Nomination Forms for OVT Registration Former HKGC Old Course - Batch 2 of 2 (Volume 1 of 3)

#### 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 67	pOVT62	Cinnamomum camphora						C, F	✓ ✓
67 68	pOVT63 pOVT64	Cinnamomum camphora Cinnamomum camphora						C, F C, F	v √
69	pOVT65	Cinnamomum camphora						C, F	~
70	pOVT65A	Ficus variegata						C	~
71	pOVT66	Cinnamomum camphora	~		~			C, F	√
72	pOVT66A	Corymbia citriodora syn. Eucalyptus citriodora		~				С	√
73	pOVT67	Ficus microcarpa	~					С	<ul> <li>✓</li> </ul>
74	pOVT68	Cinnamomum camphora	~	~				C, F	✓ ✓
75 76	pOVT69	Eucalyptus camaldulensis		✓ ✓				С	✓ ✓
70	pOVT70 pOVT71	Eucalyptus camaldulensis Eucalyptus camaldulensis		• ✓	-			C C	✓ ✓
78	pOVT71 pOVT72	Eucalyptus camaldulensis		√				c	✓
79	pOVT72 pOVT73	Melaleuca cajuputi subsp. cumingiana						C	✓
80	pOVT73A	Cinnamomum camphora	~					C	~
81	pOVT74	Melaleuca cajuputi subsp. cumingiana						С	✓
82	pOVT74A	Cinnamomum camphora						С	~
83	pOVT75	Cinnamomum camphora	~		~			С	~
84	pOVT76	Melaleuca cajuputi subsp. cumingiana	~					С	<b>√</b>
85	pOVT77	Melaleuca cajuputi subsp. cumingiana						С	✓ ✓
86	pOVT77A	Eucalyptus camaldulensis		~				С	✓ ✓
87 88	pOVT78 pOVT78A	Cinnamomum camphora		~				C C	v √
00	pOV176A	Melaleuca cajuputi subsp. cumingiana Volume 1 Total	8	7	2	0	0	26	26
		Volume i Totai	v	'	2	v	v	20	20
		UME 2 OF 3 (59 Trees) Certain protected trees	s have b	een rem	noved fro	om the list			
91 92	pOVT80 pOVT81	Certain protected trees	s have b	een rem	noved fro	om the list		C C, F	✓ ✓
91	pOVT80	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana							
91 92	pOVT80 pOVT81	Certain protected trees Cinnamomum camphora Cinnamomum camphora			noved fr			C, F	~
91 92 93 95	pOVT80 pOVT81 pOVT82 pOVT83	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora	√ s have l					C, F C C	✓ ✓ ✓
91 92 93 95 96	pOVT80 pOVT81 pOVT82 pOVT83 pOVT83A	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora	√ s have l		noved fr			C, F C C C, F	✓ ✓
91 92 93 95 96 97	pOVT80 pOVT81 pOVT82 pOVT83 pOVT83A pOVT83A	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora	✓ s have l ✓ ✓		noved fr			C, F C C C, F C, F	✓ ✓ ✓ ✓ ✓
91 92 93 95 96 97 98	pOVT80 pOVT81 pOVT82 pOVT83 pOVT83A pOVT83A pOVT83B pOVT83C	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora	√ s have l		noved fr			C, F C C, F C, F C, F	✓ ✓ ✓
91 92 93 95 96 97	pOVT80 pOVT81 pOVT82 pOVT83 pOVT83A pOVT83A pOVT83B pOVT83C pOVT84	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora	✓ s have l ✓ ✓ ✓		noved fr			C, F C C, F C, F C, F C	✓ ✓ ✓ ✓ ✓ ✓
91 92 93 95 96 97 98 99	pOVT80 pOVT81 pOVT82 pOVT83 pOVT83A pOVT83A pOVT83B pOVT83C pOVT84 pOVT85	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis	✓ s have l ✓ ✓ ✓	been rer	noved fr			C, F C C, F C, F C, F	
91 92 93 95 96 97 98 99 100	pOVT80 pOVT81 pOVT82 pOVT83 pOVT83A pOVT83A pOVT83B pOVT83C pOVT84	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora	> s have l -> -> -> -> ->	Seen rer	noved fr			C, F C C, F C, F C, F C C, F	✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓
91 92 93 95 96 97 98 99 100 101 102 103	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83A           pOVT83B           pOVT83C           pOVT84           pOVT85           pOVT86           pOVT87	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora	> s have l > > > > > > >	Seen rer	noved fr			C, F C C, F C, F C, F C, F C, F C, F C,	
91 92 93 95 96 97 98 99 100 101 102 103 104	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT84           pOVT85           pOVT86           pOVT87	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora	> s have l > > > > > > >	Seen rer	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91 92 93 95 96 97 98 99 100 101 102 103	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83A           pOVT83B           pOVT83C           pOVT84           pOVT85           pOVT86           pOVT87	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Lagerstroemia speciosa	✓ s have l ✓ ✓ ✓ ✓ ✓ ✓	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91 92 93 96 97 98 99 100 101 102 103 104 105	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT84           pOVT85           pOVT86           pOVT87           pOVT87A           pOVT88	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Cettis sinensis Cinnamomum camphora Cinnamomum camphora	✓ s have l ✓ ✓ ✓ ✓ ✓ ✓	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91 92 93 96 97 98 99 100 101 102 103 104 105 108	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT84           pOVT85           pOVT86           pOVT87           pOVT87A           pOVT88	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Lagerstroemia speciosa	✓ s have l ✓ ✓ ✓ ✓ ✓ ✓	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91 92 93 96 97 98 99 100 101 102 103 104 105 108 109	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT84           pOVT85           pOVT86           pOVT87           pOVT87A           pOVT87B           pOVT88	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Lagerstroemia speciosa Certain protected tree Lagerstroemia speciosa	s have l	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91 92 93 96 97 98 99 100 101 102 103 104 105 108	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT83C           pOVT84           pOVT85           pOVT86           pOVT87           pOVT87A           pOVT87B           pOVT88	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected trees Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Lagerstroemia speciosa Certain protected trees Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa	s have l	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91 92 93 96 97 98 99 100 101 102 103 104 105 108 109 110	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT84           pOVT85           pOVT86           pOVT87           pOVT87A           pOVT87B           pOVT88	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Lagerstroemia speciosa Certain protected tree Lagerstroemia speciosa	s have l	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91 92 93 95 96 97 98 99 100 101 102 103 104 105 108 109 110 111	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT84           pOVT85           pOVT86           pOVT87           pOVT87A           pOVT87B           pOVT88           pOVT89           pOVT89           pOVT89	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Lagerstroemia speciosa Certain protected tree Lagerstroemia speciosa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora	s have l	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91           92           93           96           97           98           99           100           101           102           103           104           105           108           109           110           111           112           113           114	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT83           pOVT83           pOVT83           pOVT83A           pOVT83F           pOVT86           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT89           pOVT91           pOVT92           pOVT94           pOVT94A	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora	s have l v v v v v v v v v v v v v	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91           92           93           96           97           98           99           100           101           102           103           104           105           108           109           110           111           112           113           114           115	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT83           pOVT83           pOVT83F           pOVT88           pOVT88           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT89           pOVT90           pOVT91           pOVT92           pOVT94           pOVT95	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea	s have l	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91           92           93           96           97           98           99           100           101           102           103           104           105           108           109           110           111           112           113           114           115           116	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT83C           pOVT83           pOVT83F           pOVT83           pOVT88           pOVT88           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT89           pOVT90           pOVT91           pOVT92           pOVT94           pOVT95           pOVT96	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Senna siamea Cinnamomum camphora	s have l v v v v v v v v v v v v v	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91           92           93           96           97           98           99           100           101           102           103           104           105           108           109           110           111           112           113           114           115           116           117	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT83C           pOVT83           pOVT83F           pOVT83           pOVT88           pOVT88           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT89           pOVT90           pOVT91           pOVT92           pOVT93           pOVT94           pOVT95           pOVT96           pOVT97	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Senna siamea Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana	s have l v v v v v v v v v v v v v	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91         92           93         95           96         97           98         99           100         101           102         103           104         105           108         109           110         111           112         113           114         115           116         117           118         118	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT83C           pOVT83           pOVT83F           pOVT88           pOVT88           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT89           pOVT90           pOVT91           pOVT92           pOVT93           pOVT94           pOVT95           pOVT96           pOVT97	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana	s have l v v v v v v v v v v v v v	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91           92           93           96           97           98           99           100           101           102           103           104           105           108           109           110           111           112           113           114           115           116           117           118           119	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT83           pOVT83F           pOVT83           pOVT83F           pOVT86           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT89           pOVT90           pOVT91           pOVT92           pOVT93           pOVT94           pOVT95           pOVT96           pOVT97           pOVT98           pOVT98	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana	s have l v v v v v v v v v v v v v	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91         92           93         95           96         97           98         99           100         101           102         103           104         105           108         109           110         111           112         113           114         115           116         117           118         118	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT83           pOVT83F           pOVT83           pOVT83C           pOVT83           pOVT83           pOVT84           pOVT85           pOVT86           pOVT87           pOVT87           pOVT89           pOVT90           pOVT91           pOVT92           pOVT93           pOVT94           pOVT95           pOVT96           pOVT97           pOVT98           pOVT99	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana	✓       S have I       ✓ <td>oeen rer ✓</td> <td>noved fr</td> <td>om the list</td> <td></td> <td>C, F C C, F C, F C, F C, F C, F C, F C,</td> <td></td>	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91           92           93           96           97           98           99           100           101           102           103           104           105           108           109           110           111           112           113           114           115           116           117           118           119           120	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT83           pOVT83F           pOVT83           pOVT83F           pOVT86           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT87           pOVT89           pOVT90           pOVT91           pOVT92           pOVT93           pOVT94           pOVT95           pOVT96           pOVT97           pOVT98           pOVT98	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana	✓       S have I       ✓ <td>oeen rer ✓</td> <td>noved fr</td> <td>om the list</td> <td></td> <td>C, F C C, F C, F C, F C, F C, F C, F C,</td> <td></td>	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91           92           93           96           97           98           99           100           101           102           103           104           105           108           109           110           111           112           113           114           115           116           117           118           119           120           121	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT83           pOVT83F           pOVT83           pOVT83C           pOVT83           pOVT83           pOVT84           pOVT85           pOVT86           pOVT87           pOVT87           pOVT89           pOVT90           pOVT91           pOVT92           pOVT93           pOVT94           pOVT95           pOVT96           pOVT97           pOVT98           pOVT99           pOVT99	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana	✓       S have I       ✓ <td>oeen rer ✓</td> <td>noved fr</td> <td>om the list</td> <td></td> <td>C, F C C, F C, F C, F C, F C, F C, F C,</td> <td></td>	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	
91           92           93           96           97           98           99           100           101           102           103           104           105           108           109           110           111           112           113           114           115           116           117           118           119           120           121           122	pOVT80           pOVT81           pOVT82           pOVT83           pOVT83A           pOVT83B           pOVT83C           pOVT83           pOVT83F           pOVT83           pOVT83C           pOVT83           pOVT83           pOVT84           pOVT85           pOVT87           pOVT87           pOVT87           pOVT89           pOVT91           pOVT92           pOVT93           pOVT94           pOVT95           pOVT96           pOVT97           pOVT98           pOVT99           pOVT91           pOVT93           pOVT94           pOVT95           pOVT96           pOVT97           pOVT98           pOVT90           pOVT9100           pOVT9100	Certain protected trees Cinnamomum camphora Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Certain protected tree Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Eucalyptus camaldulensis Eucalyptus camaldulensis Celtis sinensis Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Ficus microcarpa Cinnamomum camphora Senna siamea Cinnamomum camphora Senna siamea Cinnamomum camphora Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana	✓       S have I       ✓ <td>oeen rer ✓</td> <td>noved fr</td> <td>om the list</td> <td></td> <td>C, F C C, F C, F C, F C, F C, F C, F C,</td> <td></td>	oeen rer ✓	noved fr	om the list		C, F C C, F C, F C, F C, F C, F C, F C,	

