

Tree Survey Report

Date of Survey: 15th October 2024

Location:

Lot 385 Rp (Part) In D.D. 128 And Adjoining Government Land, Ha Tsuen, Yuen Long, New Territories

Prepared by:

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Registered Arborist

Date: 15th October 2024



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Disclaimer:

The tree survey conducted indicates the condition of the surveyed trees at the time of inspection only. The assessments of amenity value, form, health and structural condition of the trees surveyed are based on visual inspection from the ground only. No aerial inspection, root digging or mapping, or diagnostic testing has been conducted as part of this survey. Wing Ho Yuen Landscaping Company Limited cannot accept responsibility for future failure or defects detected after the time of inspection of the trees surveyed in this report.



1. Introduction

The survey conducted is to record all the existing trees in the tree survey boundary. The survey include tree species identification, tree tagging with durable labels, the measurements of overall tree height, Diameter at Breast Height (DBH), average crown spread, the evaluation on amenity value, form, health and structural conditions.

The tree survey was conducted on 15th October 2024. Plants with DBH less than 95mm were not recorded in the survey.



2. Summary of Existing Trees

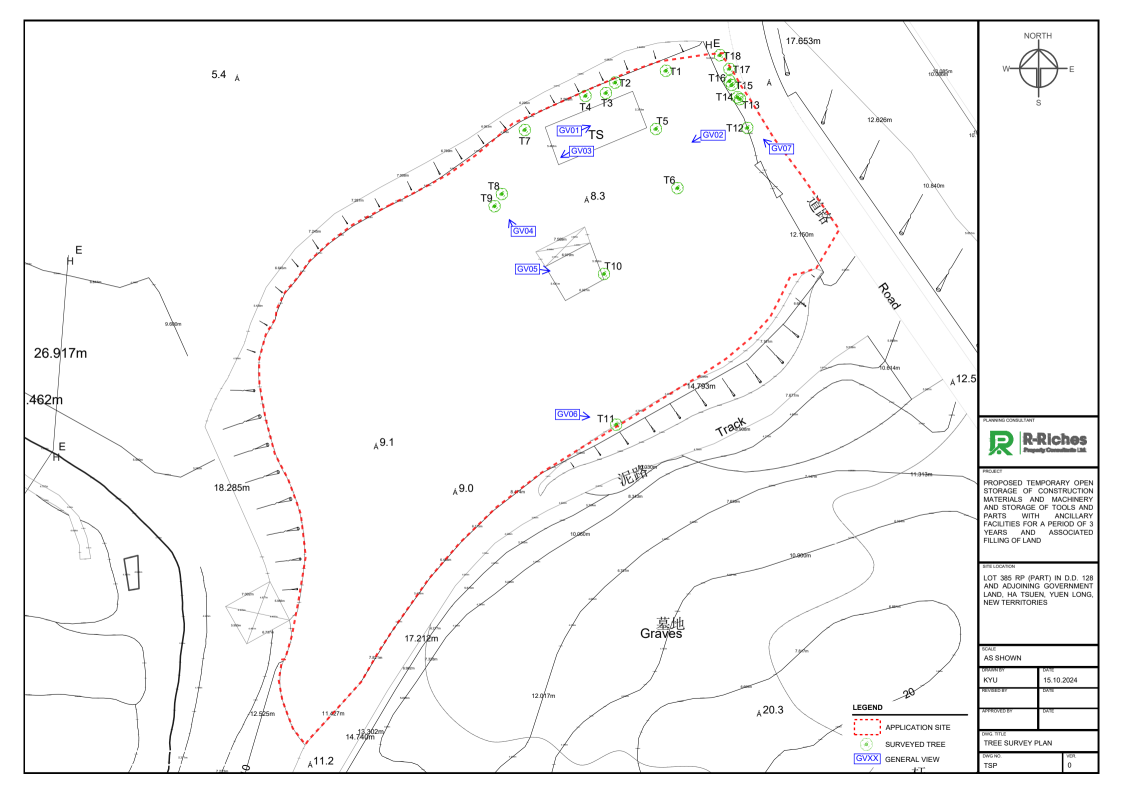
The surveyed site is located at Lot 385 Rp (Part) In D.D. 128 And Adjoining Government Land, Ha Tsuen, Yuen Long, New Territories.

