

Contract No. CV/2016/10 Site Formation and Associated Infrastructural Works for Development of Columbarium, Crematorium and Related Facilities at Sandy Ridge Cemetery

Landscape & Visual Mitigation and Tree Preservation Plan

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1 INTRODUCTION

1.1 BACKGROUND

- 1.1.1 The main objective of the proposed site formation and associated infrastructural works for development of columbarium, crematorium (C&C) and related facilities at Sandy Ridge Cemetery is to increase the public cremation services and supply of public niches to meet the future demand.
- 1.1.2 The project is to carry out site formation and associated infrastructural works for the C&C facilities at Sandy Ridge Cemetery. It is a designated project under Part I, Schedule 2 and the Environmental Impact Assessment (EIA) report was approved with conditions on 8 August 2016 (Register No.: AEIAR-198/2016). Environmental Protection Department (EPD) issued an Environmental Permit (EP) for the Project (EP-534/2017) on 7 April 2017. Further Environment Permit (FEP) (FEP-01/534/2017) was issued on 23 February 2018.
- 1.1.3 Due to the changes to the detailed design of the Project, varied EP (EP-534/2017/A) and varied FEP (FEP-01/534/2017/A) were issued by EPD on 24 December 2018 subsequently. The scopes for the Designated Project include:
 - Site formation of about 5.5 hectares of land and associated drainage, sewerage and landscape works for development of Columbarium and Crematorium facilities at the Sandy Ridge Cemetery;
 - Construction of a new road (about 800m) connecting the Crematorium and Man Kam To Road and the pick-up/drop-off point at Man Kam To Road;
 - Widening of two sections of the existing Sha Ling Road (about 900m and 500m respectively);
 - Widening of about 1.4km of the existing Lin Ma Hang Road; and
 - Improvement works to the existing barging point at Siu Lam
- 1.1.4 The proposed works of that project will be divided into three main works packages and constructed by three main contractors. This Plan will cover the proposed works and landscape and visual mitigations related to Contract Package 1 only, which governed by FEP-01/534/2017/A. The extent of the project boundary and Contract Package 1, 2 & 3 are shown in Appendix A of this Plan. Works details of the proposed contract packages are summarized as follow:

Contract Package 1:

- Site formation of about 1.77 ha of land for the proposed pick-up and drop-off area for shuttle bus operation;
- Upgrading of a section of 900m existing Sha Ling Road from 3m wide carriageway to 7.3m wide carriageway with footpath at both sides;
- Construction of one EVA with a total length of about 160m;



- Construction of noise barriers along Sha Ling Road;
- Modification of junction between Man Kam To Road and Sha Ling Road;
- Construction of a new pick up / drop off point at Man Kam To Road;
- Relocation and construction of a new refuse collection point near junction between Man Kam To Road and Sha Ling Road;
- Associated geotechnical works including cut and fill slopes, soil nailing works and retaining structures;
- Associated drainage, sewerage and waterworks along Sha Ling Road; and
- Associated landscaping works.
- 1.1.5 Separate report(s) detailing the associated landscape works under Contract Package 2 and Contract Package 3 should be submitted in accordance with the relevant conditions of EP-534/2017/A in due course.
- 1.1.6 Potential landscape and visual impacts of the Project were identified in the approved EIA report and are covered under different Contract Package. The respective responsibilities under different contracts are given in Table 1.1.



Table 1.1 Potential landscape and visual impacts identified in EIA report

| Potential landscape and visual impacts identified in EIA report | Relevant Contract Package |
|---|------------------------------|
| Construction phase | |
| Direct Impacts of Works | |
| Site formation for the proposed C&C Facilities at Sandy Ridge Cemetery (including the proposed pick-up and drop-off area for shuttle buses) | C1, C2, C3 |
| Upgrading of Existing Sha Ling Road | C1 |
| Construction of new road connecting Crematorium site and Man Kam To Road (a short viaduct section and a roundabout) | C2 |
| Construction of internal roads for C&C Facilities | C1, C2, C3 |
| Associated geotechnical works for site formation and road network | C1, C2, C3 |
| Construction of noise barriers along the improved Sha Ling Road | C1 |
| Junction modification works for Man Kam To Road / Sha Ling Road | C1 |
| Construction of new junction at Man Kam To Road for the new road connection to Crematorium site | C2 |
| Construction of the pick-up and drop-off point at Man Kam To Road | C1 |
| Widening of Lin Ma Hang Road (from Man Kam To Road to Ping Yuen River) including the construction of noise barriers and the associated geotechnical works | C2 |
| Barging point at Siu Lam | C1 |
| Indirect Impacts of Works | |
| Dust during dry weather, which will affect the planting health located adjacent to the construction site during construction period | C1, C2, C3 |
| After dark lighting and welding | C1, C2, C3 |
| Construction traffic | C1, C2, C3 |
| Direct Impacts of works by other project(s) after the handover of p | latform |
| Construction of the Columbarium buildings and associated facilities with maximum height of 84mPD | N/A |
| Construction of the Crematorium buildings and associated facilities with maximum height of 74mPD | N/A |
| Operational phase | |
| Operation of new road and associates facilities | C1, C2, C3 |



2 CONDITIONS UNDER FURTHER ENVIRONMENTAL PERMIT

- 2.1.1 In accordance with the conditions 2.21 to 2.22 of the Environment Permit (EP No.: EP-534/2017/A) and the conditions 2.20 to 2.21 of the Further Environment Permit (EP No.: FEP-01/534/2017/A), the Permit holder is required to submit a Landscape & Visual Mitigation and Tree Preservation Plan to EPD at least one month before the commencement of the Project. The Plan shall include:
 - (a) The protection/ preservation/transplantation of existing trees (Section 4.1 and 4.2 in this Plan);
 - (b) Compensatory planting as well as new planting to mitigation landscape and visual impacts arising from the works of Projects, with clear indication of location, size, number/spacing and plant species, design details (Section 4.3 and 4.4 in this Plan)
 - (c) Implementation programme (Section 5 in this Plan)
 - (d) Maintenance and management schedules of the landscape and visual mitigation measures recommended in the EIA Report (Register No. AEIAR-198/2016) (Appendix D and Appendix K in this Plan)
- 2.1.2 The Plan is prepared in accordance with the requirements of the above mentioned EP Conditions based on the best available information at the time of submission.



3 LANDSCAPE & VISUAL MITIGATION AND TREE PRESERVATION PLAN

3.1 PURPOSE

3.1.1 The Plan demonstrates the design details, locations, implementation programme and drawings of the landscape and visual mitigation measures to ensure implementation of landscape mitigation measures to the landscape resources identified in the approved EIA Report. All requirements under Condition 2.21 of the FEP (FEP-01/534/2017/A) would be included in the Plan. All recommended measures as set out in the approved Landscape & Visual Mitigation and Tree Preservation Plan(s) will be properly implemented and maintained.

3.2 STRUCTURE OF THE PLAN

- 3.2.1 This Plan is divided into 6 sections as follow:
 - Section 1 presents an introduction to the project outline.
 - Section 2 presents EP requirements regarding this Plan.
 - Section 3 outlines (I) purpose and structure of this Plan;
 - (II) relevant parties in relation to the visual, landscape, tree planting and protection works; and
 - (III) proposed landscape and visual mitigation measures.
 - Section 4 presents details of tree protection measures, and transplantation, felling and compensation proposals.
 - Section 5 presents the implementation programme.
 - Section 6 lists the appendices as supporting information.

3.3 ORGANIZATION

- 3.3.1 The responsible parties in relation to this Landscape & Visual and Tree Preservation Plan are listed below:
 - (a) Arup Group Ltd. (Engineer Representative)
 The ER is responsible for the contract management of civil works contracts for the Project.
 - (b) Hsin Chong Tsun Yip Joint Venture (The Contractor) The Contractor is responsible for the overall implementation of the Landscape Mitigation Plan in compliance with requirements of the EP/ EIA Reports and the contract specifications. The Contract is required to employ suitably qualified and



experienced specialist to carry out the duties in relation to the visual, landscape, tree planting and protection works.

(c) Registered Landscape Architect (RLA)

The RLA is responsible for ensuring the mitigation measures are carried out in accordance with the recommendations in the approved EIA Report and any specification in the contract or agreement with relevant departments.

(d) Environmental Team Leader (ET Leader)The ET Leader is responsible for the implementation of the environmental

monitoring and audit (EM&A) programme in relation to the visual, landscape, tree planting and protection works according to the Plan.

(e) Independent Environmental Checker (IEC)
 The IEC is responsible for auditing the overall EM&A performance in relation to the visual, landscape, tree planting and protection works according to the Plan.

3.4 PROPOSED LANDSCAPE AND VISUAL MITIGATION MEASURES

3.4.1 All landscape resources (LRs) and landscape character areas (LCAs) are identified, numbered and assessed in the EIA stage. Summary of LRs and LCAs is given in Table 3.1. The possible significant landscape impact was also predicted and quantified. The proposed aesthetic landscape and architectural treatment of the areas, together with the management and maintenance responsibilities, and the implementation schedule for the respective mitigation measures are discussed in **Appendix D**. Detailed discussion on mitigation measures related to tree protection, transplantation and compensation are provided in Section 6.



| No. | Landscape Resources/Landscape Character Areas | Recommended Mitigation Measures |
|---------------|--|---|
| Landscape Res | ources | |
| LR1 | Hillside Woodland | |
| LR1.1 | Hillside Woodland Distribute at Valley | CM1, CM6, CM7, OM1, OM2, OM3, OM4, OM5, OM6 |
| LR1.2 | Hillside Woodland Distribute along the toe of Upland | CM1, CM6, CM7, OM1, OM2, OM3, OM4 |
| LR1.3 | Exposed Uphill Woodland | Not required |
| LR2 | Hillside Shrubby Grassland | |
| LR2.1 | Uphill Shrubby Grassland | CM1, OM1, OM3, OM4, OM5, OM6 |
| LR2.2 | Foothill and Middle hill Shrubby Grassland | CM1, OM1, OM3, OM4, OM5 |
| LR2.3 | Crest Hill Shrubby Grassland | Not required |
| LR3 | Lowland Grassland | CM1, OM1, OM3, OM4, OM5 |
| LR4 | Riverside Vegetation | Not required |
| LR5 | Abandoned Fish Pond | Not required |
| LR6 | Rural Development | CM1, CM6, CM7, OM3 |
| LR7 | Marsh and Wetland | Not required |
| LR8 | Lowland Woodland | Not required |
| LR9 | Wetland in Conservation Area | Not required |
| LR10 | MacIntosh Fort | Not required |
| LR11 | Agricultural Land | CM1, CM4 |
| LR12 | Cemetery | Not required |
| LR13 | Vegetation at Engineered Slope | Not required |

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| No. | Landscape Resources/Landscape Character Areas | Recommended Mitigation Measures |
|--------------|---|--|
| Landscape Re | sources | |
| LR14 | Natural Water Stream | CM1, CM4, CM8, OM8 |
| LR15 | Channelized River | Not required |
| LR16 | Transportation Corridor | CM6, CM7, OM2, OM3 |
| LR17 | Vegetation along Utility Facilities | Not required |
| LR18 | Pumping Station | Not required |
| LR19 | Plantation | CM6, CM7, OM2, OM3 |
| LR20 | Active Fish Pond | Not required |
| LR21 | Wet Woodland | CM1, CM4, CM8, OM8 |
| | | |
| Landscape Ch | aracter Areas | |
| LCA1 | Upland and Hillside Landscape within Sandy Ridge Development Site | CM1, CM6, CM7, OM1, OM2, OM3, OM4, OM5 |
| LCA2 | Rural Inland Plain Landscape | CM1, OM1, OM3, OM4, OM5 |
| LCA3 | Cemetery Landscape | Not required |
| LCA4 | Major Transportation Corridor Landscape | CM6, CM7, OM2, OM3 |
| LCA5 | Institutional Landscape | Not required |
| LCA6 | Major Watercourse Corridor Landscape | Not required |
| LCA7 | Rural Agricultural | Not required |



3.4.2 The proposed Landscape and Visual Mitigation Measures (LVMM) are summarized in Table 3.2. The proposed LVMM at each area, together with the management and maintenance responsibilities, and the implementation schedule for the respective mitigation measures are discussed in **Appendix D**.

| Table 3.2 | Landscape and Visual Mitigation Measures | | | | | |
|-----------|---|--|--|--|--|--|
| ID No. | Landscape and Visual Mitigation Measures | | | | | |
| CM1(a) | The construction area and contractor's temporary works areas would be minimised to avoid impacts on | | | | | |
| | adjacent landscape, and the reliance on off-site construction. | | | | | |
| CM3(a) | Screening of construction works by hoardings/noise barriers around works area in visually unobtrusive | | | | | |
| CIVI3(a) | colours and to screen construction works | | | | | |
| CM4(a) | Dust and Erosion Control for Exposed Soil | | | | | |
| CM5(a) | Control night-time lighting and glare by hooding all lights. | | | | | |
| | Tree Protection and Preservation | | | | | |
| CM6(b) | Woodland, plantation and other vegetation within the Study Area will be protected and preserved as far as possible in accordance with ETWB TCW No. 29/2004 and DEVB TC(W) No. 04/2020. Detailed Design Considerations have considered avoiding impacts to trees, e.g. proper viaduct/ bridge design routing to avoid majority of the woodland, locating the columbarium buildings in areas with less trees and ensuring design of the buildings has as small a footprint as practical. | | | | | |
| CM7(b) | <u>Tree Transplantation</u> Tree(s) will be affected according to the Tree Preservation and Removal Proposal to be carried out in a later stage. Established trees of value are to be re-located where practically feasible. | | | | | |
| CM8(a) | Implementing precautionary control measures during construction stage accordingly to ETWB TCW No. 5/2005 | | | | | |
| CIVIO(a) | Protection of natural streams/rivers from adverse impacts arising from construction works to avoid direct or indirect impacts any watercourses and good site practices. | | | | | |
| | Compensatory Woodland Planting | | | | | |
| OM1(d) | The arrangement of compensatory planting (e.g. areas of woodland to be compensated and space to be allowed within the Project Site) will be subjected to detailed engineering design, landscape design and planting plan, and is recommended to be implemented prior to the construction activities as far as practical. | | | | | |
| | Compensatory Tree Planting for Plantation and Other Vegetated Areas | | | | | |
| OM2 | Compensatory planting should be provided in accordance with DEVB TC(W) No. 04/2020 to compensate for those trees felled. According to the preliminary design, compensatory trees will be planted on the cut/fill slopes, along new roads and in car parks. The selection of planting species shall be made with reference to the species identified in the future Detailed Tree Survey and be native to Hong Kong or the South China region. | | | | | |
| | Amenity Planting and aesthetic streetscape design of hard landscaping for Pedestrian Walkway, | | | | | |
| OM3 | Roadside amenity planting should be provided along Sha Ling Road, Lin Ma Hang Road, as well as the internal road within Sandy Ridge columbarium and crematorium site; to enhance the landscape quality of the existing and proposed transport routes. Climbers are proposed to cover vertical, hard surfaces of the piers of the proposed viaducts, and also the newly formed retaining wall within the site. Shade tolerant plants will be planted, where light is sufficient, to improve aesthetic value of areas under viaducts. | | | | | |
| | Greening Works and Contour Grading Works on Cut/ Fill Slopes | | | | | |
| OM4 | Greening works such as hydroseeding/ terraces of shrub or tree planting will be provided where slope gradient allows, according to Geotechnical Engineering Office (GEO) Publication No.1/2011 Technical Guidelines on Landscape Treatment for Slopes. | | | | | |
| OM5(b) | Landscape design treatment to be provided by relevant government department. | | | | | |
| OM6 | Architectural and chromatic treatment of the hard architectural and engineering structures and facilities. | | | | | |
| OM7 | Aesthetic design of the proposed noise barriers. | | | | | |
| OM8 | Silt traps should be incorporated into design of road gullies for the natural water stream(s). | | | | | |

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ID No. Landscape and Visual Mitigation Measures

- ^(a) Mitigation Measures will be adopted on site within the works area of the Project. Implementation status will be recorded in Monthly EM&A Report for the Project.
- ^(b) Detailed tree surveys were conducted and the survey findings are incorporated in the various Tree Removal Applications (TRAs). The TRAs have been submitted to relevant government departments for approval according to DEVB TCW No. 04/2020.
- ^(c) The landscape mitigation treatment of the future development site shall follow the below frameworks:
 - Buffer planting shall be provided to soften the edge of the site.
 - Aesthetic landscape treatment including both soft and hard landscape features shall be provided.
 - Vertical greening shall be provided as far as practicable.

- At-grade tree planting shall be provided as far as possible while planting space is allowed, to enhance the overall environment.

- Architectural design shall blend in with the surrounding environment.
- Overall greening ratio shall comply with TC(W) No.3/2012 Site coverage of Greenery for Government Building Projects.
- ^(d) The compensatory woodland planting shall be included woodland mixed whips, seeding, and shrubs. The principle of the location shall be the extension of the existing woodland, as well as the original lost woodland location. The proposal will be agreed with AFCD.
- ^(e) Contractor is responsible for landscaping during the agreed establishment and maintenance period. Other designated management and maintenance agents to take up maintenance and management of landscaping after end of agreed period.
- ^(f) Highways Department (HyD) is responsible for maintenance and management of landscaping of public road side slope, Leisure and Cultural Services Department (LCSD) is responsible for the management and maintenance of soft landscapes along non-expressway public roads outside Country Park and Food and Environmental Hygiene Department (FEHD) is responsible for maintenance and management of landscaping of other areas allocated to FEHD.



4 TREE PERSERVATION, TRANSPLANTATION, FELLING AND COMPENSATORY PLANTING

4.1 Affected Trees

- 4.1.1 Detailed tree surveys were conducted to identify all affected trees within project site boundary (All three Contract Packages included). Trees located within those areas within project site boundary that would not be affected by construction works will be retained on site and will be protected from construction works in its vicinity as far as possible. Trees unavoidably affected by the construction works will be either felled or transplanted according to relevant guidelines.
- 4.1.2 As identified in the above said tree survey, three nos. of trees within the works area are regarded as "Important Trees", namely one *Bombax ceiba* (T-0150) and two *Aquilaria sinensis* (T-1149 and T-2928). Among them, T-0150 and T-2928 are located within the site boundary of Contract Package 1. *Bombax ceiba* (T-150) was proposed to be felled and T2928 was proposed to be transplanted. Locations of the Important Trees are given in **Appendix C**.
- 4.1.3 A survey of existing trees covering areas within the boundary of Contract Package 1 was conducted from February to May 2014. A total of 957 trees were identified in the project site boundary (Contract 1). There are approximately 48 different tree species. The affected species are mainly *Lophostemon confertus*, *Cratoxylum cochinchinense* and *Macaranga tanarius*. There were no Registered Old and Valuable Tree (OVT) within the survey boundary.
- 4.1.4 Within the project boundary of Contract 1, there is one number of *Aquilaria sinensis* (T-2928) which is listed under the Protection of Endangered Species of Animals and Plants Ordinance (Cap 586) within the works areas. The tree is proposed to be relocated as far as technically feasible.
- 4.1.5 Summary of proposed treatment and final treatment of affected trees of Contract Package 1 is given in Table 4.1. The specification for tree protection, transplantation, planting and felling will be according to Method Statement for Protection of Retained Trees, Tree Transplanting, Maintenance and Establishment Works which is attached in **Appendix G**.

| Table 4.1 Summary of proposed treatment and final treatment of affected trees |
|---|
| (Extract from approved Tree Preservation and Removal Proposal) |

| Number of trees (Proposed treatment) | | Number of trees (Final treatment) |
|---|-----|--------------------------------------|
| Retain | 375 | 375 |
| Transplant | 8 | 3 |
| Fell | 574 | 579 |
| Total | 957 | 957 |



4.2 TREE PRESERVATION AND PROTECTION

- 4.2.1 Trees located within construction works areas may unavoidably be affected by construction work. To preserve the retained trees and to protect trees from site works, relevant protection and horticultural/ preservation measures would be carried out.
- 4.2.2 The goal of tree preservation is to preserve trees with good health, structure and form, and to minimize the impact to trees designated for preservation.
- 4.2.3 In total 375 trees are proposed to be retained and shall be protected from site formation and construction in its vicinity as far as possible. The species that are affected are mainly *Lophostemon confertus*, *Macaranga tanarius* var. *tomentosa* and *Cratoxylum cochinchinense*. All these species are commonly found in Hong Kong. About 90% of all the retained trees are in fair to good health condition while about 96% of them have poor tree form. Summary of retain trees is given in Table 4.2.