#### 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
126	pOVT106	Melaleuca cajuputi subsp. cumingiana						С	✓
127	pOVT107	Melaleuca cajuputi subsp. cumingiana						С	✓
128	pOVT108	Melaleuca cajuputi subsp. cumingiana		~				С	<ul> <li>✓</li> </ul>
129	pOVT109	Melaleuca cajuputi subsp. cumingiana		<b>√</b>				С	✓ ✓
130	pOVT110	Melaleuca cajuputi subsp. cumingiana		✓ ✓				С	~
131	pOVT111	Melaleuca cajuputi subsp. cumingiana		▼ ✓				C	
132	pOVT112	Melaleuca cajuputi subsp. cumingiana		~				С	✓
133	pOVT113	Melaleuca cajuputi subsp. cumingiana		~				С	▼ ✓
134 135	pOVT114	Melaleuca cajuputi subsp. cumingiana		v √				С	v √
135	pOVT115	Melaleuca cajuputi subsp. cumingiana		•				С	v √
130	pOVT115A	Melaleuca cajuputi subsp. cumingiana						С	✓ ✓
137	pOVT115B	Melaleuca cajuputi subsp. cumingiana						C C	v √
130	pOVT115C	Melaleuca cajuputi subsp. cumingiana	~					C	v √
139	pOVT117	Melaleuca cajuputi subsp. cumingiana	*					-	v √
140	pOVT118	Melaleuca cajuputi subsp. cumingiana					1. P. 1	С	· ·
4.40		Certain prote	ctea tre	es nave	been rei	movea trom	the list	1	<ul> <li>✓</li> </ul>
142	pOVT119	Melaleuca cajuputi subsp. cumingiana	× ✓						▼ ✓
143	pOVT120	Ficus microcarpa	✓ ✓	<u> </u>	<u> </u>			С	✓ ✓
144	pOVT121	Melaleuca cajuputi subsp. cumingiana	×	<u> </u>	<u> </u>			С	✓ ✓
145	pOVT122	Ficus virens	~		~			С	✓ ✓
146	pOVT123	Ficus microcarpa			~			С	
147	pOVT124	Melaleuca cajuputi subsp. cumingiana	✓					С	✓
		Volume 2 Total	23	9	7	8	0	50	47
				L					
BATC	H 2 - VOL	.UME 3 OF 3 (38 Trees + 1 Group o	of 37 Tre	es)					
148	pOVT116	Melaleuca cajuputi subsp. cumingiana						С	✓
149	pOVT116A	Melaleuca cajuputi subsp. cumingiana						С	✓
150	pOVT116B	Melaleuca cajuputi subsp. cumingiana						С	√
151	pOVT116C	Melaleuca cajuputi subsp. cumingiana						С	✓
152	pOVT125	Melaleuca cajuputi subsp. cumingiana	√					С	✓
153	pOVT125A	Melaleuca cajuputi subsp. cumingiana	√					С	✓
154	pOVT126	Melaleuca cajuputi subsp. cumingiana						С	✓
155	pOVT127	Melaleuca cajuputi subsp. cumingiana						С	√
156	pOVT128	Melaleuca cajuputi subsp. cumingiana						С	✓
157	pOVT129	Melaleuca cajuputi subsp. cumingiana	√					С	√
158	pOVT133	Melaleuca cajuputi subsp. cumingiana	√					С	√
159	pOVT135	Melaleuca cajuputi subsp. cumingiana		√				С	√
160	pOVT136	Melaleuca cajuputi subsp. cumingiana	~	~				С	√
161	pOVT137	Melaleuca cajuputi subsp. cumingiana	✓	✓				С	✓
162	pOVT138	Cinnamomum camphora						С	✓
163	pOVT142	Melaleuca cajuputi subsp. cumingiana		✓				С	✓
164	pOVT143	Melaleuca cajuputi subsp. cumingiana	√					C	√
165	pOVT144	Delonix regia						c	~
					·				
		Certain prote	ected tre	es have	been re	moved from	the list		
168	pOVT145	Cinnamomum camphora	1	1	1		1	1	✓
169	pOVT145 pOVT146	Melaleuca cajuputi subsp. cumingiana	~	<u> </u>				С	
170	pOVT140 pOVT147	Melaleuca cajuputi subsp. cumingiana						c	✓
170	pOVT147 pOVT148	Melaleuca cajuputi subsp. cumingiana	✓					c	· ✓
172	pOVT146 pOVT149	Melaleuca cajuputi subsp. cumingiana	· ✓		<u> </u>			C	· ✓
172	pOVT149 pOVT151	Melaleuca cajuputi subsp. cumingiana Melaleuca cajuputi subsp. cumingiana	· ✓		<u> </u>			c	· ✓
173			~					c	· ✓
174	pOVT152 pOVT153	Melaleuca cajuputi subsp. cumingiana	· ✓					C	· ✓
175		Melaleuca cajuputi subsp. cumingiana	✓ ✓	ł	<u> </u>			C	v √
170	pOVT154	Melaleuca cajuputi subsp. cumingiana	<b>↓</b>						v √
177	pOVT156	Cinnamomum camphora	▼ ✓		~			C C	v √
170	pOVT157	Cinnamomum camphora	+ -			~		U.	
179	pOVT157A	Keteleeria fortunei	~		~				~
	pOVT158	Fraxinus griffithii	, v		, v			C	✓ ✓
181	pOVT159	Fraxinus griffithii	<u> </u>					С	✓ ✓
182	pOVT160	Cinnamomum camphora		ł	<u> </u>			С	✓ ✓
183	pOVT161	Cinnamomum camphora		~				С	✓ ✓
184	pOVT162	Melaleuca cajuputi subsp. cumingiana		*	<u> </u>				✓ ✓
185	pOVT167	Litsea monopetala		. / (4)		. ( # (07)	.( (00)	С	*
186-222	37 nos.	Glyptostrobus pensilis		✓ (1)		✓ # (37)	✓ (20)	C	
		Volume 3 Total	17	6	2	40	20	34	34
		BATALLA TATAL	40	00	44	40		440	407
	1	BATCH 2 TOTAL	48	22	11	48	20	110	107

