

1: T8217

2: T8217_Cross branches



3: T8217_Trunk base

4: T8231



5: T8231_Trunk base

6: U041



7: U041_Crack on trunk

8: U041_Crown



9: U041_Trunk

10: U041_Wood damage at trunk union#1



11: U041_Wood damage at trunk union#2

12: U041_Wood damage at trunk union#3



13: U042

14: U042_Crown



15: U042_Wound on trunk base

16: U043



17: U043_Crack on trunk

18: U043_Crown



19: U043_Trunk

20: U043_Wound on trunk#1



21: U043_Wound on trunk#2

22: U043_Wound on trunk#3



23: Temporary protective fencing for U041, U042 and U043

24: Slit rock and protection zone



25: Temporary protective fencing for U041, U042

26: Staking of U043

and U043

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Tree Schedule for Survey of Plant Species of Conservation Importance

	Species			Measurements			Amenity Value (High(H) /	Tree Condition (Good(G) / Average(A) / Poor(P))			Recommendation		
Tree No.	Scientific Name	Chinese Name	Conservation Status	Height (m)	DBH (mm)	Crown Spread (m)	(High(H) / Medium (M) / Low(L)	Form	Health	Structure	(Retain / Transplant / Remove)	Findings	Remark
T8217	Canthium dicoccum	魚骨木	IUCN:VU	9	220	6	L	Ρ	A	Ρ	Retain	No Particular Observation	There is no proper and safe assess towards T8231 & T8217, thus, plastics barriers were installed in lieu of 2m high barrier.
T8231	Canthium dicoccum	魚骨木	IUCN:VU	7	190	6	L	Ρ	A	Ρ	Retain	No Particular Observation	There is no proper and safe assess towards T8231 & T8217, thus, plastics barriers were installed in lieu of 2m high barrier. Epicormic branch failure was found on 3 May 2024. Staking, pruning of jagged wound and application of insecticide and fungicide was conducted on 31 Ocotber 2024.
U041	Aquilaria sinensis	土沉香	RPPHK; Cap.586; IUCN:VU	10	318	4	Μ	A	Ρ	Ρ	Retain	No obvious old termite track was found, damage of wood tissue was observed. Peeling off of bark and sign of split of internal wood tissue was observed. Trunk wound signficantly decayed. High trunk failure risk.	Located closed to cut slope. The crack on trunk was found slightly larger since late March 2024. Peeling off of bark and split of internal wood tissue was observed in July 2024. Adjustment of guying was conducted on 31 October 2024. Application of insecticide and fungicide was conducted on 31 October 2024.
U042	Gmelina chinensis	石梓	RPPHK	6	150	2	Μ	A	Ρ	A	Retain	with wound wood development. Trunk wound is decaying.	Located closed to cut slope. Application of insecticide was conducted on 31 October 2024.
U043	Aquilaria sinensis	土沉香	RPPHK; Cap.586; IUCN:VU	9	310	4	Μ	A	Ρ	Ρ	Retain	Crack on trunk base. Trunk wound significantly decayed. High trunk failure risk.	Located closed to cut slope and fenced off by 2m high barrier Application of insecticide and fungicide was conducted on 31 October 2024.

RPPHK - Species included in AFCD publication "Rare and Precious Plants of Hong Kong (2003)" Cap.586 – Native plants listed in Protection of Endangered Species of Animals and Plants Ordinance, Cap. 586. IUCN:VU – "Vulnerable" under IUCN Red List of Threatened Species