

Civil Engineering and Development Department

Civil Engineering and Development Building

101 Princess Margaret Road

Kowloon

Hong Kong

Your reference:

Our reference:

HKCEDD12/50/105400

Date:

5 December 2018

Attention: Mr Stephen T S Li

BY EMAIL & POST (email: tsli@cedd.gov.hk)

Dear Sirs

Agreement No. EDO/04/2017 Independent Environmental Checker (IEC) for Development of Anderson Road Quarry Site – Road Improvement Works

Detailed Vegetation Survey Report

We refer to the emails on 21 August, 24 September and 3 December 2018 from Environmental Team, Lam Environmental Services Limited attaching a Detailed Vegetation Survey Report for the captioned project.

We have no further comment and hereby verify the abovementioned Detailed Vegetation Survey Report in accordance with Clause 2.15 of the Environmental Permit no. EP-513/2016.

Should you have any queries, please do not hesitate to contact the undersigned or our Ms Angie Chan on 2618 2831.

Yours faithfully ANEWR CONSULTING LIMITED

Independent Environmental Checker

LYMA/LHHN/CWA/lhmh

cc AECOM – Ms Susan He (email: c2-re5@arqaecom.com)
AECOM – Mr Brad C W Chan (email: c3-srec4@arqaecom.com)
Lam Environmental Services Limited – Mr Derek Lo (email: dereklo@lamenviro.com)

**ANewR Consulting Limited**Unit 517, 5/F, Tower A, Regent Centre
63 Wo Yi Hop Road, Kwai Chung, Hong Kong

Tel: (852) 2618 2831 Fax: (852) 3007 8648

Email: info@anewr.com Web: www.anewr.com





Our ref.: LES/J2018-05/CS/L017 Date : 3 December 2018

**Civil Engineering and Development Department** 

East Development Office
East Division 2
Suite 1213,
Chinachem Golden Plaza,
77 Mody Road,
Tsim Sha Tsui East, Kowloon

Attn: Mr. Henry Lu

Dear Mr. Lu

Service Contract No. EDO/01/2017 ENVIRONMENTAL TEAM FOR Development of Anderson Road Quarry Site – Road Improvement Works

## **Submission of Detailed Vegetation Survey Report**

I refer to the letter from EPD letter ref: EP2/K14/A/17 pt. 4 dated 21 November 2018 regarding the comments on Detailed Vegetation Survey Report.

We hereby submit the revised report which certified by the ET Leader and verified by IEC in accordance with Condition 2.14a and 2.15 of EP-513/2016 for your perusal and processing.

Should you have any queries, please contact the undersigned at 9108 0531.

Yours faithfully,
For and On Behalf Of

**Lam Environmental Services Limited** 

Derek Lo

**Environmental Team Leader** 

Encl.

c.c. AECOM Mr. Dennis Leung

ANewR Consulting Limited Mr. Adi Lee



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CONTRACT NO: NE/2017/03

## DEVELOPMENT OF ANDERSON ROAD QUARRY SITE -ROAD IMPROVEMENT WORKS

## DETAILED VEGETATION SURVEY REPORT

CLIENTS:

Civil Engineering and Development Department

PREPARED BY:

JayWAN Qualified Ecologist

**CERTIFIED BY:** 

Derek LO

Environmental Team Leader

## Lam Environmental Services Limited

11/F Centre Point 181-185 Gloucester Road Wanchai, H.K.

Telephone: (852) 2882-3939 Facsimile: (852) 2882-3331 E-mail: <u>info@lam.enviro.com</u>

Website: http://www.lamenviro.com

DATE: 3 December 2018

# Detailed Vegetation Survey for Contract No. NE/2017/03 Development of Anderson Road Quarry Site – Road Improvement Works

## 1. INTRODUCTION

Lam Environmental Services Limited was appointed by Civil Engineering and Development Department (CEDD) to conduct a detailed vegetation survey as required in Clause 2.14 and 2.15 of the Environmental Permit No. EP-513/2016 for Contract No. NE/2017/03 Development of Anderson Road Quarry Site – Road Improvement Works.

The scale and scope of this Designated Project are summarized as follow:

- Lengthening of existing lay-bys from 12m and 18m to 70m and addition of 2 new lay-bys of 26m long at Lin Tak Road;
- Realignment of Lin Tak Road towards south;
- Enlargement of existing roundabout at the junction of Lin Tak Road and Pik Wan Road:
- Cutting of slope works at the southern side of Lin Tak Road;
- Widening of small section of slip road towards Tseung Kwan O (TKO) Road eastbound with associated slope works for retaining walls;
- Construction of a new westbound flyover from Sau Mau Ping Road to Lin Tak Road;
- TKO Road slip road to Sau Mau Ping Road will be shifted southwards;
- Improvement works on Clear Water Bay Road and detouring right-turn movement from On Sau Road northbound onto Clear Water Bay Road eastbound by construction of a new U-turn facility;
- Widening a section of 130m long of the existing New Clear Water Bay Road westbound carriageway opposite to Shun Lee Estate from one lane to two lanes; and
- Construction of a new Shun Lee Tsuen Road slip road (about 350m) and a merging lane (about 170m) with associated slope works for retaining walls.

As to provide baseline field condition for subsequent environmental monitoring and audit, such detailed vegetation survey is necessary to obtain up-to-date information on flora community, especially conditions, number and locations of individuals of plant species of conservation importance to be affected by the works; and to assess suitability and / or practicality of transplantation of these individuals. Such information facilitates proper implementation of relevant mitigation measures recommended in the approved Environmental Impact Assessment (EIA) report and Environmental Monitoring and Audit (EM&A) manual. Survey results also help formulating the separate transplantation proposal of in next step. Information presented by a tree survey report/ schedule is out of the scope of this report.

## 2. METHODOLOGY

## 2.1 Vegetation

Field surveys were conducted on 17<sup>th</sup>, 19<sup>th</sup> July, 2<sup>nd</sup>, 6<sup>th</sup> August, and 4<sup>th</sup> September 2018 within survey extents for the three proposed works sites, which is slightly different from the Project Site boundary as per the Environmental Permit (**Figure 1a-e**) by the Plant Specialist of the Environmental Team. All plants including ferns, gymnosperms and angiosperms were recorded by direct observation. Plant individuals which were hard to approach were identified using a pair of 10 x 42 binoculars.

A plant list including growth form is produced, with the relative abundance of each plant species within the survey extent being estimated. Nomenclature for plant species follows AFCD's Hong Kong Herbarium Database. For all the plant species recorded, their local commonness in Hong Kong follows Corlett et al. (2000) and Hong Kong Plant Database managed by the Hong Kong Herbarium. Actual abundance was counted and their locations were recorded for species of conservation importance identified and encountered. Their conservation status follows AFCD (2003), IUCN Red List (2018), China Plant Red Data Book and relevant legislations, including Forests and Countryside Ordinance (Cap. 96) and Protection of Endangered Species of Animals and Plants Ordinance (Cap. 586).

Distribution maps of all recorded plant species of conservation importance will be generated. On-site photographic records of these species will also be provided.

#### 3. RESULTS

# 3.1 Habitat

The main habitat type of the three proposed works sites matches previous findings in the EIA report. Clear Water Bay Road/ On Sau Road is mainly a secondary woodland; while plantation woodland and landscape plantation are dominanted at Sau Mau Ping Road/ Lin Tak Road and New Clear Water Bay Road/ Shun Lee Tsuen Road (**Plate 1**).

## 3.2 Flora Composition

A total of 176 plant species were recorded within survey extents for the three proposed works sites. They include 68 tree species, 34 shrubs, 42 herbaceous species, 30 climbers and 2 bamboos. Flora diversity in the secondary woodland (Clear Water Bay Road/ On Sau Road) is about double than that in the other two plantation sites (Sau Mau Ping Road/ Lin Tak Road and New Clear Water Bay Road/ Shun Lee Tsuen Road). Relative abundance, composition of all recorded plant species at three proposed works sites are tabulated in **Appendix A**, with actual abundance provided for species of conservation importance.

Trees are dominated by *Acacia confusa* (台灣相思), *Casuarina equisetifolia* (木麻黃), *Celtis sinensis* (朴), *Ficus hispida* (對葉榕) and *Leucaena leucocephala* (銀合歡). The canopy cover is moderately dense and reaches about 6–12m high on average. Sub-canopy layer and ground cover are dominated by *Bidens alba* (白花鬼針草), *Caesalpinia crista* (華南雲實) and *Ligustrum sinense* (山指甲).

Nearly 66% of the recorded species are native. All recorded species is either very common or common in Hong Kong, except *Artabotrys hongkongensis* (香港鷹爪花), *Machilus pauhoi* (刨花潤楠) and *Pteris linearis* (線羽鳳尾蕨) restricts to several localities (Corlett et al., 2000; Hong Kong Herbarium, 2018). Three other species with restricted distribution, namely *Podocarpus macrophyllus* (羅漢松), *Dimocarpus longan* (龍眼) and *Ficus religiosa* (菩提樹) were found to be cultivated/ naturalized individuals, of which the latter two species are exotic.

## 3.3 Species of Conservation Importance

Five species of conservation importance were detected during the surveys, they are trees and seedlings of *Aquilaria sinensis* (土沉香), *Artocarpus hypargyreus* (白桂木); the shrub *Diospyros vaccinioides* (小果柿), and the climber *Gnetum luofuense* (羅浮買麻藤) and *Artabotrys hongkongensis* (香港鷹爪花). Details such as size, health condition, suitability of transplantation, etc. are listed in **Table 1**. Individuals to be transplanted were listed in **Table 2** and illustrated in **Plate 2**; while those to be retained *in-situ* were shown in **Plate 3**.

Previous tree survey completed by third party surveyors recommended to transplant two *Aquilaria sinensis* (土沉香) trees, namely R-T02142-(T) and R-T02652-(T). However, after vegetation surveys have been completed on 4<sup>th</sup> September 2018, the signal No. 10 typhoon Mangkhut has made a huge damage to trees all over Hong Kong on 16<sup>th</sup> September 2018, including R-T02652-(T) at New Clear Water Bay Road/ Shun Lee Tsuen Road site. This tree has already been removed by third party emergency taskforce when site visit was made by the Environmental Team three days after the typhoon (**Figure 2a; Plate 4**). Tree Failure Incident Report prepared separately by the Supervisor of the Contract is attached in **Appendix B**).

Another tree R-T02157(F) that identified as *Syzygium levinei* (山蒲桃) by previously submitted tree survey report or Tree Preservation and Removal Proposal (TPRP) is revealed to be *Aquilaria sinensis* (土沉香). While the tree survey report/ TPRP shall be updated, R-T02157(F) shall be included in the transplantation proposal.

On top of the two *Aquilaria sinensis* (土沉香) trees, another 53 *Aquilaria sinensis* (土沉香) seedlings were detected at the Clear Water Bay Road/ On Sau Road site. Among them, 49 were located under the two mother trees R-T02142-(T) and R-T02157(F) that to be transplanted (**Figure 2b**); while the other four was observed wihtin Project Site boundary but outside works site at Clear Water Bay Road/ On Sau Road site (**Figure 2c**).

Aquilaria sinensis (土沉香) is scheduled under Protection of Endangered Species of Animals and Plants Ordinance (Cap.586). It is a rare and precious plant of Hong Kong with a Near Threatened (NT) status in China (AFCD, 2003). It is listed in China Plant Red Data Book and is classified as a wild plant under State Protection Category II. Internationally, it is accessed as Vulnerable (VU) in the IUCN Red List (IUCN, 2018). This species is still locally common but over-exploitation is a continuous threat (AFCD, 2003).

Four individuals of the climber *Gnetum luofuense* (羅浮買麻藤) were detected within works site at the Clear Water Bay Road/ On Sau Road site (**Figure 2b**). It is very common in Hong Kong while it is listed as Near Threatened (NT) internationally under IUCN Red List, due to potential decline in population caused by habitat loss (IUCN, 2018).

Two clutches of *Artabotrys hongkongensis* (香港鷹爪花) were detected on a hillside woodland wihtin Project Site boundary but outside works site at the Clear Water Bay Road/On Sau Road site (**Figure 2c**). It is listed as a rare and precious plant of Hong Kong (AFCD, 2003).

Two saplings and four seedlings of *Artocarpus hypargyreus* (白桂木) were detected on the same hillside woodland wihtin Project Site boundary but outside works site at the Clear Water Bay Road/ On Sau Road site (**Figure 2c**). This species is listed as a rare and precious plant of Hong Kong (AFCD, 2003) and China Plant Red Data Book, with a Near Threatened (NT) status in China. Internationally it is ranked as Vulnerable (VU) in the IUCN Red List (IUCN, 2018). However this tree species is common throughout Hong Kong (Corlett et al., 2000; AFCD, 2003).

Six individuals of *Diospyros vaccinioides* (小果柿) were detected on the same hillside woodland wihtin Project Site boundary but outside works site at the Clear Water Bay Road/On Sau Road site (**Figure 2c**). It has been ranked as Critically Endangered (CR) internationally in the IUCN Red List (IUCN, 2018) since over exploitation has depleted all mature individuals in some populations. However, this species is common in woodland of Hong Kong.

## 4. CONCLUSIONS & RECOMMENDATIONS

The present detailed vegetation survey verified that there are two plant species of conservation importance would be subject to direct ecological impact. They include the two *Aquilaria sinensis* (土沉香) trees (R-T02142-(T) and R-T02157(F)), which is recommended for transplantation.

