

Tree Survey

1. Introduction

The survey conducted is to record all the existing trees in the tree survey boundary. The survey include tree species identification, Diameter at Breast Height (DBH), general and health conditions. The tree survey was conducted between 11th November 2023 and 17th January, 2024. Plants with DBH less than 95mm were not recorded in the survey

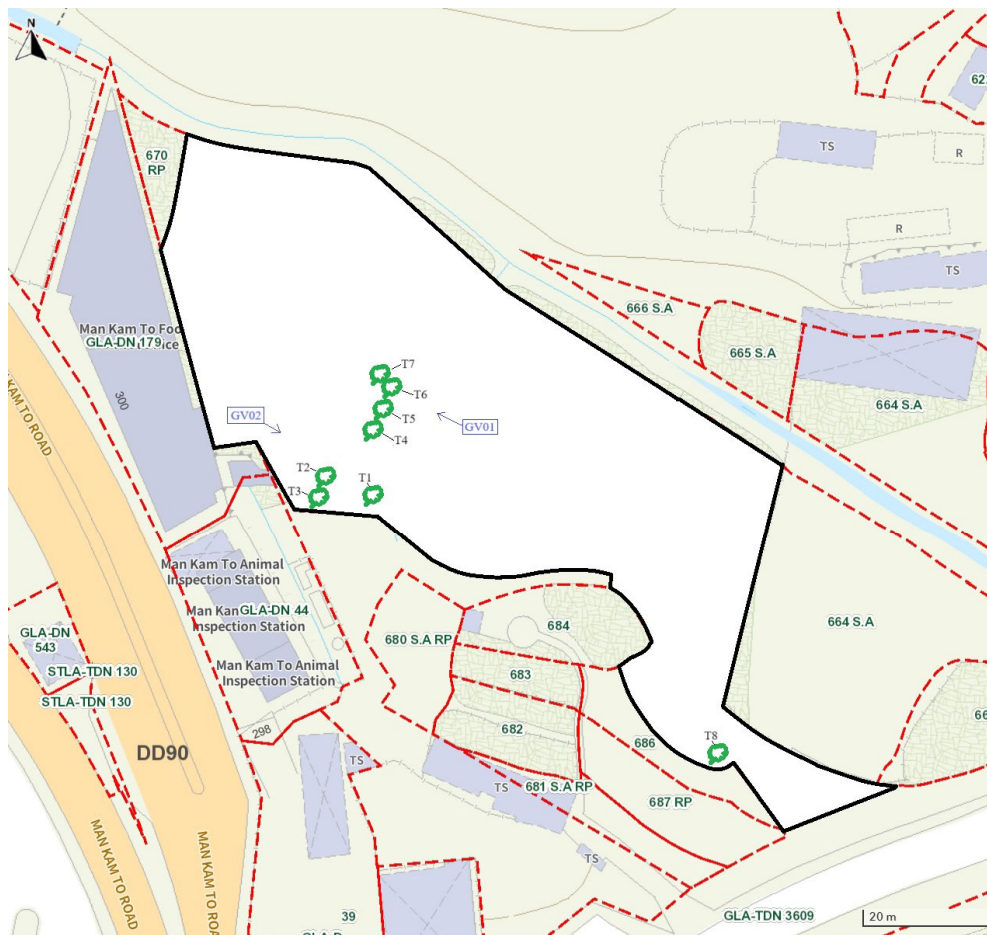
2. Summary of Existing Trees

The surveyed site is located at Private Area, Man Kam To.

At the time of inspection between 11th November 2023 and 17th January, 2024, 8 nos. tree were found within the Site. No dead tree was 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



Appendix II

Tree	Species	DBH	General Condition	Health Condition
T1	Macaranga tanarius	350	Wounded, covered with overgrown vines and vegetation	Poor
T2	Macaranga tanarius	150	Leaning, co-dominant trunk, covered with overgrown vines and vegetation	Fair
T3	Ficus variegata	120	Leaning, co-dominant trunk	Fair
T4	Celtis Sinesis	230	Intertwined Trees, Covered in an abundance of overgrown vines and vegetation, some of invasive and self seeded species	Fair
T5	Ficus subpisocarpa	200	Intertwined Trees, Covered in an abundance of overgrown vines and vegetation, some of invasive and self seeded species	Fair
T6	Celtis Sinesis	180	Intertwined Trees, Covered in an abundance of overgrown vines and vegetation, some of invasive and self seeded species	Fair
T7	Celtis Sinesis	160	Intertwined Trees, Covered in an abundance of overgrown vines and vegetation, some of invasive and self seeded species	Fair
T8	Senna Siamea	320	Leaning, co-dominant trunk, covered in abundance of overgrown vines and vegetation, some of invasive and self seeded species	Poor