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
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	pOVT65	Cinnamomum camphora						C, F	~
70	pOVT65A	Ficus variegata						С	~
71	pOVT66	Cinnamomum camphora	~		~			C, F	~
72	pOVT66A	Corymbia citriodora syn. Eucalyptus citriodora		~				С	✓
73	pOVT67	Ficus microcarpa	~					С	~
74	pOVT68	Cinnamomum camphora	~					C, F	~
75	pOVT69	Eucalyptus camaldulensis		~				С	~
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						С	~
83	pOVT75	Cinnamomum camphora	~		~			С	~
84	pOVT76	Melaleuca cajuputi subsp. cumingiana	~					С	~
85	pOVT77	Melaleuca cajuputi subsp. cumingiana						С	✓
86	pOVT77A	Eucalyptus camaldulensis		~				С	~
87	pOVT78	Cinnamomum camphora						С	✓
88	pOVT78A	Melaleuca cajuputi subsp. cumingiana		~				С	~
		TOTA	L 8	7	2	0	0	26	26

#### Nomination Forms for OVT Registration - Former HKGC Old Course - Batch 2 of 2 Location Plan - Batch 2 (Volume 1 of 3) (26 Trees)



pOVT59 - Camphor T	<b>ree</b> (Cinname	omum camphora)			
BASIS OF NOMINATION Large Dimension ≥1000m Tree of cultural significand Tree of outstanding form	m DBH				
<b>SPECIES: [native]</b> <i>Cinnamomum camphora</i> Camphor Tree 樟					
LOCATION: North District. Former HK Golf Club Old Woodland Tree Northing: 839189.4 Easting: 830517.8	Course.			NIL.	
AGE: Estimated at least 70 year	ΓS.		AN A		12 07
<b>DIMENSIONS:</b> DBH: 1059mm Height: 16.5m Spread: 16.0m			1 A 1 B		
TREE CONDITION:	Form: Good	Health: Good	Struct	ure: Good	Amenity: High
<b>SPECIAL FEATURES</b> : A very large and beautiful surrounding the grass nur Dynasty Tang Clan Grave An outstanding old tree pr functional values and ecol pOVT59 is an important F years old Ming Dynasty Ta	sery to the south  oviding valuable logical value. ung Shui tree fo	n of the third fairway of contributions for lands r local villagers as it is	the Old scape an	Course, near the nenity, cultural an	400+ years old Ming d heritage values,
<b>COMPARISON WITH EX</b> The OVT Register current from 700mm to 3007mm I dimensions of pOVT59 ar pOVT59 is a very beautifu	ly has 44 <i>Cinnal</i> DBH, with height e comparable wi	<i>momum camphora</i> reg ts from 10m to 27m and th those existing OVTs	istered a d crown s.	s OVTs. The DBH spreads from 13m	n to 35m. The
DETAILS OF APPLICAN Alexander (Sandy) M Dug Managing Director   URBIS Lim RLA, FHKILA, HKIEIA, HKIQEF Tel no: 2802 3333   sandy@ur	gie <sup>iited</sup> <sup>&gt;,</sup> UKLI, BEAM Pro	[NB, EB, ND]	4	KAM	tiger .

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

25 September 2023





pOVT59 - Page 3 of 5





# pOVT60 - Camphor Tree (Cinnamomum camphora)

BASIS OF NOMINATION: Large Dimension ≥1000m Tree of cultural significanc Tree of outstanding form	m DBH			
<b>SPECIES: [native]</b> <i>Cinnamomum camphora</i> Camphor Tree 樟				
LOCATION: North District. Former HK Golf Club Old ( Woodland Tree Northing: 839169.7 Easting: 830488.6	Course.			
AGE: Estimated at least 7	0 years.			
DIMENSIONS: DBH: 1534mm Height: 16.0m Spread: 19.0m				
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
woodland surrounding the An outstanding old tree pro functional values and ecolo	grass nursery to oviding valuable o ogical value.	the south of the third f contributions for landso	ize and form, located on at a airway of the Old Course. cape amenity, cultural and h	eritage values,

Ming Dynasty Tang Clan Grave.

#### 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 pOVT60 are comparable with those existing OVTs.

Signature

pOVT60 is a very beautiful old specimen of the species and will be an outstanding addition to the Register.