Aquilaria sinensis (土沉香) R-T02652-(T) that has been recommended for transplantation in previous tree survey was found to be damaged by typhoon Mangkhut on 16<sup>th</sup> September 2018. It was already removed by third party emergency taskforce. Transplantation is no longer applicable to this tree.

An additional of 53 *Aquilaria sinensis* (土沉香) seedlings were newly discovered from previous EIA surveys. Among them, 49 were located under the two mother trees R-T02142-(T) and R-T02157(F) that to be transplanted, therefore they shall be included in the transplantation proposal as advised in the EM&A Manual, and shall be transplanted along with the two adult trees at suitable recipient site(s). The remaining four that observed wihtin Project Site boundary but outside works site at Clear Water Bay Road/ On Sau Road site would not be affected by construction works. These four individuals should be retained *in-situ*.

The final quantity of *Aquilaria sinensis* (土沉香) seedlings to be transplanted shall be determined by the qualified Plant Specialist of the Environmental Team under his/her on-site verification and supervision during the day(s) of transplantation. Any additional individuals detected shall receive same transplantation treatment as the recorded individuals. Photographic records of all transplanted individuals shall be included in the completion report after transplantation. Monitoring afterwards shall follow such finalised record in the completion report.

The four climber *Gnetum luofuense* (羅浮買麻藤) would also be directly affected by improvement works at the Clear Water Bay Road/ On Sau Road site. Neither the approved EIA report nor the EM&A Manuel recommended any specific mitigation measures. These climbers are not suitable for transplantation due to its growth form. Due to its low abundance under direct ecological impact, fast natural recolonization compared to *Aquilaria sinensis* (土 沉香) trees; and their high commonness in Hong Kong without being listed under local legislation, the impact arose from unavoidable removal of these four individuals would be minor and acceptable.

The other three plant species of conservation importance, namely *Artabotrys hongkongensis* (香港鷹爪花), *Artocarpus hypargyreus* (白桂木) and *Diospyros vaccinioides* (小果柿) are all recorded on a hillside woodland that outside the currently proposed works sites but within Project Site boundaries. These individuals should be retained *in-situ*.

All transplanted, retained and preserved species of conservation importance should be monitored regularly by a plant specialist to ensure their condition throughout the construction phase.

During the works design stage, vegetation clearance and access shall be restricted within works sites in order to reduce possible disturbance from site staff. Hoarding or fencing should be erected around the works sites during construction phase to restrict access to adjacent habitat, especially where the plant species of conservation importance to be retained *in-situ* at the Clear Water Bay Road/ On Sau Road site.

Alignment of access and hoarding shall be confirmed by the Engineer on site to avoid any avoidable disturbance to existing vegetation. No working platform, equipment, waste or soil shall be placed or dumped outside the work sites. Runoff and discharge shall be controlled not to direct towards these areas too.

Construction dust should be suppressed to avoid and minimize leaves covering on plants, which would affect their photosynthesis, and thus their health and growth. This can be achieved by regular spraying of haul roads; proper storage of construction materials; and minimize windblown litter and dust during waste transportation by covering trucks or transporting wastes in enclosed containers.

In case renewal of landscape softwork would be conducted, native ground covering species should be considered over any exotic and invasive species such as *Wedelia trilobata* (三裂葉蟛蜞菊). Despite high tolerance to various site conditions with even poor soil, *Wedelia trilobata* (三裂葉蟛蜞菊) is one of the 100 most invasive species listed by IUCN Invasive Species Specialist Group (ISSG). It may quickly invade adjacent areas when the site is disturbed (e.g. construction works) and therefore is not recommend to be used within Country Park area (GEO, 2011). The same principle shall be apply to the Clear Water Bay Road/ On Sau Road site with more continuous native woodland.

Vegetation clearance should preserve native canopy and sub-canopy layer as far as practical to maintain shading and soil moisture at woodland edge. Ecologically, planting of native climbers and herbs/ ferns is preferable than hydroseeding grass mix among habitat type of woodland. Any invasive plants such as *Bidens alba* (白花鬼針草), *Lantana camara* (馬纓丹), *Leucaena leucocephala* (銀合歡) and *Mikania micrantha* (薇甘菊) detected during construction phase should be uprooted, packed and removed from the work site.

All mitigation measures recommended in the approved EIA report and EM&A Manual shall be strictly followed.

## REFERENCES

- AFCD (2003) Rare and Precious Plants of Hong Kong. AFCD, Friends of the Country Parks and Cosmos Books Ltd. Hong Kong.
- AFCD (2018) Hong Kong Biodiversity Database.

  http://www.afcd.gov.hk/english/conservation/hkbiodiversity/database/search.asp?lang=en.

  Accessed on 10<sup>th</sup> August 2018.
- Corlett, R.T., Xing, F.W., Ng, S.C., Chau, L.K.C. & Wong, L.M.Y. (2000) Hong Kong vascular plants: Distribution and status. Memoirs of the Hong Kong Natural History Society, **23**, 1-157.
- GEO (2011) Technical Guidelines on Landscape Treatment for Slopes Publication No. 1/2011. HKSAR. Hong Kong
- IUCN (2018) The IUCN Red List of Threatened Species. http://www.iucnredlist.org/ Accessed on 10<sup>th</sup> August 2018.

Figure 1a. Location plan for road improvement works in development of Anderson Road Quarry Site.

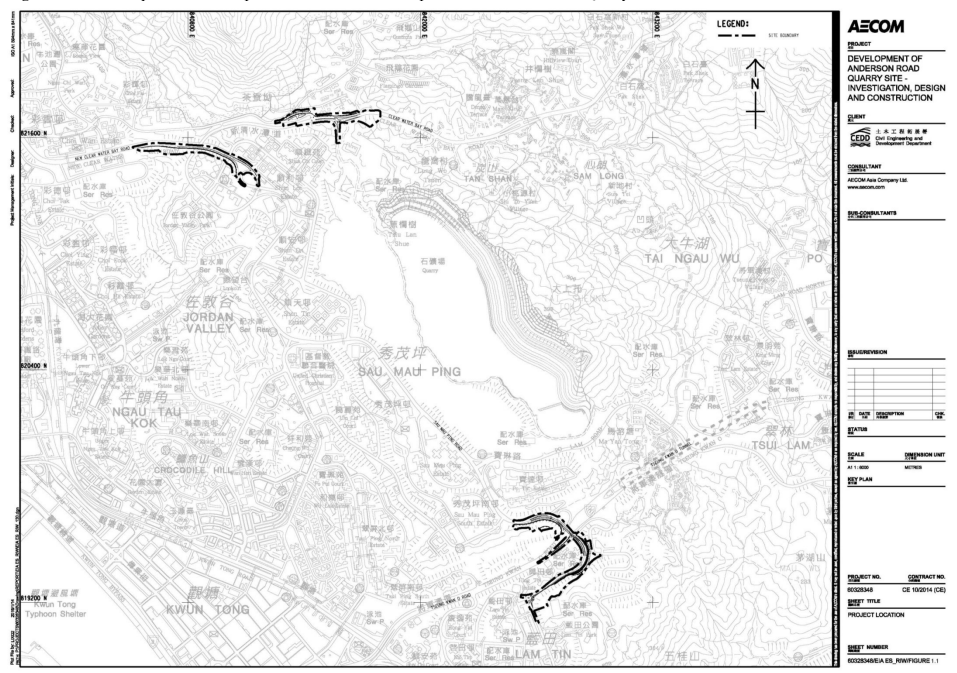


Figure 1b. Project Site boundary at Sau Mau Ping Road/ Lin Tak Road. Arrows indicate general photo view in Plate 1. **A**ECOM LEGEND: DEVELOPMENT OF ANDERSON ROAD QUARRY SITE -INVESTIGATION, DESIGN AND CONSTRUCTION 土木工程拓展者 CEDD Civil Engineering and SUB-CONSULTANTS UR DATE DESCRIPTION CE 10/2014 (CE) DESIGN LAYOUT OF J/O SAU MAU PING ROAD AND LIN TAK ROAD

60328348/EIA ES\_RIW/FIGURE 1.2

Figure 1c. Project Site boundary at Clear Water Bay Road/ On Sau Road. Arrows indicate general photo view in Plate 1.

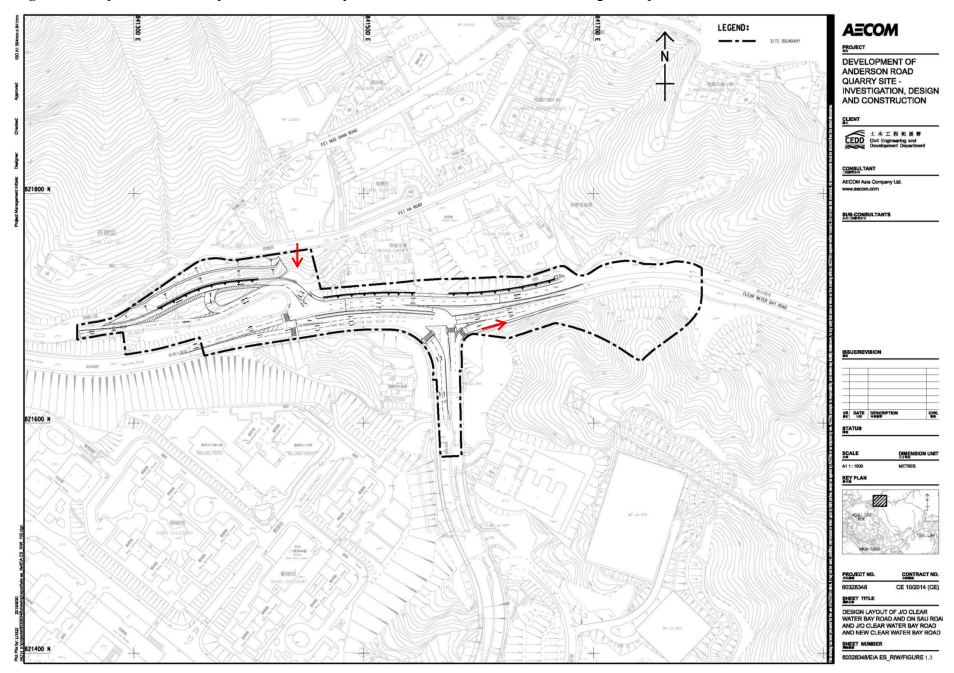
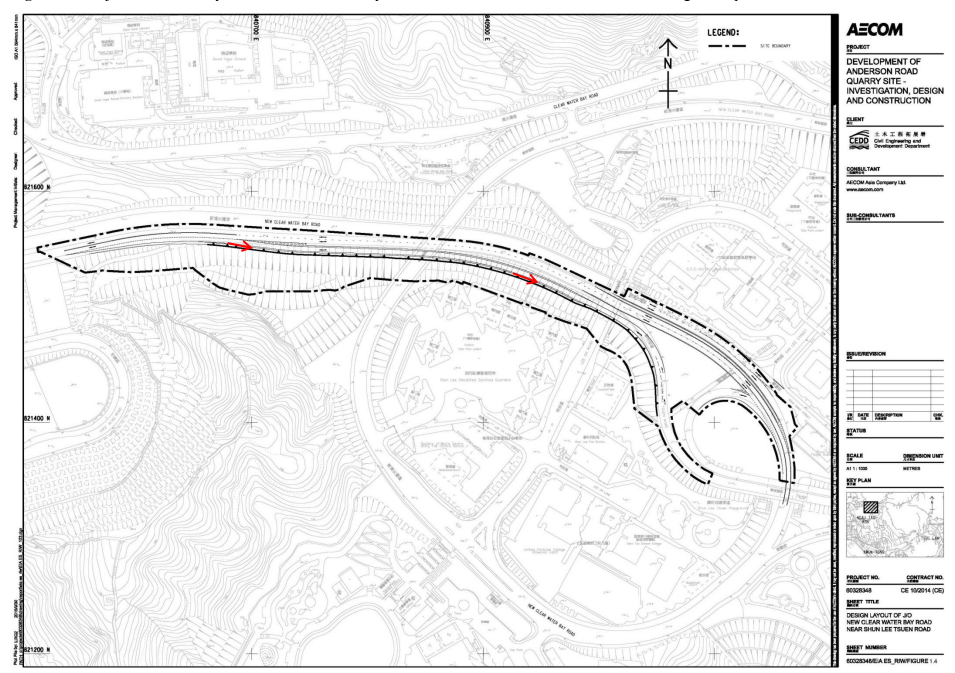
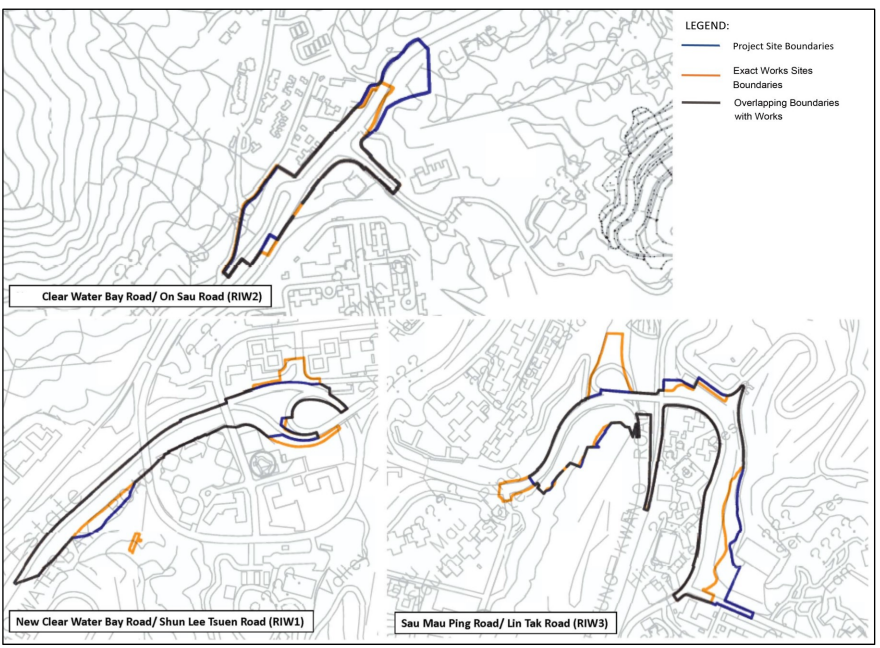