Table 4.2Summary of retain trees

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| Tree Species | Native/Exotic | Height range (m) | Total number of trees |
|-----------------------------------|---------------|------------------|-----------------------|
| Acacia auriculiformis | Exotic | 8 - 14 | 7 |
| Acacia confusa | Exotic | 3 - 12 | 27 |
| Albizia lebbeck | Exotic | 4 - 12 | 5 |
| Antidesma ghaesembilla | Native | 5 - 7 | 3 |
| Aporusa dioica | Native | 7 - 10 | 6 |
| Araucaria heterophylla | Exotic | 8 - 8 | 1 |
| Bauhinia variegata | Exotic | 2 - 2 | 1 |
| Bombax ceiba | Exotic | 7 - 18 | 7 |
| Bridelia tomentosa | Native | 5 - 8 | 4 |
| Celtis sinensis | Native | 5 - 14 | 10 |
| Cinnamomum burmannii | Native | 10 - 10 | 1 |
| Cinnamomum camphora | Native | 6 - 12 | 4 |
| Cleistocalyx nervosum | Native | 12 - 12 | 1 |
| Cratoxylum cochinchinense | Native | 5 - 10 | 38 |
| Delonix regia | Exotic | 8 - 15 | 3 |
| Dimocarpus longan | Native | 4 - 13 | 10 |
| Eriobotrya japonica | Exotic | 5 - 5 | 1 |
| Eucalyptus robusta | Exotic | 4 - 14 | 45 |
| Ficus hispida | Native | 4 - 8 | 12 |
| Flueggea virosa | Native | 5 - 5 | 1 |
| Ilex asprella | Native | 5 - 5 | 1 |
| Ligustrum sinense | Exotic | 4 - 8 | 6 |
| Litsea cubeba | Native | 9 - 9 | 1 |
| Litsea glutinosa | Native | 4 - 6 | 3 |
| Litsea rotundifolia | Native | 3 - 7 | 2 |
| Lophostemon confertus | Exotic | 3 - 15 | 94 |
| Macaranga tanarius var. tomentosa | Native | 3 - 9 | 47 |
| Machilus breviflora | Native | 8 - 8 | 1 |
| Mangifera indica | Exotic | 3.5 - 11 | 12 |
| Melia azedarach | Exotic | 4 - 8 | 2 |
| Morus alba | Native | 3 - 9 | 3 |
| Pinus massoniana | Native | 6 - 6 | 1 |
| Rhus succedanea | Native | 4 - 10 | 8 |
| Senna siamea | Exotic | 14 - 16 | 6 |
| Tetradium glabrifolium | Native | 9 - 9 | 1 |
| | | Total | 375 |



The locations, size, number and plant species of trees to be retained are detailed in **Appendix E** and **Appendix F**.

- 4.2.4 In order to retain trees from disturbance from construction works, measures including but not limited to the following shall be conducted:
 - Proper pruning works to remove dead or defective branches
 - Protection by fencing subject to the actual site condition, terrain etc
 - Cabling or other tree support system
 - Regular site checking for pest and disease
 - Continuous monitoring
 - Good site practices to avoid unnecessary damage

Protective measures included in the civil works contract specification should be fully implemented for all retained trees to avoid any damage to them. Detailed method statement for tree protection is given in **Appendix G**.



4.3 TREE TRANSPLANTATION PROPOSAL

- 4.3.1 Trees that are unavoidably affected by the Project are considered for transplantation on the basis of the principles in DEVB TC(W) no. 4/2020. Trees that can be moved to permanent receptor locations within the project site are selected based on a combination of factors including the location of the tree, the species, form, health and amenity value of tree, the ease and cost of transplanting, the survival rate following transplanting and safety of transplanting operation.
- 4.3.2 All tree pruning and transplanting works shall be carried out and supervised by qualified personnel. All transplanted trees are proposed to be transplanted directly to their permanent receptor sites as far as possible. In the event that the receptor sites are unavailable for receiving them, the Contractor will transplant those trees to a temporary nursery site and then transplant them to their permanent receptor sites when the receptor sites are available. Detailed method statement for transplantation is given in Appendix G.
- 4.3.3 Within the boundary of Contract Package 1, 8 nos. of trees were rated Medium under "Suitability for Transplanting" in the approved Tree Preservation and Removal Proposal. Those trees were considered suitable for transplanting after individual assessment with reference to their species, size, maturity, amenity value, tree condition, access, costeffectiveness etc.
- 4.3.4 Among the 8 transplanting trees, 1 of them (T-0138) was found missing on site during tree survey in March 2018. 4 of them (T-0136, T-0140, T-0145 and T-2469) are in poor form due to typhoon damage and are not suitable for further transplantation works. Tree location plan of proposed transplanted trees is enclosed in **Appendix E** and location of receptor site is given in **Appendix H**.

| Tree No. | Scientific Name | Chinese Name | REMARKS |
|----------|---------------------|--------------|------------------------|
| T-0136 | Plumeria rubra | 雞蛋花 | Damaged by typhoon |
| T-0138 | Delonix regia | 鳳凰木 | Missing on site (2018) |
| T-0140 | Plumeria rubra | 雞蛋花 | Damaged by typhoon |
| T-0145 | Eriobotrya japonica | 枇杷 | Damaged by typhoon |
| T-2465 | Senna siamea | 鐵刀木 | |
| T-2468 | Celtis sinensis | 朴樹 | |
| T-2469 | Morus alba | 桑 | Damaged by typhoon |
| T-2928 | Aquilaria sinensis | 土沉香 | |

Table 4.3Summary of transplant trees

4.3.5 Detailed tree schedule is given in Appendix F.



4.4 TREE COMPENSATION PROPOSAL – COMPENSATORY TREE PLANTING

- 4.4.1 In accordance with DEVB TC(W) no. 4/2020, the compensatory planting proposal has the primary objective of planting compensatory trees with the ratio not less than 1:1 in terms of number. 296 numbers of compensatory trees shall be planted within the site and off-site as far as possible. Heavy standard trees will be adopted for compensatory planting along the roadside planting within Sandy Ridge, light standard trees will be proposed on the slope with gradient less than 35 degree. The location and planting schedule of compensatory trees are illustrated in **Appendix H**.
- 4.4.2 There are two TPRPs approval memo for C1 contract as attached in Appendix N.
- 4.4.3 The first approval TPRP comprised the trees treatment proposal of the contracts (C1, C2 and C3) under the Agreement No. CE 1/2013 (CE) Site Formation and Associated Infrastructural Works for Development of Columbarium, Crematorium and Related Facilities at Sandy Ridge Cemetery Design and Construction.
- 4.4.4 The approved TPRP revealed that compensatory ratio of 1:1 in terms of number and aggregated DBH could not be achieved due to the steep hillsides in Sandy Ridge and inadequate spacing within planting areas in Sandy Ridge.
- 4.4.5 The second approved TPRP comprises the trees treatment proposal of the RCP at Man Kam To Road. Referring to the approved memo, 16 trees would be felled and 100 whips trees would be compensated. The compensatory ratio is greater than 1:1. With reference to the approved TPRPs in relation to Contract 1, Contract 2 and Contract 3, the quantity of trees to be fell and trees to be compensated are summarized as below.

| | | | Tree | | | |
|--|---|---|--|--|--|--|
| | | | | | | |
| Tree Compensation for C1, C2 & C3 proposed in TPRP | | | | | | |
| | | | | | | |
| | | | EP submission | | | |
| Proposed | Trees to be | Proposed | Compensation | | | |
| Compensation | Felled under | Compensation | Planting to be | | | |
| Planting under | C1 & C2 | Planting under | implemented | | | |
| C1, C2 & C3 | (Accumulated | C1 & C2 | under C1 & C2 | | | |
| (Accumulated | DBH) | (Accumulated | (Accumulated | | | |
| DBH) | | DBH) | DBH) | | | |
| Whips: 13756 | 882 | Whips: 8576 | Whips: 10789 | | | |
| (DBH | | (DBH 85.76m) | (DBH | | | |
| 137.56m) | (DBH: | | 107.89m) | | | |
| | 106.62m) | Light Standard | | | | |
| Light Standard | | Trees: 83 | Light Standard | | | |
| Trees: 134 | | (DBH 2.07m) | Trees: 257 | | | |
| (DBH 3.53m) | | | (DBH 6.43m) | | | |
| | | Standard Trees: | | | | |
| Standard | | 23 | Standard | | | |
| Trees: 23 | | (DBH 1.04m) | Trees: 23 | | | |
| (DBH 1.04m) | | | (DBH 1.04m) | | | |
| | | Heavy Standard | | | | |
| Heavy | | Trees: 117 | Heavy Standard | | | |
| Standard | | (DBH 11.67m) | Trees: 54 | | | |
| Trees: 189 | | | (DBH 5.4m) | | | |
| (DBH 18.9m) | | | | | | |
| | Proposed Compensation Planting under C1, C2 & C3 (Accumulated DBH) Whips: 13756 (DBH 137.56m) Light Standard Trees: 134 (DBH 3.53m) Standard Trees: 23 (DBH 1.04m) Heavy Standard Trees: 189 | Proposed Compensation Planting under C1, C2 & C3 (Accumulated DBH)Trees to be Felled under C1 & C2 (Accumulated DBH)Whips: 13756 (DBH 137.56m)882 (DBH: 106.62m)Light Standard Trees: 134 (DBH 3.53m)106.62m)Standard Trees: 23 (DBH 1.04m)Heavy Standard Trees: 189 | Proposed Compensation Planting underTrees to be Felled under C1 & C2 (Accumulated DBH)Proposed Compensation Planting under C1 & C2 (Accumulated DBH)Whips: 13756 (DBH 137.56m)882Whips: 8576 (DBH: 106.62m)Whips: 8576 (DBH 2.07m)Light Standard Trees: 134 (DBH 3.53m)Light Standard Trees: 23 (DBH 1.04m)Standard Trees: 117 (DBH 1.04m)Heavy Standard Trees: 189Heavy (DBH 11.67m) | | | |



- 4.4.6 Due to the actual site constraints, the compensation planting proposal is reviewed and the total DBH compensation is maintained.
- 4.4.7 In addition, an overall compensation proposal for C1 and C2 are attached in **Appendix H** for your information
- 4.4.8 The approved EIA report concluded that approximately 200 light standard sized trees, 140 nos. of heavy standard sized trees will be planted as compensatory tree planting. For Contract Package 1, 39 nos. of heavy standard trees and 257 light standards tree are proposed as compensatory planting. Compensatory tree planting within project boundary of Contract Package 2 and 3 would be provided in separate plans.

| Scientific Name | Chinese Name | Standard | Spacing | Quantity | |
|---------------------------|------------------|----------|------------|----------|--|
| Bauhinia variegata var. | 白花洋紫荊 | Heavy | As shown | 3 | |
| candida | 口16/十系刑 | Standard | in drawing | 3 | |
| Bauhinia variegata var. | 白花洋紫荊 | Light | As shown | 5 | |
| candida | 口16/十系刑 | Standard | in drawing | 5 | |
| | 山杜英 | Heavy | As shown | 12 | |
| Elaeocarpus sylvestris | 山仁央 | Standard | in drawing | 12 | |
| Elacocannus subvestnis | 山杜英 | Light | As shown | 5 | |
| Elaeocarpus sylvestris | | Standard | in drawing | | |
| I accustus suria anaciona | 大花紫薇 | Heavy | As shown | 24 | |
| Lagerstroemia speciosa | 八16系1成 | Standard | in drawing | 24 | |
| Lacoustus amia speciesa | 大花紫薇 | Light | As shown | 1 | |
| Lagerstroemia speciosa | 八16系1阀 | Standard | in drawing | 1 | |
| Dongamia ninnata | 水黃皮 | Light | As shown | 122 | |
| Pongamia pinnata | 小與反 | Standard | in drawing | | |
| Tababuja ahmagatha | 黃花風鈴木 | Light | As shown | 6 | |
| Tabebuia chrysantha | 與16/30/2/12 | Standard | in drawing | | |
| Vanthostomon almograthus | 金蒲桃 | Light | As shown | 118 | |
| Xanthostemon chrysanthus | <u> ユレン用 17じ</u> | Standard | in drawing | 110 | |
| | | | Total | 296 | |

Table 4.4Summary of compensatory trees

4.4.9 Apart from standard trees, 10,677 whips trees are proposed as compensation planting in Contract Package 1. 9,899 of them are classified as woodland compensation planting, which is further discussed in Section 4.5.



4.5 TREE COMPENSATION PROPOSAL – WOODLAND COMPENSATION

- 4.5.1 Woodland Compensation Areas in form of whips, shrubs and seeding would be established to mitigate for the loss of woodland with moderate or high ecological value due to the implementation of the Project. A separate Woodland Compensation Plan would be submitted and details of planting are extracted and given in **Appendix I** of this Plan.
- 4.5.2 The approved EIA report concluded that approximately 16,000 nos. of whips will be planted along the hillsides to create the woodland habitat. According to the latest version of Woodland Compensation Plan, 9,899 nos. of whips and 21,100 shrubs/ground cover are to be planting as woodland compensation. The species and quantity are summarized in Table 4.5.
- 4.5.3 The principle of the location shall be the extension of the existing woodland, as well as the original lost woodland location. Species proposed for woodland planting shall be pioneer native tree and shrub species often present in natural woodlands in Hong Kong.
- 4.5.4 In total 7 locations with low-valued vegetation and no rare flora species were identified as Woodland Compensation Areas. The sites are mostly natural slopes with no human settlement/agricultural activities in the vicinity.
- 4.5.5 Woodland planting shall be scheduled to be undertaken in two Phases. For Phase 1, more tolerant of exposed areas and the consequent effect of sunlight, wind and drying out of soils shall be planted. For Phase 2, the remaining that are likely to establish more successfully once woody cover is present and available to provide shade and shelter and to buffer changes in soil moisture level shall be planted. Thus, Phase 1 planting will improve the existing microclimate condition at the beginning for Phase 2 planting.
- 4.5.6 20m fire protection zone will be proposed along the edge of compensatory woodland which is adjacent to human activities and existing villages.



| Tree | | | | Ground cover/Shrubs | | | | | |
|---------------------------|-------|----------|--------------|---------------------|---------------------------------------|-----|-----------|--------------|----------|
| Species | | Standard | Spacing (mm) | Quantity | Species | | Standard | Spacing (mm) | Quantity |
| Cratoxylum cochinchinense | 黄牛木 | Whips | 1500 | 1986 | Melastoma malabathricum | 野牡丹 | 350 x 350 | 350 | 5500 |
| Machilus pauhoi | 刨花濶楠 | Whips | 1500 | 1786 | Psychotria asiatica | 九節 | 350 x 350 | 400 | 3000 |
| Bridelia tomentosa | 土蜜樹 | Whips | 1500 | 925 | Rhaphiolepis indica | 石斑木 | 300 x 300 | 400 | 2000 |
| Schima superba | 木荷 | Whips | 1500 | 700 | Ardisia crenata | 朱砂根 | 300 x 300 | 350 | 2000 |
| Phyllanthus emblica | 油甘子 | Whips | 1500 | 1186 | Melastoma sanguineum | 毛菍 | 350 x 350 | 350 | 4200 |
| Cleistocalyx nervosum | 水翁 | Whips | 1500 | 250 | Litsea rotundifolia var. oblongifolia | 豺皮樟 | 300 x 300 | 400 | 3700 |
| Glochidion zeylanicum | 香港算盤子 | Whips | 1500 | 100 | Ligustrum sinense | 山指甲 | 350 x 350 | 350 | 700 |
| Glochidion hirsutum | 厚葉算盤子 | Whips | 1500 | 100 | | | | | |
| Daphniphyllum calycinum | 牛耳楓 | Whips | 1500 | 786 | | | | | |
| Celtis sinensis | 朴樹 | Whips | 1500 | 425 | | | | | |
| Machilus chekiangensis | 浙江濶楠 | Whips | 1500 | 425 | | | | | |
| Bischofia javanica | 秋楓 | Whips | 1500 | 747 | | | | | |
| Cinnamomum camphora | 樟 | Whips | 1500 | 322 | | | | | |
| Liquidambar formosana | 楓香 | Whips | 1500 | 161 | | | | | |

Table 4.5Summary of woodland compensatory planting

- 4.5.7 A 5-year monitoring and maintenance period of the enhancement planting is proposed. During the monitoring and maintenance period, the progress and success of the establishment of the woodland compensation area and the growth performance should be reviewed. Please refer to the approved Woodland Compensation Plan for details.
- 4.5.8 The revised woodland compensation plan has been approved by EPD under FEP condition 2.17 on 4 May 2023.

4.6 TREE FELLING PROPOSAL

- 4.6.1 Under the Project, tree felling is regarded as the last resort only when both in-situ tree retaining and tree transplanting are not recommended due to the following reason:
 - (a) In some locations the scope of the proposed works and site formation precludes any opportunities to retain existing trees.
 - (b) The slopes are too steep to enable machinery access to transplant them.
 - (c) The necessary excavation and cutting into slopes, means it is technically infeasible to retain the trees.
 - (d) The trees are of low "Suitability for Transplanting". Criteria and rationale considered include but not limited to the following
 - Transplantation works are technically not feasible or financially not reasonable
 - Irrecoverable tree form after transplanting
 - Low post-transplant recovery power of tree due to senescence/over-maturity
 - Tree with poor health condition or structural problems
 - Tree location is not accessible for proper vehicular/machinery access
 - (e) The tree if retained in a solitary position would become unstable and dangerous in windy conditions.



4.6.2 In total 574 trees are to be removed in the Contract Package 1. Details of proposed felled trees are summarized in Appendix F. The tree felling proposal would be updated upon the approval of the TRAs, where necessary. Majority of the felled trees are *Lophostemon confertus*, *Cratoxylum cochinchinense* and *Macaranga tanarius* var. *tomentosa*. About 88% of them fair in health and 97% of them are in poor form, while over 95% of all felled trees are of low amenity value.



| Tree Species | Native/Exotic | Height range (m) | Total number of trees |
|--------------------------------------|---------------|------------------|-----------------------|
| Acacia confusa | Exotic | 4 - 7 | 13 |
| Albizia lebbeck | Exotic | 5 - 7 | 3 |
| Antidesma ghaesembilla | Native | 3 - 4 | 3 |
| Aporusa dioica | Native | 4 - 8 | 16 |
| Archidendron lucidum | Native | 6 - 6 | 1 |
| Bombax ceiba | Exotic | 4 - 18 | 4 |
| Bridelia tomentosa | Native | 4 - 8 | 6 |
| Carica papaya | Exotic | 3 - 3 | 1 |
| Celtis sinensis | Native | 6 - 11 | 9 |
| Cinnamomum burmannii | Native | 6 - 9 | 2 |
| Cinnamomum camphora | Native | 7 - 12 | 4 |
| Claoxylon indicum | Native | 3 - 3 | 1 |
| Cleistocalyx nervosum | Native | 10 - 10 | 1 |
| Cratoxylum cochinchinense | Native | 4 - 13 | 93 |
| Delonix regia | Exotic | 9 - 9 | 1 |
| Dimocarpus longan | Native | 5 - 7 | 4 |
| Eriobotrya japonica | Exotic | 5 - 5 | 1 |
| Eucalyptus robusta | Exotic | 9 - 15 | 6 |
| Ficus hispida | Native | 3 - 7 | 35 |
| Ficus microcarpa | Native | 10 - 14 | 2 |
| Ficus virens | Native | 12 - 12 | 1 |
| Glochidion lanceolarium | Native | 3 - 10 | 10 |
| Ligustrum sinense | Exotic | 3 - 8 | 22 |
| Litsea glutinosa | Native | 3 - 8 | 9 |
| Litsea rotundifolia | Native | 3 - 6 | 3 |
| Lophostemon confertus | Exotic | 3 - 14 | 248 |
| Macaranga tanarius var. tomentosa | Native | 4 - 10 | 39 |
| Melaleuca cajuputi subsp. cumingiana | Exotic | 5 - 17 | 5 |
| Microcos nervosa | Native | 6 - 6 | 1 |
| Morus alba | Native | 3 - 8 | 2 |
| Phyllanthus emblica | Native | 3 - 6 | 15 |
| Plumeria rubra | Exotic | 2 - 2.5 | 2 |
| Prunus persica | Exotic | 3.5 - 3.5 | 1 |
| Rhus succedanea | Native | 3 - 7 | 7 |
| Senna siamea | Exotic | 6 - 10 | 2 |
| Sterculia lanceolata | Native | 4 - 7 | 1 |
| | I | Total | 574 |

Table 4.6Summary of trees to be removed



5 SOFT LANDSCAPE WORKS

5.1 Greening Works and Contour Grading Works on Cut/ Fill Slopes

5.1.1 Greening works such as hydroseeding or terraces of shrub planting will be provided where slope gradient allows. Planting schedule is summarized in Table 5.1.

Table 5.1 Slope planting schedule

| Species name | Chinese name | Standard (mm) | Remarks | | |
|--|-----------------------------------|------------------|-----------|--|--|
| Hydroseeding and shrub planting on cut slope | | | | | |
| Rhodomyrtus tomentosa | 桃金娘 | 200 x 200 | Potted | | |
| Melastoma sanguineum | 毛菍 | 200 x 200 | Potted | | |
| Cynodon doctylon | 狗牙根 | - | Hydroseed | | |
| Dicranopteris pedata | Ť | - | Hydroseed | | |
| Miscanthus floridulus | 五節芒 | - | Hydroseed | | |
| Neyraudia reynaudiana | 類蘆 | - | Hydroseed | | |
| Diplospora dubia | 狗骨柴 | - | Hydroseed | | |
| Paspalum notatum / Paspalum conjugatum | 百喜草/兩耳草 | - | Hydroseed | | |
| Chloris gayana | 非洲虎尾草 | - | Hydroseed | | |
| Eragrostis curvula | 彎葉畫眉草 | - | Hydroseed | | |
| Eremchloa ophiuroides | 假儉草 | - | Hydroseed | | |
| Cenchrus echinatus | 蒺藜草 | - | Hydroseed | | |
| Lolium pereme | 黑麥草 | - | Hydroseed | | |
| Hydroseeding on soil filled slope | Hydroseeding on soil filled slope | | | | |
| Cynodon doctylon | 狗牙根 | - | Hydroseed | | |
| Dicranopteris pedata | Ť | - | Hydroseed | | |
| Miscanthus floridulus | 五節芒 | - | Hydroseed | | |
| Neyraudia reynaudiana | 類蘆 | - | Hydroseed | | |
| Diplospora dubia | 狗骨柴 | - | Hydroseed | | |
| Paspalum notatum / Paspalum conjugatum | 百喜草/兩耳草 | - | Hydroseed | | |
| Chloris gayana | 非洲虎尾草 | - | Hydroseed | | |
| Eragrostis curvula | 彎葉畫眉草 | - | Hydroseed | | |
| Eremchloa ophiuroides | 假儉草 | - | Hydroseed | | |
| Cenchrus echinatus | 蒺藜草 | - | Hydroseed | | |
| Lolium pereme | 黑麥草 | - | Hydroseed | | |



6 IMPLEMENTATION AND MAINTENANCE

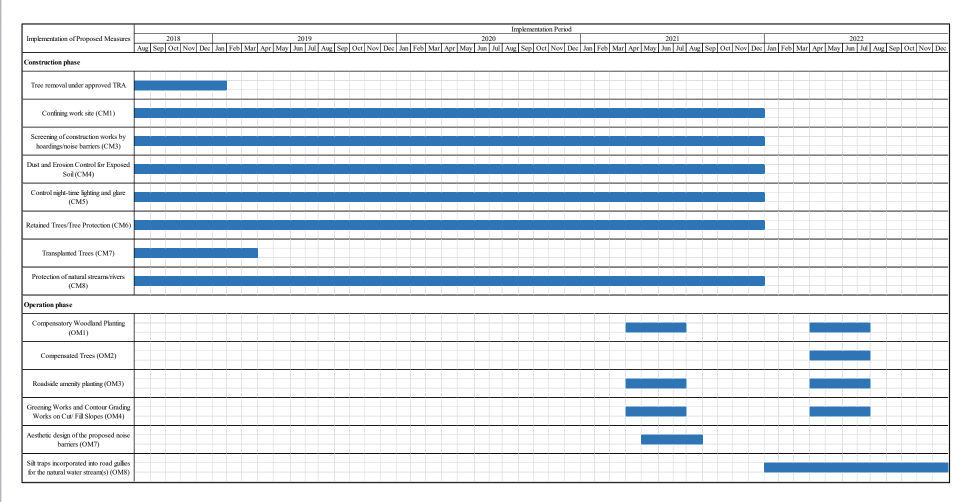
6.1 Implementation programme

- 6.1.1 The implementation programme of the proposed measures is presented in Table 6.1. For all trees to be retained on site, protective measures should be carried out throughout the whole construction period. Detailed protective measures are given in **Appendix G**.
- 6.1.2 Relocation of trees proposed to be transplant would be carried out at the early stage of construction period. Exact schedule of transplantation works shall be determined subject to tree condition, condition of receptor site and advice provided by qualified ecologist/botanist.
- 6.1.3 Compensatory planting should be conducted after the completion of construction works at the areas affected by the Project (tentatively 2nd quarter of 2022). In total 296 numbers of compensatory trees shall be planted within the site and off-site. Details can be found in Appendix H.

Contract No. CV/2016/10 Site Formation and Associated Infrastructural Works for Development of Columbarium, Crematorium and Related Facilities at Sandy Ridge Cemetery Landscape & Visual Mitigation and Tree Preservation Plan



Table 6.1 Implementation programme





6.2 Implementation programme

- 6.2.1 For CM6, CM7, CM8 and all mitigation measures during operation phase (OM1 OM8), the contractor is responsible for landscaping during the agreed establishment and maintenance period. Other designated management and maintenance agents to take up maintenance and management of landscaping after end of agreed period.
- 6.2.2 Other departments to be involved in management/maintenance of mitigations include Highways Department (HyD), Leisure and Cultural Services Department (LCSD) and Food and Environmental Hygiene Department (FEHD):
 - HyD maintenance and management of landscaping of public road side slope
 - LCSD management and maintenance of soft landscapes along non-expressway public roads outside Country Park
 - FEHD maintenance and management of landscaping of other areas allocated to FEHD.
- 6.2.3 The management and maintenance responsibilities of the roads under the subject project have been agreed with relevant department. Details can be found in **Appendix K**.

Table 6.2 Responsibility of relevant parties on landscape mitigation measures

Contract No. CV/2016/10

Site Formation and Associated Infrastructural Works for Development of Columbarium, Crematorium and Related Facilities at Sandy Ridge Cemetery Landscape & Visual Mitigation and Tree Preservation Plan



| Mitigation Measure | Implementation | Management/ |
|--|--|---|
| | Agency | Maintenance |
| | | Agency |
| | Γ | |
| | CEDD | Nil |
| - | | |
| | | |
| | | 2.711 |
| 8 | | Nil |
| - | Contractor | |
| - | | |
| | Cantractor | NI:1 |
| | | Nil Nil |
| all lights. | Contractor | IN11 |
| Tree Protection and Preservation - Woodland, | CEDD/ | Contractor/ |
| plantation and other vegetation within the Study | Consultant/ | FEHD/ HyD/ |
| Area will be protected and preserved as far as | Contractor | LCSD |
| possible in accordance with ETWB TCW No. | | |
| 29/2004 and DEVB TC(W) No. 04/2020. Detailed | | |
| | | |
| | | |
| | | |
| - | | |
| | | |
| | | |
| - | | Contractor/ |
| | Contractor | FEHD/ HyD/ |
| | | LCSD |
| | | |
| | | <u> </u> |
| | | Contractor/ |
| | Contractor | FEHD/ HyD/ LCSD |
| | | LCSD |
| | | |
| | | |
| | | |
| | CEDD / | Contractor/ |
| | | FEHD/ HyD/ |
| | Contractor | LCSD |
| | | 2000 |
| to detailed engineering design, landscape design | | |
| | | |
| and planting plan, and is recommended to be | | |
| and planting plan, and is recommended to be implemented prior to the construction activities as | | |
| | Tree Protection and Preservation – Woodland, plantation and other vegetation within the Study Area will be protected and preserved as far as possible in accordance with ETWB TCW No. 29/2004 and DEVB TC(W) No. 04/2020. Detailed Design Considerations have considered avoiding impacts to trees, e.g. proper viaduct/ bridge design routing to avoid majority of the woodland, locating the columbarium buildings in areas with less trees and ensuring design of the buildings has as small a footprint as practical. Tree Transplantation – Tree(s) will be affected (Note b) according to the Tree Preservation and Removal Proposal to be carried out in a later stage. Established trees of value are to be re-located where practically feasible. Implementing precautionary control measures during construction stage accordingly to ETWB TCW No. 5/2005 – Protection of natural streams/rivers from adverse impacts arising from construction works to avoid direct or indirect impacts any watercourses and good site practices. Phase Compensatory Woodland Planting – The arrangement of compensatory planting (e.g. areas of woodland to be compensated and space to be allowed within the Project Site) will be subjected | ion Phase CEDD The construction area and contractor's temporary works areas would be minimised to avoid impacts on adjacent landscape, and the reliance on off-site construction. CEDD Screening of construction works by hoardings/noise barriers around works area in visually unobtrusive colours and to screen construction works CEDD/ Dust and Erosion Control for Exposed Soil Contractor Control night-time lighting and glare by hooding all lights. CEDD/ Tree Protection and Preservation – Woodland, plantation and other vegetation within the Study Area will be protected and preserved as far as possible in accordance with ETWB TCW No. 29/2004 and DEVB TC(W) No. 04/2020. Detailed Design Considerations have considered avoiding impacts to trees, e.g. proper viaduct/ bridge design routing to avoid majority of the woodland, locating the columbarium buildings in areas with less trees and ensuring design of the buildings has as small a footprint as practical. CEDD / Tree Transplantation – Tree(s) will be affected (Note b) according to the Tree Preservation and Removal Proposal to be carried out in a later stage. Established trees of value are to be re-located where practically feasible. CEDD / Implementing precautionary control measures from adverse impacts arising from construction stage accordingly to ETWB TCW No. 5/2005 – Protection of natural streams/rivers from adverse impacts arising from construction works to avoid direct or indirect impacts any watercourses and good site practices. CEDD / Phase Compensatory Woodland Planting - The allowed within the Project Site) will be subjected |

Contract No. CV/2016/10 Site Formation and Associated Infrastructural Works for Development of Columbarium, Crematorium and Related Facilities at Sandy Ridge Cemetery Landscape & Visual Mitigation and Tree Preservation Plan



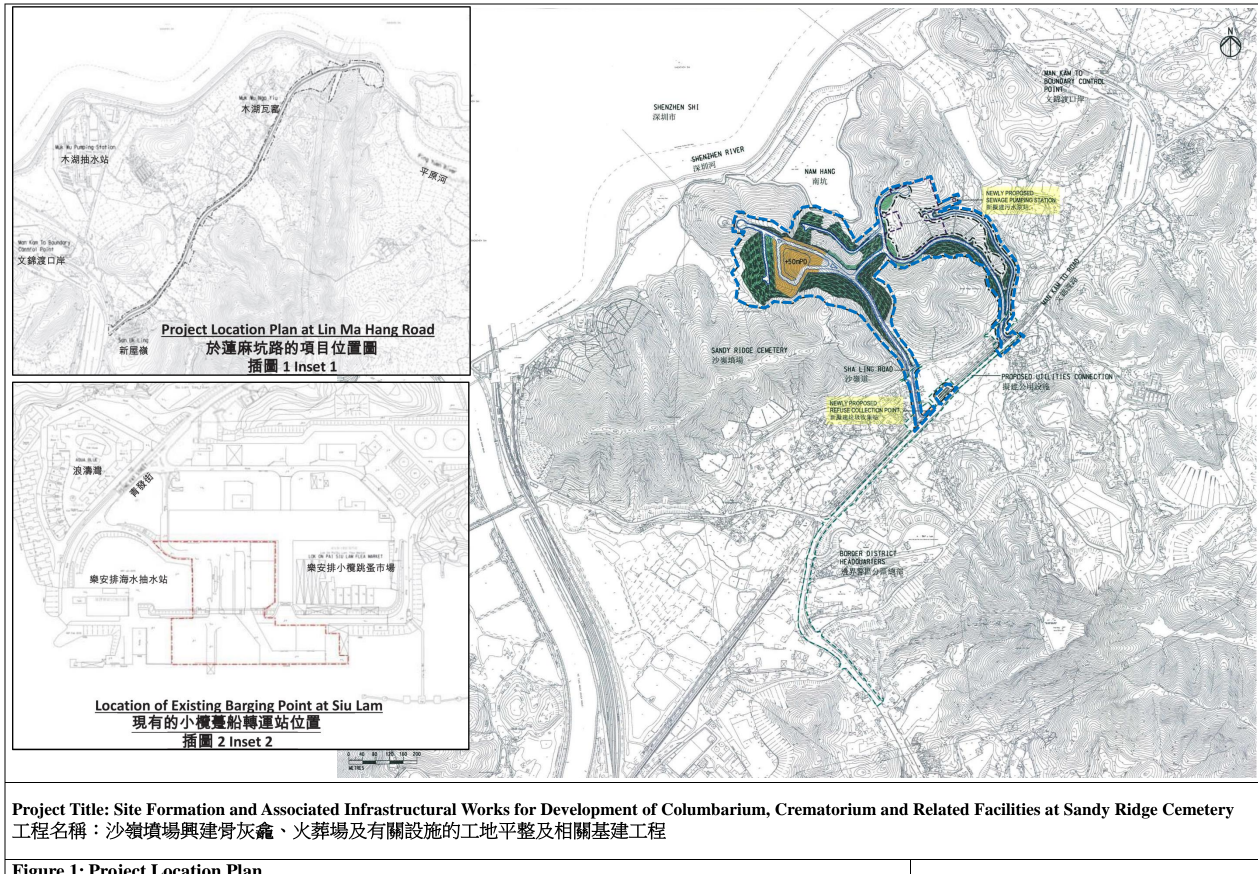
| 01/0 | | CEDD / | <u> </u> |
|-------|---|------------|-------------|
| OM2 | Compensatory Tree Planting for Plantation and | CEDD / | Contractor/ |
| | Other Vegetated Areas - Compensatory planting | Contractor | FEHD/ HyD/ |
| | should be provided in accordance with DEVB | | LCSD |
| | TC(W) No. 04/2020 to compensate for those trees | | |
| | felled. According to the preliminary design, | | |
| | compensatory trees will be planted on the cut/fill | | |
| | slopes, along new roads and in car parks. The | | |
| | selection of planting species shall be made with | | |
| | reference to the species identified in the future | | |
| | Detailed Tree Survey and be native to Hong Kong | | |
| | or the South China region. | | |
| OM3 | Amenity Planting and aesthetic streetscape design | CEDD / | Contractor/ |
| | of hard landscaping for Pedestrian Walkway, | Contractor | HyD/ LCSD |
| | Roadside - Roadside amenity planting should be | | 5 |
| | provided along Sha Ling Road, Lin Ma Hang | | |
| | Road, as well as the internal road within Sandy | | |
| | Ridge columbarium and crematorium site; to | | |
| | enhance the landscape quality of the existing and | | |
| | | | |
| | proposed transport routes. Climbers are proposed | | |
| | to cover vertical, hard surfaces of the piers of the | | |
| | proposed viaducts, and also the newly formed | | |
| | retaining wall within the site. Shade tolerant plants | | |
| | will be planted, where light is sufficient, to | | |
| | improve aesthetic value of areas under viaducts. | | |
| OM4 | Greening Works and Contour Grading Works on | CEDD / | Contractor/ |
| | Cut/ Fill Slopes - Greening works such as | Contractor | FEHD/ HyD/ |
| | hydroseeding/ terraces of shrub or tree planting | | LCSD |
| | will be provided where slope gradient allows, | | |
| | according to Geotechnical Engineering Office | | |
| | (GEO) Publication No.1/2011 Technical | | |
| | Guidelines on Landscape Treatment for Slopes. | | |
| OM5 | Landscape design treatment to be provided by | FEHD / | Contractor/ |
| | relevant government department. | Contractor | FEHD/ HyD/ |
| | | | LCSD |
| OM6 | Architectural and chromatic treatment of the hard | FEHD / | Contractor/ |
| - | architectural and engineering structures and | Contractor | FEHD/ HyD/ |
| | facilities. | | LCSD |
| OM7 | Aesthetic design of the proposed noise barriers. | CEDD / | Contractor/ |
| 0111/ | resultie design of the proposed noise suffers. | Contractor | HyD |
| OM8 | Silt traps should be incorporated into design of | CEDD / | Contractor/ |
| 01010 | road gullies for the natural water stream(s). | CEDD | |
| | Toau guines for the natural water stream(s). | Contractor | HyD |

Contract No. CV/2016/10 Site Formation and Associated Infrastructural Works for Development of Columbarium, Crematorium and Related Facilities at Sandy Ridge Cemetery Landscape & Visual Mitigation and Tree Preservation Plan



APPENDIX A

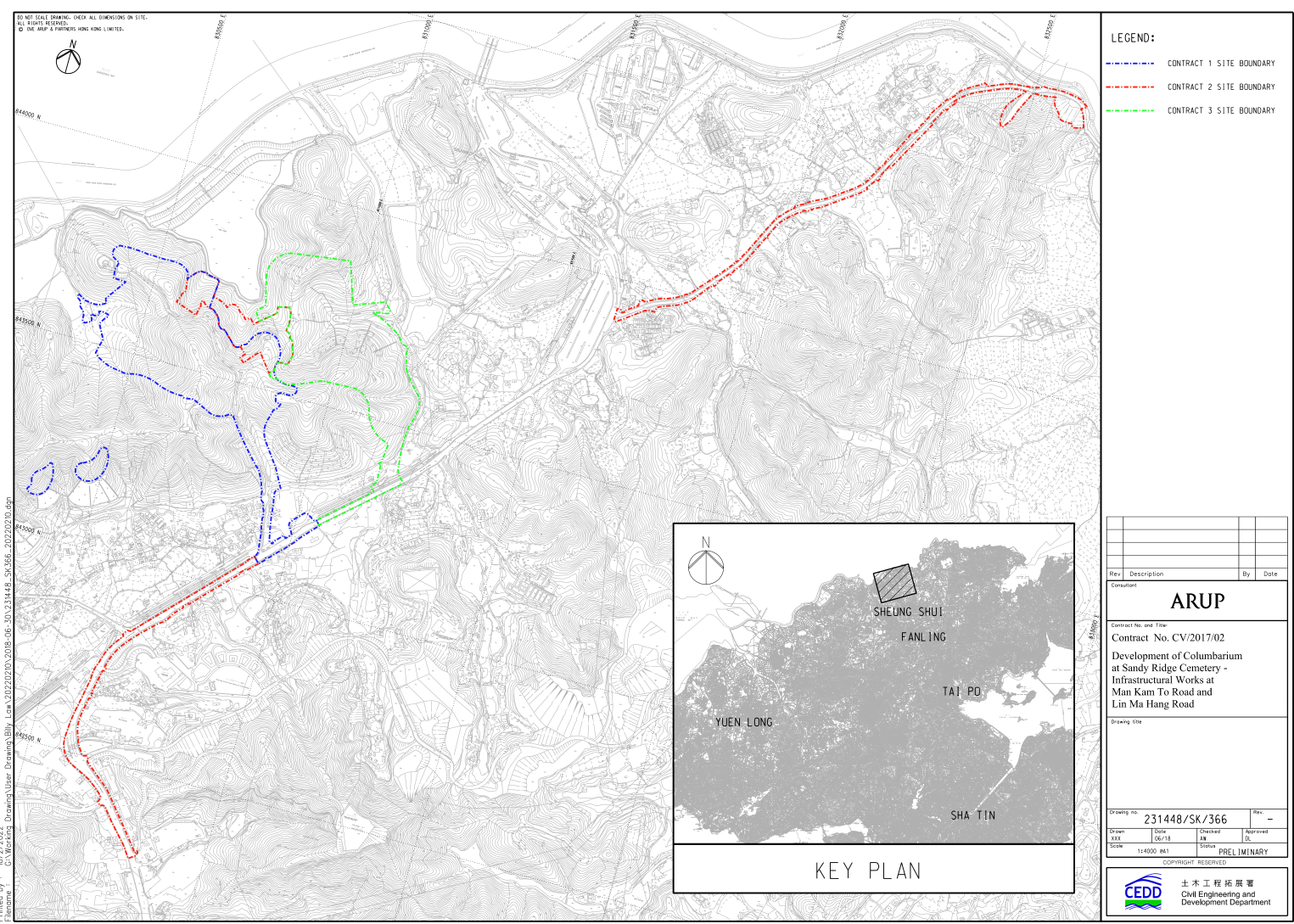
PROJECT BOUNDARY



| 圖 1:項目位置圖 | |
|---|---|
| (This figure was prepared based on Figure 1 attached to the VEP Application No. VEP-554/2018 and Figures 1.2 and 1.3 of the | Environmental Permit No.: EP-534/2017/A |
| Approved EIA Report No. AEIAR-198/2016)) | 埌境計可證編號:EP-534/2017/A |
| (本圖是根據更改環境許可証申請文件編號 VEP-554/2018 所隨附的圖 1 和環境影響評估報告編號 AEIAR-198/2016 圖 1.2 及 1.3 | |
| 編制) | |

Environmental Permit No.: EP-534/2017/A 環境許可證編號: EP-534/2017/A

| 哀現計 | 可證編號:EP-534/2017/A |
|--------------|---|
| LEGEND 圖例 | |
| c:::) | PROJECT BOUNDARY 項目範圍 |
| CT3 | UTILITIES CONSTRUCTION 興建公用設施 |
| | PROPOSED ACCESS ROAD / EVA 擬建場內通道 / 緊急車輛通道 |
| | PROPOSED PLATFORMS FOR COLUMBARIUM 擬建土地平整工程用以興建 沙嶺墳場骨灰龕 |
| | PROPOSED CUT / FILL SLOPE 斜坡工程 |
| | PROPOSED SEWAGE PUMPING STATION 擬建污水泵站 |
| | PROPOSED REFUSE COLLECTION POINT 擬建垃圾收集站 |
| | PROJECT BOUNDARY FOR CREMATORIUM AND RELATED FACILITIES (BY OTHERS) 項目範圍用以興建沙嶺墳場火葬場 及有關設施(由其他倡議人負責) |
| 075 | BARGING POINT AREA 轉運站範圍 |
| | PROPOSED PICK-UP AND DROP-OFF POINT 擬建上客、落客範圍 |
| | |
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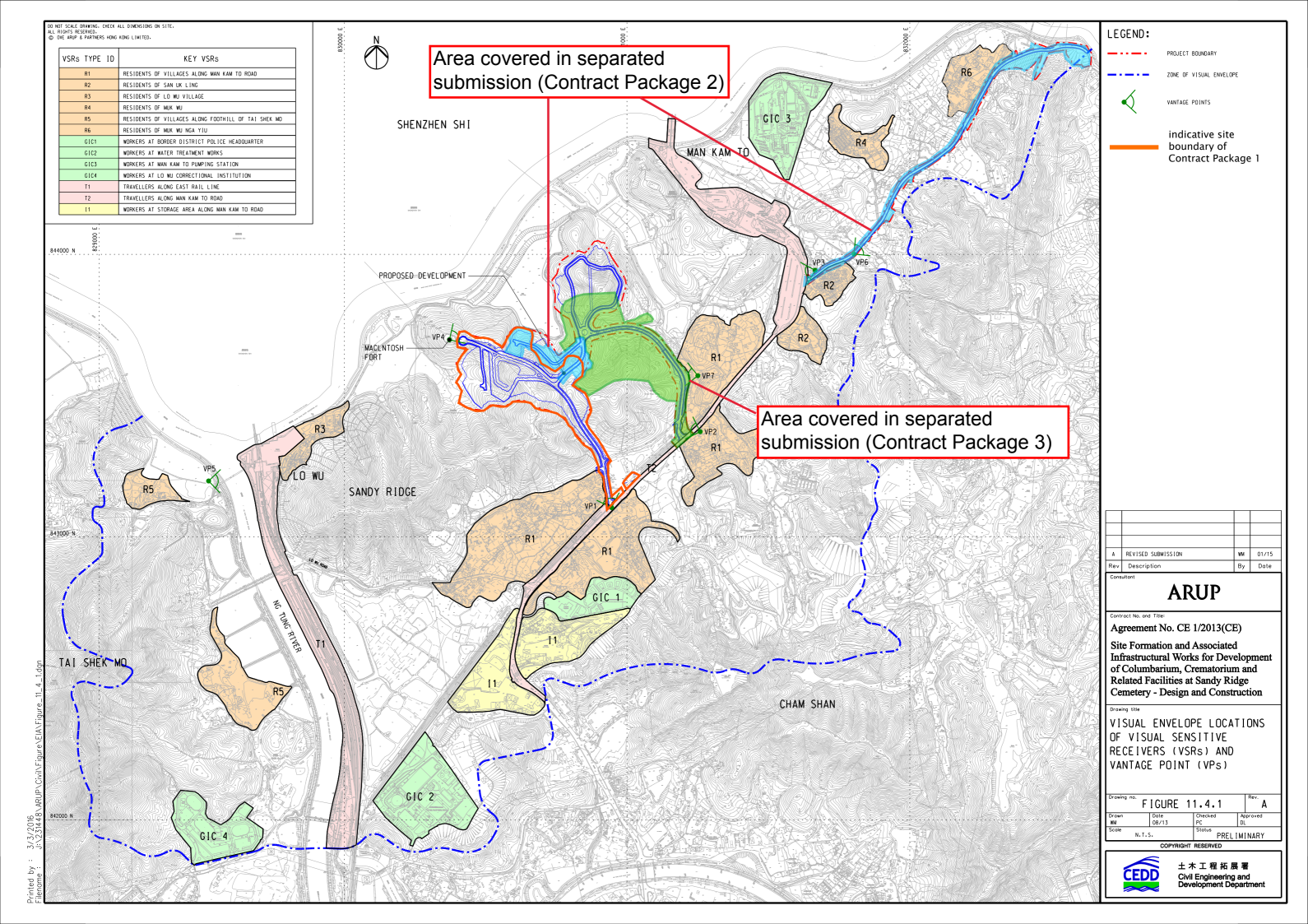


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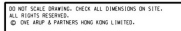


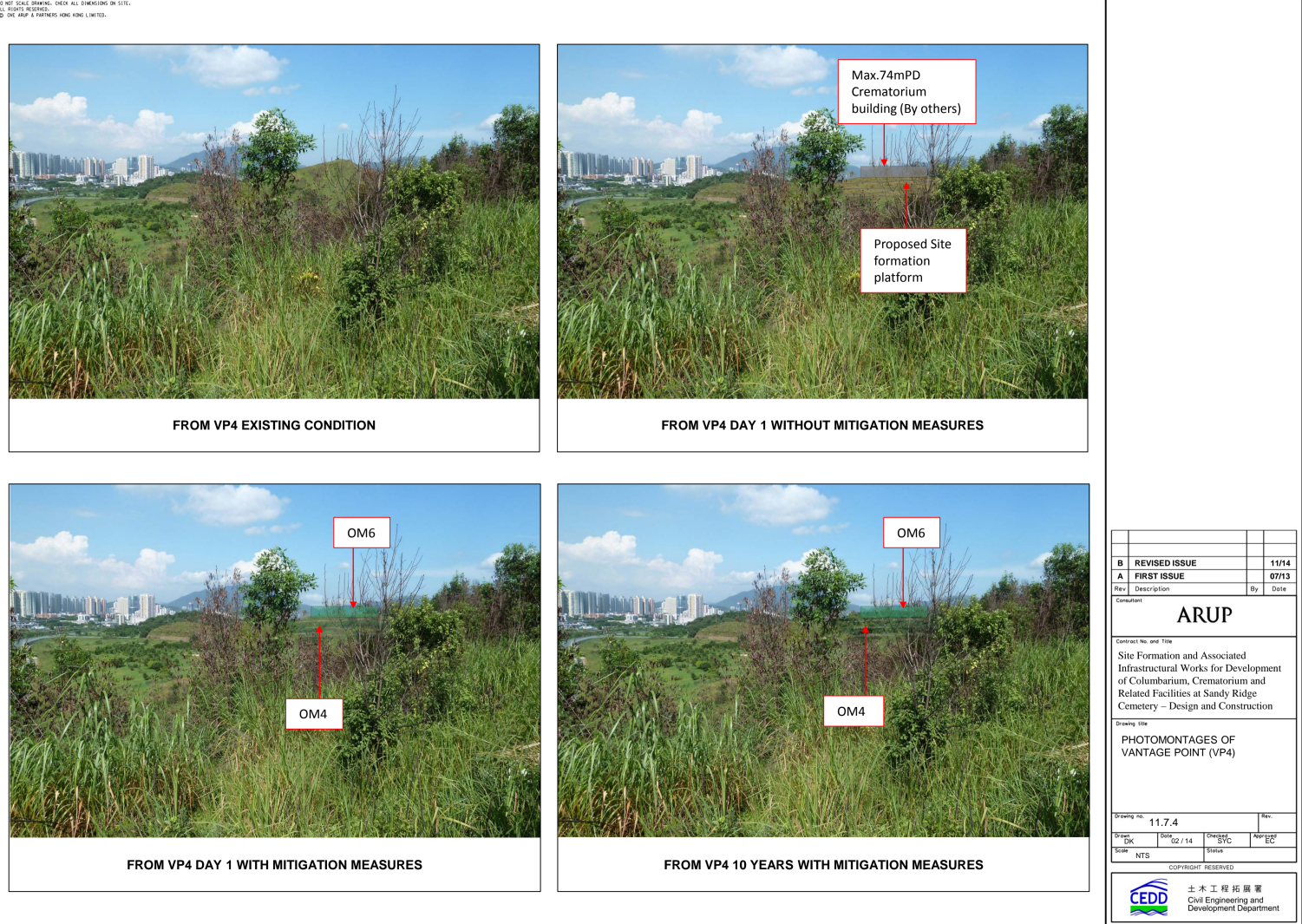
APPENDIX B

PHOTOMONTAGES FOR VISUAL IMPLICATION





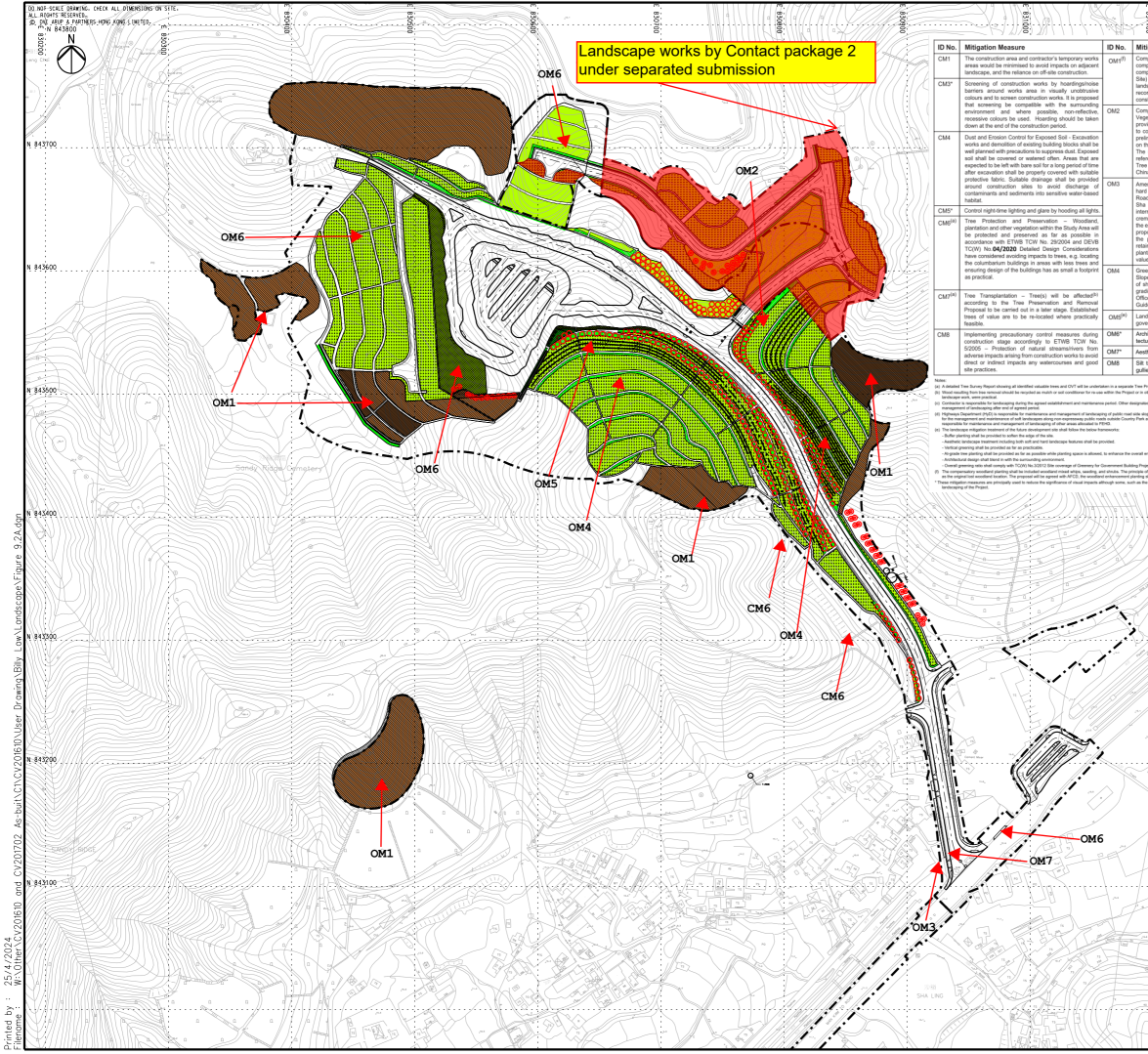






APPENDIX C

LANDSCAPE AND VISUAL MITIGATION PLAN AND IDENTIFIED LANDSCAPE RESOURCES (LRs) AND LANDSCAPE CHARACTER AREAS (LCAs)



| 8311000 | 831200 |
|-------------------|--------|
| itigation Measure | |

Compensatory Woodland Planting - The arrangement of compensatory planting (e.g. areas of woodland to be compensated and space to be allowed within the Project Site) will be subjected to detailed engineering design, and/scape design and planting plan, and is ecommended to be implemented prior to the construction activities as far as practical.

Construction activities as lar as predicta: Compensatory Tree Planting for Plantation and Other Vegetated Areas - Compensatory planting should be provided in accordance with DEVB TC(W) No.04/2020 to compensate for those trees felled. According to the preliminary design, compensatory trees will be planted on the cutfill slopes, along new roads and in car parks. The selection of planting species shall be made with reference to the species identified in the future Detailed Trees Survey and be native to Hong Kong or the South China region.

Amenity Planting and aesthetic streetscape design of hard landscaping for Pedestrian Walkway, Roadside - Roadside amenity planting should be provided along Sha Ling Road, Lin Ma Hang Road, as well as the internal road within Sandy Ridge columbarium and crematorium site; to enhance the landscape quality of the existing and proposed transport routes. Climbers are proposed to cover vertical, hard surfaces of the piers of the proposed viaducts, and also the newly formed retaining wall within the site. Shade tolerant plants will be planted, where light is sufficient, to improve aesthetic value of areas under viaducts.

value or areas unless and concurs. Greening Works and Contour Grading Works on Cut/ Fill Slopes – Greening works such as hydroseeding/ terraces of shrub or tree planting will be provided where slope gradient allows, according to Geotechnical Engineering Office (GEO) Publication No.1/2011 Technical Guidelines on Landscape Treatment for Slopes.

andscape design treatment to be provided by relevant overnment department.

Architectural and chromatic treatment of the hard architectural and engineering structures and facilities. Aesthetic design of the proposed noise barriers.

Silt traps should be incorporated into design of road gullies for the natural water stream(s).

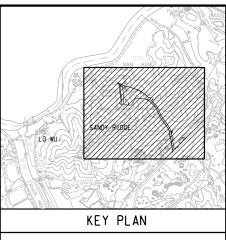
Preservation and Removal Proposal. other projects as far as possible e.g. for the construction of soft

sed management and maintenance agents to take up maintenance an lope, Leisure and Cultural Services Department (LCSD) is responsible

environme

of the location shall be the extension of the existing woodland, as well shall refer to Chapter 9. be crean roof and vertical areaning, will contribute to the overall

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LEGEND:

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| | SHRUBS AND CLIMBERS ON PLANTER WALLS |
| | WHIP, SHRUBS AND CLIMBERS |
| | PIT PLANTING (SHRUBS AND CLIMBERS) |
| ۲ | HEAVY STANDARD TREE |
| 0 | LIGHT STANDARD TREE |

| Rev | Description | By | Date |
|------|-------------|----|------|
| Cons | ultant | | |

ARUP

Contract No. and Title: Contract No. CV/2016/10

Site Formation and Associated Infrastructural Works for Development of Columbarium at Sandy Ridge Cemetery

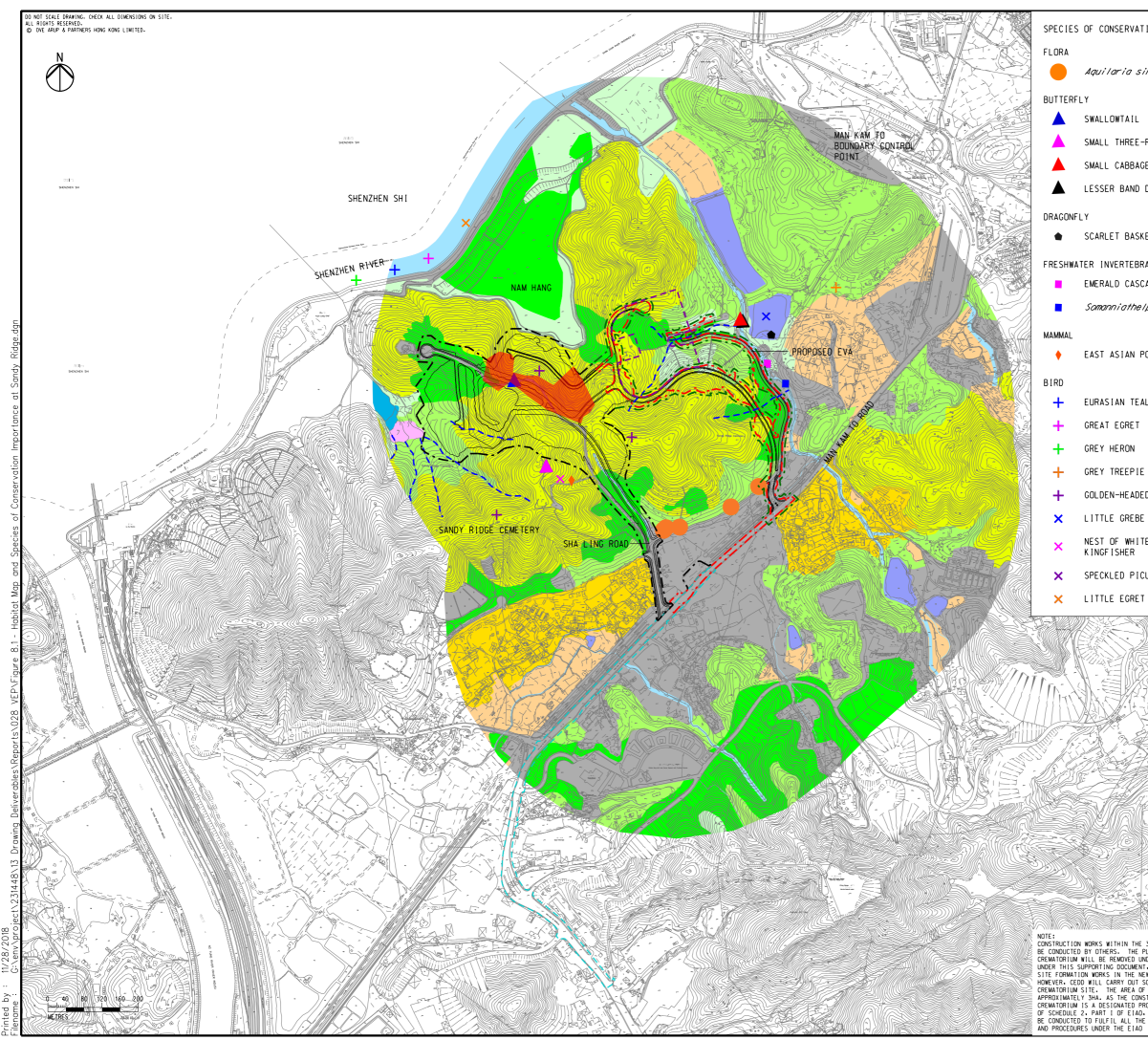
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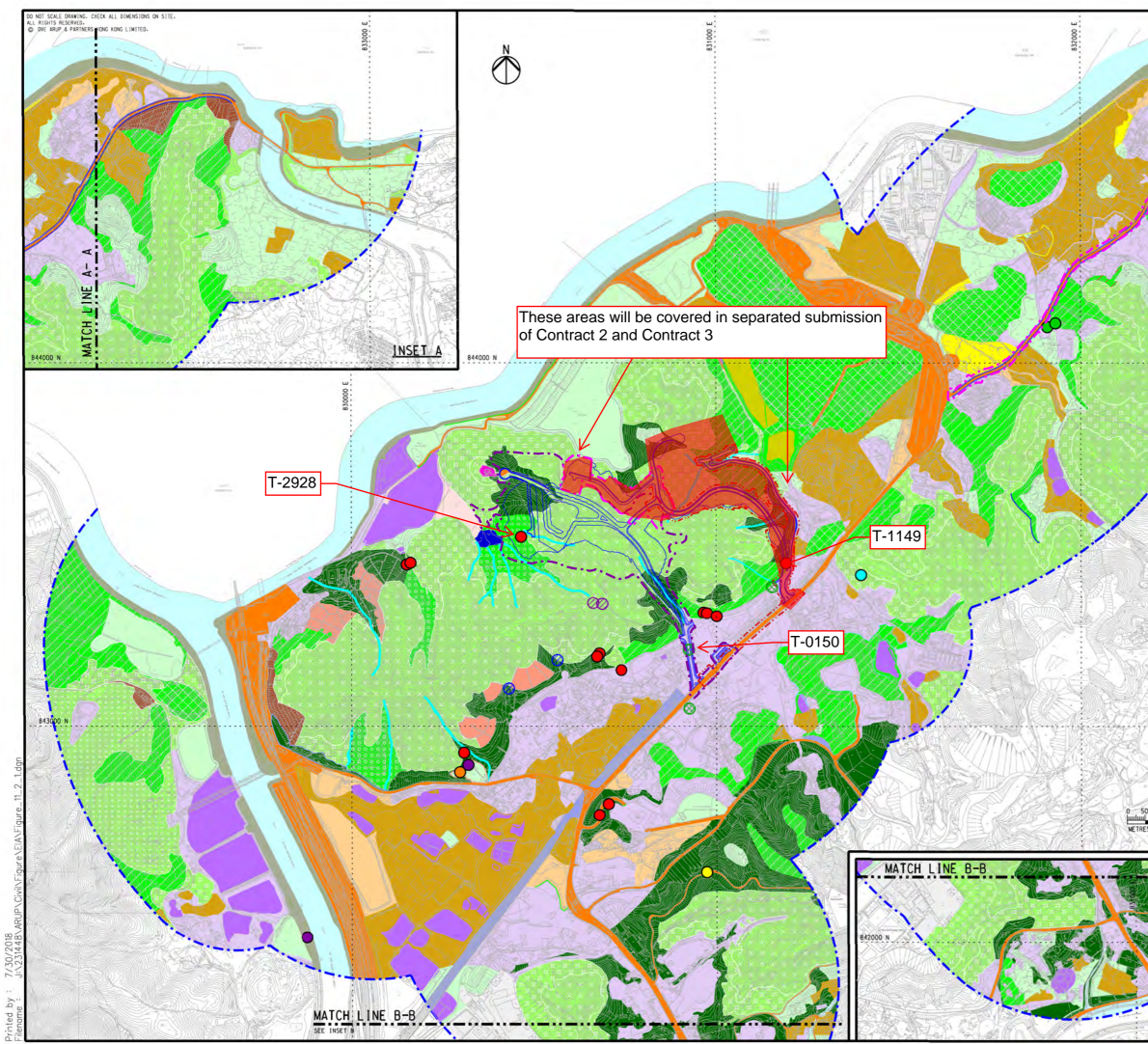
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土木工程拓展署 Civil Engineering and Development Department



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| | | | uctural Works for Dev mbarium, Crematoriui | | | | | | | | | |
| | Re | lated | Facilities at Sandy Ri ry - Design and Const | dge | | | | | | | | |
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| Site Formation and Associated Infrastructural Works for Development of Columbarium, Crematorium and Related Facilities at Sandy Ridge Cemetery - Design and Construction | k |
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APPENDIX D

PROPOSED LANDSCAPE AND VISUAL MITIGATION MEASURES

| ID No. | Proposed Landscape and Visual Mitigation Measures in EIA | Compliance Requirement of Landscape and Visual Mitigation Measures in this Plan | Location of mitigaiton measures | Implementation timing | Main Concerns to address (EIA ref.) | Implementation Agency | Management/ Maintenance Agency | EM&A Monitoring Programme |
|--------------------|---|---|--|---------------------------------------|--|---------------------------------|---|------------------------------|
| Cons | struction Phase | | | | | | | ····· |
| CM1 | The construction area and contractor's temporary works areas would be minimised to avoid impacts on adjacent landscape, and the reliance on off-site construction. | The works will be confined within site boundaries. Please refer to Appendix A for the site boundaries. | All construction sites | Throughout Construction Period | Minimise landscape impact and visual impact (S11.8.1.3, Table 11.9) | CEDD | Nil | Monthly monitoring |
| СМЗ | Screening of construction works by hoardings/noise barriers around works area in visually unobtrusive colours and to screen construction works | Screen will be erected during construction stage to screen off undesirable views. It is proposed that screening be compatible with the surrounding environment and where possible, non-reflective, recessive colours be used. Hoarding should be taken down at the end of the construction period. Please refer to Appendix O for the design of the hoarding. | All construction sites where applicable | Throughout Construction Period | Minimise visual impact (S11.8.1.3, Table 11.9) | CEDD/ Contractor | Nil | Monthly monitoring |
| CM4 | Dust and Erosion Control for Exposed Soil | Excavation works and demolition of existing building blocks shall be well planned with precautions to suppress dust. Exposed soil shall be covered or watered as needed basis. Areas that are expected to be left with bare soil for a long period of time after excavation shall be properly covered with suitable protective fabric. Suitable drainage shall be provided around construction sites to avoid discharge of contaminants and sediments into sensitive water-based habitat. | All construction sites | Throughout Construction Period | Minimise indirect landscape impact (S11.8.1.3, Table 11.9) | Contractor | Nil | Monthly monitoring |
| CM5* | Control night-time lighting and glare by hooding all lights. | Night-time lighting glare of all facilities on the works site will be controlled. | All construction sites | Throughout Construction Period | Minimise visual impact (S11.8.1.3, Table 11.9) | Contractor | Nil | Monthly monitoring |
| CM6 (Note a) | Tree Protection and Preservation – Woodland, plantation and other vegetation within the Study Area will be protected and preserved as far as possible in accordance with ETWB TCW No. 29/2004 and DEVB TC(W) No. 04/2020 Detailed Design Considerations have considered avoiding impacts to trees, e.g. proper viaduct/ bridge design routing to avoid majority of the woodland, locating the columbarium buildings in areas with less trees and ensuring design of the buildings has as small a footprint as practical. | Protection measures will be provided for retain trees including temporary protective fencing, proper pruning works, tree supporting systems if necessary. Please refer to Appendix G for detailed method statement for protection of retained trees | All retained trees within project boundary would be protected, Please refer to Appendix E for location of retained trees | Throughout Construction Period | Minimise landscape impact and visual impact (S11.8.1.3, Table 11.9) | CEDD/ Consultant/ Contractor | Contractor(e)/ FEHD(f)/ HyD(f)/ LCSD(f) | Monthly monitoring |
| CM7 (Note a) | Tree Transplantation – Tree(s) will be affected according to the Tree Preservation and Removal Proposal to be carried out in a later stage. Established trees of value are to be re-located where practically feasible. | Please refer to Appendix G for the method statement for tree tranplantation | Please refer to Appendix E and Appendix H for location of transplant trees and their receptor site | First quarter of 2019 | Minimise landscape impact and visual impact (S11.8.1.3, Table 11.9) | CEDD / Contractor | Contractor(e)/ FEHD(f)/ HyD(f)/ LCSD(f) | Monthly monitoring |
| CM8 | Implementing precautionary control measures during construction stage accordingly to ETWB TCW No. 5/2005 – Protection of natural streams/rivers from adverse impacts arising from construction works to avoid direct or indirect impacts any watercourses and good site practices. ation Phase | | All construction sites where applicable | Throughout Construction Period | Minimize landscape impact (S11.8.1.3, Table 11.9) | CEDD / Contractor | Contractor(e)/ FEHD(f)/ HyD(f)/ LCSD(f) | Monthly monitoring |
| OM1 | Compensatory Woodland Planting - The arrangement of compensatory planting (e.g. areas of woodland to be compensated and space to be allowed within the Project Site) will be subjected to detailed engineering design, landscape design and planting plan, and is recommended to be implemented prior to the construction activities as far as practical. | The compensatory woodland planting shall be in woodland mixed shrubs, seeding, and whips. Please refer to Appendix I for the details of woodland compensation plans. | Please refer to Appendix I for the details of woodland compensation plans | Second quarter of 2021 and 2022 | Compensate the loss of landscape greenery and enhance the overall visual value of the site (S11.8.1.3, Table 11.9) | CEDD / Contractor | Contractor(e)/ FEHD(f)/ HyD(f)/ LCSD(f) | Bi-monthly monitoring |
| OM2 | Compensatory Tree Planting for Plantation and Other Vegetated Areas - Compensatory planting should be provided in accordance with DEVB TC(W) No. 04/2020 to compensate for those trees felled. According to the preliminary design, compensatory trees will be planted on the cut/fill slopes, along new roads and in car parks. The selection of planting species shall be made with reference to the species identified in the future Detailed Tree Survey and be native to Hong Kong or the South China region. | Please refer to Appendix H for detailed tree planting schedule | Please refer to Appendix H for planting location | Second quarter of 2022 | Compensate the loss of landscape greenery and enhance the overall visual value of the site (S11.8.1.3, Table 11.9) | CEDD / Contractor | Contractor(e)/ FEHD(f)/ HyD(f)/ LCSD(f) | Bi-monthly monitoring |
| ОМЗ | Amenity Planting and aesthetic streetscape design of hard landscaping for Pedestrian Walkway, Roadside - Roadside amenity planting should be provided along Sha Ling Road, Lin Ma Hang Road, as well as the internal road within Sandy Ridge columbarium and crematorium site; to enhance the landscape quality of the existing and proposed transport routes. Climbers are proposed to cover vertical, hard surfaces of the piers of the proposed viaducts, and also the newly formed retaining wall within the site. Shade tolerant plants will be planted, where light is sufficient, to improve aesthetic value of areas under viaducts. | Please refer to Appendix J for details | Please refer to Appendix J for detailed location of planting | Second quarter of 2021 and 2022 | Minimise visual impact and also enhance landscape (S11.8.1.3, Table 11.9) | CEDD / Contractor | Contractor(e)/ HyD(f)/ LCSD(f) | Bi-monthly monitoring |
| OM4 | Greening Works and Contour Grading Works on Cut/ Fill Slopes - Greening works such as hydroseeding/ terraces of shrub or tree planting will be provided where slope gradient allows, according to Geotechnical Engineering Office (GEO) Publication No.1/2011 Technical Guidelines on Landscape Treatment for Slopes. | Please refer to Appendix J for details | Please refer to Appendix J for detailed location of planting | Second quarter of 2021 and 2022 | Minimise landscape and visual impact (S11.8.1.3, Table 11.9) | CEDD / Contractor | Contractors(e)/ HyD(f)/ LCSD(f)/FEHD(f) | Bi-monthly monitoring |
| OM5 (Note e) | | N/A (to be completed by relevant government department) | N/A (to be completed by relevant government department) | After handover to relevant department | Mitigate the loss of greenery and enhance the overall landscape and visual value (S11.8.1.3, Table 11.9) | FEHD / Contractor | Contractor(e)/ FEHD(f)/ HyD(f)/ LCSD(f) | Bi-monthly monitoring |
| OM6* | Architectural and chromatic treatment of the hard architectural and engineering structures and facilities. | N/A (to be completed by relevant government department) | N/A (to be completed by relevant government department) | After handover to relevant department | Mitigate the loss of greenery and enhance the overall landscape and visual value (S11.8.1.3, Table 11.9) | FEHD / Contractor | Contractor(e)/ FEHD(f)/ HyD(f)/ LCSD(f) | Bi-monthly monitoring |
| OM7* | * Aesthetic design of the proposed noise barriers. | Please refer to Appendix M for detailed design of the proposed noise barrier. | Noise barrier would be constructed along the improved Sha Ling Road near the junction of Man Kam To Road and Sha Ling Road Please refer to Appendix C for detailed location | Second quarter of 2021 | Mitigate the visual impact (S11.8.1.3, Table 11.9) | CEDD / Contractor | Contractor(e)/ HyD(f) | Bi-monthly monitoring |
| OM8 | Silt traps should be incorporated into design of road gullies for the natural water stream(s). | Please refer to Appendix P for standard drawing of road gully with silt trap from Highway Department | All construction sites | Throughout Operation Period | Minimise the landscape impact on natural stream (S11.8.1.3, Table 11.9) | CEDD / Contractor | Contractor(e)/ HyD(f) | Bi-monthly monitoring |

Notes

(a) A detailed Tree Survey Report showing all identified valuable trees and OVT will be undertaken in a separate Tree Preservation and Removal Proposal.

(b) Woodland resulting from tree removal should be recycled as mulch or soil conditioner for re-use within the Project or in other projects as far as possible e.g. for the construction of soft landscape work, were practical

(c) Contractor is responsible for landscaping during the agreed establishment and maintenance period. Other designated management and maintenance agents to take up maintenance and management of landscaping after end of agreed period.

(d) Highways Department (HyD) is responsible for maintenance and management of landscaping of public road side slope, Leisure and Cultural Services Department (LCSD) is responsible for the management and maintenance of soft landscapes along non-expressway public roads outside Country Park and Food and Environmental Hygiene Department (FEHD) is responsible for maintenance of soft landscapes along non-expressway public roads outside Country Park and Food and Environmental Hygiene Department (EEHD) is responsible for maintenance and maintenance of soft landscapes along non-expressway public roads outside Country Park and Food and Environmental Hygiene Department (EEHD) is responsible for maintenance of soft landscapes along non-expressway public roads outside Country Park and Food and Environmental Hygiene Department (EEHD) is responsible for the management and maintenance of soft landscapes along non-expressway public roads outside Country Park and Food and Environmental Hygiene Department (EEHD) is responsible for maintenance and maintenance of soft landscapes along non-expressway public roads outside Country Park and Food and Environmental Hygiene Department (LCSD) is responsible for the management and maintenance of soft landscapes along non-expressway public roads outside Country Park and Food and Environmental Hygiene Department (LCSD) is responsible for the management and maintenance of soft landscapes along non-expressive and cultural Services Department (LCSD) is responsible for the management and maintenance of soft landscapes along non-expressive and cultural Services Department (LCSD) is responsible for the management and maintenance and maintenance and maintenance and maintenance and maintenance and cultural Services Department (LCSD) is responsible for the management and maintenance and maintenance and maintenance and maintenance and maintenance and cultural Services Department (LCSD) is responsible for the maintenance and maintenance and maintenance and maintenance and maintenance and maintenance an (e) The landscape mitigation treatment of the future development site shall follow the below frameworks:

- Buffer planting shall be provided to soften the edge of the site.

- Aesthetic landscape treatment including both soft and hard landscape features shall be provided.

Vertical greening shall be provided as far as practicable.
At-grade tree planting shall be provided as far as possible while planting space is allowed, to enhance the overall environment.

- Architectural design shall blend in with the surrounding environment.

- Overall greening ratio shall comply with TC(W) No.3/2012 Site coverage of Greenery for Government Building Projects.

(f) The compensatory woodland planting shall be included woodland mixed whips, seeding, and shrubs. The principle of the location shall be the extension of the existing woodland, as well as the original lost woodland location. The proposal will be agreed with AFCD.

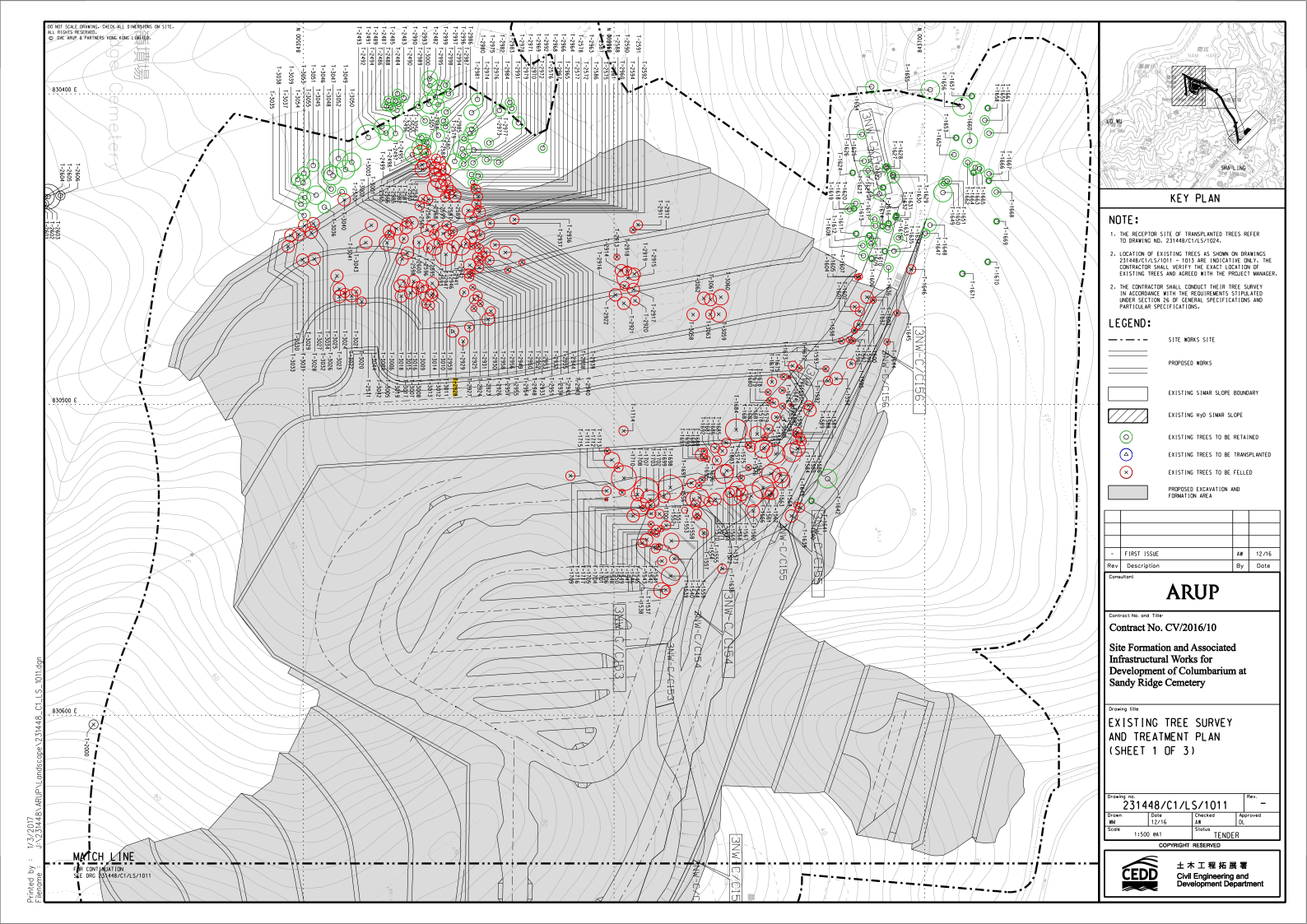
(g) Refer to EM&A Table 12.1 of the EM&A Manual regarding monitoring programme in design, construction and establishment works stages.

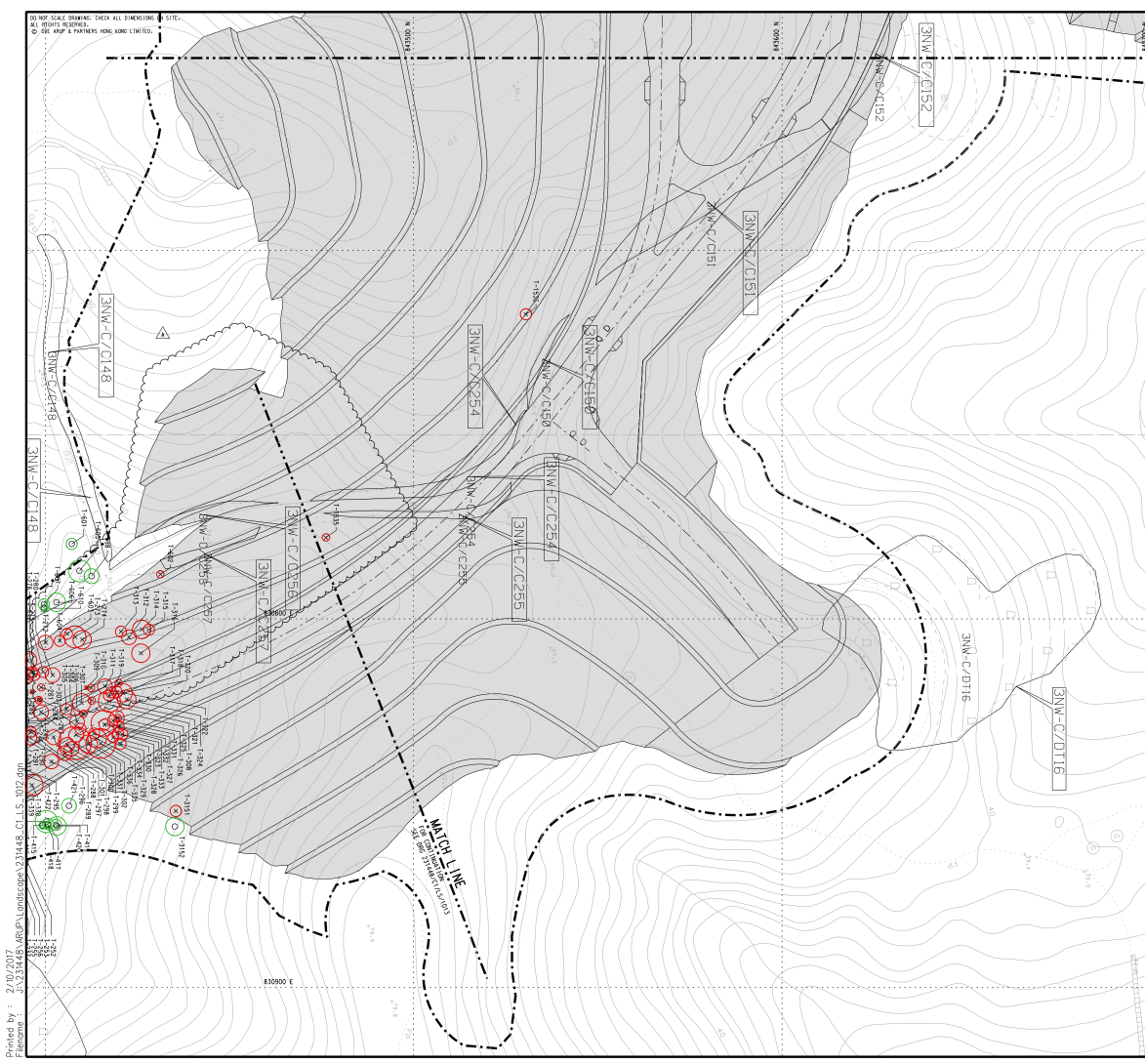
* These mitigation measures are principally used to reduce the significance of visual impacts although some, such as the green roof and vertical greening, will contribute to the overall landscaping of the Project.



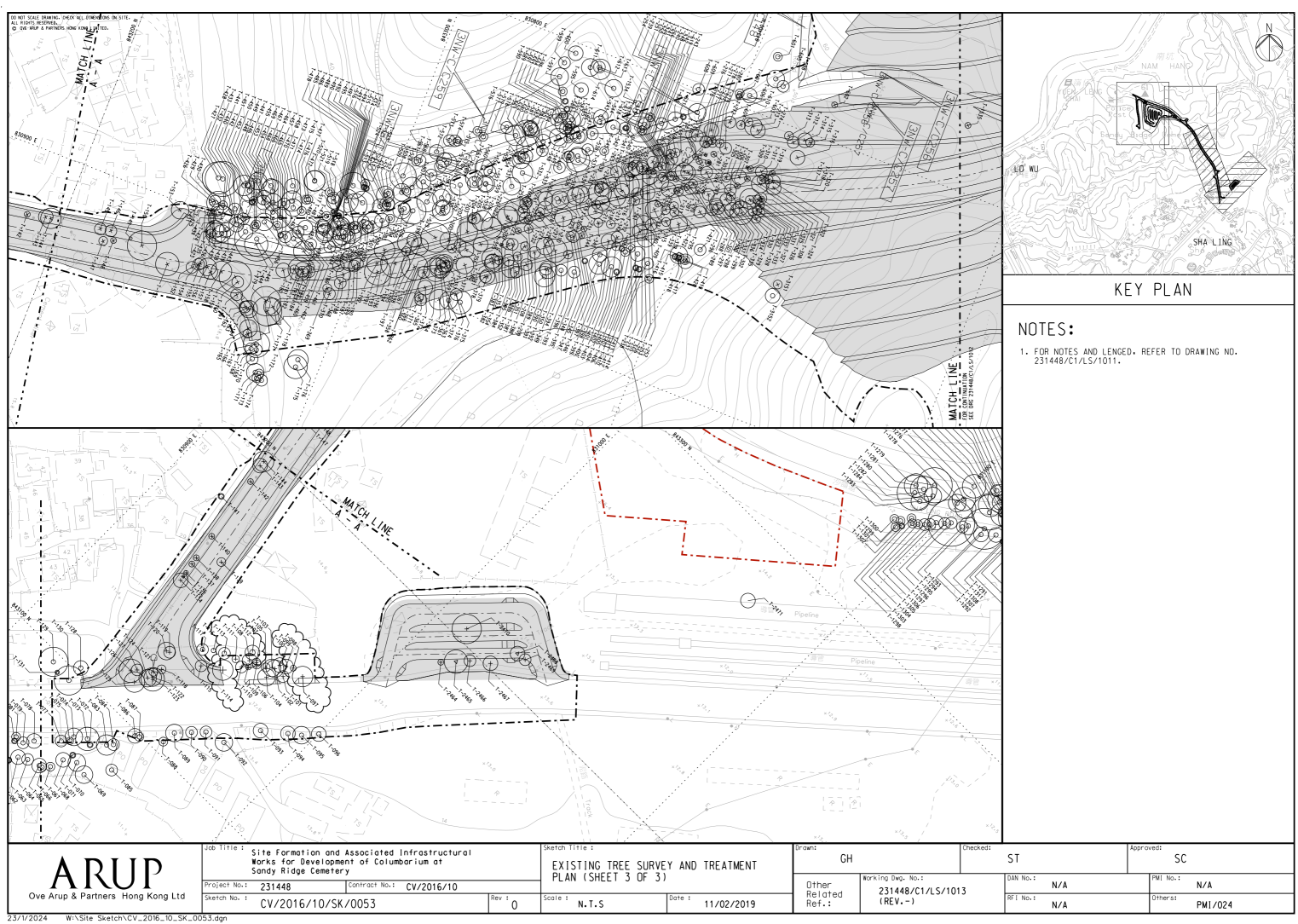
APPENDIX E

TREE LOCATION PLANS





| MATCH LJNE FOR CONTINUATION SEE DRG 231448/C1/LS/1011 | KEY PLAN | |
|---|---|------------------------------|
| | NOTE: | |
| | 1. THE RECEPTOR SITE OF TRANSPLANTED TH | REES REFER |
| | TO DRAWING NO. 231448/C1/LS/1024. | |
| | LOCATION OF EXISTING TREES AS SHOWN 231448/C1/LS/1011 - 1013 ARE INDICA CONTRACTOR SHALL VERIFY THE EXACT LI EXISTING TREES AND AGREED WITH THE I | TIVE ONLY. THE OCATION OF |
| | THE CONTRACTOR SHALL CONDUCT THEIR IN ACCORDANCE WITH THE REGUIREMENTS UNDER SECTION 26 OF GENERAL SPECIFIC PARTICULAR SPECIFICATIONS. | STIPULATED |
| /{/ // | LEGEND: | |
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| | EXISTING TREES TO BE | 197 |
| 20 | PROPOSED EXCAVATION FORMATION AREA | ANU |
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| | A TENDER ADDENDUM NO.1 | AW 02/17 |
| | - FIRST ISSUE | AW 12/16 |
| | Rev Description Consultant | By Date |
| | ARUP | |
| | Contract No. and Title: Contract No. CV/2016/10 | |
| | Site Formation and Associate | d |
| | Infrastructural Works for | u |
| | Development of Columbarium | n at |
| | Sandy Ridge Cemetery | |
| + | Drawing title | |
| 74 * * | EXISTING TREE SURVEY | , |
| | AND TREATMENT PLAN | |
| 6 | (SHEET 2 OF 3) | |
| | | |
| | | |
| | | Rev. |
| | 231448/C1/LS/1012 Drawn Date Checked | Approved |
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| 6.2 | CEDD Civil Engineering | g and |
| | Development Development De | partment |





APPENDIX F

TREE SCHEDULE (REFER TO APPENDIX B OF THE TREE PRESERVATION AND REMOVAL PROPOSAL)

Agreement No. CE 1/2013 (CE) Site Formation and Associated Infrastructural Works for Development of Columbarium, Crematorium and Related Facilities at Sandy Ridge Cemetery - Design and Construction Tree Assessment Schedule

Survey Date: Feb-May 2014 Surveyed by: Terry Surveying Services Co. Ltd

| | | Species | | | Measure | ements | Amenity | Form | Health | Structural | Suita | bility for Transplanting | Conservatio n | How the Tree is | Recommen- | Department to | Provide Exper | rt Advice to LandsD | |
|---------------|----------|-----------------------|---------|------------|---------|------------|---------|------|--------------|--------------------|-------------|---|---------------|-----------------|----------------------------|---------------|---------------|---------------------|---|
| Drawing No. | Tree No. | Scientific Name | Chinese | Height (m) | DBH (m) | Crown | Value | | (Good / Fair | condition Poor) | (High / Med | Remarks | Status | Affected | dation (Retain / Fell / | AFCD / HyD / | Land | Remarks | Additional Remarks |
| | | | Name | | | Spread (m) | | | 1 | r | / Low) | | | | Transplant) | LCSD / Others | Category | | |
| 231448/TS/113 | T-0062 | Mangifera indica | 杧果 | 3.5 | 0.1 | 2 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | IUCN:DD | - | Retain | LCSD | L2 | - | Bent trunk; Poor taper; Low leaf density |
| 231448/TS/113 | T-0063 | Mangifera indica | 杧果 | 11 | 0.29 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:DD | | Retain | LCSD | L2 | - | Crooked trunk; Closely spaced competing stems |
| 231448/TS/113 | T-0064 | Mangifera indica | 杧果 | 7 | 0.31 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | IUCN:DD | | Retain | LCSD | L2 | - | Fallen down and resprout; Multi-stem |
| 231448/TS/113 | T-0065 | Dimocarpus longan | 耀眼 | 8 | 0.14 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:NT | - | Retain | LCSD | L2 | - | Heavily leaning; Asymmetric crown |
| 231448/TS/113 | T-0066 | Dimocarpus longan | 和目史 | 8 | 0.19 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:NT | - | Retain | LCSD | L2 | | Leaning; Bent trunk; Low live crown ratio |
| 231448/TS/113 | T-0067 | Dimocarpus longan | 離眼 | 8 | 0.1 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | IUCN:NT | - | Retain | LCSD | L2 | • | Leaning |
| 231448/TS/113 | T-0068 | Dimocarpus longan | 離眼 | 7 | 0.23 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | IUCN:NT | - | Retain | LCSD | L2 | - | Wilted leaves; Almost dead; Low branching |
| 231448/TS/113 | T-0069 | Mangifera indica | 杧果 | 10 | 0.29 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:DD | - | Retain | LCSD | L2 | - | Heavily crooked trunk; Low live crown ratio |
| 231448/TS/113 | T-0070 | Dimocarpus longan | 龍眼 | 9 | 0.28 | 6 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | IUCN:NT | | Retain | LCSD | L2 | • | Low live crown ratio |
| 231448/TS/113 | T-0071 | Mangifera indica | 杧果 | 6 | 0.1 | 2 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | IUCN:DD | - | Retain | LCSD | L2 | - | Low leaf density; Poor taper |
| 231448/TS/113 | T-0072 | Dimocarpus longan | 龍眼 | 4 | 0.23 | 2 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | IUCN:NT | | Retain | LCSD | L2 | • | Heavily pruned; Main trunk removed |
| 231448/TS/113 | T-0073 | Acacia auriculiformis | 耳果相思 | 14 | 0.45 | 8 | Fair | Fair | Fair | Fair | Low | Very large size | IUCN:LC | - | Retain | LCSD | L2 | | - |
| 231448/TS/113 | T-0074 | Acacia auriculiformis | 耳果相思 | 10 | 0.25 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | LCSD | L2 | | Co-dominant stems |
| 231448/TS/113 | T-0075 | Mangifera indica | 杧果 | 10 | 0.13 | 2.5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:DD | | Retain | LCSD | L2 | | Poor taper |
| 231448/TS/113 | T-0076 | Acacia auriculiformis | 耳果相思 | 12 | 0.35 | 5 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form; Large size | IUCN:LC | | Retain | LCSD | L2 | | Bent trunk; Assyemtric crown; Close to other trees |
| 231448/TS/113 | T-0077 | Mangifera indica | 杧果 | 10 | 0.2 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:DD | | Retain | LCSD | L2 | • | Poor taper; Close to other trees |
| 231448/TS/113 | T-0078 | Dimocarpus longan | 癰眼 | 7 | 0.19 | 5 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | IUCN:NT | | Retain | LCSD | L2 | • | Crooked trunk |
| 231448/TS/113 | T-0079 | Mangifera indica | 杧果 | 9 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:DD | | Retain | LCSD | L2 | • | Poor taper |
| 231448/TS/113 | T-0080 | Mangifera indica | 杧果 | 6 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:DD | | Retain | LCSD | L2 | • | Closely spaced competing stems; Poor taper |

| 231448/TS/113 | T-0081 | Acacia auriculiformis | 耳果相思 | 8 | 0.21 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | IUCN:LC | - | Retain | LCSD | L2 | - | Leaning |
|---------------|--------|--------------------------------------|------|----|------|---|------|------|------|------|-----|---|---------|---|--------|------|----|---|--|
| 231448/TS/113 | T-0083 | Dimocarpus longan | 離眼 | 8 | 0.22 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:NT | | Retain | LCSD | L2 | - | Closely spaced co-dominant stems |
| 231448/TS/113 | T-0084 | Mangifera indica | 杧果 | 10 | 0.21 | 4 | Poor | Fair | Poor | Fair | Low | Poor amenity value & form | IUCN:DD | - | Retain | LCSD | L2 | - | Large wound 1m long on lower trunk |
| 231448/TS/113 | T-0085 | Dimocarpus longan | 離眼 | 8 | 0.31 | 4 | Poor | Poor | Poor | Fair | Low | Poor amenity value, form & health | IUCN:NT | - | Retain | LCSD | L2 | - | Leaning; Low leaf density |
| 231448/TS/113 | T-0086 | Mangifera indica | 杧果 | 6 | 0.16 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:DD | | Retain | LCSD | L2 | - | Closely spaced competing stems |
| 231448/TS/113 | T-0087 | Eriobotrya japonica | 枇杷 | 5 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Poor taper |
| 231448/TS/113 | T-0088 | Mangifera indica | 杧果 | 5 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:DD | - | Retain | LCSD | L2 | - | Closely spaced competing stems |
| 231448/TS/113 | T-0089 | Acacia auriculiformis | 耳果相思 | 14 | 0.38 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure; Large size | IUCN:LC | - | Retain | LCSD | L2 | - | Leaning; Bent trunk |
| 231448/TS/113 | T-0090 | Acacia auriculiformis | 耳果相思 | 13 | 0.36 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form; Large size | IUCN:LC | | Retain | LCSD | L2 | | Leaning |
| 231448/TS/113 | T-0091 | Acacia auriculiformis | 耳果相思 | 13 | 0.35 | 4 | Poor | Fair | Fair | Fair | Low | Poor amenity value; Large size | IUCN:LC | - | Retain | LCSD | L2 | - | |
| 231448/TS/113 | T-0092 | Dimocarpus longan | 贚眼 | 13 | 0.5 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure; Large size | IUCN:NT | - | Retain | LCSD | L2 | - | Closely spaced competing stems |
| 231448/TS/113 | T-0093 | Senna siamea | 鐵刀木 | 16 | 0.31 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure; Large size | | - | Retain | LCSD | L2 | - | Heavily crooked trunk; Asymmetric crown |
| 231448/TS/113 | T-0094 | Senna siamea | 鐵刀木 | 15 | 0.27 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure; Large size | | - | Retain | LCSD | L2 | - | Leaning; Poor taper |
| 231448/TS/113 | T-0095 | Senna siamea | 鐵刀木 | 15 | 0.33 | 6 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure; Large size | | - | Retain | LCSD | L2 | - | Multiple stems resprout from broken leader; Poor taper |
| 231448/TS/113 | T-0096 | Senna siamea | 鐵刀木 | 15 | 0.35 | 5 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form; Large size | | - | Retain | LCSD | L2 | - | Bent trunk; On sloping ground |
| 231448/TS/113 | T-0097 | Senna siamea | 鐵刀木 | 14 | 0.41 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure; Large size | | - | Retain | LCSD | L2 | - | Heavily leaning; On sloping ground |
| 231448/TS/113 | T-0098 | Bombax ceiba | 木棉 | 7 | 0.18 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Closely spaced competing stems; Poor taper; On sloping ground |
| 231448/TS/113 | T-0099 | Macaranga tanarius var. tomentosa | 血桐 | 7 | 0.13 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | On sloping ground |
| 231448/TS/113 | T-0100 | Macaranga tanarius var. tomentosa | 血桐 | 4 | 0.12 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | On sloping ground |
| 231448/TS/113 | T-0101 | Albizia lebbeck | 大葉合數 | 12 | 0.33 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Crooked trunk; On sloping ground |
| 231448/TS/113 | T-0102 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.17 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | On sloping ground |

| 231448/TS/113 | T-0103 | Morus alba | 桑 | 9 | 0.22 | 6 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | - | Retain | LCSD | L2 | - | Multi-trunk; Shrubby form; On sloping ground |
|---------------|--------|--------------------------------------|------|----|------|-----|------|------|------|------|-----|---|---------|---|--------|------|----|---|--|
| 231448/TS/113 | T-0104 | Albizia lebbeck | 大葉合歡 | 10 | 0.26 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Bent trunk; On sloping ground |
| 231448/TS/113 | T-0105 | Bombax ceiba | 木棉 | 10 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Bent trunk; Poor taper; On sloping ground |
| 231448/TS/113 | T-0106 | Albizia lebbeck | 大葉合歡 | 4 | 0.1 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | | Retain | LCSD | L2 | | Leaning; Poor taper |
| 231448/TS/113 | T-0107 | Albizia lebbeck | 大葉合歡 | 9 | 0.36 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Bent trunk; On sloping ground |
| 231448/TS/113 | T-0108 | Morus alba | 桑 | 3 | 0.17 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | - | Retain | LCSD | L2 | - | Shrubby form; On sloping ground |
| 231448/TS/113 | T-0109 | Morus alba | 桑 | 6 | 0.1 | 2 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | - | Retain | LCSD | L2 | - | Multi-trunk; Shrubby form; On sloping ground |
| 231448/TS/113 | T-0110 | Celtis sinensis | 朴樹 | 11 | 0.2 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Poor taper; Asymmetric crown; On sloping ground |
| 231448/TS/113 | T-0111 | Celtis sinensis | 朴樹 | 10 | 0.21 | 2.5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Poor taper; Leaning; On sloping ground |
| 231448/TS/113 | T-0112 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.21 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | - | Retain | LCSD | L2 | - | Heavily leaning; Dense epicormic growth; On sloping ground |
| 231448/TS/113 | T-0113 | Albizia lebbeck | 大葉合歡 | 10 | 0.22 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure; Large size | - | - | Retain | LCSD | L2 | | Heavily leaning; Growing in rock crevice; On sloping ground |
| 231448/TS/113 | T-0114 | Delonix regia | 鳳凰木 | 15 | 0.6 | 7 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure; Large size | IUCN:LC | - | Retain | LCSD | L2 | - | Low leaf density; Asymmetric crown; On sloping ground |
| 231448/TS/113 | T-0115 | Delonix regia | 鳳凰木 | 9 | 0.41 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | LCSD | L2 | - | Multi-trunk; Bent trunk; On sloping ground |
| 231448/TS/113 | T-0116 | Delonix regia | 鳳凰木 | 8 | 0.14 | 1.5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | IUCN:LC | - | Retain | LCSD | L2 | | Low leaf density; Poor taper; On sloping ground |
| 231448/TS/113 | T-0117 | Delonix regia | 鳳凰木 | 8 | 0.23 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | IUCN:LC | - | Retain | LCSD | L2 | - | Leaning; On sloping ground |
| 231448/TS/113 | T-0118 | Celtis sinensis | 朴樹 | 8 | 0.13 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | | Closely spaced competing stems; Poor taper; On sloping ground |
| 231448/TS/113 | T-0119 | Macaranga tanarius var. tomentosa | 血桐 | 4 | 0.1 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | | Multi-trunk; On sloping ground |
| 231448/TS/113 | T-0120 | Senna siamea | 鐵刀木 | 10 | 0.29 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Closely spaced competing stems; Poor taper; On sloping ground |
| 231448/TS/113 | T-0121 | Albizia lebbeck | 大葉合歡 | 5 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Heavily leaning; On sloping ground |
| 231448/TS/113 | T-0122 | Celtis sinensis | 朴樹 | 8 | 0.2 | 6 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | A | Fell | LCSD | L2 | | Leaning: Asymmetric crown; On sloping ground |
| 231448/TS/113 | T-0123 | Albizia lebbeck | 大葉合歡 | 7 | 0.33 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Leaning; Asymmetric crown; On sloping ground |

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|---------------|--------|--------------------------------------|-------|-----|------|-----|------|------|------|------|-----|---|---------|---|--------|------|----|---|--|
| 231448/TS/113 | T-0124 | Celtis sinensis | 朴樹 | 11 | 0.43 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Closely spaced competing stems; On sloping ground |
| 231448/TS/113 | T-0125 | Ficus microcarpa | 榕樹 | 10 | 0.48 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | | Heavily leaning; Crooked trunk; On sloping ground |
| 231448/TS/113 | T-0126 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.41 | 8 | Poor | Poor | Poor | Fair | Low | Poor amenity value, health & form | - | A | Fell | LCSD | L2 | | Leaning; Dense epicormic growth; On sloping ground |
| 231448/TS/113 | T-0127 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.22 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | | Heavily leaning |
| 231448/TS/113 | T-0128 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.26 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | ÷ | Retain | LCSD | L2 | | Twin stems; On sloping ground |
| 231448/TS/112 | T-0129 | Celtis sinensis | 朴樹 | 14 | 0.62 | 10 | Good | Fair | Fair | Fair | Low | Very large size | - | - | Retain | LCSD | L2 | | Slightly leaning |
| 231448/TS/113 | T-0130 | Senna siamea | 鐵刀木 | 15 | 0.43 | 10 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | - | Retain | LCSD | L2 | | Crooked branches |
| 231448/TS/112 | T-0131 | Bauhinia variegata | 宮粉羊蹄甲 | 2 | 0.26 | 1 | Poor | Poor | Poor | Fair | Low | Poor amenity value, health & form | IUCN:LC | - | Retain | LCSD | L2 | | Heavily pruned and topped |
| 231448/TS/113 | T-0134 | Ficus virens | 黃葛樹 | 12 | 0.39 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | | Multi-trunk; next to u-channel |
| 231448/TS/113 | T-0135 | Plumeria rubra | 雞蛋花 | 2 | 0.12 | 1 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | | Shrubby form; Close to other trees |
| 231448/TS/113 | T-0136 | Plumeria rubra | 雞蛋花 | 2.5 | 0.15 | 1.5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | | Poor form due to typhoon damage, not suitable for further transplantation works |
| 231448/TS/113 | T-0137 | Plumeria rubra | 雞蛋花 | 2.5 | 0.13 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Feli | LCSD | L2 | - | Multi-trunk; Poor taper |
| 231448/TS/113 | T-0138 | Delonix regia | 鳳凰木 | 3 | 0.1 | 2 | Fair | Fair | Fair | Fair | Med | - | IUCN:LC | A | Feli | LCSD | L2 | - | Missing on site during tree survey in March 2018 |
| 231448/TS/113 | T-0139 | Morus alba | 桑 | 3 | 0.16 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Heavily leaning |
| 231448/TS/113 | T-0140 | Plumeria rubra | 雞蛋花 | 2.5 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Poor form due to typhoon damage, not suitable for further transplantation works |
| 231448/TS/112 | T-0141 | Araucaria heterophylla | 異葉南洋杉 | 8 | 0.14 | 2 | Fair | Fair | Fair | Fair | Low | - | IUCN:VU | - | Retain | LCSD | L2 | | Slightly bent trunk |
| 231448/TS/113 | T-0142 | Prunus persica | 桃 | 3.5 | 0.12 | 2 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | - | Heavily leaning; Low leaf density |
| 231448/TS/112 | T-0143 | Eucalyptus robusta | 大葉桉 | 12 | 0.43 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | | Broken trunk; Poor taper |

| 231448/TS/112 | T-0144 | Ficus microcarpa | 榕樹 | 14 | 0.92 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | А | Fell | LCSD | L2 | - | Strangling a dead tree; Leaning and crooked trunk; Dense epicoric growth on lower trunk; Untidy form |
|---------------|--------|---|-----|----|------|----|------|------|------|------|-----|--|---------|---|------|------|----|---|---|
| 231448/TS/112 | T-0145 | Eriobotrya japonica | 枇杷 | 5 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Pruned branch stubs on trunk, Poor form due to typhoon damage, not suitable for further transplantation works |
| 231448/TS/112 | T-0146 | Eriobotrya japonica | 枇杷 | 5 | 0.13 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | A | Fell | LCSD | L2 | - | Heavily crooked trunk |
| 231448/TS/112 | T-0147 | Dimocarpus longan | 離眼 | 7 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:NT | A | Fell | LCSD | L2 | • | Bent trunk; Poor taper |
| 231448/TS/112 | T-0148 | Dimocarpus longan | 離眼 | 6 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:NT | А | Fell | LCSD | L2 | | Poor taper |
| 231448/TS/112 | T-0149 | Carica papaya | 番木瓜 | 3 | 0.11 | 1 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | | |
| 231448/TS/112 | T-0150 | Bombax ceiba | 木棉 | 18 | 1.02 | 10 | Good | Fair | Fair | Fair | Low | Very large size heavy pruning is necessary to facilitate transplant which would lead to permanent deform of natural shape. | - | А | Fell | LCSD | L2 | - | Important Tree (DBH >= 1m) |
| 231448/TS/112 | T-0151 | Melaleuca cajuputi subsp. cumingiana | 白千層 | 17 | 0.79 | 8 | Good | Fair | Fair | Fair | Low | Very large size heavy pruning is necessary to facilitate transplant which would lead to permanent deform of natural shape. | | A | Fell | LCSD | L2 | • | - |
| 231448/TS/112 | T-0152 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.19 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; Heavily leaning; Cracked bark |
| 231448/TS/112 | T-0153 | Morus alba | 栗 | 8 | 0.34 | 6 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | - | Multiple large wounds on trunk |
| 231448/TS/112 | T-0154 | Eucalyptus robusta | 大葉桉 | 9 | 0.39 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | А | Fell | LCSD | L2 | - | Next to concrete channel; Multiple dead and broken branches |
| 231448/TS/112 | T-0155 | Bridelia tomentosa | 土蜜樹 | 5 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Leaning and crooked trunk; Untidy form |
| 231448/TS/112 | T-0156 | Eucalyptus robusta | 大萧桉 | 12 | 0.4 | 6 | Fair | Fair | Fair | Fair | Low | Very large size | - | А | Fell | LCSD | L2 | - | Multiple broken branch stubs in crown |
| 231448/TS/112 | T-0157 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.24 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Multi-trunk; Heavily leaning |
| 231448/TS/112 | T-0158 | Ligustrum sinense | 山指甲 | 5 | 0.2 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Multi-trunk; Shrubby form |
| 231448/TS/112 | T-0159 | Bombax ceiba | 木棉 | 15 | 0.73 | 11 | Good | Fair | Fair | Fair | Low | Very large size heavy pruning is necessary to facilitate transplant which would lead to permanent deform of natural shape. | - | A | Fell | LCSD | L2 | - | Closely spaced co-dominant stems at upper crown |
| 231448/TS/112 | T-0160 | Ligustrum sinense | 山指甲 | 5 | 0.23 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Multi-trunk; Shrubby form |
| 231448/TS/113 | T-0161 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.12 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | • | Multi-trunk; Shrubby form; Poor taper |
| 231448/TS/113 | T-0162 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.15 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | | Multi-trunk; Shrubby form; Heavily leaning |

| 231448/TS/113 | T-0163 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.18 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | | Poor taper; Close to other trees |
|---------------|--------|---|-----|----|------|----|------|------|------|------|-----|--|---|---|--------|------|----|---|--|
| 231448/TS/113 | T-0164 | Eucalyptus robusta | 大葉桉 | 12 | 0.45 | 6 | Fair | Poor | Fair | Fair | Low | Poor form; Very large size | - | A | Fell | LCSD | L2 | - | Multiple broken branch stubs in crown |
| 231448/TS/113 | T-0165 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.28 | 6 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | A | Fell | LCSD | L2 | | Leaning |
| 231448/TS/113 | T-0166 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.11 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Leaning; Dense epicormic growth |
| 231448/TS/113 | T-0167 | Bombax ceiba | 木棉 | 18 | 0.63 | 9 | Good | Fair | Fair | Poor | Low | Very large size | - | - | Retain | LCSD | L2 | | Closely spaced competing stems |
| 231448/TS/113 | T-0168 | Litsea glutinosa | 潺槁樹 | 4 | 0.18 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | | Retain | LCSD | L2 | - | Low branching |
| 231448/TS/113 | T-0169 | Ligustrum sinense | 山指甲 | 4 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | | Multi-trunk; Shrubby form |
| 231448/TS/113 | T-0170 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.21 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | | Heavily crooked trunk |
| 231448/TS/113 | T-0171 | Ficus hispida | 對萊格 | 6 | 0.21 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | | Closely spaced competing stems |
| 231448/TS/113 | T-0172 | Ficus hispida | 對蕭格 | 6 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Closely spaced competing stems |
| 231448/TS/113 | T-0173 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.1 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | - | Retain | LCSD | L2 | | Poor taper; Low leaf density |
| 231448/TS/113 | T-0174 | Ficus hispida | 對萊格 | 6 | 0.24 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | | Leaning |
| 231448/TS/113 | T-0175 | Celtis sinensis | 朴樹 | 12 | 0.29 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | | Poor taper; Low live crown ratio |
| 231448/TS/113 | T-0176 | Ficus hispida | 對萊格 | 8 | 0.36 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | | Closely spaced competing stems |
| 231448/TS/113 | T-0177 | Bombax ceiba | 木棉 | 18 | 0.9 | 10 | Good | Fair | Fair | Fair | Low | Very large size heavy pruning is necessary to facilitate transplant which would lead to permanent deform of natural shape. | - | А | Fell | LCSD | L2 | | • |
| 231448/TS/113 | T-0178 | Eucalyptus robusta | 大葉桉 | 12 | 0.35 | 6 | Fair | Poor | Fair | Fair | Low | Poor form | | A | Fell | LCSD | L2 | - | Asymmetric crown |
| 231448/TS/112 | T-0179 | Melaleuca cajuputi subsp. cumingiana | 白千層 | 17 | 0.94 | 10 | Good | Fair | Fair | Poor | Low | Poor form & structure; Very large size | - | A | Fell | LCSD | L2 | | Multiple competing stems with multiple attachment. |
| 231448/TS/112 | T-0180 | Ficus hispida | 對萊榕 | 5 | 0.2 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | | Broken stems; Low leaf density |
| 231448/TS/112 | T-0181 | Ficus hispida | 對蕭榕 | 4 | 0.12 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Heavily crooked trunk; Poor taper; Low leaf density |

| 231448/TS/112 | T-0182 | Celtis sinensis | 朴樹 | 9 | 0.35 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Closely spaced competing stems |
|---------------|--------|---|-----|----|------|----|------|------|------|------|-----|--|---|---|------|------|----|--------------------|---|
| 231448/TS/112 | T-0183 | Ficus hispida | 對葉榕 | 6 | 0.18 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Poor taper; Low leaf density; Close to other trees |
| 231448/TS/112 | T-0184 | Ficus hispida | 對蕭榕 | 7 | 0.11 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Poor taper; Low leaf density |
| 231448/TS/112 | T-0185 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.22 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | A | Fell | LCSD | L2 | - | Bent trunk |
| 231448/TS/112 | T-0186 | Ligustrum sinense | 山指甲 | 4 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Multi-trunk; Shrubby form |
| 231448/TS/112 | T-0187 | Melaleuca cajuputi subsp. cumingiana | 白千層 | 12 | 0.8 | 7 | Fair | Poor | Fair | Poor | Low | Poor form & structure; Very large size | | A | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Multiple competing stems of poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0188 | Ligustrum sinense | 山指甲 | 4 | 0.11 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily leaning; On sloping ground |
| 231448/TS/112 | T-0189 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.11 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily leaning; Heavily crooked trunk; On sloping ground |
| 231448/TS/112 | T-0190 | Bridelia tomentosa | 土蜜樹 | 5 | 0.11 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | А | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily leaning; Poor taper; Low leaf density; On sloping ground |
| 231448/TS/112 | T-0191 | Lophostemon confertus | 紅膠木 | 8 | 0.39 | 9 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | A | Fell | LCSD | L2 | - | Leaning; On sloping ground |
| 231448/TS/112 | T-0192 | Macaranga tanarius var. tomentosa | 血桐 | 9 | 0.21 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Leaning; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0193 | Macaranga tanarius var. tomentosa | 血桐 | 7 | 0.17 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily crooked trunk; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0194 | Lophostemon confertus | 紅膠木 | 12 | 0.4 | 10 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | А | Fell | LCSD | L2 | | Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0195 | Lophostemon confertus | 紅膠木 | 9 | 0.16 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily crooked trunk; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0196 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.24 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Leaning; On sloping ground |
| 231448/TS/112 | T-0197 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.2 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Leaning; Low leaf density; On sloping ground |
| 231448/TS/112 | T-0198 | Macaranga tanarius var. tomentosa | 血桐 | 10 | 0.23 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0199 | Lophostemon confertus | 紅膠木 | 11 | 0.47 | 10 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure; Very large size | - | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced co-dominant stems; Heavily bent trunk; On sloping ground |
| 231448/TS/112 | T-0200 | Lophostemon confertus | 紅膠木 | 10 | 0.2 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0201 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.1 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | - | Crooked trunk; Poor taper; Low live crown ratio; Low leaf density; On sloping ground |
| 231448/TS/112 | T-0202 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.13 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Crooked trunk; Poor taper; Low live crown ratio; Low leaf density; On sloping ground |

| 231448/TS/112 | T-0203 | Ficus hispida | 對蕭榕 | 5 | 0.22 | 7 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavy dieback; Very few leaves; Multiple broken branches; On sloping ground |
|---------------|--------|------------------------------|------|----|------|---|------|------|------|------|-----|---|---------|---|------|------|----|--------------------|---|
| 231448/TS/112 | T-0204 | Cratoxylum cochinchinense | 黄牛木 | 6 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced competing stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0205 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0206 | Lophostemon confertus | 紅膠木 | 6 | 0.21 | 7 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily bent trunk; Low live crown ratio; Low leaf density; On sloping ground |
| 231448/TS/112 | T-0207 | Lophostemon confertus | 紅膠木 | 6 | 0.43 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced competing stems; On sloping ground |
| 231448/TS/107 | T-0208 | Ficus hispida | 對蔬榕 | 4 | 0.1 | 2 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Leaning; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0209 | Ficus hispida | 對蕭榕 | 4 | 0.1 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | А | Fell | LCSD | L2 | - | Leaning; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0210 | Ficus hispida | 對蕭榕 | 4 | 0.19 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Multi-trunk; Leaning; On sloping ground |
| 231448/TS/107 | T-0211 | Ficus hispida | 對蒲榕 | 3 | 0.12 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | | Closely spaced competing stems; Leaning; On sloping ground |
| 231448/TS/107 | T-0212 | Bridelia tomentosa | 土蜜樹 | 4 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Heavily leaning; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0213 | Lophostemon confertus | 紅膠木 | 9 | 0.14 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0214 | Lophostemon confertus | 紅膠木 | 11 | 0.22 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Closely spaced competing stems; Poor taper, Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0215 | Lophostemon confertus | 紅膠木 | 10 | 0.26 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | • | Heavily leaning; Heavily crooked trunk; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0216 | Lophostemon confertus | 紅膠木 | 11 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | • | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0217 | Lophostemon confertus | 紅膠木 | 8 | 0.3 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced co-dominant stems; Heavily leaning; On sloping ground |
| 231448/TS/107 | T-0218 | Acacia confusa | 台灣相思 | 6 | 0.15 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced co-dominant stems; Poor taper, Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0219 | Aporusa dioica | 銀柴 | 4 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Leaning; On sloping ground |
| 231448/TS/107 | T-0220 | Lophostemon confertus | 紅膠木 | 6 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily leaning; On sloping ground |
| 231448/TS/107 | T-0221 | Ficus hispida | 對萊榕 | 4 | 0.14 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | А | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily leaning; Heavy dieback; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0222 | Ficus hispida | 對葉榕 | 4 | 0.17 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | А | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Multi-trunk; Leaning; Heavy dieback; Low leaf density; On sloping ground |
| 231448/TS/112 | T-0223 | Lophostemon confertus | 紅膠木 | 12 | 0.32 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |

| r | 1 | 1 | 1 | | - | | | | 1 | 1 | 1 | | | | | | | 1 | |
|---------------|--------|-----------------------|-----|----|------|---|------|------|------|------|-----|---|---|---|------|------|----|--------------------|--|
| 231448/TS/107 | T-0224 | Lophostemon confertus | 紅膠木 | 11 | 0.3 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0225 | Lophostemon confertus | 紅膠木 | 11 | 0.22 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Crooked trunk; Poor taper; On sloping ground |
| 231448/TS/107 | T-0226 | Lophostemon confertus | 紅膠木 | 10 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0227 | Lophostemon confertus | 紅膠木 | 10 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0228 | Ficus hispida | 對蕭榕 | 6 | 0.15 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced co-dominant stems; Leaning; Heavy dieback; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0229 | Ficus hispida | 對蕭榕 | 4 | 0.21 | 6 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Multi-trunk; Heavily leaning; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0230 | Lophostemon confertus | 紅膠木 | 10 | 0.2 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0231 | Lophostemon confertus | 紅膠木 | 10 | 0.25 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Multi-trunk; Poor taper; On sloping ground |
| 231448/TS/107 | T-0232 | Lophostemon confertus | 紅膠木 | 11 | 0.27 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Multi-trunk; Leaning; Poor taper; On sloping ground |
| 231448/TS/107 | T-0233 | Lophostemon confertus | 紅膠木 | 10 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0234 | Lophostemon confertus | 紅膠木 | 8 | 0.12 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Crooked trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0235 | Lophostemon confertus | 紅膠木 | 10 | 0.3 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Bent trunk; On sloping ground |
| 231448/TS/107 | T-0236 | Lophostemon confertus | 紅膠木 | 12 | 0.42 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced co-dominant stems; Crooked trunk; On sloping ground |
| 231448/TS/107 | T-0237 | Lophostemon confertus | 紅膠木 | 7 | 0.1 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily crooked trunk; Poor taper; Low live crown ratio; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0238 | Lophostemon confertus | 紅膠木 | 11 | 0.12 | 1 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0239 | Ficus hispida | 對蕭榕 | 5 | 0.14 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Multi-trunk; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0240 | Lophostemon confertus | 紅膠木 | 10 | 0.19 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | • | Closely spaced co-dominant stems; Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0241 | Lophostemon confertus | 紅膠木 | 11 | 0.17 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0242 | Lophostemon confertus | 紅膠木 | 10 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | • | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0243 | Lophostemon confertus | 紅膠木 | 10 | 0.16 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | • | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0244 | Lophostemon confertus | 紅膠木 | 11 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| | | | | | | | | | | | | | | | | | | | |

| 231448/TS/107 | T-0245 | Lophostemon confertus | 紅膠木 | 10 | 0.23 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | | Leaning; Low live crown ratio; On sloping ground |
|---------------|--------|------------------------|-----|----|------|---|------|------|------|------|-----|---|---|---|------|------|----|--------------------|---|
| 231448/TS/107 | T-0246 | Lophostemon confertus | 紅膠木 | 10 | 0.24 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | - | Crooked trunk; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0247 | Lophostemon confertus | 紅膠木 | 8 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0248 | Lophostemon confertus | 紅膠木 | 10 | 0.18 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0249 | Lophostemon confertus | 紅膠木 | 9 | 0.18 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily crooked trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0250 | Lophostemon confertus | 紅膠木 | 8 | 0.17 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Leaning; Crooked trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0251 | Lophostemon confertus | 紅膠木 | 9 | 0.1 | 2 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Crooked trunk; Poor taper; Low live crown ratio; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0252 | Lophostemon confertus | 紅膠木 | 7 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0253 | Lophostemon confertus | 紅膠木 | 10 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0254 | Lophostemon confertus | 紅膠木 | 8 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0255 | Lophostemon confertus | 紅膠木 | 9 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0256 | Lophostemon confertus | 紅膠木 | 10 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0257 | Lophostemon confertus | 紅膠木 | 10 | 0.25 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0258 | Lophostemon confertus | 紅膠木 | 8 | 0.13 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0259 | Lophostemon confertus | 紅膠木 | 11 | 0.19 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0260 | Lophostemon confertus | 紅膠木 | 7 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0261 | Lophostemon confertus | 紅膠木 | 10 | 0.16 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0262 | Cinnamomum camphora | 槺 | 8 | 0.16 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Crooked trunk; Poor taper; On sloping ground |
| 231448/TS/107 | T-0263 | Lophostemon confertus | 紅膠木 | 8 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0264 | Lophostemon confertus | 紅膠木 | 9 | 0.17 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0265 | Lophostemon confertus | 紅膠木 | 7 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |

| 231448/TS/107 | T-0266 | Litsea glutinosa | 潺槁樹 | 3 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Multi-trunk; On sloping ground |
|---------------|--------|-----------------------|------|---|------|----|------|------|------|------|-----|---|---|---|------|------|----|--------------------|--|
| 231448/TS/107 | T-0267 | Lophostemon confertus | 紅膠木 | 6 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Feli | LCSD | L2 | 3NW-C/F48 (ArchSD) | Twin stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0268 | Lophostemon confertus | 紅膠木 | 6 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Poor taper; Heavily Asymmetric crown; On sloping ground |
| 231448/TS/107 | T-0269 | Lophostemon confertus | 紅膠木 | 9 | 0.49 | 10 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Closely spaced co-dominant stems; On sloping ground |
| 231448/TS/107 | T-0270 | Acacia confusa | 台灣相思 | 5 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F48 (ArchSD) | Multi-trunk; Poor taper; On sloping ground |
| 231448/TS/107 | T-0271 | Acacia confusa | 台灣相思 | 5 | 0.17 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | - | Multi-trunk; On sloping ground |
| 231448/TS/107 | T-0272 | Acacia confusa | 台灣相思 | 6 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | - | Multi-trunk; On sloping ground |
| 231448/TS/107 | T-0273 | Acacia confusa | 台灣相思 | 7 | 0.26 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | - | Multi-trunk; On sloping ground |
| 231448/TS/107 | T-0274 | Acacia confusa | 台灣相思 | 7 | 0.16 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | - | Leaning; Heavily Asymmetric crown; On sloping ground |
| 231448/TS/107 | T-0275 | Lophostemon confertus | 紅膠木 | 6 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | | Closely spaced co-dominant stems; Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0276 | Lophostemon confertus | 紅膠木 | 6 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | | Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0277 | Lophostemon confertus | 紅膠木 | 6 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | - | Heavily leaning; Heavily crooked trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0278 | Lophostemon confertus | 紅膠木 | 5 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0279 | Lophostemon confertus | 紅膠木 | 6 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0280 | Acacia confusa | 台灣相思 | 6 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0281 | Lophostemon confertus | 紅膠木 | 6 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0282 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 1 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0283 | Lophostemon confertus | 紅膠木 | 7 | 0.13 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0284 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 1 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0285 | Lophostemon confertus | 紅膠木 | 7 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0286 | Lophostemon confertus | 紅膠木 | 8 | 0.16 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | | Heavily leaning; Heavily crooked trunk; Poor taper, Low live crown ratio; On sloping ground |

| 231448/TS/107 T-0287 Lophostemon confertus 紅膠木 8 0.14 231448/TS/107 T-0288 Lophostemon confertus 紅膠木 7 0.14 | 4 Paor | Poor | Fair | Poor | Low | Poor amenity value, form & | | в | Fell | LCSD | L2 | | Heavily leaning; Poor taper; Low live crown |
|---|--------|------|------|------|-----|---|---|---|------|------|----|---|--|
| 231448/TS/107 T-0288 Lophostemon confertus 紅膠木 7 0.14 | | | | | | structure | | | | | | - | ratio; On sloping ground |
| | 3 Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | | Closely spaced co-dominant stems; Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 T-0289 Lophostemon confertus 紅腳木 7 0.1 | 4 Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 T-0290 Lophostemon confertus 紅藤木 8 0.11 | 2 Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 T-0291 Lophostemon confertus 紅腳木 7 0.1 | 3 Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Heavily leaning; Poor taper; On sloping ground |
| 231448/TS/107 T-0292 Lophostemon confertus 紅藤木 9 0.15 | 2 Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 T-0293 Lophostemon confertus 紅腳木 9 0.32 | 6 Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | A | Fell | LCSD | L2 | - | Leaning; On sloping ground |
| 231448/TS/107 T-0294 Lophostemon confertus 紅膠木 8 0.12 | 3 Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 T-0295 Celtis sinensis 朴樹 6 0.1 | 3 Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Poor taper; Low leaf density; On sloping ground |
| 231448/TS/107 T-0296 Ficus hispida 對萊格 4 0.12 | 4 Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; Heavily vined; Low live crown ratio; On sloping ground |
| 231448/TS/107 T-0297 Glochidion lanceolarium 艾膠算盤子 5 0.31 | 4 Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Multi-trunk; Large wound on lower trunk; On sloping ground |
| 231448/TS/107 T-0298 Ficus hispida 對意格 6 0.16 | 4 Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | | Leaning; Heavily vined; On sloping ground |
| 231448/TS/107 T-0299 Macaranga tanarius var. 血桐 6 0.22 tomentosa | 9 Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | A | Fell | LCSD | L2 | - | Vined; Multiple broken branches; On sloping ground |
| 231448/TS/107 T-0300 Ficus hispida 對萊格 6 0.21 | 4 Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Multi-trunk; Untidy form; On sloping ground |
| 231448/TS/107 T-0301 Bridelia tomentosa 土蛮樹 4 0.1 | 4 Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Heavily crooked trunk; Low live crown ratio; On sloping ground |
| 231448/TS/107 T-0302 Ficus hispida 對意格 6 0.15 | 4 Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; Vined; Low leaf density; On sloping ground |
| 231448/TS/107 T-0303 Ficus hispida 對蔗裕 5 0.1 | 3 Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Leaning; Vined; Low leaf density; On sloping ground |
| 231448/TS/107 T-0304 Macaranga tanarius var. 血桐 6 0.12 | 4 Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Leaning; Bent trunk; Low leaf density; On sloping ground |
| 231448/TS/107 T-0305 Ficus hispida 對意格 6 0.2 | 3 Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Multi-trunk; Vined; Poor taper; On sloping ground |
| 231448/TS/107 T-0306 Macaranga tanarius var. 血桐 6 0.12 tomentosa | 2 Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 T-0307 Macaranga tanarius var. 血網 5 0.21 tomentosa | 5 Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Twin stems; Leaning; On sloping ground |

| 231448/TS/107 | T-0308 | Archidendron lucidum | 亮葉猴耳環 | 6 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Heavily vined; Poor taper; Low live crown ratio; On sloping ground |
|---------------|--------|--------------------------------------|-------|---|------|---|------|------|------|------|-----|---|---------|---|------|------|----|---|--|
| 231448/TS/107 | T-0309 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.1 | 1 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | В | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0310 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | В | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0311 | Ficus hispida | 對葉榕 | 5 | 0.1 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | | Low leaf density; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0312 | Acacia confusa | 台灣相思 | 5 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | - | Leaning; On sloping ground |
| 231448/TS/107 | T-0313 | Rhus succedanea | 木蠟樹 | 3 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | - | Multi-trunk; On sloping ground |
| 231448/TS/107 | T-0314 | Acacia confusa | 台灣相思 | 6 | 0.32 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | - | Multi-trunk; On sloping ground |
| 231448/TS/107 | T-0315 | Acacia confusa | 台灣相思 | 6 | 0.16 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | | Closely spaced co-dominant stems; Leaning; On sloping ground |
| 231448/TS/107 | T-0316 | Phyllanthus emblica | 餘甘子 | 4 | 0.22 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | | Multi-trunk; On sloping ground |
| 231448/TS/107 | T-0317 | Cratoxylum cochinchinense | 黃牛木 | 5 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | LCSD | L2 | - | Twin stems; Heavily crooked trunk; On sloping ground |
| 231448/TS/107 | T-0318 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | LCSD | L2 | - | Crooked trunk; Poor taper; On sloping ground |
| 231448/TS/107 | T-0319 | Glochidion lanceolarium | 艾膠算盤子 | 5 | 0.16 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | | Leaning; Crooked trunk; On sloping ground |
| 231448/TS/107 | T-0320 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0321 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.11 | 6 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | - | Heavily leaning; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0322 | Cinnamomum camphora | 樟 | 7 | 0.17 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Crooked trunk; Poor taper; On sloping ground |
| 231448/TS/107 | T-0323 | Cratoxylum cochinchinense | 黃牛木 | 4 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Leaning; Bent trunk; On sloping ground; Next to rock |
| 231448/TS/107 | T-0324 | Cratoxylum cochinchinense | 黃牛木 | 5 | 0.15 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | А | Fell | LCSD | L2 | - | Multi-trunk; On sloping ground; Next to rock |
| 231448/TS/107 | T-0325 | Aporusa dioica | 銀柴 | 6 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | | Leaning; Heavily crooked trunk; On sloping ground |
| 231448/TS/107 | T-0326 | Aporusa dioica | 銀柴 | 6 | 0.16 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | | Leaning; Heavily crooked trunk; On sloping ground |
| 231448/TS/107 | T-0327 | Rhus succedanea | 木蠟樹 | 5 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Closely spaced co-dominant stems; Crooked trunk; On sloping ground |
| 231448/TS/107 | T-0328 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Closely spaced co-dominant stems; Crooked trunk; On sloping ground |

| 231448/TS/107 | T-0329 | Cratoxylum cochinchinense | 黃牛木 | 5 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Closely spaced co-dominant stems; Crooked trunk; On sloping ground |
|---------------|--------|--------------------------------------|-------|----|------|---|------|------|------|------|-----|---|---------|---|------|------|----|---|---|
| 231448/TS/107 | T-0330 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Crooked trunk; On sloping ground |
| 231448/TS/107 | T-0331 | Microcos nervosa | 破布萊 | 6 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Heavily leaning; Crooked trunk; On sloping ground |
| 231448/TS/107 | T-0332 | Macaranga tanarius var. tomentosa | 血桐 | 7 | 0.1 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0333 | Macaranga tanarius var. tomentosa | 血桐 | 7 | 0.22 | 7 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Leaning; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0334 | Glochidion lanceolarium | 艾膠算盤子 | 5 | 0.14 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Broken upper trunk; Dense epicormic growth; On sloping ground |
| 231448/TS/107 | T-0335 | Ficus hispida | 對蕭榕 | 5 | 0.1 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | - | Low live crown ratio; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0336 | Glochidion lanceolarium | 艾膠算盤子 | 8 | 0.37 | 8 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | А | Fell | LCSD | L2 | - | Asymmetric crown; On sloping ground |
| 231448/TS/107 | T-0337 | Ficus hispida | 對蕭榕 | 7 | 0.13 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | А | Fell | LCSD | L2 | - | Low leaf density; On sloping ground |
| 231448/TS/107 | T-0338 | Ficus hispida | 對蕭榕 | 6 | 0.22 | 6 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | - | Low leaf density; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0339 | Cinnamomum camphora | 樟 | 7 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0340 | Litsea glutinosa | 潺槁樹 | 5 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Heavily bent trunk; Asymmetric crown; Poor taper; On sloping ground |
| 231448/TS/107 | T-0341 | Ficus hispida | 對蕭榕 | 6 | 0.13 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | | Twin stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0342 | Cratoxylum cochinchinense | 黄牛木 | 6 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | А | Fell | LCSD | L2 | - | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0343 | Sterculia lanceolata | 假蘋婆 | 6 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Heavily vined; Poor taper; Low live crown ratio; On sloping ground; Next to rock |
| 231448/TS/107 | T-0344 | Lophostemon confertus | 紅膠木 | 10 | 0.15 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0345 | Lophostemon confertus | 紅膠木 | 12 | 0.18 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0346 | Lophostemon confertus | 紅膠木 | 10 | 0.17 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0347 | Lophostemon confertus | 紅膠木 | 13 | 0.22 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0348 | Lophostemon confertus | 紅膠木 | 9 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0349 | Macaranga tanarius var. tomentosa | 血桐 | 7 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |

| 231448/TS/107 | T-0350 | Macaranga tanarius var. tomentosa | 自桐 | 7 | 0.13 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | • | Closely spaced co-dominant stems; Leaning; Poor taper; Low live crown ratio; On sloping ground |
|---------------|--------|--------------------------------------|-----|----|------|---|------|------|------|------|-----|---|---|---|------|------|----|---|--|
| 231448/TS/107 | T-0351 | Litsea glutinosa | 潺槁樹 | 5 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | * | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0352 | Ficus hispida | 對萊格 | 5 | 0.12 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; Heavily leaning; Poor taper; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0353 | Ficus hispida | 對萊格 | 6 | 0.15 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | LCSD | L2 | * | Multi-trunk; Low leaf density; On sloping ground |
| 231448/TS/112 | T-0354 | Ficus hispida | 對蕭榕 | 4 | 0.1 | 1 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | | Heavily vined; Low leaf density; On sloping ground |
| 231448/TS/112 | T-0355 | Ficus hispida | 對萊榕 | 7 | 0.27 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | | Closely spaced co-dominant stems; Leaning; On sloping ground; Next to u- channel |
| 231448/TS/112 | T-0356 | Macaranga tanarius var. tomentosa | 血桐 | 7 | 0.15 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground; Next to u- channel |
| 231448/TS/112 | T-0357 | Lophostemon confertus | 紅膠木 | 11 | 0.26 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | | Crooked trunk; Low live crown ratio; Next to other trees; On sloping ground |
| 231448/TS/112 | T-0358 | Lophostemon confertus | 紅膠木 | 13 | 0.28 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | | Low live crown ratio; Next to other trees; On sloping ground |
| 231448/TS/112 | T-0359 | Lophostemon confertus | 紅膠木 | 6 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0360 | Lophostemon confertus | 紅膠木 | 12 | 0.22 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0361 | Lophostemon confertus | 紅膠木 | 8 | 0.2 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | * | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0362 | Lophostemon confertus | 紅膠木 | 12 | 0.34 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0363 | Lophostemon confertus | 紅膠木 | 7 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Heavily bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0364 | Lophostemon confertus | 紅膠木 | 13 | 0.45 | 8 | Fair | Fair | Fair | Fair | Low | On sloping ground | - | А | Fell | LCSD | L2 | - | On sloping ground |
| 231448/TS/112 | T-0365 | Lophostemon confertus | 紅膠木 | 9 | 0.38 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | - | Heavily bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0366 | Bridelia tomentosa | 土蜜樹 | 7 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Crooked trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0367 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.21 | 9 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Heavily leaning; On sloping ground |
| 231448/TS/112 | T-0368 | Ligustrum sinense | 山指甲 | 3 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | | Multi-trunk; Shrubby form |
| 231448/TS/112 | T-0369 | Macaranga tanarius var. tomentosa | 血桐 | 4 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Closely spaced competing stems; Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0370 | Macaranga tanarius var. tomentosa | 血桐 | 4 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Heavily leaning; Low live crown ratio |

| 231448/TS/112 | T-0371 | Ligustrum sinense | 山指甲 | 4 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & | - | в | Fell | LCSD | L2 | _ | Heavily leaning |
|---------------|--------|--------------------------------------|------|----|------|---|------|------|------|------|-----|--|---------|---|--------|------|----|---|--|
| | | | | | | | | | | | | structure | | | | | | | |
| 231448/TS/112 | T-0372 | Ligustrum sinense | 山指甲 | 4 | 0.15 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | • | Multi-trunk; Heavily leaning; Shrubby form |
| 231448/TS/112 | T-0373 | Lophostemon confertus | 紅膠木 | 12 | 0.29 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Low live crown ratio |
| 231448/TS/112 | T-0374 | Acacia confusa | 台灣相思 | 12 | 0.26 | 6 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | - | Retain | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; Large wounds on lower trunk |
| 231448/TS/112 | T-0375 | Cinnamomum camphora | 樟 | 12 | 0.55 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure; Very large size | | | Retain | LCSD | L2 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0376 | Ligustrum sinense | 山指甲 | 6 | 0.1 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0377 | Celtis sinensis | 朴樹 | 10 | 0.24 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0378 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.16 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | в | Fell | LCSD | L2 | * | Bent trunk; Poor taper; Low live crown ratio; Low leaf density; Dense epicormic growth |
| 231448/TS/112 | T-0379 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.1 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | * | Heavily leaning; Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0380 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.19 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | * | Bent trunk; Low live crown ratio |
| 231448/TS/112 | T-0381 | Ligustrum sinense | 山指甲 | 8 | 0.1 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | * | Heavily bent trunk; Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0382 | Ligustrum sinense | 山指甲 | 5 | 0.1 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | * | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0383 | Litsea glutinosa | 潺槁樹 | 6 | 0.17 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Heavily leaning; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0384 | Cratoxylum cochinchinense | 黃牛木 | 9 | 0.16 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | LCSD | L2 | - | Crooked trunk; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0385 | Ligustrum sinense | 山指甲 | 8 | 0.12 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Crooked trunk; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0386 | Ligustrum sinense | 山指甲 | 7 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | * | Closely spaced co-dominant stems; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0387 | Ficus hispida | 對蕭格 | 6 | 0.12 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | * | Bent trunk; Heavily vined; Low leaf density |
| 231448/TS/107 | T-0388 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | LCSD | L2 | | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0389 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | LCSD | L2 | | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0390 | Macaranga tanarius var. tomentosa | 血桐 | 4 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Heavily leaning; On sloping ground |
| 231448/TS/107 | T-0391 | Lophostemon confertus | 紅膠木 | 12 | 0.29 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Closely spaced co-dominant stems; Poor taper; Low live crown ratio |

| 231448/TS/107 | T-0392 | Lophostemon confertus | 紅膠木 | 12 | 0.23 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Closely spaced co-dominant stems; Poor taper; Low live crown ratio |
|---------------|--------|--------------------------------------|-------|----|------|---|------|------|------|------|-----|---|---------|---|--------|------|----|---|--|
| 231448/TS/107 | T-0393 | Lophostemon confertus | 紅膠木 | 13 | 0.24 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | | Closely spaced co-dominant stems; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0394 | Lophostemon confertus | 紅膠木 | 14 | 0.47 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Multi-trunk; Poor taper |
| 231448/TS/107 | T-0395 | Cratoxylum cochinchinense | 黄牛木 | 6 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0396 | Aporusa dioica | 銀柴 | 5 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Multi-trunk; Poor taper |
| 231448/TS/107 | T-0397 | Lophostemon confertus | 紅膠木 | 8 | 0.14 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Heavily leaning; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0398 | Lophostemon confertus | 紅膠木 | 12 | 0.4 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | | Retain | AFCD | A1 | - | Twin stems; One small broken trunk stub at base; Low live crown ratio |
| 231448/TS/107 | T-0399 | Lophostemon confertus | 紅膠木 | 8 | 0.24 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Heavily leaning; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0400 | Lophostemon confertus | 紅膠木 | 13 | 0.27 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Heavily leaning; Heavily bent trunk |
| 231448/TS/107 | T-0401 | Macaranga tanarius var. tomentosa | 由桐 | 5 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Leaning; Bent trunk; Vined |
| 231448/TS/107 | T-0402 | Lophostemon confertus | 紅膠木 | 11 | 0.22 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Crooked trunk; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0403 | Lophostemon confertus | 紅膠木 | 14 | 0.41 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | | Retain | AFCD | A1 | - | Low live crown ratio |
| 231448/TS/107 | T-0404 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0405 | Lophostemon confertus | 紅膠木 | 11 | 0.15 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0406 | Lophostemon confertus | 紅膠木 | 10 | 0.18 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0407 | Lophostemon confertus | 紅膠木 | 12 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Slightly leaning; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0408 | Aporusa dioica | 銀柴 | 5 | 0.1 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | LCSD | L2 | - | Low branching; Heavily crooked branches; Heavily vined |
| 231448/TS/107 | T-0409 | Glochidion lanceolarium | 艾膠算盤子 | 6 | 0.27 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Low branching; Crooked branches |
| 231448/TS/107 | T-0410 | Lophostemon confertus | 紅膠木 | 8 | 0.24 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0411 | Lophostemon confertus | 紅膠木 | 11 | 0.2 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0412 | Lophostemon confertus | 紅膠木 | 11 | 0.15 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | AFCD | A1 | | Poor taper; Low live crown ratio; On sloping ground |

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|-----------------|--------|--------------------------------------|-----|----|------|----|------|------|------|------|-----|--|---------|---|--------|------|----|---|--|
| 231448/TS/107 T | T-0413 | Lophostemon confertus | 紅膠木 | 7 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | AFCD | A1 | - | Heavily leaning; Heavily bent trunk |
| 231448/TS/107 T | T-0414 | Lophostemon confertus | 紅膠木 | 9 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio; Bent trunk; On sloping ground |
| 231448/TS/107 T | T-0415 | Cinnamomum camphora | 橦 | 6 | 0.14 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/107 T | T-0416 | Lophostemon confertus | 紅膠木 | 7 | 0.2 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | AFCD | A1 | - | Low live crown ratio; Heavily leaning; Crooked branches; On sloping ground |
| 231448/TS/107 T | T-0417 | Lophostemon confertus | 紅膠木 | 10 | 0.22 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 T | T-0418 | Lophostemon confertus | 紅膠木 | 7 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | AFCD | A1 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 T | T-0419 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | AFCD | A1 | | Leaning; Poor taper; On sloping ground |
| 231448/TS/107 T | T-0420 | Lophostemon confertus | 紅膠木 | 9 | 0.21 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | | Low live crown ratio; On sloping ground |
| 231448/TS/107 T | T-0421 | Lophostemon confertus | 紅膠木 | 7 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | AFCD | A1 | | Low live crown ratio; On sloping ground |
| 231448/TS/107 T | T-0422 | Ficus hispida | 對萊格 | 5 | 0.15 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | А | Fell | LCSD | L2 | | Multi-trunk; Low leaf density |
| 231448/TS/112 T | T-0423 | Bombax ceiba | 木棉 | 4 | 0.13 | 1 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | В | Fell | LCSD | L2 | | Broken leading shoot; Very few leaves at time of survey; Leaning; On sloping ground |
| 231448/TS/112 T | T-0424 | Claoxylon indicum | 白桐樹 | 3 | 0.11 | 1 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | В | Fell | LCSD | L2 | | Broken trunk; Leaning: Dense epicormic growth; On sloping ground |
| 231448/TS/112 T | T-0425 | Aporusa dioica | 銀柴 | 5 | 0.14 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | в | Fell | LCSD | L2 | * | Bent trunk; Vined; On sloping ground |
| 231448/TS/112 T | T-0426 | Aporusa dioica | 銀柴 | 5 | 0.14 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | | Leaning; Bent trunk; Vined; On sloping ground |
| 231448/TS/112 T | T-0427 | Cinnamomum camphora | 橦 | 10 | 0.47 | 11 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure; Very large size | - | | Retain | LCSD | L2 | | