtans ✓ C C 40 20/01/17 Methodex cappud states curringtans ✓ C C 41 20/01/12 Methodex cappud states curringtans ✓ C C 42 20/01/12 Methodex cappud states curringtans ✓ ✓ C C 43 20/01/12 Methodex cappud states curringtans ✓ ✓ C C C 44 20/01/12 Methodex cappud states curringtans ✓ ✓ C C C C C C C C C C C C	
91 0/0/114 Methods capput stads, cumption ✓ C 32 0/0/115 Methods capput stads, cumption ✓ C C 33 0/0/115 Methods capput stads, cumption ✓ C C 34 0/0/1165 Methods, capput stads, cumption ✓ C C 35 0/0/1167 Methods, capput stads, cumption ✓ C C 37 0/0/1168 Methods, capput stads, cumption ✓ C C 37 0/0/1168 Methods, capput stads, cumption ✓ C C 37 0/0/1168 Methods, capput stads, cumption ✓ C C 47 0/0/1128 Ficus microcapa ✓ ✓ C C 48 p0/0/1128 Ficus microcapa ✓ ✓ C C 49 p0/0/1168 Methods, capput stads, cumption ✓ C C 49 p0/1166 Methods, capput stads, cumption ✓ C C	~
35 gOVT115 Mediatuca calgudi subso, camingiana ✓ ✓ C 36 gOVT115A Mediatuca calgudi subso, camingiana ✓ C 37 gOVT115A Mediatuca calgudi subso, camingiana ✓ C 38 gOVT115A Mediatuca calgudi subso, camingiana ✓ C 39 gOVT115A Mediatuca calgudi subso, camingiana ✓ C 40 gOVT115A Mediatuca calgudi subso, camingiana ✓ C C 41 gOVT112A Mediatuca calgudi subso, camingiana ✓ C C C 42 gOVT112A Mediatuca calgudi subso, camingiana ✓ ✓ C C 43 gOVT12A Mediatuca calgudi subso, camingiana ✓ ✓ C C 44 gOVT12A Mediatuca calgudi subso, camingiana ✓ ✓ ✓ C C 45 gOVT12A Mediatuca calgudi subso, camingiana ✓ ✓ C C 46 gOVT112A Mediatuca calgudi subso, camingiana ✓ ✓ C C 47	◆ ✓
36 DOVT151. Mediatura cajuputi subp. comingions C C 37 POVT151C Mediatura cajuputi subp. comingions ✓ C 38 POVT151C Mediatura cajuputi subp. comingions ✓ C 39 POVT151C Mediatura cajuputi subp. comingions ✓ C 41 pOVT118 Aquitati shores: ✓ C 42 pOVT118 Mediatura cajuputi subp. comingions ✓ C 43 pOVT120 Ficus microcapa ✓ C C 44 pOVT121 Mediatura cajuputi subp. comingions ✓ C C 45 pOVT124 Mediatura cajuputi subp. comingions ✓ ✓ C C 47 pOVT124 Mediatura cajuputi subp. comingions ✓ ✓ C C 48 pOVT116 Mediatura cajuputi subp. comingions ✓ C C C 49 pOVT116 Mediatura cajuputi subp. comingions ✓ C C C 50	· · ·
97 DOVT158 Mediavar cajaputi subsp. cumingiana C 98 pOVT171 Mediavar cajaputi subsp. cumingiana C 99 pOVT118 Mediavar cajaputi subsp. cumingiana C 90 pOVT118 Mediavar cajaputi subsp. cumingiana C 10 pOVT1184 Mediavar cajaputi subsp. cumingiana C 11 Mediavar cajaputi subsp. cumingiana C C 12 pOVT119 Mediavar cajaputi subsp. cumingiana C C 12 pOVT121 Mediavar cajaputi subsp. cumingiana C C 14 pOVT123 Ficus microcarga C C 14 pOVT124 Mediavar cajaputi subsp. cumingiana C C 14 pOVT124 Mediavar cajaputi subsp. cumingiana C C 15 pOVT1184 Mediavar cajaputi subsp. cumingiana C C 15 pOVT1124 Mediavar cajaputi subsp. cumingiana C C 16 pOVT1124 Mediavar cajaputi subsp. cumingiana C C	· ·
38 BOVT115C Metalewar cappunt subsp. cumingtona ✓ ✓ 40 pOVT1118 Metalewar cappunt subsp. cumingtona ✓ ✓ 41 pOVT118 Metalewar cappunt subsp. cumingtona ✓ ✓ 42 pOVT118 Metalewar cappunt subsp. cumingtona ✓ ✓ C 43 pOVT118 Metalewar cappunt subsp. cumingtona ✓ ✓ C 44 pOVT120 Ficus microcarpa ✓ ✓ C 45 pOVT121 Metalewar cappunt subsp. cumingtona ✓ ✓ ✓ C 47 pOVT124 Metalewar cappunt subsp. cumingtona ✓ ✓ ✓ C 84 pOVT116 Metalewar cappunt subsp. cumingtona ✓ ✓ ✓ C 94 pOVT116 Metalewar cappunt subsp. cumingtona ✓ ✓ C C 94 pOVT116 Metalewar cappunt subsp. cumingtona ✓ C C C 94 pOVT116 Metalewar cappunt subsp. cumingtona ✓ C C C 95 pOVT125	✓ ×
39 pOVT112 Metaleuca cajuputi subsp. cumingiana ✓ ✓ C 40 pOVT118A Aquilaria sincersis ✓ C 41 pOVT119 Metaleuca cajuputi subsp. cumingiana ✓ C 42 pOVT119 Metaleuca cajuputi subsp. cumingiana ✓ C 44 pOVT121 Metaleuca cajuputi subsp. cumingiana ✓ C 44 pOVT124 Metaleuca cajuputi subsp. cumingiana ✓ ✓ C 45 pOVT124 Metaleuca cajuputi subsp. cumingiana ✓ ✓ C 46 pOVT124 Metaleuca cajuputi subsp. cumingiana ✓ ✓ C 47 pOVT1124 Metaleuca cajuputi subsp. cumingiana ✓ C C 47 pOVT1184 Metaleuca cajuputi subsp. cumingiana ✓ C C 48 pOVT1164 Metaleuca cajuputi subsp. cumingiana ✓ C C 49 pOVT1124 Metaleuca cajuputi subsp. cumingiana ✓ C C 50 pOVT125 Metaleuca cajuputi subsp. cumingiana ✓ C C	✓ ×
40 pOVT118 Meldeuca capput subsp. cumingiana ✓ ✓ C 41 pOVT119 Meldeuca capupti subsp. cumingiana ✓ ✓ ✓ ✓ 42 pOVT119 Meldeuca capupti subsp. cumingiana ✓ ✓ C C 43 pOVT120 Ficus microcapa ✓ ✓ C C 44 pOVT121 Meldeuca capupti subsp. cumingiana ✓ ✓ C C 45 pOVT124 Meldeuca capupti subsp. cumingiana ✓ ✓ C C 47 pOVT124 Meldeuca capupti subsp. cumingiana ✓ ✓ C C 48 pOVT116 Meldeuca capupti subsp. cumingiana ✓ C C C 90 POVT166 Meldeuca capupti subsp. cumingiana ✓ C C C 90 POVT166 Meldeuca capupti subsp. cumingiana ✓ C C C 90 POVT126 Meldeuca capupti subsp. cumingiana ✓ C C	√
411 pQVT118A Aquilatia supply subsp. cumingiana ✓ ✓ 42 pQVT12 Medieuca cajquuf subsp. cumingiana ✓ ✓ C 44 pQVT121 Medieuca cajquuf subsp. cumingiana ✓ ✓ C 45 pQVT121 Medieuca cajquuf subsp. cumingiana ✓ ✓ C 45 pQVT124 Medieuca cajquuf subsp. cumingiana ✓ ✓ C 46 pQVT124 Medieuca cajquuf subsp. cumingiana ✓ ✓ C Volume 2 Total 23 9 7 8 0 50 SATCH 2. VOLUME 3 OF 3 (38 Trees + 1 Group of 37 Trees) Medieuca cajquuf subsp. cumingiana ✓ ✓ C C Medieuca cajquuf subsp. cumingiana ✓ C	~
42 pOVT19 Melaleuca cajuputi subsp. cumingiana ✓ ✓ ✓ C 44 pOVT121 Melaleuca cajuputi subsp. cumingiana ✓ ✓ C 45 pOVT122 Ficus microcarpa ✓ ✓ C C 46 pOVT121 Melaleuca cajuputi subsp. cumingiana ✓ ✓ C C 47 pOVT124 Melaleuca cajuputi subsp. cumingiana ✓ ✓ C C 80 DOTT116 Melaleuca cajuputi subsp. cumingiana ✓ ✓ C C 84 pOVT116 Melaleuca cajuputi subsp. cumingiana ✓ C C 94 pOVT116 Melaleuca cajuputi subsp. cumingiana ✓ C C 95 pOVT124 Melaleuca cajuputi subsp. cumingiana ✓ C C 95 pOVT125 Melaleuca cajuputi subsp. cumingiana ✓ C C 96 pOVT128 Melaleuca cajuputi subsp. cumingiana ✓ C C 90 T28	
44 pOVT120 Ficus microcarpa ✓ ✓ ✓ C 44 pOVT121 Melaleura calputi subsp. cumingiana ✓ ✓ ✓ C 45 pOVT122 Ficus microcarpa ✓ ✓ ✓ ✓ C 46 pOVT124 Melaleura calputi subsp. cumingiana ✓ ✓ ✓ ✓ C C 47 pOVT124 Melaleura calputi subsp. cumingiana ✓ ✓ ✓ ✓ C C BATCH 2 · VOLUME 3 OF 3 (38 Trees + 1 Group Of 37 Trees) C<	~
44 pOVT121 Melaleuca cajuputi subsp. cumingiana ✓ ✓ ✓ C 45 pOVT122 Flues wirens ✓ ✓ C C 47 pOVT124 Melaleuca cajuputi subsp. cumingiana ✓ ✓ ✓ C C Volume 2 total 23 9 7 8 0 50 BATCH 2. VOLUME 3 OF 3 (38 Trees + 1 Group of 37 Trees) # ✓ ✓ C	~
445 pOVT122 Ficus varies - - - - - - C 446 pOVT122 Ficus varies - - - - - C C 447 pOVT124 Ficus varies - - - - - C C Volume 2 Total 23 9 7 8 0 50 - - - - - - C - - C - - - C - - - C - - - C - - - C - - C - - C - - C - - C - - C - - C - - C - - C - - C - - C - - C - - C - C - - C - - C - C - - </td <td>~</td>	~
446 pCVT123 Fizus microcarpa ✓ ✓ ✓ ✓ C Volume 2 Total 23 9 7 8 0 50 BATCH 2- VOLUME 3 OF 3 (38 Trees + 1 Group of 37 Trees) 44 pOVT116 Melaleuca calgudi subsp. cumingiana C C 449 pOVT116 Melaleuca calgudi subsp. cumingiana C C 50 pOVT116 Melaleuca calgudi subsp. cumingiana C C 50 pOVT126 Melaleuca calgudi subsp. cumingiana C C 51 pOVT128 Melaleuca calgudi subsp. cumingiana C C 52 pOVT128 Melaleuca calgudi subsp. cumingiana C C 54 pOVT128 Melaleuca calgudi subsp. cumingiana C C 58 pOVT128 Melaleuca calgudi subsp. cumingiana C C 59 pOVT128 Melaleuca calgudi subsp. cumingiana C C 59 pOVT130 Melaleuca calgudi subsp. cumingiana	~
47 pCVT124 Melaleucz adjupul subsp. cumingiana ✓ p C C BATCH 2 - VOLUME 3 OF 3 (38 Trees + 1 Group of 37 Trees) C 0 50 50 BATCH 2 - VOLUME 3 OF 3 (38 Trees + 1 Group of 37 Trees) C 0 C 0 48 pOVT116A Melaleucz adjupul subsp. cumingiana C C 0 50 pOVT116B Melaleucz adjupul subsp. cumingiana C C 0 510 pOVT116C Melaleucz adjupul subsp. cumingiana C C 0 512 pOVT125A Melaleucz adjupul subsp. cumingiana ✓ C C 513 pOVT125A Melaleucz adjupul subsp. cumingiana ✓ C C 515 pOVT125A Melaleucz adjupul subsp. cumingiana ✓ C C 516 pOVT128 Melaleucz adjupul subsp. cumingiana ✓ C C 517 pOVT138 Melaleucz adjupul subsp. cumingiana ✓ C C 518 pOVT138 Melaleucz adjupul subsp. cumingiana <td>~</td>	~
PYT121 Wolume 2 Total 23 9 7 8 0 50 BATCH 2 · VOLUME 3 OF 3 (38 Trees + 1 Group of 37 Trees) 144 pOVT116 Melaleuca cajupul subsp. cumingiana C C C 144 pOVT116 Melaleuca cajupul subsp. cumingiana C C C 150 pOVT1165 Melaleuca cajupul subsp. cumingiana C C C 151 pOVT125 Melaleuca cajupul subsp. cumingiana - C C 152 pOVT126 Melaleuca cajupul subsp. cumingiana - C C 153 pOVT127 Melaleuca cajupul subsp. cumingiana - C C 154 pOVT128 Melaleuca cajupul subsp. cumingiana - C C 156 pOVT138 Melaleuca cajupul subsp. cumingiana - C C 157 pOVT138 Melaleuca cajupul subsp. cumingiana - C C 168 pOVT138 Melaleuca cajupul subsp. cumingiana - C C <td>√</td>	√
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76 pOVT153 Metaleuca cajuputi subsp. cumingiana ✓ C 76 pOVT154 Metaleuca cajuputi subsp. cumingiana ✓ C 77 pOVT156 Cinnamomum camphora ✓ C C 78 pOVT157 Cinnamomum camphora ✓ ✓ C C 79 pOVT157A Keteleeria fortunei ✓ ✓ ✓ C 80 pOVT158 Fraxinus griffithii ✓ ✓ ✓ C 81 pOVT159 Fraxinus griffithii ✓ ✓ C C 82 pOVT160 Cinnamomum camphora ✓ ✓ C C 83 pOVT161 Cinnamomum camphora ✓ ✓ C C 84 pOVT162 Metaleuca cajuputi subsp. cumingiana ✓ ✓ C 85 pOVT167 Litsea monopetala ✓ C C 86-222 37 nos. Glyptostrobus pensilis ✓ (1) ✓ # (37) ✓ (20) C	✓ ✓
77 pOVT156 Cinnamonum camphora ✓ C 78 pOVT157 Cinnamonum camphora ✓ ✓ C 79 pOVT157A Keteleeria fortunei ✓ ✓ ✓ C 80 pOVT158 Fraxinus griffithii ✓ ✓ ✓ C C 81 pOVT159 Fraxinus griffithii ✓ ✓ ✓ C C 82 pOVT160 Cinnamonum camphora ✓ ✓ C C C 83 pOVT161 Cinnamonum camphora ✓ ✓ ✓ C C 84 pOVT162 Melaleuca cajuputi subsp. cumingiana ✓ ✓ ✓ ✓ 85 pOVT167 Litsea monopetala ✓ C C 86-222 37 nos. Glyptostrobus pensilis ✓ (1) ✓ #(37) ✓ (20) C	✓ ✓
78 pOVT150 Cinnamoum camphora ✓ ✓ C 79 pOVT157A Keteleeria fortunei ✓ ✓ ✓ C 80 pOVT158 Fraxinus griffithii ✓ ✓ ✓ C 81 pOVT159 Fraxinus griffithii ✓ ✓ ✓ C 82 pOVT160 Cinnamonum camphora C C C 83 pOVT161 Cinnamonum camphora C C C 84 pOVT162 Melaleuca cajuputi subsp. cumingiana ✓ C C 85 pOVT167 Litsea monopetala C C C 86-222 37 nos. Glyptostrobus pensilis ✓ (1) ✓ # (37) ✓ (20) C	✓ ✓
79 pOVT157A Keteleeria fortunei ✓ ✓ ✓ 80 pOVT158 Fraxinus griffithii ✓ ✓ ✓ C 81 pOVT159 Fraxinus griffithii ✓ ✓ C C 82 pOVT160 Cinnamomum camphora C C C 83 pOVT161 Cinnamomum camphora C C 84 pOVT162 Melaleuca cajuputi subsp. cumingiana ✓ C 85 pOVT167 Litsea monopetala C C 86-222 37 nos. Glyptostrobus pensilis ✓ (1) ✓ # (37) ✓ (20) C	✓ ✓
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82 pOVT160 Cinnamomum camphora C 83 pOVT161 Cinnamomum camphora C 84 pOVT162 Melaleuca cajuputi subsp. cumingiana ✓ C 85 pOVT167 Litsea monopetala C C 86-222 37 nos. Glyptostrobus pensilis ✓ (1) ✓ # (37) ✓ (20) C	✓ ✓
83 pOVT161 Cinnamomum camphora C 84 pOVT162 Melaleuca cajuputi subsp. cumingiana ✓ ✓ 85 pOVT167 Litsea monopetala ✓ C 86-222 37 nos. Glyptostrobus pensilis ✓ (1) ✓ # (37) ✓ (20) C	✓ ✓
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86-222 37 nos. <i>Glyptostrobus pensilis</i> \checkmark (1) \checkmark # (37) \checkmark (20) C	✓ ✓
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	34

No.	pOVT Tree No.	Scientific name	Dimension ≥1000mm DBH	Dimension ≥25m Height	Dimension ≥25m Crown Spread	Tree of Precious or Rare Species (# 'Endangered' on IUCN Red List)	Tree of Particularly Old Age	Tree of Cultural Significance and/or Fung Shui	Tree of Outstanding Form
89	pOVT79	Aquilaria sinensis				~			
90	pOVT79A	Aquilaria sinensis				~			
91	pOVT80	Cinnamomum camphora						С	~
92	pOVT81	Cinnamomum camphora						C, F	~
93	pOVT82	Melaleuca cajuputi subsp. cumingiana	~					С	~
94	pOVT82A	Aquilaria sinensis				~			
95	pOVT83	Cinnamomum camphora	~		~			С	~
96	pOVT83A	Cinnamomum camphora	~					C, F	✓
97	pOVT83B	Cinnamomum camphora	✓		~			C, F	✓
98	pOVT83C	Cinnamomum camphora	✓					C, F	✓
99	pOVT84	Cinnamomum camphora	~		~			С	~
100	pOVT85	Eucalyptus camaldulensis		~				C, F	~
101	pOVT86	Eucalyptus camaldulensis	~	~				C, F	√
102	pOVT87	Celtis sinensis	~					C, F	√
103	pOVT87A	Cinnamomum camphora						C, F	
104	pOVT87B	Cinnamomum camphora						C, F	
105	pOVT88	Lagerstroemia speciosa				✓		С	√
	pOVT88A	Aquilaria sinensis				✓			
107	pOVT88B	Aquilaria sinensis				✓			
108	pOVT89	Lagerstroemia speciosa				✓		С	✓
109	pOVT90	Cinnamomum camphora	~					C	~
110	pOVT91	Ficus microcarpa	~		~			C	✓
111	pOVT91 pOVT92	Cinnamomum camphora	✓					C	√
112	pOV192 pOVT93	Cinnamomum camphora						C	✓ ✓
112	pOV193 pOVT94	· · · · · · · · · · · · · · · · · · ·	~		~			С	· •
114		Ficus microcarpa	-					C	· •
	pOVT94A	Cinnamomum camphora	~					C	•
115	pOVT95	Senna siamea	•						✓
	pOVT96	Cinnamomum camphora						C	· ✓
117	pOVT97	Melaleuca cajuputi subsp. cumingiana	~					C	✓ ✓
118	pOVT98	Melaleuca cajuputi subsp. cumingiana	▼ ✓					С	✓ ✓
-	pOVT99	Melaleuca cajuputi subsp. cumingiana	✓ ✓					С	~
120	pOVT100	Melaleuca cajuputi subsp. cumingiana	▼ ✓					С	~
	pOVT101	Melaleuca cajuputi subsp. cumingiana	~					С	
122	pOVT102	Delonix regia		,				С	✓
123	pOVT103	Delonix regia		~				С	~
124	pOVT104	Delonix regia						С	~
125	pOVT105	Melaleuca cajuputi subsp. cumingiana						С	~
126	pOVT106	Melaleuca cajuputi subsp. cumingiana						С	~
127	pOVT107	Melaleuca cajuputi subsp. cumingiana						С	✓
	pOVT108	Melaleuca cajuputi subsp. cumingiana		~				С	~
129	pOVT109	Melaleuca cajuputi subsp. cumingiana		~				С	~
	pOVT110	Melaleuca cajuputi subsp. cumingiana		~				С	~
131	pOVT111	Melaleuca cajuputi subsp. cumingiana		~				С	
	pOVT112	Melaleuca cajuputi subsp. cumingiana		~				С	
	pOVT113	Melaleuca cajuputi subsp. cumingiana						С	~
	pOVT114	Melaleuca cajuputi subsp. cumingiana	1	√				С	~
	pOVT115	Melaleuca cajuputi subsp. cumingiana	1	~			1	С	~
136	pOVT115A	Melaleuca cajuputi subsp. cumingiana	1	1	1			С	~
137	pOVT115B	Melaleuca cajuputi subsp. cumingiana						C	~
	pOVT116D	Melaleuca cajuputi subsp. cumingiana	1					C	~
	pOVT1100	Melaleuca cajuputi subsp. cumingiana	~					-	~
	pOVT118	Melaleuca cajuputi subsp. cumingiana						С	~
141	pOVT118A	Aquilaria sinensis				✓		<u> </u>	
	pOVT118A pOVT119	· · ·	~						~
142		Melaleuca cajuputi subsp. cumingiana	· ✓					С	· ✓
143 144	pOVT120	Ficus microcarpa	▼ ✓						↓
	pOVT121	Melaleuca cajuputi subsp. cumingiana	+					С	✓ ✓
	pOVT122	Ficus virens	~		~			С	✓ ✓
	pOVT123	Ficus microcarpa	✓ ✓		•			С	✓ ✓
147	pOVT124	Melaleuca cajuputi subsp. cumingiana		40	_			C	
l I		TOTAL	23	10	6	8	0	50	47

Nomination Forms for OVT Registration - Former HKGC Old Course - Batch 2 of 2 Basis of Nomination - Batch 2 (Volume 2 of 3) (59 Trees, 10 Species)

Nomination Forms for OVT Registration - Former HKGC Old Course - Batch 2 of 2 Location Plan - Batch 2 (Volume 2 of 3) (59 Trees)



pOVT79 – Incense Tree (Aquilaria sinensis)

		iquitaria	Sinonsisj		
BASIS OF NOMINATIO Tree of rare and preciou		es		Re	an egeg
SPECIES: [native] Aquilaria sinensis Incense Tree 土沉香					
LOCATION: North District. Former HK Golf Club Ole Woodland Tree Northing: 830136.7 Easting: 838955.9	d Cours	Se.			
AGE: Estimated at least 30 ye	ars.				
DIMENSIONS: DBH: 375mm Height: 12m Spread: 6m	_				
TREE CONDITION:	Form	n: Good	Health: Good	Structure: Good	Amenity: High
CONSERVATION STAT	TUS:	of Hong I	Kong. Listed as 'Vuln	ed as 'Near Threatened' in erable' in China Plant Red i in IUCN Red List of Threa	
SPECIAL FEATURES: A tree that is of protecter	d rare	and precio	us species located a	longside the access road to	o On Po village, just south o

A tree that is of protected, rare and precious species, located alongside the access road to On Po village, just south of the gate at the access road crossing point between the fourth and fifth holes of the Old Course. The tree rises above the surrounding vegetation and, together with the adjacent pOVT79A, serves to greet golfers travelling from hole 4 to hole 5. As with other Incense trees, this tree is protected under Cap 586, listed as 'Near Threatened' in Rare and Precious Plants of Hong Kong, listed as 'Vulnerable' in the China Plant Red Data Book, and listed as 'Vulnerable' under criteria A2a in the IUCN Red List of Threatened Species.

The tree is designated as	a Heritage Tree	(HT012) in Pro	f. CY Jim's " <i>E</i>	valuation and Va	aluation of Herit	age Trees in
the HKGC Fanling Site: C	01d Course" (2020) due to its pro	tected status,	with a monetary	v value (in 2020) of HK\$7.7M.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has only 1 *Aquilaria sinensis* registered as OVT. The dimensions of that tree are 760mm DBH, 12m height, 6m spread. While the DBH of pOVT79 is smaller, it has comparable height and spread and it will make a good addition to the OVT Register as a representative of this protected species.

DETAILS OF APPLICANT:

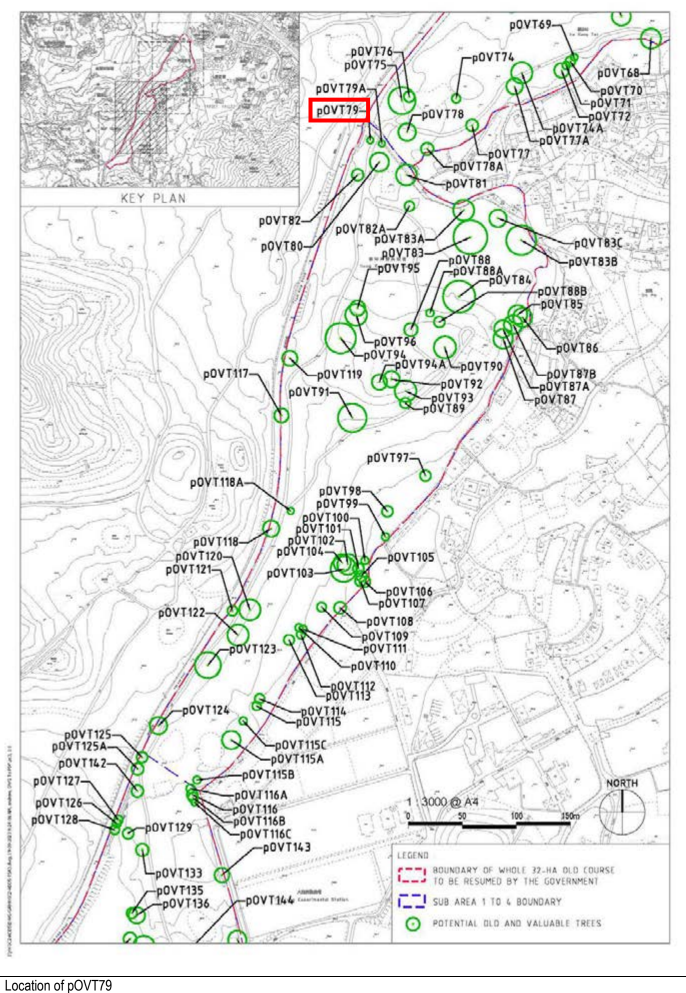
Alexander (Sandy) M Duggie Managing Director | URBIS Limited RLA, FHKILA, HKIEIA, HKIQEP, UKLI, BEAM Pro [NB, EB, ND] Tel no: 2802 3333 | sandy@urbis.com.hk

Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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pOVT79 - Page 1 of 6

Signature



pOVT79 - Page 2 of 6









pOVT79A – Incense Tree (Aquilaria sinensis)

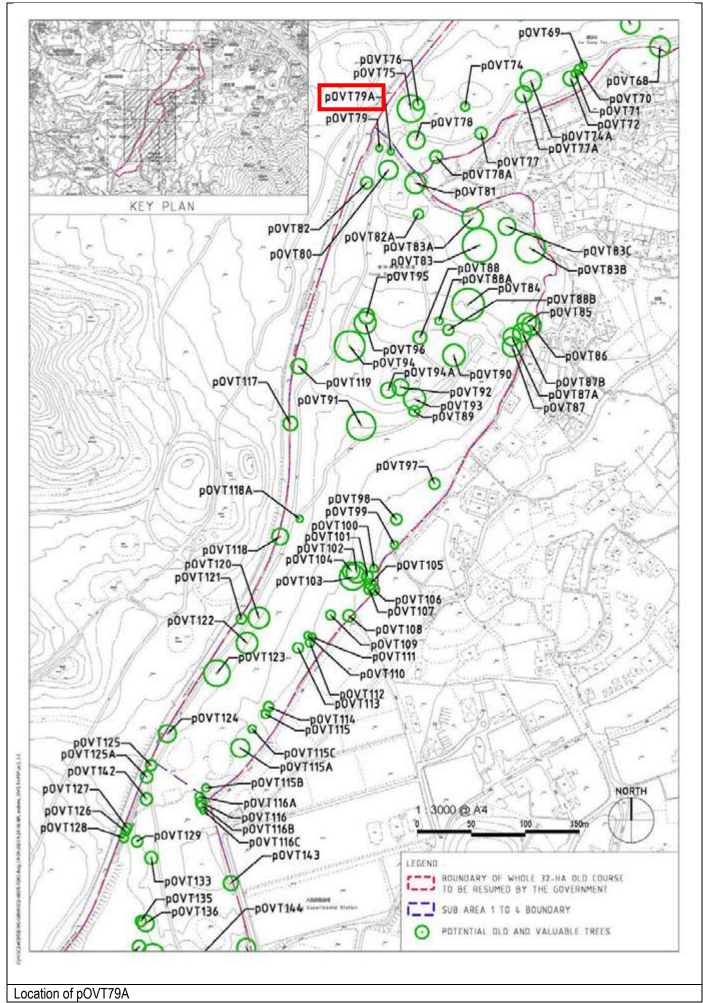
pOVT79A – Incense	e Tree	(Aquilari	a sinensis)		
BASIS OF NOMINATION		es		XX	
SPECIES: [native] Aquilaria sinensis Incense Tree 土沉香					
LOCATION: North District. Former HK Golf Club O Woodland Tree Northing: 830130.4 Easting: 838958.3	ld Cours	e.			
AGE: Estimated at least 30 ye	ears.				
DIMENSIONS: DBH: 365mm Height: 16m Spread: 6m					
TREE CONDITION:	Form	: Good	Health: Good	Structure: Good	Amenity: High
CONSERVATION STA	TUS:	of Hong K	Kong. Listed as 'Vuln	ed as 'Near Threatened' in erable' in China Plant Red I i in IUCN Red List of Threat	Data Book. Listed as
the gate at the access r the surrounding vegetal hole 5. As with other Inc Precious Plants of Hong under criteria A2a in the The tree is designated a	oad cros ion and cense tro Kong, UCN F i UCN F as a Her	ssing point together w ees, this tre listed as 'V Red List of itage Tree	between the fourth a vith the adjacent pOV e is protected under ulnerable' in the Chir Threatened Species. (HT043) in Prof. CY	nd fifth holes of the Old Cou /T79, serves to greet golfers Cap 586, listed as 'Near Th na Plant Red Data Book, an	s travelling from hole 4 to nreatened' in Rare and d listed as 'Vulnerable' ation of Heritage Trees in
COMPARISON WITH E The OVT Register curre DBH, 12m height, 6m s	EXISTIN ently has pread. V	G OVTS O only 1 Aqu Vhile the DI	F THIS SPECIES OI uilaria sinensis regist 3H of pOVT79 is sma	N THE REGISTER: ered as OVT. The dimensio	
DETAILS OF APPLICA Alexander (Sandy) M D	NT:			ATATA	Jun .

Alexander (Sandy) M Duggie Managing Director | URBIS Limited RLA, FHKILA, HKIEIA, HKIQEP, UKLI, BEAM Pro [NB, EB, ND] Tel no: 2802 3333 | sandy@urbis.com.hk

Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

25 September 2023

Signature



pOVT79A - Page 2 of 6









pOVT80 - Camphor Tree (Cinnamomum camphora)

BASIS OF NOMINATION: Tree of cultural significance Tree of outstanding form SPECIES: [native] Cinnamomum camphora Camphor Tree 樟 LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 838938.1 Easting: 830138.7 AGE: Estimated at least 70 years. DIMENSIONS: DBH: 990mm Height: 15.5m Spread: 18.0m TREE CONDITION: Form: Good Health: Good Structure: Good Amenity: High

SPECIAL FEATURES:

A large and beautiful old woodland tree of outstanding size and form, located at the tee box of the fifth hole on the Old Course near the access road from Fan Kam Road to On Po village (Views 4 & 5). An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value. Located at the fifth hole tee box, pOVT80 provides a visual landmark in the visual framing of the fifth hole, and thus it makes a significant contribution to the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT80 are comparable with those OVTs. pOVT80 will be an excellent addition to the Register as a beautiful individual specimen of the species as well as a contributor to this important cultural heritage landscape.

DETAILS OF APPLICANT:

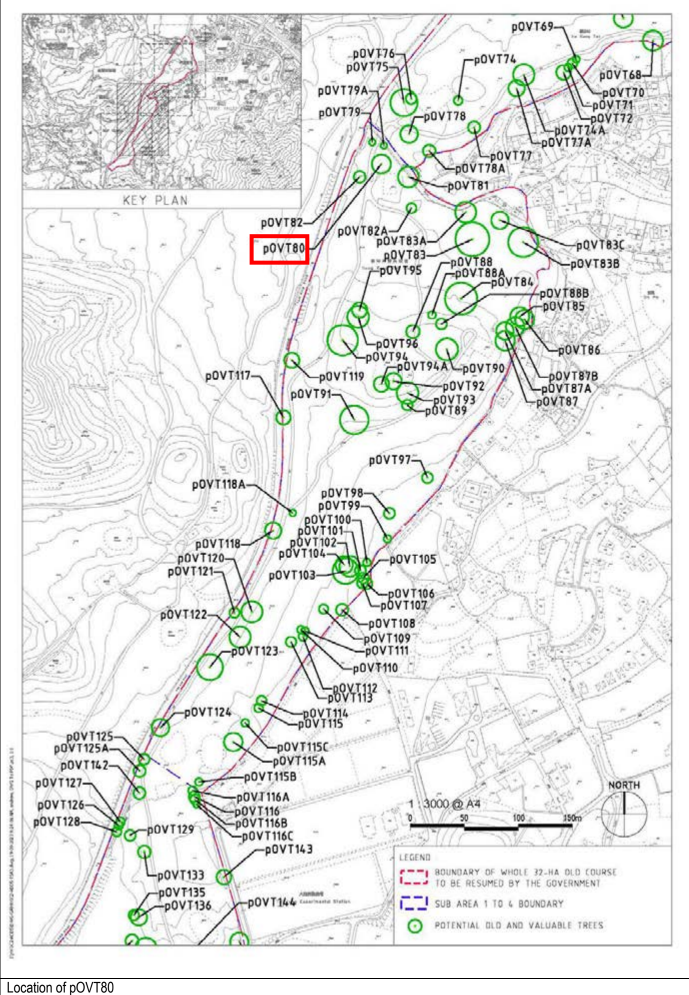
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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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pOVT80 - Page 1 of 6

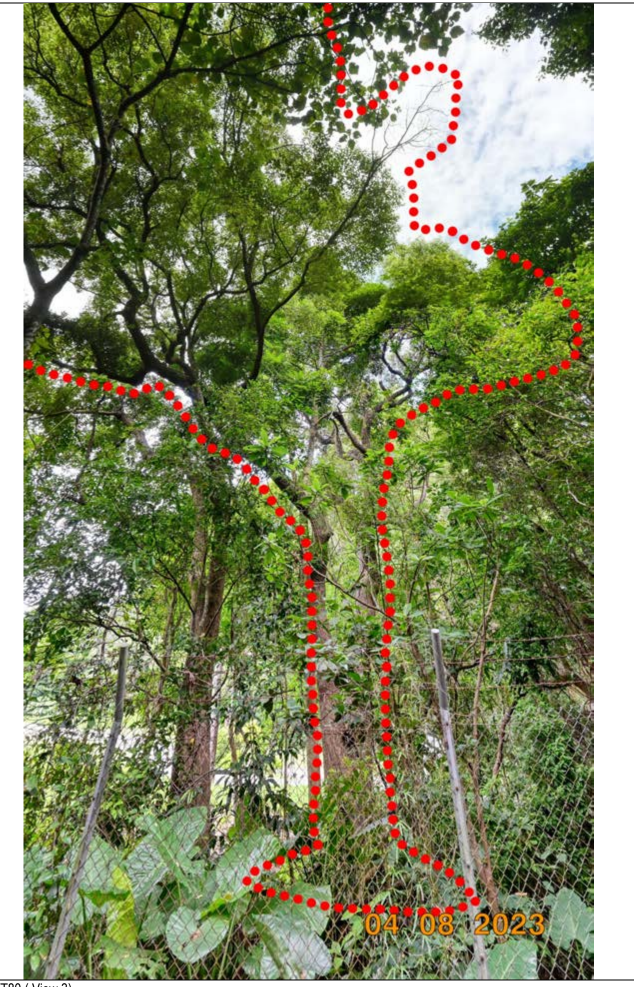
Signature

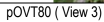


pOVT80 - Page 2 of 6











pOVT80 (View 5) - Located behind the fifth hole tee box, pOVT80 provides an attractive visual landmark

pOVT81 - Camphor Tree (Cinnamomum camphora)

BASIS OF NOMINATI Tree of cultural signific Tree of outstanding for	ance (Fung Shui)			
SPECIES: [native] Cinnamomum campho Camphor Tree 樟	ra			
LOCATION: North District. Former HK Golf Club (Woodland Tree Northing: 838926.2 Easting: 830163.7	Did Course.			
AGE: Estimated at least 70 y	ears.	73	AT .	
DIMENSIONS: DBH: 785mm Height: 13.5m Spread: 19.0m				04-08-2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
on the Old Course and	ld woodland tree of the access road f	from Fan Kam Road	to On Po Tsuen village (n the tee box of the fifth hole View 3). An outstanding old es, functional values and

ecological value.

Located at the fifth hole tee box, pOVT81 provides a visual framing of the fifth hole tee box area, and thus makes a contribution to the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

In addition, being located along, and providing shade to, the access road into On Po village (View 1), pOVT81 has some Fung Shui significance for the villagers.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

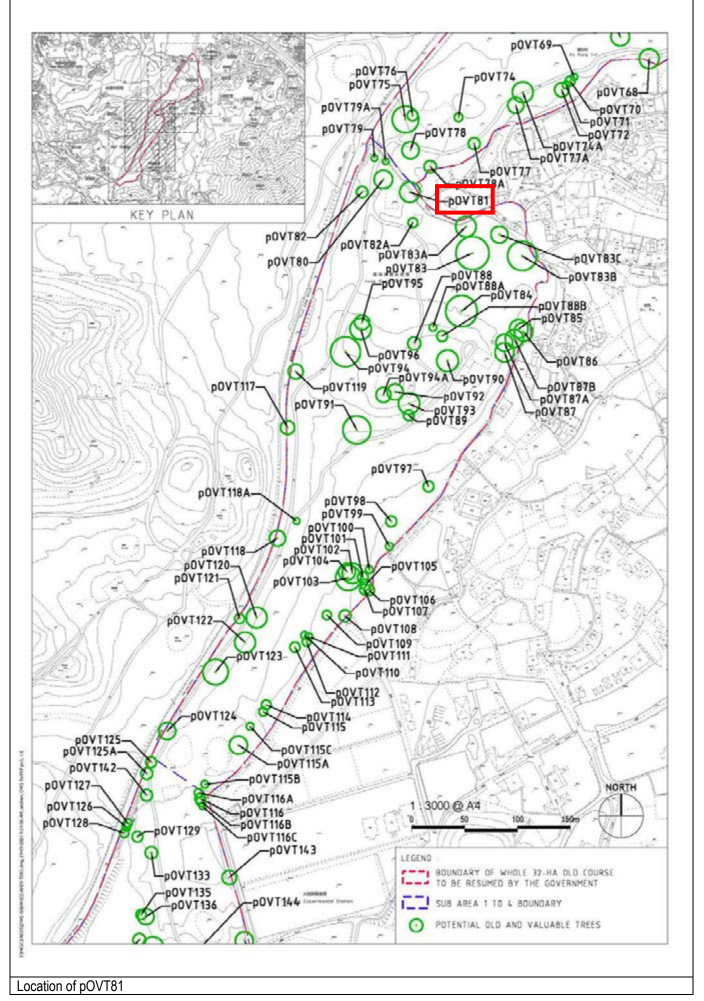
The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT81 are comparable with those existing OVTs.

pOVT81 will be an excellent addition to the Register as a beautiful individual specimen as well as a contributor to this important cultural heritage landscape and as a tree with some Fung Shui significance.

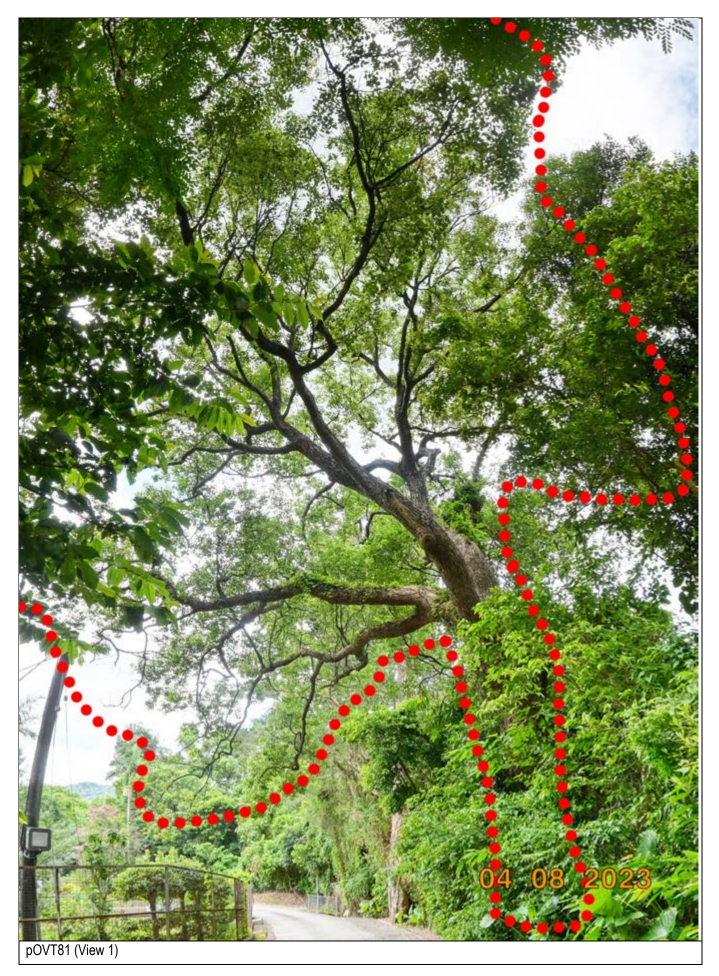
DETAILS OF APPLICANT:

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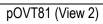
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A) Signature



pOVT81 - Page 2 of 5









pOVT81 (View 3) – Located next to the fifth tee box and alongside the access road from Fan Kam Road to On Po village and behind the fifth hole tee box, pOVT80 provides an attractive visual landmark

pOVT82 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

BASIS OF NOMINATIO Large Dimension ≥1000 Tree of cultural significa Tree of outstanding form)mm DBH Ince			
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subs Paper-bark Tree 白千層	sp. cumingiana			
LOCATION: North District. Former HK Golf Club Of Parkland Tree Northing: 838926.2 Easting: 830118.7	ld Course.		A MANY PA	
AGE: Estimated at least 70 ye	ears.		Child C	
DIMENSIONS: DBH: 1055mm Height: 23.0m Spread: 11.0m				7 07 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very large and unusual parkland tree located at the fifth hole tee box of the Old Course, where it is a prominent feature providing a valuable contribution to visual amenity. The tree has unusual form and structure with 3 large stems and several suckers. Arguably one of the best and largest specimens of this species in Hong Kong it is a landmark tree and makes a significant contribution to the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation. The tree displays an interesting helical bark feature as a result of the phenomenon called spiral grain, which acts to provide uniform distribution of supplies between roots and branches, and makes trunks and branches more resistant to damage from strong wind. Spiral grain is important for pOVT82 to thrive given the tree is located on the woodland edge with competition for resources from other woodland trees and shrubs.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

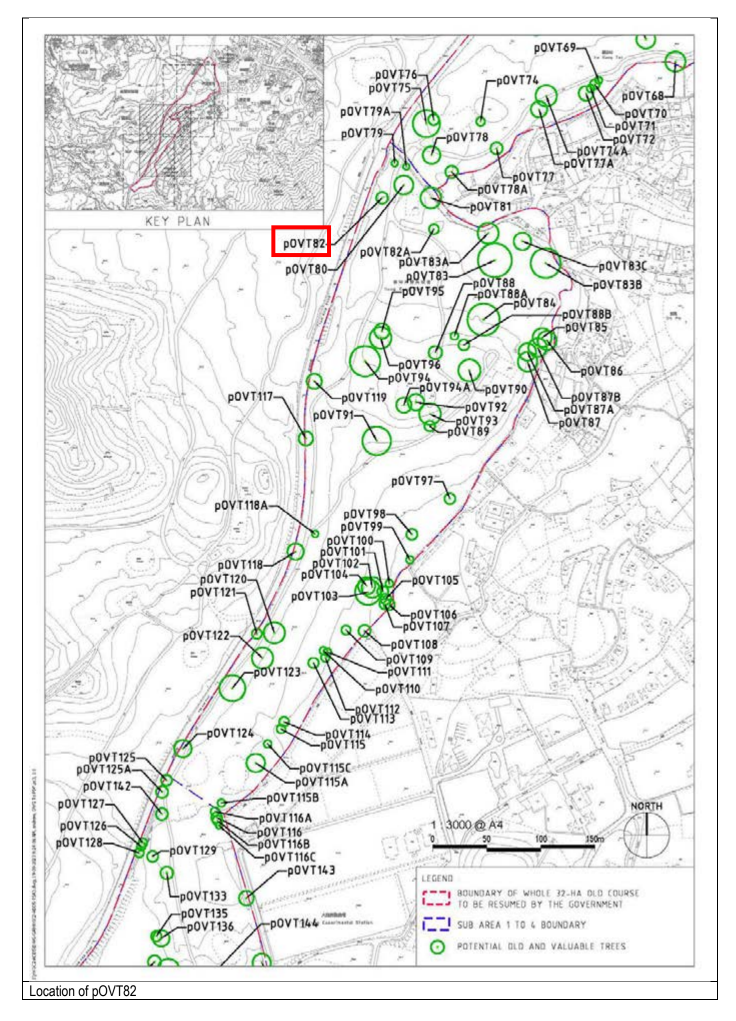
The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and spread of pOVT82 are comparable with those existing OVTs, however it is taller than them. pOVT82 will be a good addition to the Register as an outstanding individual specimen and as a contributor to this important cultural heritage landscape.

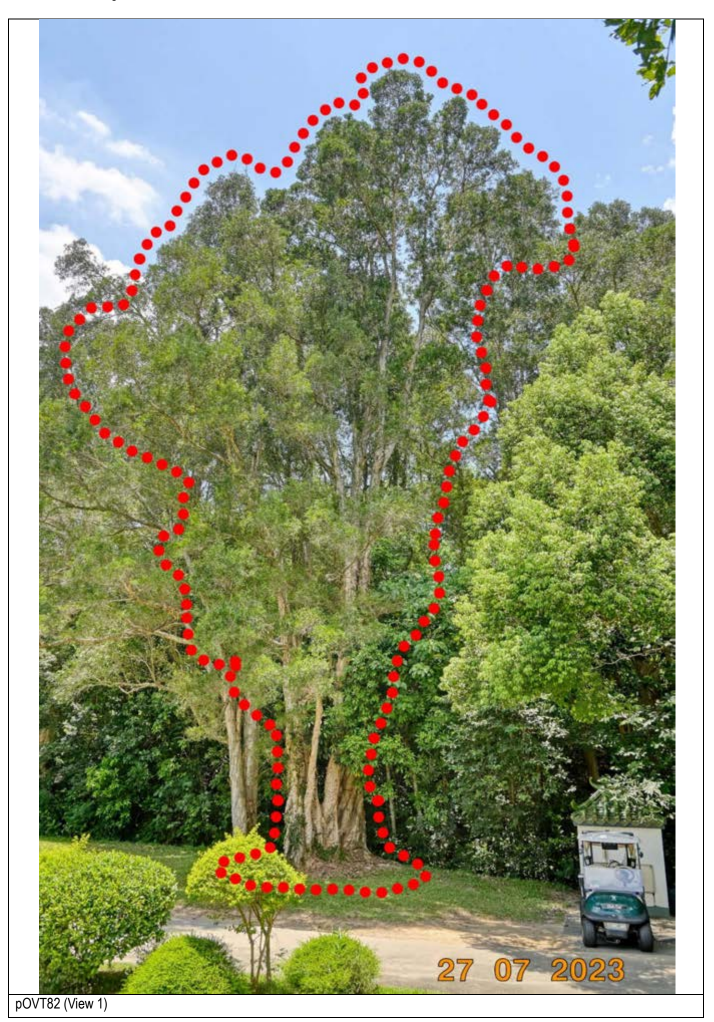
DETAILS OF APPLICANT:

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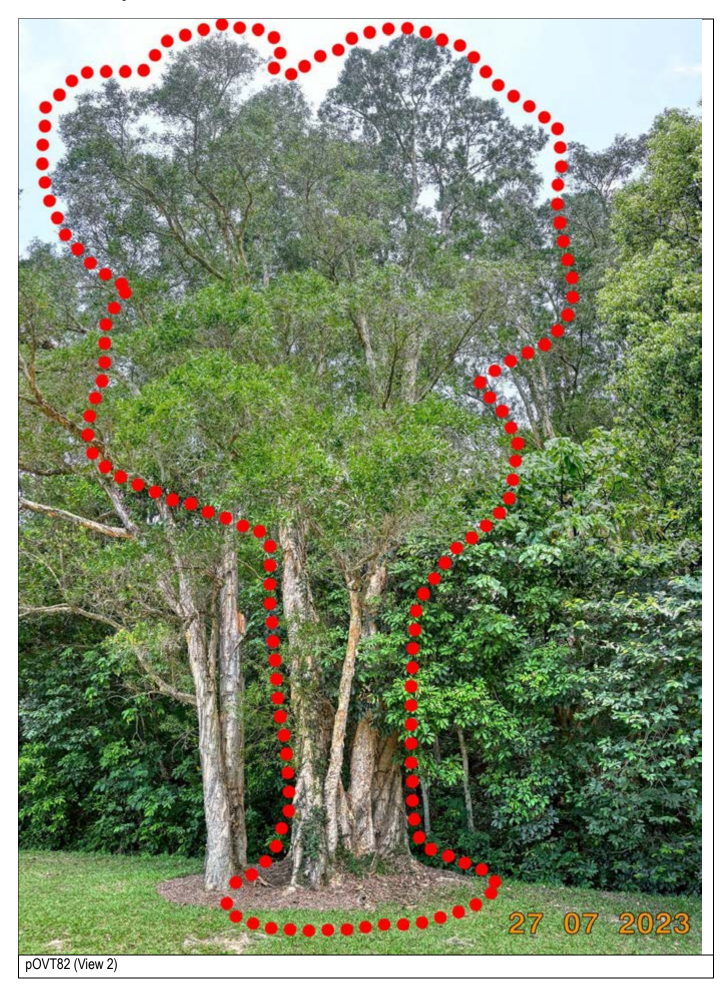
Survev Team includes:	Andre Le Claire [CA HK-1	555AM) / Beniamin Lau (CA HK-1921A)	

Signature





pOVT82 - Page 3 of 5







pOVT82A – Incense Tree (Aquilaria sinensis)

BASIS OF NOMINATION		es		States a	
SPECIES: [native] Aquilaria sinensis Incense Tree 土沉香					
LOCATION: North District. Former HK Golf Club Old Woodland Tree Northing: 830166.6 Easting: 838897.3	l Cours	Se.			
AGE: Estimated at least 30 yea	ars.				
DIMENSIONS: DBH: 385mm Height: 14.5m Spread: 9m					
TREE CONDITION:	Form	: Average	Health: Good	Structure: Good	Amenity: High
CONSERVATION STAT	US:	of Hong Kon	g. Listed as 'Vulner	d as 'Near Threatened' in Rare able' in China Plant Red Data n IUCN Red List of Threatened	Book. Listed as

SPECIAL FEATURES:

An attractive woodland tree that is of protected, rare and precious species located near the fifth tee of the Old Course. The tree rises above the surrounding vegetation and therefore has a recognizable crown. The tree is slightly leaning with a slightly asymmetric crown most likely due to its adjacent larger *Melaleuca* tree, but development of reaction wood and buttress roots at trunk base (View 6) make the tree stable and its structure uncompromised. As with other Incense trees, this tree is protected under Cap 586, listed as 'Near Threatened' in Rare and Precious Plants of Hong Kong, listed as 'Vulnerable' in the China Plant Red Data Book, and listed as 'Vulnerable' under criteria A2a in the IUCN Red List of Threatened Species.

The tree is designated as a Heritage Tree (HT044) in Prof. CY Jim's "*Evaluation and Valuation of Heritage Trees in the HKGC Fanling Site: Old Course*" (2020) due to its protected status, with a monetary value (in 2020) of HK\$7.7M.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has only 1 *Aquilaria sinensis* registered as OVT. The dimensions of that tree are 760mm DBH, 12m height, 6m spread. While the DBH of pOVT82A is smaller, it is taller with a wider canopy spread and it will make a good addition to the OVT Register as a representative of this protected species.

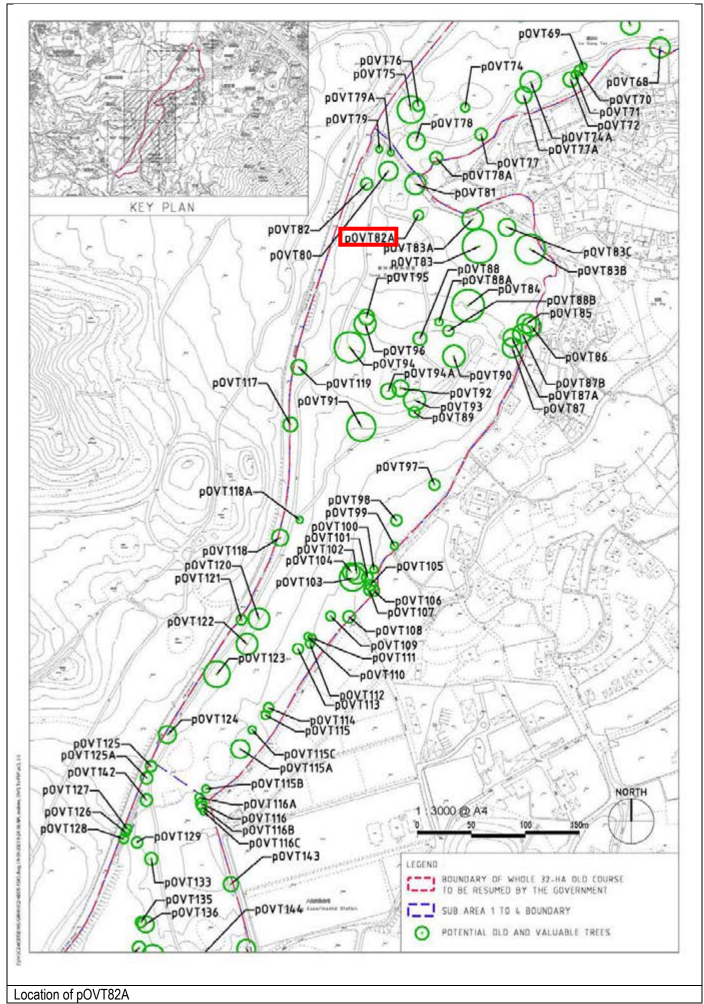
DETAILS OF APPLICANT:

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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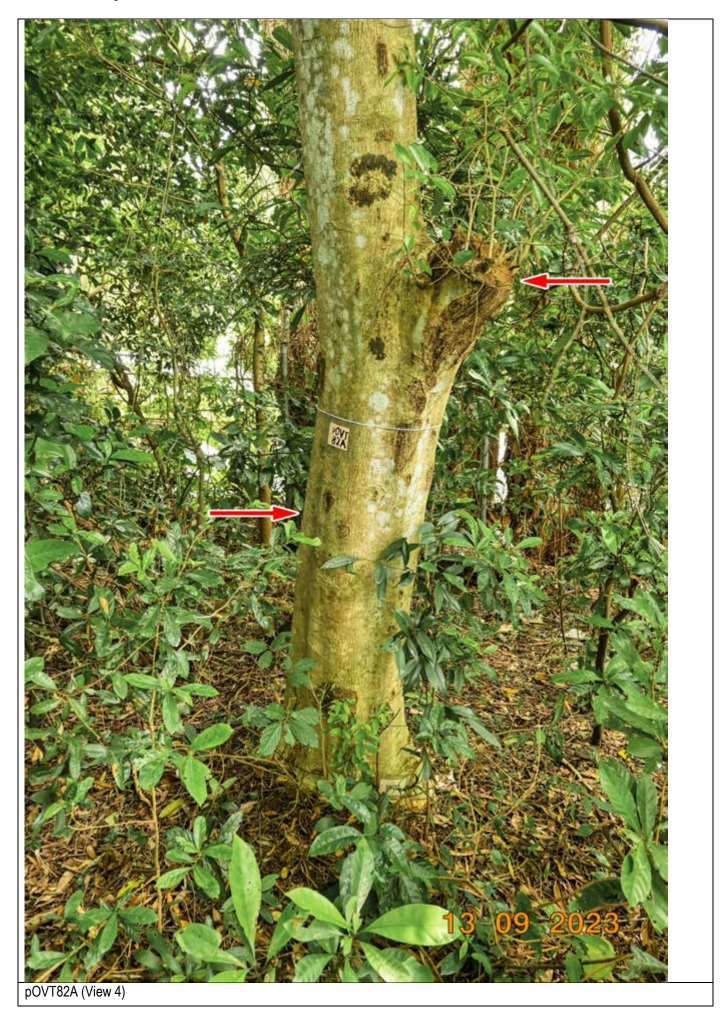


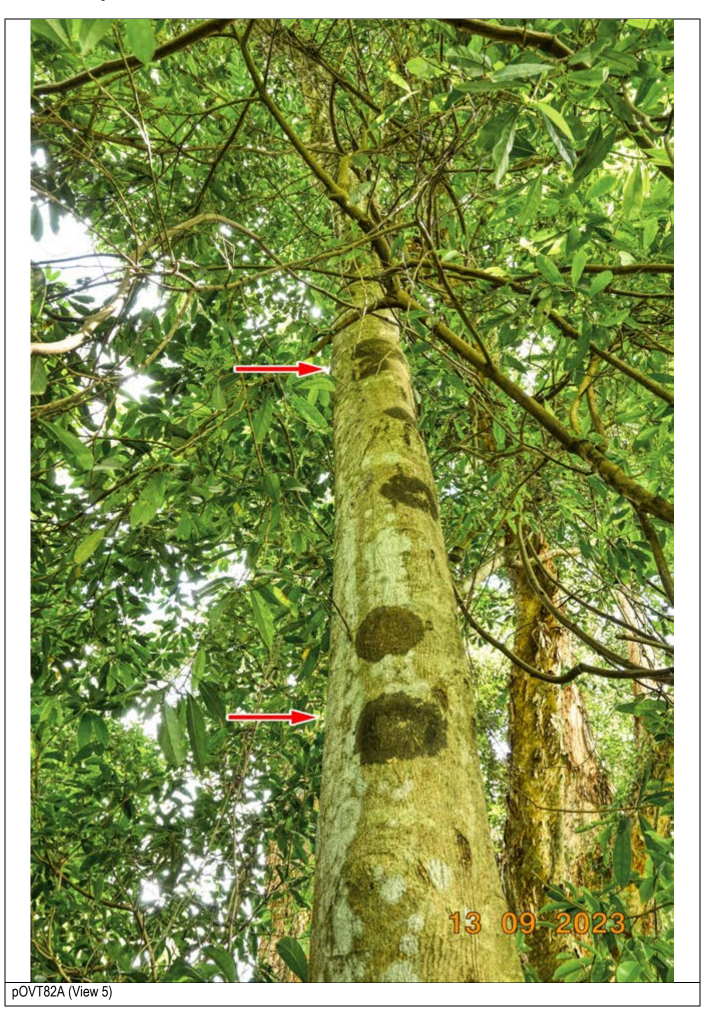
pOVT82A - Page 2 of 8





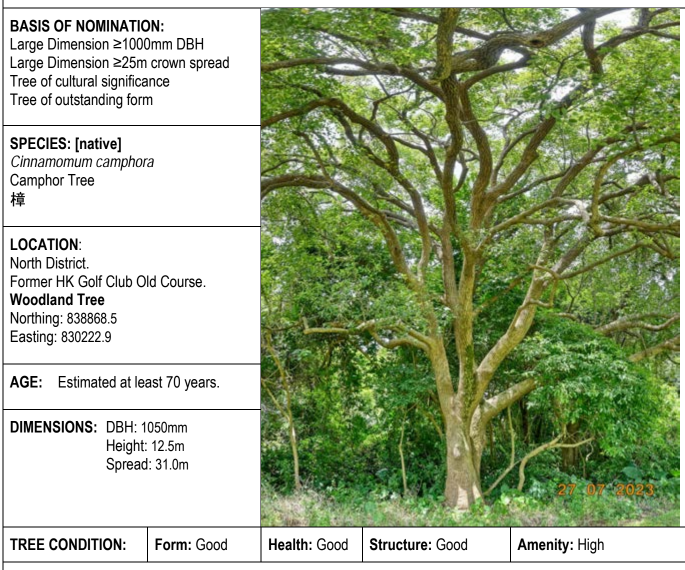








pOVT83 - Camphor Tree (Cinnamomum camphora)



SPECIAL FEATURES:

A very large and magnificent old woodland tree of outstanding age, size and form, located north of the grass nursery the Old Course, close to the tee of the sixth hole of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value. It is amongst the largest and best specimens of this species in Hong Kong with beautiful branch architecture and very wide canopy. It is a landmark tree in the Old Course and as such it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

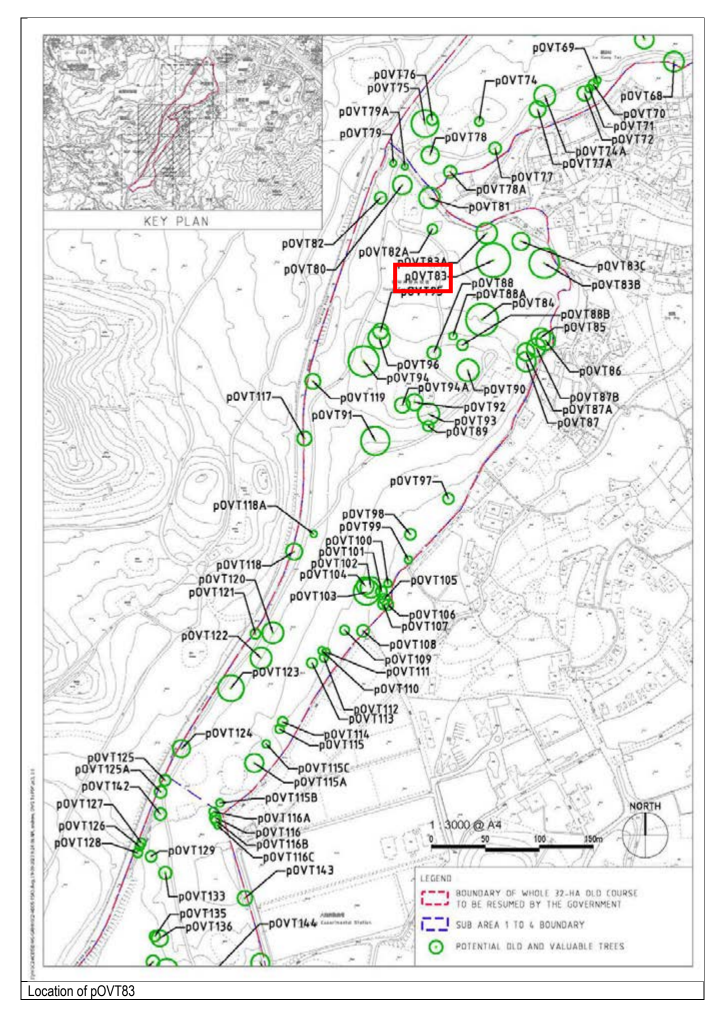
COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

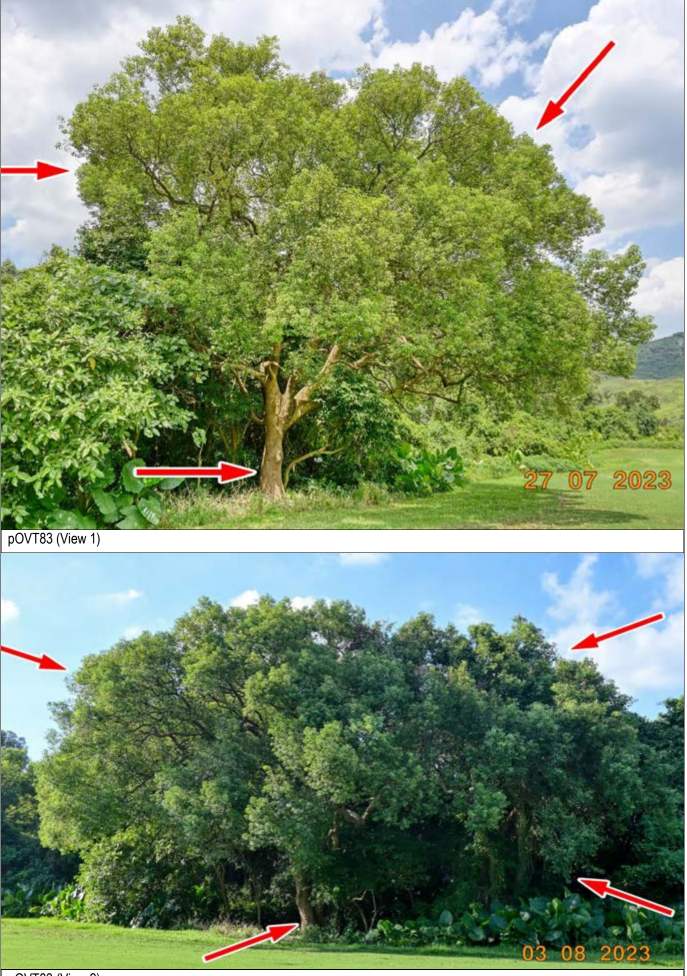
The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT83 are comparable those existing OVTs with the crown spread amongst the very widest. pOVT83 will be an excellent addition to the Register as a magnificent individual specimen as well as a contributor to this important cultural heritage landscape.