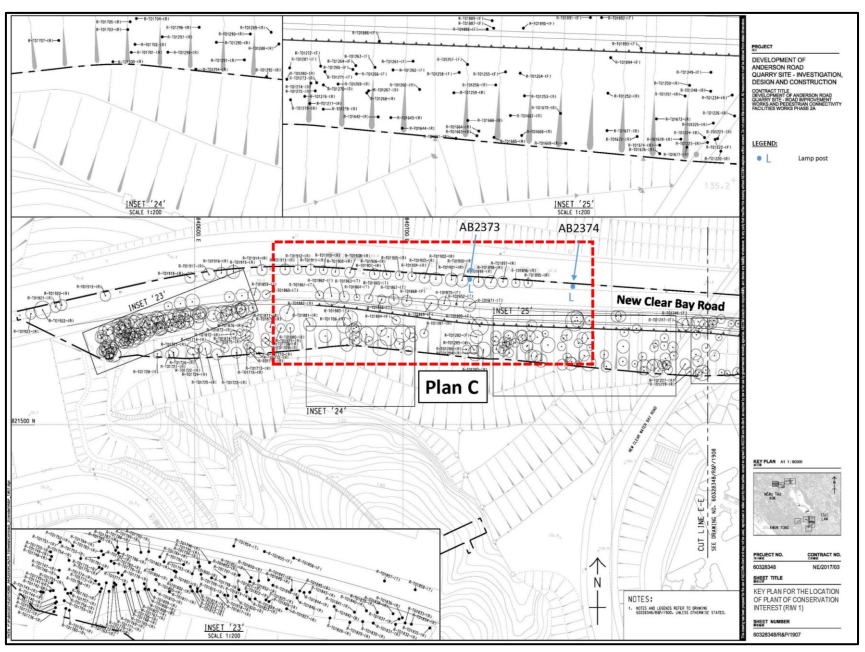
Figure 1d. Project Site boundary at New Clear Water Bay Road/ Shun Lee Tsuen Road. Arrows indicate general photo view in Plate 1.



**Figure 1e.** Vegetation survey extent at the three proposed sites, which includes boundaries enclosed by all three colours. There will be no construction works at areas within Project Sites boundarys but outside exact works sites and overlapping boundaries.



**Figure 2a.** Location of plant species of conservation importance originally recorded within works site at New Clear Water Bay Road/ Shun Lee Tsuen Road.



**Figure 2a cont'd.** Location of plant species of conservation importance originally recorded within works site at New Clear Water Bay Road/ Shun Lee Tsuen Road. Close up of Plan C. this tree was damaged by typhoon Mangkhut and was already removed.

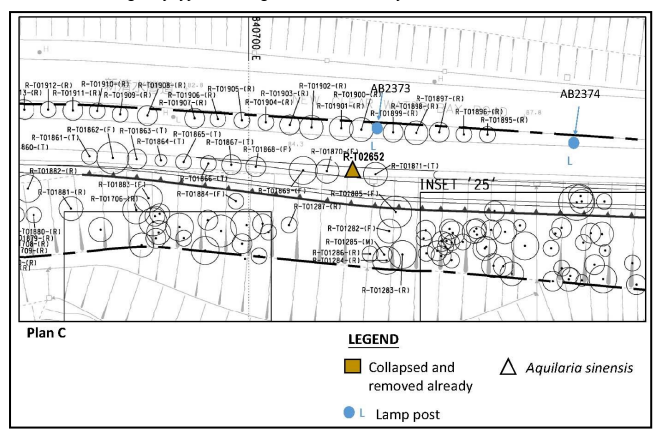
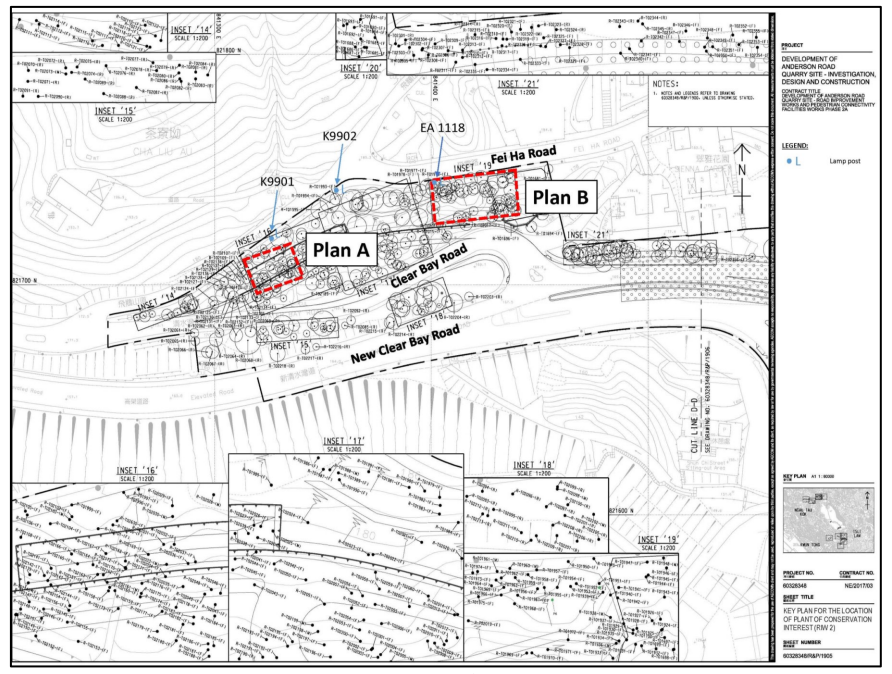
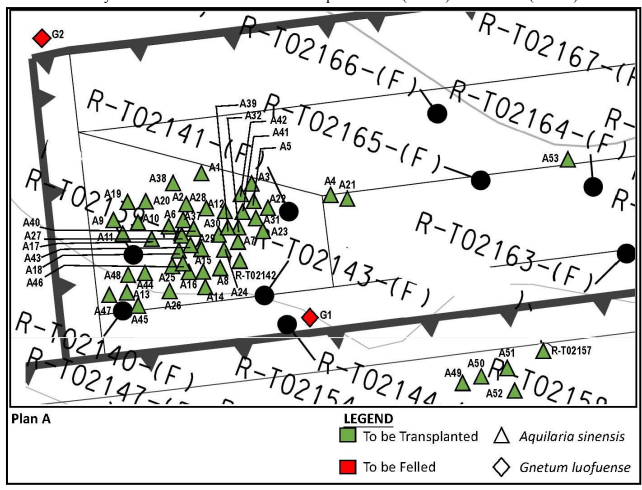
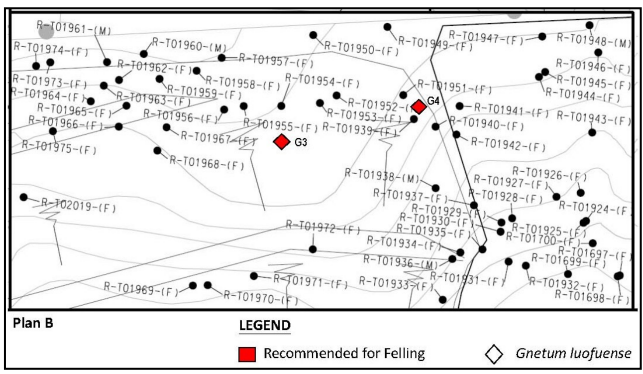


Figure 2b. Location of plant species of conservation importance recorded wihtin works site at Clear Water Bay Road/ On Sau Road site.

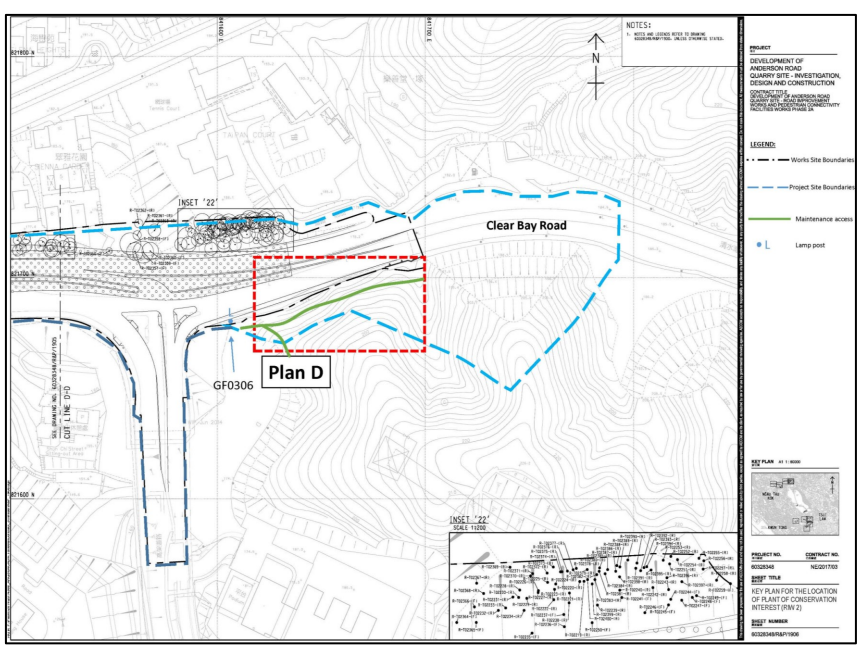


**Figure 2b cont'd.** Location of plant species of conservation importance recorded within works site at Clear Water Bay Road/ On Sau Road site. Close up of Plan A (above) and Plan B (below).

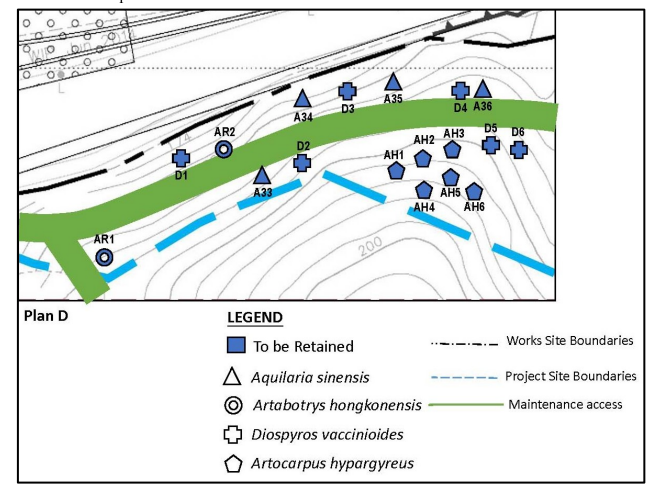




**Figure 2c.** Location of plant species of conservation importance recorded within Project Site boundary but outside works site at Clear Water Bay Road/ On Sau Road site.



**Figure 2c cont'd.** Location of plant species of conservation importance recorded wihtin Project Site boundary but outside works site at Clear Water Bay Road/ On Sau Road site. Close up of Plan D. No works would be carried out at this area and the plant species of conservation importance would not be affected.



**Plate 1.** General view and major habitat type of the three survey extents.





Plantation woodland and landscape plantation at Sau Mau Ping Road/ Lin Tak Road





Secondary woodland at Clear Water Bay Road/ On Sau Road

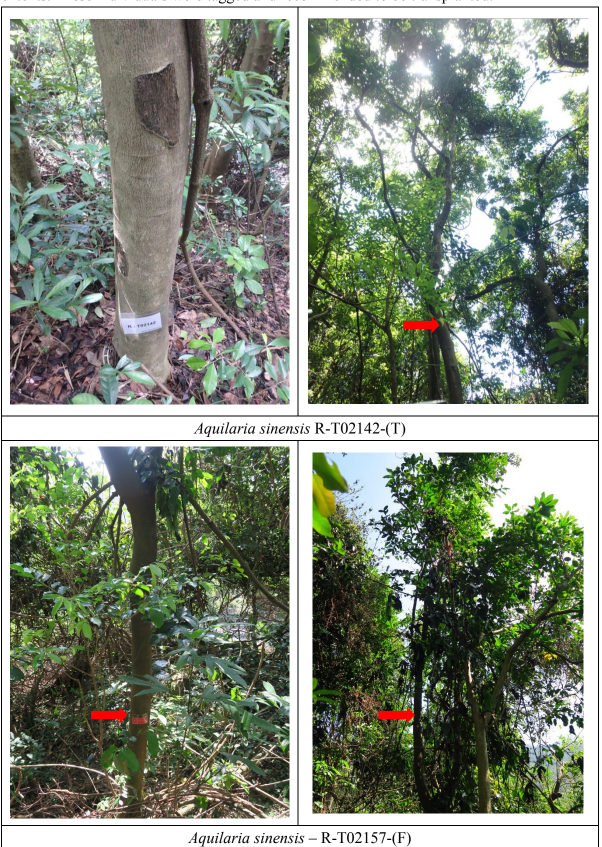
Plate 1 cont'd. General view and major habitat type of the three survey extents.



