

## **Appendix 8.2 Photographic Records**

**Table A    Habitats**

	
<p>Plate A1 Woodland W1</p>	<p>Plate A2 Woodland W2</p>
	
<p>Plate A3 Woodland W3</p>	<p>Plate A4 Woodland W4</p>
	
<p>Plate A5 Woodland W5</p>	<p>Plate A6 Woodland W6</p>







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 A photograph of a dense woodland with tall, thin trees and a thick undergrowth of green shrubs.	 A photograph of a hillside covered in dense, green shrubs and grasses under a clear blue sky.
<p>Plate A7 Woodland W7</p>	<p>Plate A8 Shrub-grassland</p>
 A photograph of a landscape plantation featuring a mix of tall trees and dense, low-lying green shrubs.	 A photograph of agricultural land with people working in a field, some using tools, and a large white netting structure in the foreground. Mountains are visible in the background.
<p>Plate A9 Landscape Plantation</p>	<p>Plate A10 Agricultural Land</p>
 A photograph of a natural stream flowing over large, light-colored rocks in a wooded area.	 A photograph of a natural stream flowing through a dense forest with many ferns and other vegetation.
<p>Plate A11 Natural Stream in Water Network N1 (R1a)</p>	<p>Plate A12 Natural Stream in Water Network N1 (R1b)</p>

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Plate A13 Natural Stream in Water Network N1 (R1c)	Plate A14 Natural Stream in Water Network N1 (R1d)
	
Plate A15 Natural Stream in Water Network N1 (R1e)	Plate A16 Natural Stream in Water Network N1 (R1k)
	
Plate A17 Natural Stream in Water Network N2 (R2a)	Plate A18 Natural Stream in Water Network N2 (R2b)

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<p>Plate A19 Natural Stream in Water Network N2 (R2d)</p>	<p>Plate A20 Natural Stream in Water Network N2 (R3a)</p>
	
<p>Plate A21 Natural Stream in Water Network N2 (R3b)</p>	<p>Plate A22 Natural Stream in Water Network N2 (R4a)</p>
	
<p>Plate A23 Natural Stream in Water Network N2 (R5a)</p>	<p>Plate A24 Semi-natural Stream in Water Network N1 (R1f)</p>

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<p>Plate A25 Semi-natural Stream in Water Network N1 (R1g)</p>	<p>Plate A26 Semi-natural Stream in Water Network N1 (R1i)</p>
	
<p>Plate A27 Semi-natural Stream in Water Network N2 (R2c)</p>	<p>Plate A28 Semi-natural Stream in Water Network N2 (R4b)</p>
	
<p>Plate A29 Semi-natural Stream in Water Network N2 (R4c)</p>	<p>Plate A30 Semi-natural Stream in Water Network N2 (R4d)</p>




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<p>Plate A31 Drainage Channel in Water Network N1 (R1h)</p>	<p>Plate A32 Drainage Channel in Water Network N1 (R1j)</p>
	
<p>Plate A33 Drainage Channel in Water Network N2 (R5)</p>	<p>Plate A34 Drainage Channel in Water Network N2 (R6)</p>
	
<p>Plate A35 Drainage Channel in Water Network N3 (R7)</p>	<p>Plate A36 Pond</p>

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<p>Plate A37 Village / Orchard</p>	<p>Plate A38 Village Area</p>
	
<p>Plate A39 Urban Area</p>	



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**Table B Floral Species of Conservation Interest**

	
<p>Plate B1 <i>Aquilaria sinensis</i></p>	<p>Plate B2 <i>Camellia crapnelliana</i></p>
	
<p>Plate B3 <i>Diospyros vaccinioides</i></p>	<p>Plate B4 <i>Geodorum densiflorum</i></p>
	
<p>Plate B5 <i>Gleditsia australis</i></p>	<p>Plate B6 <i>Nepenthes mirabilis</i></p>
	
<p>Plate B7 <i>Pyrenaria spectabilis</i></p>	<p>Plate B8 <i>Rhodoleia championii</i></p>