#### 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



Location of pOVT60







pOVT61 - Camphor T	ree (Cinnam	omum camphora	a)	
<b>BASIS OF NOMINATION</b> Tree of cultural significand Tree of outstanding form				
SPECIES: [native] Cinnamomum camphora Camphor Tree 樟				
LOCATION: North District. Former HK Golf Club Old Woodland Tree Northing: 839169.3 Easting: 830443.9	Course.		Selfe	
AGE: Estimated at least 70 year	ſS.			20 07 2023
DIMENSIONS: DBH: 805mm Height: 15.0m Spread: 20.0m				
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
SPECIAL FEATURES:				

A very large and beautiful mature woodland tree of outstanding size and form, located on at the edge of the woodland surrounding the grass nursery to the south of the third fairway of the Old Course, near the 400+ years old Ming Dynasty Tang Clan Grave. The tree has an interesting branch structure (see Views 4 and 5) supporting a very wide canopy.

An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value.

pOVT61 is an important Fung Shui tree for local villagers as it is located on a sightline from the nearby 400+ years old Ming Dynasty Tang Clan Grave.

# 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 pOVT61 are comparable with those existing OVTs.

pOVT61 is a very beautiful old specimen of the species and will be an outstanding addition to the Register.

#### **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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Signature

25 September 2023







# Nomination for registration as OVT pOVT62 - Camphor Tree (Cinnamomum camphora) **BASIS OF NOMINATION:** 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: 839218.1 Easting: 830447.0 AGE: Estimated at least 70 years. DIMENSIONS: DBH: 859mm Height: 14.0m Spread: 17.0m TREE CONDITION: Form: Good Health: Good Structure: Good

# SPECIAL FEATURES:

A very large and beautiful mature woodland tree of outstanding size and form, located on at the edge of the woodland surrounding the grass nursery to the south of the third fairway of the Old Course, near the 400+ years old Ming Dynasty Tang Clan Grave.

An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value.

pOVT62 is an important Fung Shui tree for local villagers as it is located on a sightline from the nearby 400+ years old Ming Dynasty Tang Clan Grave.

The tree is designated as a Heritage Tree (HT009) 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\$9.4M.

#### 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 pOVT62 are comparable with those existing OVTs.

Signature

pOVT62 is a very beautiful mature specimen of the species and will be an outstanding 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)



24 07 2023

Amenity: High











pOVT63 - Camphor 1	<b>Free</b> ( <i>Cinnam</i> )	omum camphora	)		
<b>BASIS OF NOMINATION</b> Tree of cultural significant Tree of outstanding form					
SPECIES: [native] <i>Cinnamomum camphora</i> Camphor Tree 樟					
LOCATION: North District. Former HK Golf Club Old Woodland Tree Northing: 839146.7 Easting: 830469.7	Course.				
<b>AGE:</b> Estimated at least 70 yea	rs.				4. The second
DIMENSIONS: DBH: 990mm Height: 15.0m Spread: 16.0m				12 07 20	023
TREE CONDITION:	Form: Good	Health: Good	Structure:	Good	Amenity: High
SPECIAL FEATURES: A very large and beautiful woodland surrounding the embracing the 400+ years An outstanding old tree pl functional values and eco pOVT63 is an important F 400+ years old Ming Dyna	e grass nursery to s old Ming Dynas roviding valuable logical value. Fung Shui tree fo	o the south of the thi sty Tang Clan Grave. contributions for lan r local villagers as it i	d fairway of th dscape ameni	ie Old Course, ty, cultural and	, in the woodland d heritage values,
<b>COMPARISON WITH EX</b> The OVT Register current from 700mm to 3007mm dimensions of pOVT63 ar pOVT63 is a very beautifu	tly has 44 <i>Cinnal</i> DBH, with height re comparable wi	<i>momum camphora</i> re ts from 10m to 27m a ith those existing OV	gistered as O nd crown spre Ts.	VTs. The DBH eads from 13m	to 35m. The
DETAILS OF APPLICAN Alexander (Sandy) M Dug Managing Director   URBIS Lin RLA, FHKILA, HKIEIA, HKIQE Tel no: 2802 3333   sandy@u	<b>ggie</b> nited P, UKLI, BEAM Pro	[NB, EB, ND]	A	MA	in .

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





pOVT63 (View 1)









pOVT64 - Camphor	Tree (Cinnam	omum camphora	a)	
BASIS OF NOMINATIO Tree of cultural significan Tree of outstanding form	nce (Fung Shui)			
SPECIES: [native] Cinnamomum camphora Camphor Tree 樟	3			Care -
LOCATION: North District. Former HK Golf Club Ole Woodland Tree Northing: 839108.5 Easting: 830536.7	d Course.			
AGE: Estimated at least 70 ye	ars.			ta orvenas
DIMENSIONS: DBH: 983mm Height: 17.0m Spread: 22.0m				
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
on the Old Course at the	e property bounda Old Course. An	ry adjacent to nearb outstanding old tree	e and form, located at the / Ping Kong village which i providing valuable contribu	s located on lower ground

amenity, cultural and heritage values, functional values and ecological value.

Located at the fourth hole tee box, pOVT64 provides a visual landmark in the visual framing of the fourth 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.

It also commands a large visual catchment extending over Ping Kong village and thus 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 pOVT64 are comparable with those existing OVTs.

pOVT64 will be an excellent addition to the Register as a beautiful individual specimen as well as a contributor to this important cultural heritage landscape.

#### DETAILS OF APPLICANT:

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Att offer.
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25 September 2023

Signature

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pOVT64 (View 6)



pOVT64 (View 7) - Located at the fourth hole tee box, pOVT64 provides a visual landmark in the visual framing of the fourth hole. It also commands a large visual catchment extending over Ping Kong village located on lower ground to the south.

pOVT65 - Camphor	Tree (Cinnam	omum camphora	a)	
<b>BASIS OF NOMINATIO</b> Tree of cultural significant Tree of outstanding form	nce (Fung Shui)			
<b>SPECIES: [native]</b> <i>Cinnamomum camphora</i> Camphor Tree 樟	3			
LOCATION: North District. Former HK Golf Club Ol Woodland Tree Northing: 839097.3 Easting: 830489.8	d Course.			
AGE: Estimated at leas	t 70 years.	2 17		
DIMENSIONS: DBH: 868mm Height: 13.5m Spread: 21.0m				
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
SPECIAL FEATURES:			is and form located near t	

# A very large and beautiful old woodland tree of outstanding size and form, located near the tee box of the fourth hole on the Old Course at the property boundary adjacent to nearby Ping Kong village which is located on lower ground immediately south of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value.

Located between the fourth hole tee box and the fourth fairway, pOVT65 plays an important role in the visual framing of the fourth hole as well as influencing the playability of drives hit from the fourth tee 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.

It also commands a large visual catchment extending over Ping Kong village and thus 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 pOVT65 are comparable with those existing OVTs.

pOVT65 will be an excellent addition to the	Register as a beautifu	I individual specimen	as well as a contributor to
this important cultural heritage landscape.	-	-	

## DETAILS OF APPLICANT:

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25 September 2023

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pOVT65 - Page 3 of 5





pOVT65 (View 4) - Located between the fourth hole tee box and the fourth fairway, pOVT65 plays an important role in the visual framing of the fourth hole as well as influencing the playability of drives hit from the fourth tee. It also commands a large visual catchment extending over Ping Kong village located on lower ground to the south.