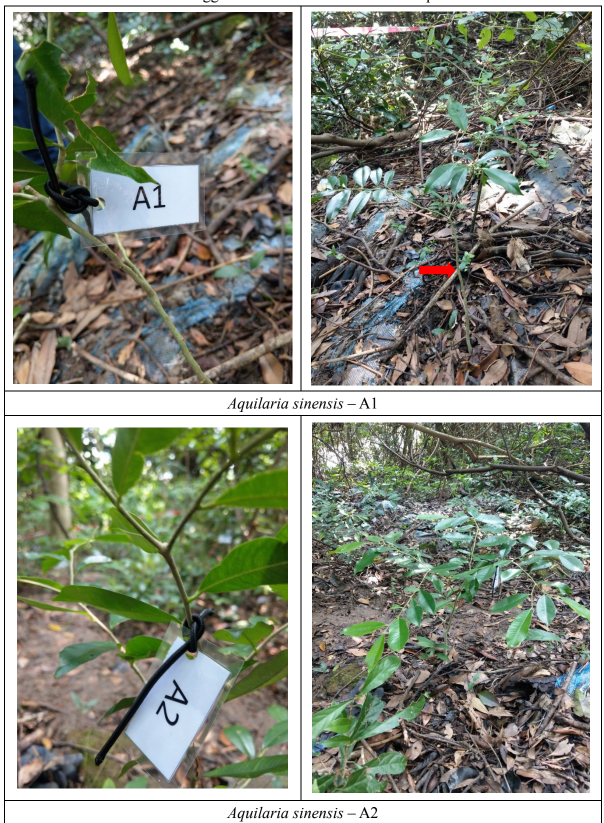


Landscape plantation and undergrowth at New Clear Water Bay Road/ Shun Lee Tsuen Road

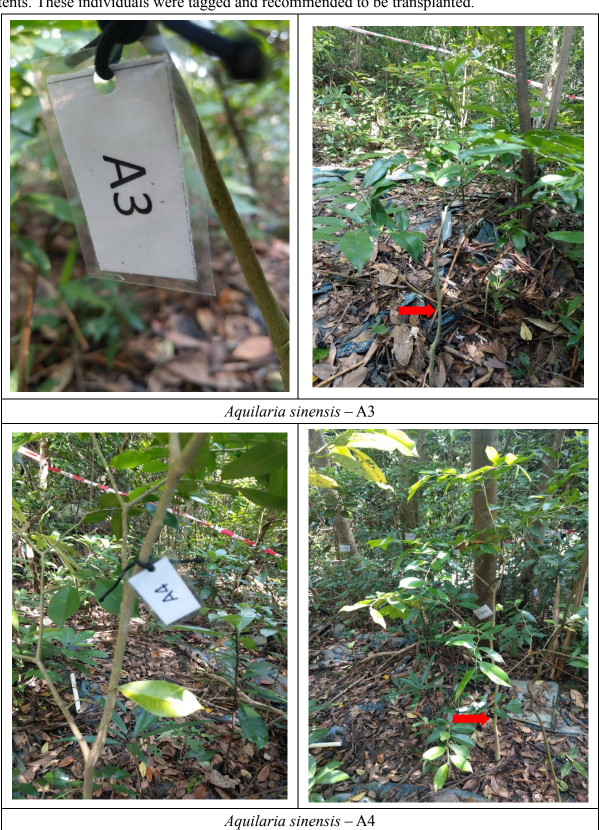
**Plate 2.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



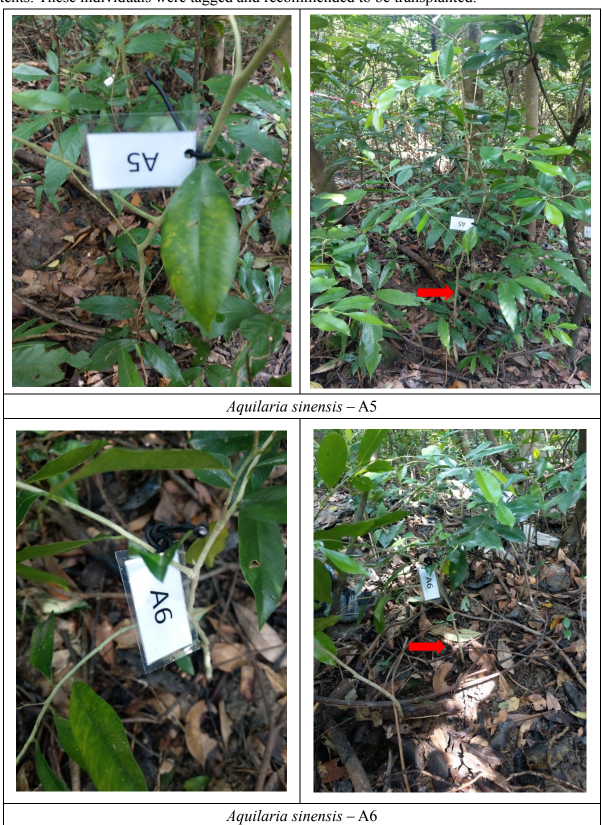
**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



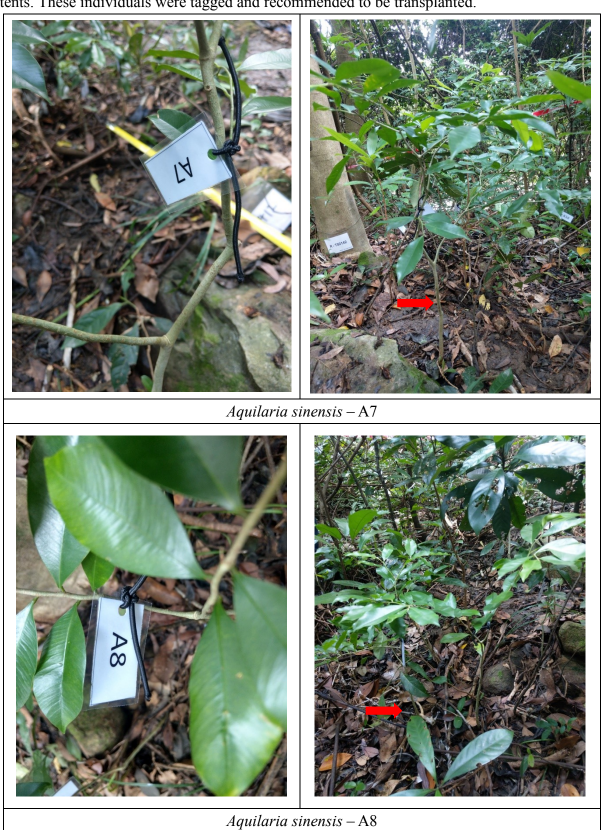
**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



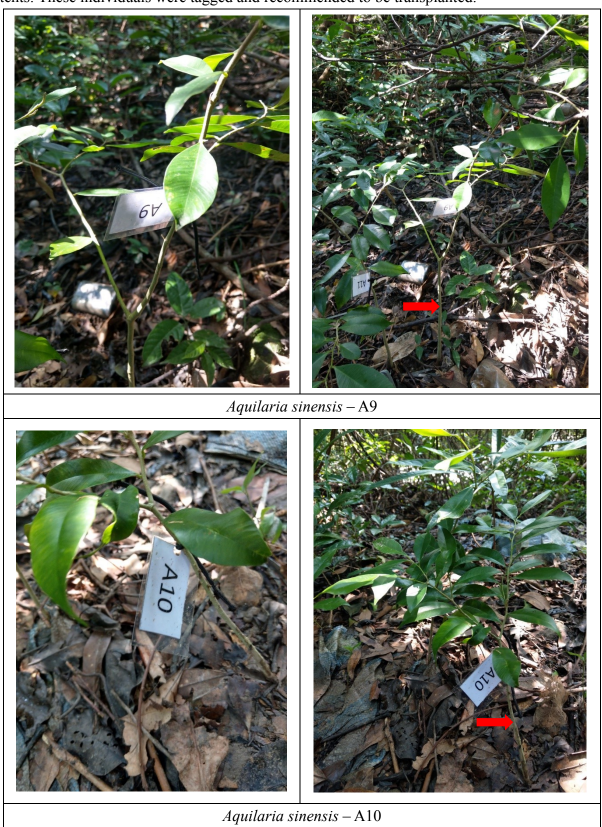
**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



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**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



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Aquilaria sinensis – A11





Aquilaria sinensis – A12

**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



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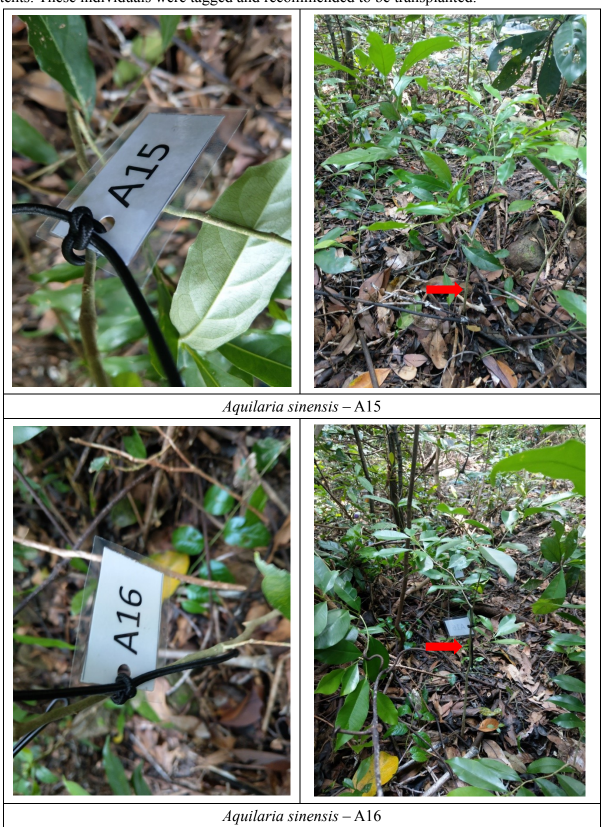
Aquilaria sinensis – A13



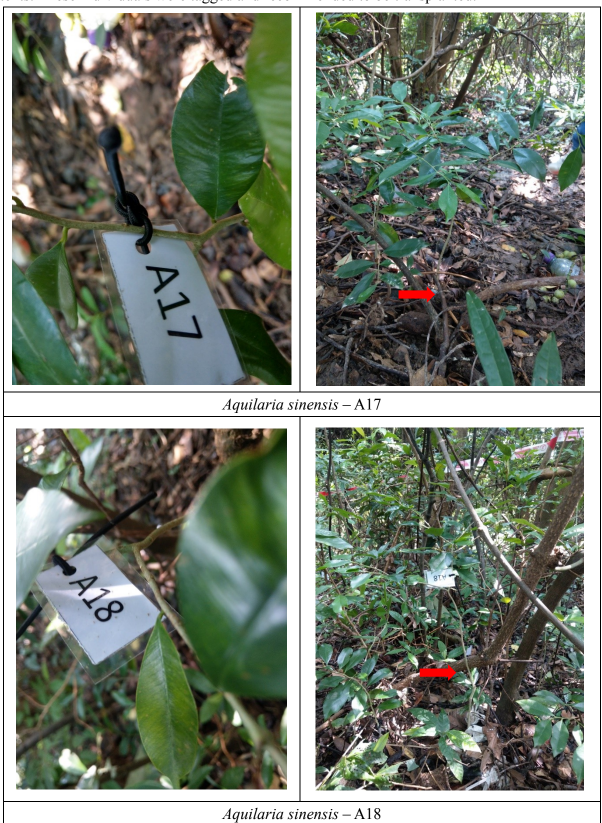


Aquilaria sinensis – A14

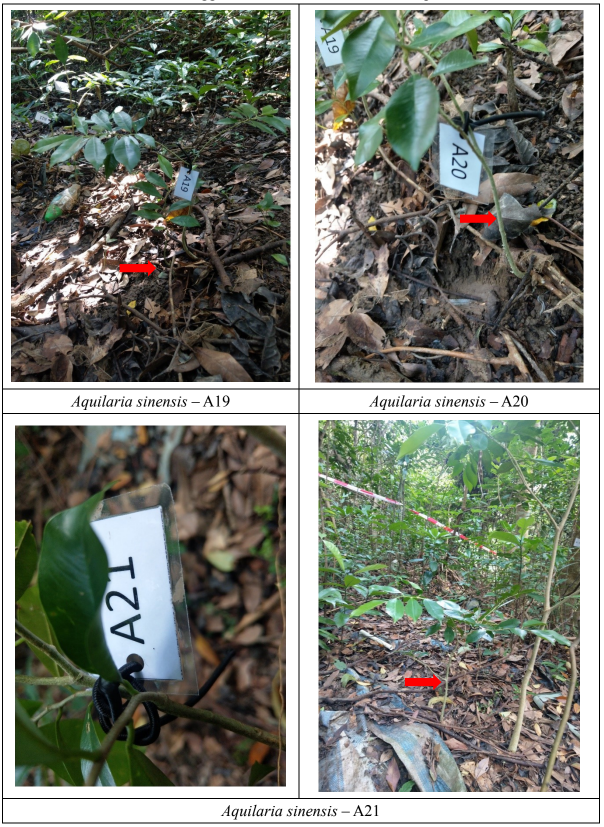
**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



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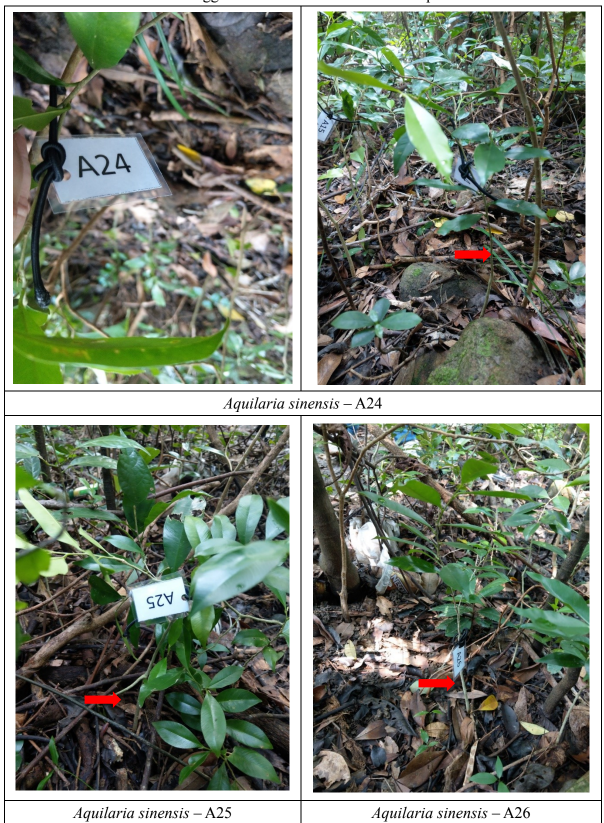
Aquilaria sinensis – A22



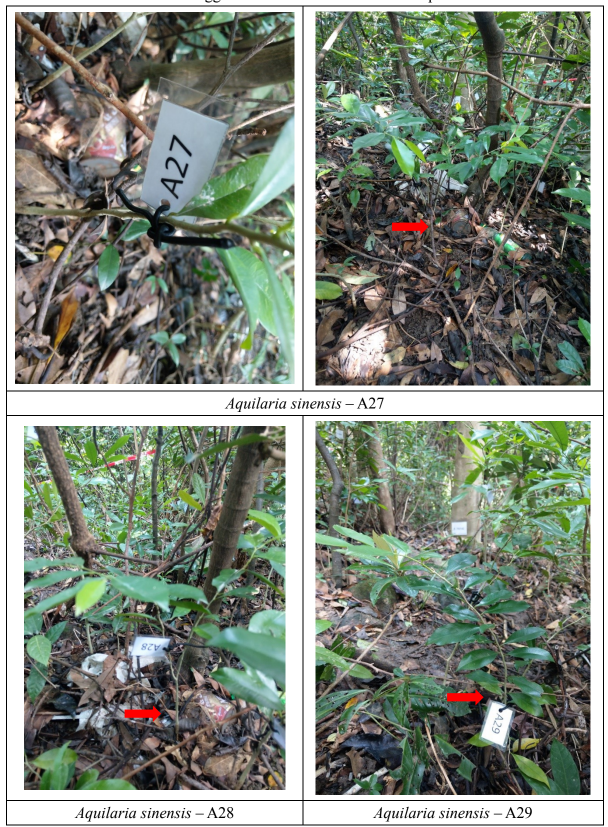


Aquilaria sinensis – A23

**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



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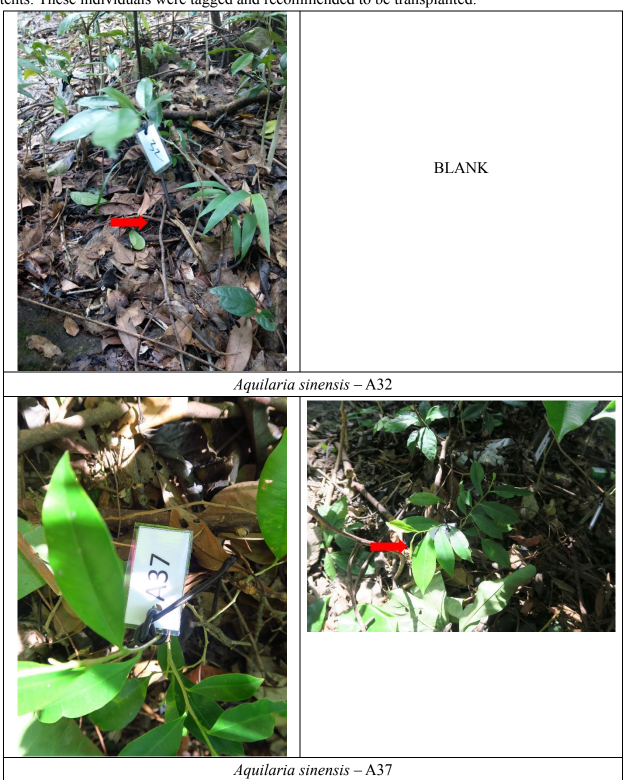
Aquilaria sinensis - A30



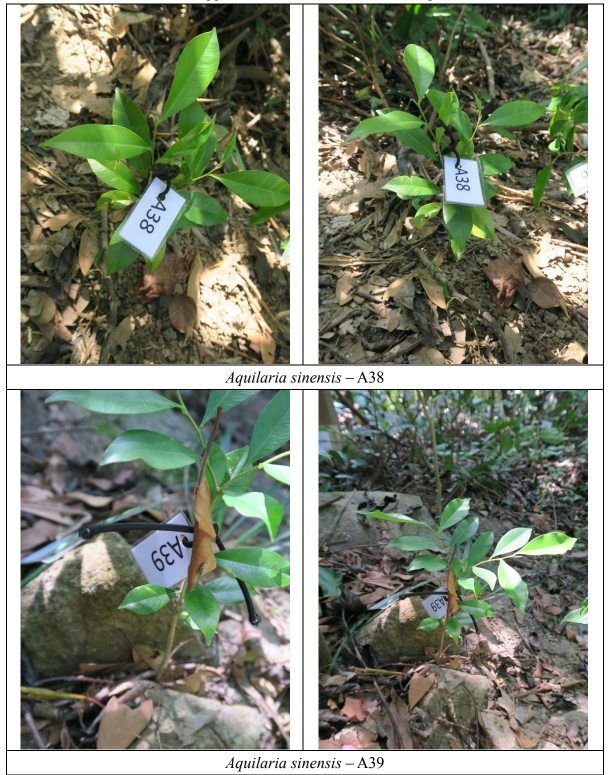


Aquilaria sinensis – A31

**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



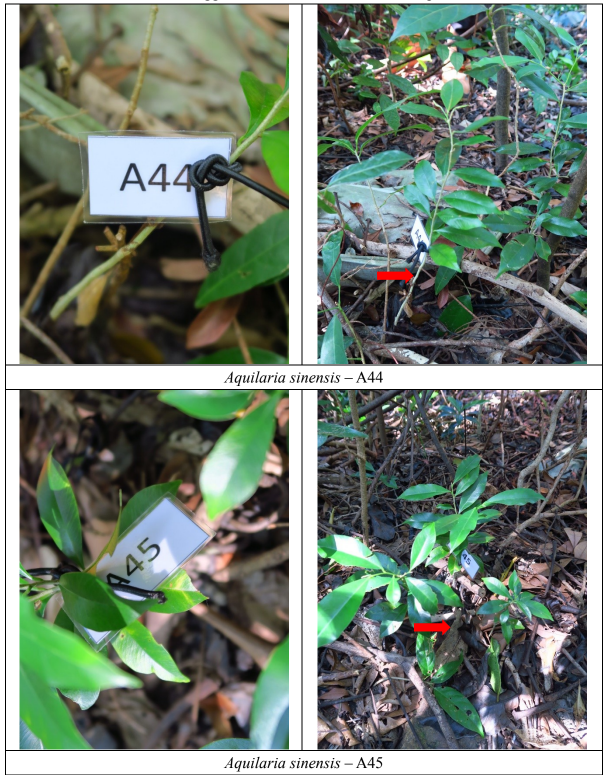
**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



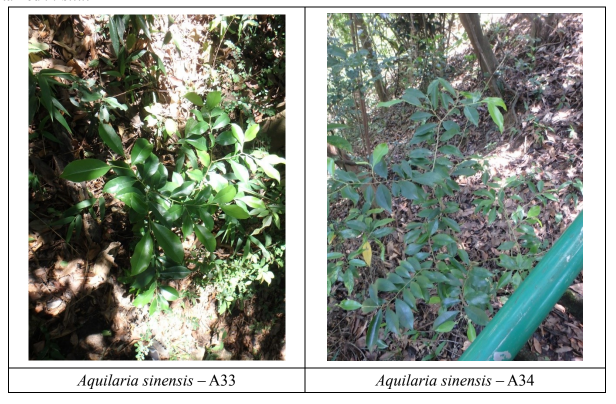
**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



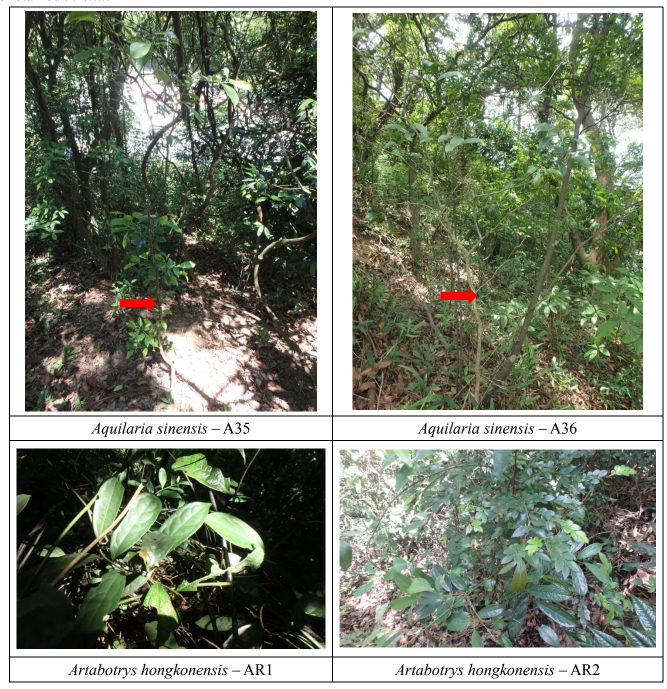
**Plate 2 cont'd.** Photographic records of plant species of conservation importance detected within survey extents. These individuals were tagged and recommended to be transplanted.



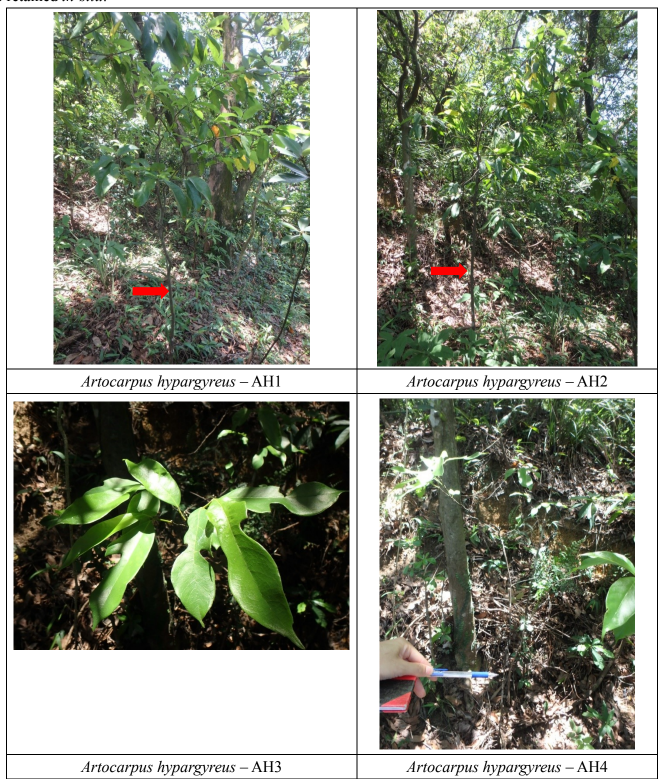
**Plate 3.** Photographic records of plant species of conservation importance detected within survey extents but outside works site. These individuals would not be affected by works and were recommended to be retained *in-situ*.



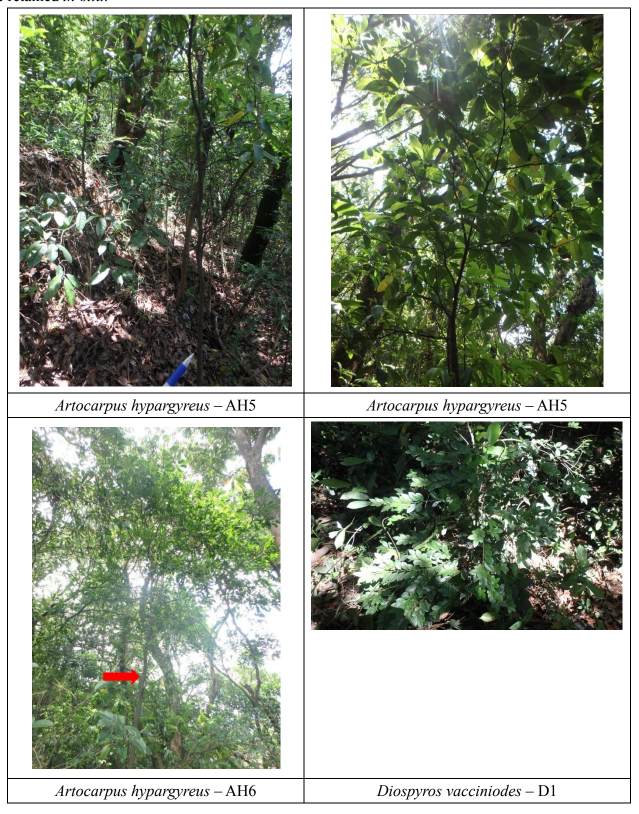
**Plate 3 cont'd.** Photographic records of plant species of conservation importance detected within survey extents but outside works site. These individuals would not be affected by works and were recommended to be retained *in-situ*.