DETAILS OF APPLICANT:

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A) Signature





pOVT83 (View 2)







pOVT83 (View 6) - Located between the grass nursery and On Po village, pOVT83 is a landmark tree in the Old Course

pOVT83A - Campho	or Tree (Cinna	momum campho	ora)	
BASIS OF NOMINATIO Large Dimension ≥1000 Tree of cultural significa Tree of outstanding form	mm DBH nce (Fung Shui)			
SPECIES: [native] Cinnamomum camphora Camphor Tree 樟	3			
LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 838893.5 Easting: 830216.6				New State
AGE: Estimated at least 70 years.				
DIMENSIONS: DBH: 1015mm Height: 15.0m Spread: 19.0m			6	ALL 07 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
	-	1		

SPECIAL FEATURES:

A very large and beautiful old woodland tree of outstanding age, size and form, located within the woodland north of the Old Course grass nursery alongside the access road from Fan Kam Road to On Po village, and near the tee of the sixth hole of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value. Located near the sixth tee, it helps to frame the teeing area and as such it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation. Being located along the access road into On Po village (View 5), pOVT83A also has some Fung Shui significance for the villagers.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT83A are comparable with those existing OVTs.

pOVT83A will be an excellent addition to the Register as a beautiful individual specimen as well as a tree with some Fung Shui significance.

DETAILS OF APPLICANT:

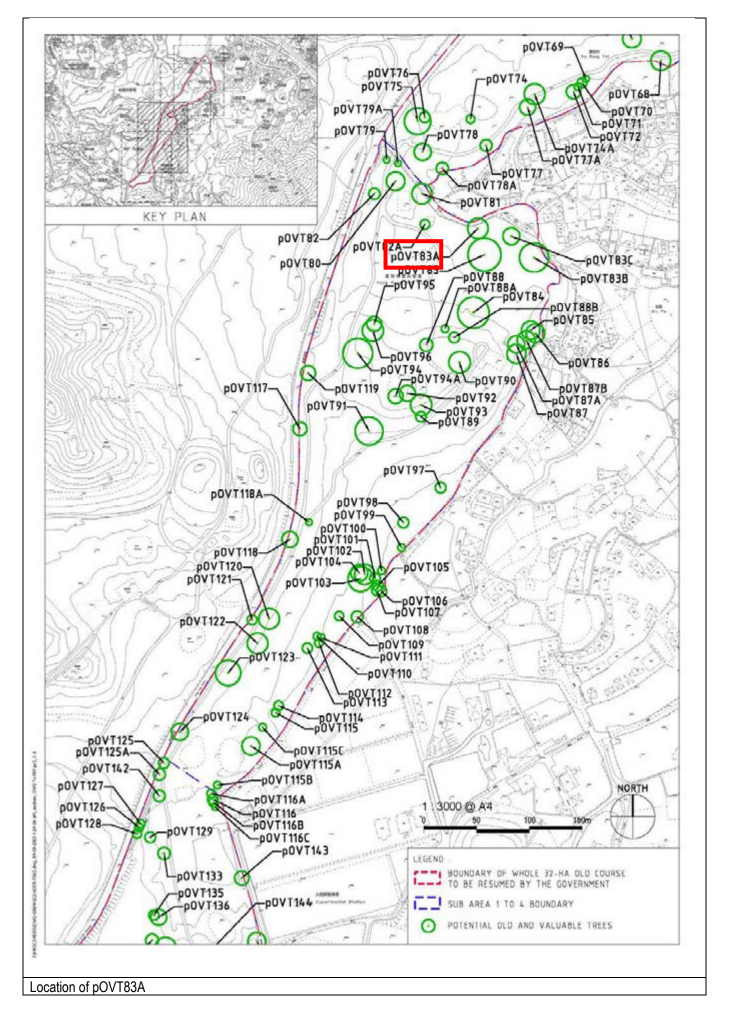
Alexander (Sandy) M Duggie Managing Director | URBIS Limited RLA, FHKILA, HKIEIA, HKIQEP, UKLI, BEAM Pro [NB, EB, ND] Tel no: 2802 3333 | sandy@urbis.com.hk

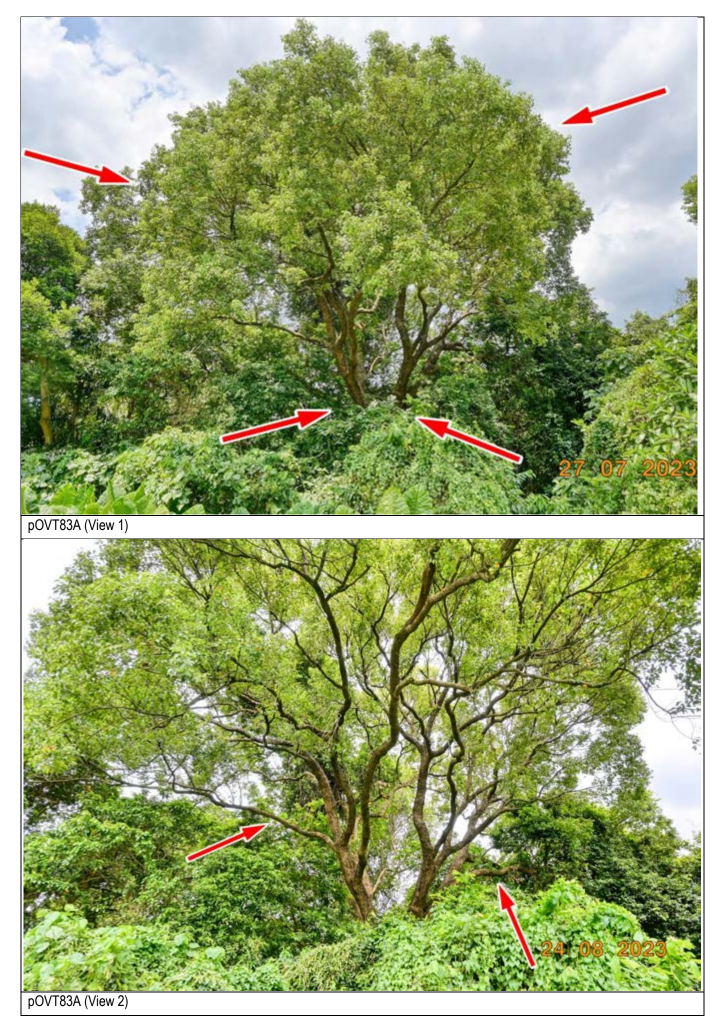
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

25 September 2023

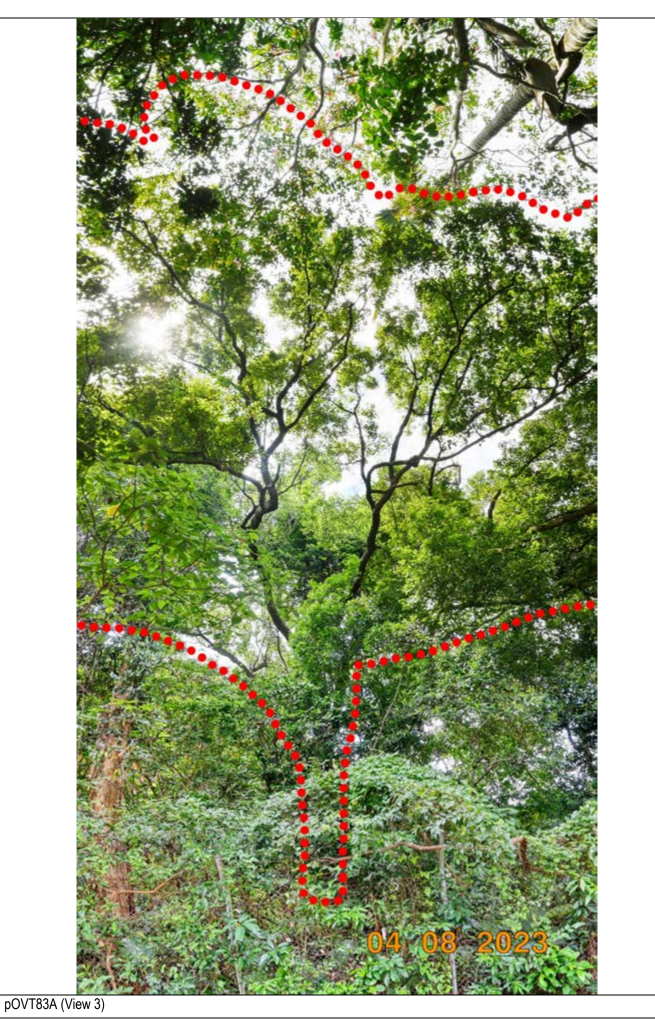
Signature

pOVT83A - Page 1 of 6





pOVT83A - Page 3 of 6



pOVT83A - Page 4 of 6







pOVT83A (View 5) – Located on the access road into On Po village, pOVT83A has some Fung Shui significance for the villagers. It also helps to visually frame the sixth hole teeing area.

pOVT83B - Camphor Tree (Cinnamomum camphora)

BASIS OF NOMINATION: Large Dimension ≥1000mm DBH Large Dimension ≥25m crown spread Tree of cultural significance (Fung Shui) Tree of outstanding form				
SPECIES: [native] <i>Cinnamomum camphora</i> Camphor Tree 樟				
LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 838865.9 Easting: 830269.8				
AGE: Estimated at least 70 years.				
DIMENSIONS: DBH: 1125mm Height: 14.0m Spread: 28.0m				24 08 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very large and beautiful old woodland tree of outstanding age, size and form, located within the woodland north of the Old Course grass nursery in a prominent location with wide visual catchment extending over On Po village. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value.

Widely visible from within On Po village (View 5), pOVT83B has some Fung Shui significance for the villagers.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT83B are comparable with those existing OVTs.

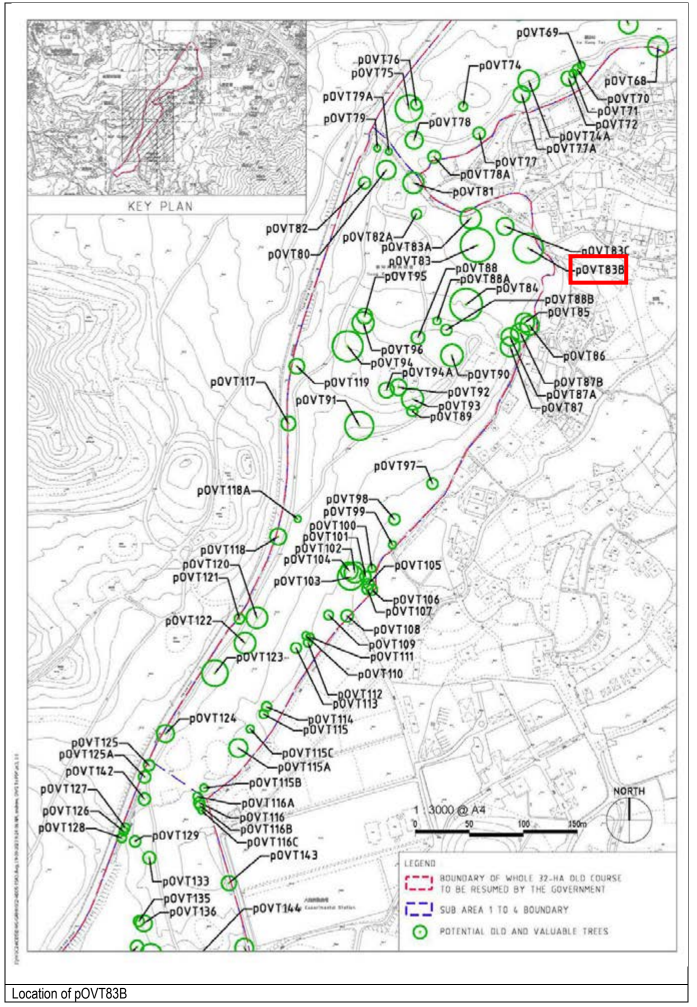
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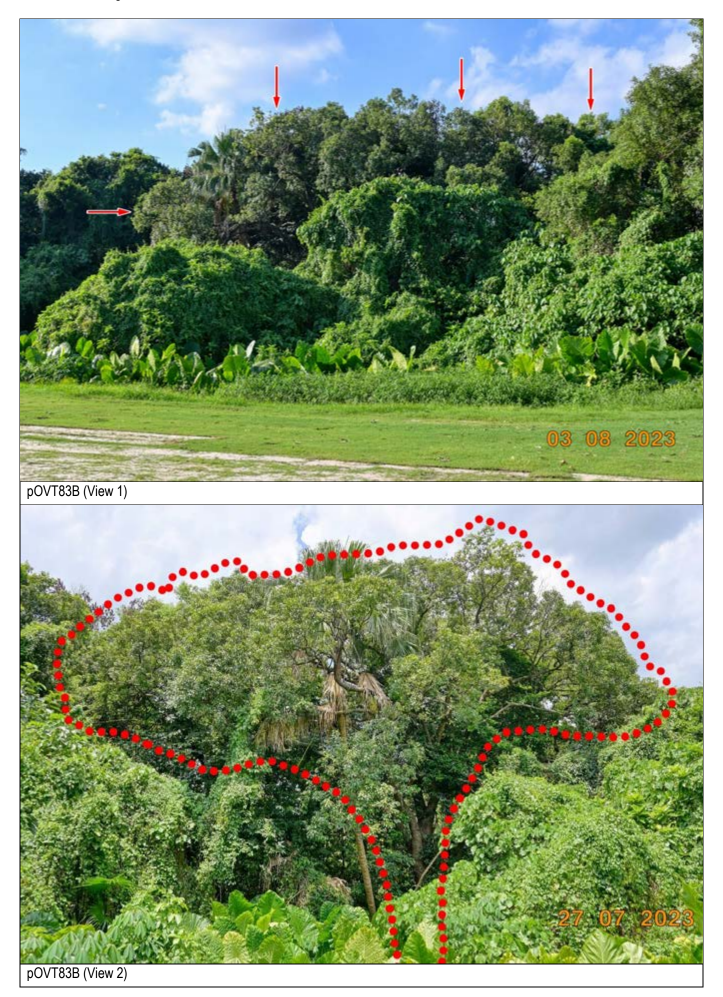
pOVT83B will be an excellent addition to the Register as a beautiful individual specimen as well as a tree with some Fung Shui significance.

DETAILS OF APPLICANT:

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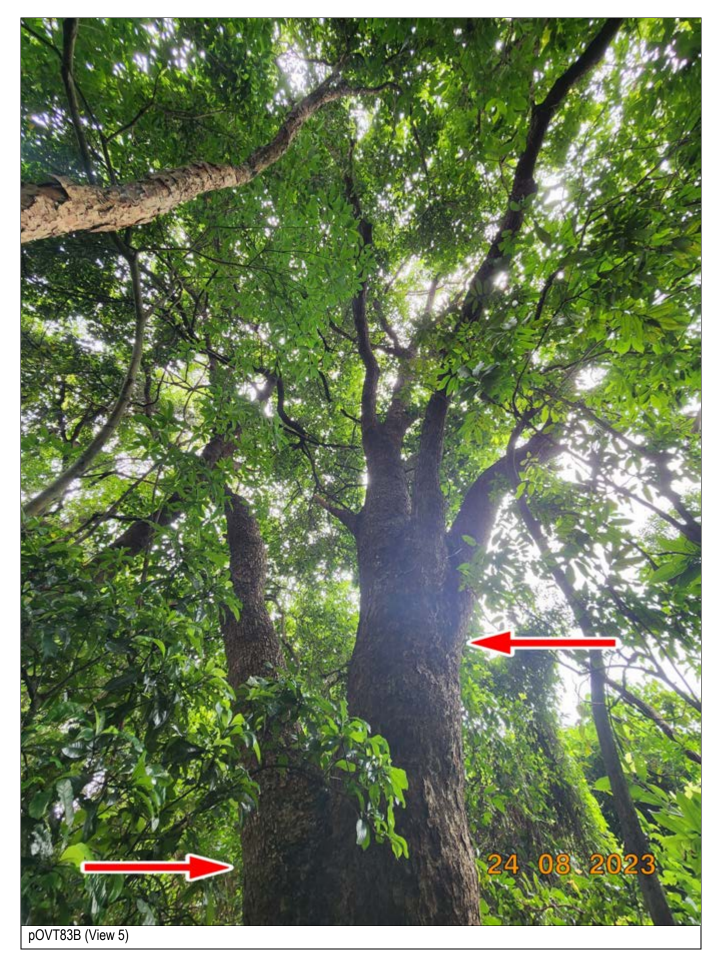
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

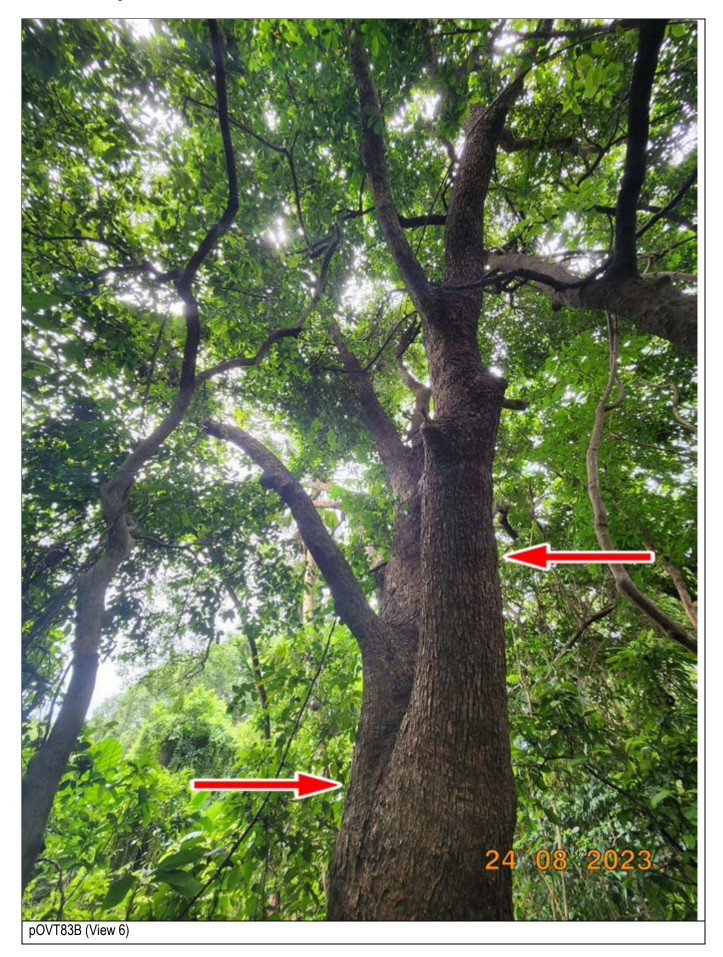


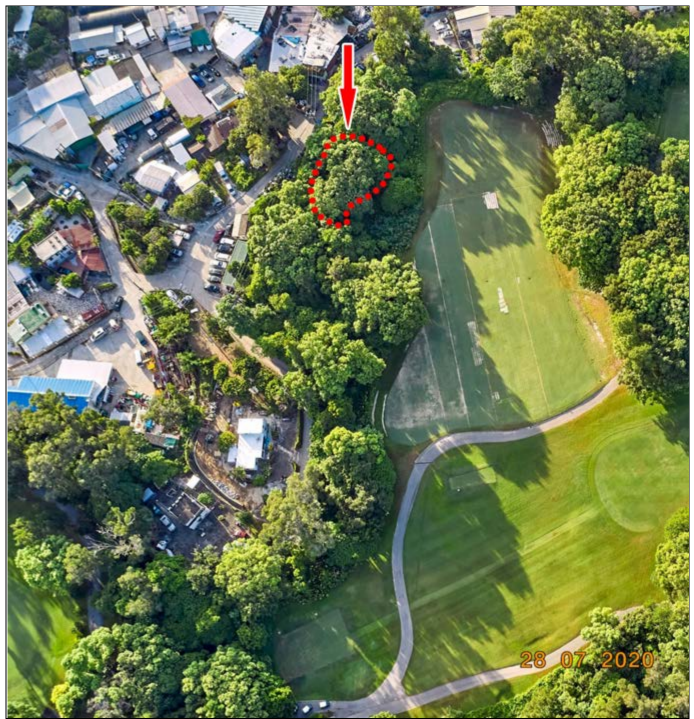












pOVT83B (View 7) - Commanding a large visual catchment extending over On Po village, pOVT83B has some Fung Shui significance for the villagers.

BASIS OF NOMINATION: Large Dimension ≥1000mm DBH Tree of cultural significance (Fung Shui) Tree of outstanding form SPECIES: [native] Cinnamomum camphora Camphor Tree 樟 LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 830248.3 Easting: 830248.3 AGE: Estimated at least 70 years. **HITHMAN** DIMENSIONS: DBH: 1330mm Height: 16.5m Spread: 20.0m TREE CONDITION: Form: Good Amenity: High Health: Good Structure: Good

pOVT83C - Camphor Tree (Cinnamomum camphora)

SPECIAL FEATURES:

A very large and beautiful old woodland tree of outstanding age, size and form, located within the woodland north of the Old Course grass nursery in a prominent location with wide visual catchment extending over On Po village. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value.

Widely visible from within On Po village (Views 2 & 5), pOVT83C has some Fung Shui significance for the villagers. The tree is designated as a Heritage Tree (HT045) in Prof. CY Jim's "Evaluation and Valuation of Heritage Trees in the HKGC Fanling Site: Old Course" (2020) due to its large size, with a monetary value (in 2020) of HK\$9.1M.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

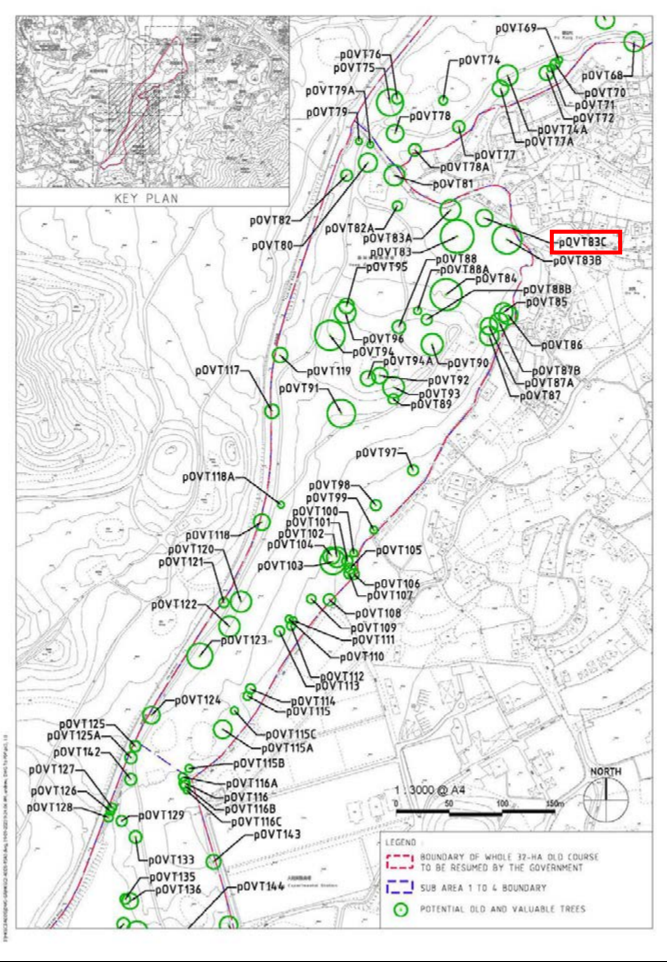
The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT83C are comparable with those existing OVTs.

pOVT83C will be an excellent addition to the Register as a beautiful individual specimen as well as a tree with some Fung Shui significance.

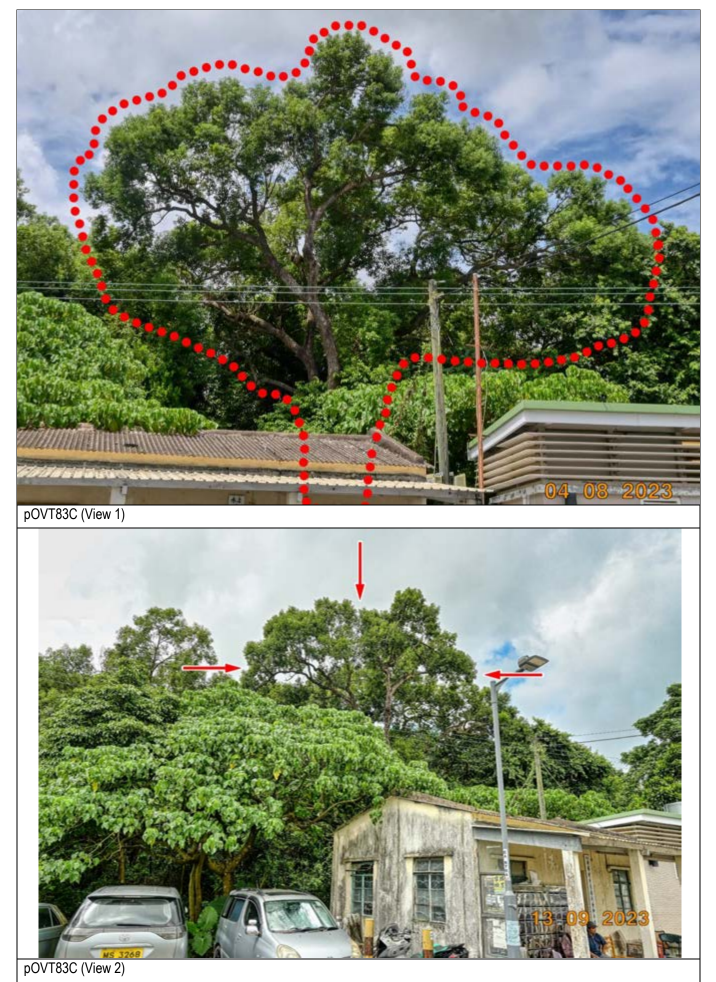
DETAILS OF APPLICANT:

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A) Signature



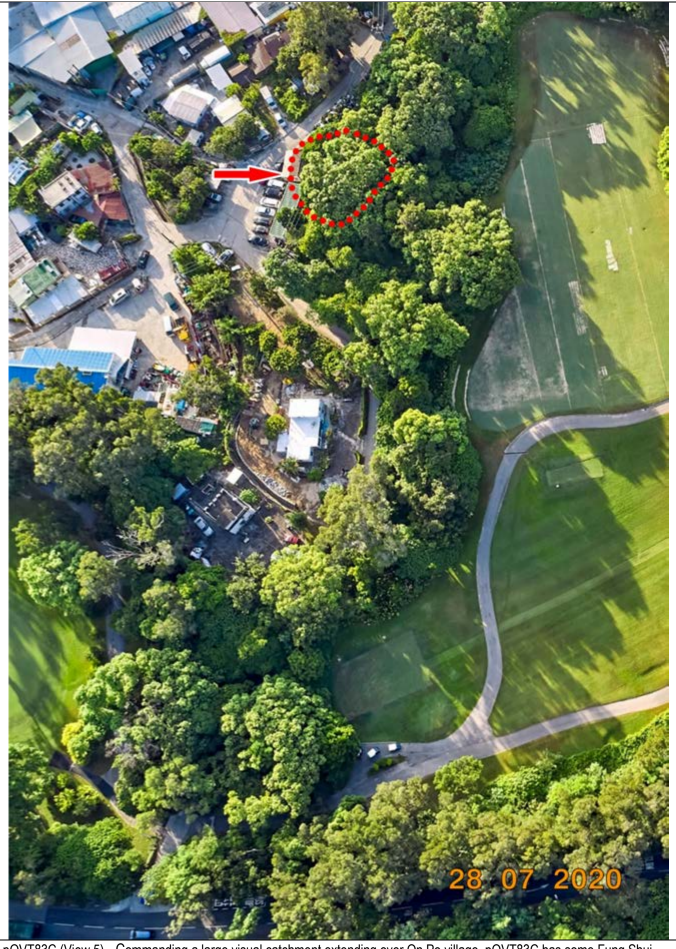
Location of pOVT83C



pOVT83C - Page 3 of 6

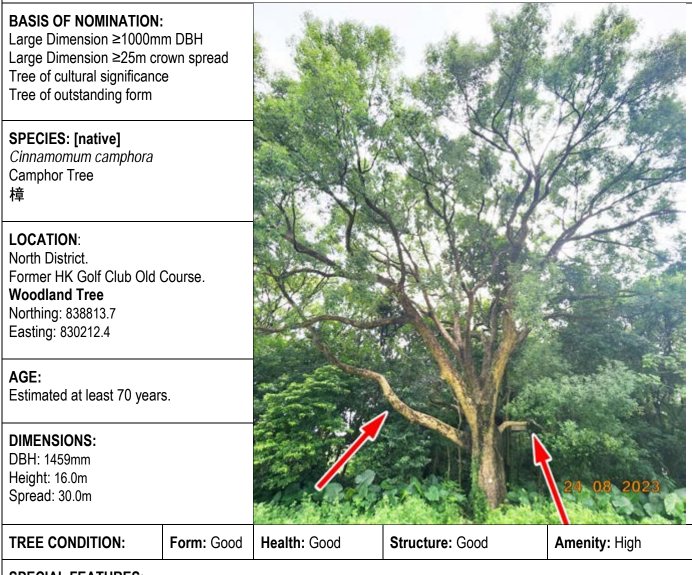






pOVT83C (View 5) - Commanding a large visual catchment extending over On Po village, pOVT83C has some Fung Shui significance for the villagers.

pOVT84 - Camphor Tree (Cinnamomum camphora)



SPECIAL FEATURES:

A very large and magnificent old woodland tree of outstanding age, size and form, located south of the grass nursery the Old Course, close to the tee of the sixth hole of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value. It is amongst the largest and best specimens of this species in Hong Kong. It is a landmark tree in the Old Course and as such it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT84 are comparable to the largest of those existing OVTs.

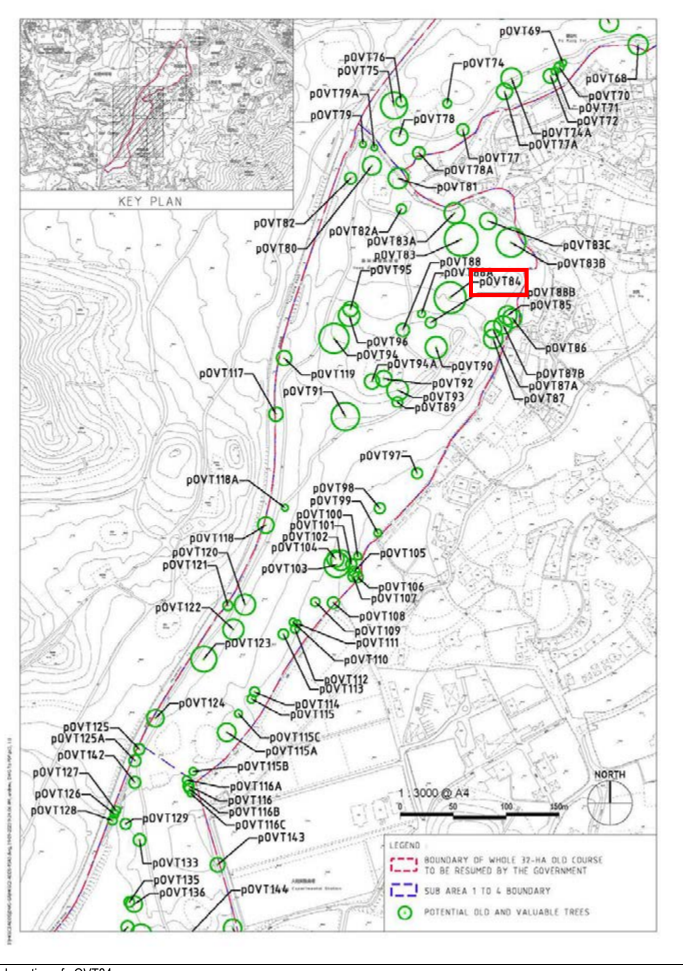
pOVT84 will be an excellent addition to the Register as a magnificent individual specimen as well as a contributor to this important cultural heritage landscape.

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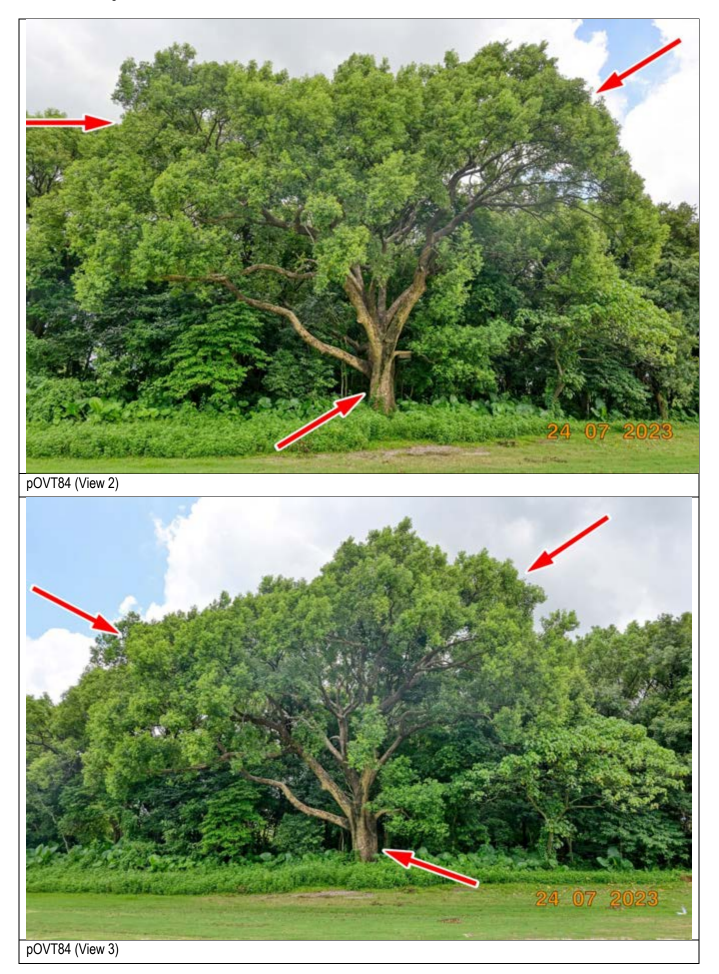
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

Signature



Location of pOVT84









pOVT84 (View 6) – Located between the grass nursery and the sixth tee, and visible from the fifth tee, pOVT84 is a landmark tree in the Old Course

pOVT85 - River Red G	Gum (Eucalyp	otus camaldulensis	s)	
BASIS OF NOMINATION: Large Dimension ≥25m he Tree of cultural significance Tree of outstanding form	ight			
SPECIES: [exotic] Eucalyptus camaldulensis River Red Gum 赤桉				
LOCATION: North District. Former HK Golf Club Resid Woodland Tree Northing: 838797.0 Easting: 830266.6	dences.			
AGE: Estimated at least 6	0 years.	and the second		
DIMENSIONS: DBH: 885.0mm Height: 29.5m Spread: 18.0m				24 07 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very tall and beautiful old woodland tree of outstanding size and form. Together with its close neighbour pOVT86, it towers over the surrounding woodland and landscape. The two trees combine to create a prominent visual landmark and dramatic visual effect with large visual catchment, including over nearby On Po village located on lower ground south-east of the Old Course. The smooth creamy coloured bark is also a very attractive feature. With a very wide visual catchment extending over On Po village and providing shade to the adjacent Qing Dynasty Grave (G-12) (View 5), pOVT85 is an important Fung Shui tree for the villagers.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register does not contain any specimens of *Eucalyptus camaldulensis*, although the Register does contain one specimen of the variety *Eucalyptus camaldulensis* subsp. *obtusa* with DBH 1296mm, height 19m, and spread 16m. pOVT85 is several metres taller than that existing OVT.

Both pOVT85 and nearby pOVT86 are worthy of being added to the Register as excellent representatives of this beautiful exotic species not currently on the Register, as well as being trees of some Fung Shui significance to the villagers.

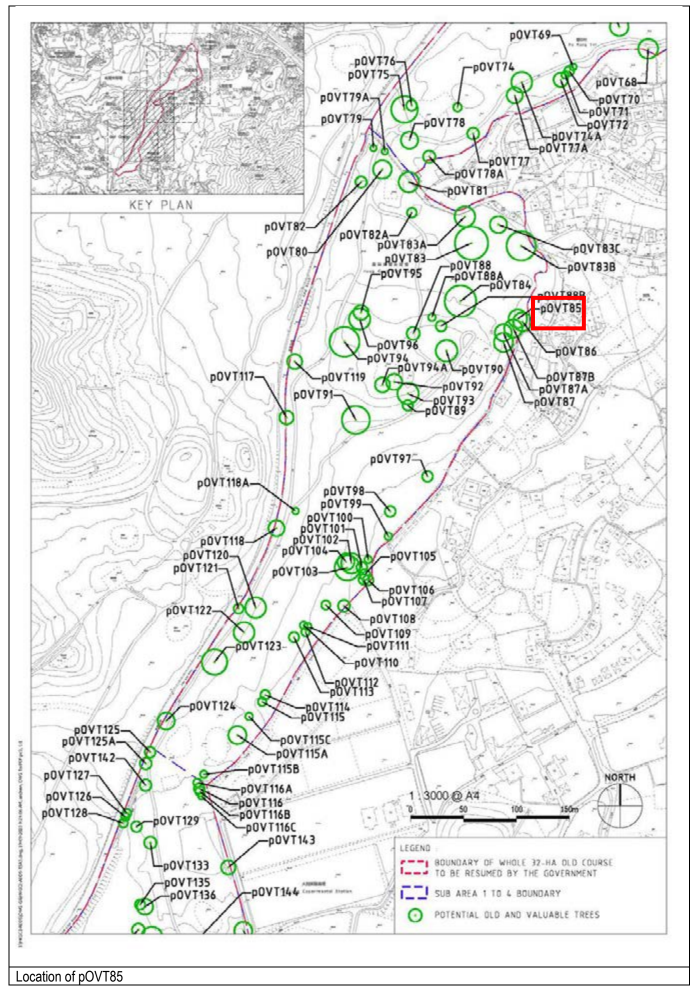
DETAILS OF APPLICANT:

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

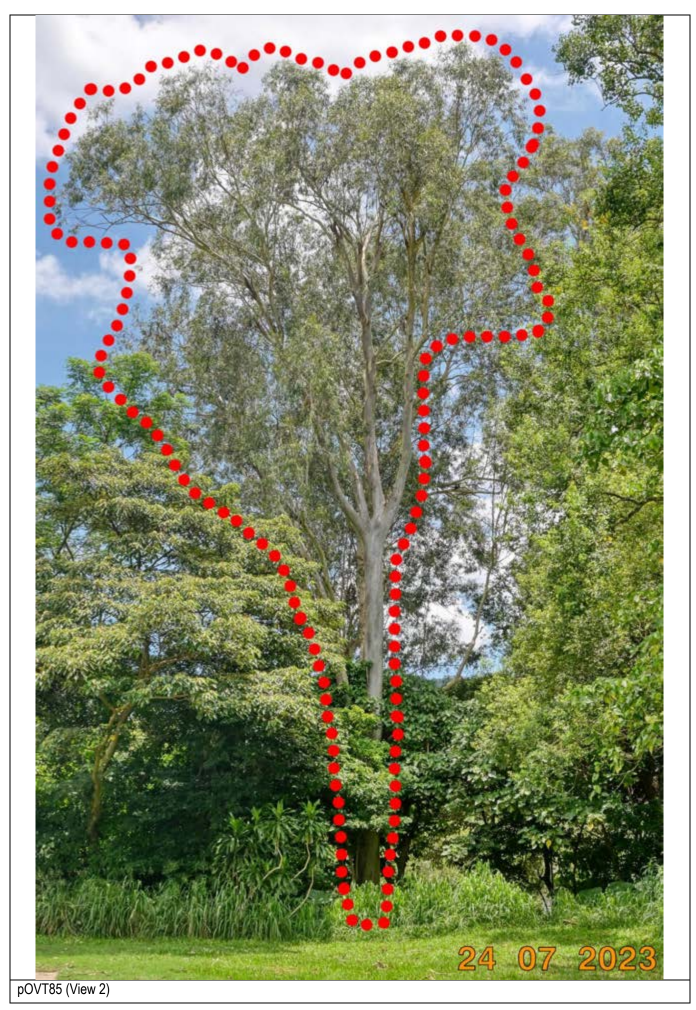
pOVT85 - Page 1 of 7

Signature

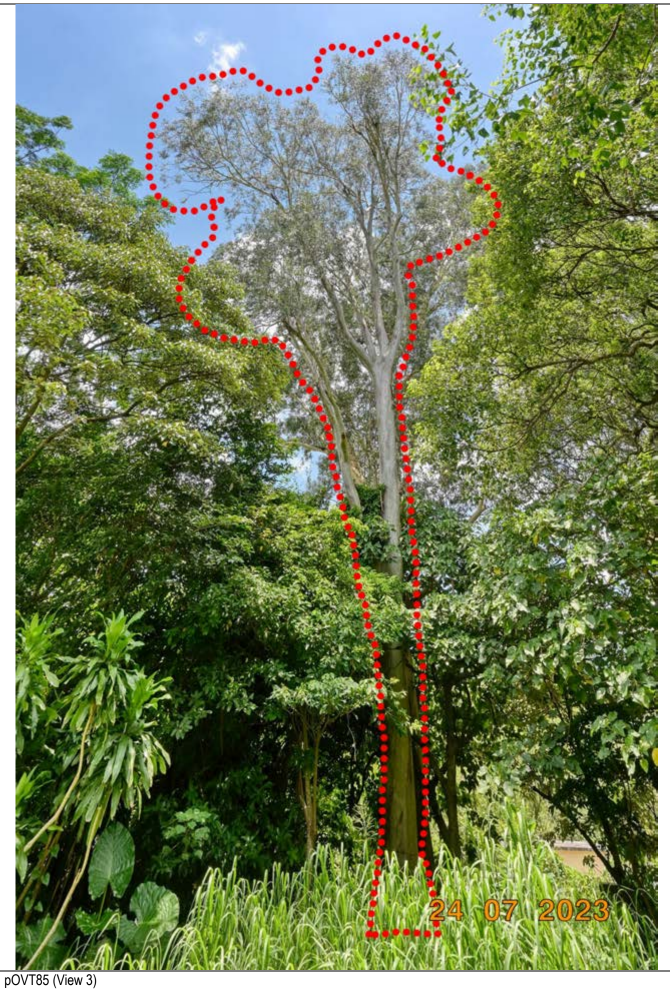


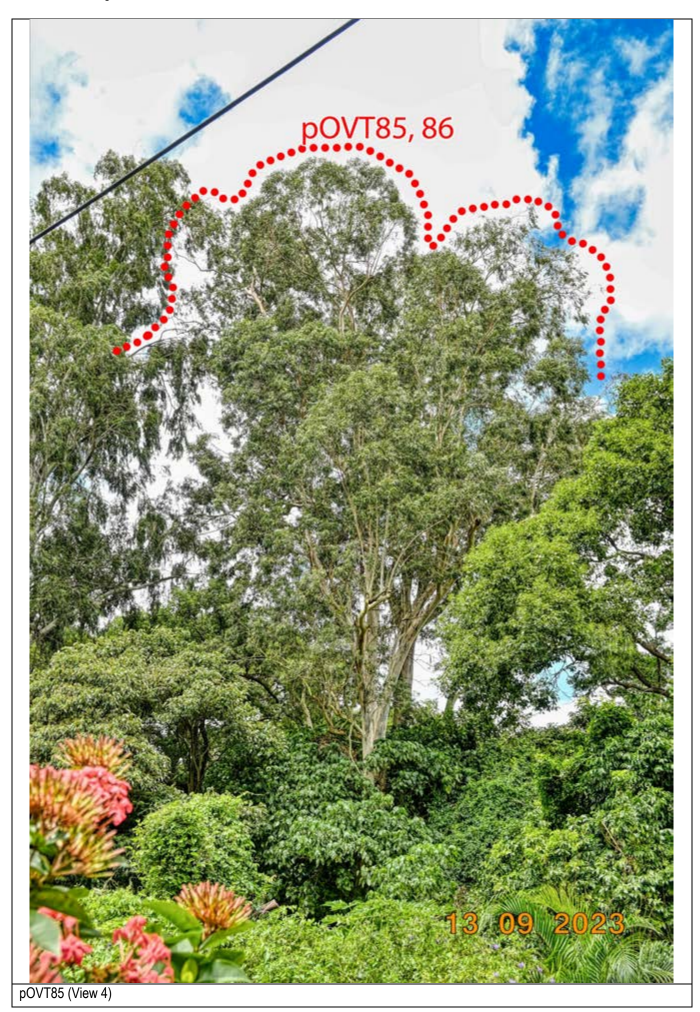
Nomination for registration as OVT





pOVT85 - Page 4 of 7







pOVT85 (View 5) - Together with close neighbour pOVT86, pOVT85 shades the adjacent Qing-Dynasty Grave (G-12).

pOVT86 - River Rec	I Gum (<i>Eucal</i> y	ptus camaldulen	sis)		
BASIS OF NOMINATIO Large Dimension ≥1000 Large Dimension ≥25m Tree of cultural significa Tree of outstanding form	mm DBH height nce (Fung Shui)				
SPECIES: [exotic] <i>Eucalyptus camaldulens</i> River Red Gum 赤桉	sis				
LOCATION: North District. Former HK Golf Club Re Woodland Tree Northing: 838794.3 Easting: 830271.0	esidences.			A Contraction of the second se	
AGE: Estimated at least 60 years.			Service 1	1 pr	Mark Street
DIMENSIONS: DBH: 1016mm Height: 29.5m Spread: 18.0m					07-2023
TREE CONDITION:	Form: Good	Health: Good	Structure: G	Good	Amenity: High

SPECIAL FEATURES:

A very tall and beautiful old woodland tree of outstanding size and form. Together with its close neighbour pOVT85, it towers over the surrounding woodland and landscape. The two trees combine to create a prominent visual landmark and dramatic visual effect with large visual catchment, including over nearby On Po village located on lower ground south-east of the Old Course. The smooth creamy coloured bark is also a very attractive feature. With a very wide visual catchment extending over On Po village and providing shade to the adjacent Qing Dynasty Grave (G-12) (View 4), pOVT86 is an important Fung Shui tree for the villagers.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register does not contain any specimens of *Eucalyptus camaldulensis*, although the Register does contain one specimen of the variety *Eucalyptus camaldulensis* subsp. *obtusa* with DBH 1296mm, height 19m, and spread 16m. pOVT86 is several metres taller than that existing OVT.

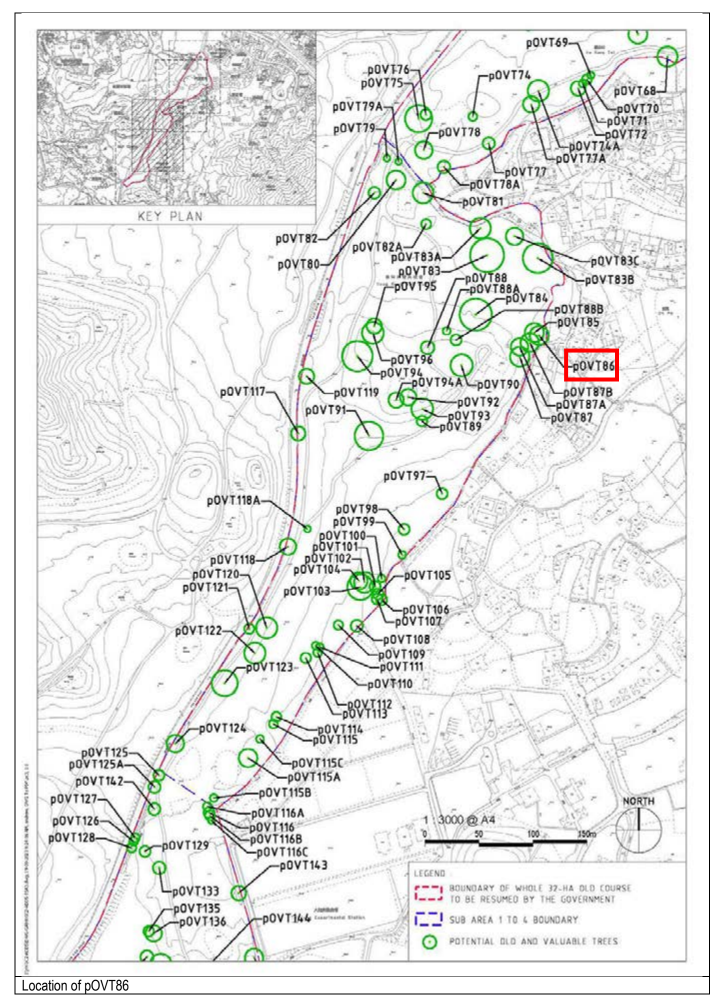
Both pOVT86 and nearby pOVT85 are worthy of being added to the Register as excellent representatives of this beautiful exotic species not currently on the Register, as well as being trees of some Fung Shui significance to the villagers.

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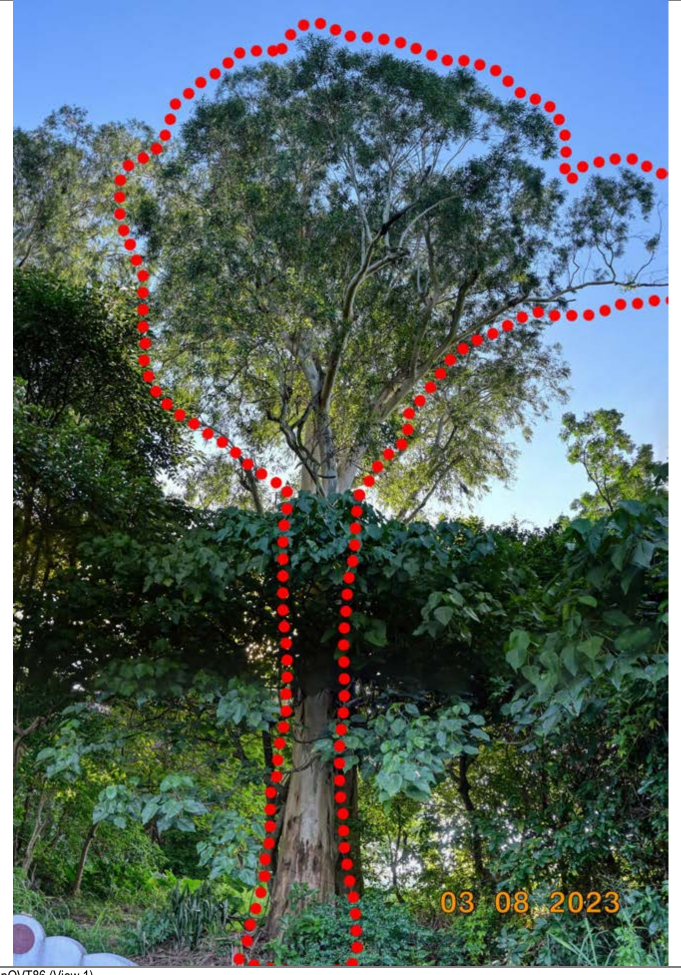
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

Signature



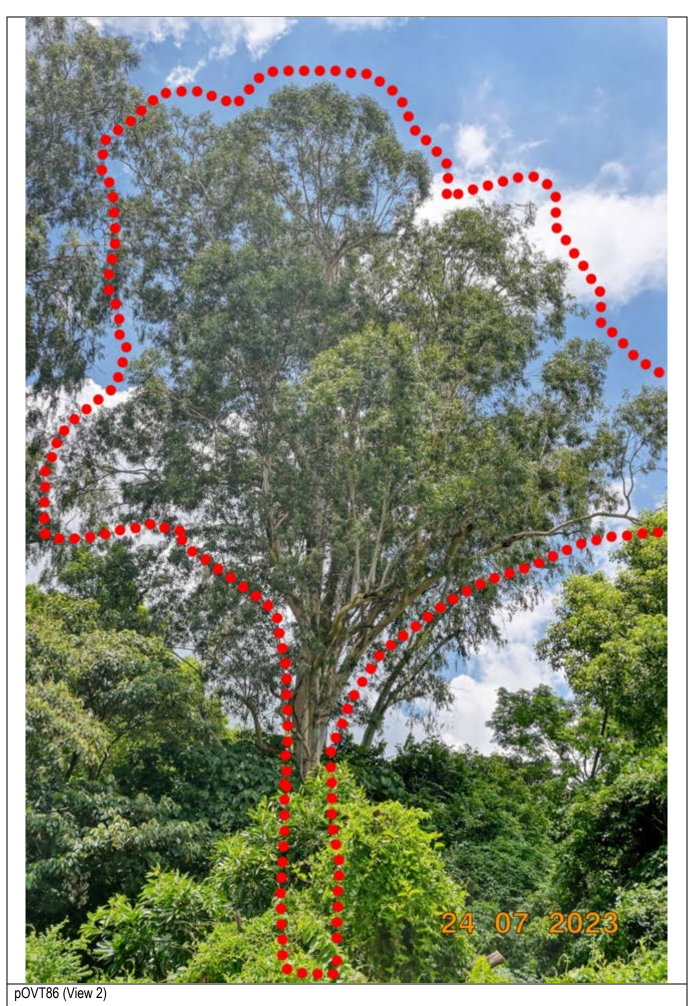
pOVT86 - Page 2 of 6

Nomination for registration as OVT



pOVT86 (View 1)

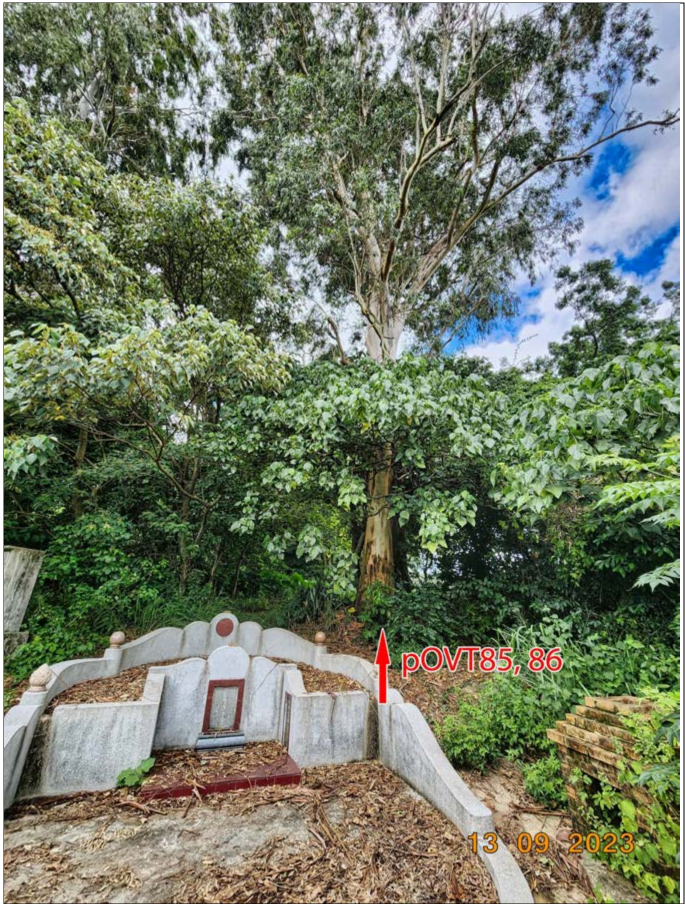
pOVT86 - Page 3 of 6



pOVT86 - Page 4 of 6

Nomination for registration as OVT





pOVT86 (View 4) - Together with close neighbour pOVT85, pOVT86 shades the adjacent Qing-Dynasty Grave (G-12).

pOVT87 - Chinese Hackberry (Celtis sinensis)

TREE CONDITION:	Form: Average	Health: Good	Structure: Good	Amenity: High
AGE: Estimated at least 70 years. DIMENSIONS: DBH: 1003mm Height: 13.5m Spread: 18.0m				
LOCATION: North District. Former HK Golf Club C Woodland Tree Northing: 838774.7 Easting: 830253.1	old Course.			
SPECIES: [native] <i>Celtis sinensis</i> Chinese Hackberry 朴樹				
BASIS OF NOMINATION Large Dimension ≥100 Tree of cultural significa Tree of outstanding form	0mm DBH ance (Fung Shui)			
•) (

SPECIAL FEATURES:

A large and beautiful old woodland tree with outstanding form in a visually prominent location next to the tee box of sixth hole of Old Course. It provides a valuable contribution to local visual amenity. It also provides ecological value by offering food and habitat for insects, birds, and small animals. As a slope tree, it is observed to lean slightly (~15 degrees) towards northeast however, the root system of the tree is well established with many buttress roots (View 5) and therefore the tree has adapted to leaning. The tree helps to shelter and visually frame the teeing area of the sixth hole (View 6) as well as providing visual screening from the adjacent On Po village and as such it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation. The tree also has some Fung Shui significance as it shades the adjacent grave (G-13) (Views 6 and 8).

The tree is designated as a Heritage Tree (HT016) in Prof. CY Jim's "*Evaluation and Valuation of Heritage Trees in the HKGC Fanling Site: Old Course*" (2020) due to its large size, with a monetary value (in 2020) of HK\$8.7M.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently contains 3 *Celtis sinensis*. The DBH of those trees ranges from 1025mm to 1103mm, with heights from 13m to 14m and crown spreads from 18m to 21m. Although the DBH pOVT87 is slightly smaller than those trees it has comparable height and spread with beautiful form and branching habit, high amenity value and high ecological value which are all attributes that will make it a worthy addition to the OVT Register.

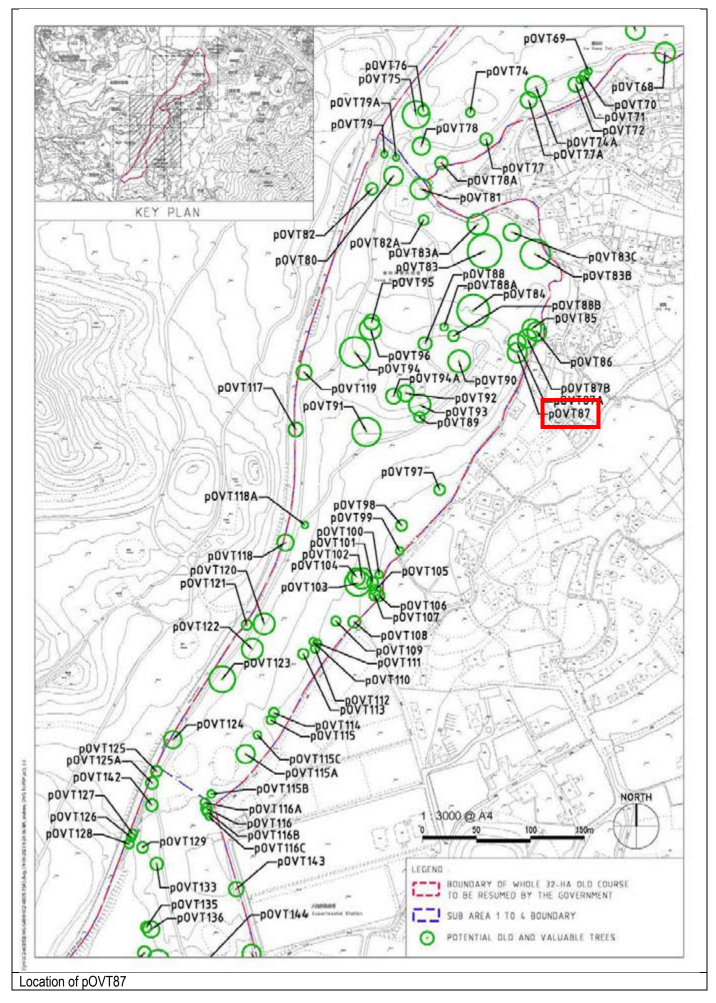
DETAILS OF APPLICANT:

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

pOVT87 - Page 1 of 8

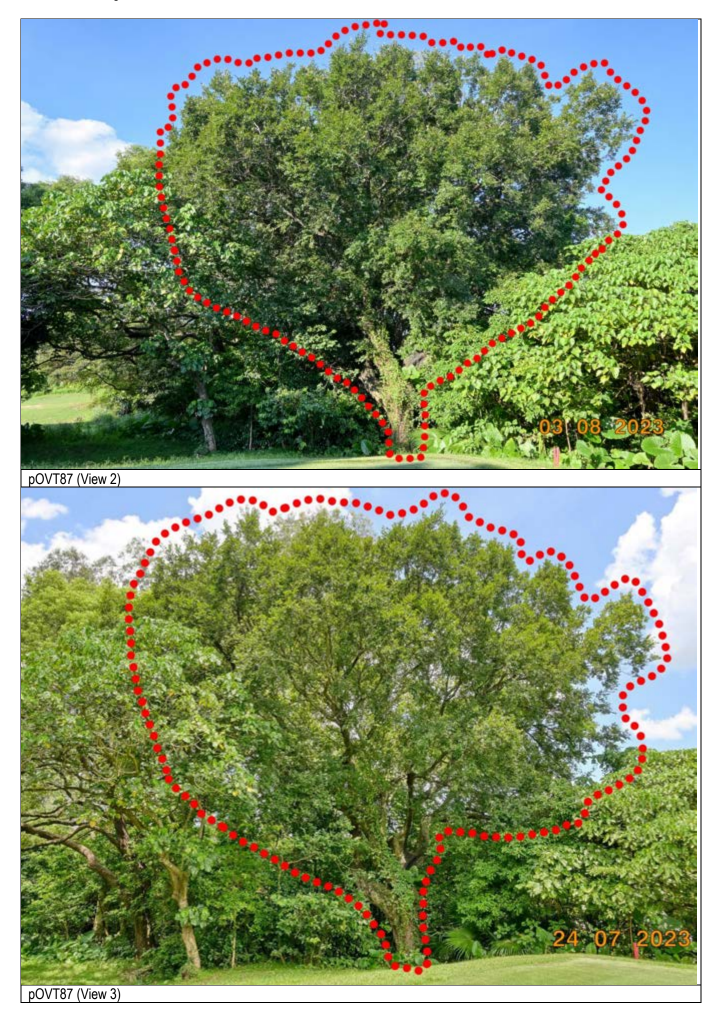
Signature

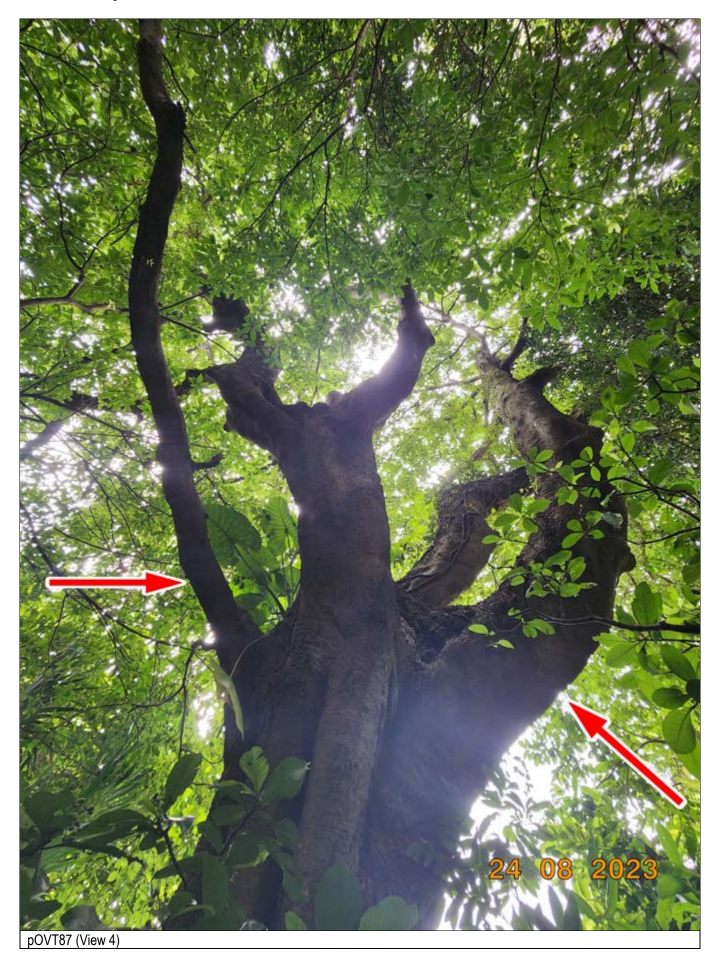


pOVT87 - Page 2 of 8



pOVT87 (View 1)











pOVT87 (View 7) - The tree helps to shelter and visually frame the teeing area of the sixth hole as well as providing screening from the adjacent On Po village.



pOVT87 (View 8) - The tree has some Fung Shui significance as it shades the adjacent grave (G-13) pOVT87 - Page 8 of 8

pOVT87A - Camphor Tree (Cinnamomum camphora)

TREE CONDITION:	Form: Average	Health: Good	Structure: Good	Amenity: High
DIMENSIONS: DBH: 770mm Height: 15.5m Spread: 16.0m				
AGE: Estimated at least 50 years.				
LOCATION: North District. Former HK Golf Club Ol Woodland Tree Northing: 838783.8 Easting: 830252.9	d Course.			
SPECIES: [native] <i>Cinnamomum camphora</i> Camphor Tree 樟	9			
BASIS OF NOMINATIO Tree of cultural significa			N.	

SPECIAL FEATURES:

A large and beautiful woodland tree, located within the woodland south of the Old Course grass nursery and behind the tee box of sixth hole of Old Course. It provides a valuable contribution to local visual amenity, cultural and heritage values, functional values and ecological value. The tree has an asymmetric crown most likely due to crowding from adjacent trees, which should not be a problem for pOVT87A given that reaction wood and buttress roots are observed at the trunk base, and a sound root system is observed without surface soil cracks. Together with the adjacent pOVT87 and pOVT87B, the tree also has some Fung Shui significance as it shades the adjacent grave (G-13) (View 4).

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT87A are comparable with those existing OVTs.

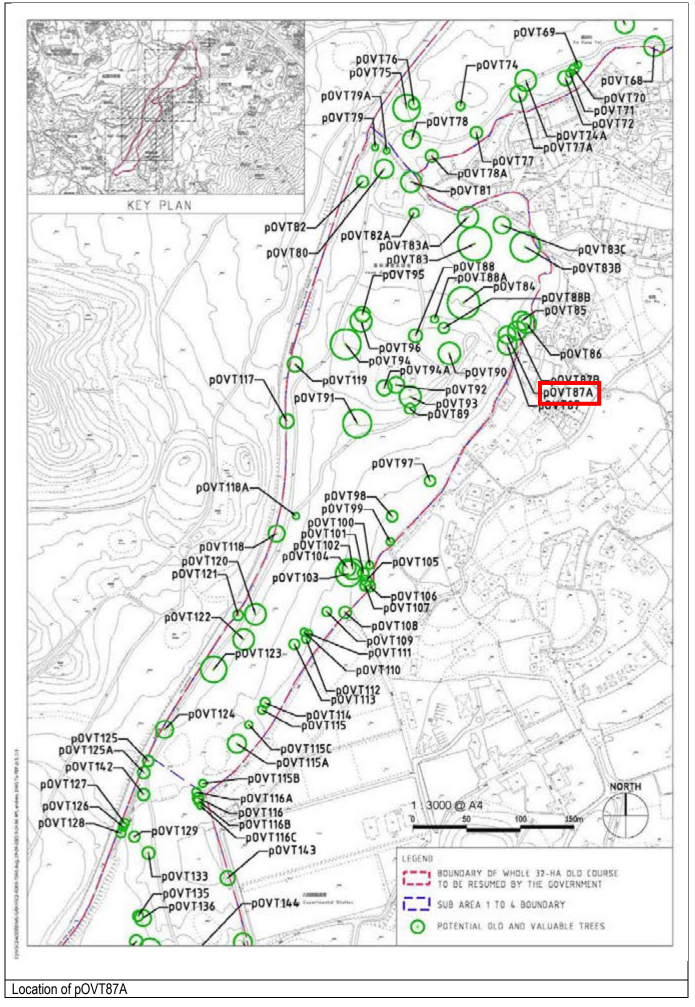
pOVT87A will be an good addition to the Register as a beautiful individual specimen as well as a tree with some Fung Shui significance.

Signature

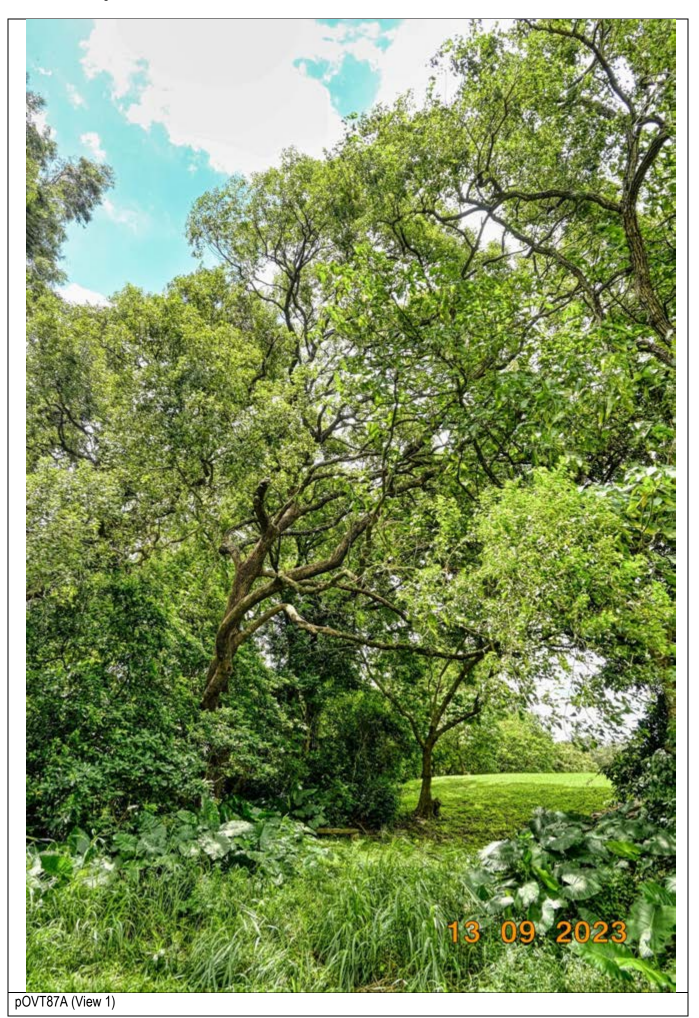
DETAILS OF APPLICANT:

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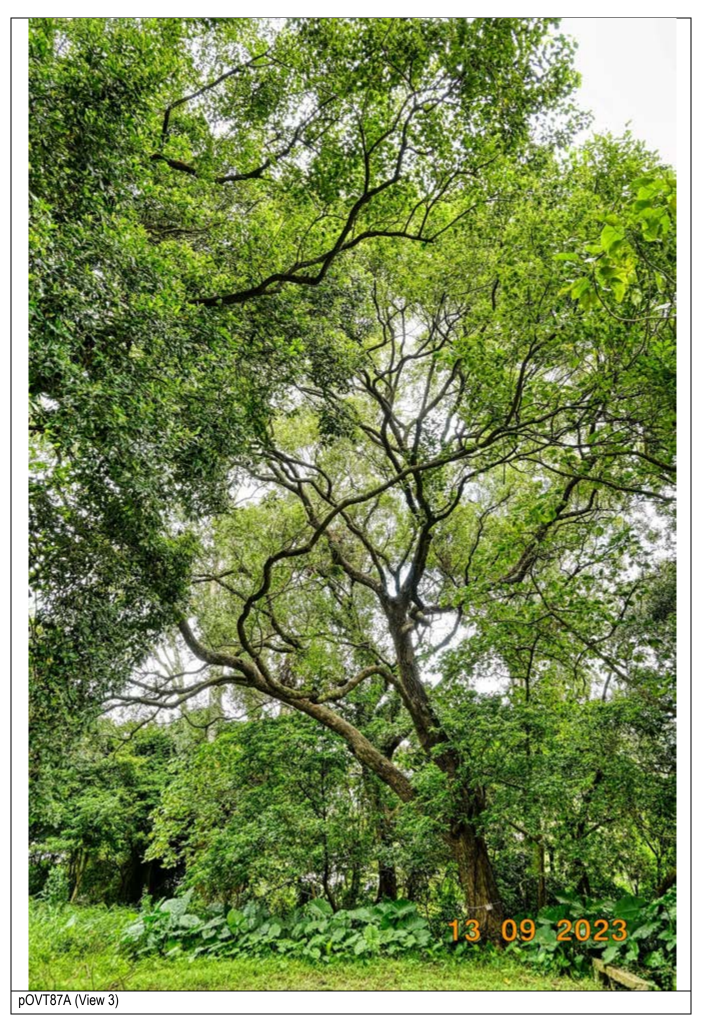
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)



pOVT87A - Page 2 of 7









pOVT87A (View 4) - Located near the sixth tee of the Old Course and providing shade to the nearby Grave G-13, the tree has some Fung Shui significance for local villagers.



pOVT87B - Camphor Tree (Cinnamomum camphora)				
BASIS OF NOMINATIO Tree of cultural significar				
SPECIES: [native] <i>Cinnamomum camphora</i> Camphor Tree 樟	1			
LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 838787.9 Easting: 830262.4				
AGE: Estimated at least 50 years.			Carlor V	Carter and
DIMENSIONS: DBH: 860mm Height: 13.0m Spread: 17.0m				
TREE CONDITION:	Form: Average	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A large and beautiful woodland tree, located within the woodland south of the Old Course grass nursery and behind the tee box of sixth hole of Old Course. It provides a valuable contribution to local visual amenity, cultural and heritage values, functional values and ecological value. The tree has asymmetric crown most likely due to crowding from adjacent trees, which should not be a problem for pOVT87B given that reaction wood and buttress roots are observed at the trunk base, and a sound root system is observed without surface soil cracks. Together with the adjacent pOVT87 and pOVT87A, the tree also has some Fung Shui significance as it shades the adjacent grave (G-13) (View 6).

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT87B are comparable with those existing OVTs.

pOVT87B will be an excellent addition to the Register as an attractive individual specimen as well as a tree with some Fung Shui significance.

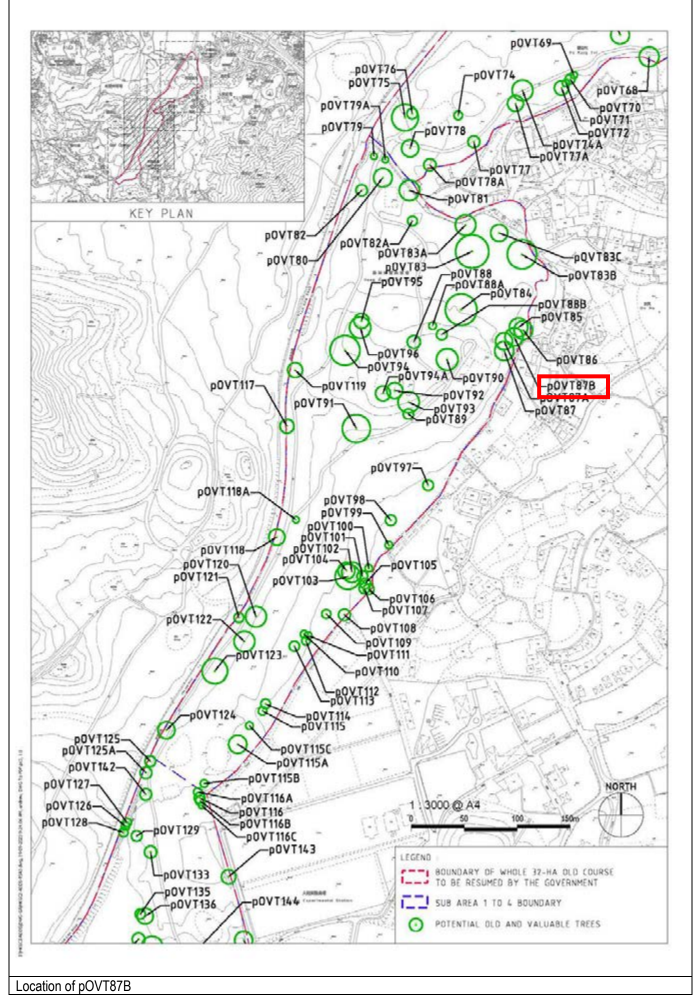
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DETAILS OF APPLICANT:

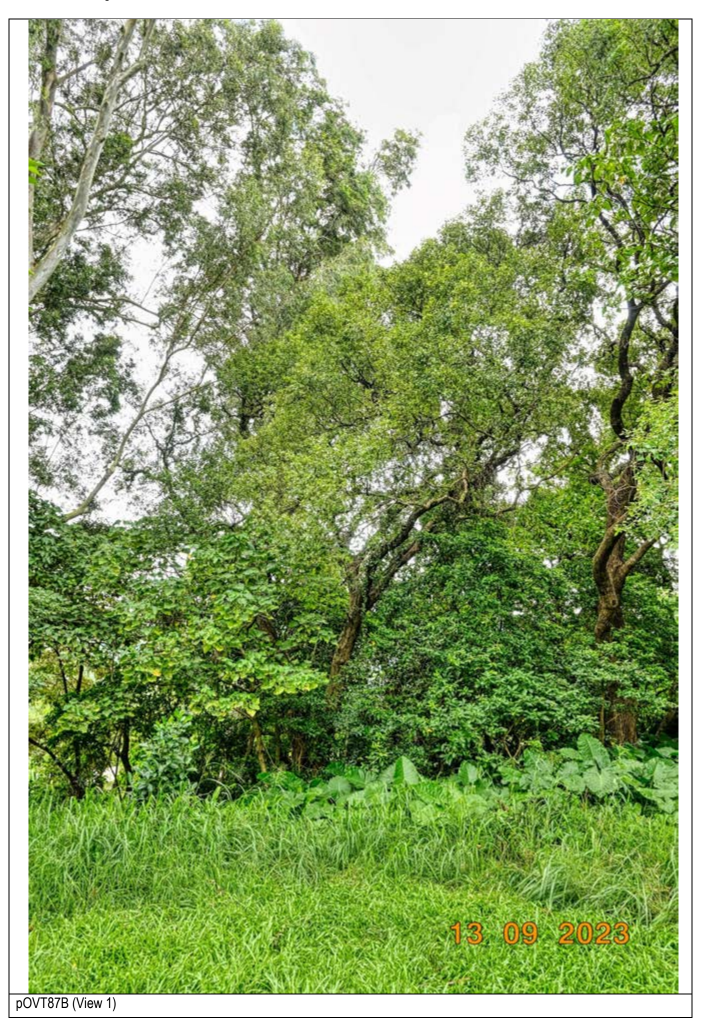
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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

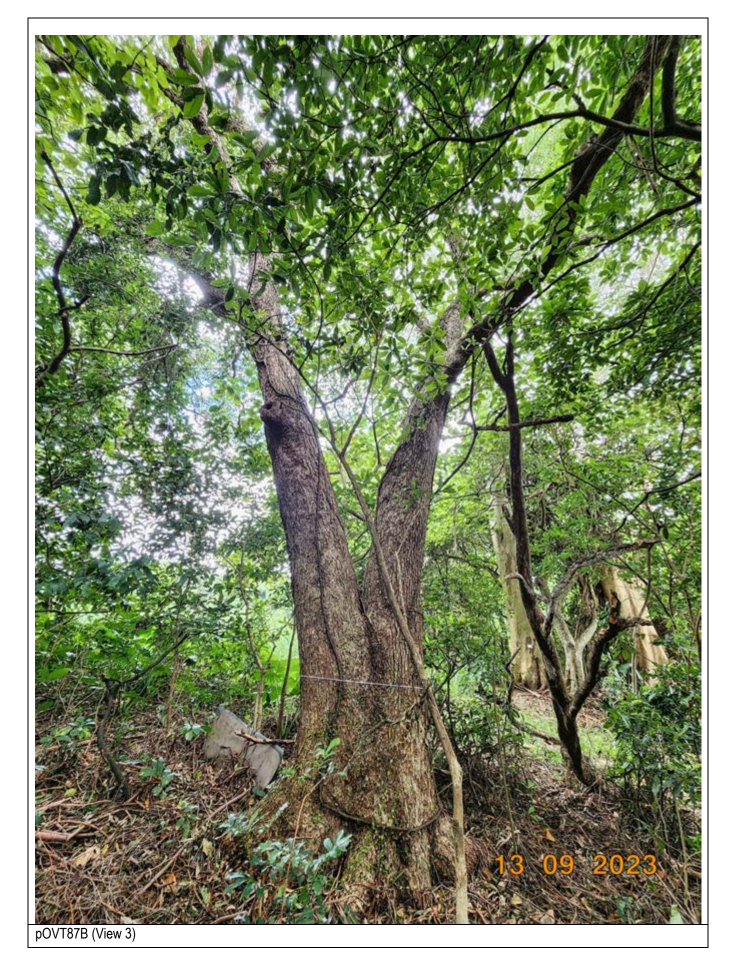




pOVT87B - Page 2 of 8











pOVT87B (View 6) - Located near the sixth tee of the Old Course and providing shade to the nearby Grave G-13, pOVT87B has some Fung Shui significance for local villagers.



pOVT88 - Queen Crape Myrtle (Lagerstroemia speciosa)

		5 1	•	
BASIS OF NOMINATION: Tree of rare and precious sp Tree of cultural significance Tree of outstanding form	pecies		A.H.	
SPECIES: [exotic] Lagerstroemia speciosa Queen Crape Myrtle 大花紫薇				
LOCATION: North District. Former HK Golf Club Old Co Parkland Tree Northing: 838783.1 Easting: 830167.9	ourse.			
AGE: Estimated at least 50 DIMENSIONS: DBH: 470m Height: 10.0 Spread: 12.	m)m	and the second second		24 08 2023
Opredu. 12.		and the second second second second		
	orm: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A large tree for the species, in a prominent located at the eastern edge of the fifth hole green of the Old Course. An excellent specimen of outstanding form with attractive bark (the usual darker bark of this species is sloughed, revealing the smooth, ligther, more interesting inner bark underneath(View 4)) and very high amenity. It has a sound structure given that formation of tension wood is observed to compensate for the slight leaning of the trunk, and a strong U-notch branch union has been formed (View 6). This tree species is not capable of reaching the extremely large dimension thresholds of OVT criteria. However, this is unquestionably an unusually large, beautiful and highly ornamental individual specimen of this protected species that is worthy of recognition. The tree's location on the left edge of the fifth green (Views 7 & 8) helps to visually frame the hole as well as affecting the playability of wayward tee shots and it is thus an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has no *Lagerstroemia speciosa* registered as OVTs. It is exceptional for this *Lagerstroemia speciosa* to reach such a large size, in terms of height, DBH and spread. Therefore it will be an excellent addition to the Register as an individual specimen of outstanding value, as a representative of a species not currently listed on the Register, and as a contributor to this important cultural heritage landscape.

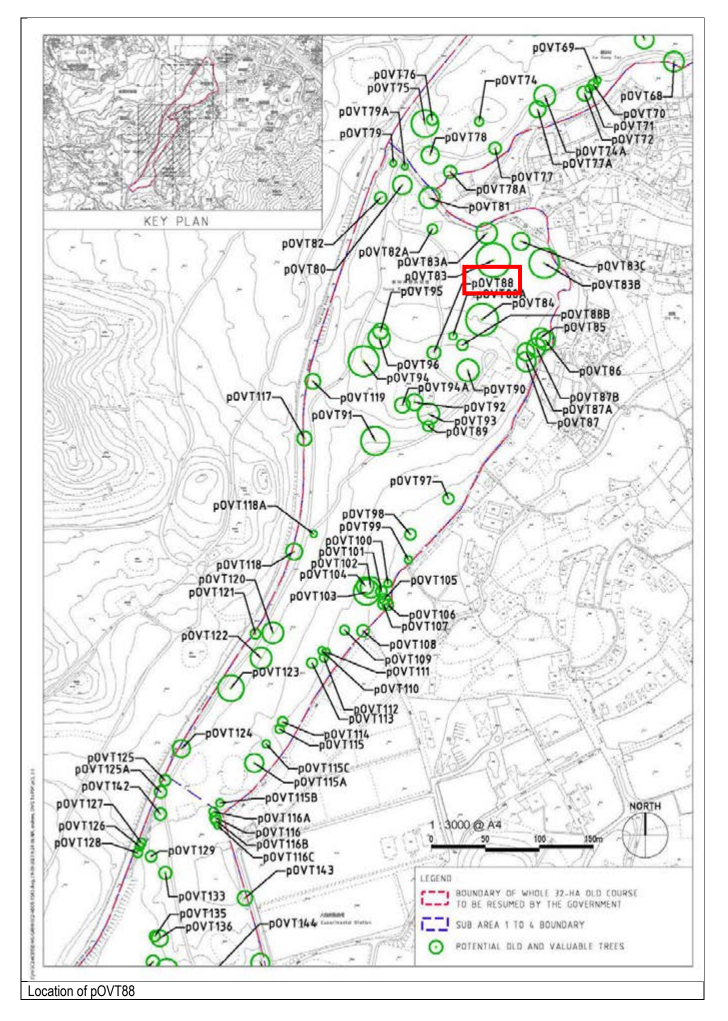
DETAILS OF APPLICANT:

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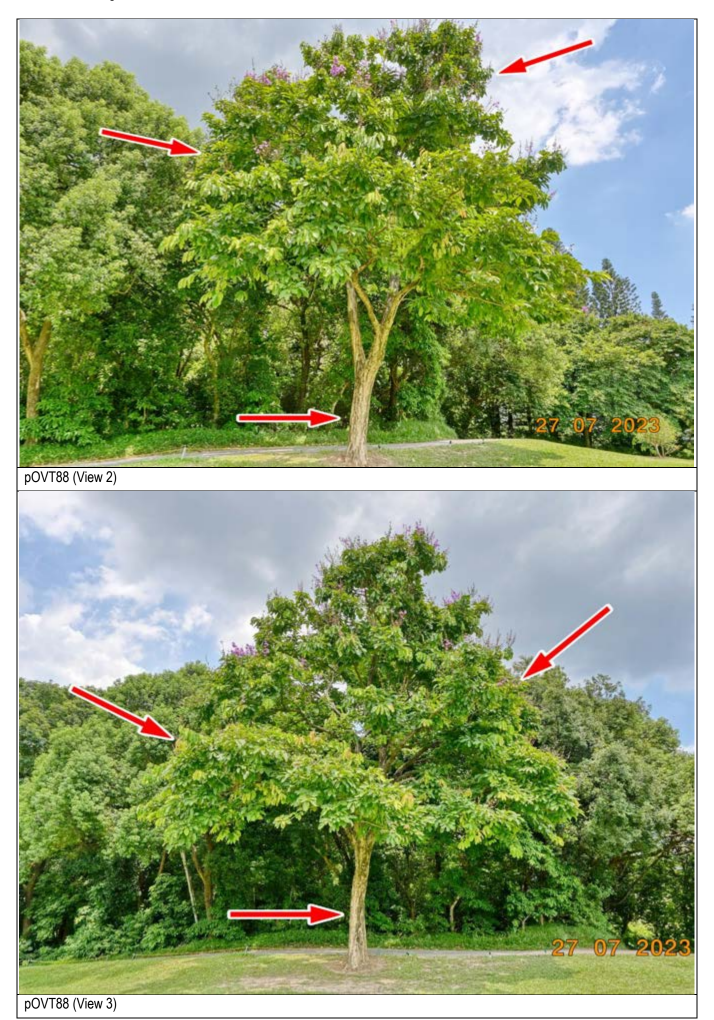
Survey	y Team includes: Andre Le Claire [CA H	IK_1555AM) / Ron	iamin Lau (CA HK-1921A)	
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Signature



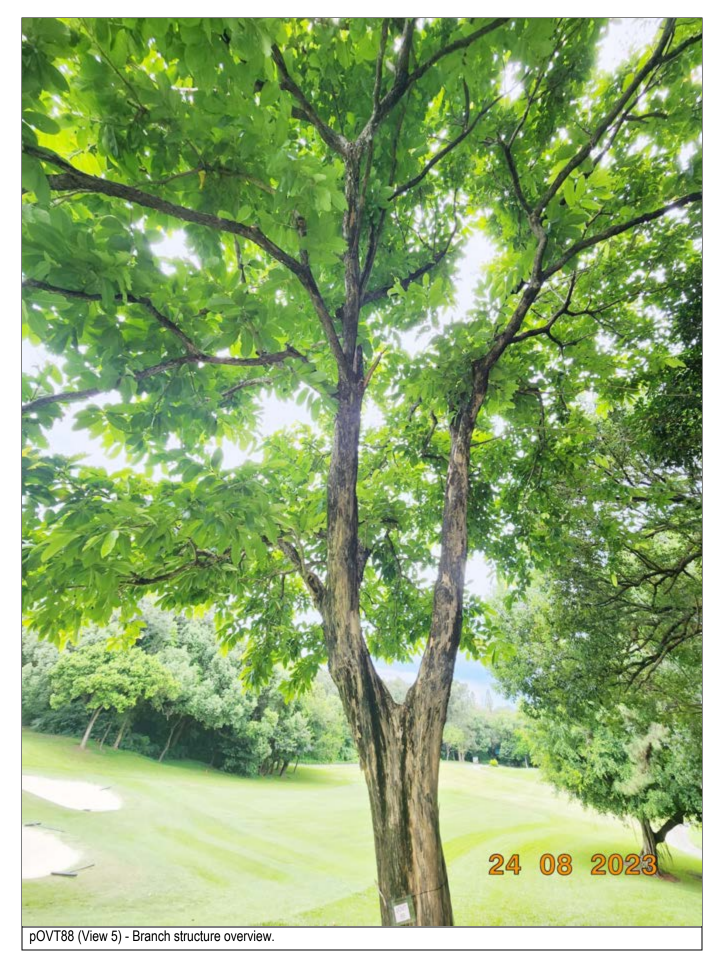




pOVT88 - Page 4 of 8



pOVT88 (View 4) - Unusual creamy bark after sloughing of aged dark bark







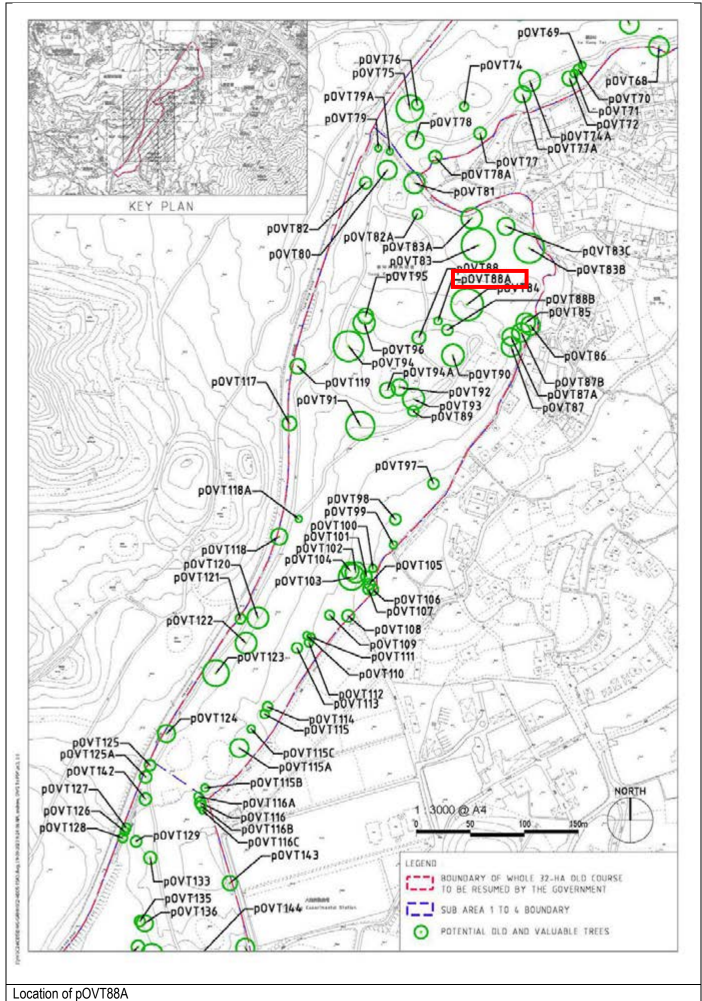
pOVT88 (View 8) - The tree's location on the left edge of the fifth green helps to visually frame the hole as well as affecting the playability of wayward tee shots

pOVT88A – Incense Tree (Aquilaria sinensis)

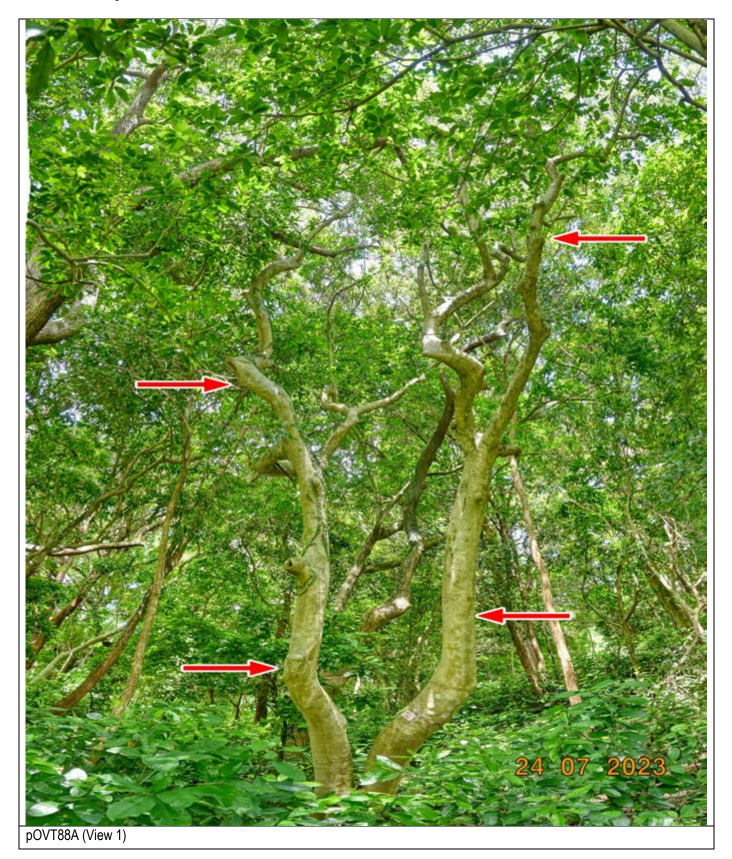
BASIS OF NOMINATION Tree of rare and precious				
SPECIES: [native] Aquilaria sinensis Incense Tree 土沉香				
LOCATION: North District. Former HK Golf Club Old Woodland Tree Northing: 830177.3 Easting: 838773.6	I Course.			
AGE: Estimated at least 30 yea	ars.			
DIMENSIONS: DBH: 365mm Height: 11m Spread: 7m				
TREE CONDITION:	Form: Average	Health: Good	Structure: Average	Amenity: High
CONSERVATION STAT	of Hong K		as 'Near Threatened' in Ra ble' in China Plant Red Data	a Book. Listed as
1				eu Species.
Course. It has a codomin which is therefore strong union should be monitore tree has an interesting br protected under Cap 586	nant trunk but the user than a joint with ed periodically to re- ranch architecture b, listed as 'Near Th	s species located in the inion is a cup-shaped o wide-mouth bark inclu emove excessive wate that is not common to hreatened' in Rare and	e woodland east of the fifth f one in which a branch bark r sion. However as the union and dirt that may harbour r the species. As with other In Precious Plants of Hong Ko erable' under criteria A2a in	fairway of the Old idge is formed (View 6) is cup-shaped, the nosquito larvae. The icense trees, this tree is ong, listed as
A tree that is of protected Course. It has a codomin which is therefore stronge union should be monitore tree has an interesting br protected under Cap 586 'Vulnerable' in the China Threatened Species. COMPARISON WITH EX The OVT Register current DBH, 12m height, 6m spi	ant trunk but the user than a joint with ed periodically to re- ranch architecture b, listed as 'Near TI Plant Red Data Bo KISTING OVTS OF ntly has only 1 <i>Aqu</i> read. While the DE	s species located in the inion is a cup-shaped of wide-mouth bark inclu- emove excessive water that is not common to hreatened' in Rare and bok, and listed as 'Vulr F THIS SPECIES ON T <i>illaria sinensis</i> registere BH of pOVT88A is sma	e woodland east of the fifth f one in which a branch bark r sion. However as the union and dirt that may harbour r the species. As with other In Precious Plants of Hong Ko erable' under criteria A2a in	fairway of the Old idge is formed (View 6) is cup-shaped, the nosquito larvae. The ncense trees, this tree is ong, listed as the IUCN Red List of of that tree are 760mm height and canopy

Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

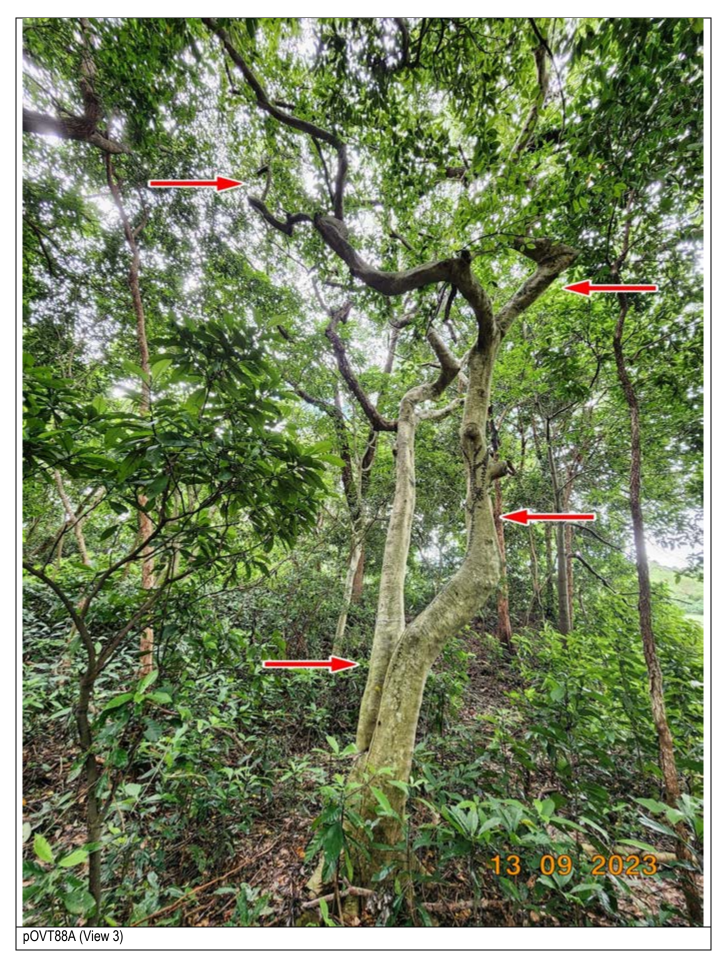
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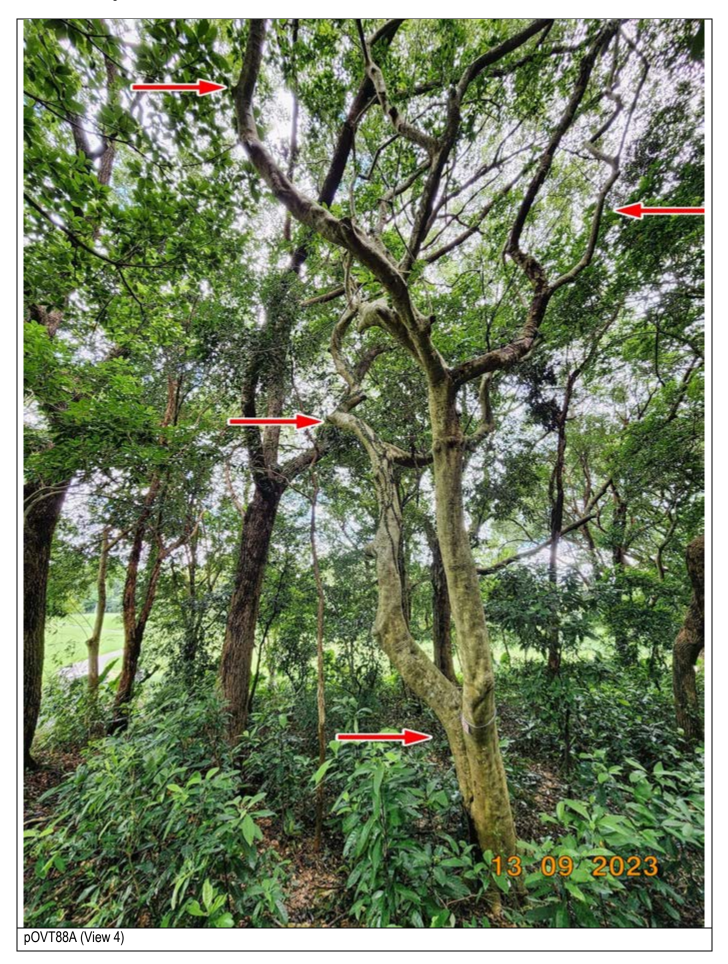


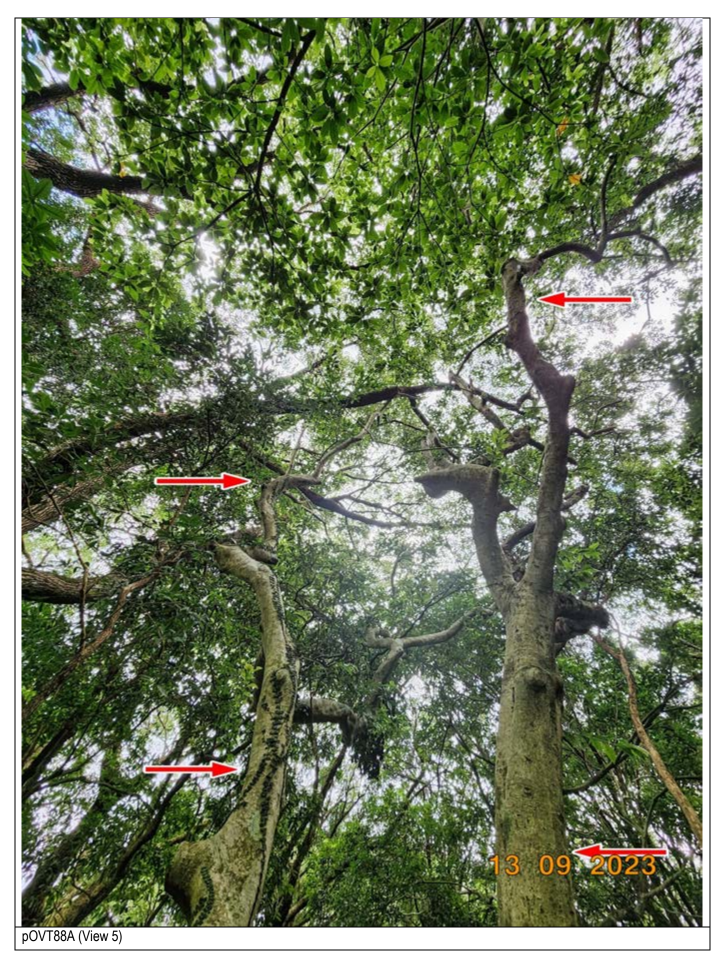
pOVT88A - Page 2 of 8

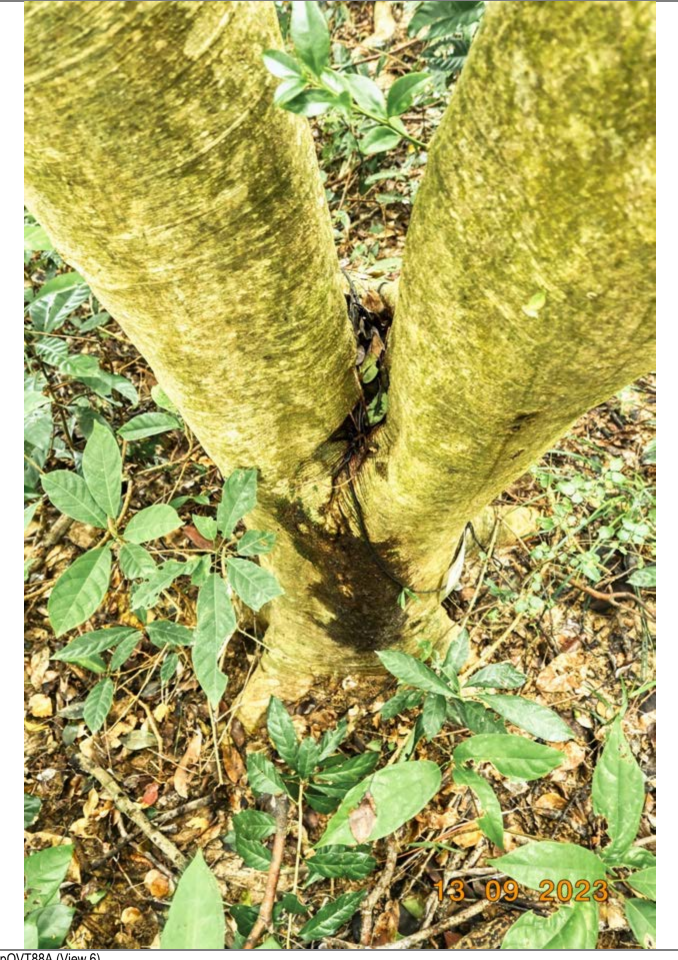












pOVT88A (View 6)

pOVT88B – Incense Tree (Aquilaria sinensis)

BASIS OF NOMINATION		es		The second	
SPECIES: [native] Aquilaria sinensis Incense Tree 土沉香					
LOCATION: North District. Former HK Golf Club O Woodland Tree Northing: 830194.2 Easting: 838790.1	d Cours	Se.			
AGE: Estimated at least 30 ye	ears.				
DIMENSIONS: DBH: 365mm Height: 9m Spread: 7m					
TREE CONDITION:	Form	: Good	Health: Good	Structure: Good	Amenity: High
CONSERVATION STA	TUS:	of Hong K	long. Listed as Vulner	d as 'Near Threatened' in Rar able' in China Plant Red Data n IUCN Red List of Threatene	Book. Listed as

SPECIAL FEATURES:

A tree that is of protected, rare and precious species located along the cartpath in between the fifth and sixth holes of the Old Course. Although the tree seems to have a relatively low live-crown ratio, this is because it is located within a dense woodland with other competing trees, and it displays development of reaction wood and buttress roots which indicate that its structure uncompromised (View 5). As with other Incense trees, this tree is protected under Cap 586, listed as 'Near Threatened' in Rare and Precious Plants of Hong Kong, listed as 'Vulnerable' in the China Plant Red Data Book, and listed as 'Vulnerable' under criteria A2a in the IUCN Red List of Threatened Species.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has only 1 *Aquilaria sinensis* registered as OVT. The dimensions of that tree are 760mm DBH, 12m height, 6m spread. While the DBH and height of pOVT88B are smaller, it possess comparable canopy spread and its good form and structure will make a good addition to the OVT Register as a representative of this protected species.

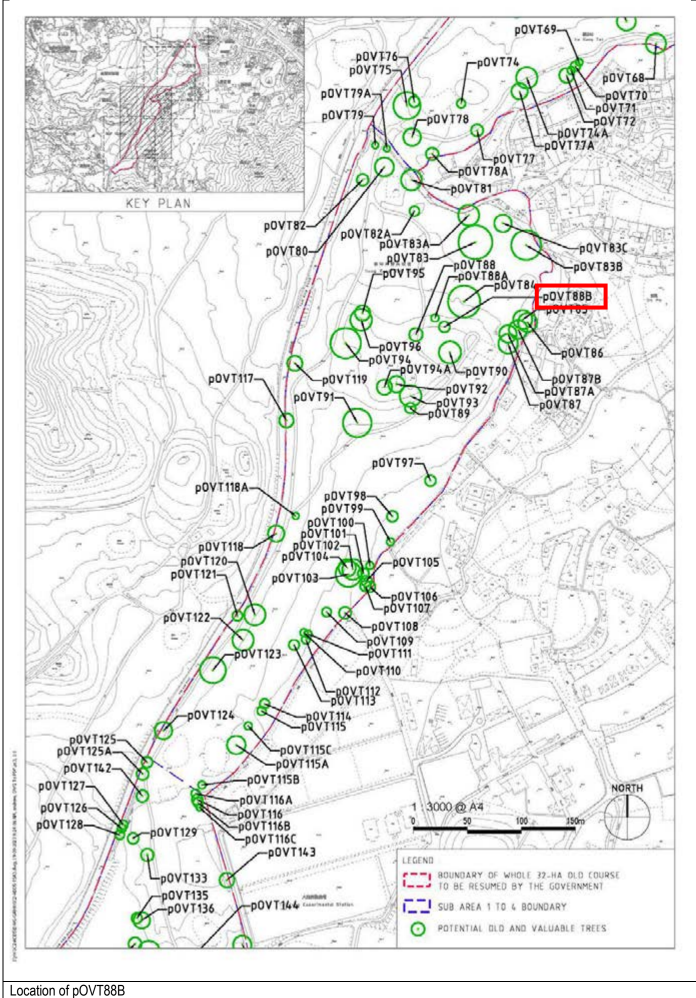
DETAILS OF APPLICANT:

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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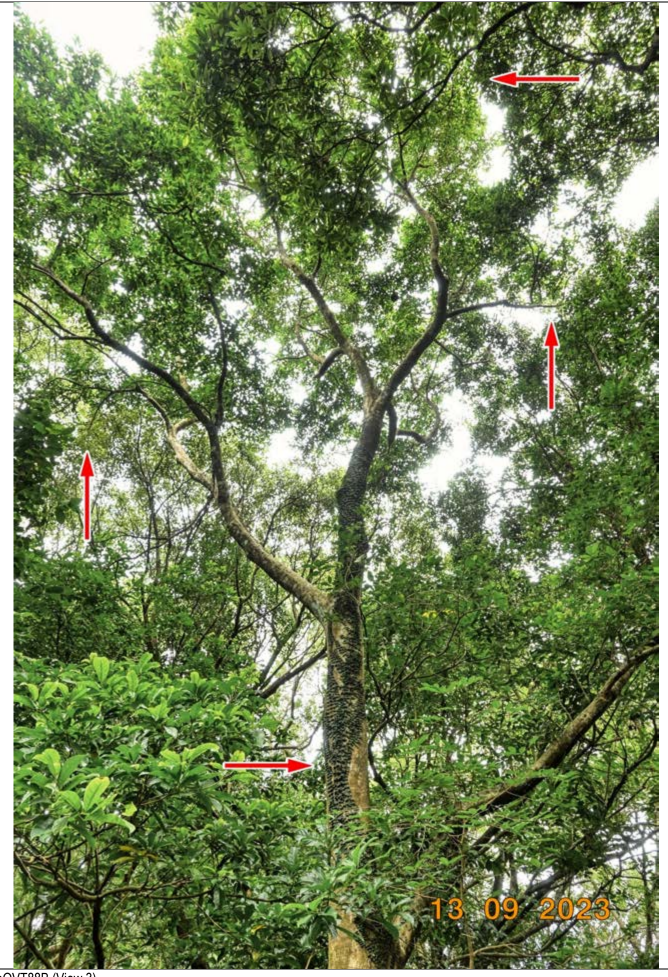
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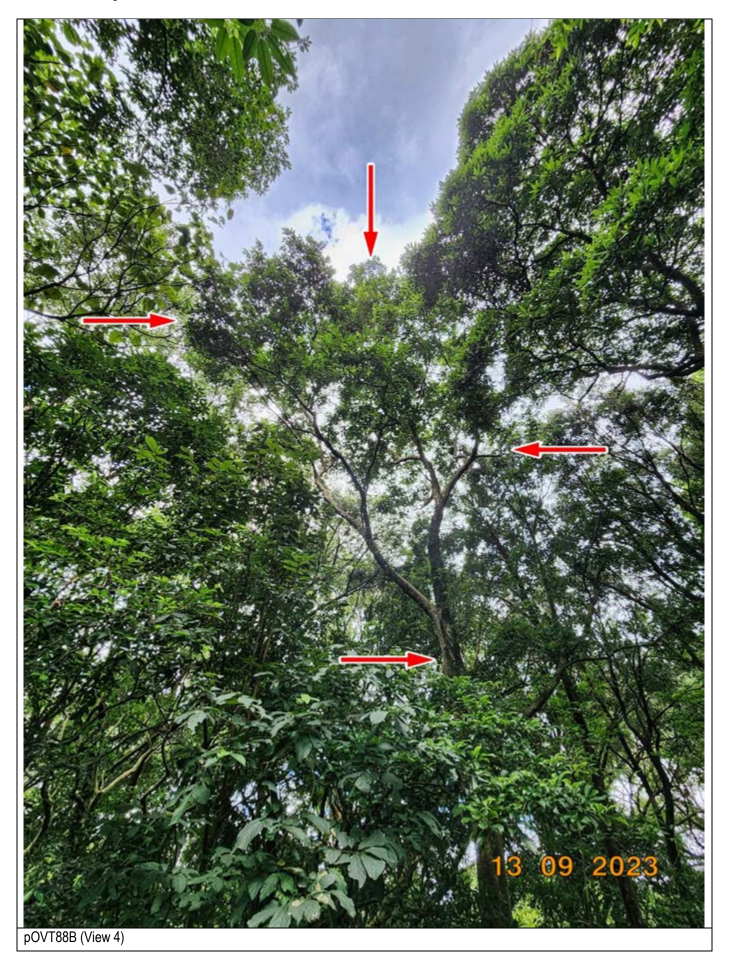
pOVT88B - Page 2 of 7







pOVT88B (View 3)





pOVT89 - Queen Crape Myrtle (Lagerstroemia speciosa)

12.00			
- M	- TAK	24. (18 2023
Good Health: Good	Structure: Ave	erage	Amenity: High
L) }		
G			Good Health: Good Structure: Average cheduled under CAP 96

SPECIAL FEATURES:

A large tree for the species, in a prominent location along the western edge of the sixth hole fairway of the Old Course. An excellent specimen of outstanding form with attractive bark (the usual darker bark of this species is partially sloughed revealing the smooth, lighter, more interesting inner bark underneath) and very high amenity. Its structure may not be quite as sound as pOVT88 given the branches of outer crown are mostly thick epicormics (and therefore it is suggested to selectively prune the epicormics to reduce crown density and improve air flow within the crown), but the tree's landscape prominence is in no way compromised. This tree species is not capable of reaching the extremely large dimension thresholds of OVT criteria. However, this is unquestionably an unusually large, beautiful and highly ornamental individual specimen of the species that is worthy of recognition. The tree's location on the right edge of the sixth fairway (View 8) helps to visually frame the hole as well as affecting the playability of wayward tee shots and it is thus an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has no *Lagerstroemia speciosa* registered as OVTs. It is exceptional for this *Lagerstroemia speciosa* to reach such a large size, in terms of height, DBH and spread. Therefore it will be an excellent addition to the Register as an individual specimen of outstanding value, as a representative of a species not currently listed on the Register, and as a contributor to this important cultural heritage landscape.

DETAILS OF APPLICANT:

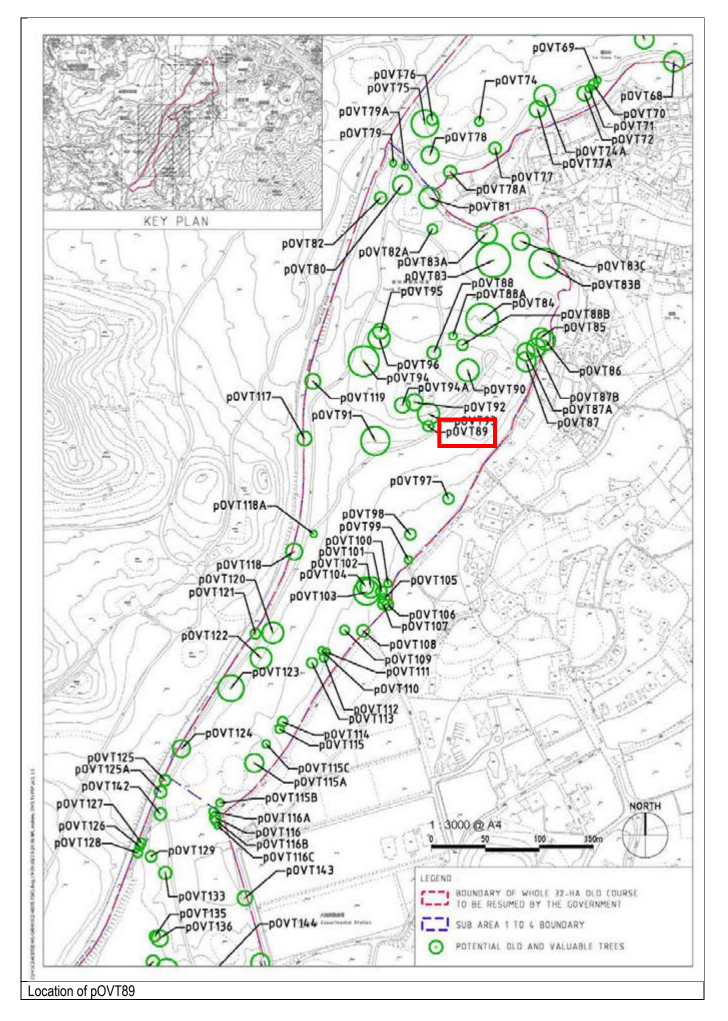
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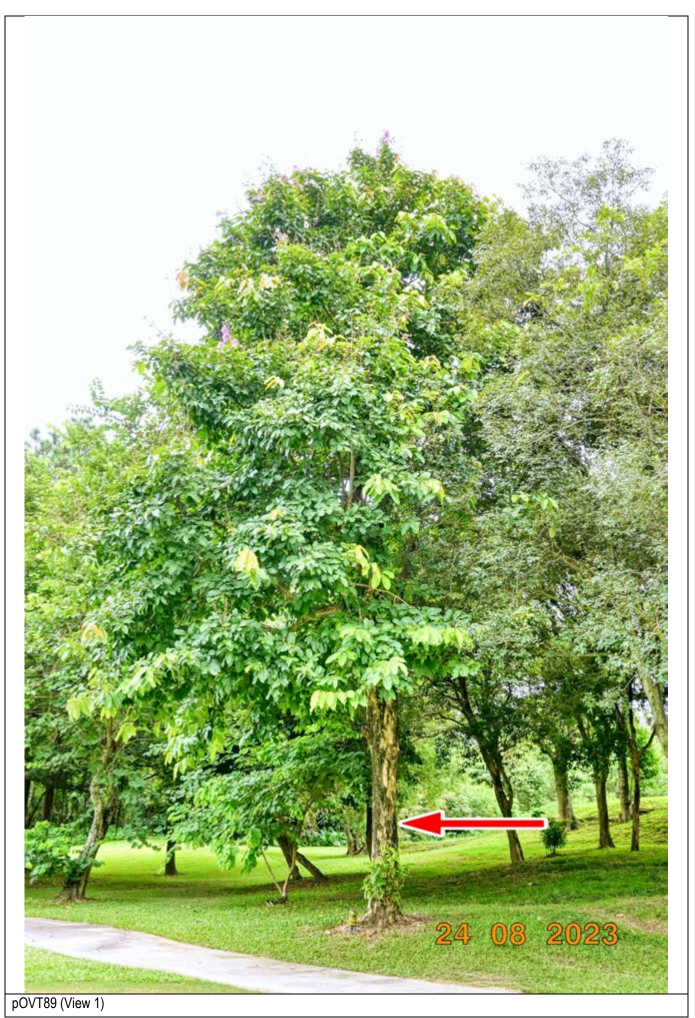
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Survey	I eam includes:	Andre Le Claire	[CA HK-1555AM]) / Benjamin Lau (CA HK-1921A

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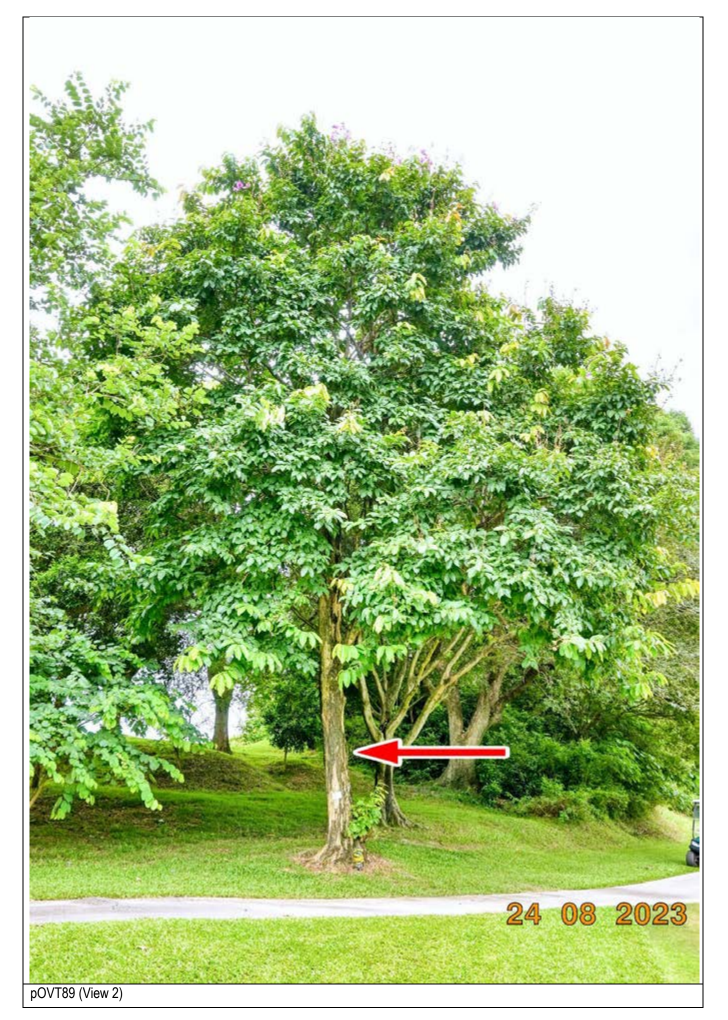
pOVT89 - Page 1 of 9

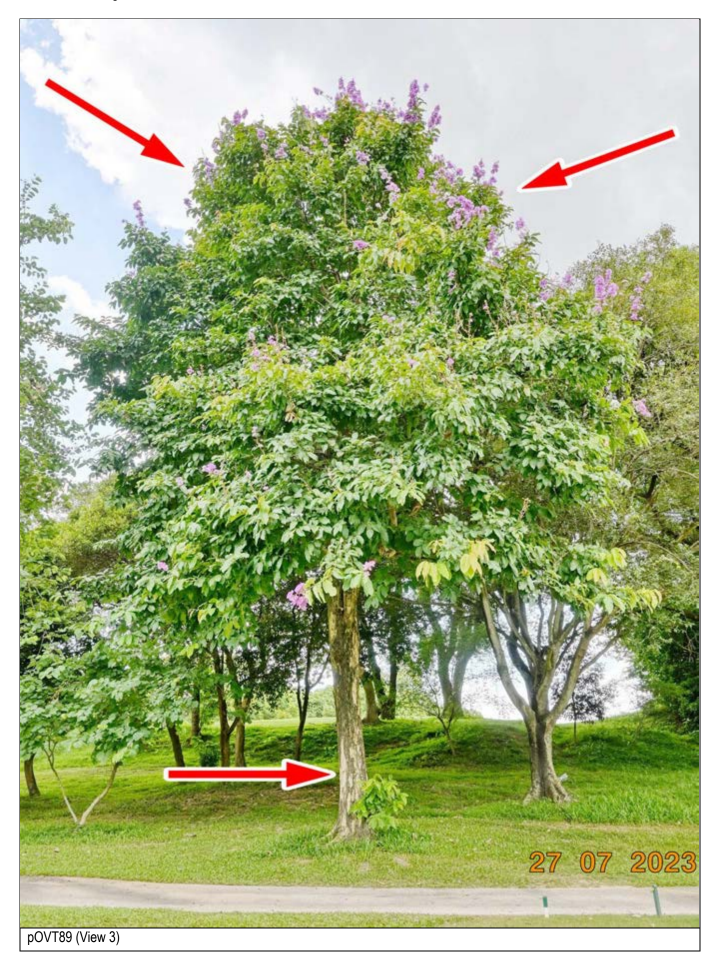
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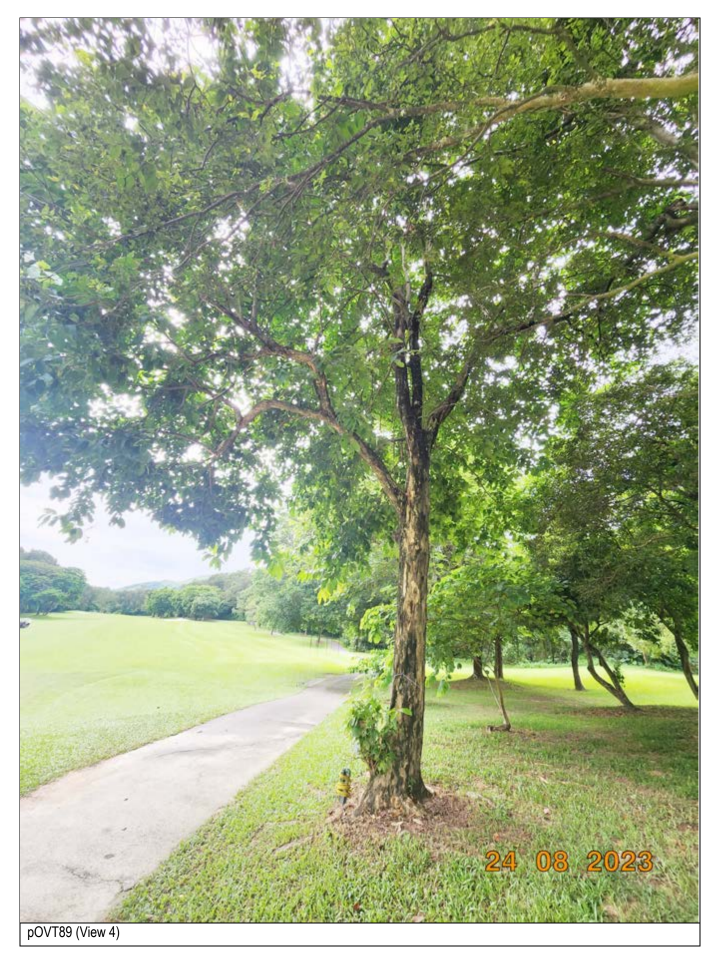


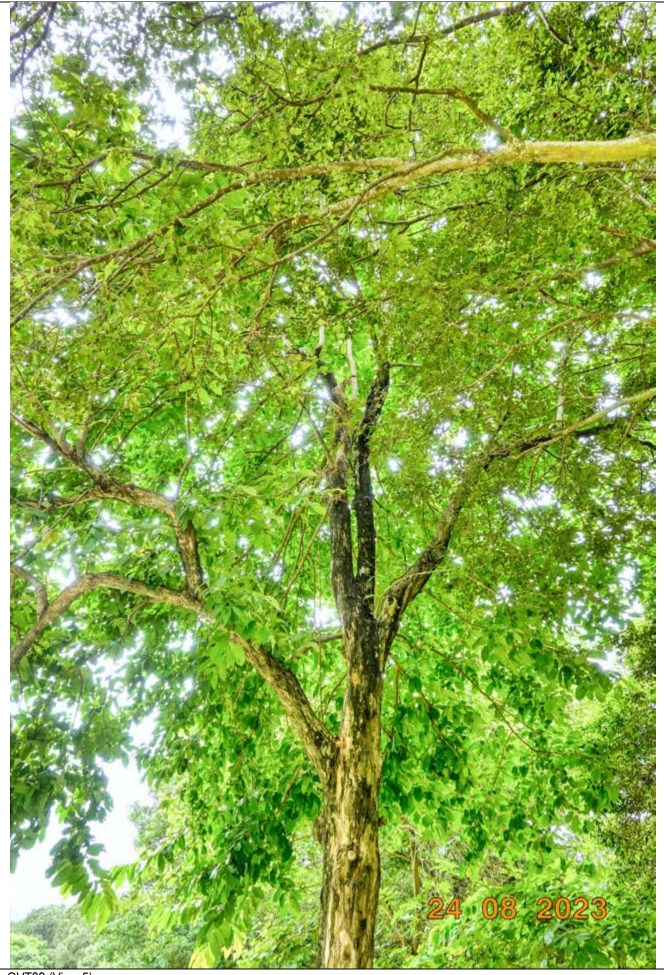


pOVT89 - Page 3 of 9









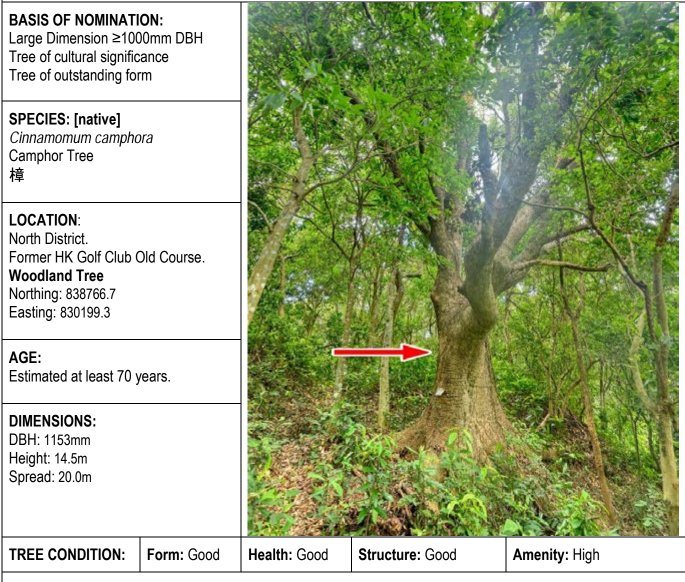
pOVT89 (View 5)





pOVT89 (View 8) - The tree's location on the right edge of the sixth hole fairway helps to visually frame the hole as well as affecting the playability of wayward tee shots

pOVT90 - Camphor Tree (Cinnamomum camphora)



SPECIAL FEATURES:

A very large and beautiful old woodland tree of outstanding age, size and form, located next to the sixth hole tee box on the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value. It provides shade and shelter for golfers as well as helping to visually frame the sixth tee (Views 6 & 7) and as such it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

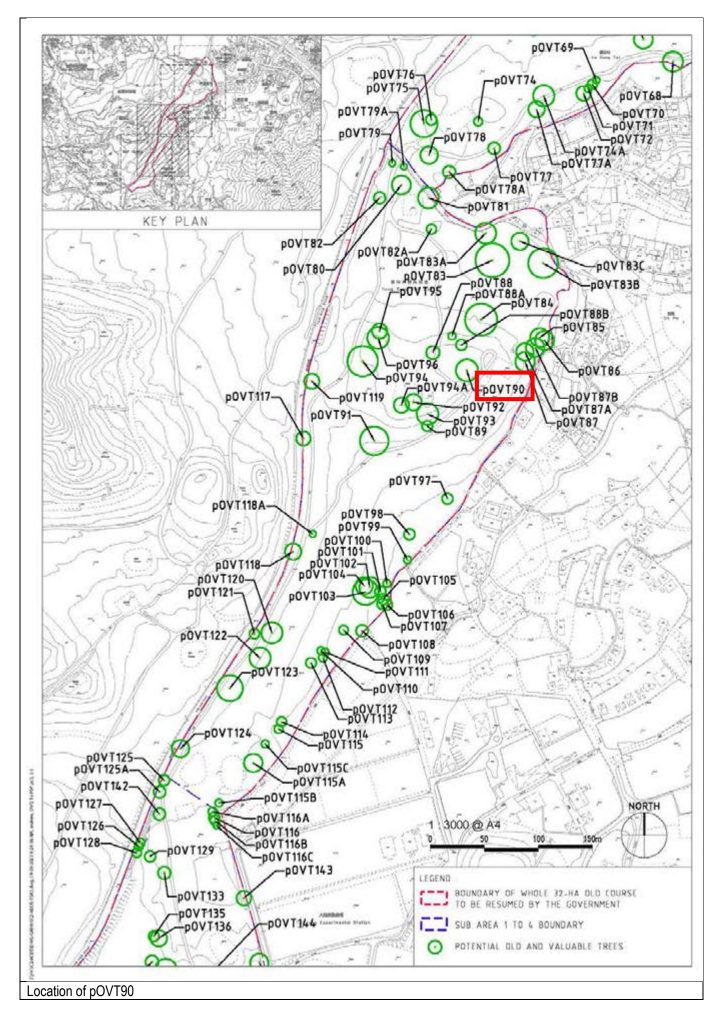
COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

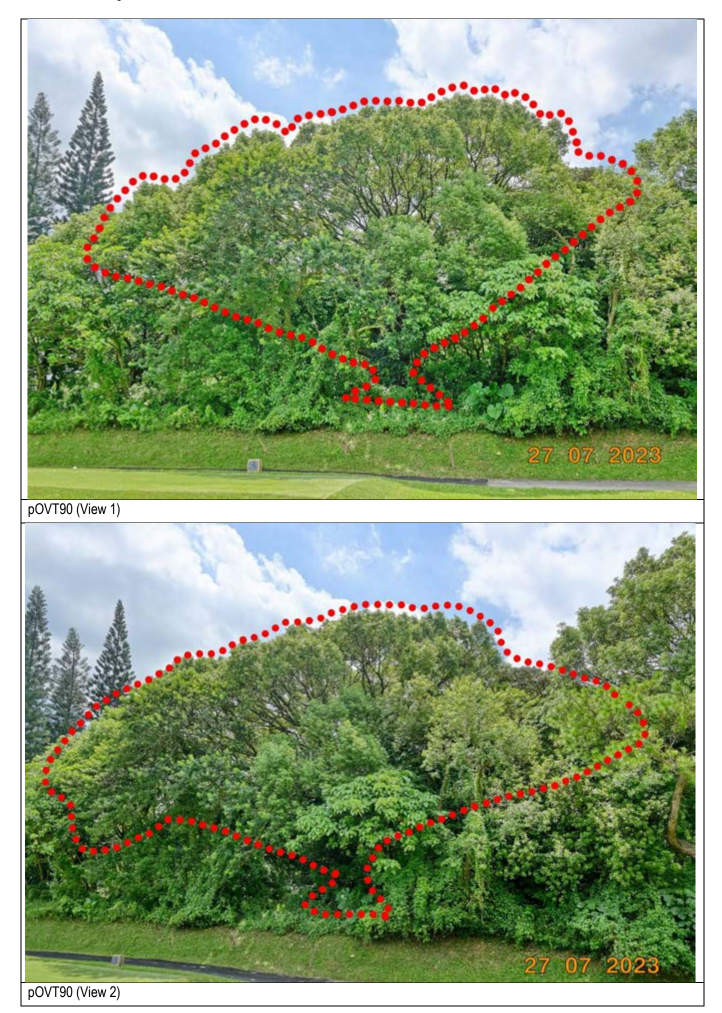
The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT90 are comparable to the largest of those existing OVTs.