# pOVT65A – Common Red-stem Fig (Ficus variegata)

		g (11003 variogata		
<b>BASIS OF NOMINATIO</b> Tree of cultural significa Tree of outstanding form	nce	Sa.		*
<b>SPECIES: [native]</b> <i>Ficus variegata</i> Common Red-stem Fig 榕樹				
LOCATION: North District. Former HK Golf Club Ol Woodland Tree Northing: 839124.7 Easting: 830489.7	d Course.			
AGE: Estimated at least 70 ye	ears.			
DIMENSIONS: DBH: 730mm Height: 15.0m Spread: 19.0m				
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

## SPECIAL FEATURES:

A very large and beautiful old woodland tree located adjacent to the fourth tee of Fanling Old Course. Typically for the species, the tree bear fruits that grow in cauliflorous form on the trunk and woody stems of branches (View 6). The fruits are attractive to a wide range of wildlife and can serve as the larval food plant of butterflies. The tree has extensive buttress roots extending widely over several metres in a manner that is that is typical for the species creating a beautiful and elegant visual effect (Views 3 & 4). Although the tree has codominant branches, the jointing is U-notch shaped that is resilient to breaking. Located at the fourth tee (Views 10 & 11), the tree provides shade to golfers and plays an important role in visually framing the fourth hole (Views 1, 2 & 7), thus making 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 no *Ficus variegata* registered as OVTs, which is unfortunate given that *Ficus variegata* is common in Hong Kong. It is very likely that pOVT65A is one of the largest and best specimens of the species in Hong Kong. Therefore pOVT65A will be an excellent addition to the Register as an individual specimen of outstanding form and beauty, 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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pOVT65A - Page 1 of 6

Signature











pOVT66 - Camphor Tree (Cinna	momum camphora)		
BASIS OF NOMINATION: Large Dimension ≥1000mm DBH Large Dimension ≥25m crown spread Tree of cultural significance (Fung Shui Tree of outstanding form	)	A State of the second	
<b>SPECIES: [native]</b> <i>Cinnamomum camphora</i> Camphor Tree 樟			
LOCATION: North District. Former HK Golf Club Old Course. Woodland Tree Northing: 839083.1 Easting: 830442.2			
AGE: Estimated at least 70 years.	- ASIA -	And the sea	12 07 2023
DIMENSIONS: DBH: 1419mm Height: 14.5m Spread: 25.0m			
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 along the eastern edge of the fourth hole fairway on the Old Course at the property boundary adjacent to nearby On Po Tsuen village. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value.

Located between the fourth hole tee box and the fourth fairway, pOVT66 plays an important role in the visual framing of the fourth hole as well as influencing the playability of drives hit from the fourth tee and thus 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.

It also commands a large visual catchment extending over On Po Tsuen village and thus 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 pOVT66 are comparable with those OVTs.

pOVT66 will be an excellent addition to the Register as a beautiful individual specimen as well as a contributor to this important cultural heritage landscape.

## DETAILS OF APPLICANT:

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25 September 2023

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pOVT66 - Page 3 of 6







pOVT66 (View 5) - Located between the fourth hole tee box and the fourth fairway, pOVT66 plays an important role in the visual framing of the fourth hole as well as influencing the playability of drives hit from the fourth tee.

BASIS OF NOMINATION:   Large Dimension ≥25m height   Tree of cultural significance   Tree of outstanding form   SPECIES: [exotic]   Corymbia citriodora syn. Eucalyptus   citriodora   Lemon-scented Gum   檸檬桉   LOCATION:   North District.	riodora)
Corymbia citriodora syn. Eucalyptus   citriodora   Lemon-scented Gum   檸檬桉   LOCATION:	Res
Former HK Golf Club Old Course. Woodland Tree Northing: 839123.2 Easting: 830441.5	
AGE: Estimated at least 50 years.	A State
DIMENSIONS: DBH: 595mm Height: 25m Spread: 13.0m	
TREE CONDITION:   Form: Good   Health: Good   Structure: Good	Amenity: High

## SPECIAL FEATURES:

A very tall and beautiful woodland tree of outstanding form and structure and an outstanding specimen of this species in Hong Kong.

Located on a hillside adjacent to fourth tee of the Old Course, this tree towers above the surrounding woodland trees making it visually prominent when seen from the fourth hole tee and fairway (Views 5 & 6), thus contributing 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 2 *Corymbia citriodora* registered as OVTs. The DBH of those trees ranges from 1015mm to 1095mm, with heights from 17m to 24m and crown spreads from 12m to 15m. pOVT66A has comparable height and spread to the current *Corymbia citriodora* OVTs and will be an excellent addition to the OVT Register.

## DETAILS OF APPLICANT:

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pOVT66A - Page 4 of 6





pOVT66A (View 4) - Located on a hillside adjacent to 4th tee of the Old Course, this tree towers above the surrounding woodland trees making it visually prominent when seen from the fourth hole tee and fairway



pOVT66A (View 5) - Located on a hillside adjacent to 4th tee of the Old Course, this tree towers above the surrounding woodland trees making it visually prominent when seen from the fourth hole tee and fairway

## pOVT67 - Chinese Banyan (Ficus microcarpa)



**SPECIAL FEATURES**: A very large and mature parkland tree located on the southern edge of the fourth 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. Hollows and holes on the tree offer potential roosting and nesting features (Views 4 & 5). Asian Barred Owlets were found as evidence of breeding on this tree in May 2023 (Views 6-9). The presence of a partially hollow centre (View 4) suggests that the tree may have originated as a parasitic strangling tree, overwhelming and eventually killing the original host tree, of which no evidence now remains. Located at a slight 'dogleg' of the fourth hole fairway (Views 10 & 11), pOVT67 plays an important role in the playability of the fourth hole and thus 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 is designated as a Heritage Tree (HT011) 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\$8.9M.

#### 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 pOVT52 are comparable with those OVTs. Furthermore, the unusual form and habit of the tree which is indicative of a parasitic strangling growth process, the obvious capacity of the tree to host wild animals such as the Asian Barred Owl, as well as its contribution to this important cultural heritage landscape make pOVT67 highly eligible to be added to the Register.

#### **DETAILS OF APPLICANT:**

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Survov	Toom includes	Andro Lo Clair	e [CA HK-1555AM]		(CA HK-1021A)
Suivey	ream includes.	Anure Le Giali		) / Denjanin Lau i	CA NK-1921A)

Signature





pOVT67 (View 2) pOVT67 - Page 3 of 9



pOVT67 (View 3)



pOVT67 (View 5)









pOVT67 (View 10) Located at a slight 'dogleg' of the fourth hole fairway, pOVT67 plays an important role in the playability of the fourth hole



pOVT67 (View 11) Located at a slight 'dogleg' of the fourth hole fairway, pOVT67 plays an important role in the playability of the fourth hole

pOVT68 - Camphor T	「 <b>ree</b> ( <i>Cinnam</i>	omum camphor	a)	
<b>BASIS OF NOMINATION</b> Large Dimension ≥1000m Tree of cultural significand Tree of outstanding form	ım DBH			
SPECIES: [native] Cinnamomum camphora Camphor Tree 樟				
LOCATION: North District. Former HK Golf Club Old Woodland Tree Northing: 839052.3 Easting: 830389.7	Course.			
AGE: Estimated at least	70 years.	Par Ma	1.181	
<b>DIMENSIONS:</b> DBH: 1041mm Height: 15.0m Spread: 19.0m		27.2 Karas	and ela	24 07 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

A very large and beautiful old woodland tree of outstanding size and form, located along the southern edge of the fourth hole fairway on the Old Course at the property boundary adjacent to nearby On Po village which is located on lower ground immediately south of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value.