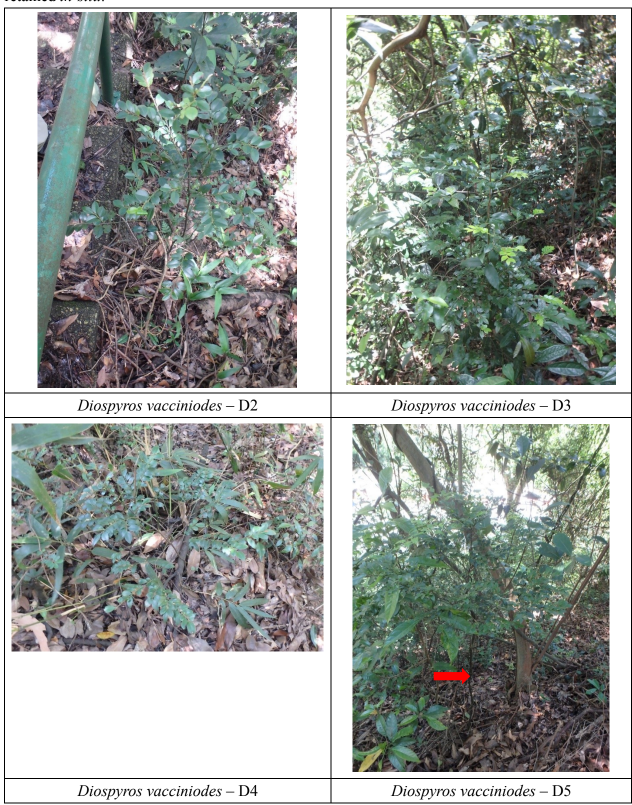
**Plate 3 cont'd.** Photographic records of plant species of conservation importance detected within survey extents but outside works site. These individuals would not be affected by works and were recommended to be retained *in-situ*.



**Plate 3 cont'd.** Photographic records of plant species of conservation importance detected within survey extents but outside works site. These individuals would not be affected by works and were recommended to be retained *in-situ*.



**Plate 3 cont'd.** Photographic records of plant species of conservation importance detected within survey extents but outside works site. These individuals would not be affected by works and were recommended to be retained *in-situ*.



**Plate 3 cont'd.** Photographic records of plant species of conservation importance detected within survey extents but outside works site. These individuals would not be affected by works and were recommended to be retained *in-situ*.



**Plate 4.** The original *Aquilaria sinensis* to be transplanted was removed by third party emergency taskforce after damaged by the signal No. 10 typhoon Mangkhut on 16<sup>th</sup> September 2018.



**Table 1.** Details of plant species of conservation importance recorded in the three survey extents.

No.	Species Name	Chinese Name	Growth Form	Height (m)	Crown spread (m)	DBH (mm)	Tree survival rate after transplanting	Form	Health & structural condition	Amenity value	Potentially hazardous	Recommendat ion (Retain/Trans plant/ Fell	Remarks
R-T02142-(T)	Aquilaria sinensis¹	土沉香	Tree	8	5	130	Medium	Fair	Fair	Good	No	Transplant	
R-T02157-(F)	Aquilaria sinensis	土沉香	Tree	6	4	135	Medium	Fair	Fair	Good	No	Transplant	
A1-A32; A37-53	Aquilaria sinensis	土沉香	Tree seedlings	-	-	-	Medium	Fair	Fair	Fair	No	Transplant	Seedlings within work site
A33-A36	Aquilaria sinensis	土沉香	Tree	-	-	-	Medium	Fair	Fair	Fair	No	Retain	Seedlings outside work site
AR1-AR2	Artabotrys hongkongensis²	香港鷹爪花	Climber	-	-	-	Medium	Fair	Fair	Good	No	Retain	2 patches
AH1-AH6	Artocarpus hypargyreus³	白桂木	Tree	-	-	-	Medium	Fair	Fair	Good	No	Retain	2 saplings and 4 seedlings
D1-D6	Diospyros vaccinioides	小果柿	Shrub	-	-	-	Medium	Fair	Fair	Fair	No	Retain	6 individuals
G1-G4	Gnetum luofuense	羅浮買麻藤	Climber	-	-	-	Low	Fair	Fair	Fair	No	Retain	4 individuals

#### Note and Conservation Status:

- Height, crown spread and DBH are not measured for seedlings and small individuals
- AFCD (2003) Rare and Precious Plants of Hong Kong; CR = Critically Endangered; VU = Vulnerable; NT = Near Threatened; IUCN = IUCN Red List; CPRDB = China Plant Red Data Book; Cat. II = State Protection Category II; Cap. 586 = Protection of Endangered Species of Animals and Plants Ordinance
- 1. Cap.586; AFCD (2003); VU in IUCN; NT in China; Cat. II; CPRDB
- 2. AFCD (2003)
- 3. AFCD (2003); VU in IUCN; NT in China; CPRDB
- 4. CR in IUCN
- 5. NT in IUCN
- 6. High: Likely to survive after transplantation; Medium: >50% possibility of survival after transplantation; Low: Unlikely to survive due to poor health/form, structurally difficult to transplant, or tree species itself is not adaptive to environmental change.

**Table 2.** Individuals of plant species of conservation importance recommended for transplantation.

Species Name	Chinese Name	No.	Size	Height (m)	Crown spread (m)	DBH (mm)	Form	Health condition	Structural condition	Amenity value
Original location b	efore trai	splantation: C	lear Water l	Bay Road/ (	On Sau Ro	ad site				
		R-T02142-(T)	Tree	8	5	130	Fair	Fair	Fair	Good
		R-T02157-(F)	Tree	6	4	135	Fair	Fair	Fair	Good
		A1	Seedling	0.43	0.5	N/A	Fair	Fair	Fair	Fair
		A2	Seedling	0.47	0.68	N/A	Fair	Fair	Fair	Fair
		A3	Seedling	0.55	0.6	N/A	Fair	Fair	Fair	Fair
		A4	Seedling	1.07	1	N/A	Fair	Fair	Fair	Fair
		A5	Seedling	0.95	0.62	N/A	Fair	Fair	Fair	Fair
		A6	Seedling	0.35	0.48	N/A	Fair	Fair	Fair	Fair
		A7	Seedling	0.75	0.74	N/A	Fair	Fair	Fair	Fair
		A8	Seedling	0.5	0.43	N/A	Fair	Fair	Fair	Fair
		A9	Seedling	0.7	0.8	N/A	Fair	Fair	Fair	Fair
		A10	Seedling	0.37	0.32	N/A	Fair	Fair	Fair	Fair
		A11	Seedling	0.5	0.55	N/A	Fair	Fair	Fair	Fair
		A12	Seedling	0.32	0.28	N/A	Fair	Fair	Fair	Fair
		A13	Seedling	0.29	0.27	N/A	Fair	Fair	Fair	Fair
		A14	Seedling	0.72	0.48	N/A	Fair	Fair	Fair	Fair
		A15	Seedling	0.48	0.44	N/A	Fair	Fair	Fair	Fair
	1.2万禾	A16	Seedling	0.49	0.41	N/A	Fair	Fair	Fair	Fair
Aquilaria sinensis¹	工儿省	A17	Seedling	0.53	0.5	N/A	Fair	Fair	Fair	Fair
		A18	Seedling	0.65	0.47	N/A	Fair	Fair	Fair	Fair
		A19	Seedling	0.32	0.39	N/A	Fair	Fair	Fair	Fair
		A20	Seedling	0.3	0.25	N/A	Fair	Fair	Fair	Fair
		A21	Seedling	0.43	0.55	N/A	Fair	Fair	Fair	Fair
		A22	Seedling	0.5	0.4	N/A	Fair	Fair	Fair	Fair
		A23	Seedling	0.9	0.83	N/A	Fair	Fair	Fair	Fair
		A24	Seedling	0.31	0.22	N/A	Fair	Fair	Fair	Fair
		A25	Seedling	0.34	0.32	N/A	Fair	Fair	Fair	Fair
		A26	Seedling	0.41	0.22	N/A	Fair	Fair	Fair	Fair
		A27	Seedling	0.46	0.53	N/A	Fair	Fair	Fair	Fair
		A28	Seedling	0.4	0.32	N/A	Fair	Fair	Fair	Fair
		A29	Seedling	0.56	0.28	N/A	Fair	Fair	Fair	Fair
		A30	Seedling	0.51	0.34	N/A	Fair	Fair	Fair	Fair
		A31	Seedling	0.44	0.3	N/A	Fair	Fair	Fair	Fair
		A32	Seedling	0.33	0.27	N/A	Fair	Fair	Fair	Fair
		A37	Seedling	0.26	0.41	N/A	Fair	Fair	Fair	Fair
		A38	Seedling	0.36	0.29	N/A	Fair	Fair	Fair	Fair

**Table 2 (cont'd).** Individuals of plant species of conservation importance recommended for transplantation.

Species Name	Chinese Name	No.	Size	Height (m)	Crown spread (m)	DBH (mm)	Form	Health condition	Structural condition	Amenity value
Original location l	before tran	ı .	1	1		1	ı	I	T	1
		A39	Seedling	0.35	0.32	N/A	Fair	Fair	Fair	Fair
		A40	Seedling	0.17	0.15	N/A	Fair	Fair	Fair	Fair
		A41	Seedling	0.25	0.2	N/A	Fair	Fair	Fair	Fair
		A42	Seedling	0.34	0.34	N/A	Fair	Fair	Fair	Fair
		A43	Seedling	0.3	0.27	N/A	Fair	Fair	Fair	Fair
		A44	Seedling	0.27	0.2	N/A	Fair	Fair	Fair	Fair
		A45	Seedling	0.29	0.25	N/A	Fair	Fair	Fair	Fair
Aquilaria sinensis¹	土沉香	A46	Seedling	0.31	0.43	N/A	Fair	Fair	Fair	Fair
		A47	Seedling	0.23	0.17	N/A	Fair	Fair	Fair	Fair
		A48	Seedling	0.14	0.15	N/A	Fair	Fair	Fair	Fair
		A49	Seedling	0.3	0.26	N/A	Fair	Fair	Fair	Fair
		A50	Seedling	0.34	0.35	N/A	Fair	Fair	Fair	Fair
		A51	Seedling	0.24	0.29	N/A	Fair	Fair	Fair	Fair
		A52	Seedling	0.36	0.28	N/A	Fair	Fair	Fair	Fair
		A53	Seedling	0.35	0.29	N/A	Fair	Fair	Fair	Fair

Note and Conservation Status:

DBH are not measured for seedlings

1. Cap.586; AFCD (2003); VU in IUCN; NT in China; Cat. II; CPRDB

## APPENDIX A

List of all plant species recorded in the three survey extents. Plant species of conservation importance are highlighted in yellow with number of individuals provided.

						R	Relative Abundance	2 <sup>3</sup>
Scientific Name	Chinese Name	Origin	Growth Form	Commonness in HK <sup>1</sup>	Conservation Status <sup>2</sup>	Sau Mau Ping Road/ Lin Tak Road	Clear Water Bay Road/ On Sau Road	New Clear Water Bay Road/ Shun Lee Tsuen Road
Acacia auriculiformis	耳果相思	Exotic	Tree	Cultivated				+++
Acacia confusa	台灣相思	Exotic	Tree	Very common		++++	++++	++++
Acronychia pedunculata	山油柑	Native	Tree	Very common			++	++
Adiantum flabellulatum	扇葉鐵線蕨	Native	Herb	Very common			++	
Adiantum capillus-veneris	鐵線蕨	Native	Herb	Common			+	
Ageratum conyzoides	藿香薊	Exotic	Herb	Common			+	
Alangium chinense	八角楓	Native	Tree	Common			+	
Albizia lebbeck	大葉合歡	Exotic	Tree	Cultivated		+	+	
Aleurites moluccana	石栗	Exotic	Tree	Cultivated				++
Allamanda cathartica	軟枝黃蟬	Exotic	Shrub	Cultivated		++		
Alocasia macrorrhizos	海芋	Native	Herb	Very common			++	++
Ampelopsis cantoniensis	廣東蛇葡萄	Native	Climber	Very common				++
Aporusa dioica	銀柴	Native	Tree	Very common		+	+	++
Aquilaria sinensis	土沉香	Native	Tree	Common	Cap.586; AFCD (2003); VU in IUCN; NT in China; Cat. II; CPRDB		55	
Araucaria heterophylla	異葉南洋杉	Exotic	Tree	Cultivated				+