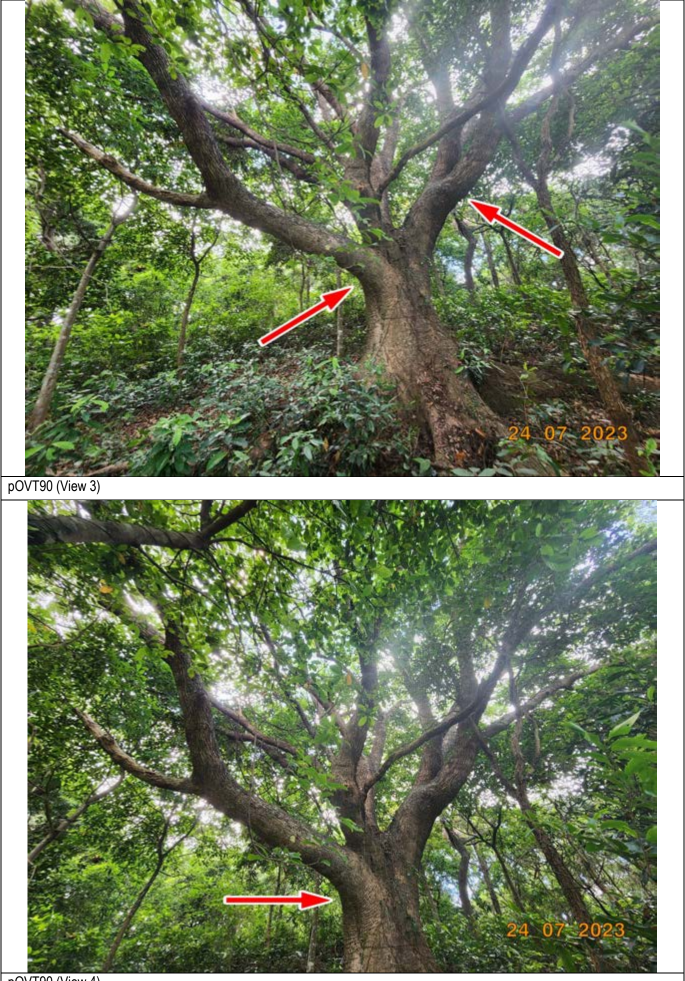
pOVT90 will be an excellent addition to the Register as a magnificent individual specimen as well as a contributor to this important cultural heritage landscape.

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A) Signatu



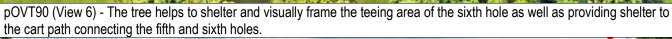




pOVT90 (View 4)









pOVT90 (View 7) - The tree helps to shelter and visually frame the teeing area of the sixth hole as well as providing shelter to the cart path connecting the fifth and sixth holes.

pOVT91 - Chinese Banyan (Ficus microcarpa)

•		-		
BASIS OF NOMINATION: Large Dimension ≥1000m Large Dimension ≥25m cro Tree of cultural significance Tree of outstanding form	n DBH own spread		Contract of the second	
SPECIES: [native] Ficus microcarpa Chinese Banyan 細葉榕				
LOCATION: North District. Former HK Golf Club Old (Parkland Tree Northing: 838701.5 Easting: 830113.7	Course.			
AGE: Estimated at least 7	0 years.			27 67 2023
DIMENSIONS: DBH: 1057 Height: 12 Spread: 20	.0m			
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very large and stately old parkland tree of outstanding form and structure, located between the fifth and sixth holes of Old Course. The tree has an exceptionally wide crown with numerous branches forming an excellent branch architecture. pOVT91 provides a valuable contribution to local visual amenity and provides ecological value by offering food and habitat for insects, birds and small animals. Some aerial roots are starting to attach themselves to a neighbouring pine tree that is enveloped within the overall pOVT91 canopy (View 8). Being located between the fifth green and the sixth fairway (View 9), it provides an important visual contribution to both holes, contributing to the beautiful backdrop of the fifth green (View 10) whilst also providing shade to the sixth hole cart path and visually framing the sixth hole fairway (View 11) as well as affecting the playability of wayward shots from the sixth tee. As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

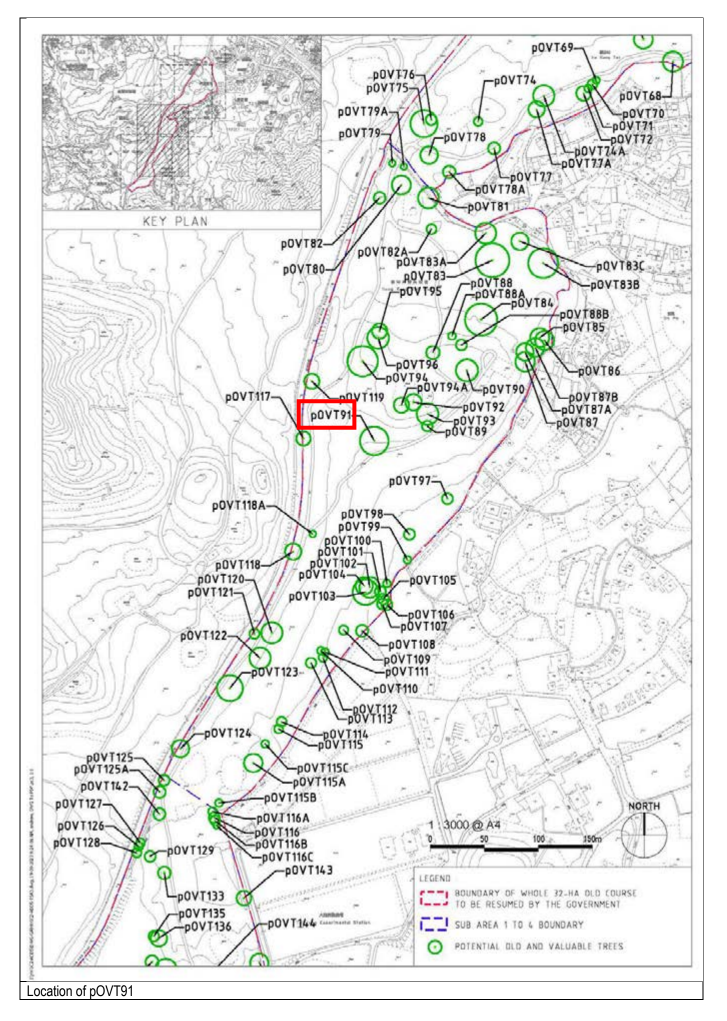
The OVT Register currently has 221 *Ficus microcarpa* registered as OVTs. The DBH of those *Ficus microcarpa* ranges widely from 568mm to 7710mm, with heights from 8m to 30m and crown spreads from 7m to 41m. The dimensions of pOVT91 are comparable with those OVTs. Furthermore, the elegant form and architecture of the tree, as well as its contribution to this important cultural heritage landscape make pOVT91 highly eligible to be added to the Register.

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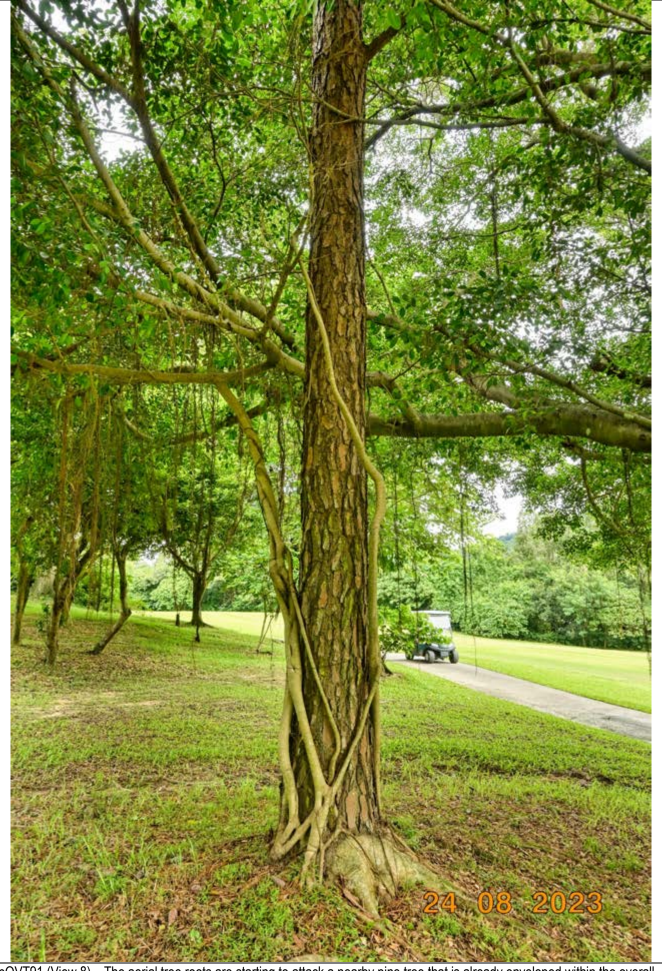








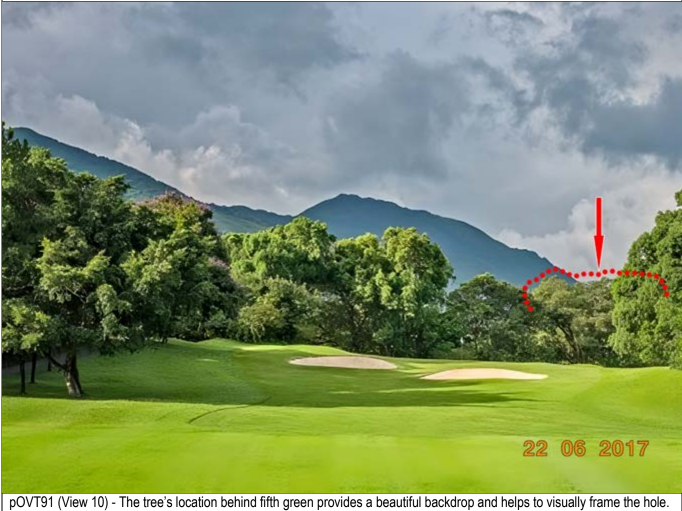




pOVT91 (View 8) – The aerial tree roots are starting to attack a nearby pine tree that is already enveloped within the overall canopy spread of pOVT91



pOVT91 (View 9) - The tree is located between the fifth green and the sixth fairway, meaning that it provides an important visual contribution to both holes



pOVT91 - Page 8 of 9



pOVT92 - Camphor Tree (Cinnamomum camphora)

TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
DIMENSIONS: DBH: 1217mm Height: 14.0m Spread: 15.0m				24 08 2028
AGE: Estimated at least 70 yea	rs.			
LOCATION: North District. Former HK Golf Club Old Woodland Tree Northing: 838737.3 Easting: 830149.9	Course.			
SPECIES: [native] <i>Cinnamomum camphora</i> Camphor Tree 樟				
BASIS OF NOMINATION Large Dimension ≥1000n Tree of cultural significand Tree of outstanding form	ım DBH			

SPECIAL FEATURES:

A very large and beautiful old woodland tree of outstanding age, size and form, located between the fifth hole green and the sixth hole fairway of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value.

Being located behind the fifth green (View 6), it provides a beautiful backdrop to the fifth green and helps to visually frame the hole (View 7). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

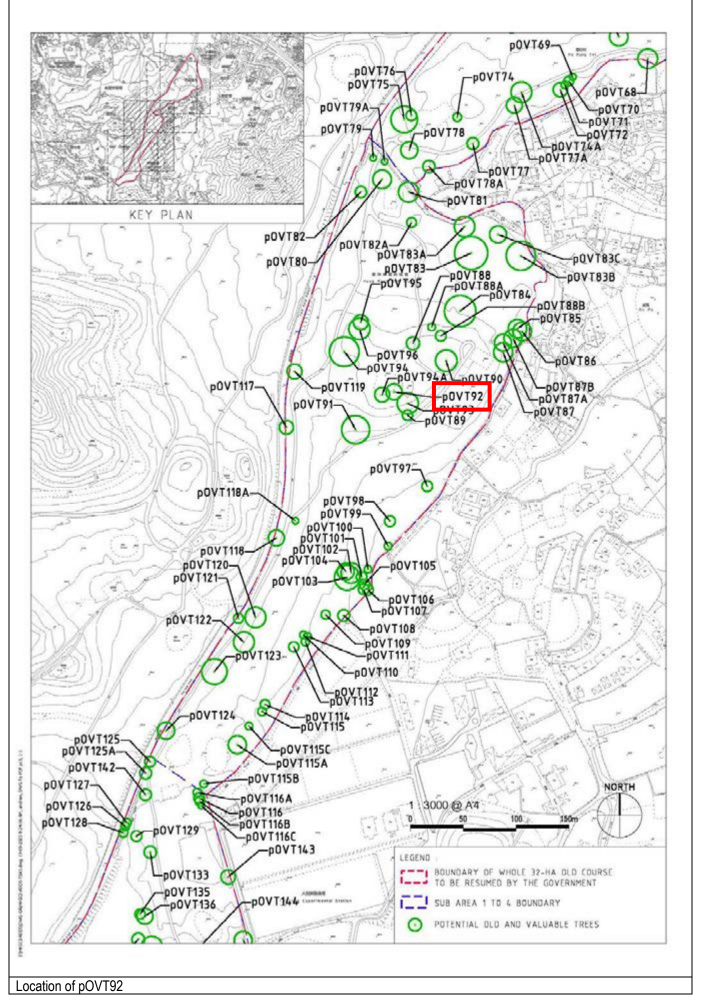
The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT92 are comparable to those existing OVTs. pOVT92 will be an excellent addition to the Register as an individual specimen as well as a contributor to this important cultural heritage landscape.

Signature

DETAILS OF APPLICANT:

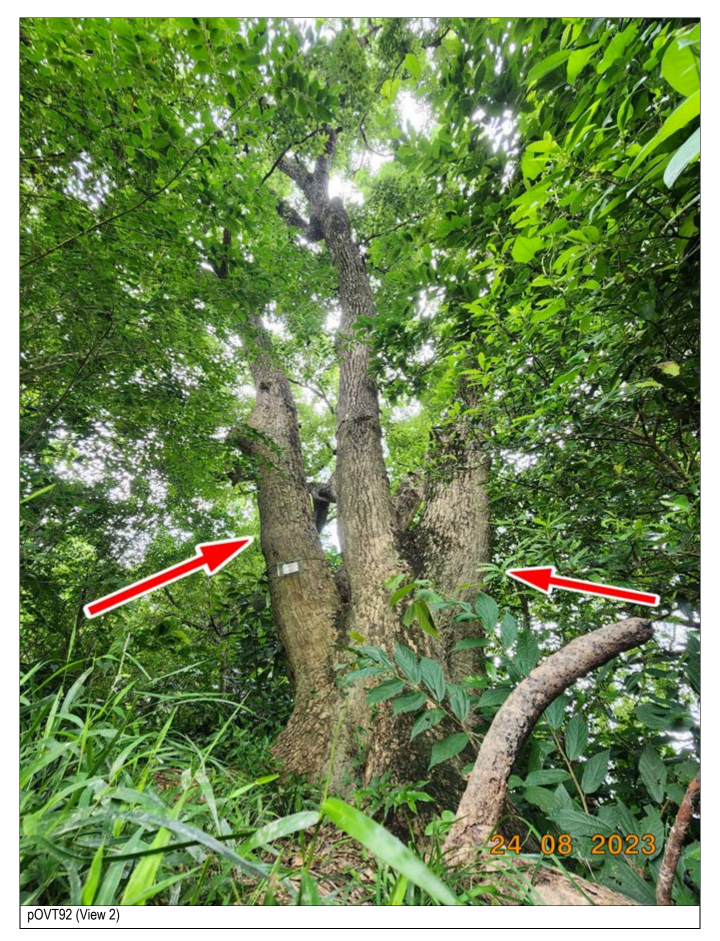
Alexander (Sandy) M Duggie Managing Director | URBIS Limited RLA, FHKILA, HKIEIA, HKIQEP, UKLI, BEAM Pro [NB, EB, ND] Tel no: 2802 3333 | sandy@urbis.com.hk

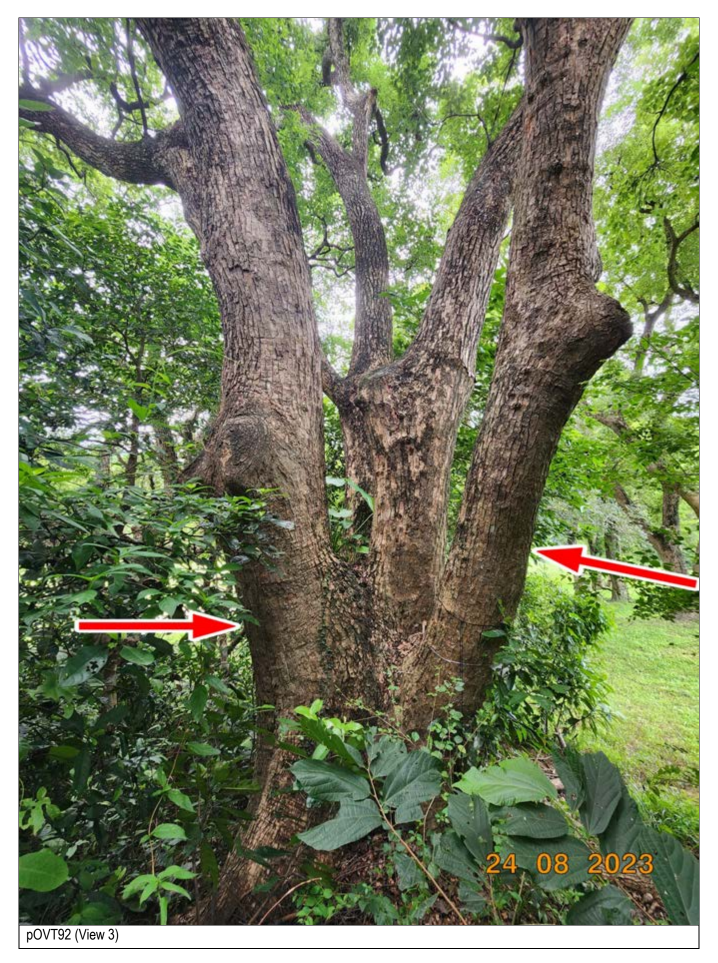
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

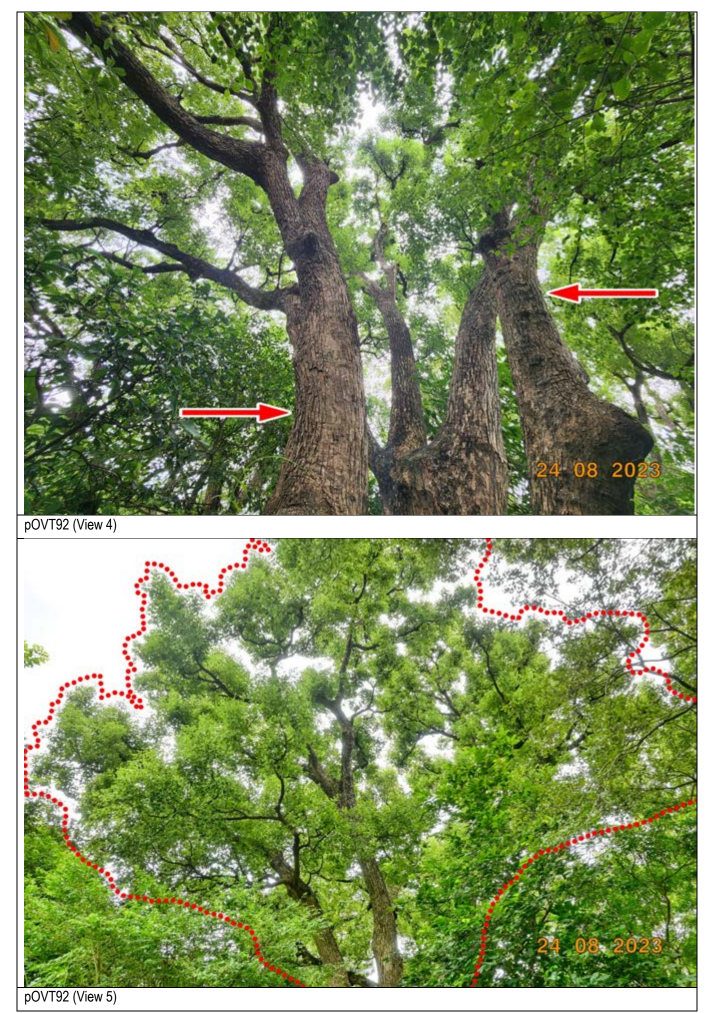


pOVT92 - Page 2 of 7









pOVT92 - Page 6 of 7



pOVT93 - Camphor Tree (Cinnamomum camphora)

TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
DIMENSIONS: DBH: 960mm Height: 14.0m Spread: 20.0m				24 07 2023
AGE: Estimated at least 70	years.	4	XX	18 -
LOCATION: North District. Former HK Golf Club Parkland Tree Northing: 838726.4 Easting: 830163.0	Old Course.			
SPECIES: [native] <i>Cinnamomum camph</i> Camphor Tree 樟	ora			
BASIS OF NOMINAT				

SPECIAL FEATURES:

A very large and beautiful old woodland tree of outstanding age, size and form, located between the fifth hole green and the sixth hole fairway of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value. Being situated on a gentle slope, it has a slightly asymmetric crown that may shift its centre of gravity towards the southeast, however the tree has developed numerous buttress roots to strengthen its structure and provide stability (View 4). Being located between the fifth green and the sixth fairway (View 5), the tree provides an important visual contribution to both holes. providing a beautiful backdrop to the fifth green (View 6) and visually framing the sixth hole fairway (Views 7 & 8) whilst also providing shade to the cart path as well as affecting the playability of wayward shots from the sixth tee. As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT93 are comparable to those existing OVTs. pOVT93 will be an excellent addition to the Register as a magnificent individual specimen as well as a contributor to this important cultural heritage landscape.

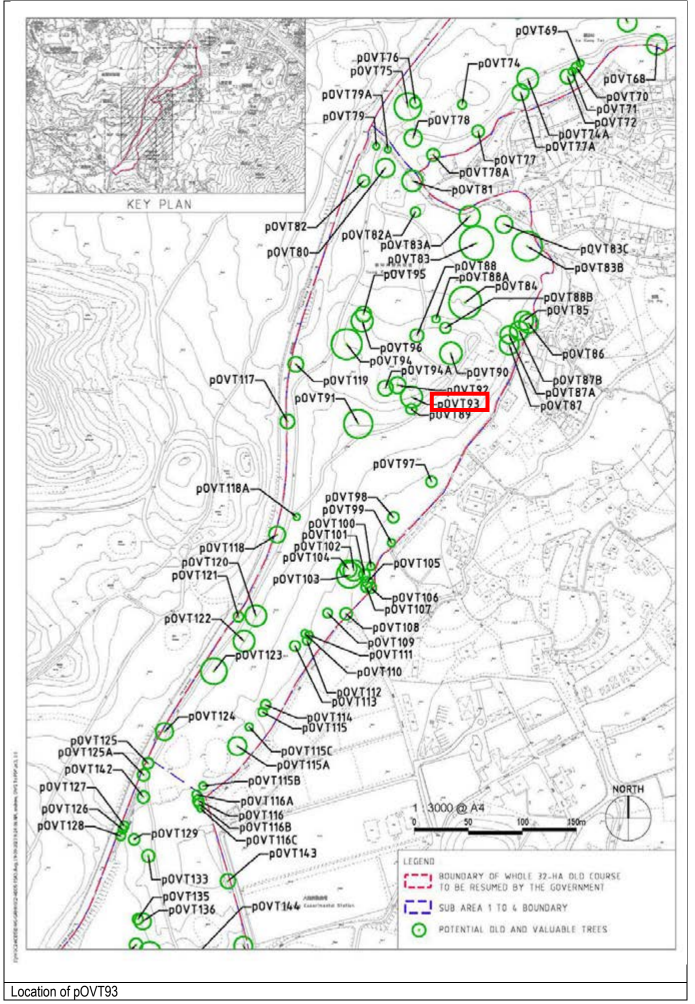
DETAILS OF APPLICANT:

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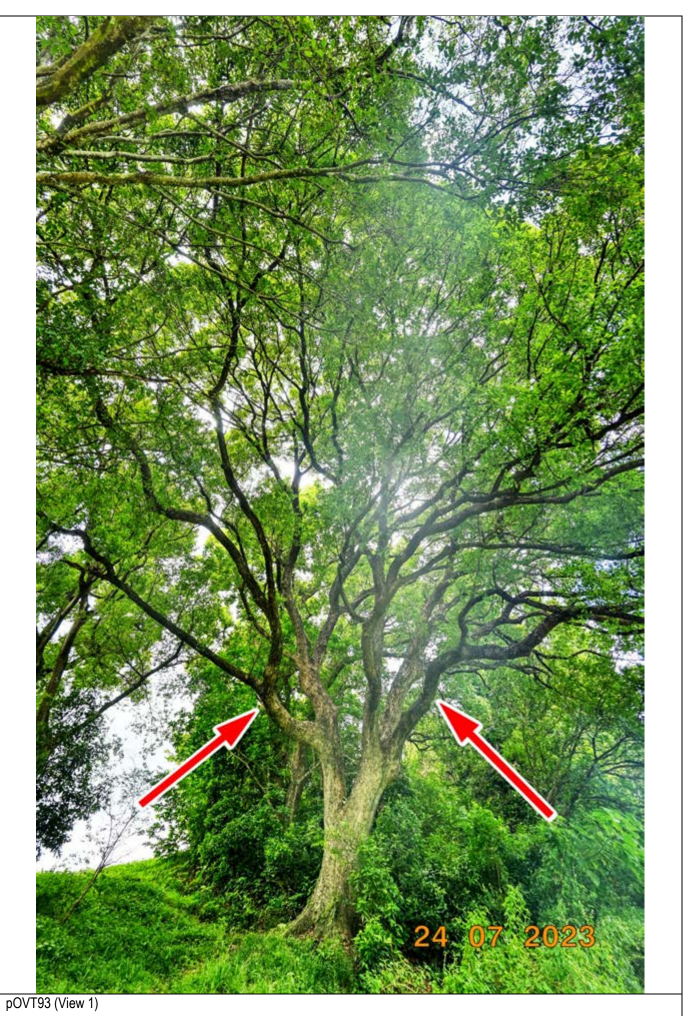
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

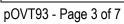
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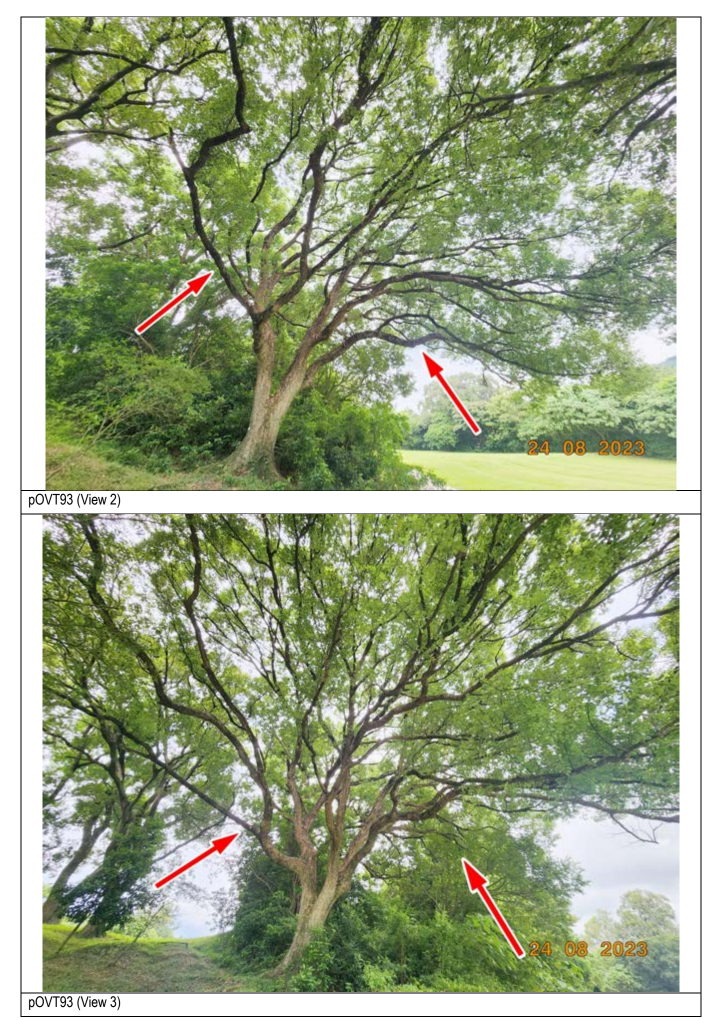
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pOVT93 - Page 2 of 7



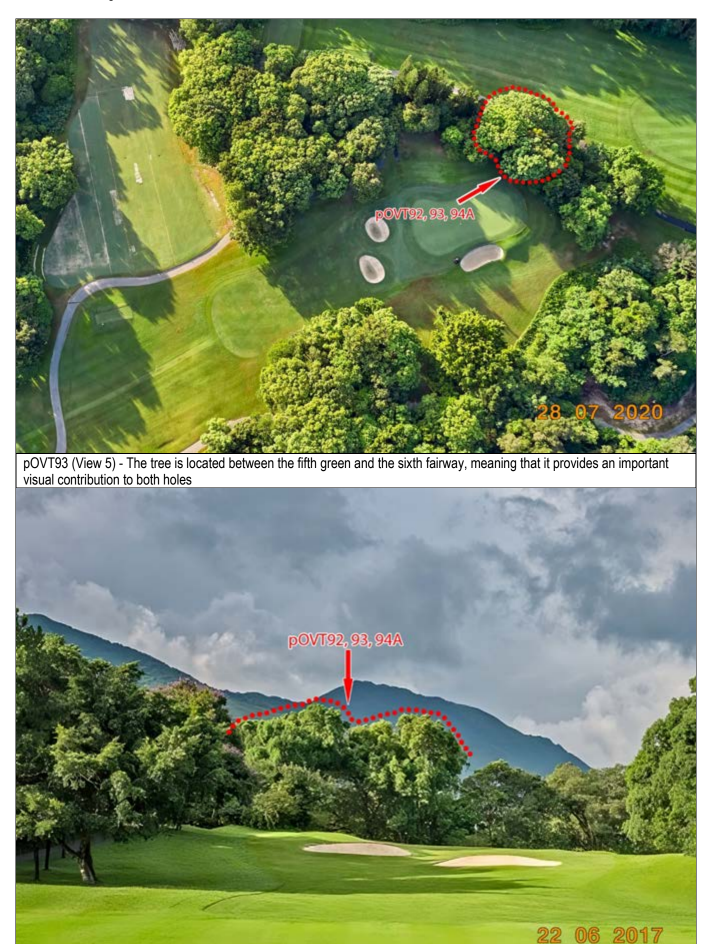




pOVT93 - Page 4 of 7



pOVT93 (View 4) Numerous buttress root to stabilize the tree in wake of asymmetric crown.





pOVT93 (View 7) - The tree's location on the right edge of the sixth fairway provides shade to the cart path and helps to visually frame the hole, as well as affecting the playability of wayward tee shots

pOVT94 - Chinese Banyan (Ficus microcarpa)

BASIS OF NOMINATION Large Dimension ≥1000n Large Dimension ≥25m c Tree of cultural significan	nm DBH rown spread			IAV
Tree of outstanding form			A Start	18 14
SPECIES: [native] <i>Ficus microcarpa</i> Chinese Banyan 榕樹				MO-Z
LOCATION: North District. Former HK Golf Club Old Parkland Tree Northing: 838775.2 Easting: 830103.0	Course.			
AGE: Estimated at least	70 years.	MUT		
DIMENSIONS: DBH: 130 Height: 1 Spread:	6.0m			
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES: A very large and magnificent parkland tree of outstanding age, form and structure, located west of the fifth hole green of the Old Course. The tree has an exceptionally wide crown with numerous branches forming an excellent branch architecture. Also numerous aerial roots are found weeping from the tree, many of which have reached the soil and are thickening. This process is being encouraged by the tree maintenance staff who allow groundcover to grow below the tree crown, which appears effective in preventing human disruption of the aerial rooting area. Staff also use bamboo sticks to guide the roots to reach the ground (View 8). pOVT94 provides a valuable contribution to local visual amenity and provides ecological value by offering food and habitat for insects, birds and small animals. Being located to the right of the fifth green (View 9) it contributes to the visual framing of the hole as well as affecting the playability of wayward shots from the tee. As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Trees in the HKGC Fanling Site: Old Course" (2020) due to its large size, with a monetary value (in 2020) of HK\$9.3M.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 221 *Ficus microcarpa* registered as OVTs. The DBH of those *Ficus microcarpa* ranges widely from 568mm to 7710mm, with heights from 8m to 30m and crown spreads from 7m to 41m. The dimensions of pOVT94 are comparable with those OVTs. Furthermore, the magnificent form and architecture of the tree, the large number of aerial roots, as well as its contribution to this important cultural heritage landscape, will make pOVT94 a marvellous addition to the Register.

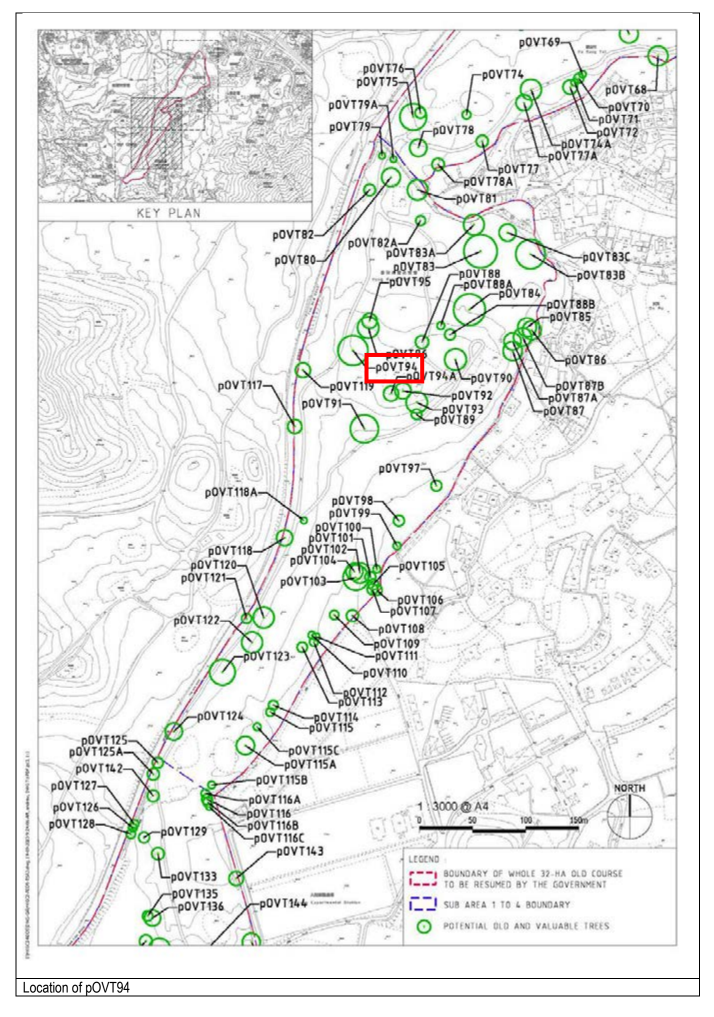
DETAILS OF APPLICANT:

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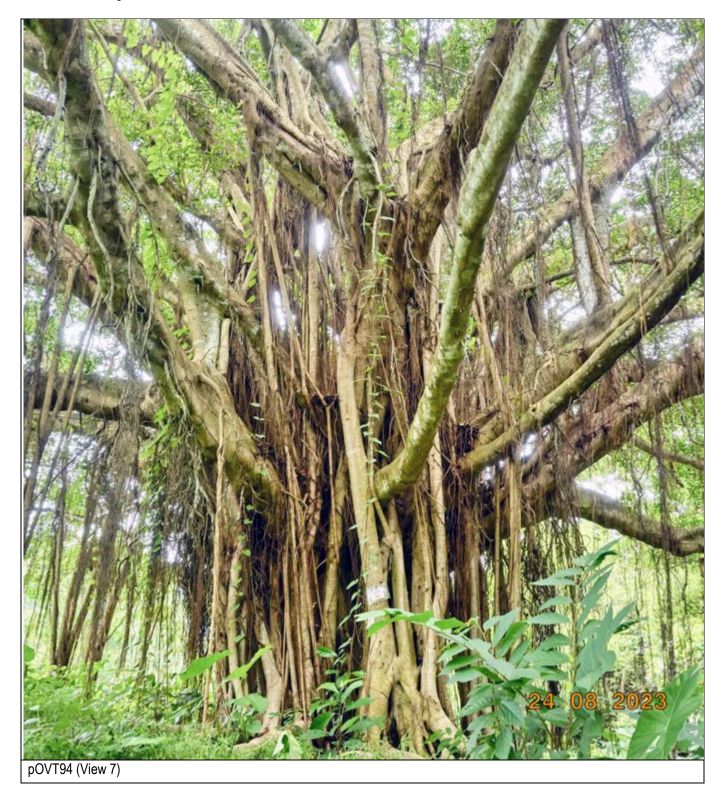








pOVT94 (View 6)







pOVT94 (View 9) - The tree's location on the right edge of the fifth green helps to visually frame the hole as well as affecting the playability of wayward tee shots.

pOVT94A - Camphor Tree (Cinnamomum camphora)

povista - campion nee (c	inianioniuni campi	oraj	
BASIS OF NOMINATION: Tree of cultural significance Tree of outstanding form			
SPECIES: [native] <i>Cinnamomum camphora</i> Camphor Tree 樟	31		
LOCATION: North District. Former HK Golf Club Old Course. Parkland Tree Northing: 838734.6 Easting: 830138.8			
AGE: Estimated at least 70 years.	1 and	A K VA	Call Call
DIMENSIONS: DBH: 940mm Height: 15.0m Spread: 14.0m			
TREE CONDITION: Form: Goo	d Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very large and beautiful old woodland tree of outstanding age, size and form, located between the fifth hole green and the sixth hole fairway of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value.

Being located behind the fifth green (View 5), it provides a beautiful backdrop to the fifth green and helps to visually frame the hole (View 6). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT94A are comparable with those existing OVTs.

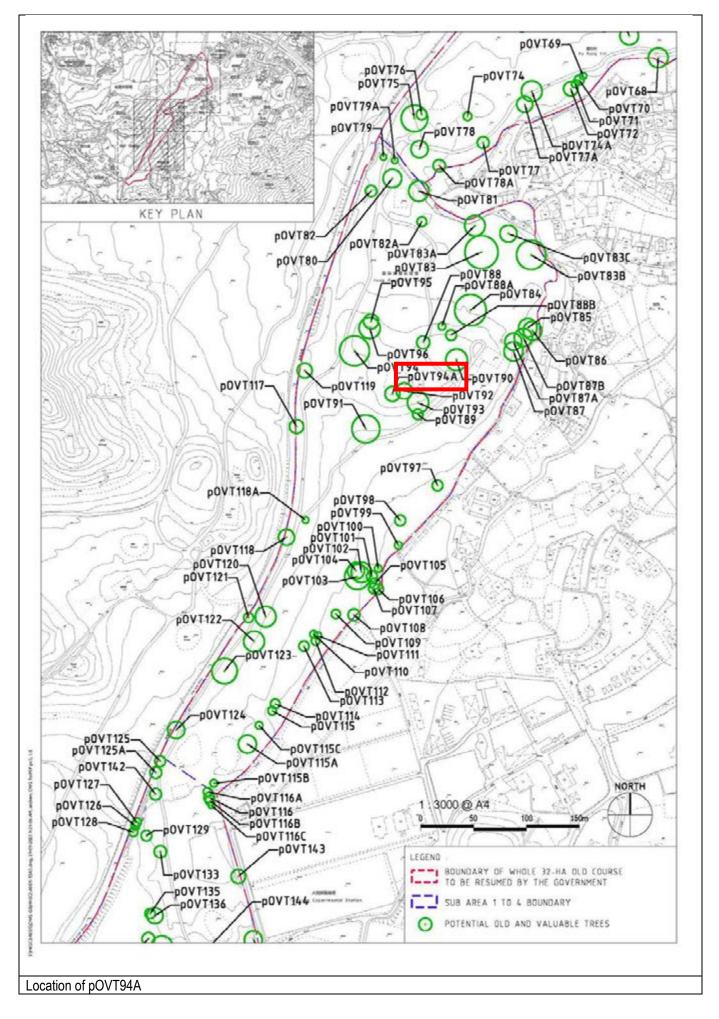
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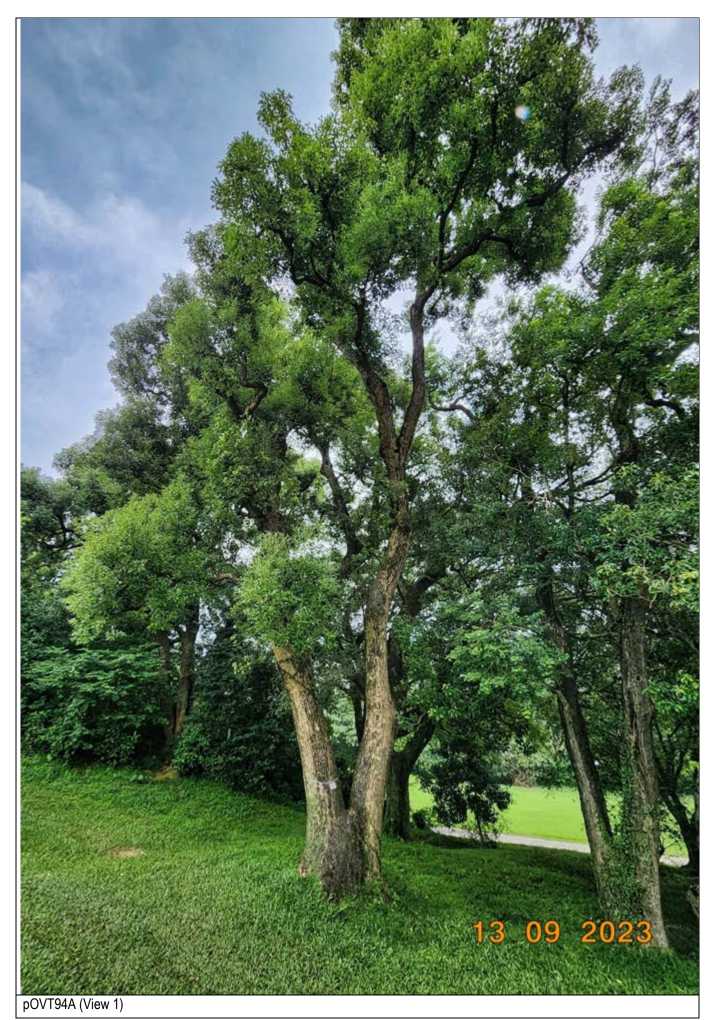
pOVT94A will be an excellent addition to the Register as a beautiful individual specimen as well as a tree that contributes to this important cultural heritage landscape.

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Survey Team includes: Andre Le Cla	ire [CA HK-1555AM) / E	Beniamin Lau (CA HK-1921A)
		Bonjanin Laa (b) thit ibLing

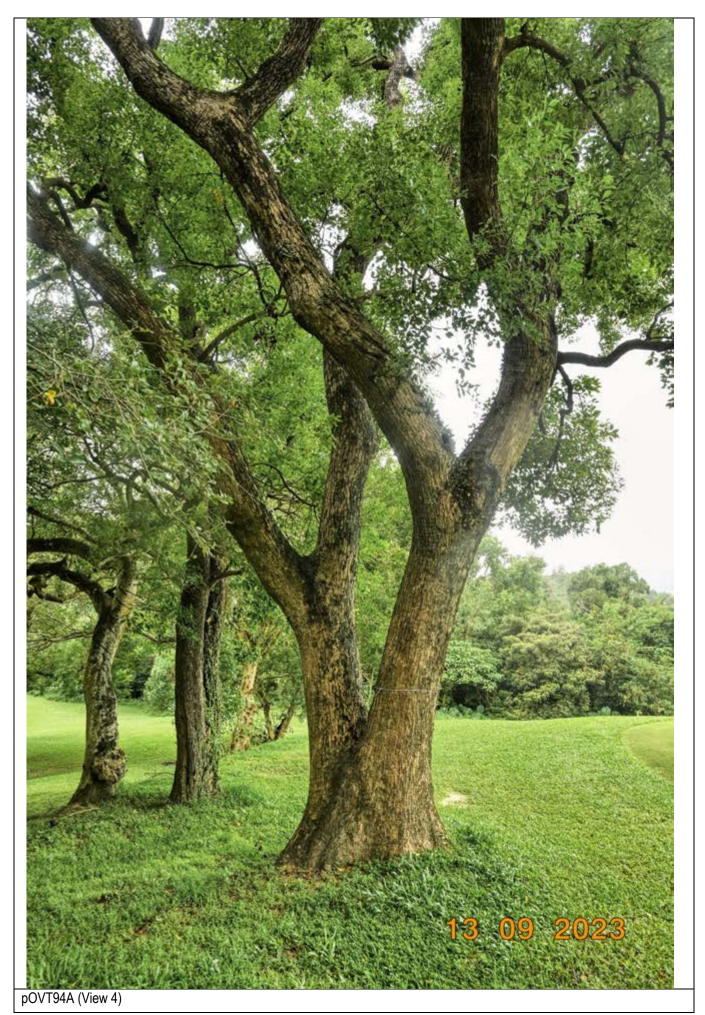




pOVT94A - Page 3 of 7









pOVT95 – Kassod Tree (Senna siamea) **BASIS OF NOMINATION:** Large Dimension ≥1000mm DBH Tree of cultural significance SPECIES: [exotic] Senna siamea Kassod Tree 鐵刀木 LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 838803.0 Easting: 830118.6 AGE: Estimated at least 50 years. DIMENSIONS: DBH: 1000mm Height: 19.0m Spread: 14.0m TREE CONDITION: Form: Average Health: Good Structure: Average Amenity: High

SPECIAL FEATURES:

A very large and mature woodland tree located along the western edge of fifth hole fairway of the Old Course. The tree is the tallest amongst the copse of surrounding trees. The tree, having two main trunks with union near the ground, appears to have suffered from trunk failure at several locations, creating wounds where epicormics have sprouted. However, the tree appears to be thriving with sufficient foliage on top. Careful treatment to this tree is necessary to keep this large tree in the best condition.

As the tallest tree in the copse of trees on the right edge of the fifth hole fairway (View 5), it provides an important contribution to the visual framing of the hole. As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

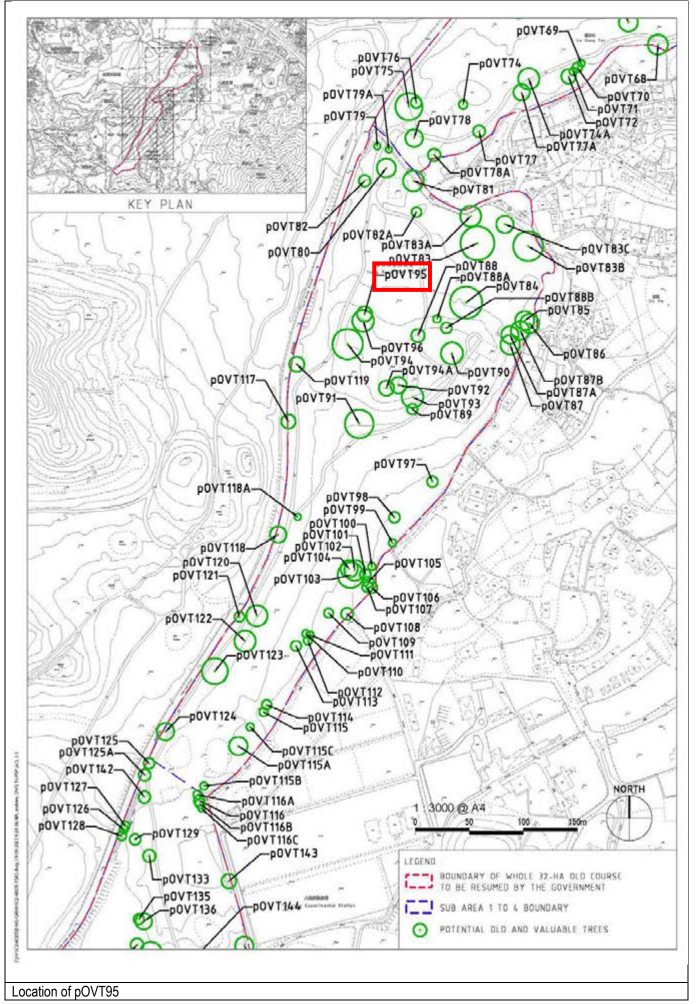
COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has only one *Senna siamea* registered as OVT, with 1800mm DBH, 28m height and 25m spread. Although pOVT95 is smaller than this OVT, the tree register may not reflect the case that *Senna siamea* is widely cultivated in Hong Kong. pOVT95 will be a worthwhile addition to the Register.

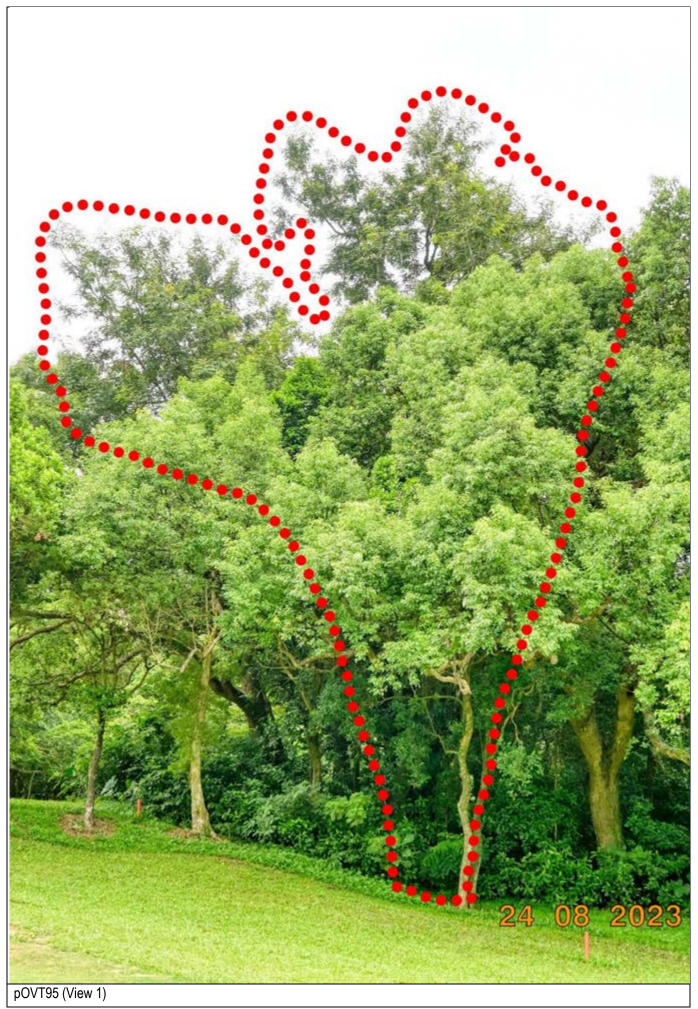
DETAILS OF APPLICANT:

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A) Signatur	Survey Team includes: Andre Le Claire	[CA HK-1555AM) / Ber	njamin Lau (CA HK-1921A)	Signature
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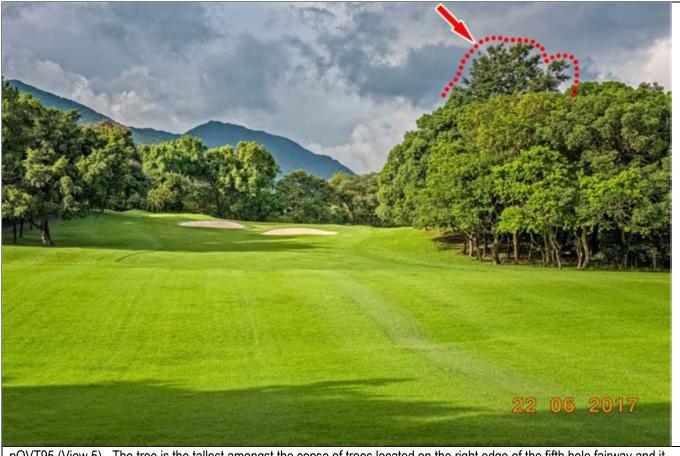
pOVT95 - Page 2 of 7











pOVT95 (View 5) - The tree is the tallest amongst the copse of trees located on the right edge of the fifth hole fairway and it contributes to the visual framing of the hole.

pOVT96 - Camphor T	ree (Cinnam	omum camphora))	
BASIS OF NOMINATION Tree of cultural significand Tree of outstanding form	-		Stare . Mar	
SPECIES: [native] <i>Cinnamomum camphora</i> Camphor Tree 樟				
LOCATION: North District. Former HK Golf Club Old Woodland Tree Northing: 838796.8 Easting: 830117.3	Course.			
AGE: Estimated at least 70 year	rs.			
DIMENSIONS: DBH: 980mm Height: 12.5m Spread: 20.0m				24 07 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very large and beautiful old woodland tree of outstanding age, size and form, located on the western edge of the fifth hole fairway of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value. The tree has the widest spread amongst the copse of adjacent trees.

Located on the right edge of the fifth fairway (View 4), it visually frames the fifth hole as well as affecting the playability of wayward shots from the fifth tee (View 5). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

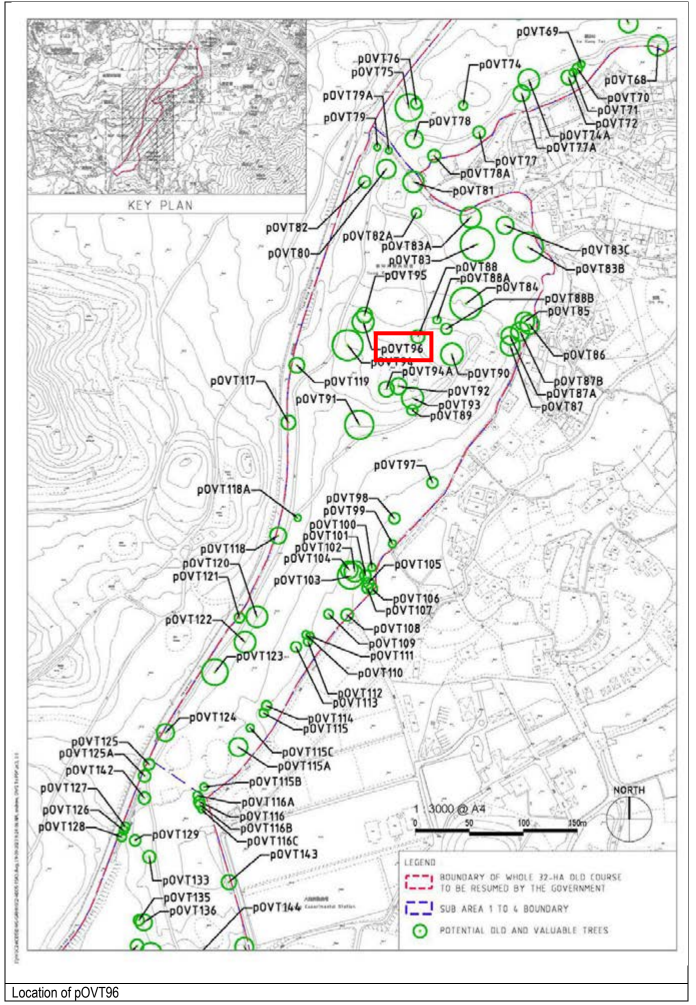
The OVT Register currently has 44 *Cinnamomum camphora* registered as OVTs. The DBH of those trees ranges from 700mm to 3007mm DBH, with heights from 10m to 27m and crown spreads from 13m to 35m. The dimensions of pOVT96 are comparable to those existing OVTs. pOVT96 will be an excellent addition to the Register as a magnificent individual specimen as well as a contributor to this important cultural heritage landscape.

DETAILS OF APPLICANT:

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

Signature





pOVT96 - Page 3 of 5



pOVT96 (View 4) - The tree's location on the right edge of the fifth hole faiway helps to visually frame the hole as well as affecting the playability of wayward tee shots.



pOVT96 (View 5) - The tree is the widest amongst the copse of trees located on the right edge of the fifth hole fairway and it contributes to the visual framing of the hole as well as affecting the playability of wayward tee shots.

pOVT97 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

TREE CONDITION:	Form: Good	Health: Good	Structure: Average	Amenity: High
DIMENSIONS: DBH: 978 Height: 2 Spread:	3.0m			01 08 2023 1
AGE: Estimated at least	70 years.		24.2.14	
LOCATION: North District. Former HK Golf Club Old Woodland Tree Northing: 838648.0 Easting: 830181.3	Course.			
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subsp Paper-bark Tree 白千層	. cumingiana			
BASIS OF NOMINATION Tree of cultural significant Tree of outstanding form				

SPECIAL FEATURES:

A very large and old woodland tree of outstanding form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals.

The tree is slightly leaning (less than 15°) with the upper canopy shape indicating self-correction indicative of longterm tree stability. The tree displays an interesting helical bark feature as a result of the phenomenon called spiral grain, which acts to distribute water absorbed from one root to all branches, and food produced from leaves of one branch to all roots, when root and/or tree crown is asymmetric or water is only available at part of the root crown. Trees with spiral grain are also more resistant to damage from strong wind. Spiral grain is important for pOVT97 to thrive given the tree is located on the woodland edge with competition for resources from other woodland trees and shrubs.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward shots from the sixth tee (Views 5 to 8). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

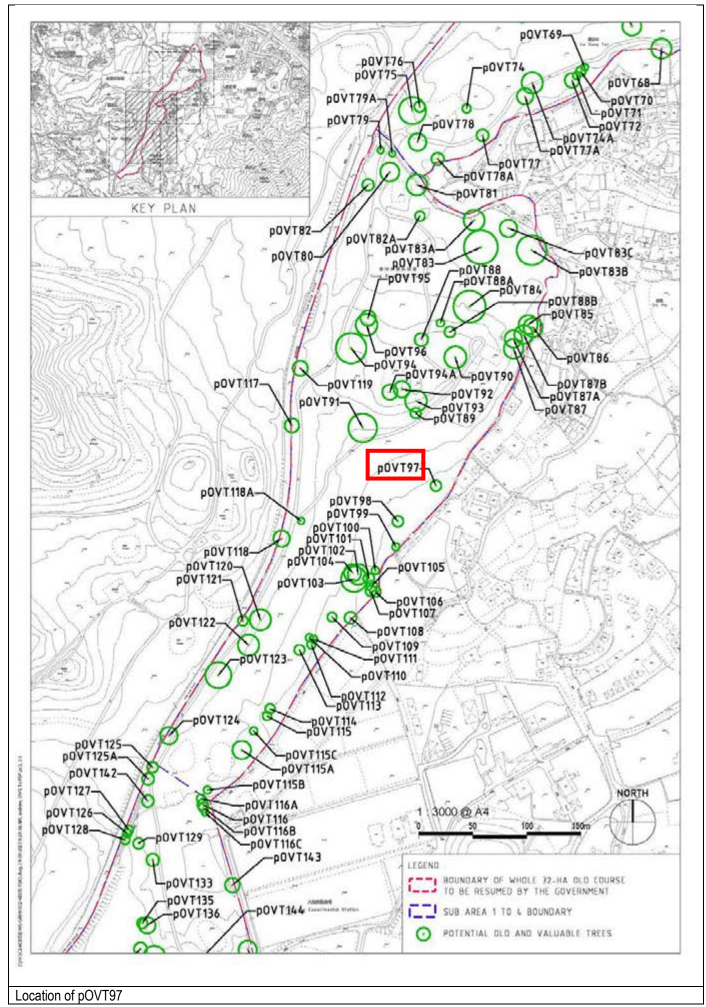
COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and spread of pOVT97 are comparable with those existing OVTs, however it is taller than them. pOVT97 will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

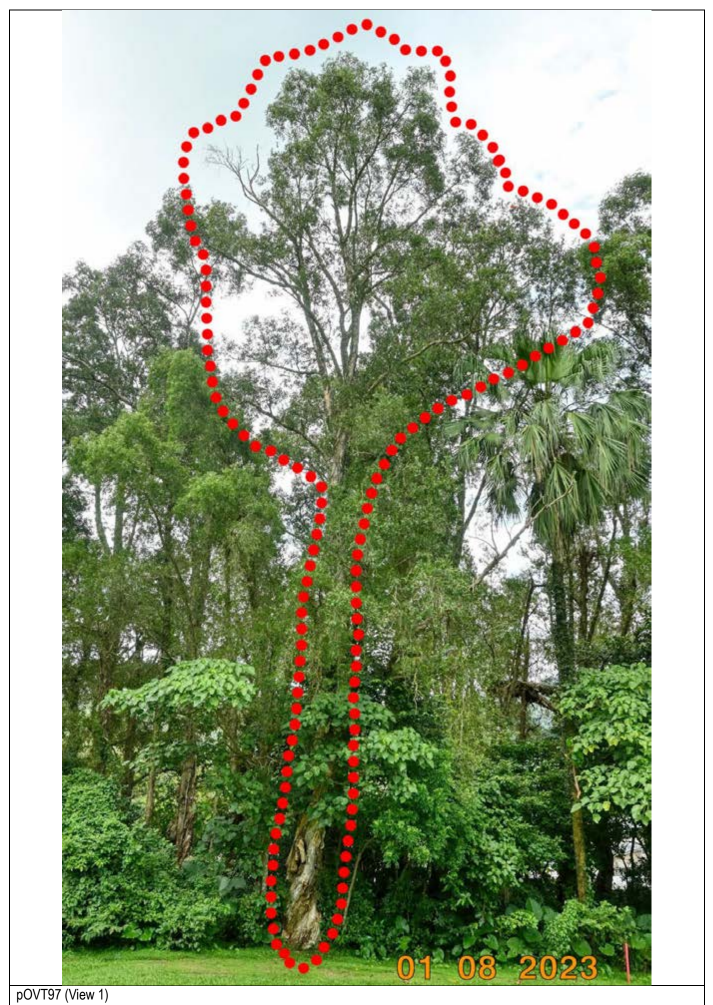
DETAILS OF APPLICANT:

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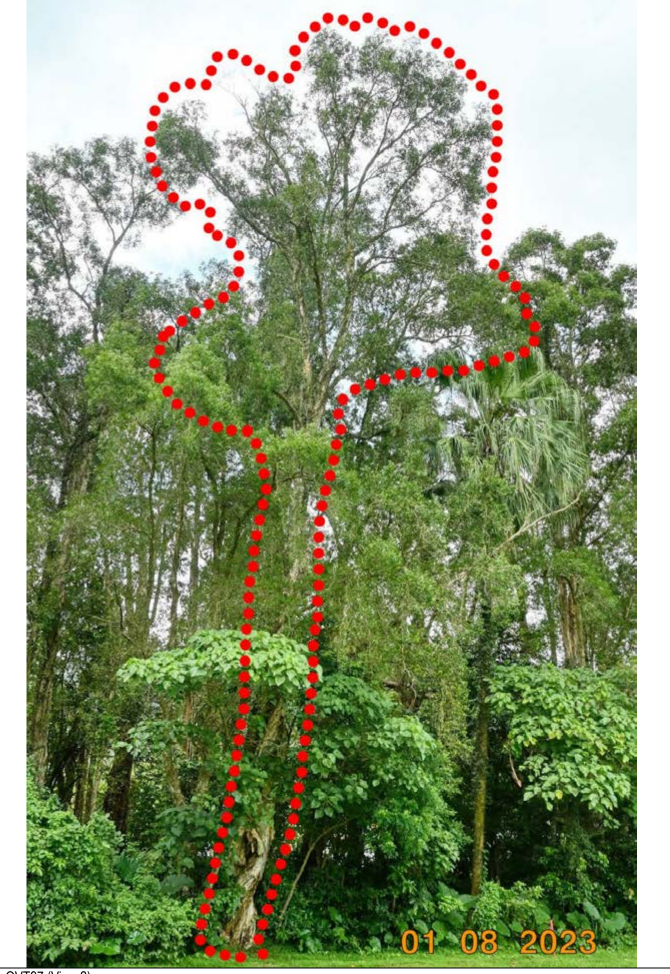
Survey	Team includes:	Andre Le Claire	[CA HK-1555AM)	/ Benjamin Lau ((CA HK-1921A)	Signature
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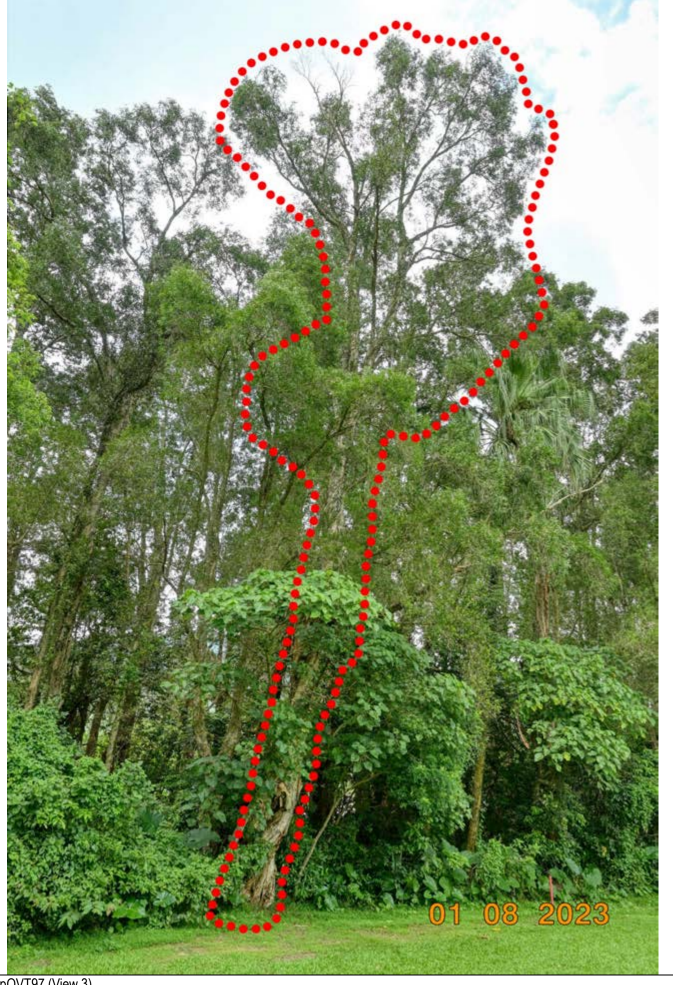
pOVT97 - Page 2 of 8



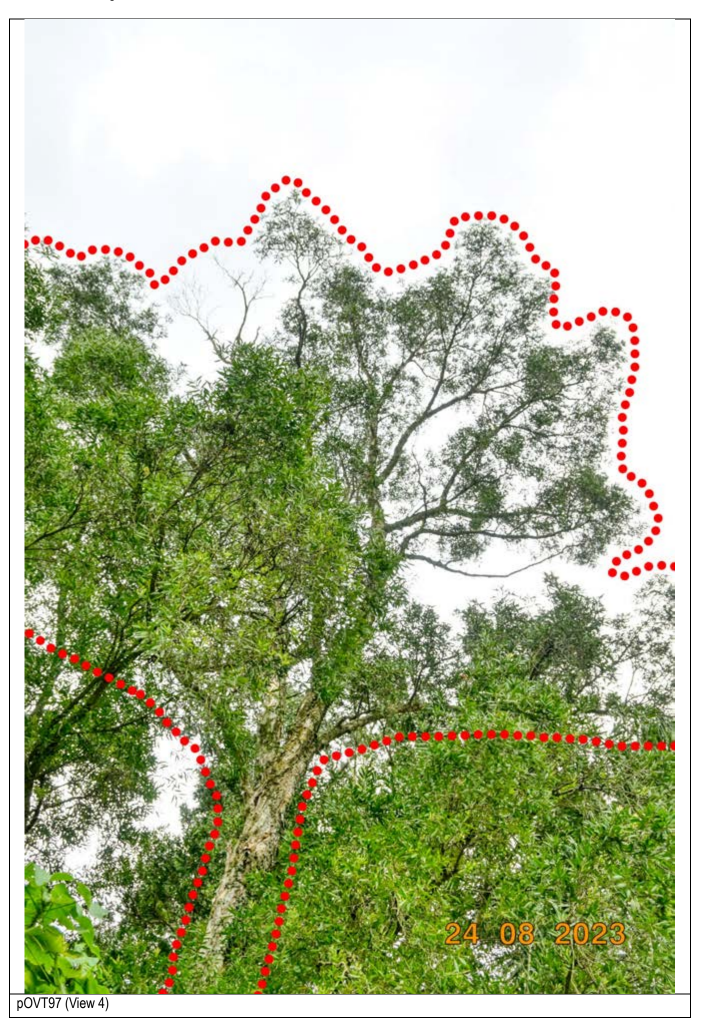
pOVT97 - Page 3 of 8



pOVT97 (View 2)



pOVT97 (View 3)





pOVT97 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.



pOVT97 (View 6) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.

pOVT97 - Page 7 of 8



pOVT97 (View 7) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.



pOVT97 (View 8) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.

pOVT98 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

		<u> </u>		•
BASIS OF NOMINATIO Large Dimension ≥1000 Tree of cultural significa Tree of outstanding form)mm DBH nce			
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subs Paper-bark Tree 白千層	sp. cumingiana			
LOCATION: North District. Former HK Golf Club Ol Woodland Tree Northing: 838615.0 Easting: 830146.2	ld Course.			
AGE: Estimated at leas	st 70 years.			Carton State
DIMENSIONS: DBH: 1 Height: Spread	22.5m			
TREE CONDITION:	Form: Good	Health: Good	Structure: Average	Amenity: High

SPECIAL FEATURES:

A very large and old woodland tree of outstanding form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals. The tree is slightly leaning (less than 15°) with the upper canopy shape indicating self-correction indicative of long-term tree stability. The tree displays an interesting helical bark feature as a result of the phenomenon called spiral grain, which acts to distribute water absorbed from one root to all branches, and food produced from leaves of one branch to all roots, when root and/or tree crown is asymmetric or water is only available at part of the root crown. Trees with spiral grain are also more resistant to damage from strong wind. Spiral grain is important for pOVT98 to thrive given the tree is located on the woodland edge with competition for resources from other woodland trees and shrubs.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward shots from the sixth tee (Views 4 to 8). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

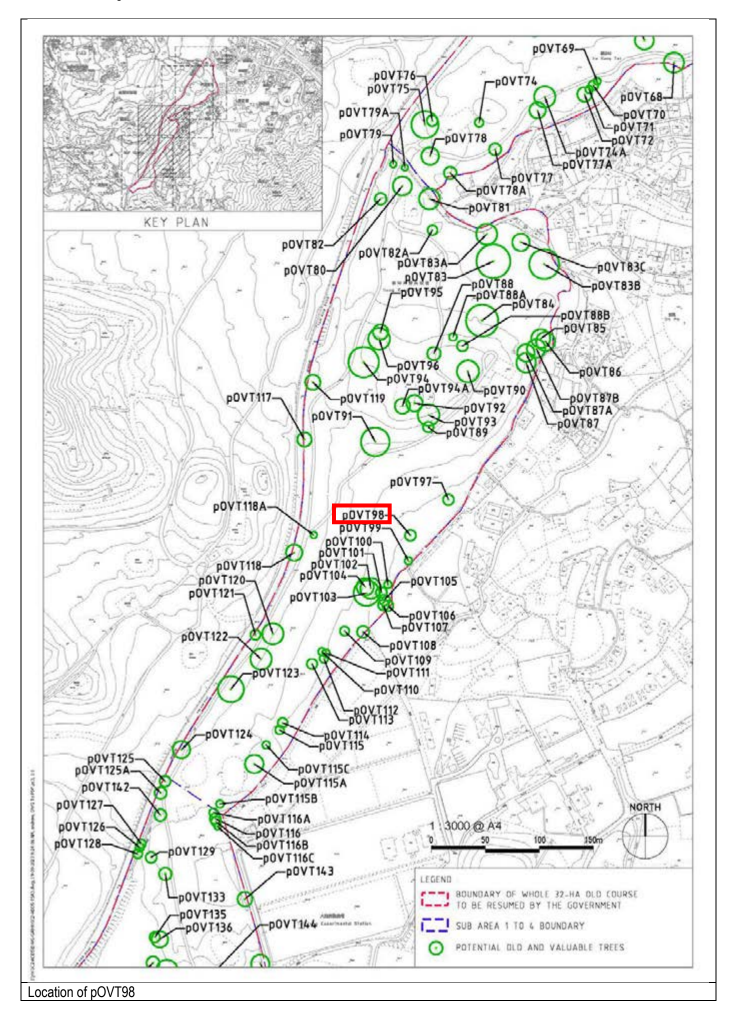
COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and spread of pOVT98 are comparable with those existing OVTs, however it is taller than them. pOVT98 will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

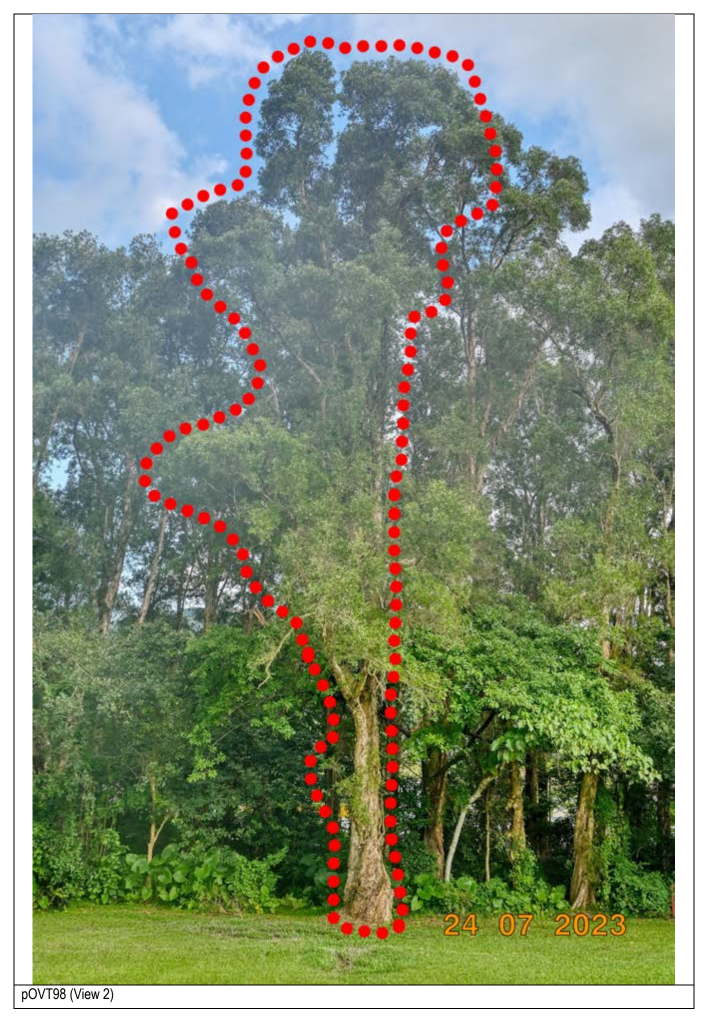
DETAILS OF APPLICANT:

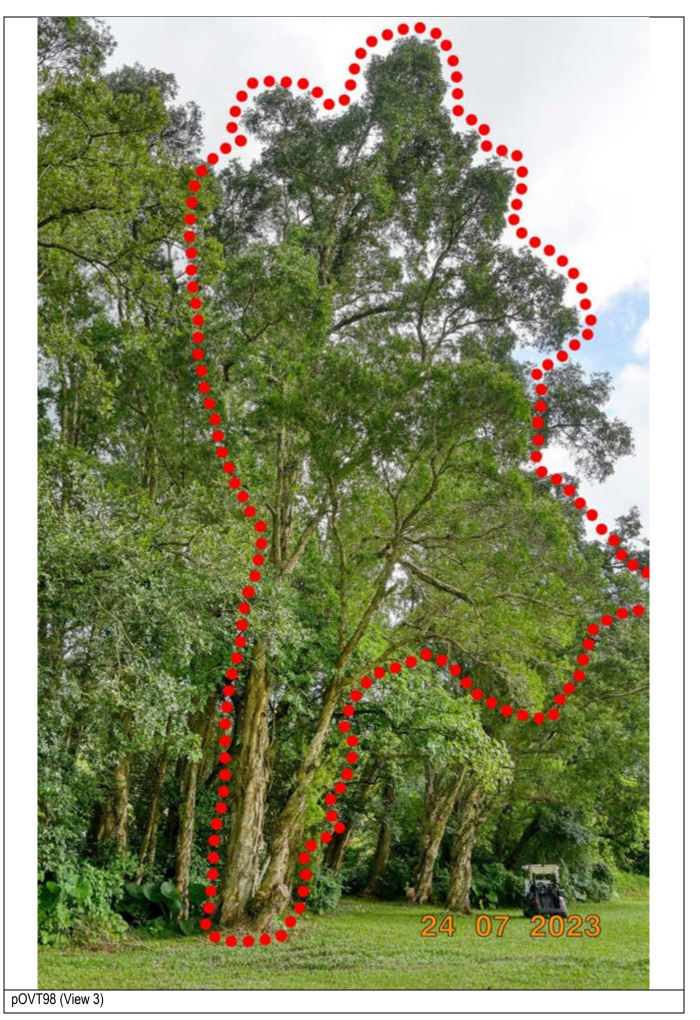
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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A) Signature











pOVT98 (View 4) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.

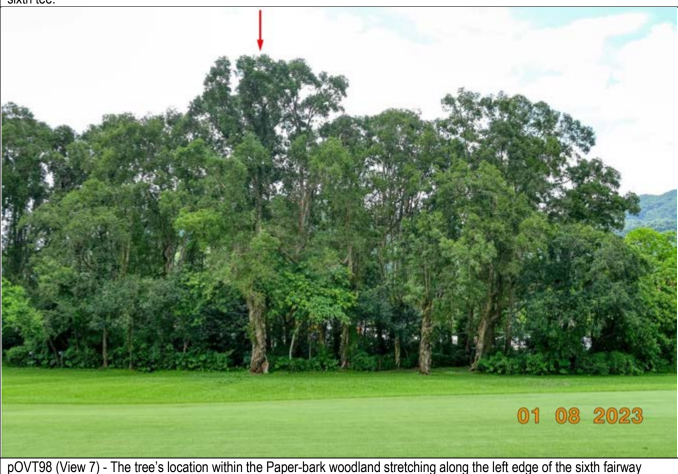


pOVT98 (View 5) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.

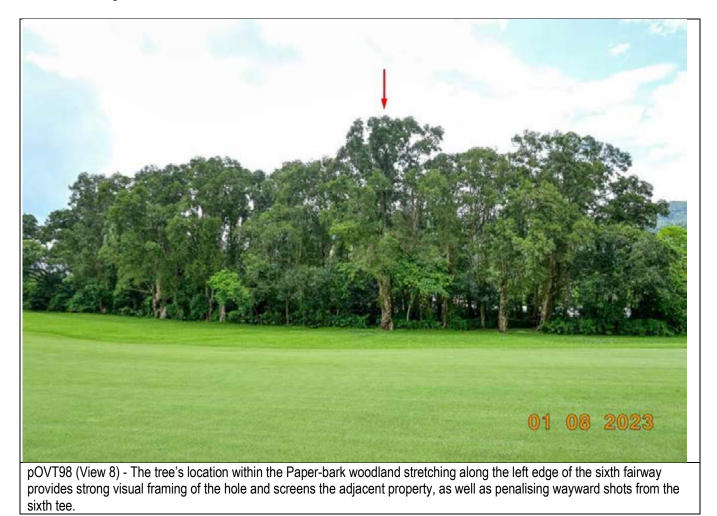
pOVT98 - Page 6 of 8



pOVT98 (View 6) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.



pOVT98 (View 7) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.



pOVT99 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

BASIS OF NOMINATIC Large Dimension ≥1000 Tree of cultural significa Tree of outstanding forr	Omm DBH ance			
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subs Paper-bark Tree 白千層	sp. cumingiana			
LOCATION: North District. Former HK Golf Club O Woodland Tree Northing: 838591.5 Easting: 830144.4	ld Course.			
AGE: Estimated at leas	st 70 years.	1		
DIMENSIONS: DBH: 1 Height: Spread	: 21.0m			ost 08 2023.
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very large and old woodland tree of very sturdy form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals. The tree displays an interesting helical bark growing feature as a result of the phenomenon called spiral grain (View 4), which acts to distribute water absorbed from one root to all branches, and food produced from leaves of one branch to all roots, when root and/or tree crown is asymmetric or water is only available at part of the root crown. Trees with spiral grain are also more resistant to damage from strong wind. Spiral grain is important for pOVT99 to thrive given the tree is located on the woodland edge with competition of resources from other woodland trees and shrubs.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward shots from the sixth tee (Views 5 to 8). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

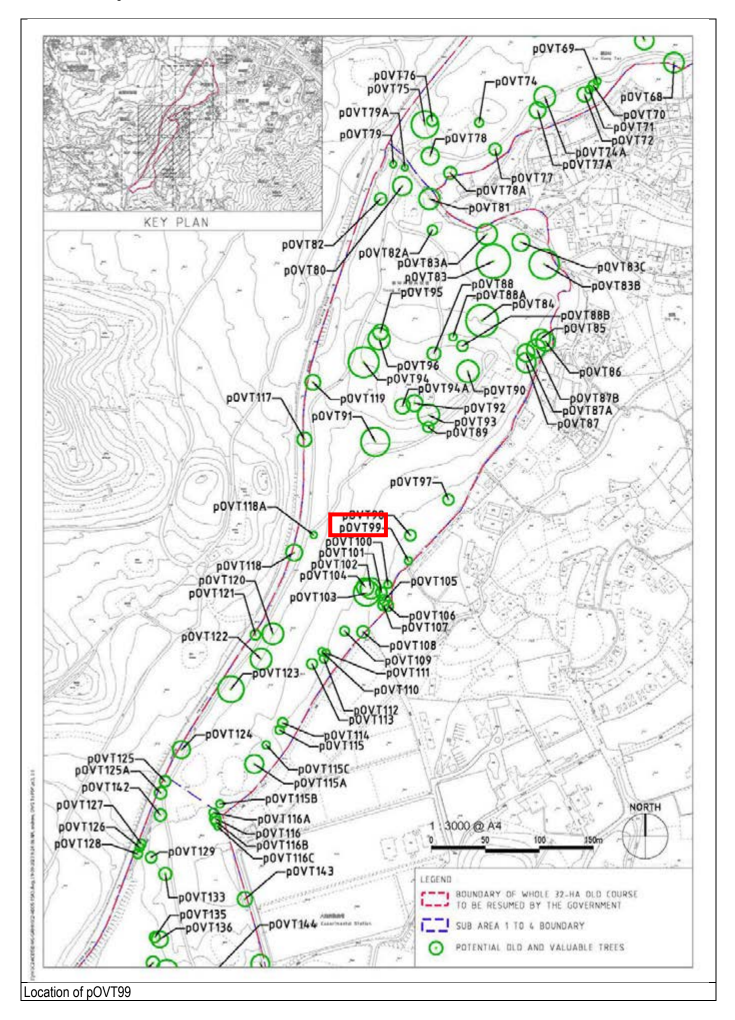
The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The dimensions of pOVT99 are comparable with the largest of those existing OVTs. pOVT99 will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

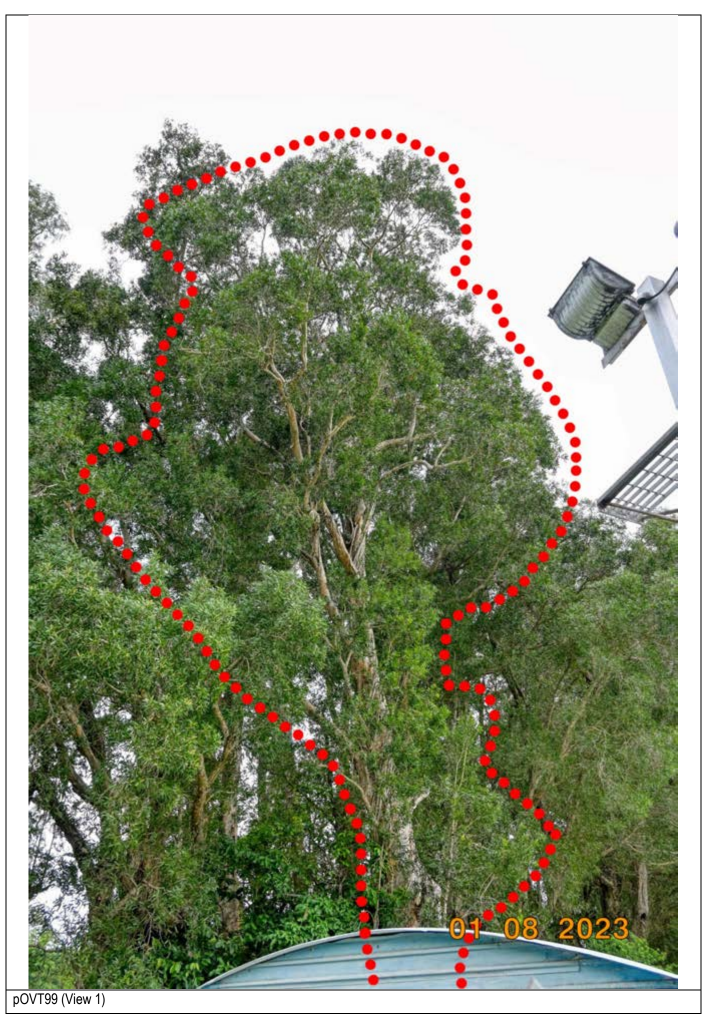
DETAILS OF APPLICANT:

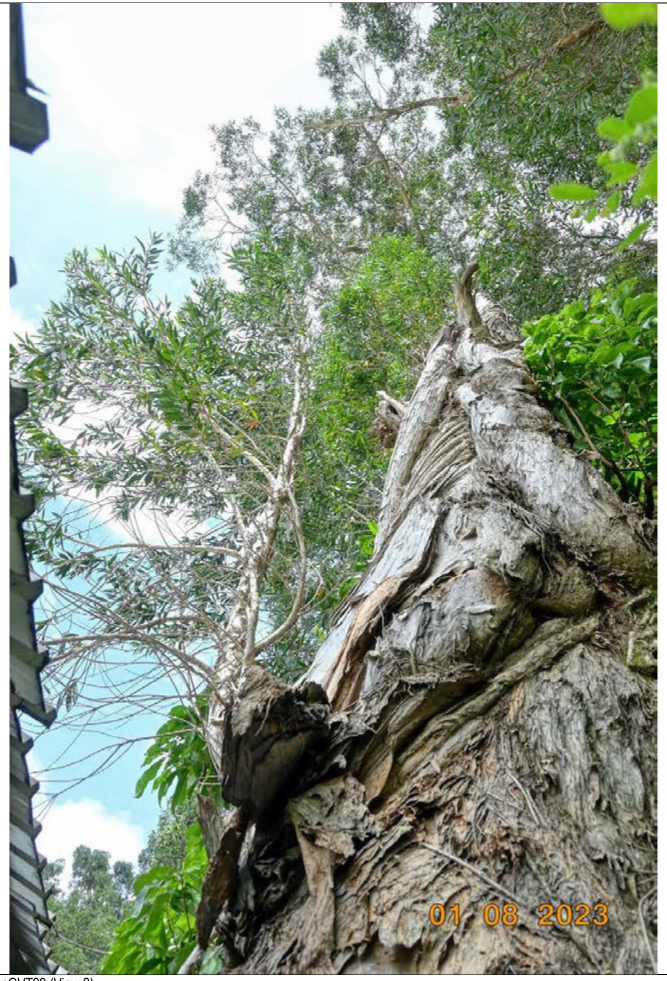
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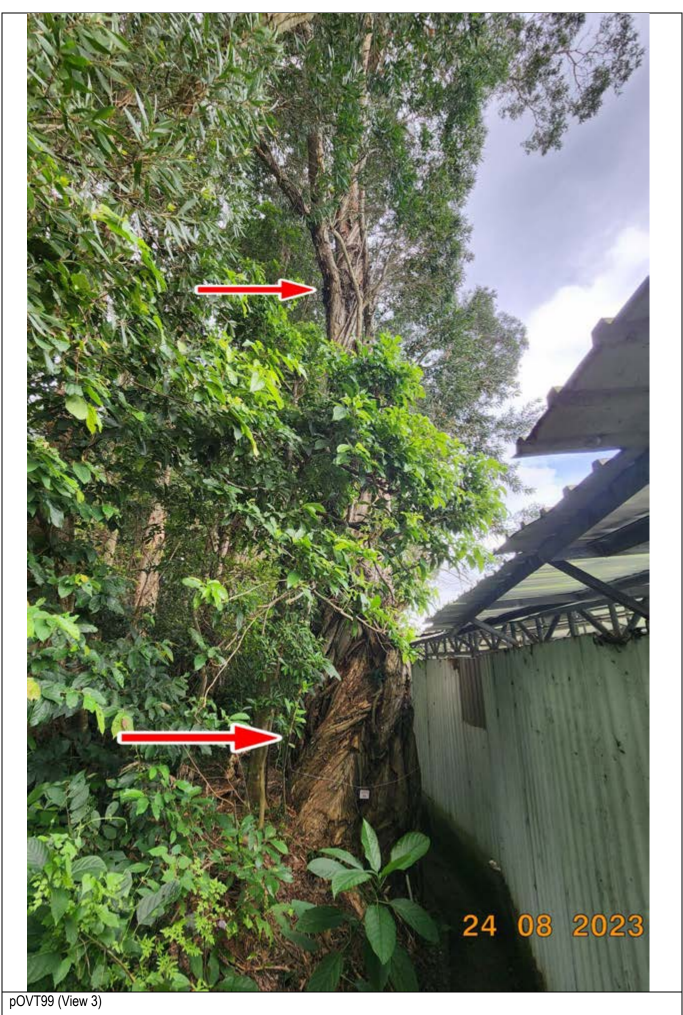
Signature







pOVT99 (View 2)







pOVT99 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.



pOVT99 (View 6) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.

pOVT99 - Page 7 of 8



pOV 199 (View 8) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.

pOVT100 - Paper-b	ark Tree (Melale	euca cajuputi s	ubsp. cumingiana)	
BASIS OF NOMINATIO Large Dimension ≥1000 Tree of cultural significa)mm DBH			
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subs Paper-bark Tree 白千層	sp. cumingiana			
LOCATION: North District. Former HK Golf Club Ol Woodland Tree Northing: 838569.6 Easting: 830125.3	d Course.			XX
AGE: Estimated at lea	ast 70 years.			
DIMENSIONS: DBH: 1446mm Height: 15.5m Spread: 7.0m				
TREE CONDITION:	Form: Average	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very large and old woodland tree located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals. The tree displays an interesting helical bark feature as a result of the phenomenon called spiral grain, which acts to distribute water absorbed from one root to all branches, and food produced from leaves of one branch to all roots, when root and/or tree crown is asymmetric or water is only available at part of the root crown. Trees with spiral grain are also more resistant to breaking caused by strong wind. Spiral grain is important for pOVT100 to thrive given the tree is located on the woodland edge with competition of resources from other woodland trees and shrubs. As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward shots from the sixth tee (Views 5 to 7). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The dimensions of pOVT100 are comparable with those existing OVTs, including a huge DBH comparable with the largest in the Register. pOVT100 will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

DETAILS OF APPLICANT:

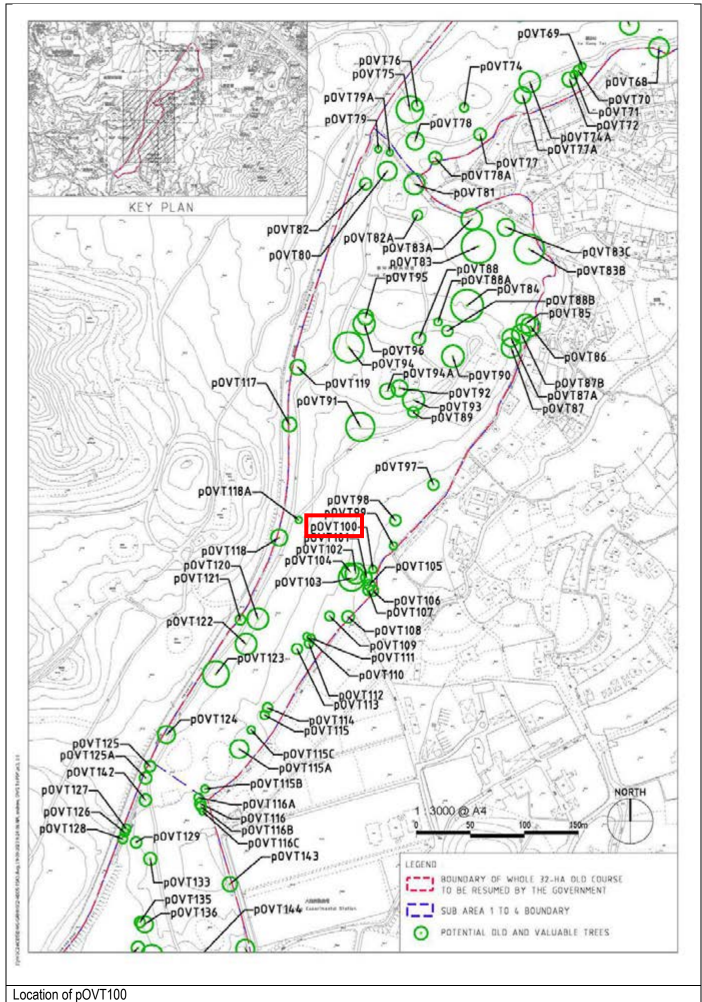
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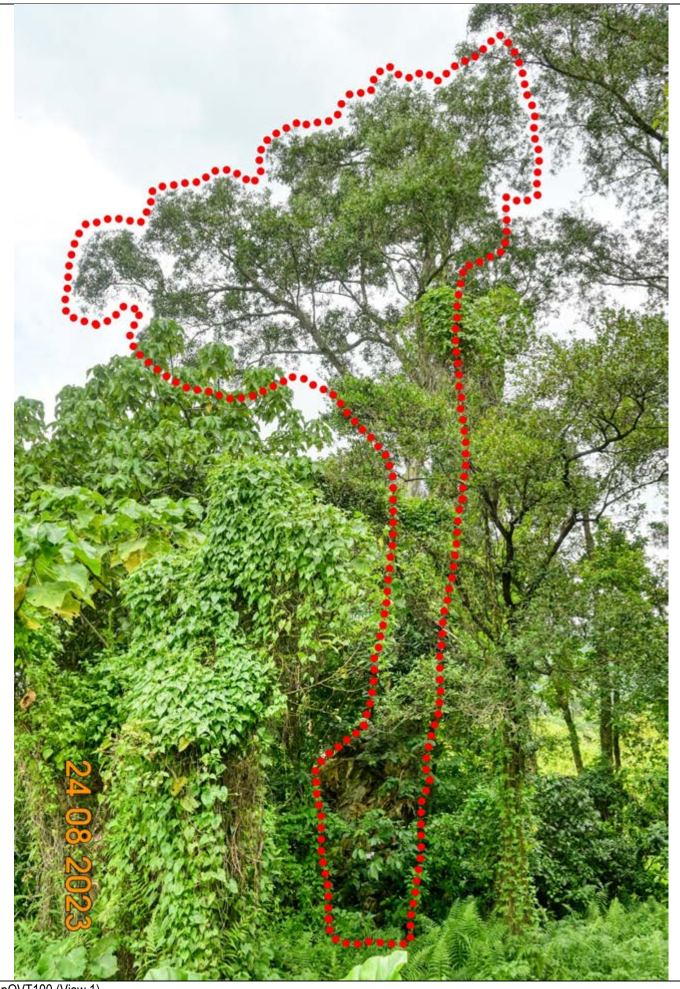
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25 September 2023

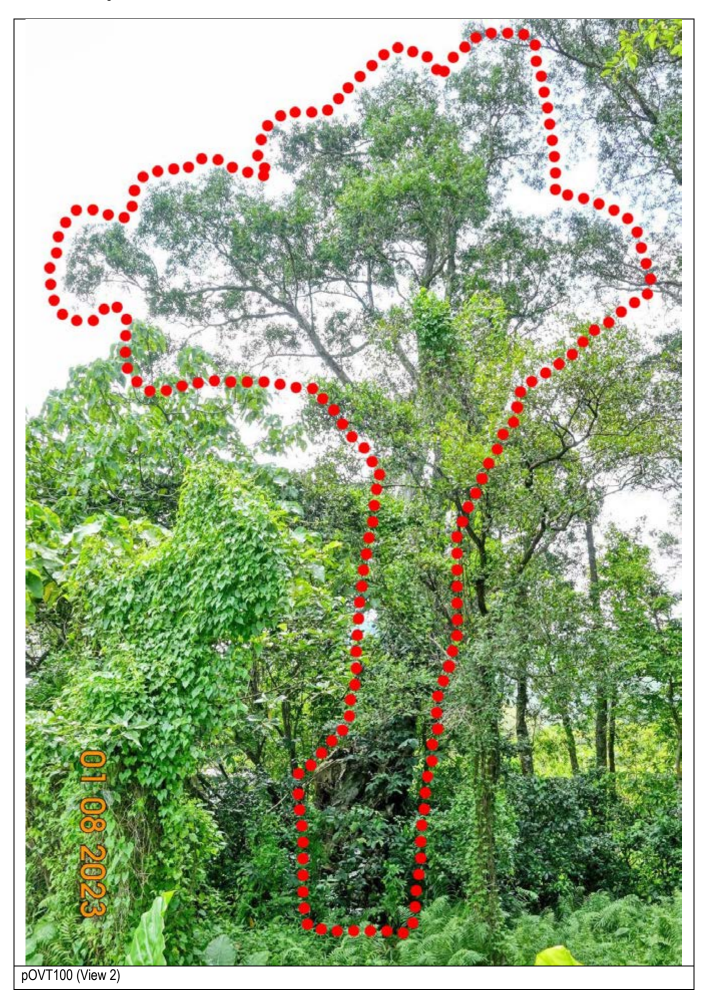
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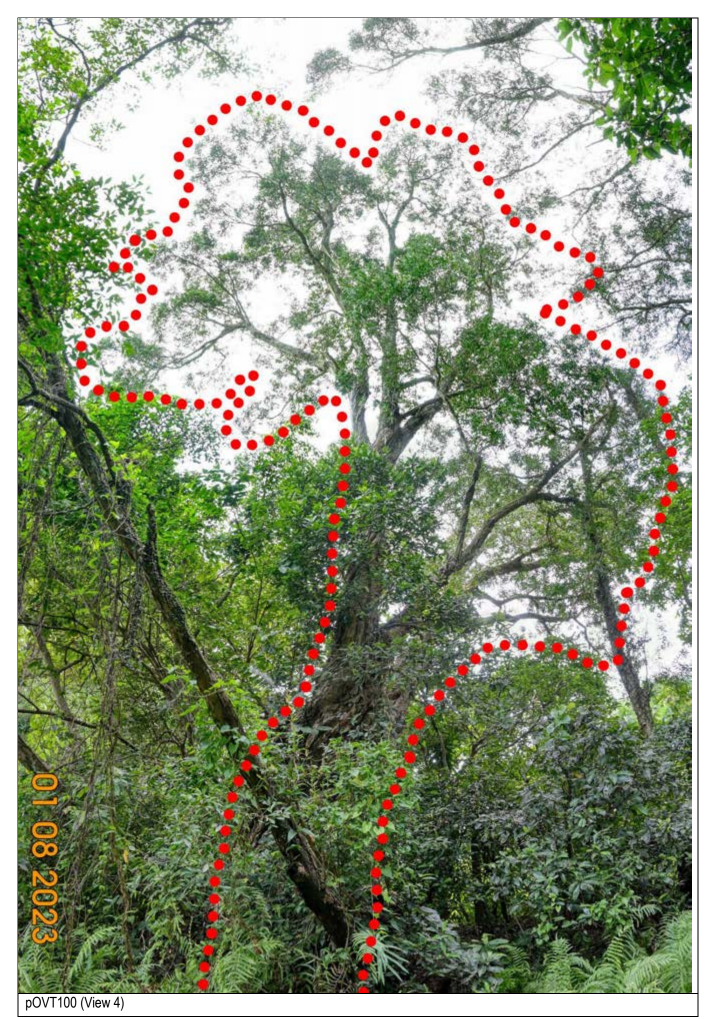
pOVT100 - Page 2 of 8

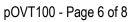


pOVT100 (View 1)











pOVT100 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.



pOVT100 (View 6) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.

pOVT100 - Page 7 of 8



pOVT100 (View 7) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.

pOVT101 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

BASIS OF NOMINATIC Large Dimension ≥1000 Tree of cultural significa Tree of outstanding forr)mm DBH Ince			
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subs Paper-bark Tree 白千層	sp. cumingiana			
LOCATION: North District. Former HK Golf Club O Woodland Tree Northing: 838562.2 Easting: 830119.4	ld Course.	X		
AGE: Estimated at least 70 ye	ears.			
DIMENSIONS: DBH: 1020mm Height: 18.0m Spread: 10.0m				4 00 2020
TREE CONDITION:	Form: Good	Health: Good	Structure: Average	Amenity: High

fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward shots from the sixth tee (Views 4 to 6). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The dimensions of pOVT101 are comparable with those existing OVTs. pOVT101 will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

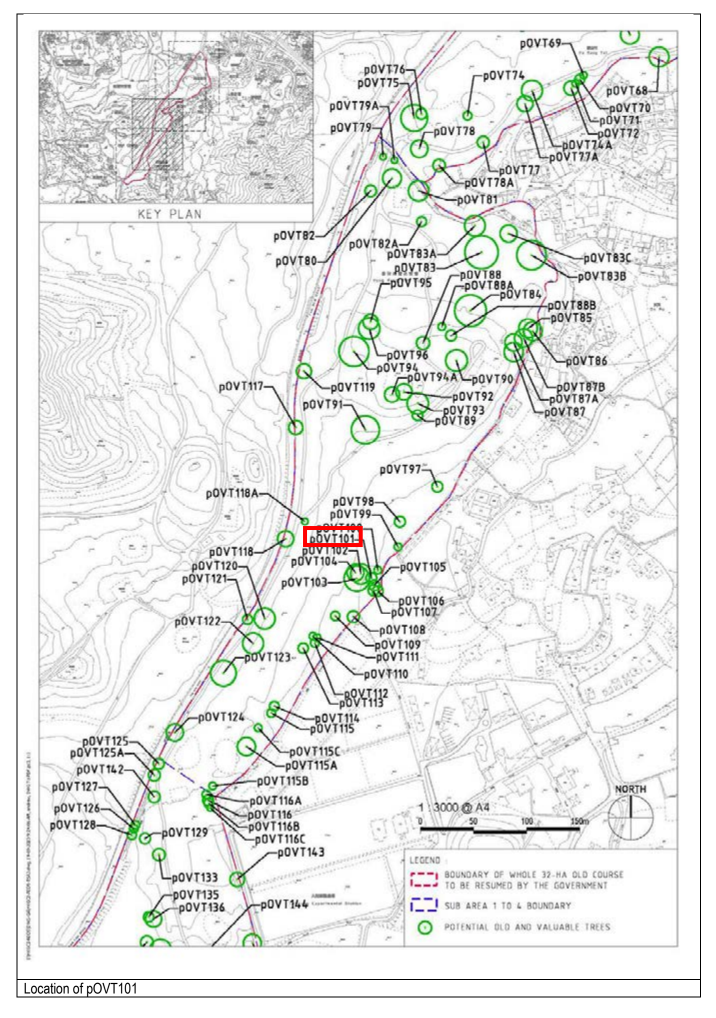
Signature

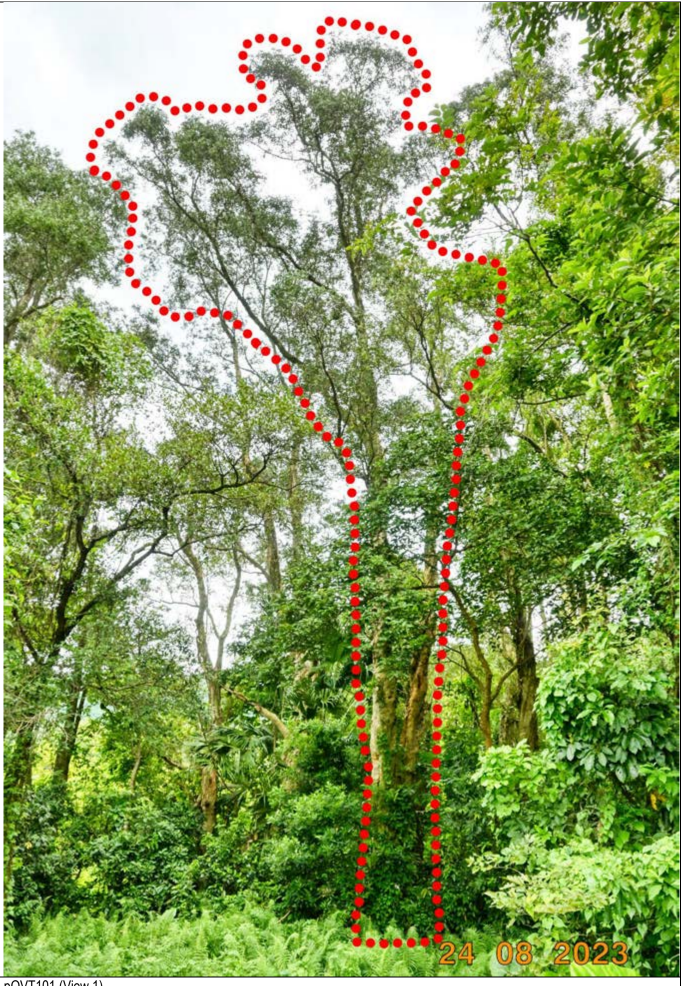
DETAILS OF APPLICANT:

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

25 September 2023

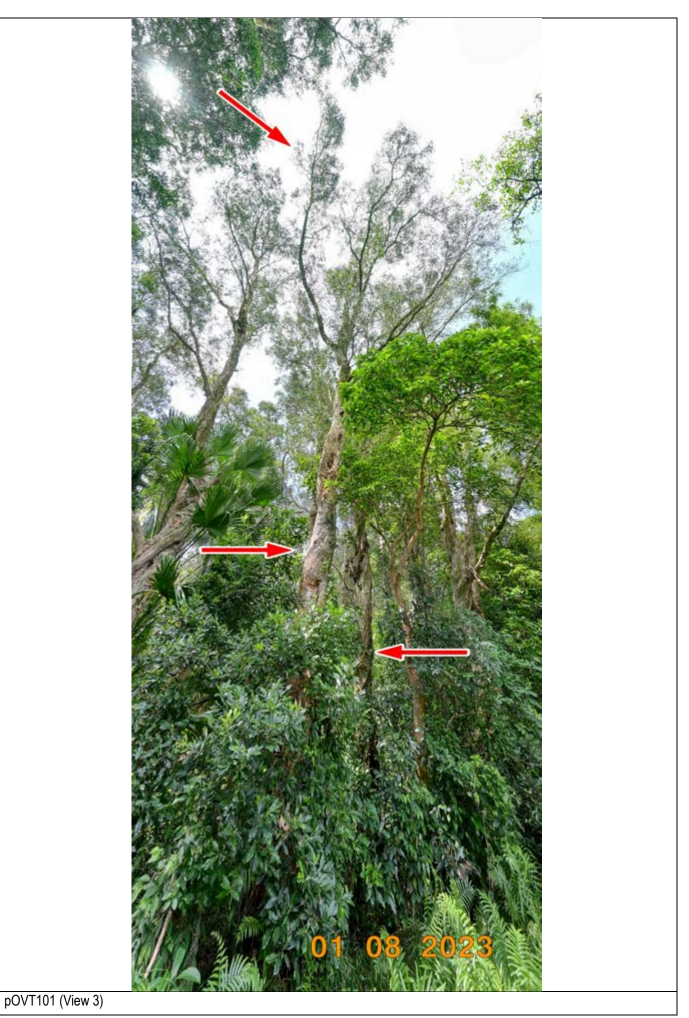




pOVT101 (View 1)

pOVT101 - Page 3 of 7







pOVT101 (View 4) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.



pOVT101 (View 5) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.



pOVT101 (View 6) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee.

pOVT102 - Flame Tree (Delonix regia) **BASIS OF NOMINATION:** Tree of cultural significance Tree of outstanding form SPECIES: [exotic] Delonix regia Flame Tree 鳳凰木 LOCATION: North District. Former HK Golf Club Old Course. Parkland Tree Northing: 838566.0 Easting: 830109.5 AGE: Estimated at least 50 years. DIMENSIONS: DBH: 610mm Height: 14.5m Spread: 19.0m TREE CONDITION: Form: Good Health: Good Amenity: High Structure: Average

SPECIAL FEATURES:

A large and beautiful parkland tree of outstanding size and form, located in a group of 5 Flame trees on the east edge the sixth hole fairway of the Old Course. Its position on the edge of the group, with its canopy spreading out over the fairway, gives it visual prominence in the landscape. An outstanding tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value. The tree trunk is leaning with reaction wood and buttress formed, and the fact that the tree is not located in confined planter make the tree likely to bear extensive roots to stabilize the tree. Together with the adjacent Flame trees pOVT103 and 104, it creates a huge composite tree canopy that is very beautiful and distinctive in the landscape, especially during the flowering season.

Located at a gentle 'dogleg' of the fairway, pOVT102, pOVT103 and pOVT104 together play an important role in the visual framing of the hole as well as affecting the playability of wayward shots from the sixth tee and fairway (Views 5 & 6). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently contains no specimen of *Delonix regia*. This does not reflect the fact that *Delonix regia* is widely cultivated in Hong Kong with many specimens reaching large and mature size with outstanding form (although many are on leased land). pOVT102 will thus be an excellent addition to the Register as an outstanding individual specimen, as a representative of a species not currently on the Register as well as being a key component of this important cultural heritage landscape.

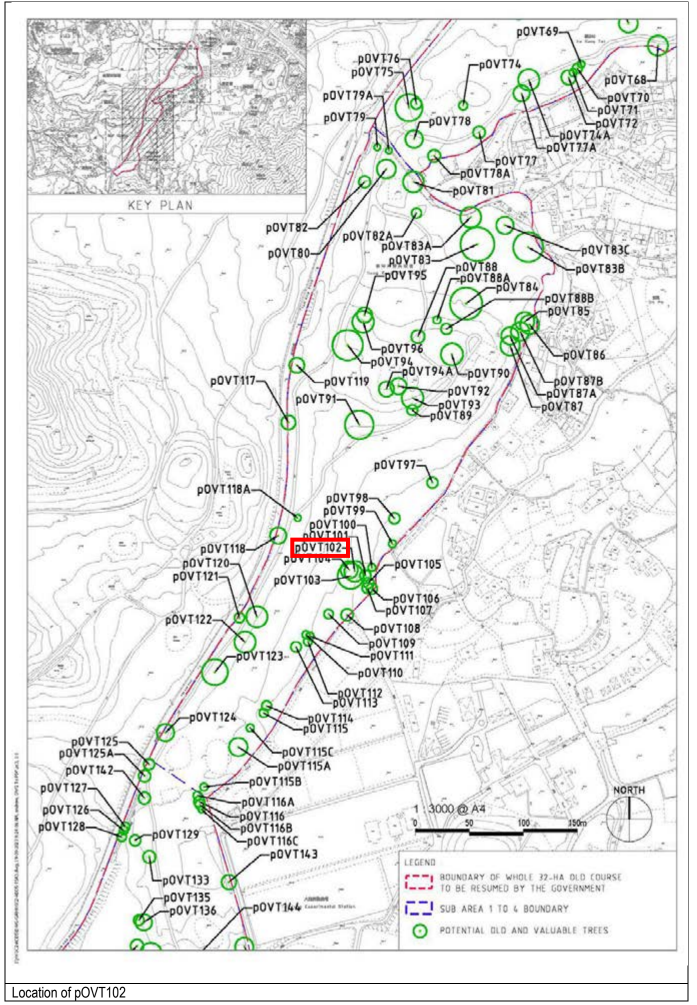
Signature

DETAILS OF APPLICANT:

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

25 September 2023





pOVT102 - Page 3 of 5



pOVT102 (View 4)

pOVT102 - Page 4 of 5



pOVT102 (View 5) - pOVT102, pOVT103 and pOVT104 together play an important role in the visual framing of the hole as well as affecting the playability of wayward shots from the sixth tee and fairway.



pOVT102 (View 6) - pOVT102, pOVT103 and pOVT104 together play an important role in the visual framing of the hole as well as affecting the playability of wayward shots from the sixth tee and fairway.

pOVT103 - Flame Tree (Delo	onix regia)		
BASIS OF NOMINATION: Large Dimension ≥25m crown spr Tree of cultural significance Tree of outstanding form	ead		a contraction of the
SPECIES: [exotic] <i>Delonix regia</i> Flame Tree 鳳凰木			
LOCATION: North District. Former HK Golf Club Old Course. Parkland Tree Northing: 838561.6 Easting: 830105.6			
AGE: Estimated at least 50 year	rs.		
DIMENSIONS: DBH: 700mm Height: 13.0m Spread: 25.0m			01 08 2028
TREE CONDITION: Form: Goo	d Health: Good	Structure: Average	Amenity: High

SPECIAL FEATURES:

A large and beautiful parkland tree of outstanding size and form, located in a group of 5 Flame trees on the east edge the sixth hole fairway of the Old Course. Its position on the edge of the group, with its canopy spreading out over the fairway, gives it visual prominence in the landscape. An outstanding tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value. The tree trunk is leaning with reaction wood and buttress formed, and the fact that the tree is not located in confined planter make the tree likely to bear extensive roots to stabilize the tree. Together with the adjacent Flame trees pOVT102 and 104, it creates a huge composite tree canopy that is very beautiful and distinctive in the landscape, especially during the flowering season.

Located at a gentle 'dogleg' of the fairway, pOVT102, pOVT103 and pOVT104 together play an important role in the visual framing of the hole as well as affecting the playability of wayward shots from the sixth tee and fairway (Views 4 & 5). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently contains no specimen of *Delonix regia*. This does not reflect the fact that *Delonix regia* is widely cultivated in Hong Kong with many specimens reaching large and mature size with outstanding form (although many are on leased land). pOVT103 will thus be an excellent addition to the Register as an outstanding individual specimen, as a representative of a species not currently on the Register as well as being a key component of this important cultural heritage landscape.

DETAILS OF APPLICANT:

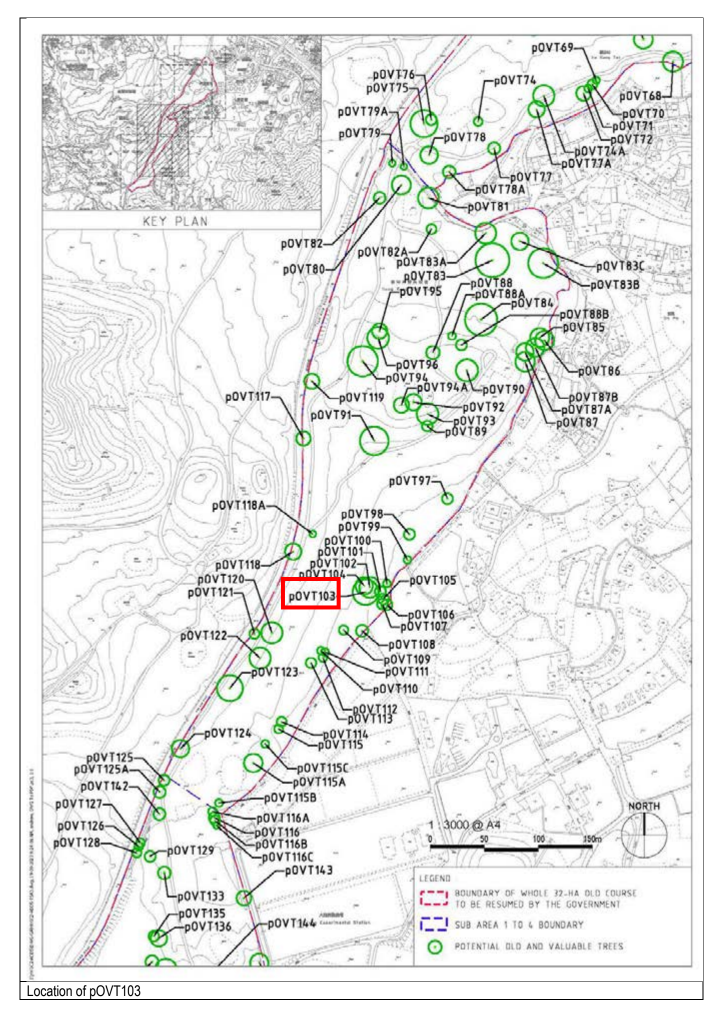
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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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25 September 2023







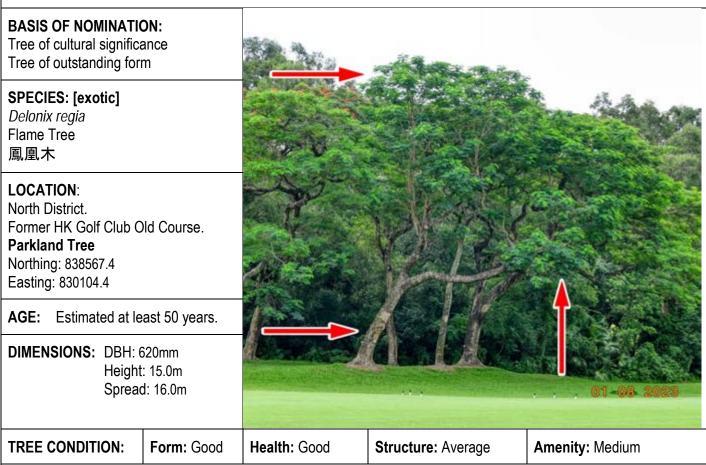


pOVT103 (View 4) - pOVT102, pOVT103 and pOVT104 together play an important role in the visual framing of the hole as well as affecting the playability of wayward shots from the sixth tee and fairway.



pOVT103 (View 5) - pOVT102, pOVT103 and pOVT104 together play an important role in the visual framing of the hole as well as affecting the playability of wayward shots from the sixth tee and fairway.

pOVT104 - Flame Tree (Delonix regia)



SPECIAL FEATURES:

A large and beautiful parkland tree of outstanding size and form, located in a group of 5 Flame trees on the east edge the sixth hole fairway of the Old Course. Its position on the edge of the group, with its canopy spreading out over the fairway, gives it visual prominence in the landscape. An outstanding tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value. The tree trunk is leaning with reaction wood and buttress formed, and the fact that the tree is not located in confined planter make the tree likely to bear extensive roots to stabilize the tree. It has a few thick epicormics at top of tree crown as a result of branch failure due to typhoons and adverse weather. Selective pruning may be necessary to reduce crown density to promote air flow within the tree crown. Together with the adjacent Flame trees pOVT102 and 103, it creates a huge composite tree canopy that is very beautiful and distinctive in the landscape, especially during the flowering season.

Located at a gentle 'dogleg' of the fairway, pOVT102, pOVT103 and pOVT104 together play an important role in the visual framing of the hole as well as affecting the playability of wayward shots from the sixth tee and fairway (Views 4 & 5). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently contains no specimen of *Delonix regia*. This does not reflect the fact that *Delonix regia* is widely cultivated in Hong Kong with many specimens reaching large and mature size with outstanding form (although many are on leased land). pOVT104 will thus be an excellent addition to the Register as an outstanding individual specimen, as a representative of a species not currently on the Register as well as being a key component of this important cultural heritage landscape.

DETAILS OF APPLICANT:

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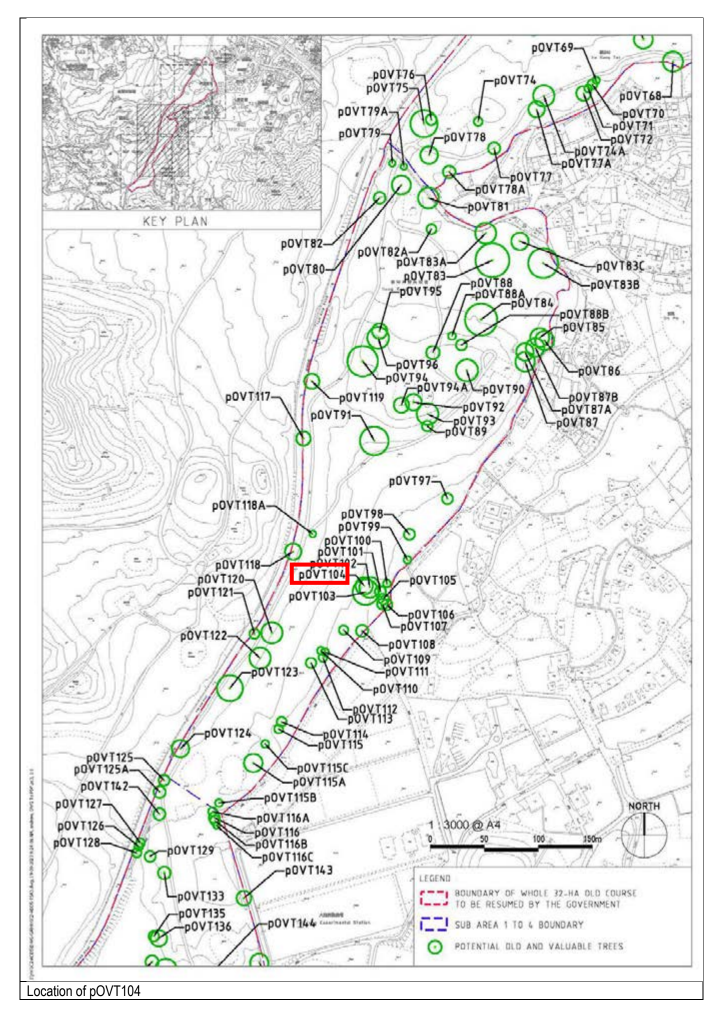
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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pOVT104 - Page 1 of 5

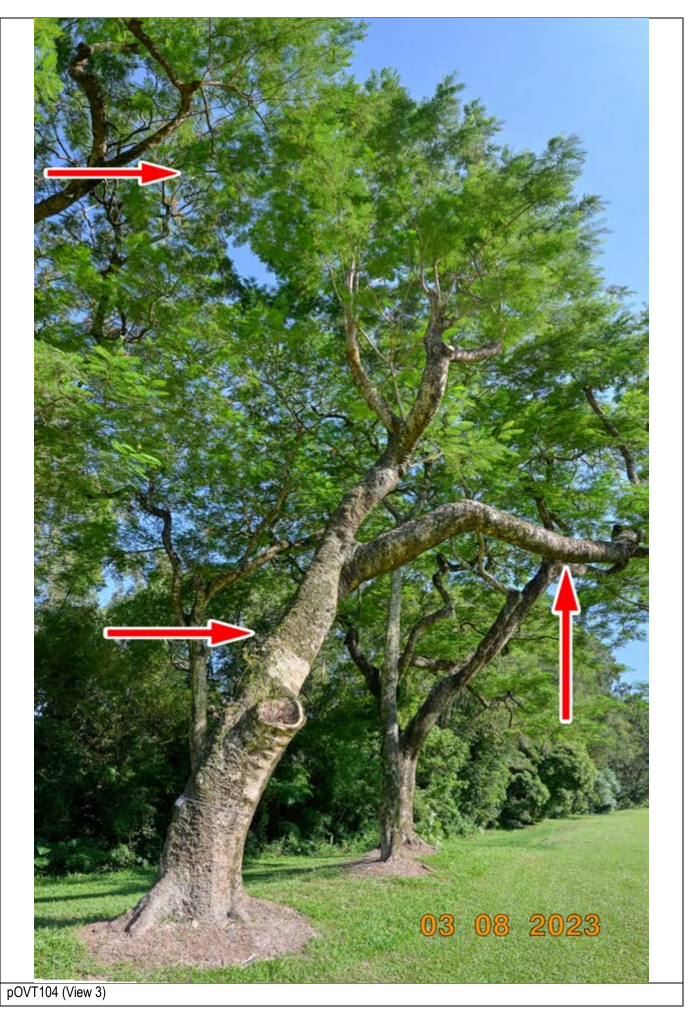
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25 September 2023











pOVT104 (View 4) - pOVT102, pOVT103 and pOVT104 together play an important role in the visual framing of the hole as well as affecting the playability of wayward shots from the sixth tee and fairway.



pOVT104 (View 5) - pOVT102, pOVT103 and pOVT104 together play an important role in the visual framing of the hole as well as affecting the playability of wayward shots from the sixth tee and fairway.