At the time of inspection on 15th October 2024,**18 nos.** tree were found within the Site. **3** dead trees (T14, T15, and T16) were recorded in the surveyed area. Location of individual tree refers to Appendix I.

Details of tree conditions and photo records for individual tree are recorded in the Appendix II and Appendix III respectively.



Appendix I – Tree Survey Plan





Appendix II – Tree Survey Schedule

Tree Survey Schedule

Location: Lot 385 Rp (Part) In D.D. 128 And Adjoining Government Land, Ha Tsuen, Yuen Long, New Territories



Tree surveyor(s): Mak Ka Hei
Field Survey was conducted on: 15 October 2024

	Tree Species		Tree Size Measurements		Amenity Value	Form	Health Condition	Structural Condition	Suitability for Transplanting		
Tree No.	Botanical Name	Chinese Name	Overall Height (m)	DBH (mm)	Average Crown Spread (m)	High /Med /Low	Good /Fair /Poor	Good /Fair /Poor /Dead	Good /Fair /Poor	High /Med /Low	Remarks
T1	Acacia auriculiformis	耳果相思(耳葉相思)	8.5	130	3.0	Low	Fair	Fair	Fair	Low	
T2	Celtis sinensis	朴樹	8.0	95	2.0	Low	Fair	Fair	Fair	Low	
T3	Celtis sinensis	朴樹	8.0	100	3.0	Low	Fair	Fair	Fair	Low	
T4	Celtis sinensis	朴樹	8.0	110	5.0	Low	Fair	Fair	Fair	Low	
T5	Dimocarpus longan	龍眼	7.0	160	8.0	Med	Fair	Fair	Fair	Low	
T6	Dimocarpus longan	龍眼	8.0	440	9.0	Med	Fair	Fair	Fair	Low	
T7	Celtis sinensis	朴樹	8.5	110	6.0	Low	Fair	Fair	Fair	Low	
T8	Psidium guajava	番石榴	9.0	190	6.0	Med	Fair	Fair	Fair	Low	
T9	Celtis sinensis	朴樹	9.5	130	5.0	Low	Poor	Poor	Poor	Low	cavity at trunk base
T10	Celtis sinensis	朴樹	8.0	150	5.0	Low	Fair	Fair	Fair	Low	
T11	Celtis sinensis	朴樹	9.0	160	5.0	Low	Fair	Fair	Fair	Low	
T12	Celtis sinensis	朴樹	6.5	110	4.0	Low	Fair	Fair	Fair	Low	
T13	Melia azedarach	楝(苦楝)	7.0	95	4.0	Low	Fair	Fair	Fair	Low	
T14	Dead tree	死樹	6.5	150	1.0	-	-	Dead	-	-	dead tree
T15	Dead tree	死樹	5.0	150	1.0	-	-	Dead	-	-	dead tree
T16	Dead tree	死樹	5.0	150	1.0	-	-	Dead	-	-	dead tree
T17	Celtis sinensis	朴樹	8.0	160	5.0	Low	Fair	Fair	Poor	Low	crooked trunk
T18	Celtis sinensis	朴樹	8.0	190	7.0	Low	Poor	Poor	Poor	Low	co-dominant trunks with included bark, crack at trunk base

Notes: Amenity Value, Form, Health Condition and Structural Condition of trees were obtained by Visual Assessment Only.



Appendix III – Photo Records



General view 01





General view 03





General view 05





General view 07



T1 (Overview)



T2 (Overview)



T3 (Overview)



T4 (Overview)



T5 (Overview)



T6 (Overview)



T7 (Overview)



T8 (Overview)



T9 (Overview)



T9 Cavity at trunk base



T10 (Overview)



T11 (Overview)



T12 (Overview)



T13 (Overview)



T14 (Overview)



T14 Fungal fruiting bodies



T15 (Overview)



T15 Trace of termite



T16 (Overview)



T16 Trace of termite



T17 (Overview)





T18 (Overview)



T18 Co-dominant trunks with included bark



T18 Crack at trunk base