

<p>A11 – Overall view</p>	<p>A11 – Crown condition.</p>
 <p>14 01 2026</p>	 <p>14 01 2026</p>
<p>A11 – Shoots are epicormic generated from cut trunk which is decaying severely</p>	<p>A11 - Soil condition</p>
 <p>14 01 2026</p>	 <p>14 01 2026</p>



Tree Schedule for Survey of Plant Species of Conservation Importance

No.	Species		Conservation Status	Measurements			Tree Condition (Good(G) / Average(A) / Poor(P))			Recommendation (Retain / Transplant / Remove)	Findings	Remark
	Scientific Name	Chinese name		DBH (mm)	Height (m)	Crown (m)	Form	Health	Structure			
A9 (T7628)	<i>Aquilaria sinensis</i>	土沉香	RPPHK; Cap.586; IUCN:VU	-	-	-	-	-	-	-	-	Removed due to illegal felling on Aug 2023 (reported to police on 21 Aug 2023)
A10 (T7538)	<i>Aquilaria sinensis</i>	土沉香	RPPHK; Cap.586; IUCN:VU	-	-	-	-	-	-	-	-	Removed due to illegal felling on Aug 2023 (reported to police on 21 Aug 2023)
A11 (T7521)	<i>Aquilaria sinensis</i>	土沉香	RPPHK; Cap.586; IUCN:VU	190	3.5	1	P	A	P	Retain	Insect infestation is not significant.	Root-plate movement (mentioned in previous monitoring report). Topped tree due to illegal felling on Aug 2023 (reported to police on 21 Aug 2023). Large decaying trunk wound. Foliage density reduced after inclement weather events on Aug and Sep 2025. Unknown physical damage is observed resulting in the breaking of some epicormic shoots on Nov 2025.

*Note:

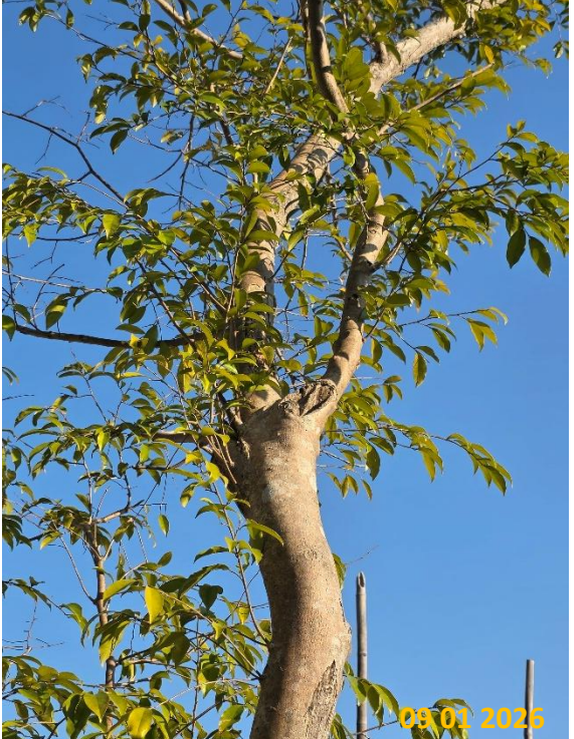
DBH refers to Trunk Diameter at Breast Height

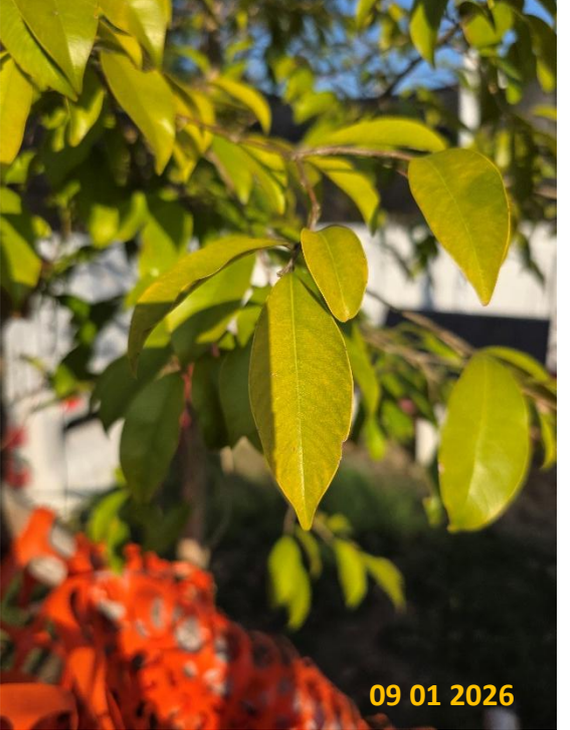
The Tree preservation work commenced in Jul 2022