Table C Faunal Species of Conservation Interest








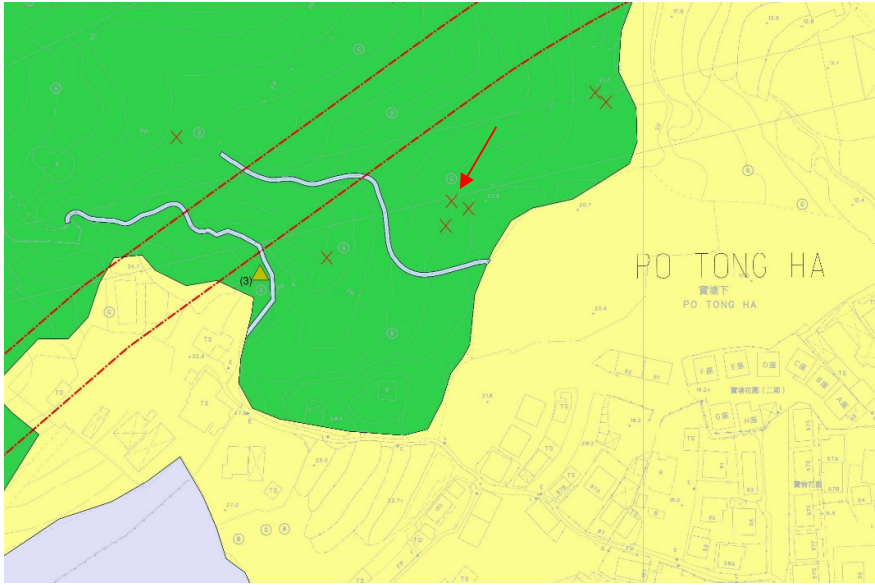

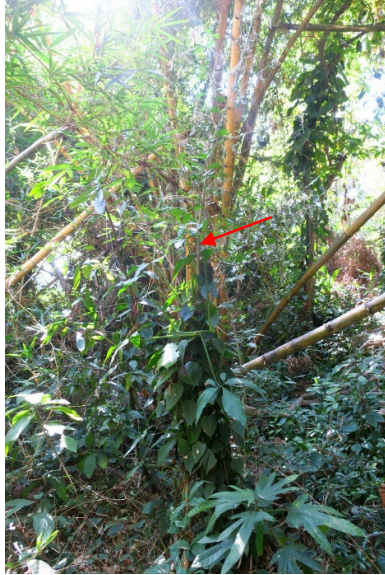


	
<p>Plate C1 Scat of East Asian Porcupine (<i>Hystrix brachyura</i>)</p>	<p>Plate C2 Insectivorous bat (flying over)</p>
	
<p>Plate C3 Little Egret (<i>Egretta garzetta</i>)</p>	<p>Plate C4 <i>Cryptopotamon anacoluthon</i> in mating</p>
	
<p>Plate C5 <i>Somanniathelphusa zanklon</i></p>	

Table D Other Information

	
<p>Plate D1 <i>Michelia macclurei</i> in W3</p>	<p>Plate D2 The large specimen of <i>Aquilaria sinensis</i> in W3</p>
	
<p>Indicative Location of the large specimen of <i>Aquilaria sinensis</i> at W3</p>	

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<p>Plate D3 Onsite record of the seedling of <i>Aquilaria sinensis</i> in W3 which would require removal due to predicted direct conflict with new road L7</p>	<p>Plate D4 Onsite record of the sapling of <i>Aquilaria sinensis</i> in W3 which would require removal due to predicted direct conflict with new road L7</p>
	
<p>Plate D5 Onsite record of the topped <i>Aquilaria sinensis</i> (a young tree of poor health) in W3 which would require removal due to predicted direct conflict with new road L7</p>	<p>Plate D6 close-up view of the topped <i>Aquilaria sinensis</i> in Plate D5</p>

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<p>Plate D7 Semi-natural stream R1f – its tributary section at downstream of R1a. Part of its section proposed to be retained by avoidance measure of adjusting the project site boundary</p>	<p>Plate D8 Semi-natural stream R1f – its another tributary section at downstream of R1b (outside project site boundary)</p>
	
<p>Plate D9 Semi-natural stream R1f – the upper section proposed to be retained by avoidance measure of adjusting the project site boundary</p>	<p>Plate D10 Semi-natural stream R1f – another upper section proposed to be retained by avoidance measure of adjusting the project site boundary</p>
	
<p>Plate D11 Semi-natural stream R1f – the section within project site boundary which cannot be avoided by works (pollution indicated by the milky water)</p>	<p>Plate D12 Semi-natural stream R1f – its lower section outside the project site boundary (pollution indicated by the milky water)</p>