

ANNEX H1

PRESERVED PLANT SPECIES OF CONSERVATION IMPORTANCE



G01_30-R001



G01_30-R003



G01_30-R002



G01_30-R004



G01_30-R005



G01_39-R02_Inaccessible



G01_39-R01_Inaccessible



G01_81-RT-01



G01_81-RT-02 (T1535)



G02_29-R007



G02_29-R013



G03_44-R014



G03_44-R015



G03_44-R017





G04_45-R011

G04_21-R03



G04_83_84_85-R04 (T1788)



G04_83_84_85-R06



G04_83_84_85-R05 (T1572)



G04_83_84_85-R07



G04_83_84_85-R08



G04_83_84_85-R09



G04_83_84_85-R010



G04_83_84_85-R011



G05_9-R04



G06_66-R009



G05_67-R008



R04 *Enkianthus quinqueflorus* Observed since November 2023



WLH_T047 Aquilaria sinensis Observed since November 2023

Norma <	Drawing no.	Tree group no.	Tree No.	Botanical Name	Chinese Name	SIZE			Amenity Value	Form	Health	Structural Condition		Recommendation in Detailed Preservation and/or Translocation Plan for Plant Species of Conservation	Justification	Remarks
h h							1	-		(Good/ F	air/ Poor)			Importance for Tung Chung East (Retain/ Transplant/ Fell)		
Image	60507694/C2/1721	C01/20	R01	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Retain	-	On Slope, Inaccessible
Matrix Matrix Matrix Matrix Matrix Matrix Matrix Matrix Matrix		601/39	R02	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Retain	-	On Slope, Inaccessible
head image		G06/59	R018	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Retain	-	Missing
Image Image <th< td=""><td>G03/61</td><td>R019</td><td>Gmelina chinensis</td><td>石梓</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>Yes</td><td>Retain</td><td>-</td><td>Missing</td></th<>		G03/61	R019	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Retain	-	Missing
herty> <td>G05/62</td> <td>RT06</td> <td>Gmelina chinensis</td> <td>石梓</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Yes</td> <td>Transplant</td> <td></td> <td>Missing</td>		G05/62	RT06	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Transplant		Missing
1 < 0 $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ $1 < 0$ <td rowspan="2">G01/81</td> <td>RT-01</td> <td>Gmelina chinensis</td> <td>石梓</td> <td>5</td> <td>160</td> <td>3</td> <td>Good</td> <td>Poor</td> <td>Fair</td> <td>Fair</td> <td>Yes</td> <td>Retain</td> <td></td> <td>On slope, Strangled by Epiphytes</td>		G01/81	RT-01	Gmelina chinensis	石梓	5	160	3	Good	Poor	Fair	Fair	Yes	Retain		On slope, Strangled by Epiphytes
Image show is a start of the start of th				Gmelina chinensis	石梓	8	110	3	Good	Poor	Fair	Fair	Yes	Retain	-	On slope, Co-dominant Branches, Strangled by Epiphytes.
Mode Mode <th< td=""><td>-</td><td></td><td>Aquilaria sinensis</td><td>土沉香</td><td>10</td><td>230</td><td>6</td><td>Good</td><td>Fair</td><td>Fair</td><td>Fair</td><td>Yes</td><td>Retain</td><td>-</td><td>On slope, Observed since November 2023</td></th<>		-		Aquilaria sinensis	土沉香	10	230	6	Good	Fair	Fair	Fair	Yes	Retain	-	On slope, Observed since November 2023
New of the set of the		G02/82	RT03	Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Transplant		Missing
Image: biasise of the state of th				Gmelina chinensis	石梓	9	260	8	Good	Poor	Fair	Fair	Yes	Retain		On slope, Multiple Trunks
Physe Image Image <th< td=""><td></td><td>R05</td><td>Gmelina chinensis</td><td>石梓</td><td>8</td><td>120</td><td>5</td><td>Good</td><td>Poor</td><td>Fair</td><td>Fair</td><td>Yes</td><td>Retain</td><td>-</td><td>On slope, Broken branch</td></th<>			R05	Gmelina chinensis	石梓	8	120	5	Good	Poor	Fair	Fair	Yes	Retain	-	On slope, Broken branch
Physical Image Image <thimage< th=""> Image Image <</thimage<>				Gmelina chinensis	石梓	-	-	-	-	-	-	-	Yes	Retain	-	Missing
Image: state			R06	Gmelina chinensis	石梓	5	100	3	Good	Fair	Fair	Fair	Yes	Retain	-	On slope
head index		G04/83/84/85	R07	Gmelina chinensis	石梓	8	166	5	Good	Poor	Fair	Fair	Yes	Retain	-	On slope, Co-dominant Trunks
Image: book in the strength in therest in the strength in therest in the strength in th			R08	Gmelina chinensis	石梓	7	160	5	Good	Poor	Fair	Fair	Yes	Retain	-	On slope, Broken Leader, Epicormics, Imbalanced Crown
hereimage:<			R09	Gmelina chinensis	石梓	5	140	4	Good	Poor	Fair	Fair	Yes	Retain	-	
Image of the stand of the st			R010	Gmelina chinensis	石梓	8	110	3	Good	Poor	Fair	Fair	Yes	Retain	-	
10111			R011	Gmelina chinensis	石梓	9	130	4	Good	Poor	Fair	Poor	Yes	Retain	-	
1000010000100001000010000100000100000000100000000001000000000000000000000000000000000000	60507694/C2/1722	G04/21	R03	Gmelina chinensis	石梓	5	120	2	Good	Fair	Fair	Fair	Yes	Retain	-	
(665) (765) (766) (766) (767) (76) <		_	R04	Enkianthus quinqueflorus	吊鐘花	2	130	3	Good	Fair	Fair	Fair	Yes	Retain	-	On slope, Observed since November 2023
NAME PARAMEImage: Region of the state of		G05/9	R04	Gmelina chinensis	石梓	5	100	2	Good	Fair	Fair	Fair	Yes	Retain	-	On Slope
NAME Conditionation of the state of the sta	60507694/C2/1732	G01/30	R001	Gmelina chinensis	石梓	7	110	2	Good	Poor	Fair	Fair	Yes	Retain	-	On Slope
PARPA PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana PARPAIndiana 			R002	Gmelina chinensis		8	120	5	Good	Poor	Poor	Fair	Yes	Retain	-	1
6013011			R003	Gmelina chinensis	石梓	5	140	2	Good	Poor	Poor	Fair	Yes	Retain	-	On slope, Bulge at Trunk, Root Flare was Partially Buried,
NAME Image: Section of the section of th			R004	Aquilaria sinensis		10	150	3	Good	Fair	Fair	Fair	Yes	Retain	-	
Image: branch branchoblan branch branch branch branch branch branch branch branch b			R005	Aquilaria sinensis		8	130	3	Good	Fair	Fair	Fair	Yes	Retain	_	On slope
60279 Image: Rolowing state in the state i			R006	Aquilaria sinensis		-	-	-	-		_	-	Yes	Retain	-	Missing
ACCU2010		G02/29	R007	Gmelina chinensis	-	10	170	5	Good	Poor	Fair	Fair		Retain	-	On slope, Co-dominant Branches with Included Bark,
60507694C21732 6 CM CM <thcm< th=""> CM CM</thcm<>			R013	Gmelina chinensis		8	150	7	Good	Poor	Fair	Fair		Retain	-	On slope, Co-dominant Branches, Epicormics at Branch,
And the series of the		G03/44	R014			7	160	5	Good	Poor	Fair	Fair	Yes	Retain	_	
G03/44 GR0fe Gmelina chinensis GR4fe Gr4fe <td>R015</td> <td>+</td> <td></td> <td>6</td> <td></td> <td>2</td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td>Retain</td> <td>-</td> <td></td>			R015	+		6		2	+					Retain	-	
NR017 Gmelina chinensis 石梓 A A A Fair Fair Fair Messa Retain A							-		-		-				-	
And problem							130	4	Good	Poor	Fair	Fair				-
G04/45 R011 Gmelina chinensis 石梓 8 140 7 Good Poor Fair Fair Yes Retain On slope, Co-dominant Branches R012 Gmelina chinensis 石梓 Yes Retain On slope, Co-dominant Branches G05/67 R008 Gmelina chinensis 石梓 Yes Retain Missing		G04/45				-	_		-	-	-	-			-	
R012 Gmelina chinensis 石桦 A <td></td> <td>-</td> <td></td> <td>8</td> <td>140</td> <td>7</td> <td>Good</td> <td>Poor</td> <td>Fair</td> <td>Fair</td> <td></td> <td></td> <td></td> <td>-</td>				-		8	140	7	Good	Poor	Fair	Fair				-
G05/67 R008 Gmelina chinensis 石梓 6 120 4 Good Fair Fair Yes Retain - On slope									-						-	
		G05/67		-					Good							
		G06/66	R009	Gmelina chinensis	石梓	7	120	5	Good	Poor	Fair	Fair	Yes	Retain	-	On slope, Epicormic at Broken Stump