Appendix III

Figure 1.1 Tree T1



Figure 1.1a Tree T1



Figure 1.1b Tree T1



Figure 1.2 Tree T2 and T3

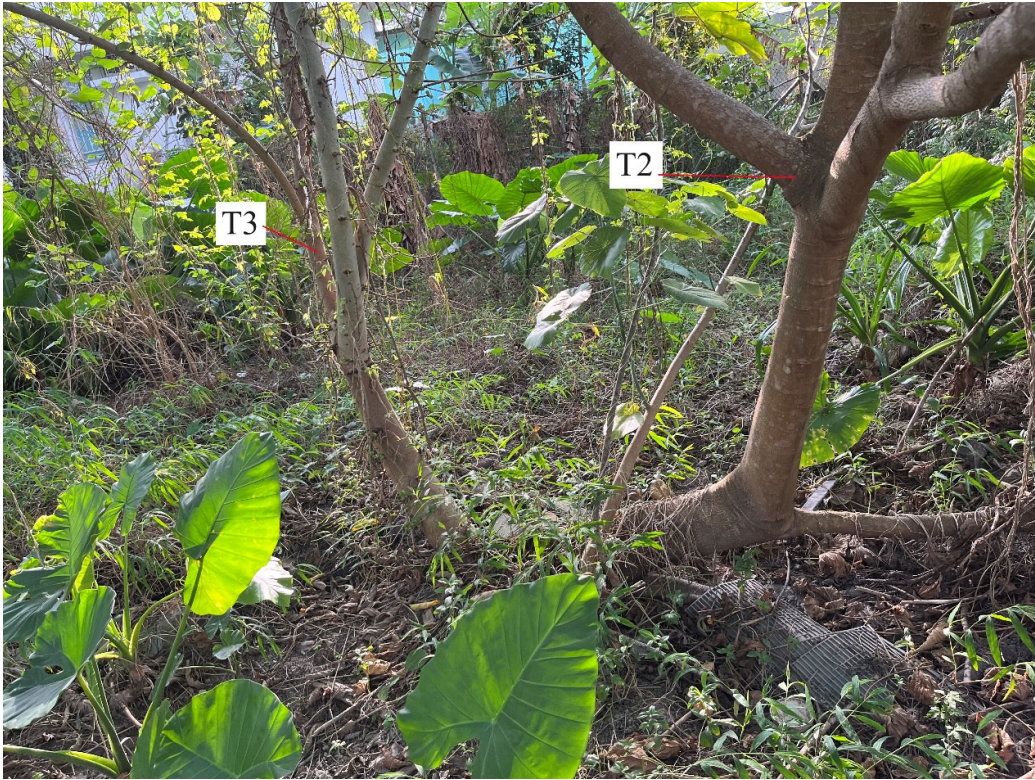


Figure 1.3 Tree T3



Figure 1.4 Tree T4



Figure 1.5 Tree T5



Figure 1.6 Tree T6



Figure 1.7 Tree T7



Figure 1.8a Tree T8 Trunk



Figure 1.8b Tree T8

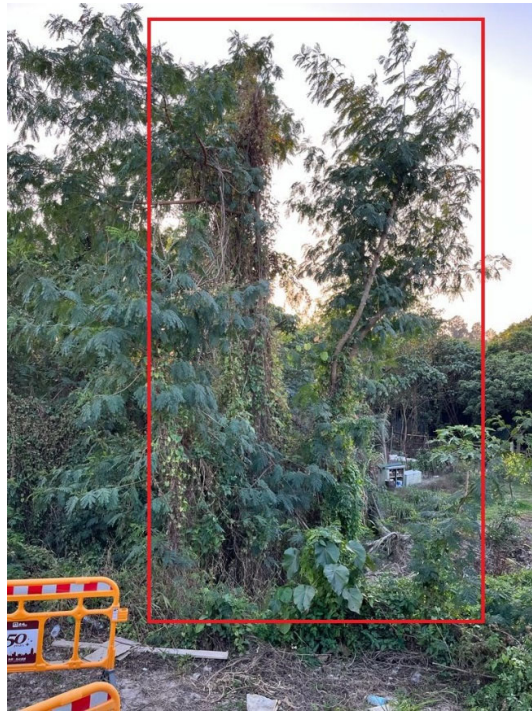


Figure 1.8c Tree T8 covered in vines and vegetation



Figure 1.9 GV01

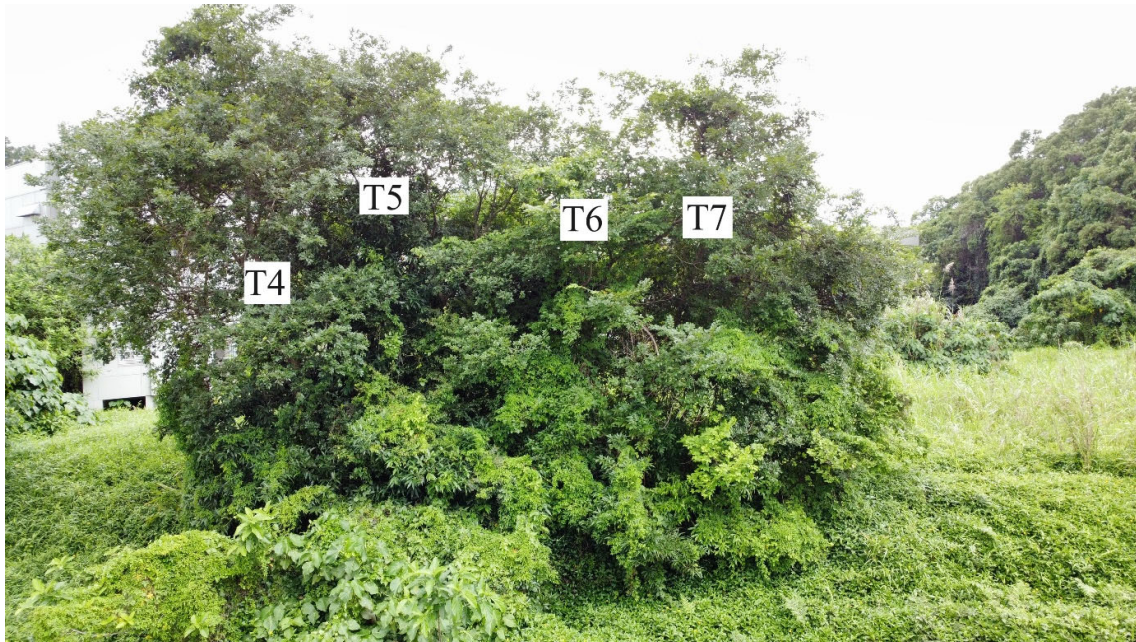


Figure 1.9a GV02