Located on the southern edge of the fourth fairway, pOVT68 plays an important role in the visual framing of the fourth hole and thus 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. It also commands a large visual catchment extending over On Po village and thus 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 pOVT68 are comparable with those existing OVTs.

pOVT68 will be an excellent addition to the Register as a beautiful individual specimen as well as a contributor to this important cultural heritage landscape.

# DETAILS OF APPLICANT:

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Signature


Nomination for registration as OVT



pOVT68 - Page 3 of 5





pOVT68 (View 4) - Located on the southern edge of the fourth fairway, pOVT68 plays an important role in the visual framing of the fourth hole. It also commands a large visual catchment extending over On Po village located on lower ground to the south.

# pOVT69 - River Red Gum (Eucalyptus camaldulensis)

BASIS OF NOMINAT Large Dimension ≥25 Tree of cultural signifi Tree of outstanding fo	im height cance			En Star
SPECIES: [exotic] Eucalyptus camaldule River Red Gum 赤桉	ensis			
LOCATION: North District. Former HK Golf Club Woodland Tree Northing: 839035.1 Easting: 830318.8	Residences.	423 123		
AGE: Estimated at le	east 50 years.			
DIMENSIONS: DBH: 582mm Height: 27.5m Spread: 7.0m				27 07 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

## SPECIAL FEATURES:

A very large and beautiful mature woodland tree of outstanding size and form. Together with its close neighbours pOVT70, 71 & 72, it towers over the surrounding woodland and landscape (Views 3 & 4). The four trees combine to create a prominent visual landmark and dramatic visual effect with large visual catchment extending over nearby On Po village located on lower ground south of the Old Course. The smooth creamy coloured bark is also a very attractive feature.

Located in the group of *Eucalyptus* along the southern edge of the fourth fairway (Views 3, 4 & 5), pOVT69 plays an important role in the visual framing of the fourth hole and thus 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 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. pOVT69 is several metres taller than that existing OVT. pOVT69 is worthy of being added to the Register as an excellent representative of this beautiful exotic species not yet on the Register, as well as being a contributor to this important cultural heritage landscape.

#### **DETAILS OF APPLICANT:**

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Survey real includes. And the Le Stalle [OA The 1555Aw] / Denjamin Lau (OA The 1521A) J Signatur	Survey Team includes: Andre Le Claire [CA HK-1555AM) / Benjamin Lau (CA HK-1921A)	Signature
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pOVT69 (View 6) - Located in the group of *Eucalyptus* along the southern edge of the fourth fairway, pOVT69 plays an important role in the visual framing of the fourth hole. It also commands a large visual catchment extending over On Po village located on lower ground to the south.

pOVT70 - River Red Gum (Eucalyptus camaldulensis)				
BASIS OF NOMINATION Large Dimension ≥25m Tree of cultural significat Tree of outstanding form	height ince			CALLY.
SPECIES: [exotic] Eucalyptus camaldulen: River Red Gum 赤桉	sis			
LOCATION: North District. Former HK Golf Club Re Woodland Tree Northing: 839031.1 Easting: 830315.2	esidences.			
AGE: Estimated at least	st 50 years.			La .
DIMENSIONS: DBH: 685mm Height: 26.5m Spread: 9.0m				07 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

## SPECIAL FEATURES:

A very large and beautiful mature woodland tree of outstanding size and form. Together with its close neighbours pOVT69, 71 & 72, it towers over the surrounding woodland and landscape (Views 3 & 4). The four trees combine to create a prominent visual landmark and dramatic visual effect with large visual catchment extending over nearby On Po village located on lower ground south of the Old Course. The smooth creamy coloured bark is also a very attractive feature.

Located in the group of *Eucalyptus* along the southern edge of the fourth fairway (Views 3, 4 & 5), pOVT70 plays an important role in the visual framing of the fourth hole and thus 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 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. pOVT70 is several metres taller than that existing OVT. pOVT70 is worthy of being added to the Register as an excellent representative of this beautiful exotic species not yet on the Register, as well as being a contributor to this important cultural heritage landscape.

## **DETAILS OF APPLICANT:**

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pOVT70 - Page 2 of 6









pOVT70 (View 5) - Located in the group of *Eucalyptus* along the southern edge of the fourth fairway, pOVT70 plays an important role in the visual framing of the fourth hole. It also commands a large visual catchment extending over On Po village located on lower ground to the south.



pOVT70 (View 5) - Located in the group of *Eucalyptus* along the southern edge of the fourth fairway, pOVT70 plays an important role in the visual framing of the fourth hole. It also commands a large visual catchment extending over On Po village located on lower ground to the south.

# pOVT71 - River Red Gum (Eucalyptus camaldulensis)

TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
DIMENSIONS: DBH: 610mm Height: 27.0m Spread: 7.0m				07 2028 .
AGE: Estimated at leas	t 50 years.			Section 1
LOCATION: North District. Former HK Golf Club Re Woodland Tree Northing: 839027.4 Easting: 830311.3	esidences.			
SPECIES: [exotic] Eucalyptus camaldulens River Red Gum 赤桉	sis			
BASIS OF NOMINATIO Large Dimension ≥25m Tree of cultural significa Tree of outstanding form	height nce		Re de	

## SPECIAL FEATURES:

A very large and beautiful mature woodland tree of outstanding size and form. Together with its close neighbours pOVT69, 70 & 72, it towers over the surrounding woodland and landscape (Views 3 & 4). The four trees combine to create a prominent visual landmark and dramatic visual effect with large visual catchment extending over nearby On Po village located on lower ground south of the Old Course. The smooth creamy coloured bark is also a very attractive feature.

Located in the group of *Eucalyptus* along the southern edge of the fourth fairway (Views 3, 4 & 5), pOVT71 plays an important role in the visual framing of the fourth hole and thus 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 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. pOVT71 is several metres taller than that existing OVT. pOVT71 is worthy of being added to the Register as an excellent representative of this beautiful exotic species not yet on the Register, as well as being a contributor to this important cultural heritage landscape.

#### **DETAILS OF APPLICANT:**

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pOVT71 - Page 3 of 6



pOVT71 (View 2)

pOVT71 - Page 5 of 6





pOVT71 (View 5) - Located in the group of *Eucalyptus* along the southern edge of the fourth fairway, pOVT71 plays an important role in the visual framing of the fourth hole. It also commands a large visual catchment extending over On Po village located on lower ground to the south.



pOVT71 (View 6) - Located in the group of *Eucalyptus* along the southern edge of the fourth fairway, pOVT71 plays an important role in the visual framing of the fourth hole. It also commands a large visual catchment extending over On Po village located on lower ground to the south.

# pOVT72 - River Red Gum (Eucalyptus camaldulensis)



## SPECIAL FEATURES:

A very large and beautiful mature woodland tree of outstanding size and form. Together with its close neighbours pOVT69, 70 & 71, it towers over the surrounding woodland and landscape (Views 3 & 4). The four trees combine to create a prominent visual landmark and dramatic visual effect with large visual catchment extending over nearby On Po village located on lower ground south of the Old Course. The smooth creamy coloured bark is also a very attractive feature.

Located in the group of *Eucalyptus* along the southern edge of the fourth fairway (Views 3, 4 & 5), pOVT72 plays an important role in the visual framing of the fourth hole and thus 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 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. pOVT72 is several metres taller than that existing OVT. pOVT72 is worthy of being added to the Register as an excellent representative of this beautiful exotic species not yet on the Register, 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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pOVT72 (View 5) - Located in the group of *Eucalyptus* along the southern edge of the fourth fairway, pOVT72 plays an important role in the visual framing of the fourth hole. It also commands a large visual catchment extending over On Po village located on lower ground to the south.



pOVT72 (View 6) - Located in the group of *Eucalyptus* along the southern edge of the fourth fairway, pOVT72 plays an important role in the visual framing of the fourth hole. It also commands a large visual catchment extending over On Po village located on lower ground to the south.