BASIS OF NOMINAT Tree of cultural signific Tree of outstanding fo	cance			
SPECIES: [exotic] <i>Melaleuca cajuputi</i> sul Paper-bark Tree 白千層	bsp. cumingiana			
LOCATION: North District. Former HK Golf Club Woodland Tree Northing: 838555.3 Easting: 830122.1	Old Course.			
AGE: Estimated at least 70	years.	-		
DIMENSIONS: DBH: 860mm Height: 22.5m Spread: 10.0m				
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

pOVT105, pOVT106 and pOVT107 comprise the tallest three trees in the *Melaleuca* copse located at the gentle 'dogleg' halfway along the sixth fairway, where they play an important role in the visual framing of the hole as well as penalising wayward shots from the sixth tee and fairway (Views 5 to 7). As such, they are an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and crown spread of pOVT105 are comparable with those existing OVTs however it is taller than them. It will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

DETAILS OF APPLICANT:

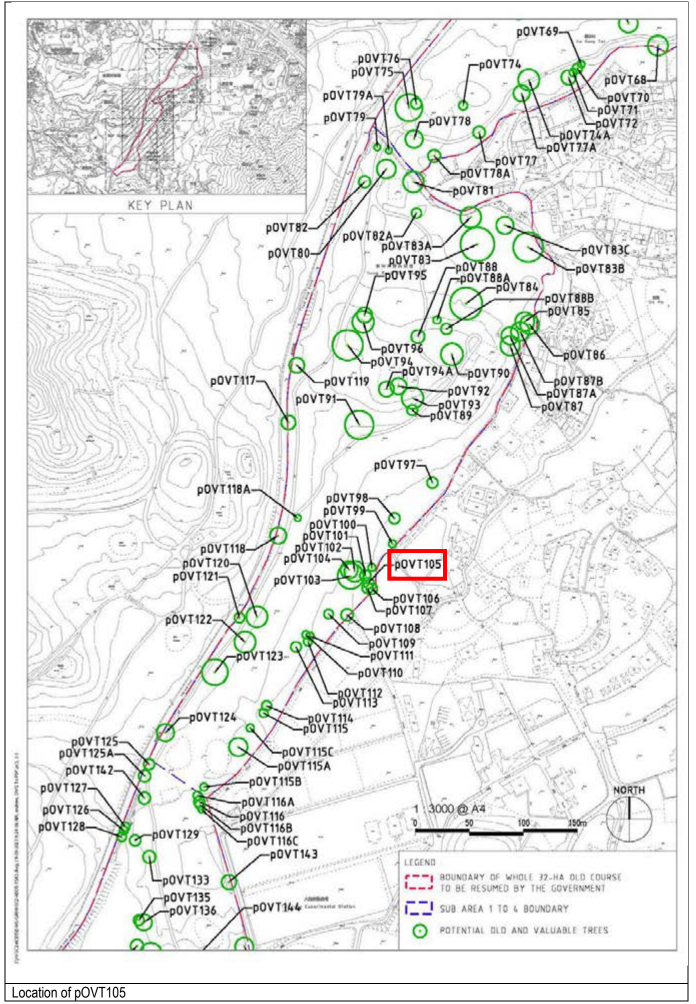
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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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25 September 2023

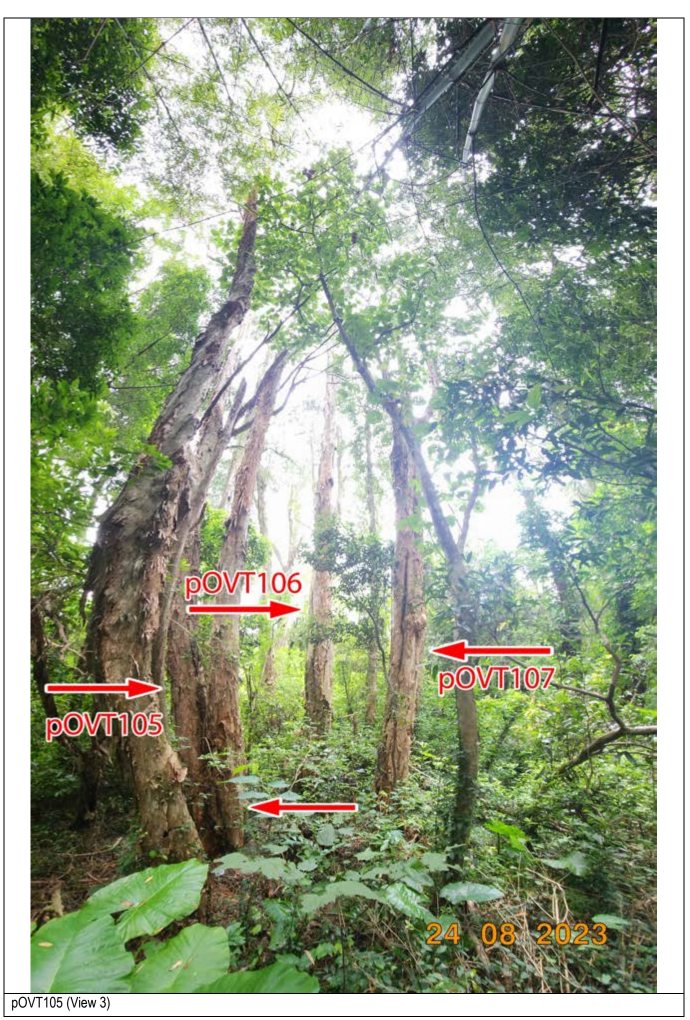
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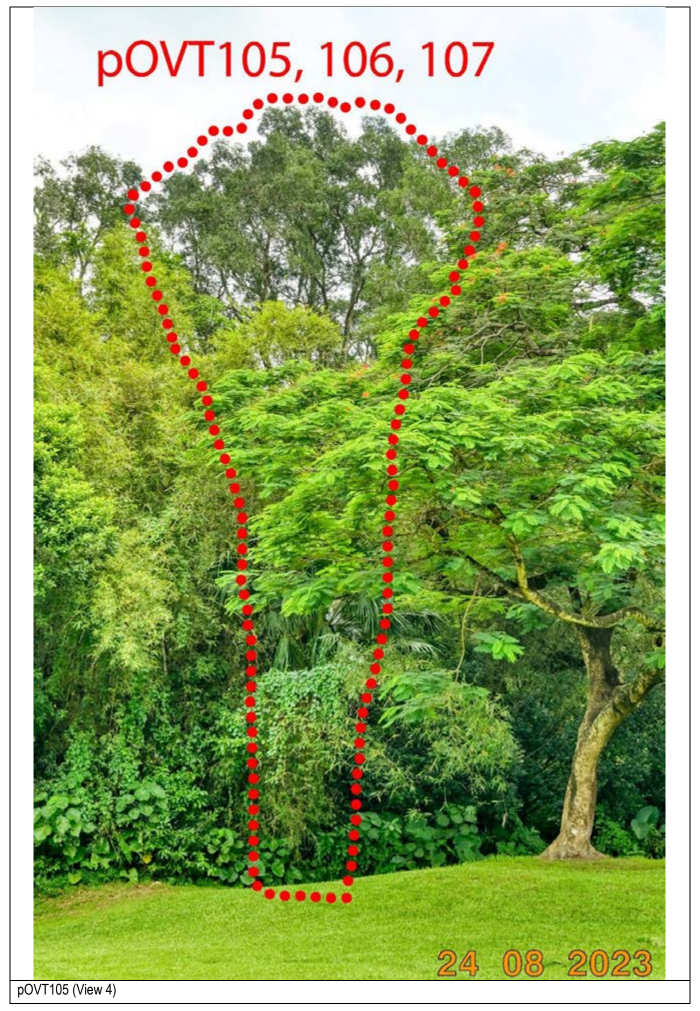




pOVT105 (View 1)









pOVT105 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee and fairway.



pOVT105 (View 6) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee and fairway.

pOVT105 - Page 7 of 8



pOVT105 (View 7) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee and fairway.

pOVT106 - Paper-bark Tree (*Melaleuca cajuputi* subsp. *cumingiana*)

BASIS OF NOMINAT Tree of cultural signific Tree of outstanding for	cance			
SPECIES: [exotic] <i>Melaleuca cajuputi</i> su Paper-bark Tree 白千層	bsp. cumingiana	_		
LOCATION: North District. Former HK Golf Club Woodland Tree Northing: 838549.9 Easting: 830125.3	Old Course.			
AGE: Estimated at least 70	years.		3、说具	
DIMENSIONS: DBH: 752mm Height: 21.5m Spread: 10.0m				10 100
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

A very tall and old woodland tree of outstanding form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals.

pOVT105, pOVT106 and pOVT107 comprise the tallest three trees in the *Melaleuca* copse located at the gentle 'dogleg' halfway along the sixth fairway, where they play an important role in the visual framing of the hole as well as penalising wayward shots from the sixth tee and fairway (Views 5 to 7). As such, they are an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and crown spread of pOVT106 are comparable with those existing OVTs however it is taller than them. It will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

DETAILS OF APPLICANT:

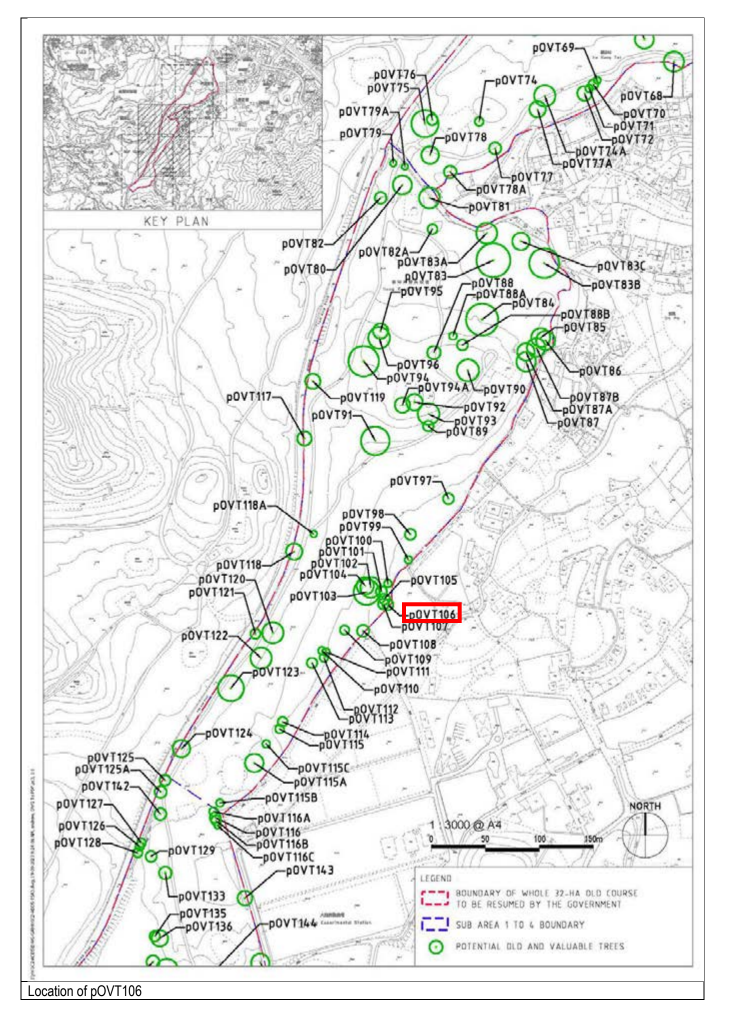
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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

pOVT106 - Page 1 of 8

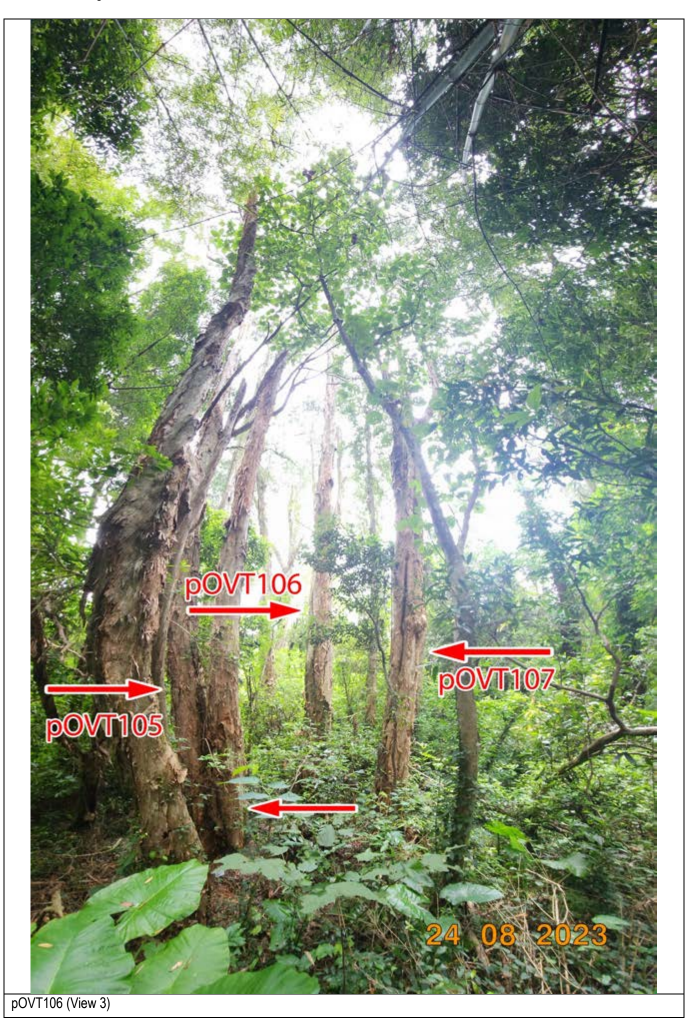
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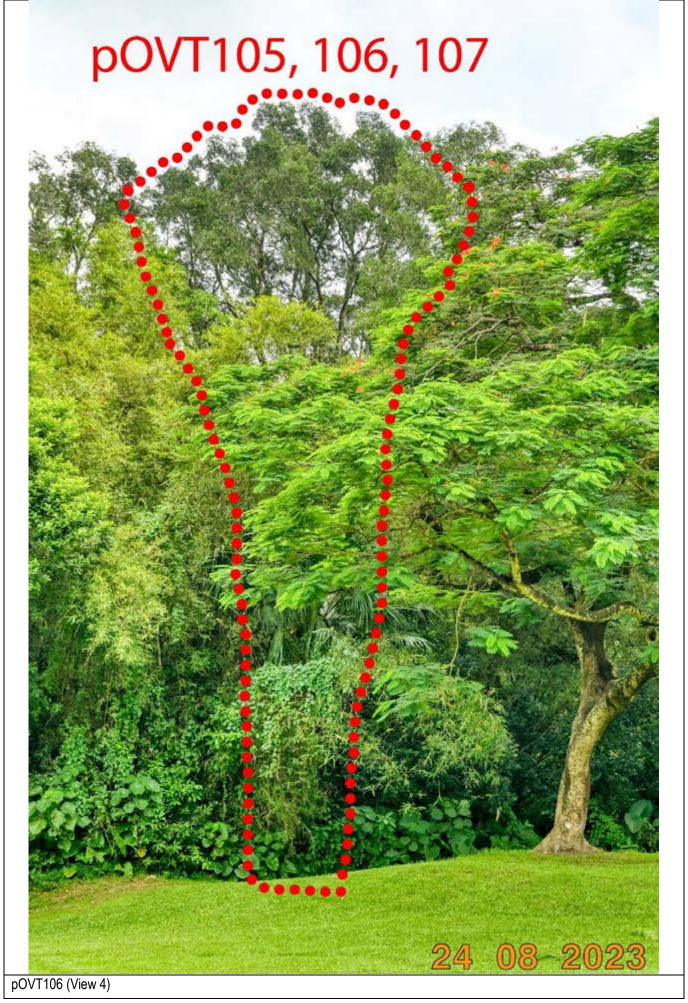
25 September 2023













pOVT106 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee and fairway.



pOVT106 (View 6) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee and fairway.



pOVT106 (View 7) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee and fairway.

pOVT107 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

povitor - rapei-k		lieuca cajuput	i subsp. cumingiana)	
BASIS OF NOMINATION: Tree of cultural significance Tree of outstanding form			Star A	
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subsp <i>. cumingiana</i> Paper-bark Tree 白千層				
LOCATION: North District. Former HK Golf Club C Woodland Tree Northing: 838550.6 Easting: 830121.3	Did Course.			
AGE: Estimated at least 70 years.				
DIMENSIONS: DBH: 580mm Height: 21.5m Spread: 10.0m				8 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very tall and old woodland tree of outstanding form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals.

pOVT105, pOVT106 and pOVT107 comprise the tallest three trees in the *Melaleuca* copse located at the gentle 'dogleg' halfway along the sixth fairway, where they play an important role in the visual framing of the hole as well as penalising wayward shots from the sixth tee and fairway (Views 4 to 6). As such, they are an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and crown spread of pOVT107 are comparable with those existing OVTs however it is taller than them. It will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

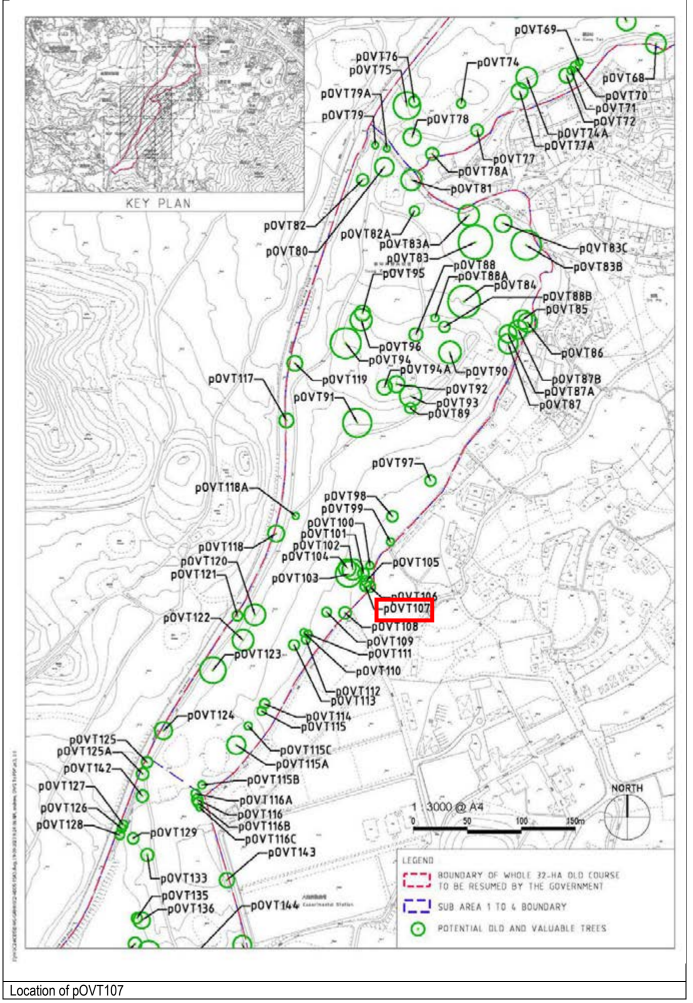
DETAILS OF APPLICANT:

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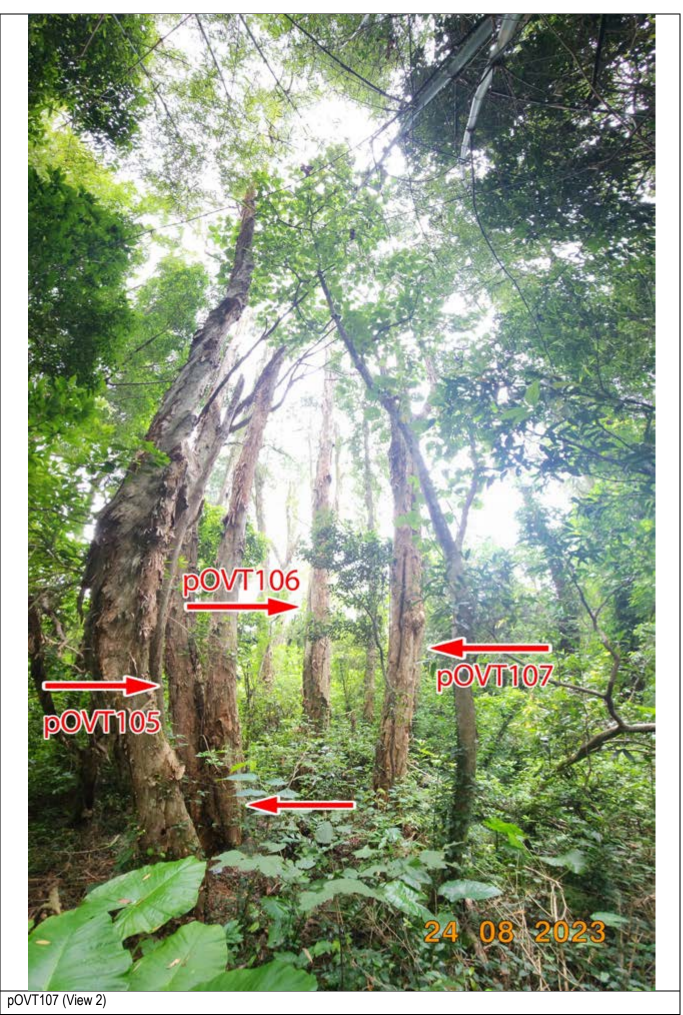
Signature

25 September 2023

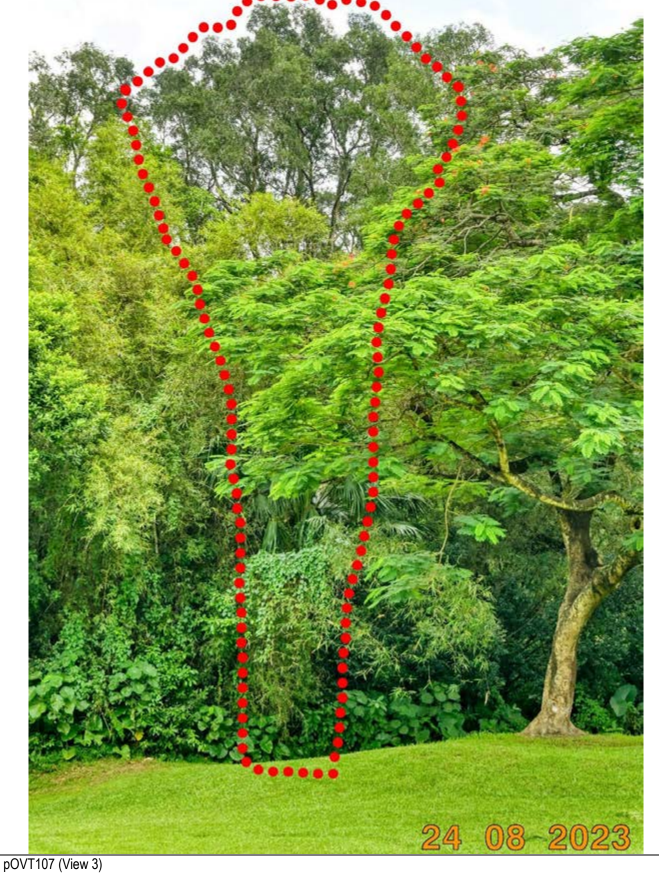


pOVT107 - Page 2 of 7









pOVT107 - Page 5 of 7

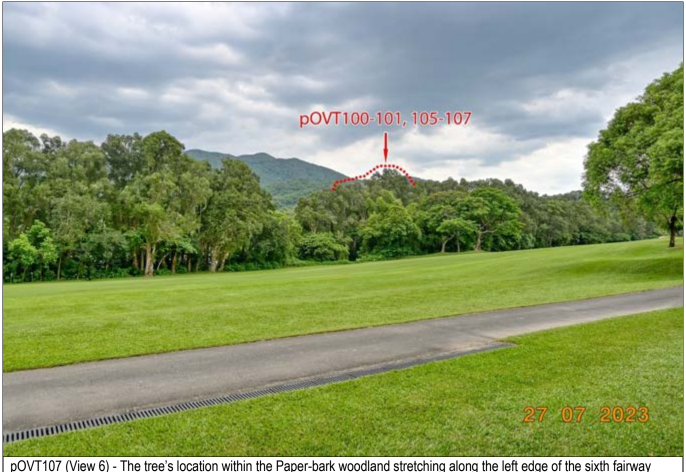


pOVT107 (View 4) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee and fairway.



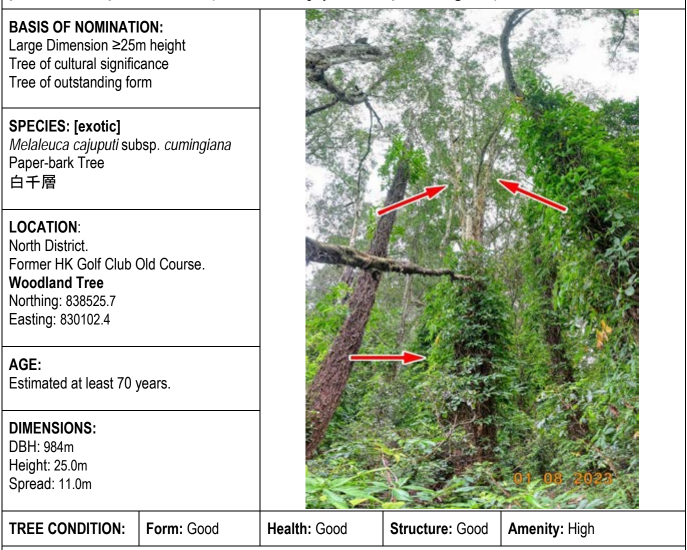
pOVT107 (View 5) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee and fairway.

pOVT107 - Page 6 of 7



pOVT107 (View 6) - The tree's location within the Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward shots from the sixth tee and fairway.

pOVT108 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)



SPECIAL FEATURES:

A very tall and old woodland tree of outstanding form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward second shots from the sixth fairway (Views 5 to 8). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and crown spread of pOVT108 are comparable with those existing OVTs however it is several metres taller than them. It will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

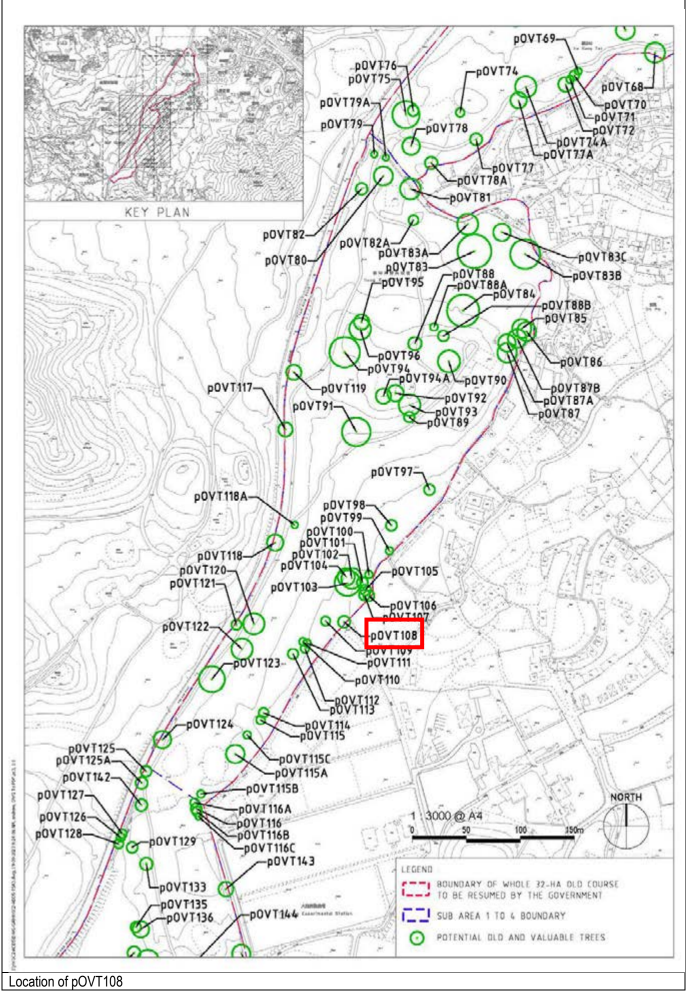
DETAILS OF APPLICANT:

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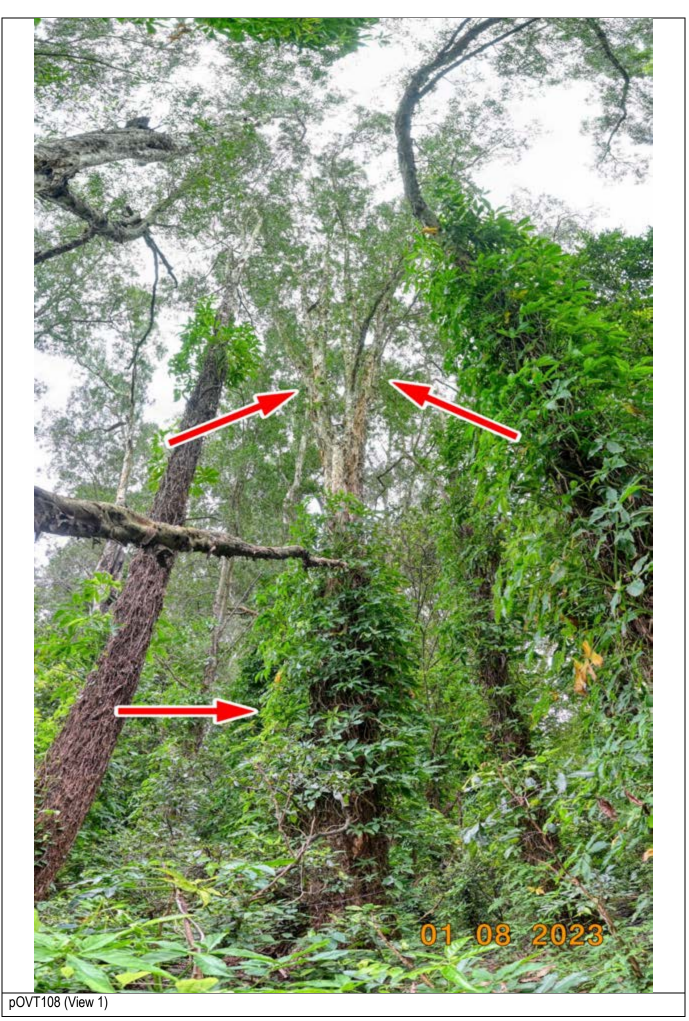
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

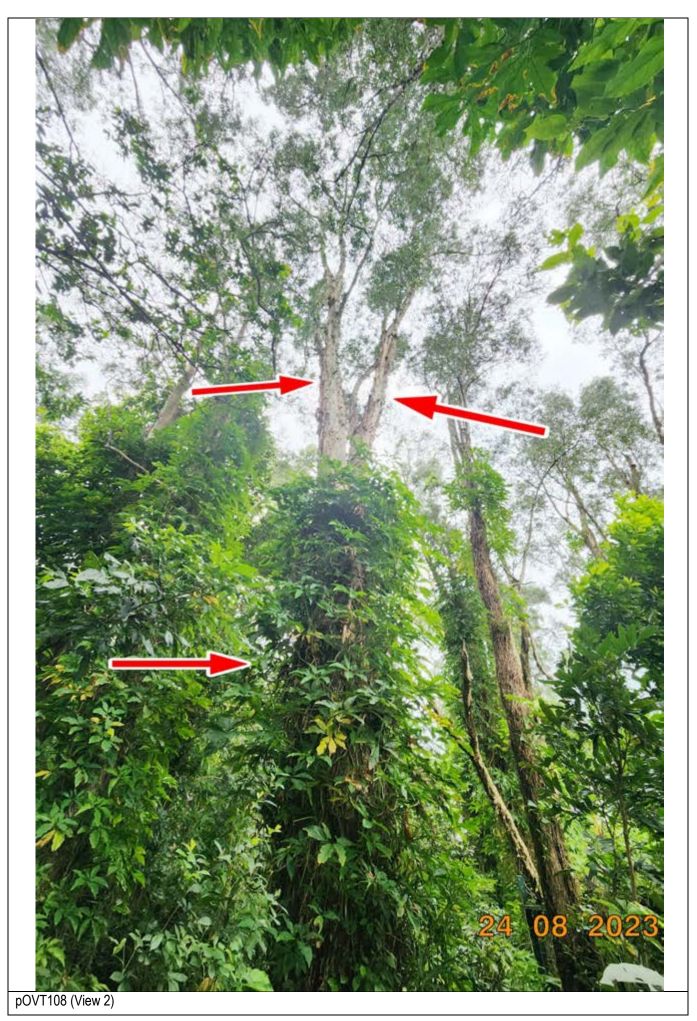
25 September 2023

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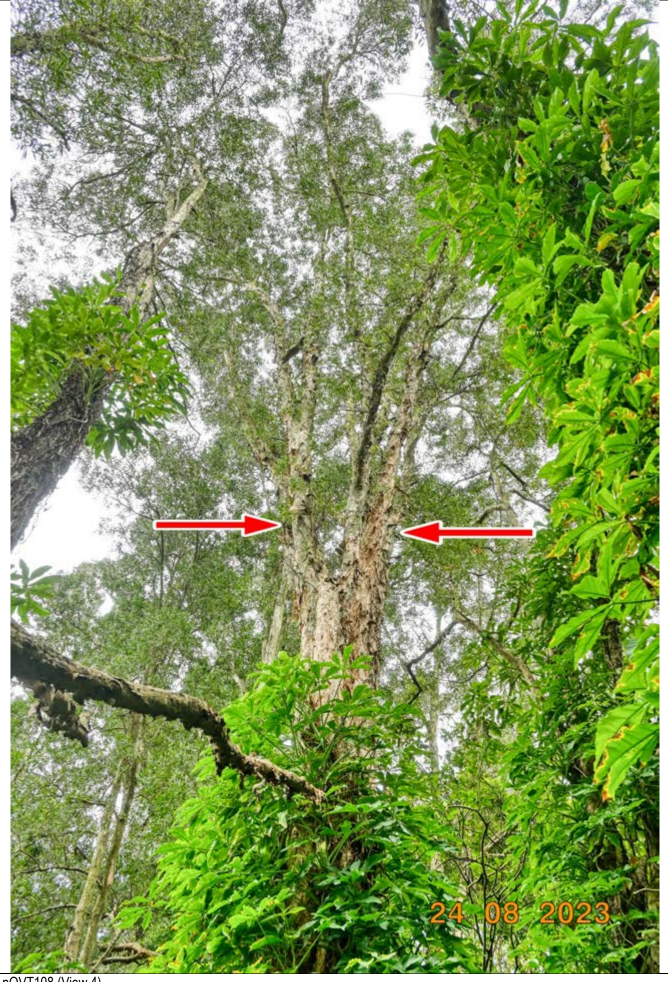


pOVT108 - Page 2 of 8









pOVT108 (View 4)



pOVT108 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

Peper-bark woodland with pOVT/108-115 visible Peper-bark woodland with pOVT!th5 visible Peper-bark woodland with pOVT!th5 visible Bark woo

pOVT108 (View 6) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

pOVT108 - Page 7 of 8



pOVT108 (View 7) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.



pOVT108 (View 8) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

pOVT109 - Paper-bark Tree (*Melaleuca cajuputi* subsp. *cumingiana*)

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BASIS OF NOMINATION: Large Dimension ≥25m height Tree of cultural significance Tree of outstanding form			Ana de la
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subsp <i>. cumingiana</i> Paper-bark Tree 白千層			
LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 838526.5 Easting: 830085.4			
AGE: Estimated at least 70 years.			
DIMENSIONS: DBH: 860mm Height: 25.0m Spread: 9.0m		and the	24.08 2023
TREE CONDITION: Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very tall and old woodland tree of outstanding form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward second shots from the sixth fairway (Views 5 to 8). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

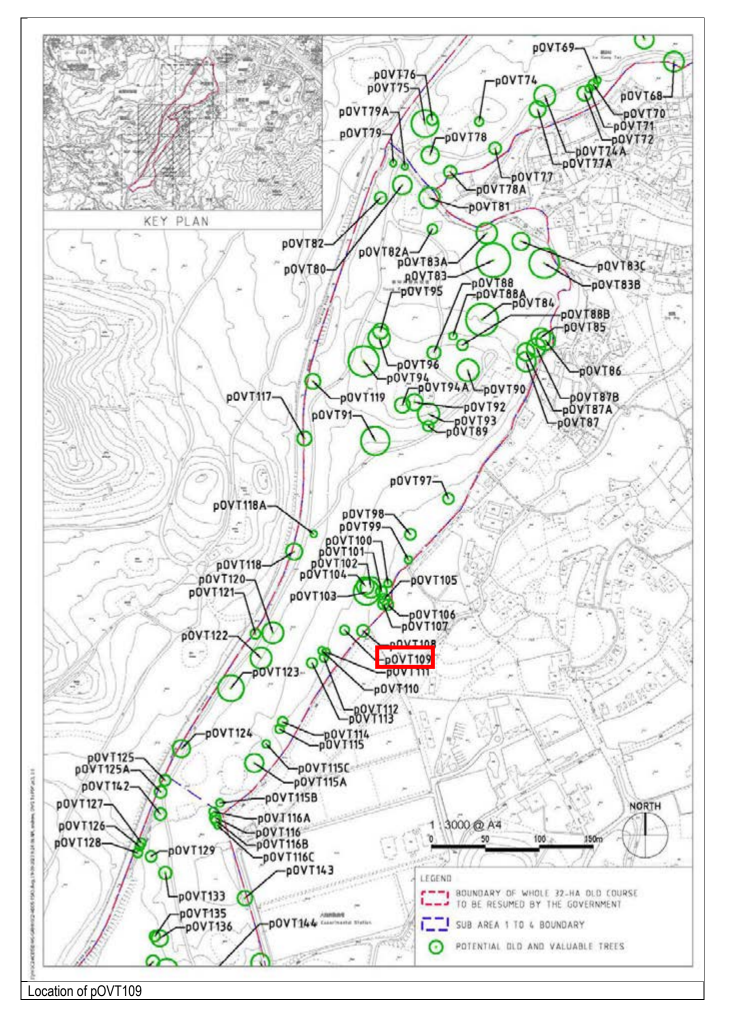
The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and crown spread of pOVT109 are comparable with those existing OVTs however it is several metres taller than them. It will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

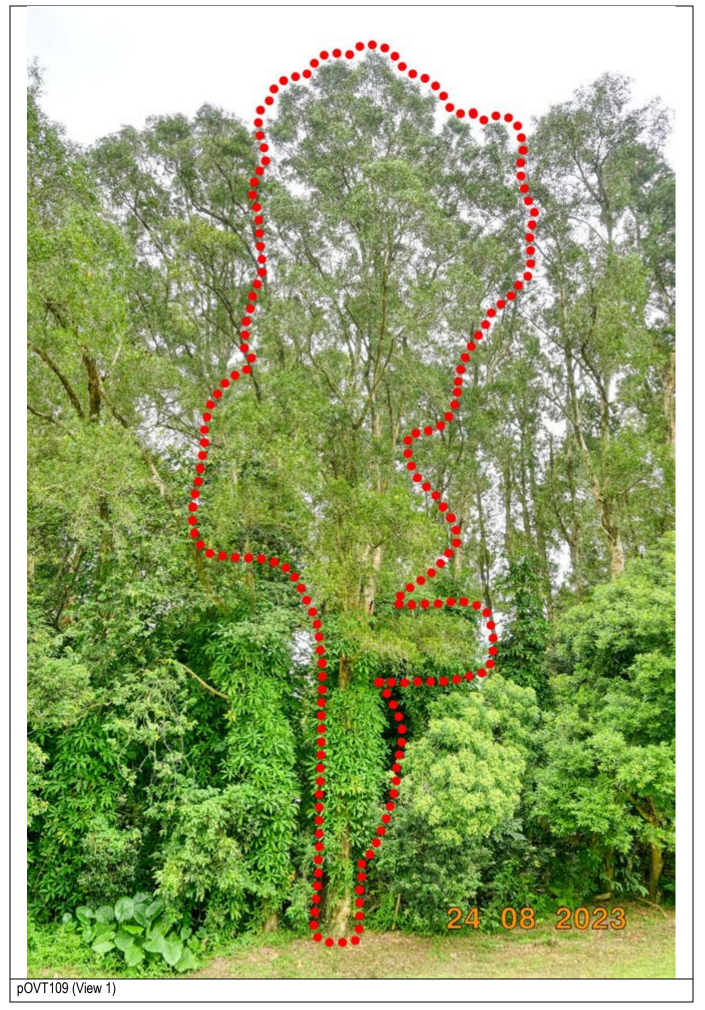
DETAILS OF APPLICANT:

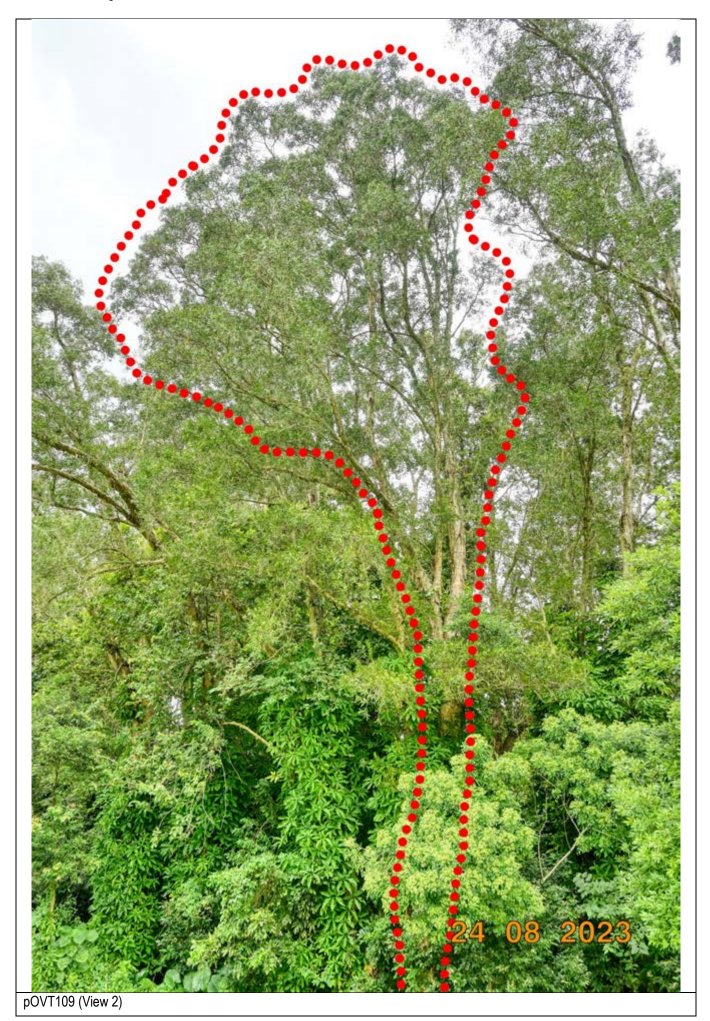
Alexander (Sandy) M Duggie Managing Director | URBIS Limited RLA, FHKILA, HKIEIA, HKIQEP, UKLI, BEAM Pro [NB, EB, ND] Tel no: 2802 3333 | sandy@urbis.com.hk

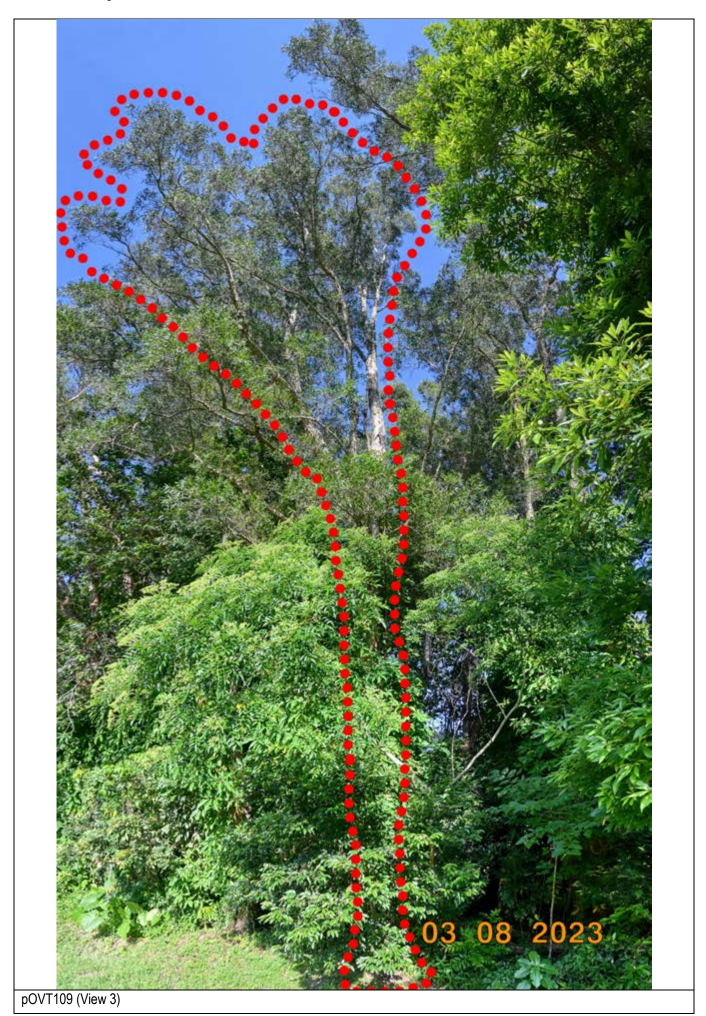
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A) | Signature

25 September 2023









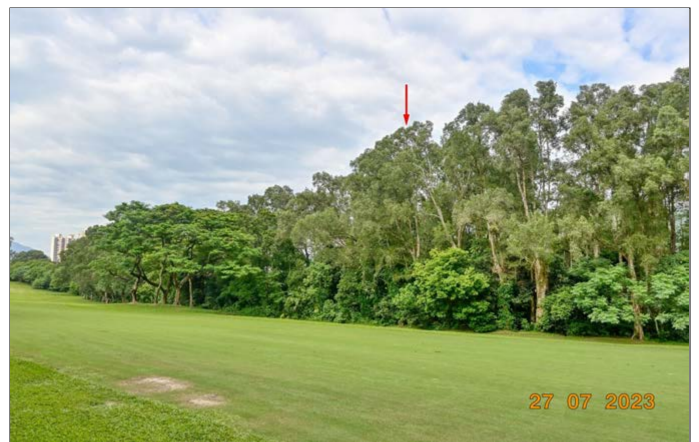




pOVT109 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

Peer-bark woodland with pOVT:08:11S visible Peer-bark woodland with pOVT:01E visible Development of the peer-bark woodland woodland

pOVT109 (View 6) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.



pOVT109 (View 7) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.



pOVT109 (View 8) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole

Nomination for registration as OVT pOVT110 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana) **BASIS OF NOMINATION:** Large Dimension ≥25m height Tree of cultural significance Tree of outstanding form SPECIES: [exotic] Melaleuca cajuputi subsp. cumingiana Paper-bark Tree 白千層 LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 838507.4 Easting: 830064.4 AGE: Estimated at least 70 years. DIMENSIONS:

DBH: 910mm Height: 25.0m Spread: 7.0m

TREE CONDITION: Form: Good Health: Good Structure: Good Amenity: High

SPECIAL FEATURES:

A very tall and old woodland tree of outstanding form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward second shots from the sixth fairway (Views 5 to 8). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 Melaleuca cajuputi subsp. cumingiana registered as OVTs. The DBH of those Melaleuca cajuputi subsp. cumingiana ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and crown spread of pOVT110 are comparable with those existing OVTs however it is several metres taller than them. It will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

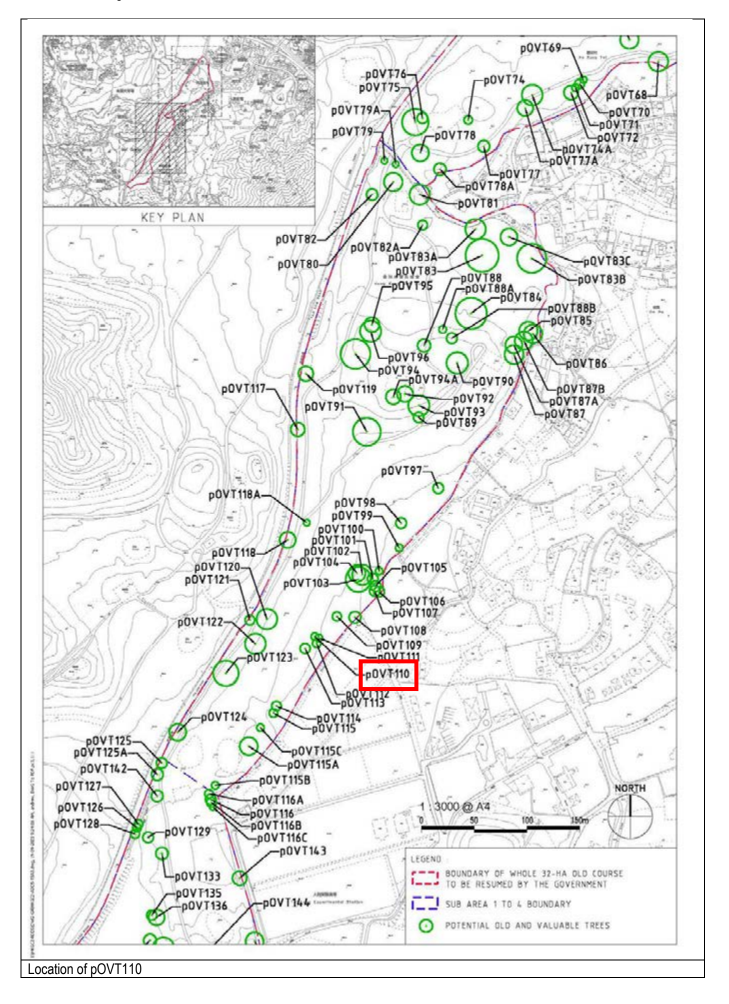
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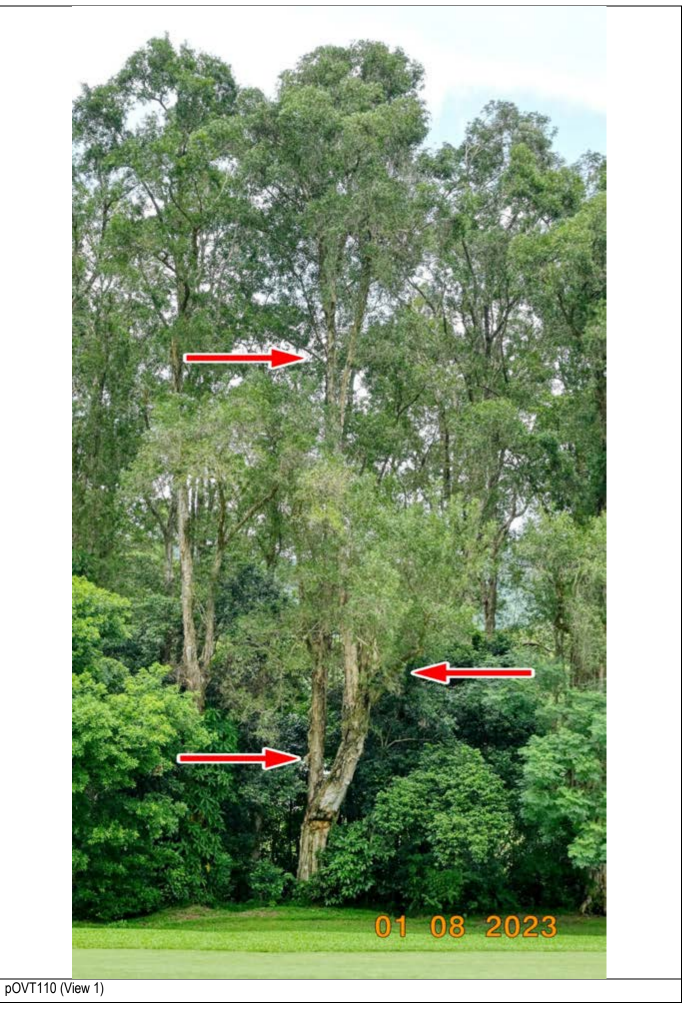
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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

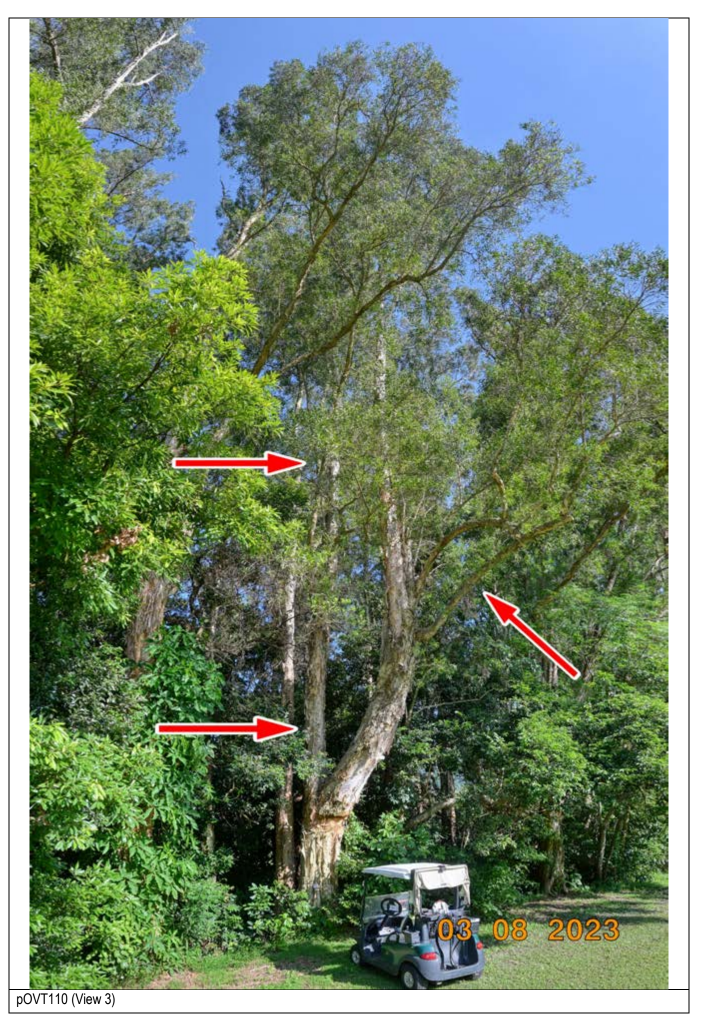
Signature

25 September 2023











pOVT110 - Page 6 of 8



pOVT110 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

Peper-bark woodland with p0VT108-115 visible Peper-bark woodland with p0VT116 visible Barbard woodland woodlan

pOVT110 (View 6) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

pOVT110 - Page 7 of 8



pOVT110 (View 7) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.



pOVT110 (View 8) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

pOVT110 - Page 8 of 8

pOVT111 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)						
BASIS OF NOMINATION: Large Dimension ≥25m height Tree of cultural significance						
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subsp <i>. cumingiana</i> Paper-bark Tree 白千層						
LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 838506.1 Easting: 830068.2						
AGE: Estimated at least 70 years.						
DIMENSIONS: DBH: 532mm Height: 25.5m Spread: 7.0m				08 2023		
TREE CONDITION: F	orm: Good	Health: Good	Structure: Good	Amenity: High		

SPECIAL FEATURES:

A very tall and old woodland tree of sturdy slender form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals. Together with pOVT111, 112 and 113, it forms the tallest tree group in this part of the Paper-bark woodland.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward second shots from the sixth fairway (Views 5 to 8). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and crown spread of pOVT111 are slightly smaller than those existing OVTs however it is several metres taller than them. It will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

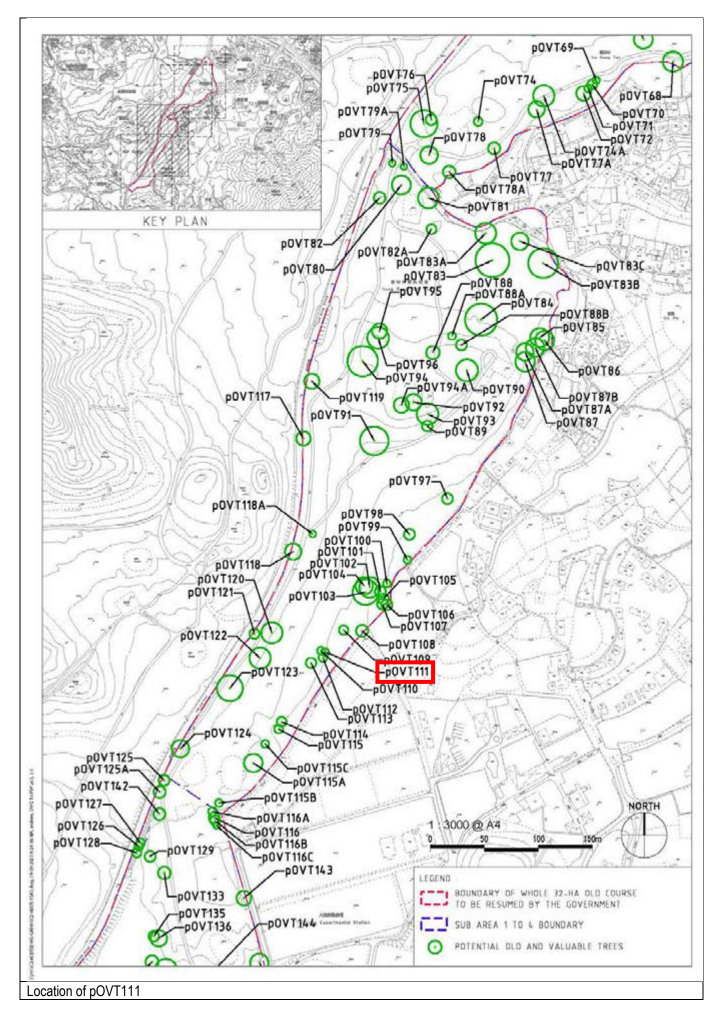
Signature

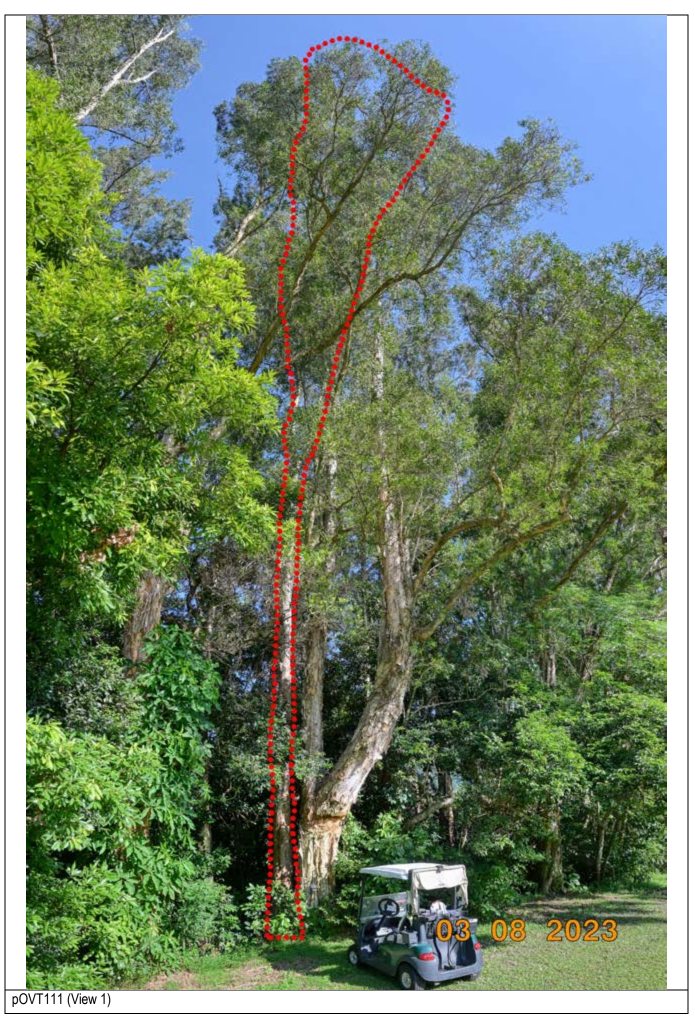
DETAILS OF APPLICANT:

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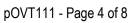
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

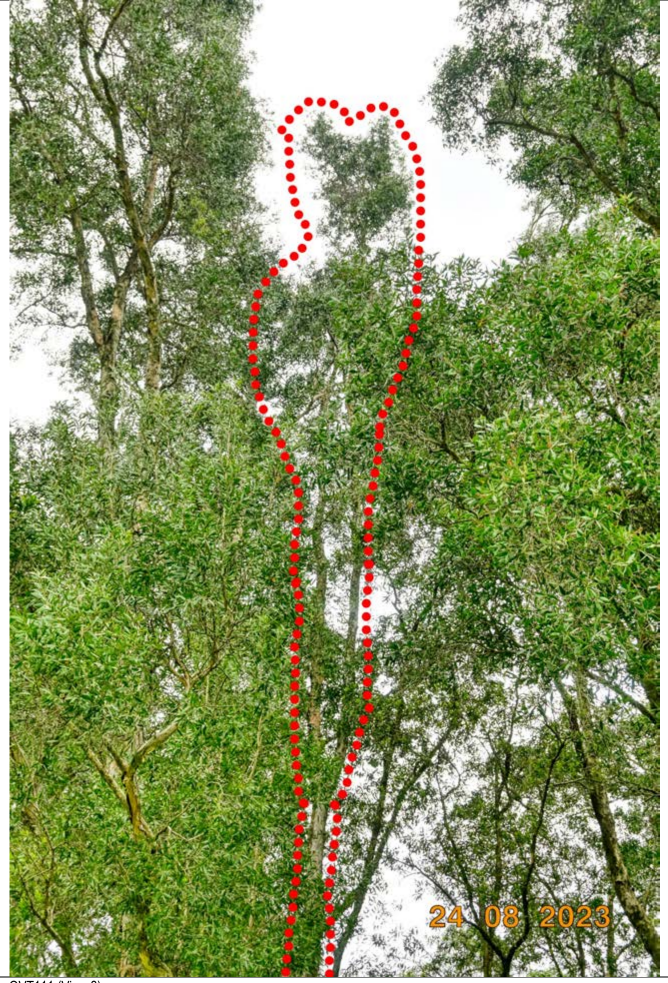
25 September 2023



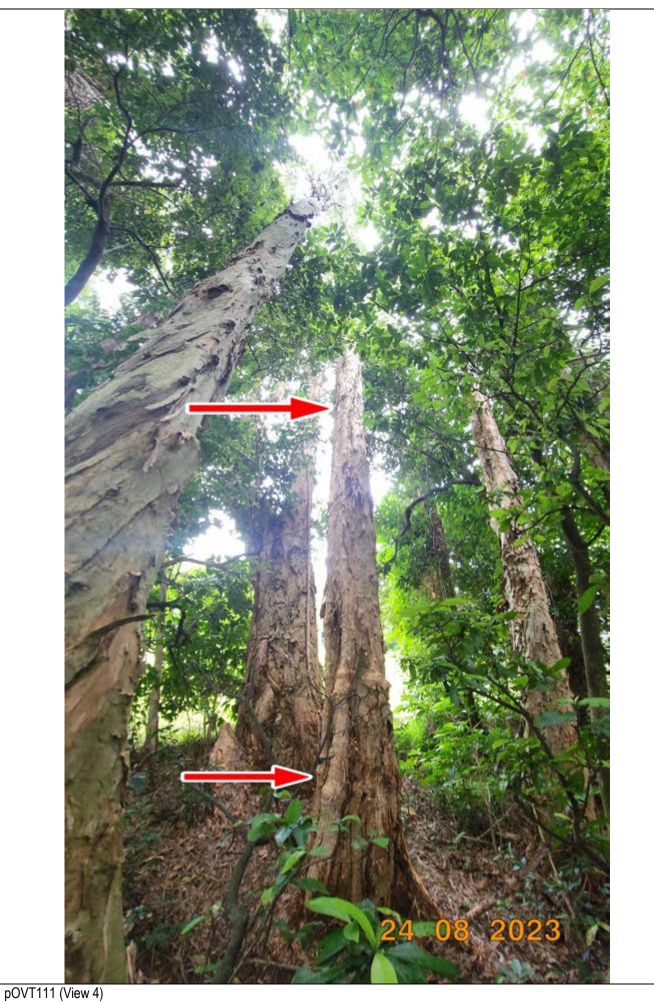


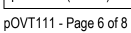






pOVT111 (View 3)







pOVT111 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots

from the sixth fairway on this par 5 hole. Paper-bark woodland with pOVT108-115 visible Paper-bark woodland with pOVT116 visible pOVT111 (View 6) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

pOVT111 - Page 7 of 8



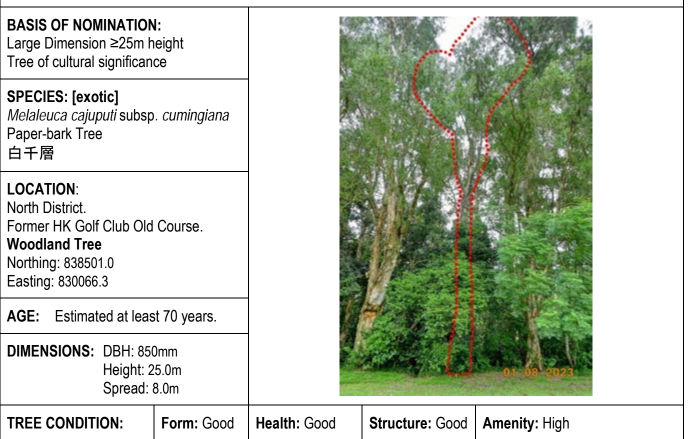
pOVT111 (View 7) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.



pOVT111 (View 8) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

pOVT111 - Page 8 of 8

pOVT112 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)



SPECIAL FEATURES:

A very tall and old woodland tree of sturdy slender form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals. Together with pOVT110, 111 and 113, it forms the tallest tree group in this part of the Paper-bark woodland. The tree displays an interesting helical bark feature as a result of the phenomenon called spiral grain (View 3), which acts to distribute water absorbed from one root to all branches, and food produced from leaves of one branch to all roots, when root and/or tree crown is asymmetric or water is only available at part of the root crown. Trees with spiral grain are also more resistant to damage from strong wind. Spiral grain is important for pOVT112 to thrive given the tree has slightly asymmetric crown which may result in uneven wind loading.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward second shots from the sixth fairway (Views 4 to 7). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and crown spread of pOVT112 are comparable with those existing OVTs however it is several metres taller than them. It will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

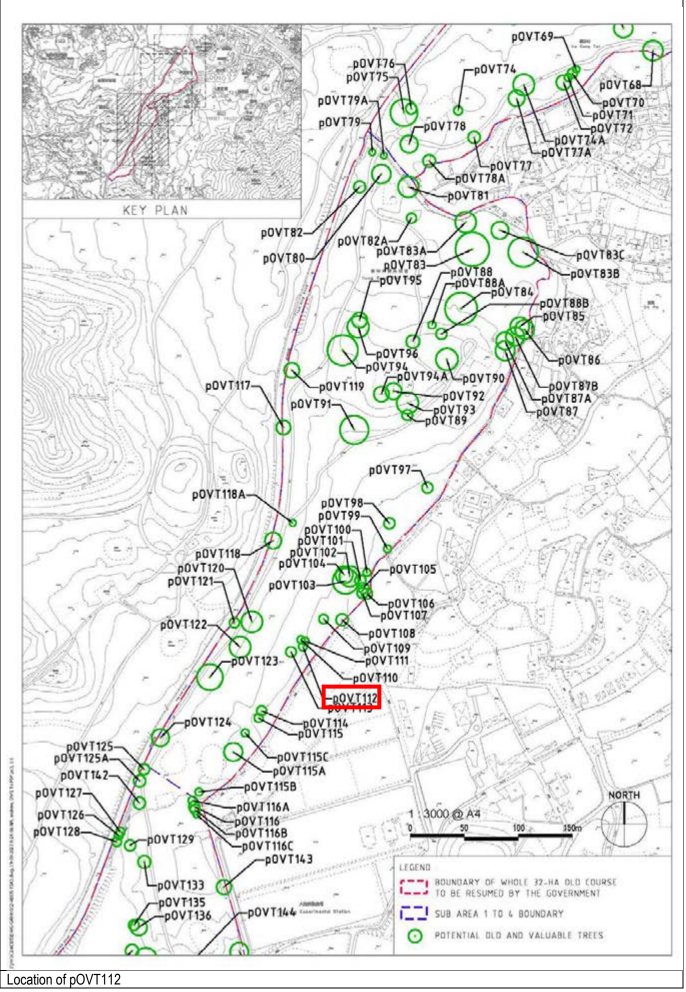
DETAILS OF APPLICANT:

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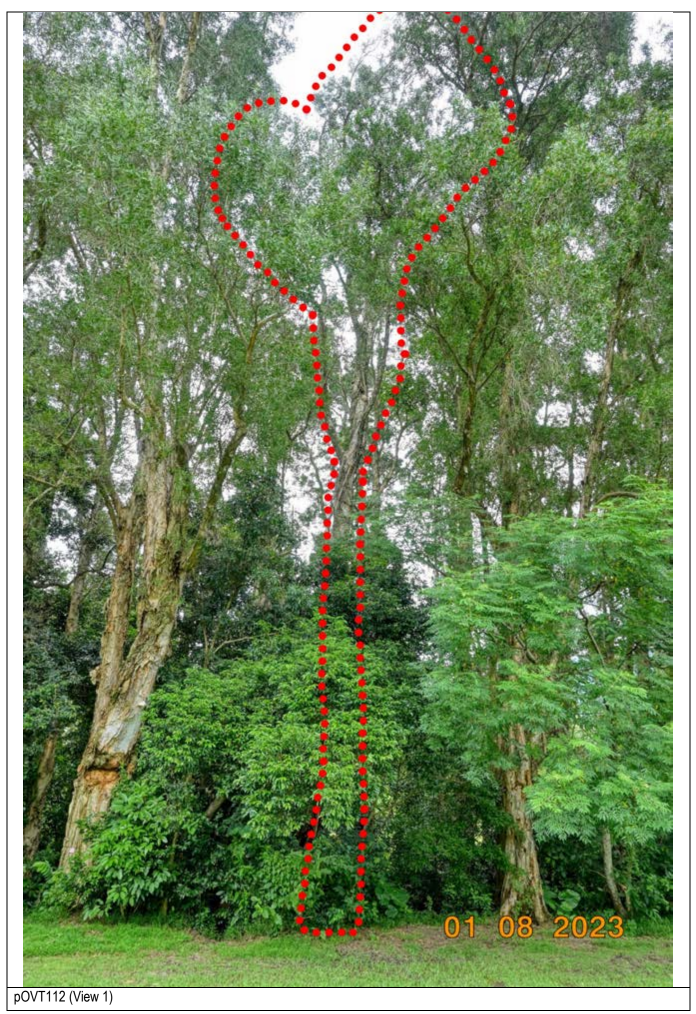
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

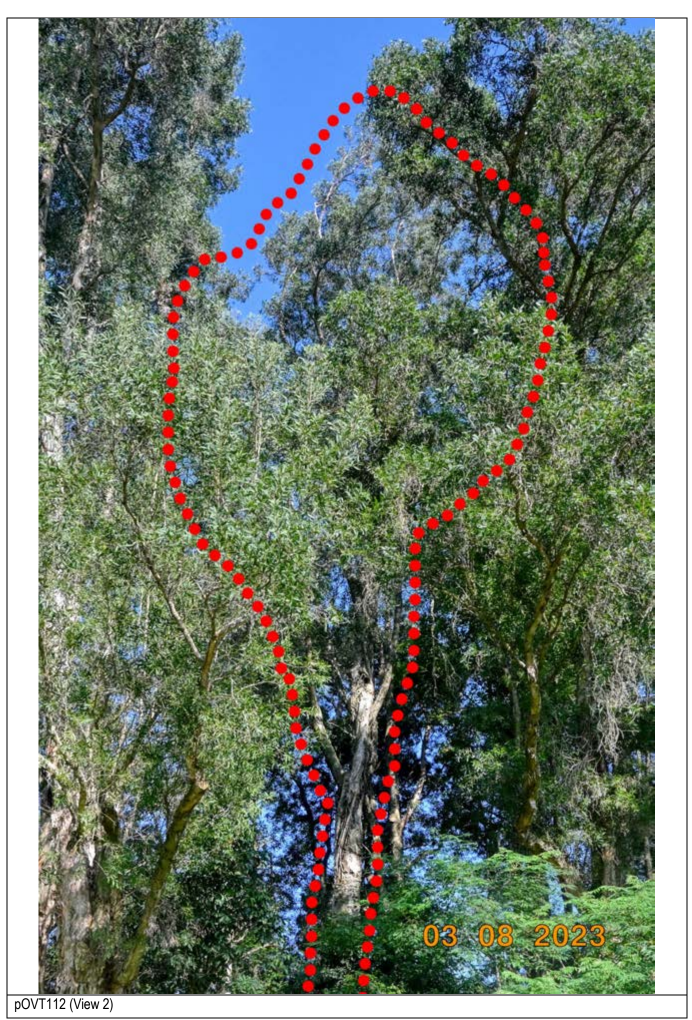
25 September 2023

Signature



pOVT112 - Page 2 of 7







pOVT112 (View 3)

pOVT112 - Page 5 of 7



pOVT112 (View 4) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

Peper-bark woodland with pOVT/108-115 visible Peper-bark woodland with pOVT:tpb/b visible Peper-bark woodland with pOVT:tpb/b visible Bark woodlan

pOVT112 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

pOVT112 - Page 6 of 7



pOVT112 (View 6) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.



pOVT112 (View 7) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole

pOVT112 - Page 7 of 7

pOVT113 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)						
BASIS OF NOMINATIO Tree of cultural significa Tree of outstanding forr	ince			2		
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subsp. <i>cumingiana</i> Paper-bark Tree 白千層						
LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 838496.2 Easting: 830055.3						
AGE: Estimated at least 70 years.		-	Starting &			
DIMENSIONS: DBH: 830mm Height: 22.0m Spread: 10.0m				ALL CONTRACTOR		
TREE CONDITION:	Form: Average	Health: Good	Structure: Good	Amenity: High		

SPECIAL FEATURES:

A very tall and old woodland tree of outstanding form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals. Together with pOVT110, 111 and 112, it forms the tallest tree group in this part of the Paper-bark woodland. The tree displays an interesting helical bark feature as a result of the phenomenon called spiral grain (View 4), which acts to distribute water absorbed from one root to all branches, and food produced from leaves of one branch to all roots, when root and/or tree crown is asymmetric or water is only available at part of the root crown. Trees with spiral grain are also more resistant to damage from strong wind. Spiral grain is important for pOVT113 to thrive given the tree is located on the woodland edge with competition for resources from other woodland trees and shrubs and it has an asymmetric crown which may result in uneven wind loading during strong wind.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward second shots from the sixth fairway (Views 5 to 8). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and crown spread of pOVT113 are comparable with those existing OVTs however it is taller than them. It will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

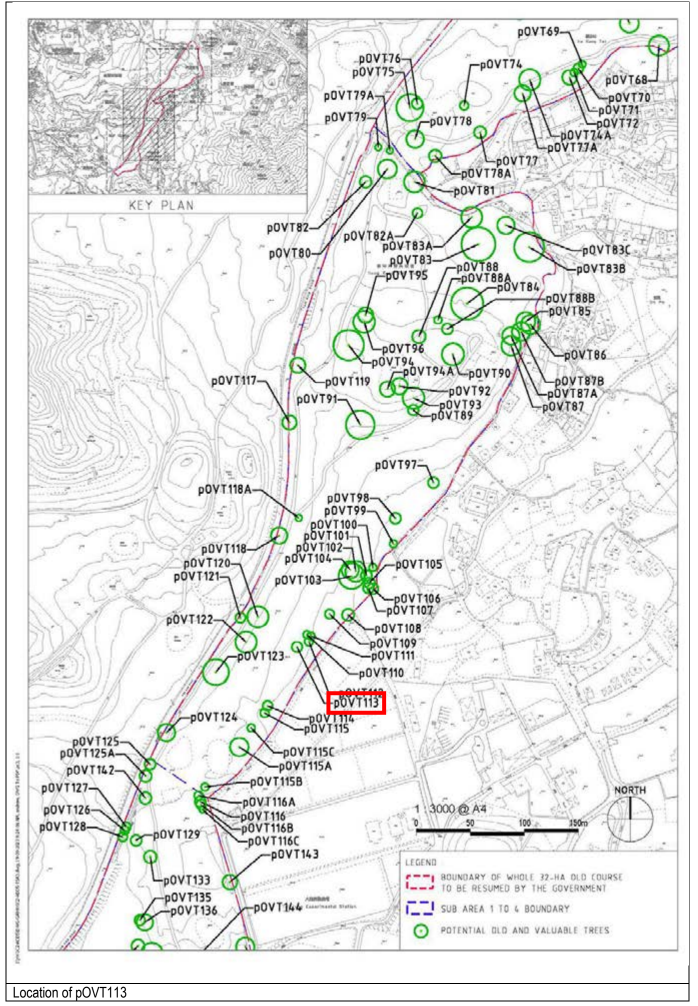
DETAILS OF APPLICANT:

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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

Signature

25 September 2023

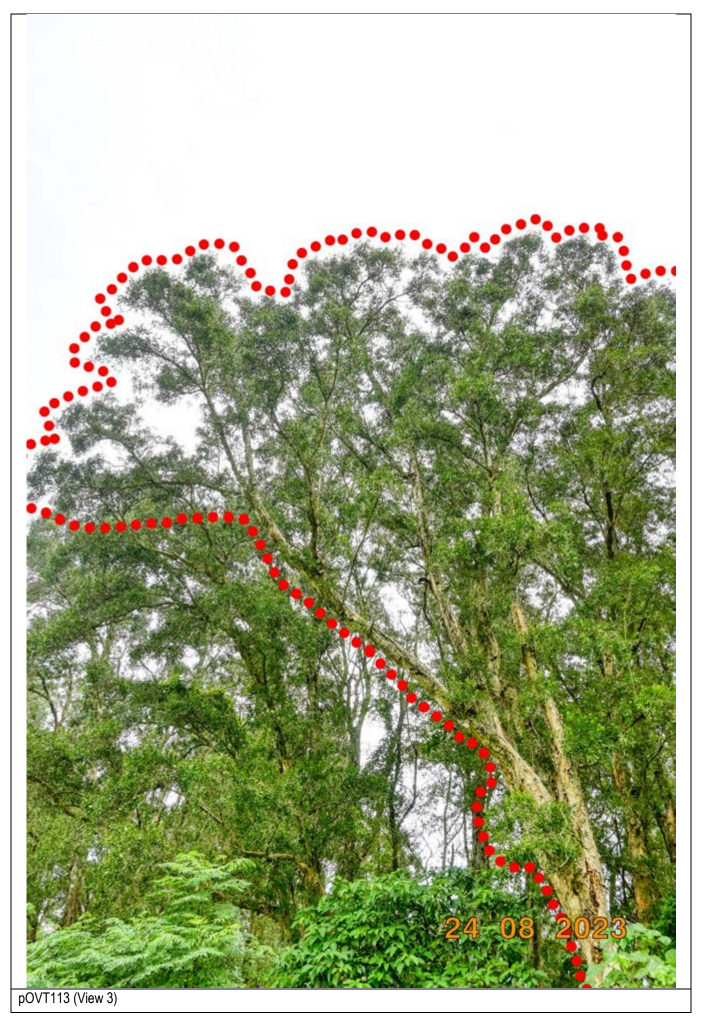


pOVT113 - Page 2 of 8

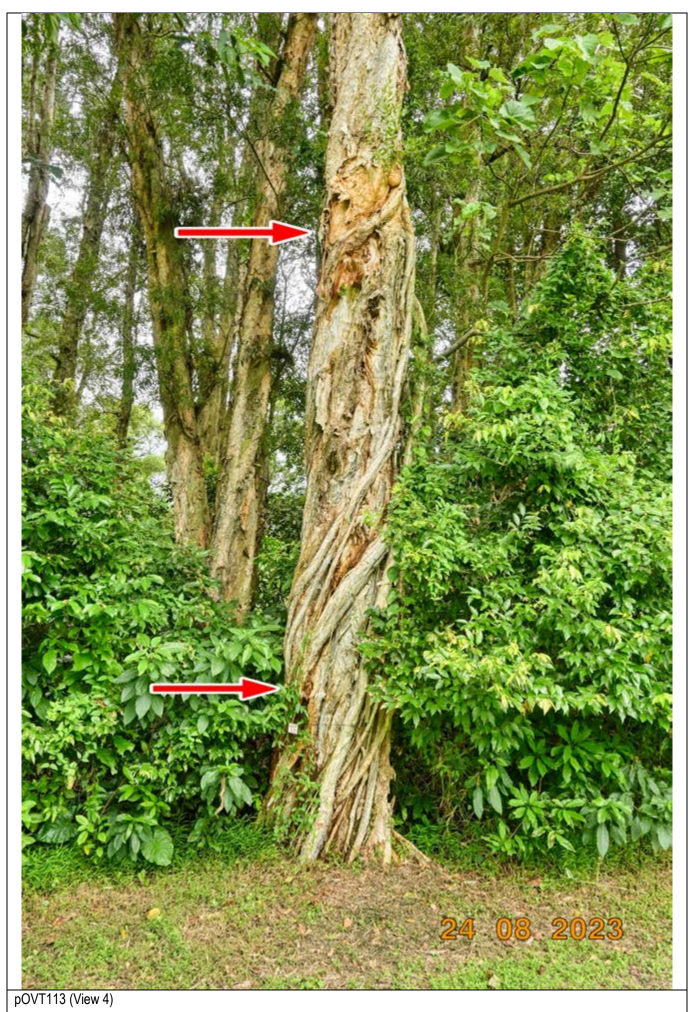




pOVT113 (View 2)



pOVT113 - Page 5 of 8



pOVT113 - Page 6 of 8



pOVT113 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalizing wayward second shots from the sixth fairway on this par 5 hole.

Peer-bark woodland with pOVT/108:11S visible Peper-bark woodland with pOVT/105 visible Development of the period o

pOVT113 (View 6) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalizing wayward second shots from the sixth fairway on this par 5 hole.

pOVT113 - Page 7 of 8



pOVT113 (View 7) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalizing wayward second shots from the sixth fairway on this par 5 hole.



pOVT113 (View 8) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalizing wayward second shots from the sixth fairway on this par 5 hole.

pOVT114 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)						
BASIS OF NOMINATION: Large Dimension ≥25m height Tree of cultural significance Tree of outstanding form						
SPECIES: [exotic] Melaleuca cajuputi subsp. cumingiana Paper-bark Tree 白千層						
LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 838441.6 Easting: 830028.1						
AGE: Estimated at least 70 years.						
DIMENSIONS: DBH: 860mm Height: 26.5m Spread: 9.0m						
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High		

SPECIAL FEATURES:

A very tall and old woodland tree of outstanding form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals. pOVT114 and neighbouring pOVT115 are the tallest trees in this section of the Paper-bark woodland. pOVT114 is currently being strangled by *Ficus microcarpa* which creates an interesting effect on the trunk.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward second shots from the sixth fairway (Views 6 to 9). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and crown spread of pOVT114 are comparable with those existing OVTs however it is several metres taller than them. It will be a good addition to the Register as an individual specimen acting as host to a parasitic strangling *Ficus*, as well as being a contributor to this important cultural heritage landscape.

DETAILS OF APPLICANT:

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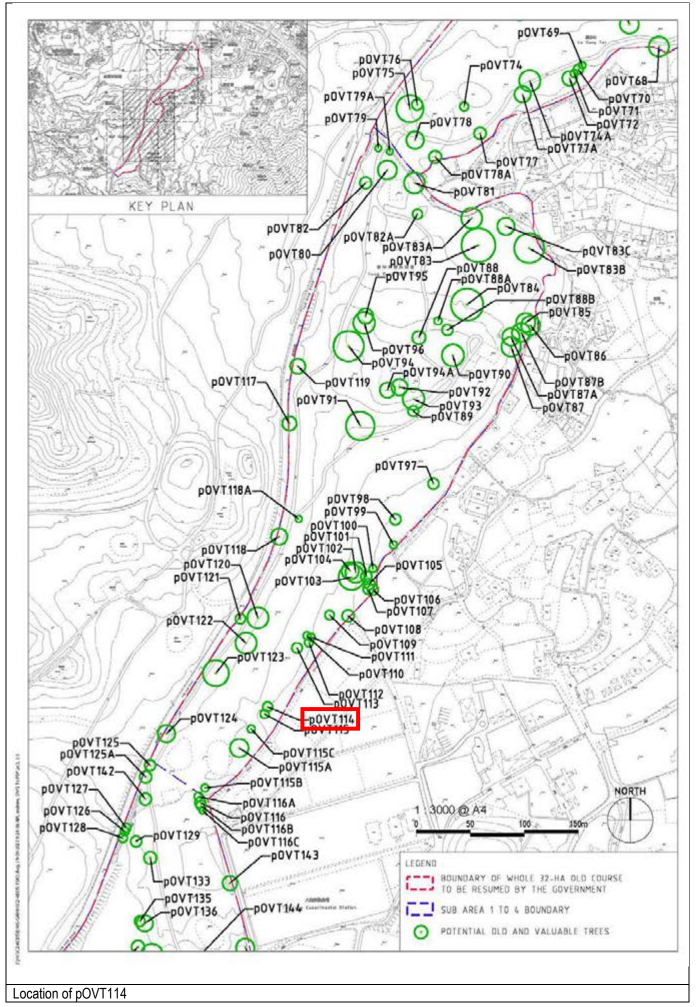
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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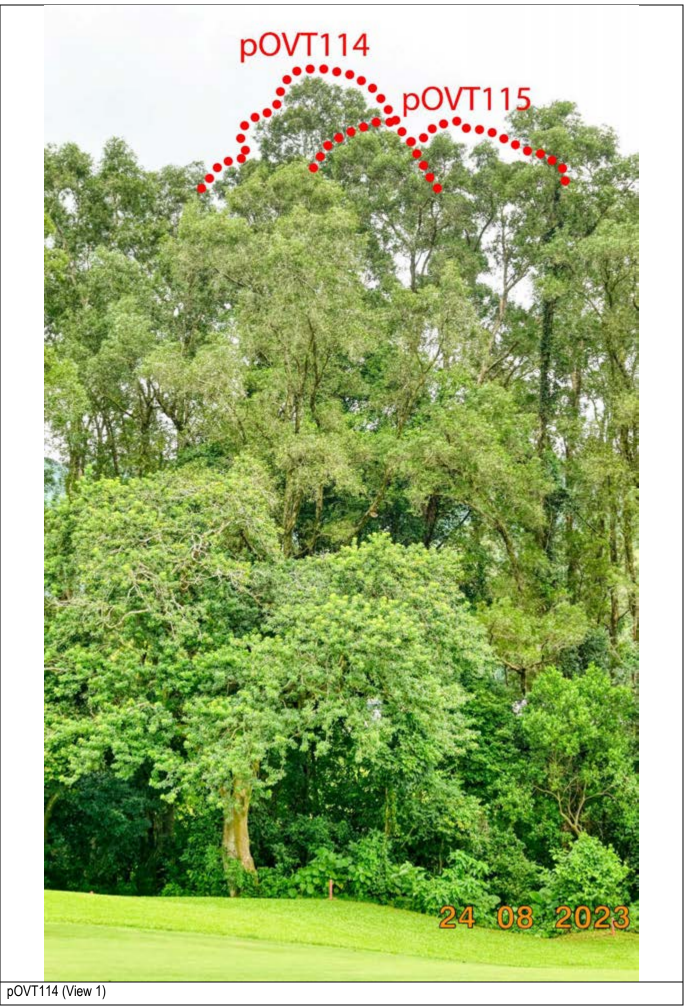
Signature

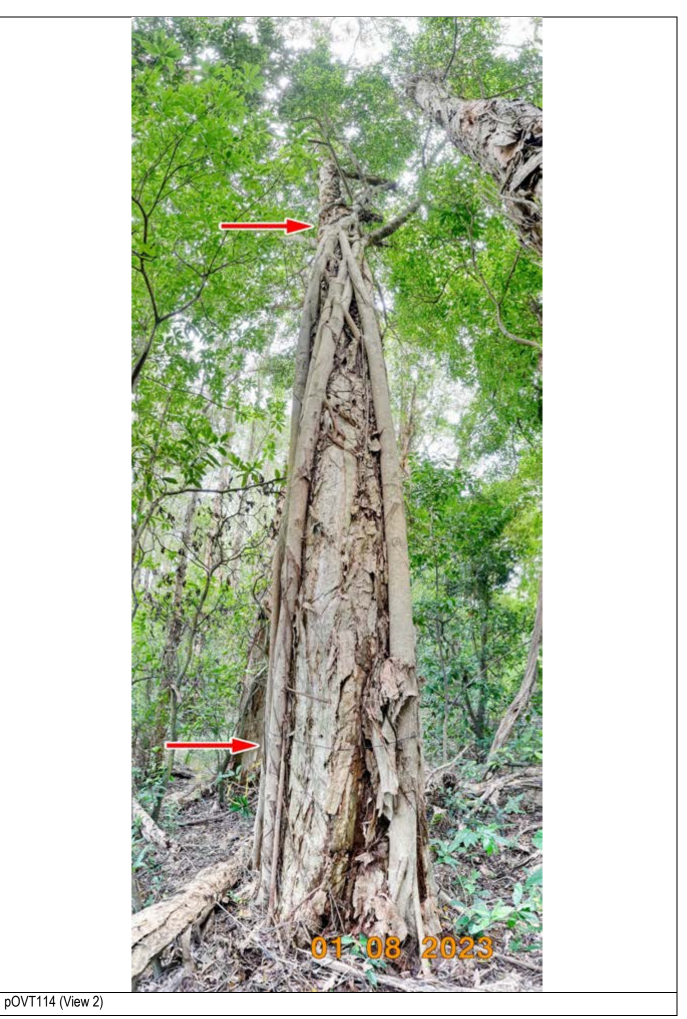
25 September 2023

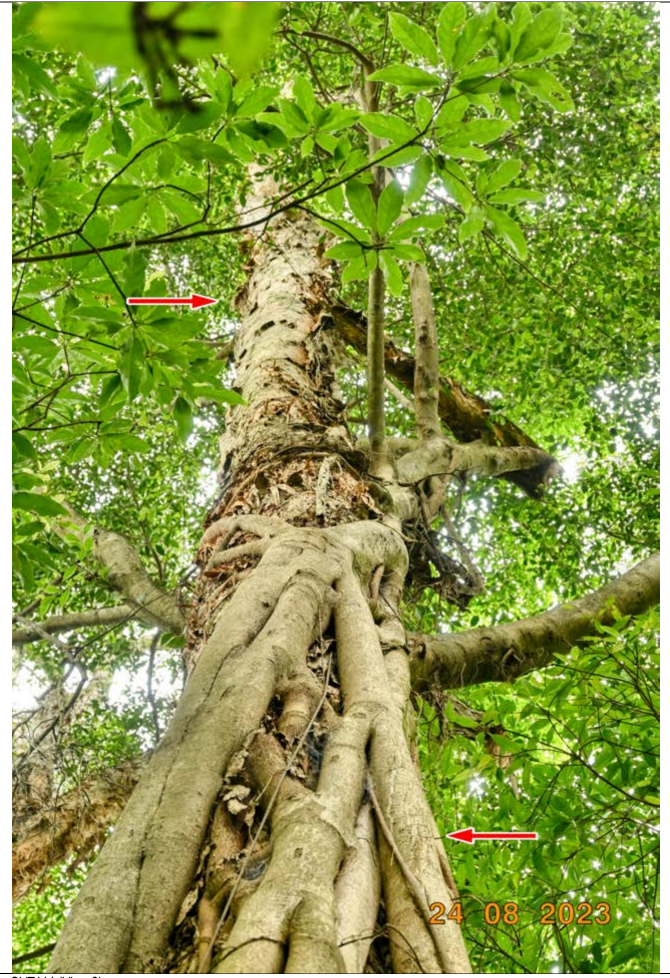
pOVT114 - Page 1 of 8



pOVT114 - Page 2 of 8







pOVT114 (View 3)





pOVT114 (View 6) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

Peper-bark woodland with pOVTU08-11S visible Peper-bark woodland with pOVTU16 visible Bare bark woodland with pOVTU16 visible Bare bare bark woodland with pOVTU16 vis

pOVT114 (View 7) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

pOVT114 - Page 7 of 8



pOVT114 (View 8) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.



pOVT114 (View 9) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

pOVT115 - Paper-	bark Tree (Me	elaleuca cajuput	i subsp. cumingiana)	
BASIS OF NOMINAT Large Dimension ≥25 Tree of cultural signifi Tree of outstanding fo	m height cance			
SPECIES: [exotic] <i>Melaleuca cajuputi</i> su Paper-bark Tree 白千層	bsp. cumingiana	_		-
LOCATION: North District. Former HK Golf Club Woodland Tree Northing: 838435.1 Easting: 830025.3	Old Course.			
AGE: Estimated at	least 70 years.			
DIMENSIONS: DBH: 828mm Height: 25.0m Spread: 8.0m				
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
SPECIAL FEATURES	S:	1		

A very tall and old woodland tree of outstanding form and structure located on the eastern edge of the sixth hole fairway of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals. pOVT115 and neighbouring pOVT114 are the tallest trees in this section of the Paper-bark woodland.

As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward second shots from the sixth fairway (Views 5 to 8). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 Melaleuca cajuputi subsp. cumingiana registered as OVTs. The DBH of those Melaleuca cajuputi subsp. cumingiana ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and crown spread of pOVT115 are comparable with those existing OVTs however it is several metres taller than them. It will be a good addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

DETAILS OF APPLICANT:

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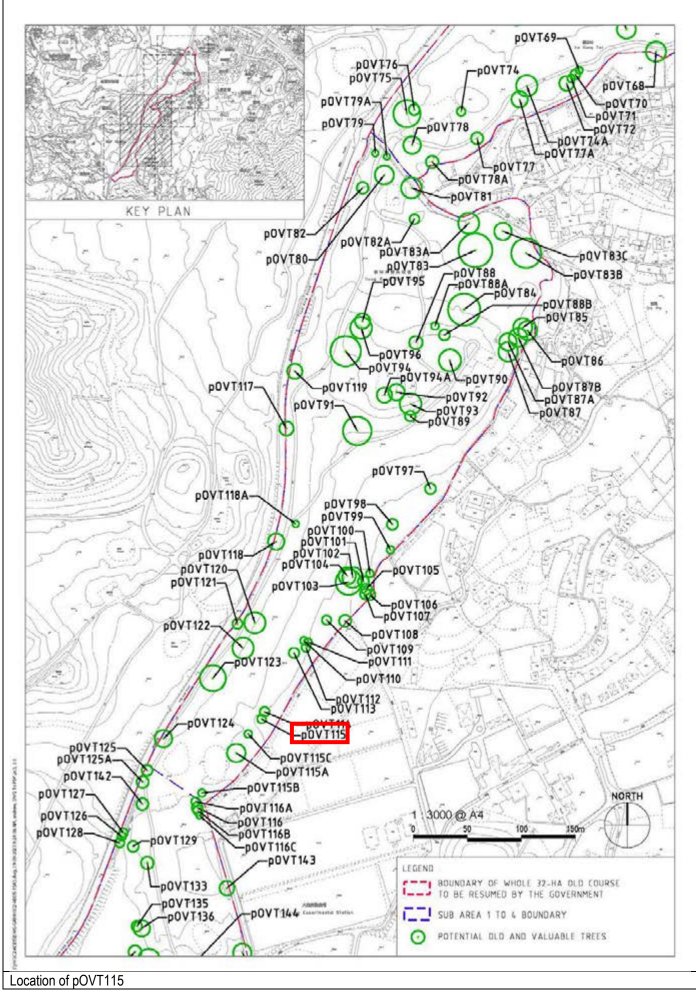
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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pOVT115 - Page 1 of 7

Signature

25 September 2023

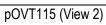


pOVT115 - Page 2 of 7



pOVT115 - Page 3 of 7









pOVT115 (View 5) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.



pOVT115 (View 6) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

pOVT115 - Page 6 of 7



pOVT115 (View 7) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.



pOVT115 (View 8) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole

pOVT115 - Page 7 of 7

pOVT115A - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
DIMENSIONS: DBH: 97 Height: 2 Spread:	0.0m			
AGE: Estimated at leas	st 70 years.			
LOCATION: North District. Former HK Golf Club Old Woodland Tree Northing: 838403.6 Easting: 830001.9	Course.			
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subsp Paper-bark Tree 白千層	o. cumingiana			
BASIS OF NOMINATION Tree of cultural significan Tree of outstanding form		and and	S. State	

SPECIAL FEATURES:

A very tall and stately old woodland tree of outstanding form and structure located on the eastern edge of the sixth hole green of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals. pOVT115A, 115B and 115C are the tallest trees in this section of the Paper-bark woodland, near the sixth green. pOVT115A is starting to be strangled by a specimen of *Ficus microcarpa* which is visible half-way up the tree trunk (View 5) which creates an interesting visual effect. As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward approach shots to the green from the sixth fairway (Views 7 & 8). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and height of pOVT115A are comparable with those existing OVTs however it has a larger canopy spread. It will be an excellent addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

DETAILS OF APPLICANT:

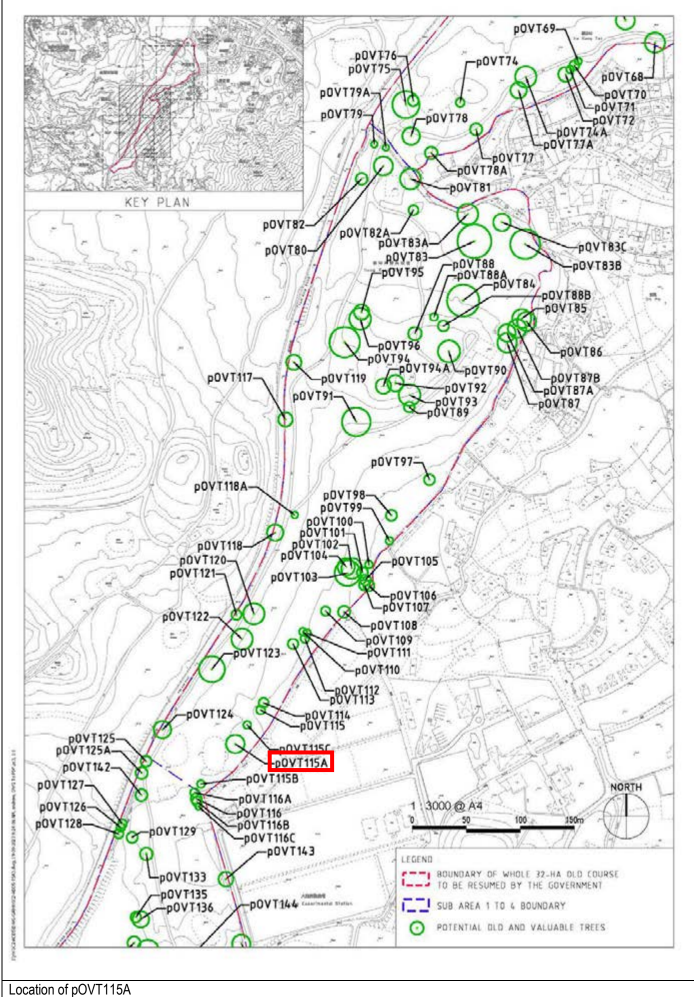
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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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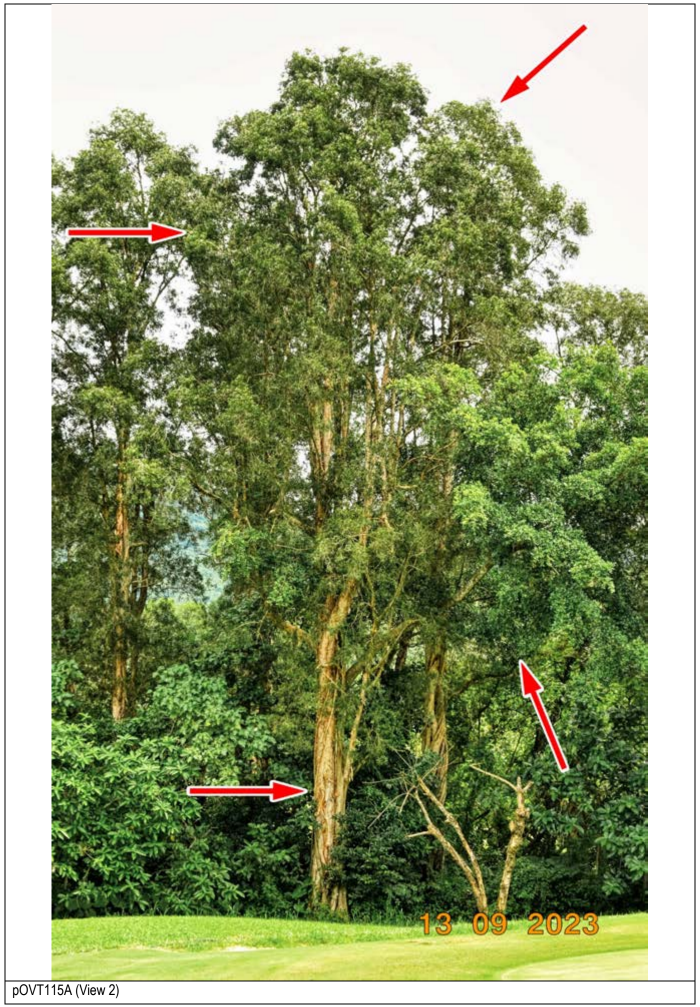
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25 September 2023

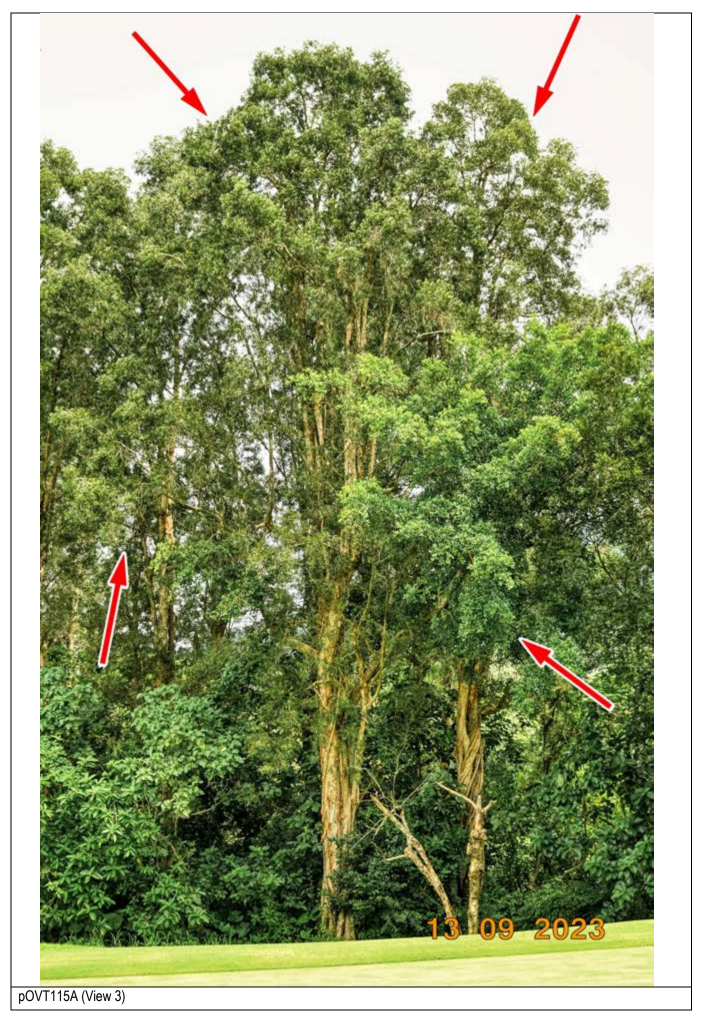


pOVT115A - Page 2 of 9

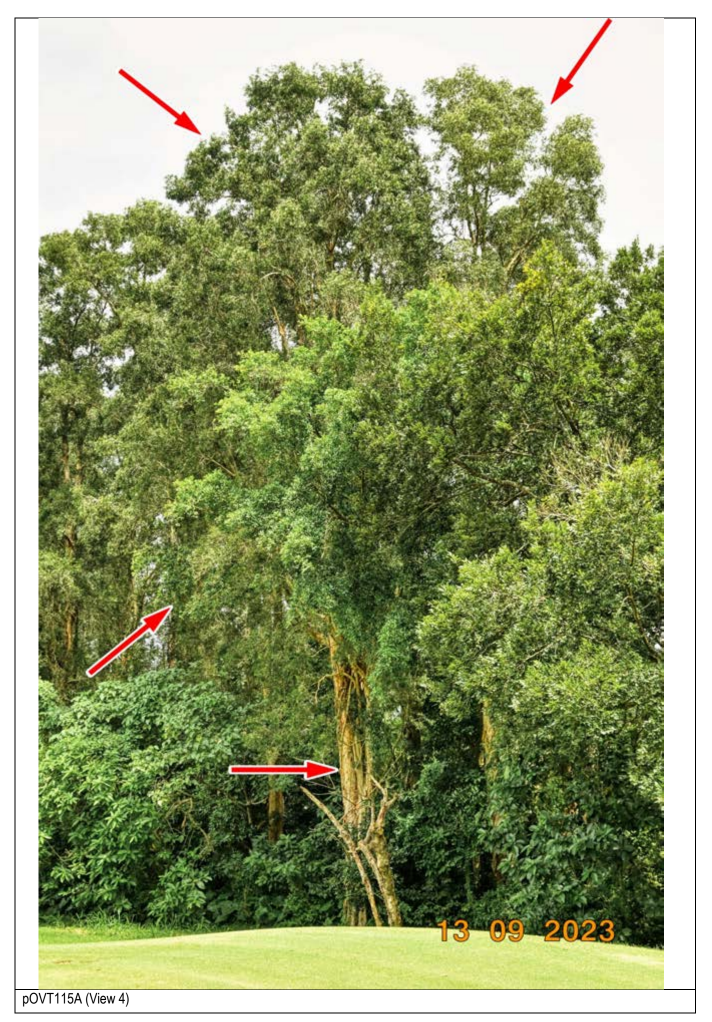




pOVT115A - Page 4 of 9

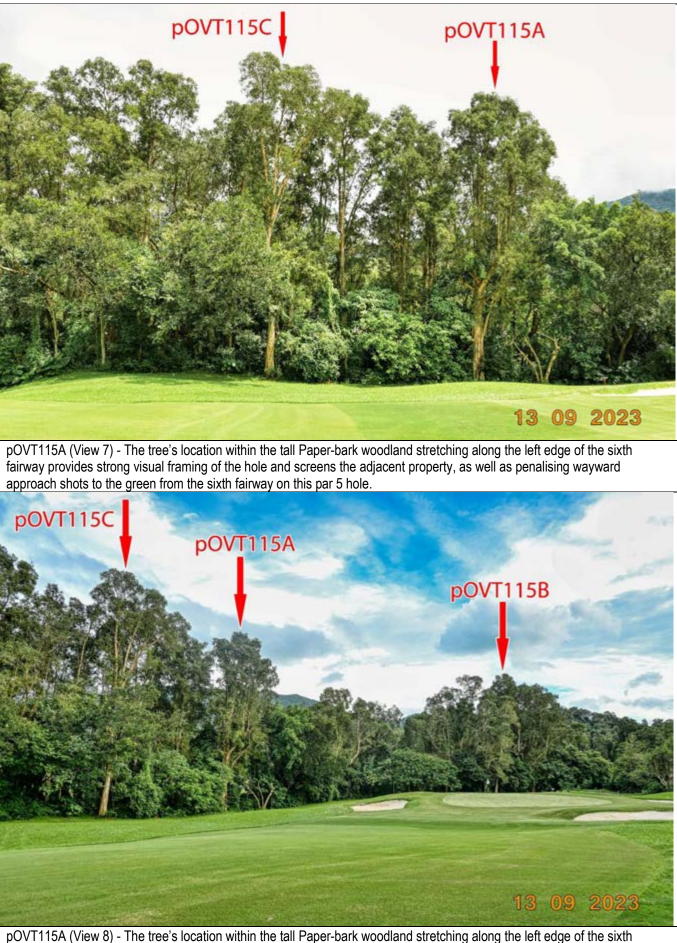


pOVT115A - Page 5 of 9





pOVT115A (View 6)



pOVT115A (View 8) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward approach shots to the green from the sixth fairway on this par 5 hole.



pOVT115A (View 9) - The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward approach shots to the green from the sixth fairway on this par 5 hole.

pOVT115B - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

BASIS OF NOMINATION: Tree of cultural significance Tree of outstanding form SPECIES: [exotic] Melaleuca cajuputi subsp. cumingiana Paper-bark Tree 白千層 LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 838366.5 Easting: 829970.2 AGE: Estimated at least 50 years. DIMENSIONS: DBH: 585mm Height: 22.5m Spread: 7.0m Form: Good TREE CONDITION: Health: Good Structure: Good Amenity: High SPECIAL FEATURES:

A very tall and stately old woodland tree of outstanding form and structure located behind the sixth hole green of the Old Course. One of numerous very large and mature potential OVTs identified in the Paper-bark woodland located along the eastern boundary of the Old Course, stretching 400m long from north to south and containing an estimated 500 Paper-bark tree individuals. pOVT115A, 115B and 115C are the tallest trees in this section of the Paper-bark woodland, near the sixth green. As part of the Paper-bark woodland lining the left edge of the sixth hole fairway, the tree plays an important role in the visual framing of the hole as well as penalising wayward second shots from the sixth fairway (Views 3 and 4). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and canopy spread of pOVT115B are comparable with those existing OVTs however it is taller. It will be aan excellent addition to the Register as an individual specimen as well as being a contributor to this important cultural heritage landscape.

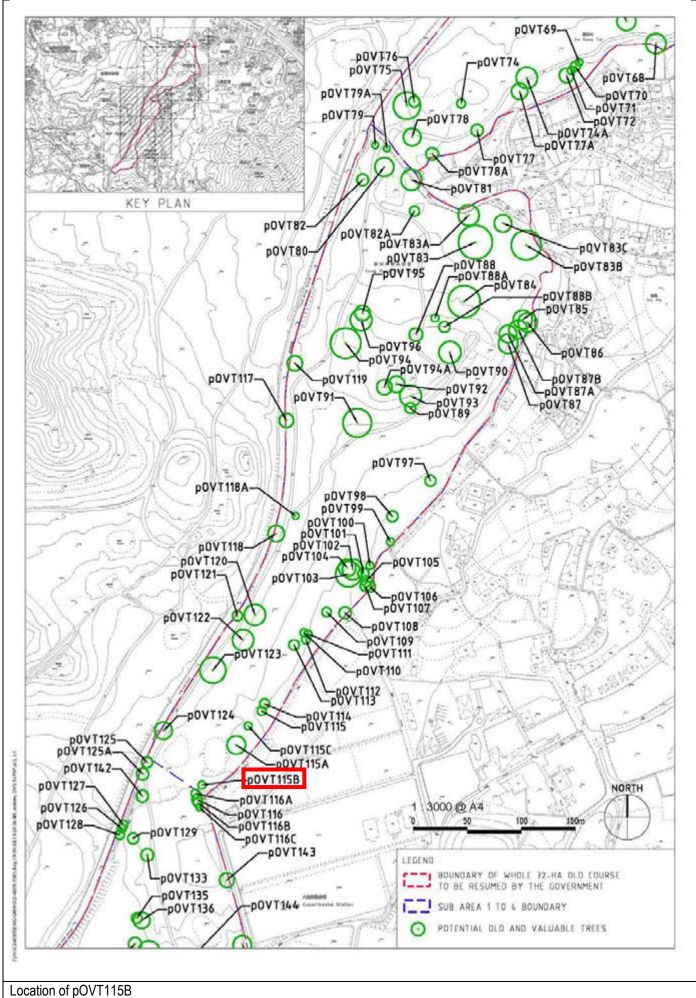
DETAILS OF APPLICANT:

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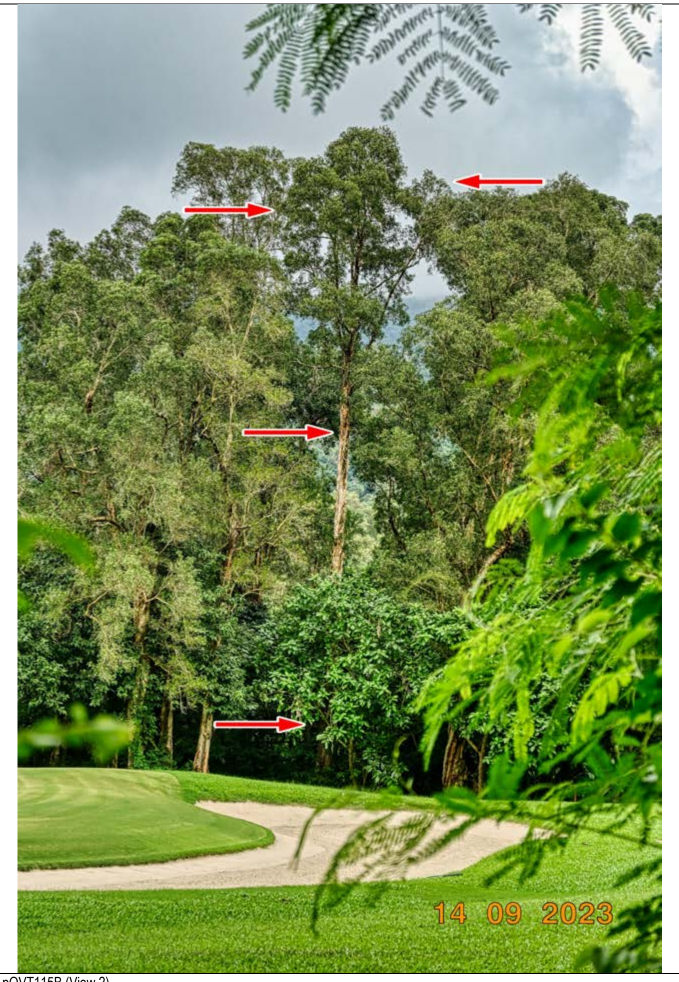
pOVT115B - Page 1 of 5



pOVT115B - Page 2 of 5







pOVT115B (View 2)

pOVT115B - Page 4 of 5



pOVT115B (View 3) - The tree's location behind the sixth green and within the tall Paper-bark woodland stretching along the left edge of the sixth hole, provides strong visual framing of the hole and screens the adjacent property, as well as providing a beautiful visual backdrop to the green.



pOVT115B (View 4) - The tree's location behind the sixth green and within the tall Paper-bark woodland stretching along the left edge of the sixth hole, provides strong visual framing of the hole and screens the adjacent property, as well as providing a beautiful visual backdrop to the green.

pOVT115C - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

BASIS OF NOMINATIC Tree of cultural significa Tree of outstanding form SPECIES: [exotic]	nce			
Melaleuca cajuputi subs Paper-bark Tree 白千層	p. cumingiana	Aurod		
LOCATION: North District. Former HK Golf Club Ol Woodland Tree Northing: 838421.3 Easting: 830012.9	d Course.			
AGE: Estimated at lea	ast 50 years.			
DIMENSIONS: DBH: 545mm Height: 22.0m Spread: 7.0m				
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
hole fairway of the Old (woodland located along containing an estimated section of the Paper-bai the sixth hole fairway, th second shots from the s	Course. One of nu the eastern bound 500 Paper-bark tr k woodland, near e tree plays an im ixth fairway (Views	merous very large and dary of the Old Course ree individuals. pOVT the sixth green. As p aportant role in the vis s 5 to 8). As such, it i	d structure located on the ea d mature potential OVTs ide e, stretching 400m long from 115A, 115B and 115C are th art of the Paper-bark woodla ual framing of the hole as we s an integral part of the culture a UNESCO Asia-Pacific Awa	ntified in the Paper-bark n north to south and ne tallest trees in this and lining the left edge of ell as penalising wayward ural heritage landscape of

Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and canopy spread of pOVT115B are comparable with those existing OVTs however it is taller. It will be a good addition to the Register as a beautiful individual specimen as well as being a contributor to this important cultural heritage landscape.

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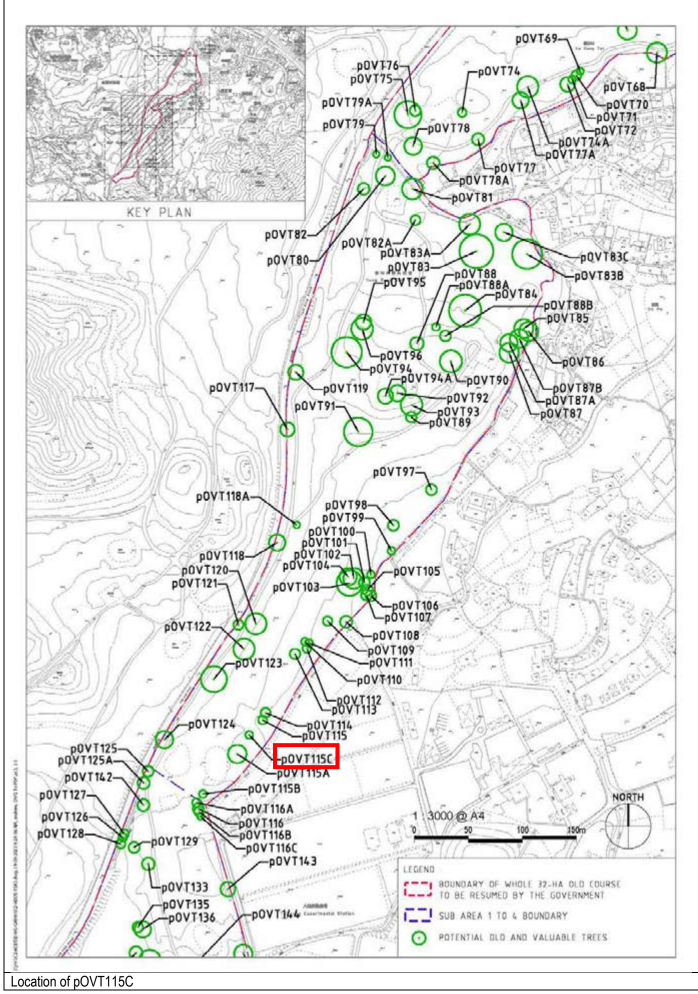
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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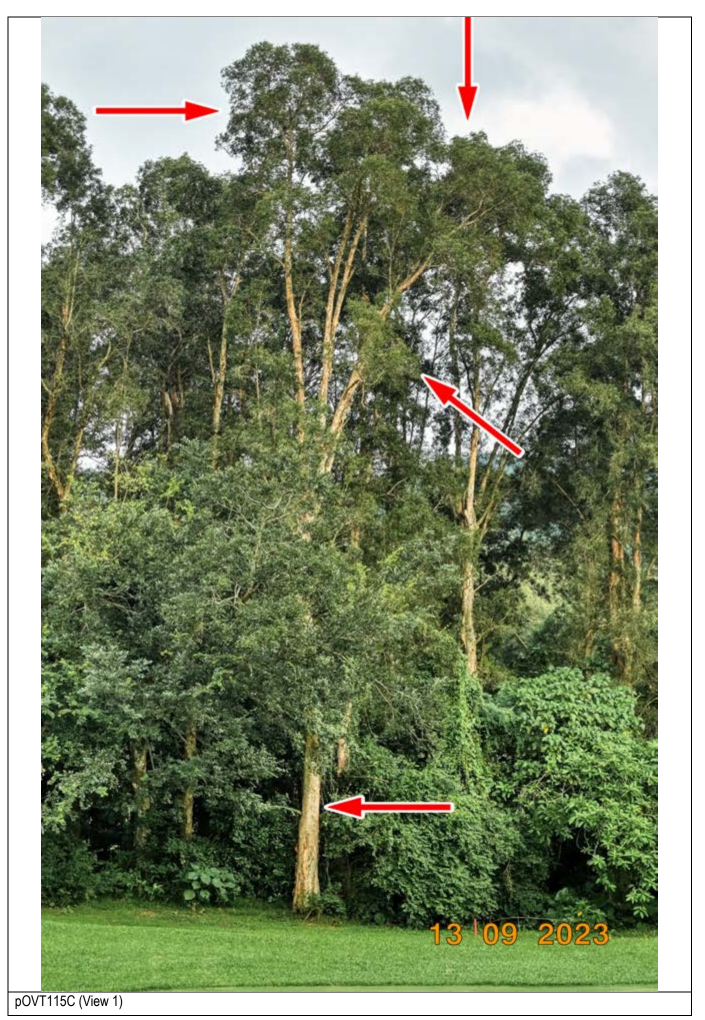
pOVT115C - Page 1 of 7

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pOVT115C - Page 2 of 7



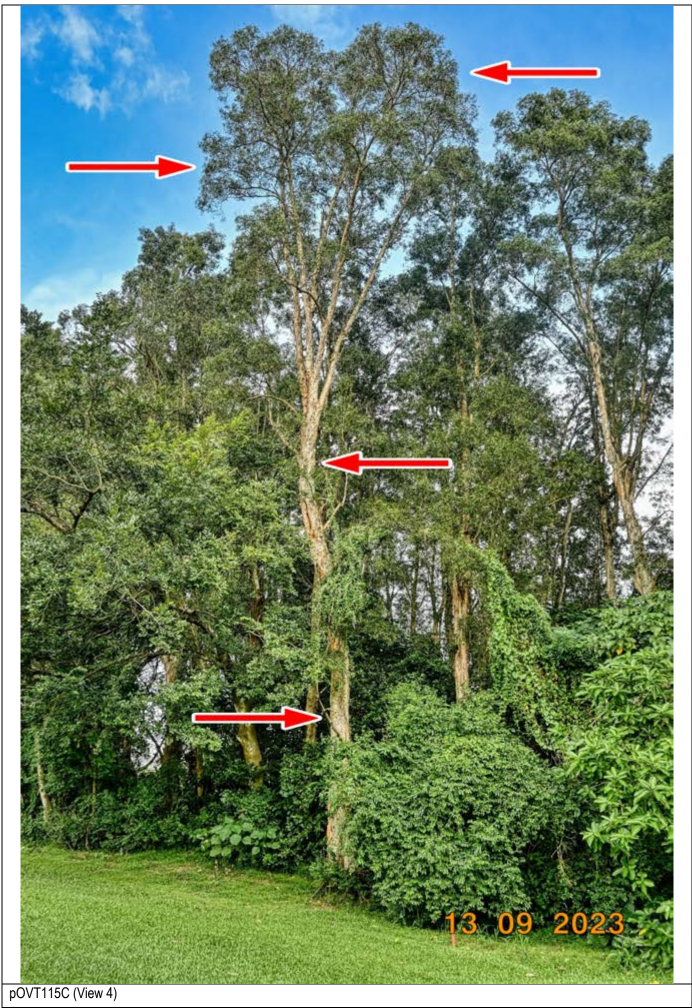
pOVT115C - Page 3 of 7



pOVT115C - Page 4 of 7



pOVT115C - Page 5 of 7



pOVT115C - Page 6 of 7



pOVT115C (View 6) The tree's location within the tall Paper-bark woodland stretching along the left edge of the sixth fairway provides strong visual framing of the hole and screens the adjacent property, as well as penalising wayward second shots from the sixth fairway on this par 5 hole.

pOVT117 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

North District. Former HK Golf Club Old Course, along Fan Kam Road. Roadside Tree Northing: 838703.7 Easting: 830048.3			
AGE: Estimated at least 70 years. DIMENSIONS: DBH: 1000mm Height: 16.5m Spread: 13.0m			4 08 2023
TREE CONDITION: Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very large and beautiful old roadside tree forming part of a long avenue of tall trees along Fan Kam Road. An unusual specimen of the species, with a multi-stem structure that is uncommon, it provides a valuable contribution to local visual amenity, as well as providing cultural heritage value as it is representative of the many avenues of paper-bark trees that once lined the major trunk roads in the New Territories, most of which have been lost due to numerous road-widening schemes in recent years.

The tree displays an interesting helical bark feature as a result of the phenomenon called spiral grain (View 4), which acts to distribute water absorbed from one root to all branches, and food produced from leaves of one branch to all roots, when root and/or tree crown is asymmetric or water is only available at part of the root crown. Trees with spiral grain are also more resistant to damage from strong wind. Spiral grain is important for pOVT117 to thrive given half of the root crown of the tree is bound by road curb, limiting supply of water and nutrients.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The dimensions of pOVT117 are comparable with those OVTs. It will be an excellent addition to the Register.

DETAILS OF APPLICANT:

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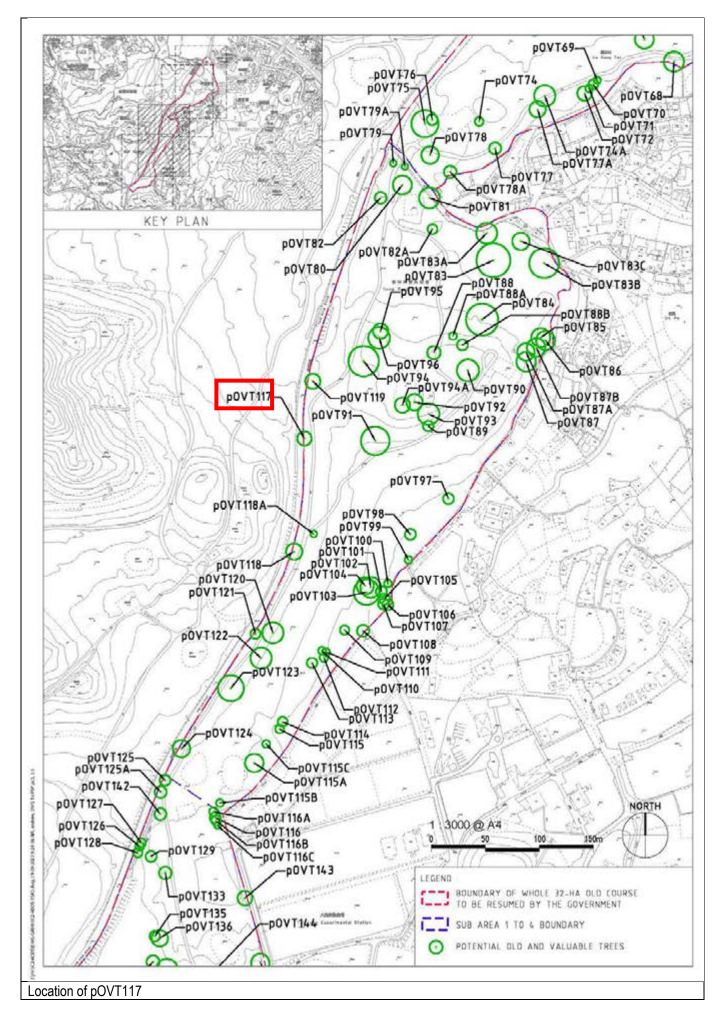
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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pOVT117 - Page 1 of 6

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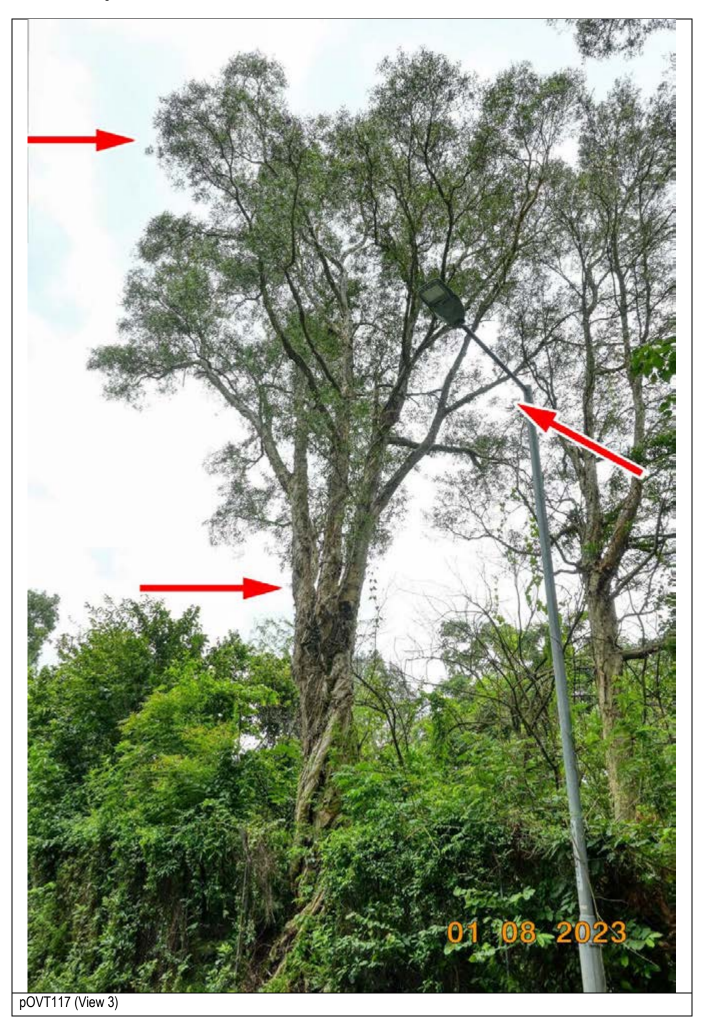
25 September 2023



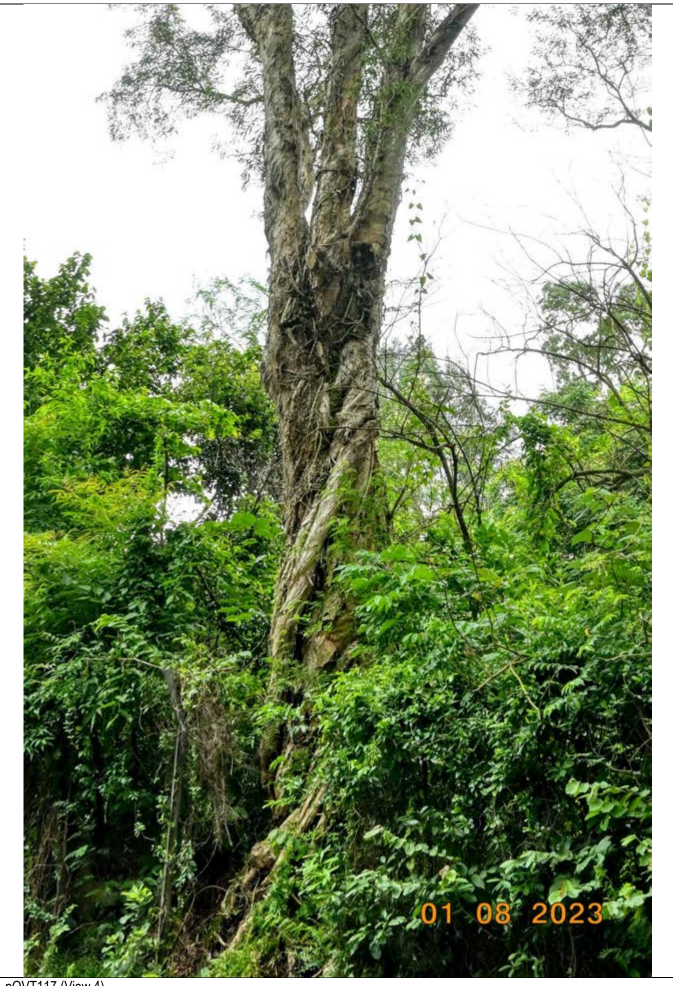




pOVT117 - Page 4 of 6

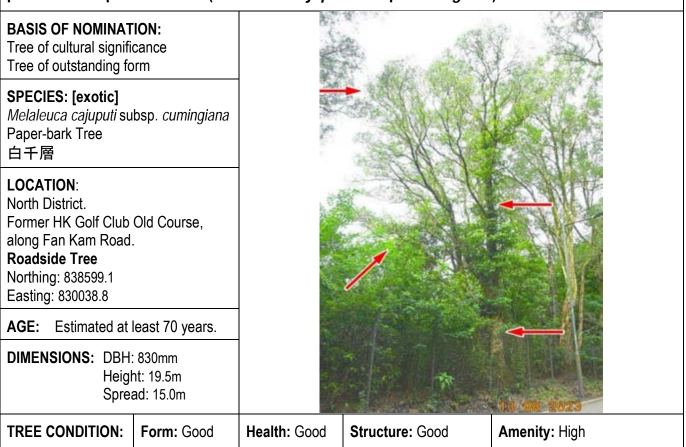


pOVT117 - Page 5 of 6



pOVT117 (View 4)

pOVT118 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)



SPECIAL FEATURES:

A very large and beautiful old roadside tree forming part of a long avenue of tall trees along Fan Kam Road. An unusual specimen of the species, with a multi-stem structure and wide canopy that is uncommon, it provides a valuable contribution to local visual amenity, as well as providing cultural heritage value as it is representative of the many avenues of Paper-bark trees that once lined the major trunk roads in the New Territories, most of which have been lost due to numerous road-widening schemes in recent years.

The tree displays an interesting helical bark feature as a result of the phenomenon called spiral grain (View 4), which acts to distribute water absorbed from one root to all branches, and food produced from leaves of one branch to all roots, when root and/or tree crown is asymmetric or water is only available at part of the root crown. Trees with spiral grain are also more resistant to damage from strong wind. Spiral grain is important for pOVT118 to thrive given half of the root crown of the tree is bound by road curb, limiting supply of water and nutrients. Located along the edge of Fan Kam Road and close to the right edge of the sixth fairway, pOVT118 forms part of the long line of very tall trees along Fan Kam Road that beautifully frame and visually enclose the sixth hole (View 5). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and height of pOVT118 are comparable with those OVTs however it has a wider canopy spread. It will be an excellent addition to the Register as an outstanding individual specimen as well as being a key component of this important cultural heritage landscape.

DETAILS OF APPLICANT:

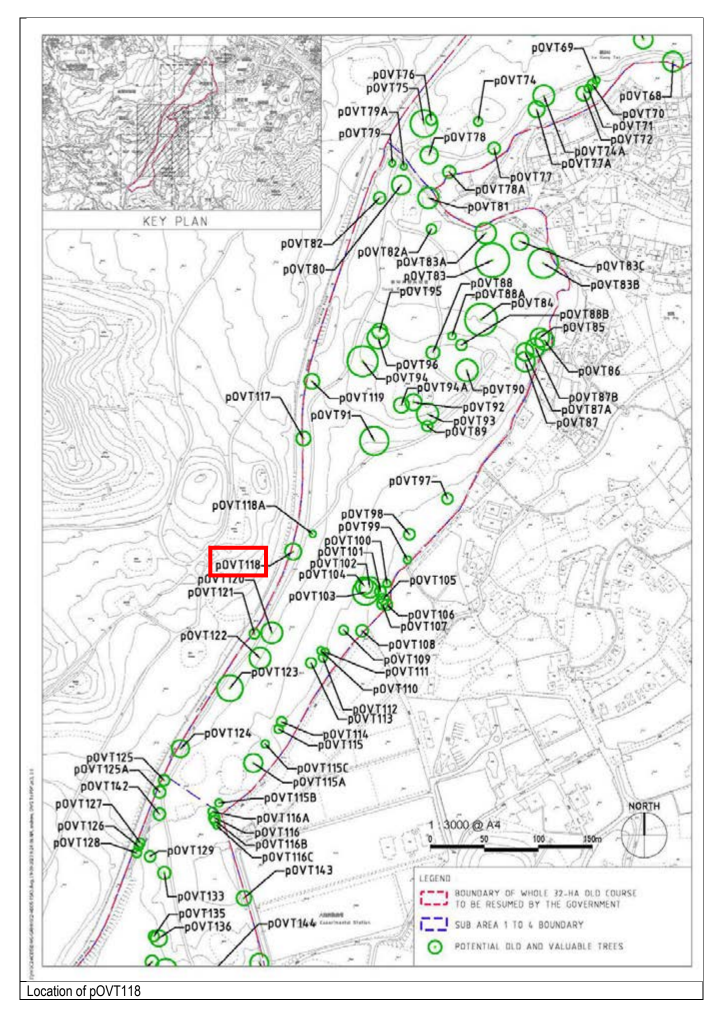
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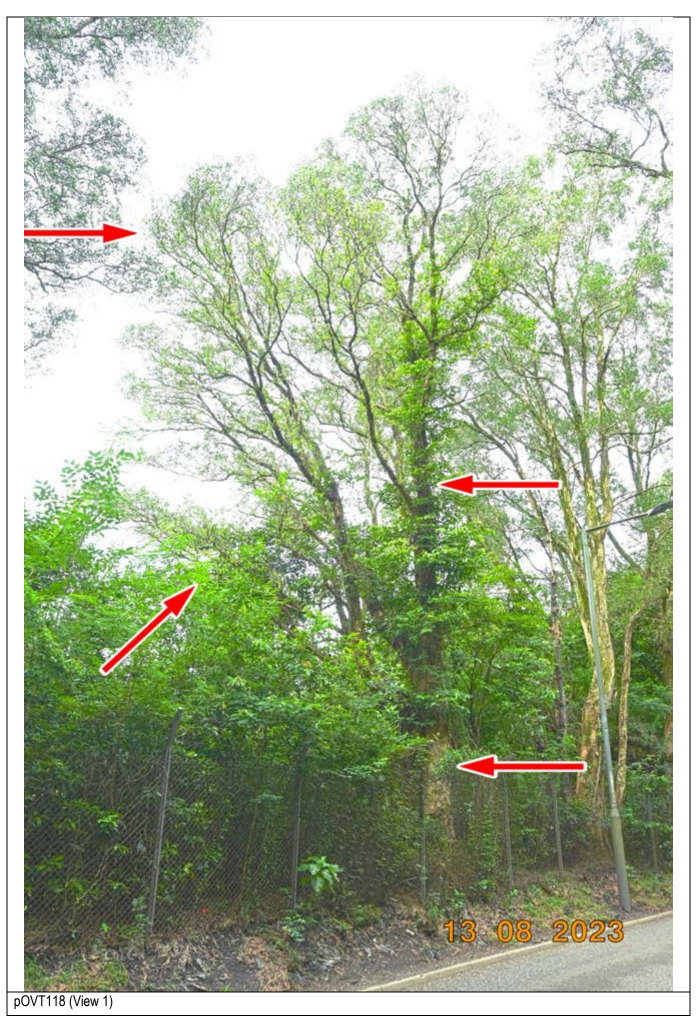
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

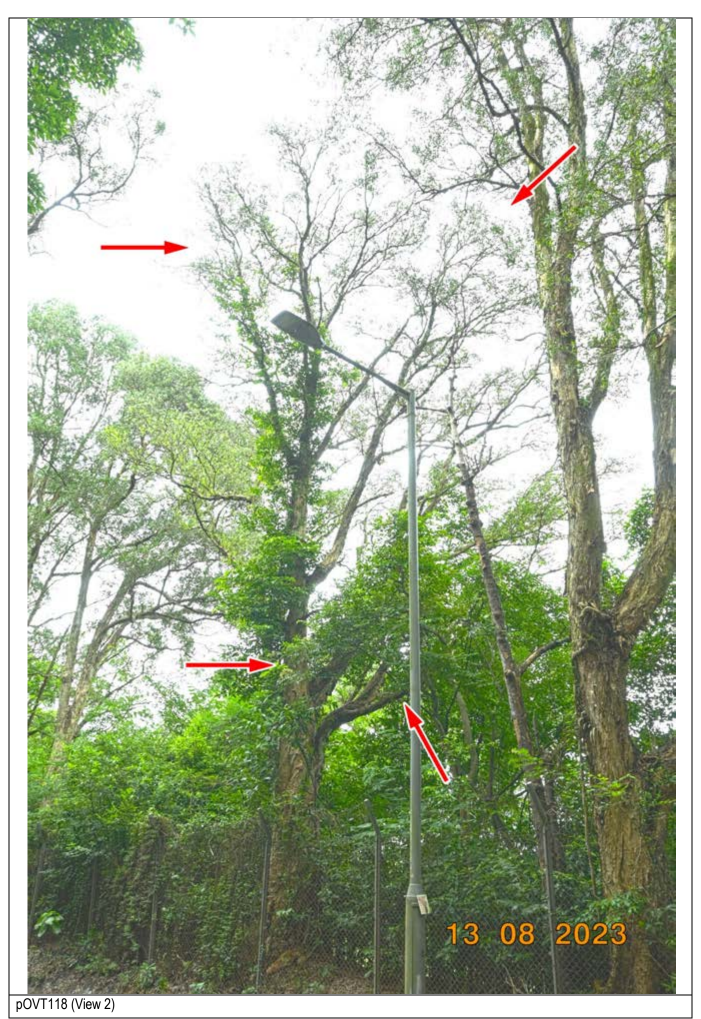
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pOVT118 - Page 1 of 7

Signature







pOVT118 - Page 4 of 7



pOVT118 - Page 5 of 7







pOVT118 (View 5) - Located along the edge of Fan Kam Road and close to the right edge of the sixth fairway, pOVT118 forms part of the long line of very tall trees along Fan Kam Road that beautifully frame and visually enclose the sixth hole.

pOVT118A – Incense Tree (Aquilaria sinensis)

•		N T	,		
BASIS OF NOMINATION: Tree of rare and precious species			1	Alle.	Store and the
SPECIES: [native] Aquilaria sinensis Incense Tree 土沉香					
LOCATION: North District. Former HK Golf Club Old Parkland Tree Northing: 830056.9 Easting: 838615.4	d Cours	se.			
AGE: Estimated at least	30 yea	rs.	2		
DIMENSIONS: DBH: 330mm Height: 12m Spread: 6m					
TREE CONDITION:	Form	: Average	Health: Average	Structure: Good	Amenity: High
of Hong Kon			ong. Listed as 'Vulner	d as 'Near Threatened' i able' in China Plant Rec n IUCN Red List of Thre	

SPECIAL FEATURES:

A tree that is of protected, rare and precious species located along the western edge of the fairway of the sixth hole of the Old Course. Epicormics are found sprouting at the wound of a codominant branch that has been removed, and several wounds are found along the remaining codominant trunks indicating the tree is under some health stress, and therefore monitoring of its health is necessary in the long term (Views 4 & 5). The tree has an asymmetric crown, most likely as a result of the removed codominant branch and presence of adjacent large trees (View 2). The union of the remaining codominant branches is found to be cup-shaped in which a branch bark ridge is formed (View 6) which is therefore stronger than a joint with wide-mouth bark inclusion. However as the union is cup-shaped, the union should be monitored periodically to remove excessive water and dirt that may harbour mosquito larvae. As with other Incense trees, this tree is protected under Cap 586, listed as 'Near Threatened' in Rare and Precious Plants of Hong Kong, listed as 'Vulnerable' in the China Plant Red Data Book, and listed as 'Vulnerable' under criteria A2a in the IUCN Red List of Threatened Species.

The tree is designated as a Heritage Tree (HT014) in Prof. CY Jim's "*Evaluation and Valuation of Heritage Trees in the HKGC Fanling Site: Old Course*" (2020) due to its protected status, with a monetary value (in 2020) of HK\$7.3M.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has only 1 *Aquilaria sinensis* registered as OVT. The dimensions of that tree are 760mm DBH, 12m height, 6m spread. While the DBH of pOVT118A is smaller, it has comparable height and canopy spread and it will make a good addition to the OVT Register as a representative of this protected species.

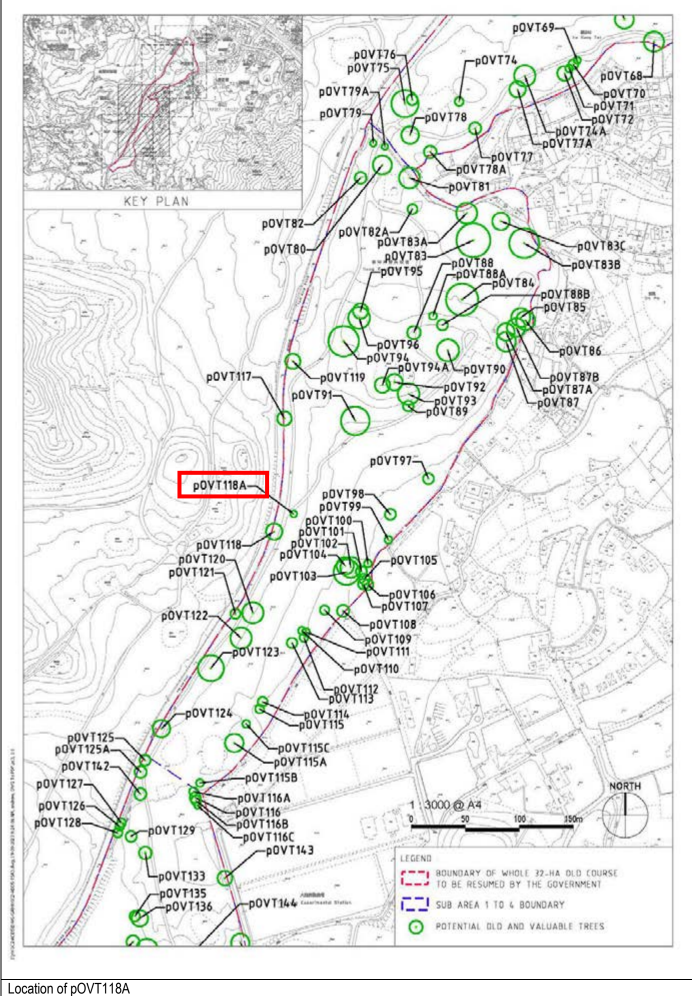
DETAILS OF APPLICANT:

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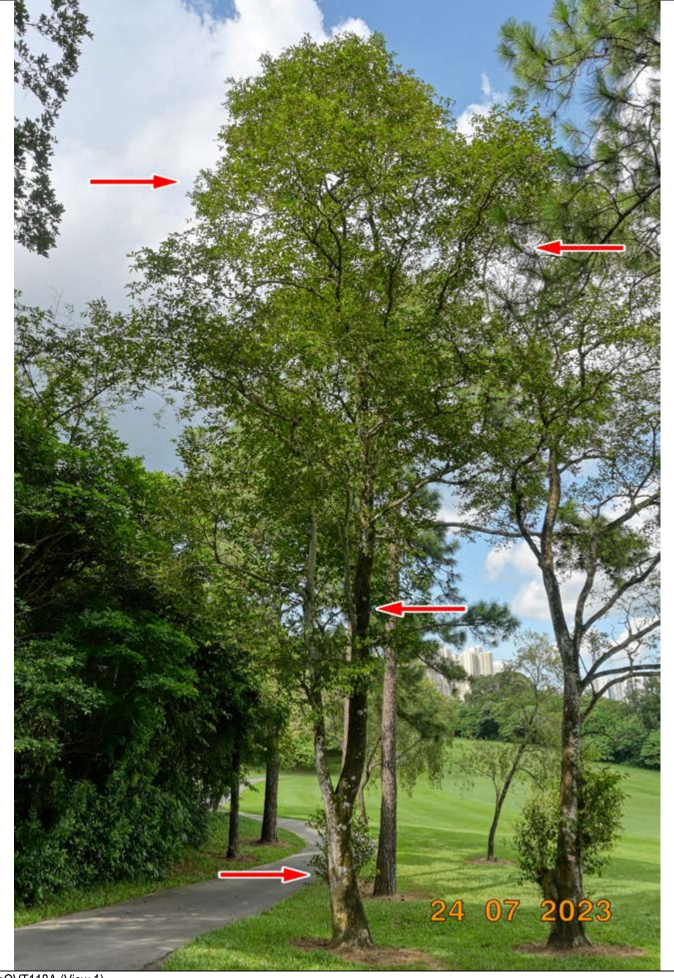
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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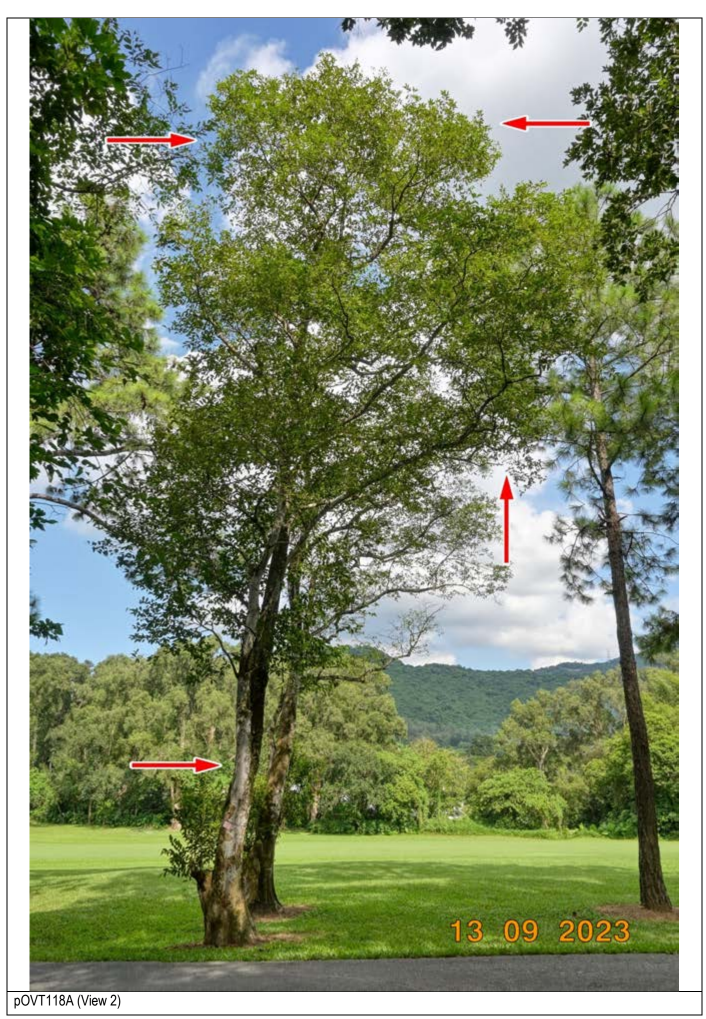
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pOVT118A - Page 2 of 8



pOVT118A (View 1)



pOVT118A - Page 4 of 8

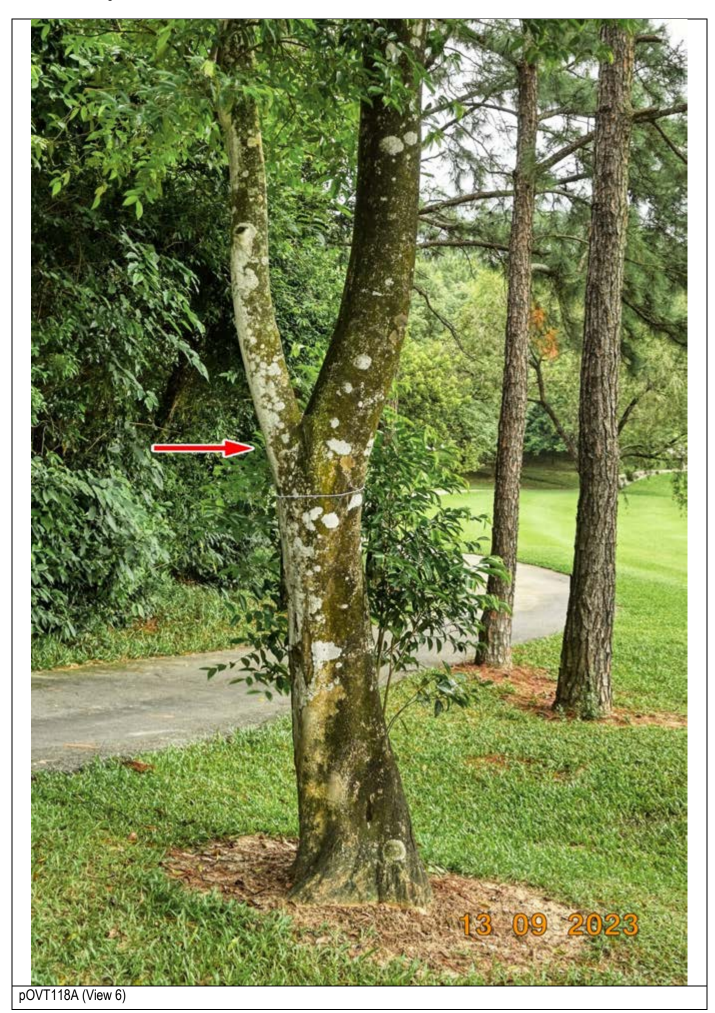




pOVT118A (View 4)



pOVT118A (View 5)



pOVT119 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

BASIS OF NOMINATION: Large Dimension ≥1000mm DBH

Tree of outstanding form

SPECIES: [exotic] Melaleuca cajuputi subsp. cumingiana Paper-bark Tree 白千層

LOCATION: North District. Former HK Golf Club Old Course, along Fan Kam Road. Roadside Tree Northing: 838756.6 Easting: 830056.0

AGE: Estimated at least 70 years.

DIMENSIONS: DBH: 1010mm Height: 20.5m

Spread: 14.0m



SPECIAL FEATURES:

TREE CONDITION:

A very large and beautiful old roadside tree forming part of a long avenue of tall trees along Fan Kam Road. An unusual specimen of the species, with a multi-stem structure and wide canopy that is uncommon, it provides a valuable contribution to local visual amenity, as well as providing cultural heritage value as it is representative of the many avenues of Paper-bark trees that once lined the major trunk roads in the New Territories, most of which have been lost due to numerous road-widening schemes in recent years.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and height of pOVT119 are comparable with those OVTs however it has a wider canopy spread. It will be an excellent addition to the Register as an outstanding individual specimen as well as being a key component of this important cultural heritage landscape.

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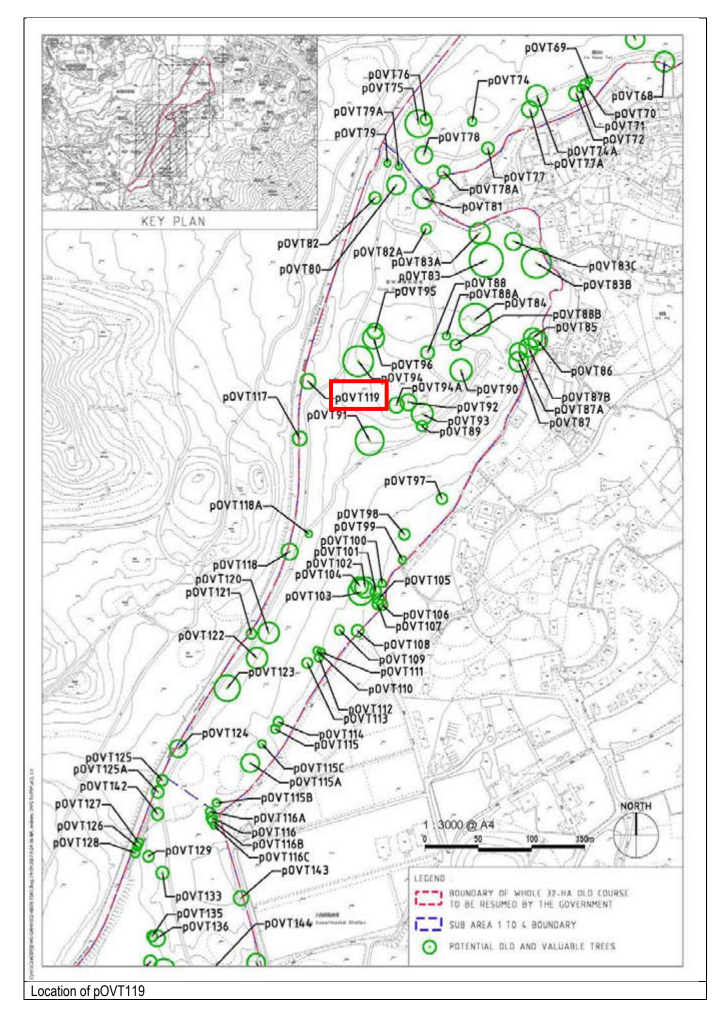
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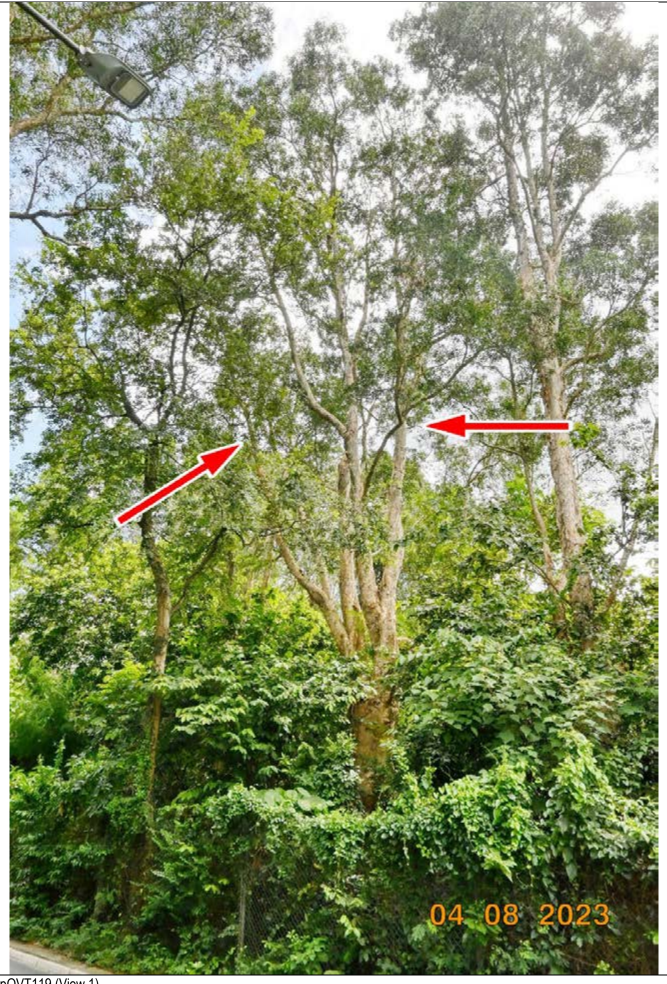
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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pOVT119 - Page 1 of 6

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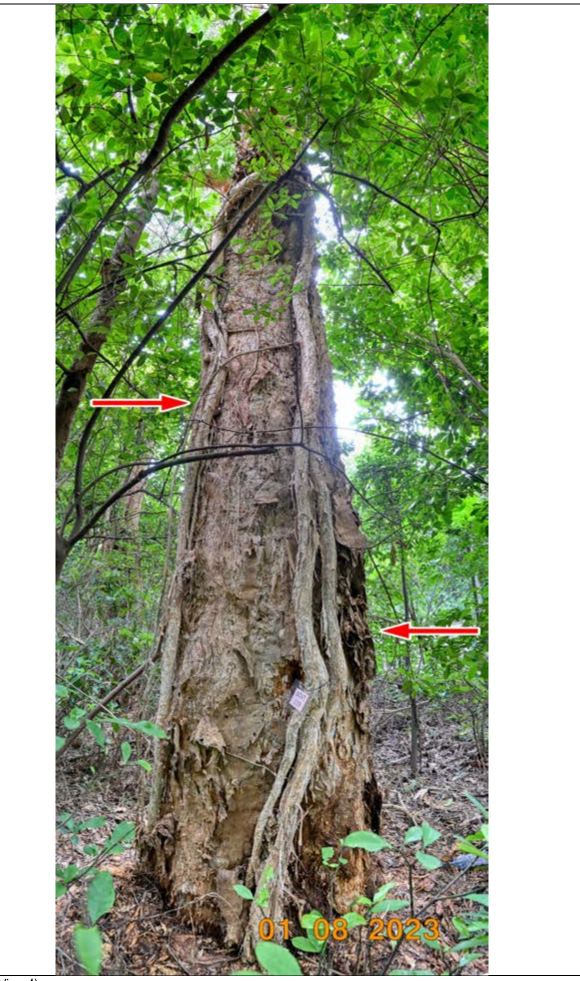
pOVT119 (View 1)

pOVT119 - Page 3 of 6



pOVT119 (View 2)





pOVT119 (View 4)

pOVT120 - Chinese Banyan (Ficus microcarpa)

	e Danyan (/	icus microcarpa)		
BASIS OF NOMINATI Large Dimension ≥100 Tree of cultural signific Tree of outstanding for)0mm DBH ance			
SPECIES: [native] <i>Ficus microcarpa</i> Chinese Banyan 榕樹				
LOCATION: North District. Former HK Golf Club C Parkland Tree Northing: 838524.0 Easting: 830019.1	Old Course.			
AGE: Estimated at le	east 70 years.			See VS
DIMENSIONS: DBH: 1020mm Height: 16.0m Spread: 20.0m				03 08 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
SPECIAL FEATURES	•			

SPECIAL FEATURES:

A very large and mature parkland tree located on the western edge of the sixth hole fairway of the Old Course, where it is a prominent feature affecting the playability of the hole and providing a valuable contribution to visual amenity. It also provides ecological value by offering food and habitat for insects, birds, and small animals. Located on the right edge of the sixth hole fairway, pOVT120 forms part of the long line of trees that beautifully frame and visually enclose the sixth hole (Views 5 to 7). It also affects the playability of wayward second shots on this long par 5 hole. As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 221 *Ficus microcarpa* registered as OVTs. The DBH of those *Ficus microcarpa* ranges from 568mm to 7710mm, with heights from 8m to 30m and crown spreads from 7m to 41m. The dimensions of pOVT120 are comparable with those OVTs. It will be an excellent addition to the Register as an outstanding individual specimen as well as being a key component of this important cultural heritage landscape.

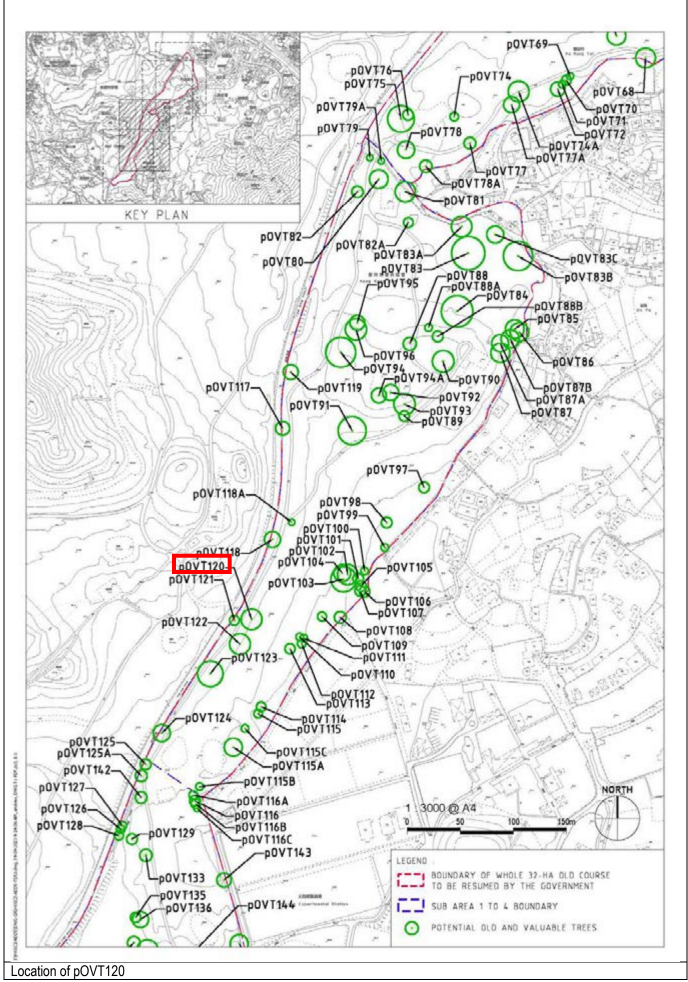
DETAILS OF APPLICANT:

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Survey	Team includes:	Andre Le Claire	(CA HK-1555AM)	/ Beniamin Lau	(CA HK-1921A)

pOVT120 - Page 1 of 7

Signature



pOVT120 - Page 2 of 7



pOVT120 - Page 3 of 7

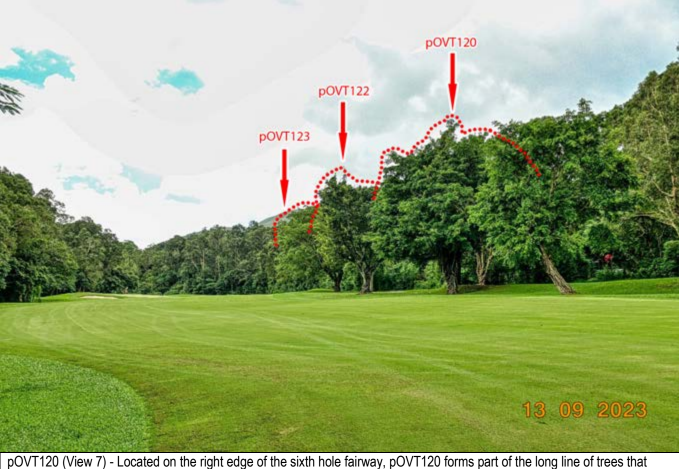








pOVT120 (View 6) - Located on the right edge of the sixth hole fairway, pOVT120 forms part of the long line of trees that beautifully frame and visually enclose the sixth hole. It also affects the playability of wayward second shots on this long par 5 hole.



pOVT120 (View 7) - Located on the right edge of the sixth hole fairway, pOVT120 forms part of the long line of trees that beautifully frame and visually enclose the sixth hole. It also affects the playability of wayward second shots on this long par 5 hole.

pOVT121 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

BASIS OF NOMINATION: Large Dimension ≥1000mm DBH Tree of cultural significance Tree of outstanding form			
SPECIES: [exotic] Melaleuca cajuputi subsp. cumingiana Paper-bark Tree 白千層			
LOCATION: North District. Former HK Golf Club Old Course, along Fan Kam Road. Roadside Tree Northing: 838523.0 Easting: 830003.0			
AGE: Estimated at least 70 years.			
DIMENSIONS: DBH: 1092mm Height: 17.0m Spread: 9.0m			1 08 2023
TREE CONDITION: Form: Good	Health: Good	Structure: Average	Amenity: High

SPECIAL FEATURES:

A very large and beautiful old roadside tree forming part of a long avenue of tall trees along Fan Kam Road. An unusual specimen of the species, with a multi-stem structure that is uncommon, it provides a valuable contribution to local visual amenity, as well as providing cultural heritage value as it is representative of the many avenues of paper-bark trees that once lined the major trunk roads in the New Territories, most of which have been lost due to numerous road-widening schemes in recent years.

The tree has numerous galls on tree trunk, possibly from infection or irritation of bacteria, fungi or insects. This creates an interesting effects of of tree trunk.

Located along the edge of Fan Kam Road and close to the right edge of the sixth fairway, pOVT121 forms part of the long line of very tall trees along Fan Kam Road that beautifully frame and visually enclose the sixth hole (Viewsalong the edge of Fan Kam Road and close to the right edge of the sixth fairway, pOVT121 forms part of the long line of very tall trees along Fan Kam Road that beautifully frame and visually enclose the sixth hole 4 & 5). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

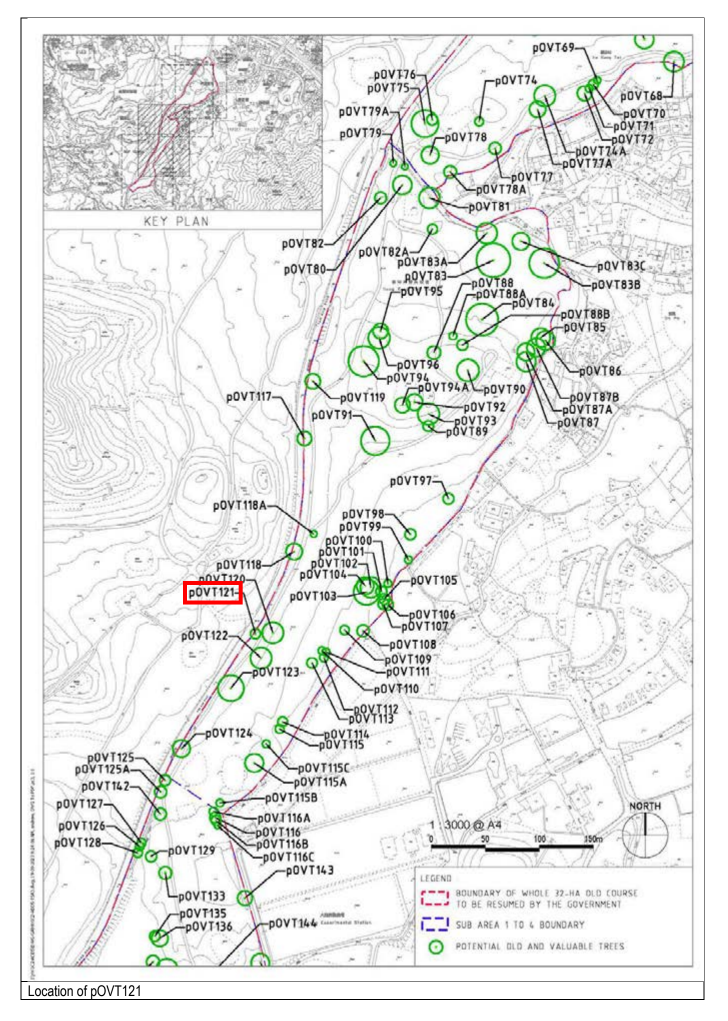
COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those *Melaleuca cajuputi* subsp. *cumingiana* ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The dimensions of pOVT121 are comparable with those OVTs. It will be an excellent addition to the Register as an outstanding individual specimen as well as being a key component of this important cultural heritage landscape.

DETAILS OF APPLICANT:

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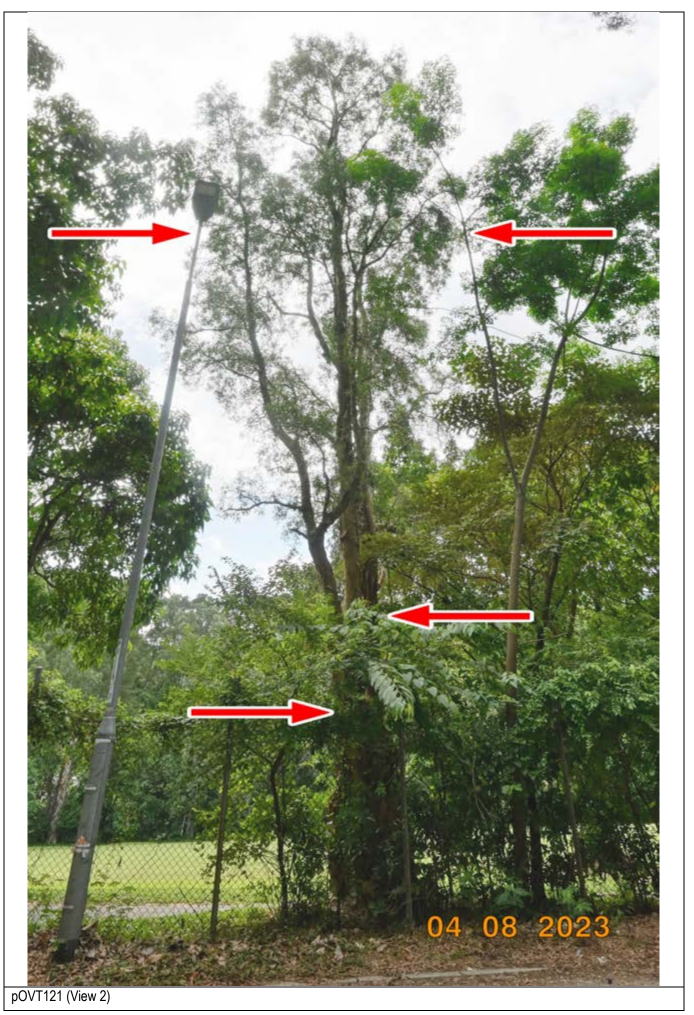
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A) Signature







pOVT121 - Page 3 of 6



pOVT121 - Page 4 of 6



pOVT121 - Page 5 of 6



pOVT121 (View 5) - Located along the edge of Fan Kam Road and close to the right edge of the sixth fairway, pOVT121 forms part of the long line of very tall trees along Fan Kam Road that beautifully frame and visually enclose the sixth hole.

pOVT122 – Big-leaved Fig (Ficus virens)

	u : .g (eue			
BASIS OF NOMINATION Tree of cultural significance Tree of outstanding form		New York		M - 3
SPECIES: [native] <i>Ficus virens</i> Big-leaved Fig 大葉榕				
LOCATION: North District. Former HK Golf Club Old Parkland Tree Northing: 838500.6 Easting: 830008.2	Course.			
AGE: Estimated at least 70 year	°S.	and and		
DIMENSIONS: DBH: 880mm Height: 13.0m Spread: 20.0m				27 07 20
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very large and mature parkland tree located on the western edge of the sixth hole fairway of the Old Course, where it is a prominent feature affecting the playability of the hole and providing a valuable contribution to visual amenity. It also provides ecological value by offering food and habitat for insects, birds, and small animals. Located on the right edge of the sixth hole fairway, pOVT120 forms part of the long line of trees that beautifully frame and visually enclose the sixth hole (Views 4 to 6). It also affects the playability of wayward second shots on this long par 5 hole. As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The Tree Register currently has 30 *Ficus virens* registered as OVTs. The DBH of those trees ranges from 990mm to 2710mm, with heights from 10m to 25m and crown spreads from 10m to 35m. Although pOVT122 has a slightly smaller DBH than those OVTs, it has comparable height and canopy spread. pOVT122 will make an excellent addition to the Register due to its outstanding form and its valuable contribution to this important cultural heritage landscape.

DETAILS OF APPLICANT:

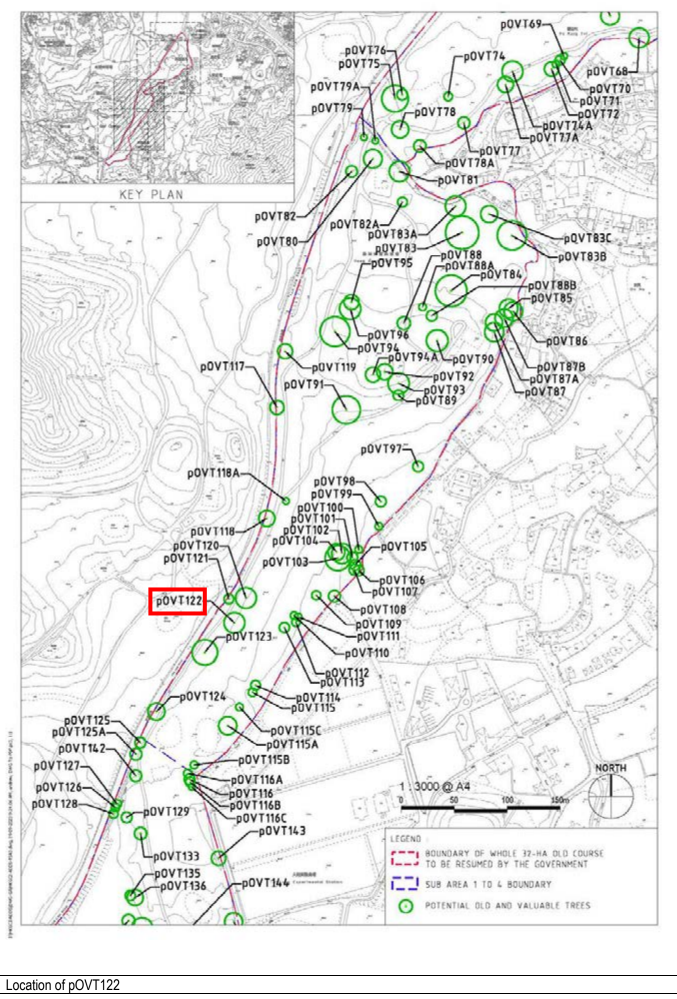
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Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

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25 September 2023

Signature



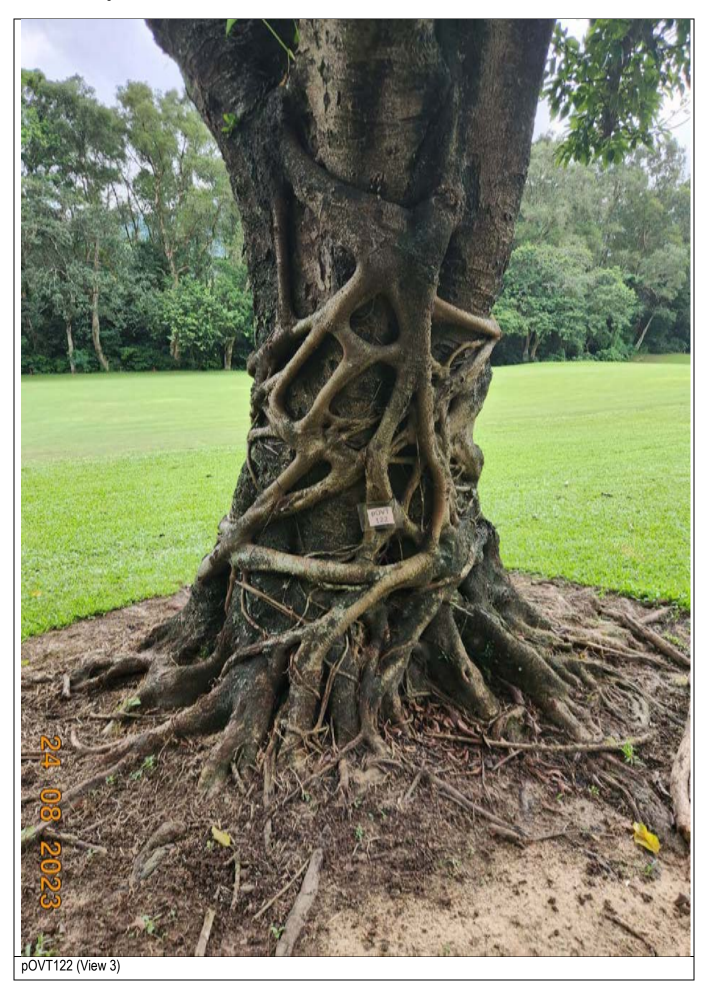
Nomination for registration as OVT



pOVT122 (View 2)

pOVT122 - Page 3 of 6

Nomination for registration as OVT

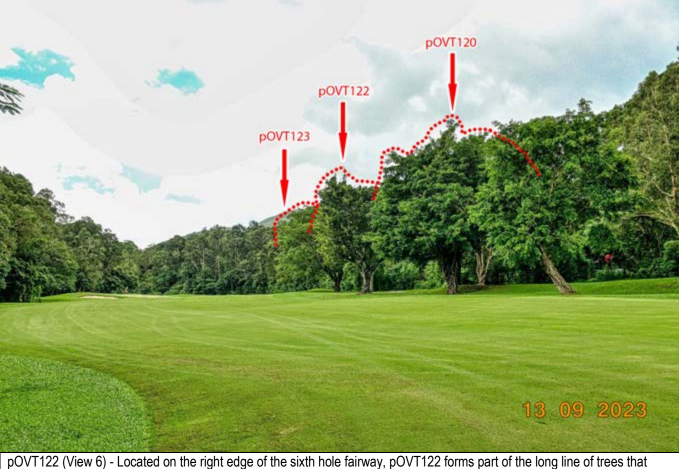




hole.



pOVT122 (View 5) - Located on the right edge of the sixth hole fairway, pOVT122 forms part of the long line of trees that beautifully frame and visually enclose the sixth hole. It also affects the playability of wayward second shots on this long par 5 hole.



pOV I 122 (View 6) - Located on the right edge of the sixth hole fairway, pOV I 122 forms part of the long line of trees that beautifully frame and visually enclose the sixth hole. It also affects the playability of wayward second shots on this long par 5 hole.

pOVT123 - Chinese Banyan (Ficus microcarpa)

BASIS OF NOMINATION: Large Dimension ≥1000mm Large Dimension ≥25m Cro Tree of cultural significance Tree of outstanding form	wn Spread			4
SPECIES: [native] <i>Ficus microcarpa</i> Chinese Banyan 榕樹				
LOCATION: North District. Former HK Golf Club Old C Parkland Tree Northing: 838472.7 Easting: 829980.3	ourse.			
AGE: Estimated at least	70 years.	A HAR DANK D	Al average	alden !!
DIMENSIONS: DBH: 1083mm Height: 14.5m Spread: 25.0m				24 07 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

SPECIAL FEATURES:

A very large and beautiful old parkland tree located on the western edge of the sixth hole fairway of the Old Course, where it is a prominent feature affecting the playability of the hole and providing a valuable contribution to visual amenity. It also provides ecological value by offering food and habitat for insects, birds and small animals. Located on the right edge of the sixth hole fairway, pOVT123 forms part of the long line of trees that beautifully frame and visually enclose the sixth hole (Views 5 & 6). It also affects the playability of wayward second shots on this long par 5 hole. As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 221 *Ficus microcarpa* registered as OVTs. The DBH of those *Ficus microcarpa* ranges from 568mm to 7710mm, with heights from 8m to 30m and crown spreads from 7m to 41m. The dimensions of pOVT123 are comparable with those OVTs. It will be an excellent addition to the Register as an outstanding and beautiful individual specimen as well as being a key component of this important cultural heritage landscape.

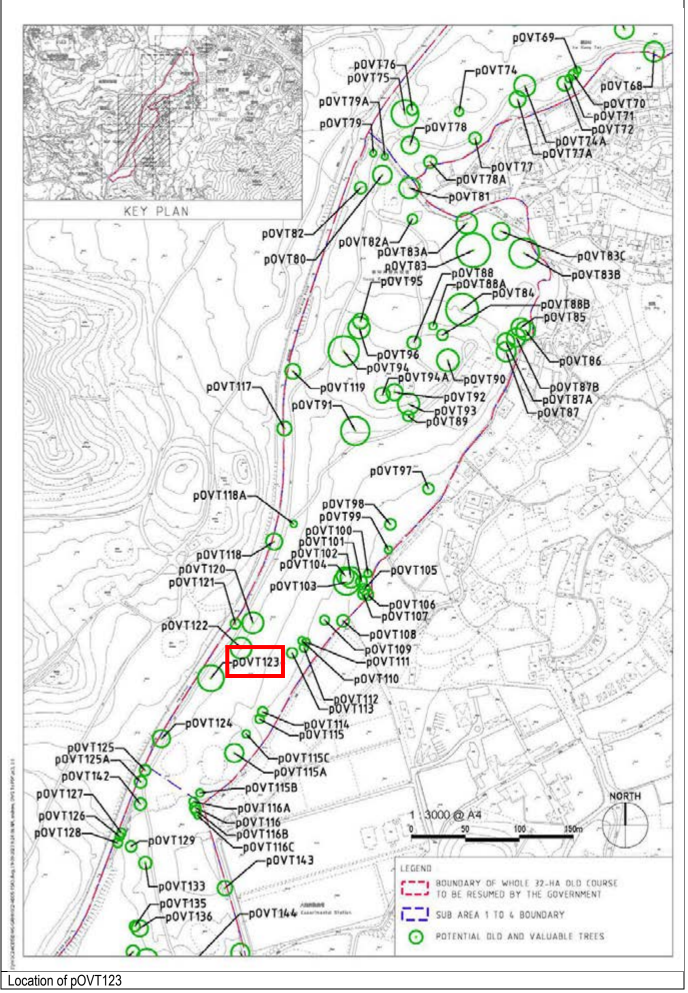
DETAILS OF APPLICANT:

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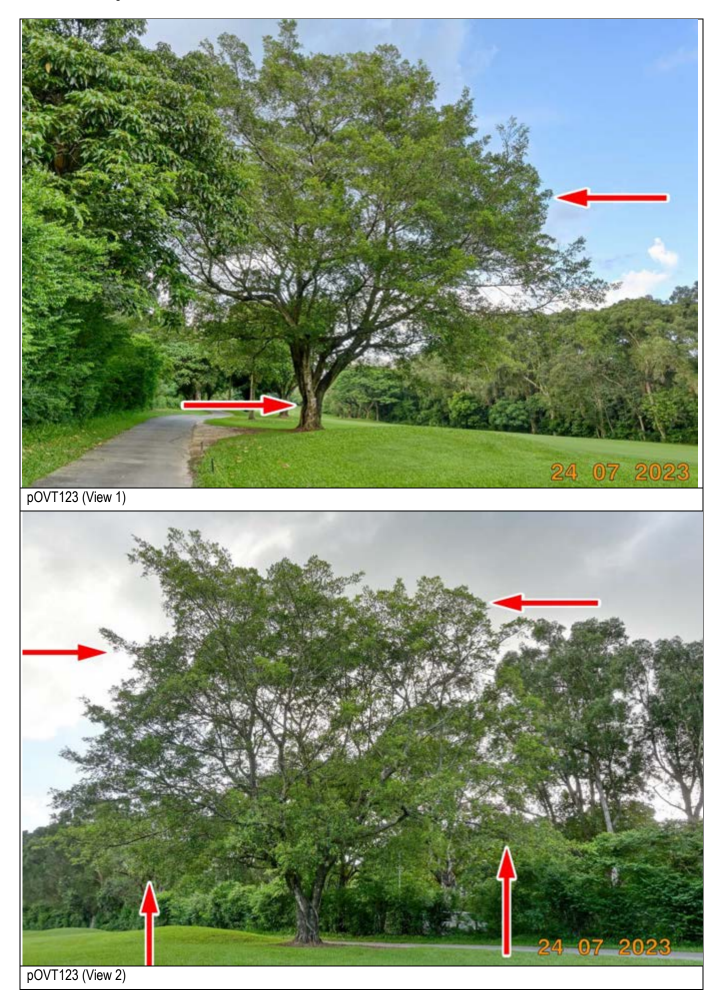
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

Signature

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pOVT123 - Page 2 of 7



Nomination for registration as OVT



pOVT123 (View 4)

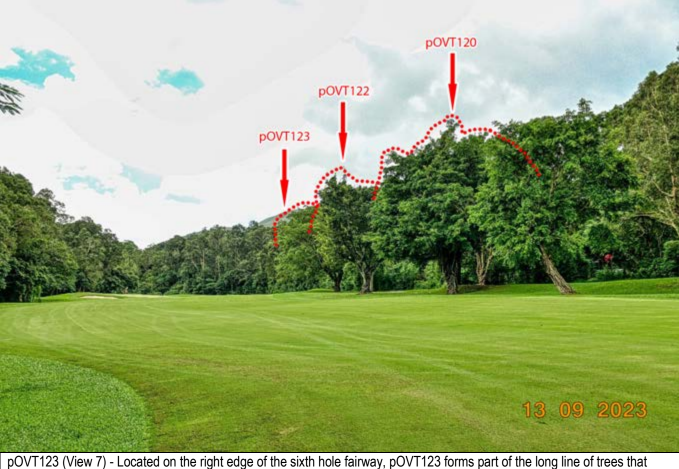
pOVT123 - Page 4 of 7



pOVT123 (View 5) - Located on the right edge of the sixth hole fairway, pOVT123 forms part of the long line of trees that beautifully frame and visually enclose the sixth hole. It also affects the playability of wayward second shots on this long par 5 hole.



pOVT123 (View 6) - Located on the right edge of the sixth hole fairway, pOVT123 forms part of the long line of trees that beautifully frame and visually enclose the sixth hole. It also affects the playability of wayward second shots on this long par 5 hole.



pOVT123 (View 7) - Located on the right edge of the sixth hole fairway, pOVT123 forms part of the long line of trees that beautifully frame and visually enclose the sixth hole. It also affects the playability of wayward second shots on this long par 5 hole.



pOVT123 (View 8) - Located on the right edge of the sixth hole fairway, pOVT123 forms part of the long line of trees that beautifully frame and visually enclose the sixth hole. It also affects the playability of wayward second shots on this long par 5 hole. This view looks back along the sixth fairway from near the sixth green.

pOVT124 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)						
BASIS OF NOMINATION: Large Dimension ≥1000mm DBH Tree of cultural significance Tree of outstanding form						
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subsp. Paper-bark Tree 白千層	cumingiana					
LOCATION: North District. Former HK Golf Club Old Course, along Fan Kam Road. Roadside Tree Northing: 838416.9 Easting: 829934.7						
AGE: Estimated at least 70 years.						
DIMENSIONS: DBH: 1162mm Height: 18.5m Spread: 16.0m				01 08 2023		
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High		

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SPECIAL FEATURES:

A very large and beautiful old roadside tree forming part of a long avenue of tall trees along Fan Kam Road. An unusual specimen of the species, with a multi-stem structure that is uncommon, it provides a valuable contribution to local visual amenity, as well as providing cultural heritage value as it is representative of the many avenues of Paper-bark trees that once lined the major trunk roads in the New Territories, most of which have been lost due to numerous road-widening schemes in recent years.

Located along the edge of Fan Kam Road and close to the right edge of the sixth fairway near the sixth green, pOVT124 forms part of the long line of very tall trees along Fan Kam Road that beautifully frame and visually enclose the sixth hole (View 5). As such, it is an integral part of the cultural heritage landscape of the oldest golf course in Asia, which is under consideration for a UNESCO Asia-Pacific Award for Cultural Heritage Conservation.

COMPARISON WITH EXISTING OVTS OF THIS SPECIES ON THE REGISTER:

The OVT Register currently has 12 *Melaleuca cajuputi* subsp. *cumingiana* registered as OVTs. The DBH of those Melaleuca cajuputi subsp. cumingiana ranges from 700mm to 1565mm, with heights from 9m to 21m and crown spreads from 6m to 13m. The DBH and height of pOVT124 are comparable with those OVTs however it has a wider canopy spread. It will be an excellent addition to the Register as an outstanding individual specimen as well as being a key component of this important cultural heritage landscape.

DETAILS OF APPLICANT:

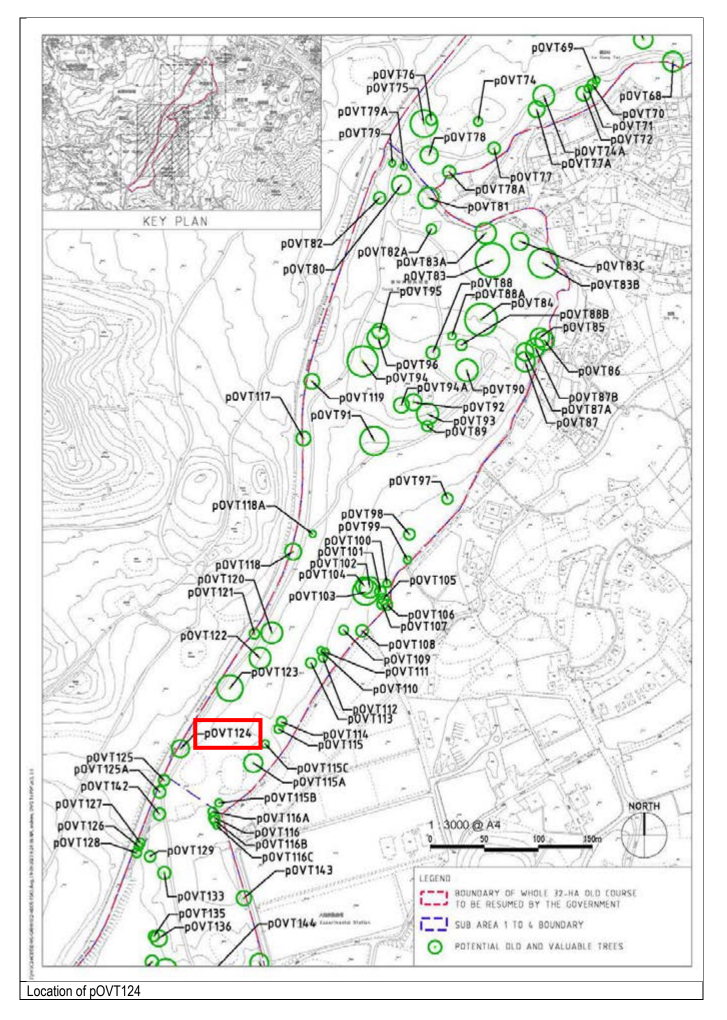
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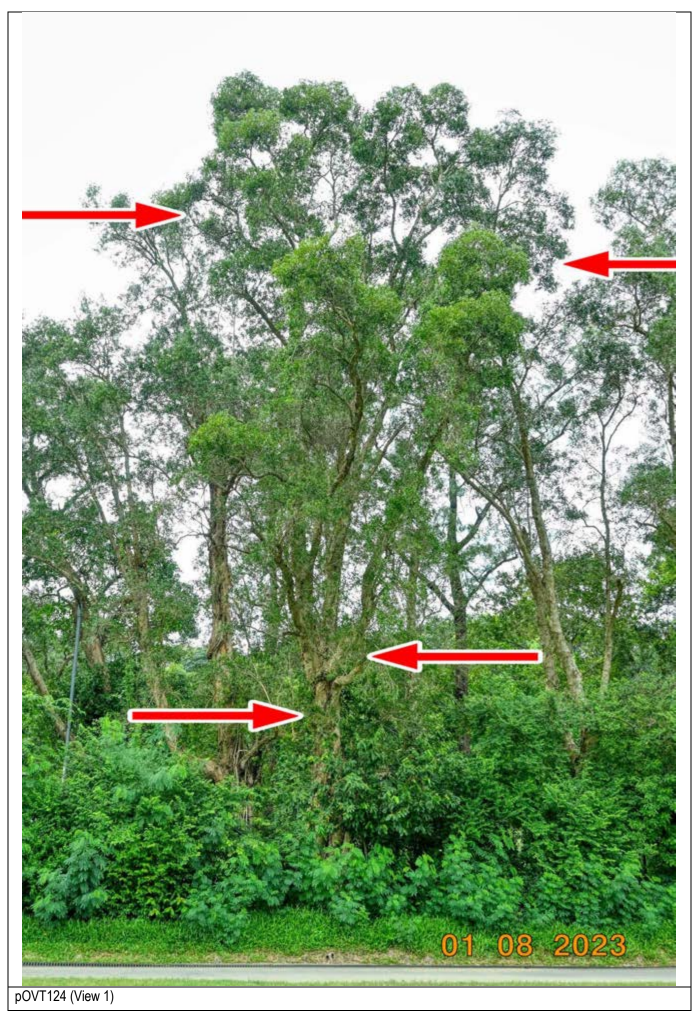
Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)

Signature

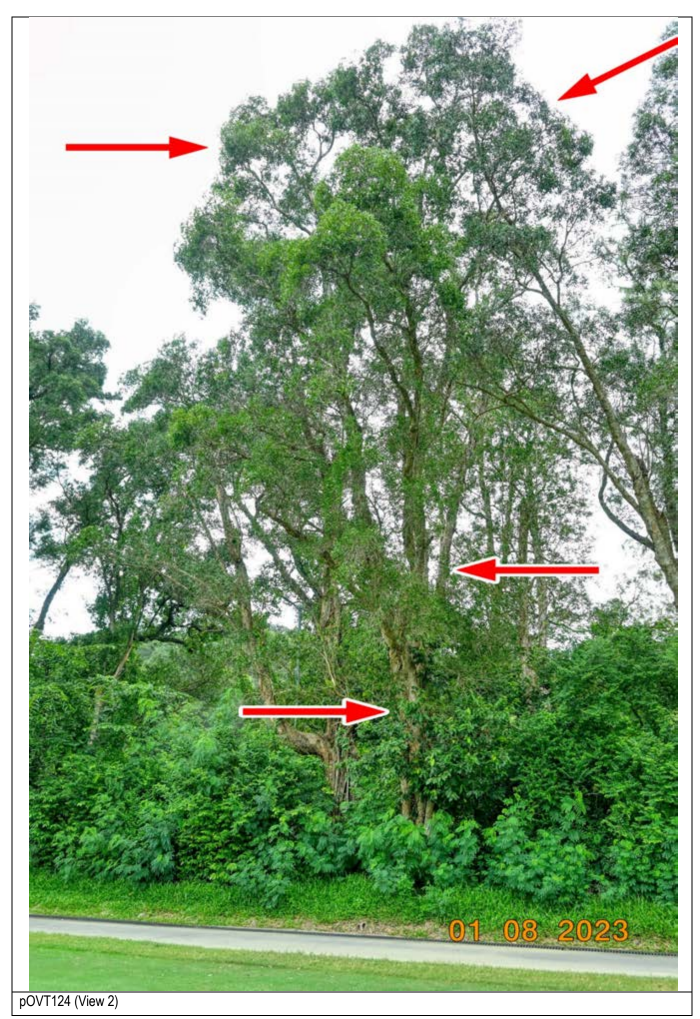
25 September 2023

pOVT124 - Page 1 of 7

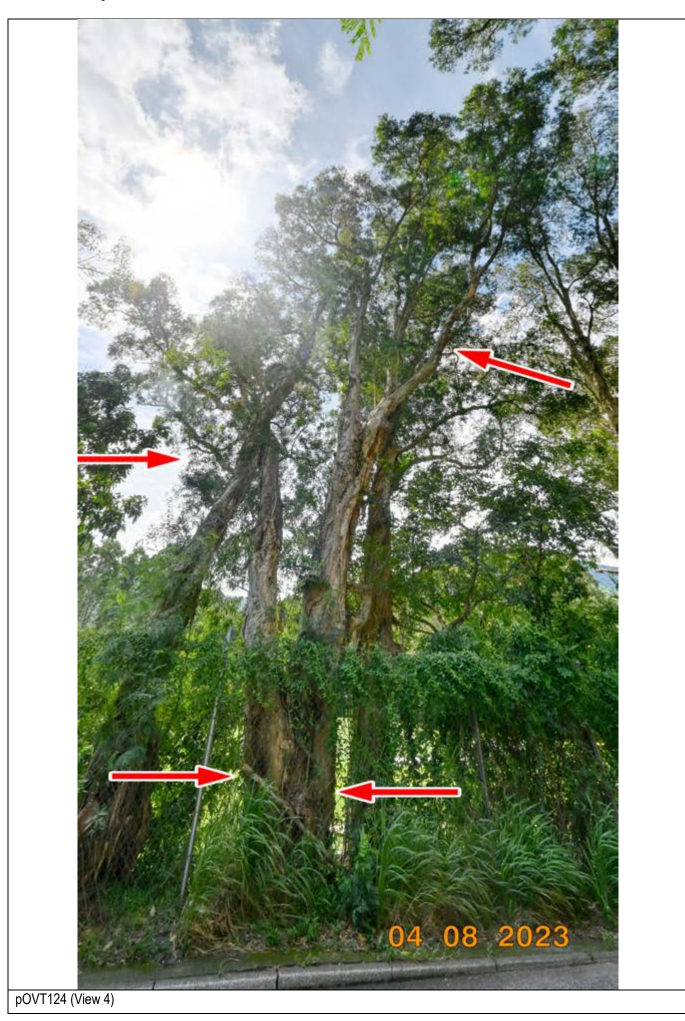


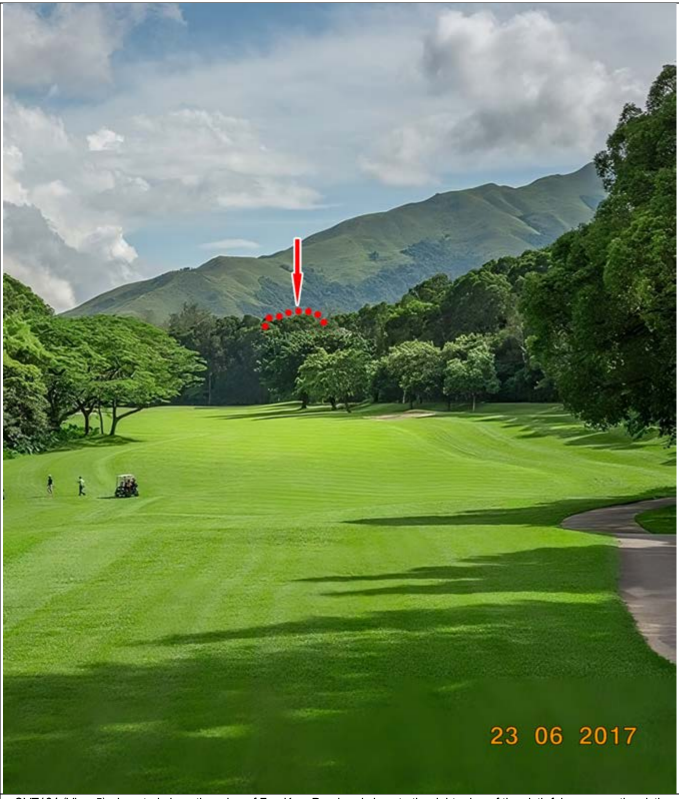


pOVT124 - Page 3 of 7









pOVT124 (View 5) - Located along the edge of Fan Kam Road and close to the right edge of the sixth fairway near the sixth green, pOVT124 forms part of the long line of very tall trees along Fan Kam Road that beautifully frame and visually enclose the sixth hole.