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

<p>A8 – Overall view</p>	<p>A8 – Crown condition. Foliage density is low since Super Typhoon dated Sep 2025.</p>
 <p>A photograph showing the overall view of tree A8. The tree is supported by a wooden tripod structure and is surrounded by a black mesh net. In the background, there are white and red plastic barriers and other trees. The date '09 01 2026' is visible in the bottom right corner.</p>	 <p>A close-up photograph of the crown of tree A8, showing sparse foliage. The tree is supported by a wooden tripod structure. The date '09 01 2026' is visible in the bottom right corner.</p>
<p>A8 – Pruning wound previously damaged by typhoon KOINU (Oct 2023)</p>	<p>A8 – Trunk and root condition.</p>
 <p>A close-up photograph of the trunk of tree A8, showing a pruning wound. The tree is supported by a wooden tripod structure. The date '09 01 2026' is visible in the bottom right corner.</p>	 <p>A photograph showing the trunk and root condition of tree A8. The tree is supported by a wooden tripod structure and is surrounded by a black mesh net. In the background, there are white and red plastic barriers. The date '09 01 2026' is visible in the bottom right corner.</p>

<p>A8 – Decaying wound at trunk base (size: ~180mm x170mm)</p>	<p>A8 – Decaying wound on trunk</p>
	
<p>A8 – Ant nest was not found</p>	<p>A8 – Leaves chlorosis and thin</p>
	

<p>A12 - Overall View</p>  <p>09 01 2026</p> <p>This photograph shows a young tree with a thin trunk and sparse green foliage. The tree is situated in a construction area, with a black protective netting around its base and a barrier made of white and red plastic containers. The background shows a clear blue sky and some distant trees.</p>	<p>A12 - Dieback observed.</p>  <p>09 01 2026</p> <p>This photograph is a closer view of the tree's canopy, highlighting areas where the leaves are sparse or missing, indicating dieback. The trunk is visible, and the background shows the same construction site environment.</p>
<p>A12 - Foliage density reduced significantly after previous inclement weather.</p>  <p>09 01 2026</p> <p>This photograph shows the tree from a similar angle as the overall view, but the foliage appears noticeably thinner and less dense, consistent with the caption's description of a significant reduction after inclement weather.</p>	<p>A12 – Trunk and root condition</p>  <p>09 01 2026</p> <p>This photograph provides a detailed view of the tree's trunk and root area. The trunk is supported by wooden stakes, and the root zone is covered with black mesh. Orange safety netting is also visible around the base of the tree.</p>

<p>A12 – Wound at trunk base</p>  <p>09 01 2026</p>	<p>A12 – Decaying wound on trunk</p>  <p>09 01 2026</p>
<p>A12 – Epicormics on trunk. Decaying wound on Trnk.</p>  <p>09 01 2026</p>	<p>Fencing is in order during inspection</p>  <p>09 01 2026</p>

Tung Chung New Town Extension – Site Formation and Infrastructure Works at Tung Chung Valley, Phase 1

Manual watering was carried out for A8 during the reporting period. The watering frequency is one to two times per week.