# pOVT73 - 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. Parkland Tree Northing: 839082.0 Easting: 830261.1

AGE: Estimated at least 60 years.

#### DIMENSIONS:

DBH: 800mm Height: 17.5m Spread: 11.0m



## SPECIAL FEATURES:

TREE CONDITION:

A very large and beautiful mature parkland tree with outstanding size and form, located in a prominent position along the northern edge of the fourth 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 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 breaking due to strong wind. Spiral grain is important for pOVT73 to thrive given the tree is located on the woodland edge with competition of resources from other woodland trees and shrubs.

Located along the northern edge of the fourth fairway (View 5), pOVT73 plays an important role in the visual framing and playability of the fourth hole and thus 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 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 pOVT73 are comparable with those existing OVTs. pOVT73 will be an outstanding addition to the Register as a very beautiful 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)

Form: Good

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pOVT73 - Page 3 of 7









pOVT73 (View 5) - Located along the northern edge of the fourth fairway, pOVT73 plays an important role in the visual framing and playability of the fourth hole

# pOVT73A - Camphor Tree (Cinnamomum camphora)

TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
DIMENSIONS: DBH: 1000mm Height: 12.0m Spread: 15.0m				27 07 2023
AGE: Estimated at least 70	years.			
LOCATION: North District. Former HK Golf Club Woodland Tree Northing: 839089.1 Easting: 830297.2	Old Course.			
<b>SPECIES: [native]</b> <i>Cinnamomum camphe</i> Camphor Tree 樟	ora			
BASIS OF NOMINAT Large Dimension ≥10 Tree of cultural signific Tree of outstanding fo	00mm DBH cance			

A large and beautiful mature woodland tree of outstanding size and form, located on the northern edge of the fourth 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.

Located along the northern edge of the fourth fairway (View 5), pOVT73A plays an important role in the visual framing of the fourth hole and thus 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 pOVT73A are comparable with those OVTs.

pOVT73A 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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Signature




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pOVT73A (View 5) - Located along the northern edge of the fourth fairway, pOVT73A plays an important role in the visual framing of the fourth hole

# pOVT74 - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

<b>BASIS OF NOMINATIO</b> Tree of cultural significa Tree of outstanding for	ance		and the second	
SPECIES: [exotic] Melaleuca cajuputi sub Paper-bark Tree 白千層				
LOCATION: North District. Former HK Golf Club C Parkland Tree Northing: 838996.9 Easting: 830209.7	ld Course.			
AGE: Estimated at least 70 ye	ears.			
<b>DIMENSIONS:</b> DBH: 940mm Height: 18.5m Spread: 8.0m			24	07 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

# SPECIAL FEATURES:

A very large and elegant parkland tree located on the front left edge of the fourth hole green of the Old Course, where it is a prominent feature affecting the playability of the hole and providing a valuable contribution to visual amenity. The tree has lost some canopy in the last couple of years due to typhoons (compare recent View 1 with Views 2 & 3 from 2017) however the tree is healthy and generating new branches and leaves. The tree displays an interesting helical bark growing 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 the 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 due to strong wind. Spiral grain is important for pOVT74 to thrive given the tree is located in between the green and the pond, in an exposed location.

pOVT67 plays an important role in the visual framing and playability of the fourth hole and thus 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 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 pOVT73 are comparable with those OVTs. It will be an excellent addition to the Register as an outstanding individual specimen as well as a key contributor to this important cultural heritage landscape.

#### DETAILS OF APPLICANT:

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CURVAN	Toom includes:	Andro Lo Claira		) / Poniamin Lau	(CA UK 1021A)
Suivey	ream includes.	Anule Le Gialle	[CA HK-1555AM	) / Denjamin Lau	(CATIN-1921A)

Signature

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pOVT74 (View 4) - Located at the front left of the fourth hole green, pOVT74 plays an important role in the visual framing and playability of the fourth hole.



pOVT74 (View 5) - Located at the front left of the fourth hole green, pOVT74 plays an important role in the visual framing and playability of the fourth hole.

# pOVT74A - Camphor Tree (Cinnamomum camphora)

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BASIS OF NOMINAT Tree of cultural signific Tree of outstanding fo	cance			1. A.	
SPECIES: [native] <i>Cinnamomum camphe</i> Camphor Tree 樟	ora		I V ROPLAN	ALL.	
LOCATION: North District. Former HK Golf Club Parkland Tree Northing: 839004.9 Easting: 830245.6	Old Course.				
<b>AGE:</b> Estimated at least 70	years.				
<b>DIMENSIONS:</b> DBH: 760mm Height: 14.5m Spread: 20.0m					27 07 2
TREE CONDITION:	Form: Good	Health: Good	Structure: G	ood	Amenity: High
hole fairway of the Old cultural and heritage v Located along the sou	nature parkland d Course. An ou values, functiona ithern edge of th ole and thus ma	tstanding old tree p I values and ecolog e fourth fairway (Vie kes a significant co	roviding valuat ical value. w 4), pOVT74 ntribution to the	ble contribu A plays an e cultural h	a the southern edge of the fourth utions for landscape amenity, important role in the visual eritage landscape of the oldest d for Cultural Heritage
from 700mm to 3007n dimensions of pOVT7	rently has 44 <i>Ci</i> nm DBH, with he 4A are compara xcellent addition	nnamomum campho sights from 10m to 2 ble with those OVTs to the Register as a	ora registered a 7m and crown	as OVTs. T spreads fr	The DBH of those trees ranges om 13m to 35m. The Imen of the species as well as a
DETAILS OF APPLIC Alexander (Sandy) M Managing Director   URBIS RLA, FHKILA, HKIEIA, HK Tel no: 2802 3333   sandy	Duggie S Limited			AA	Mogn.

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25 September 2023

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Nomination for registration as OVT



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pOVT74A (View 4) - Located along the southern edge of the fourth fairway, pOVT74A plays an important role in the visual framing of the fourth hole

# pOVT75 - Camphor Tree (Cinnamomum camphora)

				, ,
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High
DIMENSIONS: DBH: 1086mm Height: 15.5m Spread: 25.0m			27 0	7 2023
AGE: Estimated at leas	t 70 years.			Carl F
LOCATION: North District. Former HK Golf Club OI Parkland Tree Northing: 838994.9 Easting: 830159.6	d Course.		NA	
SPECIES: [native] Cinnamomum camphora Camphor Tree 樟	3		J/	
BASIS OF NOMINATIO Large Dimension ≥1000 Large Dimension ≥25m Tree of cultural significa Tree of outstanding form	mm DBH crown spread nce			
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# SPECIAL FEATURES:

A large and beautiful mature parkland tree of outstanding size and form, located close behind the fourth hole green of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value.

Located at the back right of the fourth green (Views 5 & 6), pOVT75 and close neighbour pOVT76 create a beautiful backfrop and play an important role in the visual framing of the fourth hole, thus making 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 pOVT75 are comparable with those OVTs. pOVT75 will be an excellent addition to the Register as an old and beautiful specimen as well as a contributor to this important cultural heritage landscape.

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pOVT75 (View 1)

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Nomination for registration as OVT





pOVT75 (View 6) - Located at the back right of the fourth hole green, pOVT75 and pOVT76 combine to create a beautiful backdrop and visual framing of the green.

Large Dimension ≥1000mm DBH Tree of cultural significance Tree of outstanding form		-		
SPECIES: [exotic] Melaleuca cajuputi subs Paper-bark Tree 白千層	sp. cumingiana			and the
LOCATION: North District. Former HK Golf Club O Parkland Tree Northing: 838998.6 Easting: 830166.3	ld Course.			
AGE: Estimated at least	st 70 years.			
DIMENSIONS: DBH: 1 Height Spread				8 07 2023
Height	: 16.0m	Health: Good	Structure: Average	<b>07 2023</b> Amenity: High

pOVT76 will be an outstanding addition to the Register as a beautiful individual specimen as well as being a contributor to this important cultural heritage landscape.

# **DETAILS OF APPLICANT:**

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Location of pOVT76



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pOVT76 - Page 4 of 5



pOVT76 (View 4) - Located at the back right of the fourth hole green, pOVT75 and pOVT76 combine to create a beautiful backdrop and visual framing of the green.

# pOVT77 - Paper-bark Tree (*Melaleuca cajuputi* subsp. *cumingiana*)

<b>BASIS OF NOMINATION</b> Tree of cultural significan Tree of outstanding form				
SPECIES: [exotic] <i>Melaleuca cajuputi</i> subsp Paper-bark Tree 白千層	o. cumingiana			
LOCATION: North District. Former HK Golf Club Old Woodland Tree Northing: 838972.0 Easting: 830224.5	Course.			
<b>AGE:</b> Estimated at least 70 yea	Irs.			
DIMENSIONS: DBH: 850mm Height: 22.5m Spread: 11.0m				27-07-2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Average	Amenity: High
hole green of the Old Col cultural and heritage valu	urse. An outstand es, functional val 7 plays an importa the cultural herita 6CO Asia-Pacific A	ding old tree providing ues and ecological va ant role in the visual age landscape of the Award for Cultural He	g valuable contributions f alue. Situated at the edg framing of the fourth hole oldest golf course in Asia eritage Conservation.	e of the cartpath in a group green and thus makes a a, which is under
COMPARISON WITH EX The OVT Register curren Melaleuca cajuputi subsp spreads from 6m to 13m.	<b>XISTING OVTS O</b> tly has 12 <i>Melale</i> . <i>cumingiana</i> ran The DBH and sp 7 will be an outst	F THIS SPECIES OI uca cajuputi subsp. o ges from 700mm to 1 read of pOVT77 are anding addition to the	N THE REGISTER: cumingiana registered as 1565mm, with heights fro comparable with those e e Register as a beautiful	OVTs. The DBH of those
DETAILS OF APPLICAN Alexander (Sandy) M Dug	ggie	•	AAAT	tun

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pOVT77 (View 3)





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pOVT77 (View 6) - Located in a group of tall *Melaleuca* to the left of the fourth hole green, pOVT77 plays an important role in the visual framing of the green.



pOVT77 (View 7) Located in a group of tall *Melaleuca* to the left of the fourth hole green, pOVT77 plays an important role in the visual framing of the green. It also commands a large visual catchment extending over On Po village located on lower ground to the south.

pOVT77A - River R	ed Gum (Eucal	yptus camaldulens	sis)	
BASIS OF NOMINATION Large Dimension ≥25m Tree of cultural significa Tree of outstanding form	n height ance			
SPECIES: [exotic] Eucalyptus camaldulen River Red Gum 赤桉	sis			
LOCATION: North District. Former HK Golf Club R Woodland Tree Northing: 839008.2 Easting: 830263.7	esidences.			
AGE: Estimated at least 50 ye	ears.		1 1/2	all a
DIMENSIONS: DBH: 725mm Height: 26.5m Spread: 15.0m				F DB NOTE
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

# SPECIAL FEATURES:

A very large and beautiful mature woodland tree of outstanding size and form. It towers over the surrounding woodland and landscape. The tree creates a prominent visual landmark and dramatic visual effect with large visual catchment extending over nearby On Po village located on lower ground south of the Old Course. The smooth creamy coloured bark is also a very attractive feature.

Located along the southern edge of the fourth fairway (View 5), pOVT77A plays an important role in the visual framing of the fourth hole and thus 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 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. pOVT77A is several metres taller than that existing OVT. pOVT77A is worthy of being added to the Register as an excellent representative of this beautiful exotic species not yet on the Register, as well as being a contributor to this important cultural heritage landscape.

# DETAILS OF APPLICANT:

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Nomination for registration as OVT



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pOVT77A (View 5) Located along the southern edge of the fourth hole fairway, pOVT77A plays an important role in the visual framing of the fourth hole. It also commands a large visual catchment extending over On Po village located on lower ground to the south.



pOVT77A (View 6) Located along the southern edge of the fourth hole fairway, pOVT77A plays an important role in the visual framing of the fourth hole. It also commands a large visual catchment extending over On Po village located on lower ground to the south.

# pOVT78 - Camphor Tree (Cinnamomum camphora)

<b>BASIS OF NOMINATION:</b> Tree of cultural significance Tree of outstanding form				
<b>SPECIES: [native]</b> <i>Cinnamomum camphor</i> Camphor Tree 樟	8			
LOCATION: North District. Former HK Golf Club O Woodland Tree Northing: 838965.8 Easting: 830164.4	ld Course.			
AGE: Estimated at least 70 ye	ears.		AND V	
DIMENSIONS: DBH: 730mm Height: 17.0m Spread: 16.0m				27 07 2023
TREE CONDITION:	Form: Good	Health: Good	Structure: Good	Amenity: High

### SPECIAL FEATURES:

A large and beautiful mature woodland tree of outstanding size and form, located southwest of the fourth hole green of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value.

Located behind the fourth hole green (View 4), pOVT74A plays an important role in the visual framing of the fourth hole and thus 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 pOVT78 are comparable with those OVTs. pOVT78 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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Nomination for registration as OVT



pOVT78 (View 5) - Located behind the fourth hole green, pOVT78 provides a beautiful backdrop and plays an important role in the visual framing of the green.

# pOVT78A - Paper-bark Tree (Melaleuca cajuputi subsp. cumingiana)

Tree of cultural significance Tree of outstanding form 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.		Sec.	A AND	
Woodland Tree Northing: 838950.2 Easting: 830183.0			May 1	
<b>AGE:</b> Estimated at least 70 years.				
DIMENSIONS:		1 AND		
DBH: 795mm Height: 25.5m			and the second second	
Spread: 12.0m				27 07 2073.
TREE CONDITION:	Form: Good	Health: Good	Structure: Average	Amenity: High

### SPECIAL FEATURES:

A very tall and beautiful woodland tree with outstanding size and form, located to the southwest of the fourth hole green of the Old Course. An outstanding old tree providing valuable contributions for landscape amenity, cultural and heritage values, functional values and ecological value. Situated behind the fourth green, pOVT78A plays an important role in the visual framing of the fourth hole green and thus 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.

*Epipremnum aureum* is found climbing up the trunk of the tree which creates an interesting feature.

### 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 pOVT78A are comparable with those existing OVTs however it is several metres taller than them. pOVT78A will be an outstanding addition to the Register as an outstanding individual specimen as well as being a contributor to this important cultural heritage landscape.

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pOVT78A (View 1)



pOVT78A (View 2)

Nomination for registration as OVT



pOVT78A (View 4) – The tallest of a group of tall *Melaleuca* behind the fourth hole green, pOVT78A provides a beautiful backdrop and plays an important role in the visual framing of the green.