						F	Relative Abundance	e <sup>3</sup>
Scientific Name	Chinese Name	Origin	Growth Form	Commonness in HK <sup>1</sup>	Conservation Status <sup>2</sup>	Sau Mau Ping Road/ Lin Tak Road	Clear Water Bay Road/ On Sau Road	New Clear Water Bay Road/ Shun Lee Tsuen Road
Archidendron lucidum	亮葉猴耳環	Native	Tree	Common			++	
Ardisia crenata	朱砂根	Native	Shrub	Common			+	
Ardisia lindleyana	山血丹	Native	Shrub	Common			+	
Artabotrys hongkongensis	香港鷹爪花	Native	Climber	Restricted	AFCD (2003)		2	
Artocarpus hypargyreus	白桂木	Native	Tree	Common	AFCD (2003); VU in IUCN; NT in China; CPRDB		6	
Asystasia micrantha	小花十萬錯	Exotic	Herb	Common			++++	
Axonopus compressus	地毯草	Exotic	Herb	Cultivated				+
Bambusa sp.	竹屬	N/A	Bamboo	N/A			+	
Bauhinia glauca	羊蹄甲藤	Native	Climber	Very common			+	
Bauhinia sp.	羊蹄甲屬	N/A	Tree	N/A		+		
Bidens alba	白花鬼針草	Exotic	Herb	Very common		++++	++	+++
Blechnum orientale	烏毛蕨	Native	Herb	Very common			+++	
Blumea megacephala	大頭艾納香	Native	Herb	Common			+	
Bombax ceiba	木棉	Exotic	Tree	Cultivated		++		++
Bougainvillea spectabilis	簕杜鵑	Exotic	Climber	Cultivated		++		
Breynia fruticosa	黑面神	Native	Shrub	Very common			+	+
Bridelia tomentosa	土蜜樹	Native	Shrub	Very common		++	+	+++
Broussonetia papyrifera	構樹	Native	Tree	Very common				+

						1	Relative Abundanc	e <sup>3</sup>
Scientific Name	Chinese Name	Origin	Growth Form	Commonness in HK <sup>1</sup>	Conservation Status <sup>2</sup>	Sau Mau Ping Road/ Lin Tak Road	Clear Water Bay Road/ On Sau Road	New Clear Water Bay Road/ Shun Lee Tsuen Road
Byttneria aspera	刺果藤	Native	Climber	Very common			+++	
Caesalpinia crista	華南雲實	Native	Climber	Very common			+++	+++
Caryota mitis	短穗魚尾葵	Exotic	Tree	Very common			+	+
Casuarina equisetifolia	木麻黄	Exotic	Tree	Very common		++++	+	+++
Catharanthus roseus	長春花	Exotic	Herb	Cultivated		+		
Celtis sinensis	朴	Native	Tree	Common		+	+++	+++
Centotheca lappacea	假淡竹葉	Native	Herb	Common		+	+	
Cinnamomum burmannii	陰香	Native	Tree	Common		+	+	
Cinnamomum camphora	樟	Native	Tree	Common				+
Cinnamomum parthenoxylon	黄樟	Native	Tree	Common			+	
Crateva unilocularis	樹頭菜	Exotic	Tree	Cultivated				++
Cratoxylum cochinchinense	黄牛木	Native	Tree	Very common			+	++
Cyclosorus parasiticus	華南毛蕨	Native	Herb	Very common			+	++++
Cynodon dactylon	狗牙根	Native	Herb	Common				++
Dalbergia benthamii	兩廣黃檀	Native	Climber	Common			+	
Daphniphyllum calycinum	牛耳楓	Native	Shrub	Common			+	
Delonix regia	鳳凰木	Exotic	Tree	Cultivated			+	
Desmos chinensis	假鷹爪	Native	Shrub	Common			+	+++
Dianella ensifolia	山菅蘭	Native	Herb	Very common			+	

							Relative Abundanc	e <sup>3</sup>
Scientific Name	Chinese Name	Origin	Growth Form	Commonness in HK <sup>1</sup>	Conservation Status <sup>2</sup>	Sau Mau Ping Road/ Lin Tak Road	Clear Water Bay Road/ On Sau Road	New Clear Water Bay Road/ Shun Lee Tsuen Road
Dicranopteris pedata	芒其	Native	Herb	Very common			++	
Dimocarpus longan	龍眼	Exotic	Tree	Restricted; cultivated			+++	
Diospyros vaccinioides	小果柿	Native	Shrub	Common	CR in IUCN		6	
Diplospora dubia	狗骨柴	Native	Shrub	Common			+	
Duranta erecta	假連翹	Exotic	Shrub	Cultivated		++++	+	
Dypsis lutescens	散尾葵	Exotic	Shrub	Cultivated			+	++
Elaeocarpus chinensis	華杜英	Native	Tree	Common			+	
Emilia sonchifolia	一點紅	Native	Herb	Very common		+	+	+
Eucalyptus citriodora	檸檬桉	Exotic	Tree	Cultivated				++
Eucalyptus robusta	大葉桉	Exotic	Tree	Cultivated				+
Eurya nitida	細齒葉柃	Native	Shrub	Very common			++	
Ficus hirta	粗葉榕	Native	Shrub	Common			+	
Ficus hispida	對葉榕	Native	Tree	Very common		++++	++	+++
Ficus microcarpa	細葉榕	Native	Tree	Common		++	+	++
Ficus pumila	薜荔	Native	Climber	Very common			+	
Ficus religiosa	菩提樹	Exotic	Tree	Restricted; cultivated		+	+	
Ficus subpisocarpa	筆管榕	Native	Tree	Common		+++		+

						R	elative Abundance	3
Scientific Name	Chinese Name	Origin	Growth Form	Commonness in HK <sup>1</sup>	Conservation Status <sup>2</sup>	Sau Mau Ping Road/ Lin Tak Road	Clear Water Bay Road/ On Sau Road	New Clear Water Bay Road/ Shun Lee Tsuen Road
Ficus variegata	青果榕	Native	Tree	Common				+
Ficus virens	大葉榕	Native	Tree	Common				+
Ficus elastica	印度橡樹	Exotic	Tree	Cultivated				+
Garcinia oblongifolia	黄牙果	Native	Tree	Very common			+	
Glochidion eriocarpum	毛果算盤子	Native	Shrub	Very common			+	
Gnetum luofuense	羅浮買麻藤	Native	Climber	Very common	NT in IUCN		4	
Grevillea robusta	銀樺	Exotic	Tree	Cultivated				+
Handroanthus/ Tabebuia sp.	風鈴木屬/ 黃鐘 木屬	Exotic	Tree	Cultivated				+
Heterosmilax gaudichaudiana	合絲肖菝葜	Native	Climber	Common			+	
Hyophorbe lagenicaulis	酒瓶椰子	Exotic	Tree	Cultivated				+
Hypserpa nitida	夜花藤	Native	Climber	Very common		++	+	
Ilex asprella	梅葉冬青	Native	Shrub	Very common			+	
Ilex pubescens	毛冬青	Native	Shrub	Very common			+	
Indocalamus sinicus	華箬竹	Native	Bamboo	Common			+	
Ipomoea cairica	五爪金龍	Exotic	Climber	Very common			+	
Itea chinensis	鼠刺	Native	Tree	Very common			+	
Kalanchoe tubiflora	洋吊鐘	Exotic	Herb	Cultivated		++++		
Lagerstroemia speciosa	大花紫薇	Exotic	Tree	Common				+

						R	elative Abundance	,3
Scientific Name	Chinese Name	Origin	Growth Form	Commonness in HK <sup>1</sup>	Conservation Status <sup>2</sup>	Sau Mau Ping Road/ Lin Tak Road	Clear Water Bay Road/ On Sau Road	New Clear Water Bay Road/ Shun Lee Tsuen Road
Lantana camara	馬纓丹	Exotic	Shrub	Very common			++	
Lasianthus chinensis	粗葉木	Native	Shrub	Common			+	
Leucaena leucocephala	銀合歡	Exotic	Tree	Common		++++	+	+++
Ligustrum sinense	山指甲	Exotic	Shrub	Common			+++	+++
Liquidambar formosana	楓香	Native	Tree	Common				+
Liriope spicata	山麥冬	Native	Herb	Very common			+	
Litsea cubeba	山蒼樹	Native	Tree	Common			+	
Litsea glutinosa	潺槁	Native	Tree	Very common			+	++
Litsea rotundifolia var. oblongifolia	豺皮樟	Native	Shrub	Very common			+	
Lophatherum gracile	淡竹葉	Native	Herb	Very common			+	
Lophostemon confertus	紅膠木	Exotic	Tree	Very common			++	
Loropetalum chinense f. rubrum	紅花檵木	Exotic	Shrub	Cultivated				+++
Lygodium japonicum	海金沙	Native	Herb	Very common			+	++
Lygodium scandens	小葉海金沙	Native	Herb	Common			+	
Macaranga tanarius var. tomentosa	血桐	Native	Tree	Common		++		+++
Machilus chekiangensis	浙江潤楠	Native	Tree	Very common			+++	
Machilus pauhoi	刨花潤楠	Native	Tree	Restricted			++	
Maesa perlarius	鯽魚膽	Native	Shrub	Common			+	
Mallotus paniculatus	白楸	Native	Tree	Very common		++	++	++

						R	elative Abundance	3
Scientific Name	Chinese Name	Origin	Growth Form	Commonness in HK <sup>1</sup>	Conservation Status <sup>2</sup>	Sau Mau Ping Road/ Lin Tak Road	Clear Water Bay Road/ On Sau Road	New Clear Water Bay Road/ Shun Lee Tsuen Road
Malvaviscus penduliflorus	垂花懸鈴花	Exotic	Shrub	Cultivated			+	
Melaleuca cajuputi cumingiana	白千層	Exotic	Tree	Cultivated		+		++++
Melastoma sanguineum	毛菍	Native	Shrub	Common			+	
Melia azedarach	苦楝	Exotic	Tree	Common		++		++
Melinis repens	紅毛草	Exotic	Herb	Very common		+++		
Microcos nervosa	布渣葉	Native	Tree	Common			++	++
Microstegium ciliatum	剛莠竹	Native	Herb	Very Common			+++	
Mikania micrantha	薇甘菊	Exotic	Climber	Very common		+	+	++
Millettia nitida	亮葉雞血藤	Native	Climber	Very common		++	++	
Miscanthus sinensis	芒	Native	Herb	Very common		+		++
Miscanthus floridulus	五節芒	Native	Herb	Common			+	
Morinda parvifolia	雞眼藤	Native	Climber	Very common			++	
Musa x paradisiaca	大蕉	Exotic	Herb	Cultivated			+	
Nephrolepis auriculata	腎蕨	Native	Herb	Common				++
Oxalis corniculata	酢漿草	Native	Herb	Very common			+	
Paederia scandens	雞矢藤	Native	Climber	Very common			++	++
Pandanus austrosinensis	露兜草	Native	Herb	Common			+	
Panicum brevifolium	短葉黍	Native	Herb	Very common		+		+
Panicum maximum	大黍	Exotic	Herb	Very common		+	++	+++

						F	Relative Abundance	e <sup>3</sup>
Scientific Name	Chinese Name	Origin	Growth Form	Commonness in HK <sup>1</sup>	Conservation Status <sup>2</sup>	Sau Mau Ping Road/ Lin Tak Road	Clear Water Bay Road/ On Sau Road	New Clear Water Bay Road/ Shun Lee Tsuen Road
Parthenocissus dalzielii	爬牆虎	Exotic	Climber	Common		+++		
Passiflora foetida	龍珠果	Exotic	Climber	Very common				+
Passiflora suberosa	南美西番蓮	Exotic	Climber	Common		++	+	
Peltophorum pterocarpum	雙翼豆	Exotic	Tree	Cultivated				+
Persicaria chinensis	火炭母	Native	Herb	Very common			++	
Phoenix roebelenii	日本葵	Exotic	Tree	Cultivated				+
Phyllanthus cochinchinensis	越南葉下珠	Native	Shrub	Very common			+	
Phyllanthus tenellus	纖梗葉下珠	N/A	Shrub	N/A		+++		
Podocarpus macrophyllus	羅漢松	Native	Tree	Restricted; cultivated				++
Pogonatherum crinitum	金絲草	Native	Herb	Common		++		
Polyspora axillaris	大頭茶	Native	Tree	Very common			+	
Psychotria asiatica	山大刀	Native	Shrub	Very common			++	
Psychotria serpens	蔓九節	Native	Climber	Very common			+	
Pteris ensiformis	劍葉鳳尾蕨	Native	Herb	Common			+	
Pteris linearis	線羽鳳尾蕨	Native	Herb	Restricted			++	
Pteris semipinnata	半邊旗	Native	Herb	Very common			++	
Pteris vittata	蜈蚣草	Native	Herb	Very common		++	+	
Pueraria lobata var. montana	葛麻姆	Native	Climber	Common			+	

						R	Relative Abundance	<u>.</u> 3
Scientific Name	Chinese Name	Origin	Growth Form	Commonness in HK <sup>1</sup>	Conservation Status <sup>2</sup>	Sau Mau Ping Road/ Lin Tak Road	Clear Water Bay Road/ On Sau Road	New Clear Water Bay Road/ Shun Lee Tsuen Road
Pyrrosia adnascens	貼生石韋	Native	Herb	Common			+	
Rhaphiolepis indica	車輪梅	Native	Shrub	Very common			+	+
Rhus succedanea	野漆樹	Native	Tree	Common			+	++
Roystonea regia	王棕	Exotic	Tree	Cultivated				+
Rubus leucanthus	白花懸鈎子	Native	Climber	Common			++	
Rubus reflexus	蛇泡簕	Native	Climber	Very common			+	
Ruellia coerulea	蘭花草	Exotic	Herb	Cultivated		++		
Russelia equisetiformis	爆仗竹	Exotic	Shrub	Cultivated		+		
Sansevieria trifasciata	虎尾蘭	Exotic	Herb	Cultivated			+	
Sapium discolor	山烏桕	Native	Tree	Very common		+	+	
Sapium sebiferum	烏桕	Native	Tree	Common				+
Sarcandra glabra	草珊瑚	Native	Shrub	Common			+	
Schefflera heptaphylla	鴨腳木	Native	Tree	Very common			++	++
Schefflera arboricola	鵝掌藤	Exotic	Shrub	Cultivated		+		
Scleria ciliaris	緣毛珍珠茅	Native	Herb	Very common			++	
Senna sp.	望江南屬	Exotic	Shrub	Cultivated		+		
Smilax china	金剛藤	Native	Climber	Very common			+	
Smilax hypoglauca	粉背菝葜	Native	Climber	Common			+	
Stephania longa	糞箕篤	Native	Climber	Common			+	

Scientific Name		Origin	Growth Form	Commonness in HK <sup>1</sup>	Conservation Status <sup>2</sup>	Relative Abundance <sup>3</sup>		
	Chinese Name					Sau Mau Ping Road/ Lin Tak Road	Clear Water Bay Road/ On Sau Road	New Clear Water Bay Road/ Shun Lee Tsuen Road
Sterculia lanceolata	假蘋婆	Native	Tree	Very common		++	++++	
Strophanthus divaricatus	羊角拗	Native	Climber	Common			++	
Symplocos glauca	羊舌樹	Native	Tree	Common			+	
Syzygium jambos	蒲桃	Exotic	Tree	Common			++	
Terminalia mantaly	小葉欖仁	Exotic	Tree	Cultivated				+
Tetradium glabrifolium	棟葉吳茱萸	Native	Tree	Common			+	
Thevetia peruviana	黄花夾竹桃	Exotic	Shrub	Cultivated		++++		
Tylophora ovata	娃兒藤	Native	Climber	Common			+	
Uvaria macrophylla	紫玉盤	Native	Climber	Common			+	
Viburnum odoratissimum	珊瑚樹	Native	Tree	Very common			+	
Wedelia trilobata	三裂葉蟛蜞菊	Exotic	Herb	Common		+++	+	
Wikstroemia indica	了哥王	Native	Shrub	Common		++		
Zanthoxylum avicennae	簕欓	Native	Tree	Common			+	
Zanthoxylum scandens	花椒簕	Native	Climber	Common			+	

Note: TOTAL SPECIES 47 126 66

1. Commonness follows Corlett et al. (2000) Hong Kong Vascular Plants: Distribution and Status; Hong Kong Plant Database; N/A: Not Applicable

Cap. 586 = Protection of Endangered Species of Animals and Plants Ordinance

3. Relative abundance: ++++ = abundant, +++ = common, ++ = uncommon and + = scarce
Species of conservation importance is highlighted

<sup>2.</sup> AFCD (2003) Rare and Precious Plants of Hong Kong; CR = Critically Endangered; VU = Vulnerable; NT = Near Threatened; IUCN = IUCN Red List; CPRDB = China Plant Red Data Book; Cat. II = State Protection Category II

## APPENDIX B

Tree Failure Incident Report for R-T02652-(T)



Contract No.: NE/2017/03

Development of Anderson Road Quarry Site -

Road Improvement Works and Pedestrian Connectivity Facilities Works Phase 2A

# Preliminary Report on Non-serious Tree Failure Incident on CEDD Work Site

(Trees damaged under Super Typhoon Mangkhut on 16 September 2018)



# **Urgent By Email / Fax**

Preliminary Report on Non-serious Tree Failure Incident on CEDD Work Site (to be submitted within 48 hours of the incident (excluding weekend and holidays))

	E	mail	Fax No.		
To :	SLA/HQ2, CEDD la	ndscape.tf@cedd.gov.hk	2760 9401		
Our Ref. :	( ) in				
From :	Yue Chung Mar	n (Name)	57209963	(Tel. No.)	
	ARLA	(Post)	24733221	(Fax. No.)	
	Landscape Tea	m (Division)	9 October 2018	(Date)	
	Lond	(Signature)	Nil	(Time)	
<ul><li>4. Location</li><li>5. Date and</li><li>6. Nature a</li><li>7. Species a</li></ul>	Development of Anterior Title: Road Improvement F Contractor: CW-CMGC of Incident (Location of Incident: 16 and Brief Account of Incident	Plan Attached): Clear Water	Bay Road,Lin Tak Road  Shs Attached): Trees found collaps Typhoon Mangkhut  Darate sheet.	ed after Typhoon No.10 Suj on 16 September 2018	
·	her Information : Nil  En	mail	<u>Fax</u> No.		
	_	eau@cedd.gov.hk	2714 5174		

### Preliminary Report on Non-serious Tree Failure Incident on CEDD Work Site

(Trees damaged under Super Typhoon Mangkhut on 16 September 2018)

Appendix G

### 7. Species and number of the Failed Tree(s):

### Acacia confusa 台灣相思 x67

(T19, T22, T23, R-T00219, R-T00364, R-T00366, R-T00459, R-T00461, R-T00463, R-T00464, R-T00465,

R-T00466, R-T00470, R-T00471, R-T00473, R-T00474, R-T00475, R-T00476, R-T00477, R-T00481, R-T00482,

R-T00483, R-T00484, R-T00486, R-T00487, R-T00488, R-T00489, R-T00490, R-T00491, R-T00492, R-T00493,

R-T00494, R-T00969, R-T00970, R-T00971, R-T00972, R-T01142, R-T01143, R-T01144, R-T01145, R-T01146,

R-T01147, R-T01148, R-T01149, R-T01150, R-T01152, R-T01153, R-T01155, R-T01157, R-T01158, R-T01159,

R-T01160, R-T01453, R-T01552, R-T01553, R-T01554, R-T01555, R-T01804, R-T01996, R-T02214, R-T02350,

R-T02351, R-T03295, R-T03296, R-T03297, R-T03300 & R-T03301),

Albizia lebbeck 大葉合歡 x 4

(R-T00367, R-T01154, R-T01156 & R-T03294),

### Aguilaria sinensis 土沉香 x1 (R-T02652),

Bauhinia variegata 宮粉羊蹄甲 x1 (P-T00269),

Bombax ceiba 木棉 x1 (R-T00733),

Casuarina equisetifolia 木麻黃 x7

(R-T00220, R-T00221, R-T00358, R-T00462, R-T00469, R-T00808 & R-T00809),

Eucalyptus citriodora 檸檬桉 x3

(R-T00248, R-T00363 & R-T01801),

Ficus hispida 對葉榕 x2 (R-T02108 & R-T02215),

Ficus virens 大葉榕 x1 (R-T01902),

Leucaena leucocephala 銀合歡 x11

(TG01, TG02, TG03, TG04, TG05, TG06, TG07, TG08, TG09, TG10 & T24),

Ligustrum sinense 山指甲 x2 (R-T00729 & R-T00730),

Lophostemon confertus 紅膠木x1 (R-T01866),

Macaranga tanarius var. tomentosa 血桐 x4

(TG11, R-T00458, R-T00467 & R-T01452),

Machilus pauhoi 刨花潤楠 x1 (R-T02104),

Mallotus paniculatus 白椒 x1 (R-T01451),

Mangifera indica 芒果 x1 (R-T00734),

Melaleuca cajuputi subsp. cumingiana 白千層 x8

(R-T01857, R-T01864, R-T01896, R-T01898, R-T01907, R-T01908, R-T01911 & R-T01912),

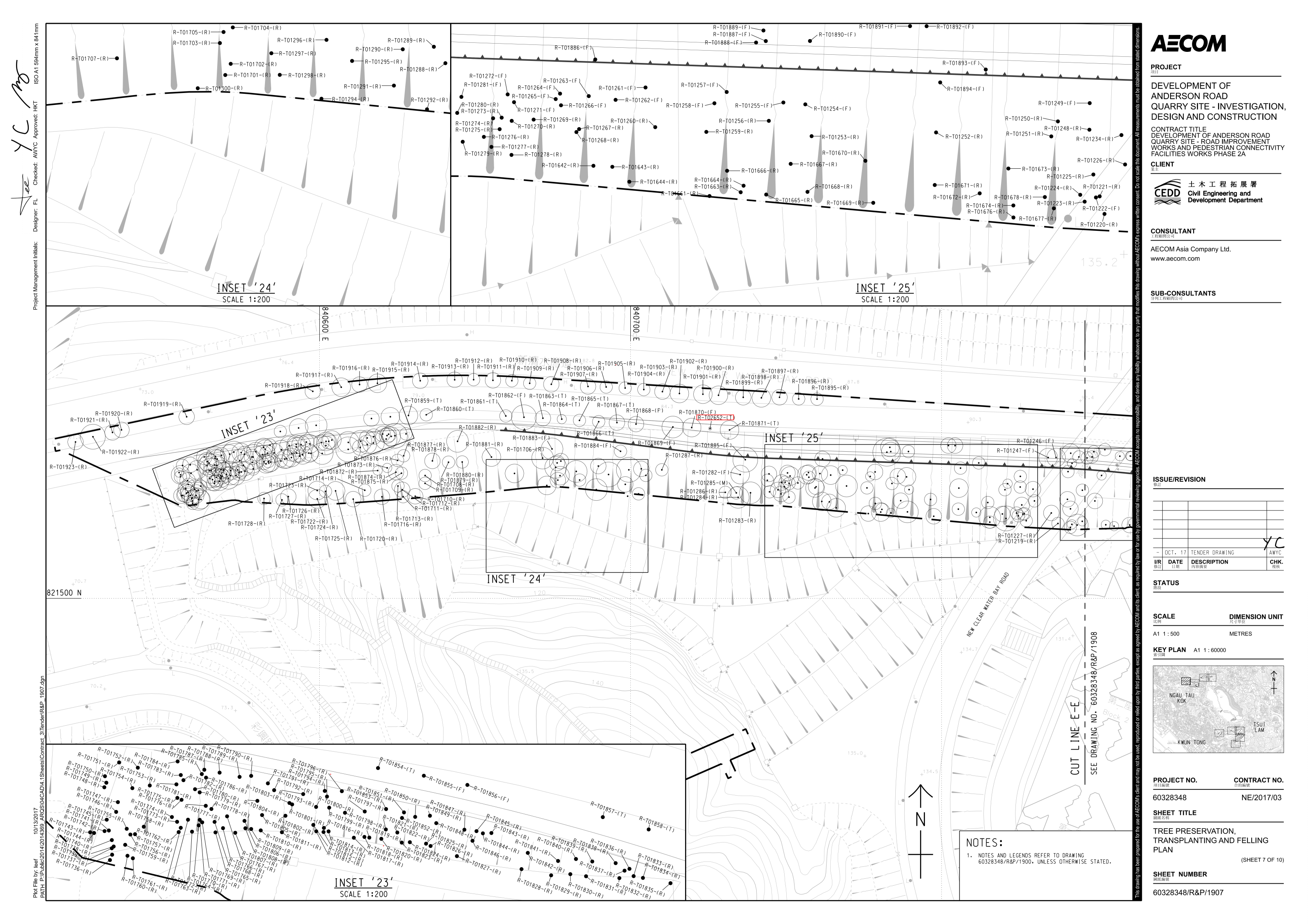
Melia azedarach 苦楝 x 2 (R-T00218 & R-T00732),

Sterculia lanceolata 假蘋婆 x8

(R-T00362, R-T00365, R-T00446, R-T00447, R-T00448, R-T00460, R-T00468 & R-T00472),

Thevetia peruviana jambos 黃花夾竹桃 x1 (R-T00247),

Xanthostemon chrysanthus 金蒲桃 x1 (T21)







R-T01911 \_R-T01912 (1)

R-T02652

Comment from AFCD on 21 November 2018	Responses to comments on 3 December 2018		
1. In the vicinity of R-T02142(T), we have spotted another Aquilaria sinensis, namely R-T02157(F), which is missing from the report. According to the tree tag, it	Description R-T02157(F) is added as para. 3 under S.3.3; while additional seedlings are updated in the 4 <sup>th</sup> para.		
appears that the tree is proposed to be felled. Please check and include this in the Report, recommend the suitability of transplanting, and clarify if the TPRP submitted in August 2018 has to be updated. Please also note that a number of Aquilaria sinensis seedlings are found under R-T02157(F) and some more Aquilaria sinensis seedlings apart from those reported are spotted under R-T02142(T). All these seedlings are found missing from the report.	This updated information is revised throughout the whole report.		
2. R-T02652(T) in the roadside planter at Shun Lee Tsuen Road site has already been removed upon our field check. Please check with the relevant party about the removal of this tree and reflect in the report.	As clarified with AFCD, the incident of felling of R-T02652(T) was deleted from the transplantation proposal and added in the detailed vegetation survey report (as para. 2 under S.3.3;).		
3. The location of the flora species of conservation importance should be clearly indicated. The quality of the maps has to be improved, with more physical features at the localities shown for reference. It was very difficult for us to locate the concerned plant individuals on Plans A-C, and we were unable to locate the individuals on Plan D.	Physical feature such as lamp post and maintenance access are added in Figure 2.		
4. As the purpose of this survey report is to present the updated conditions, number and locations of each of the flora species of conservation importance to be affected, a table showing the plant ID (such as A33, D1,	The original Table 2 is shifted as Table 1, while a new table listing details of plant species of conservation importance to be transplanted is added as Table 2 (This table has also been shown in the transplantation proposal).		

G1), name of plant, and present condition should be provided. The information presented in the table The original Table 1 with all plants species recorded is should correspond with the ID used in the figures and plates. Table 1 which only shows a summary of all plants species recorded should be removed.

retained as Appendix A in order not to affect the flow of report text and maintain a comprehensive vegetation baseline for future reference.

The 4<sup>th</sup> para. is newly added in S.4.

Please note that the final quantity of plant species of conservation importance to be transplanted shall determined by the qualified plant specialist of the Environmental Team under his/her on-site verification and supervision during the day(s) of transplantation. Such corresponding photographic records shall be included in the completion report after transplantation.

5. A caption for each photo shown in plates 2-3 should be added to indicate the particular plant individual. Please also check the captions provided in page 31 and 34.

Caption is added, checked and revised.