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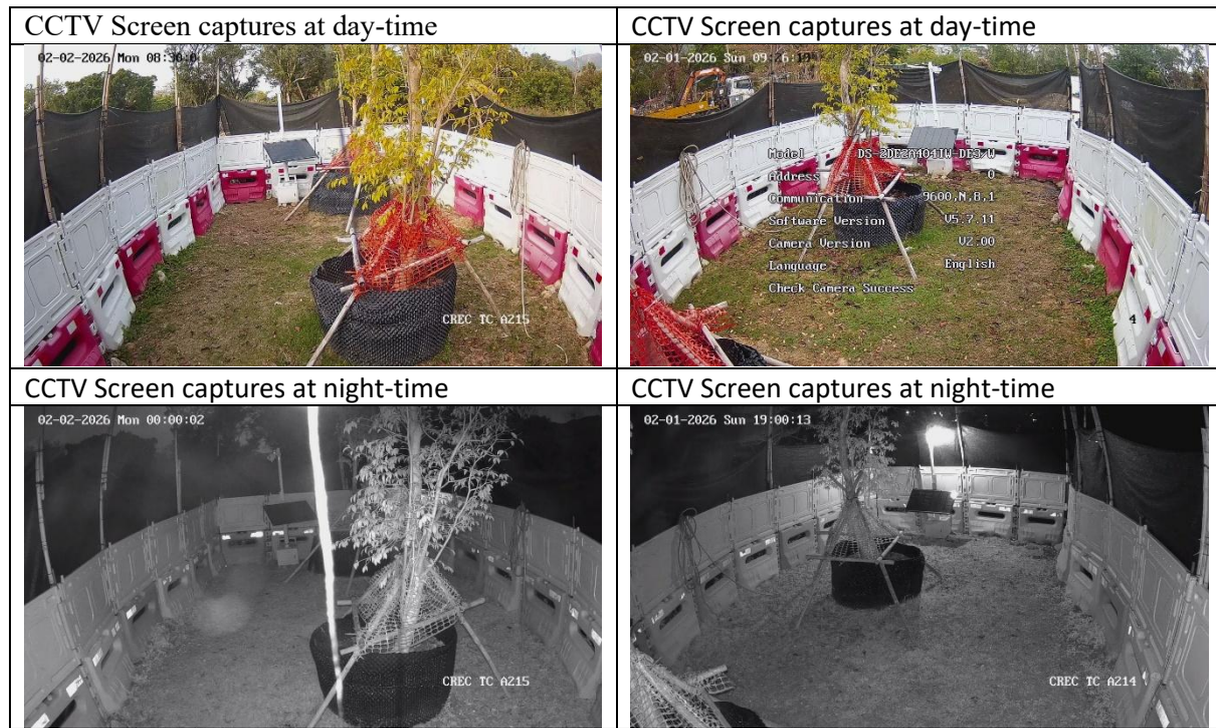


Grass cutting and weeding were conducted on 9 Jan 2026



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	Scientific Name	Chinese name		DBH (mm)	Height (m)	Crown (m)	Form	Health	Structure			
A8 (T8996)	<i>Aquilaria sinensis</i>	土沉香	RPPHK; Cap.586; IUCN:VU	110	5	4	P	P	P	Transplant	No obvious wound wood production. Severity of the insect feeding was low.	Trunk wounds were observed before transplant operation. Shallow root. Sudden defoliation happened in May 2023 but recovered in Aug 2023. It was translocated to the temporary holding nursery on 29 Sep 2023. A branch (5cm) was broken due to typhoon in Oct 2023. Decaying wounds and exposed dead woods on trunk. The foliage density is low and further reduced after recent inclement weather events on Aug/Sep 2025.
A12 (T3537)	<i>Aquilaria sinensis</i>	土沉香	RPPHK; Cap.586; IUCN:VU	185	8	3	P	P	A	Transplant	No obvious wound wood production. Severity of the insect feeding was low.	Trunk wounds were observed before transplant operation. Shallow root. Original root ball was full of stones which were removed partially during the translocation. It was translocated to the temporary holding nursery on 29 Sep 2023. It collapsed during typhoon dated Oct 2023 resulted in largely reduction in foliage density. It was slightly lean after a typhoon event dated 13-14 Nov 2024 and reinstated. Decaying wounds and exposed dead woods on trunk. The foliage density is low and further reduced after recent inclement weather events on Aug/Sep 2025.

*Note:

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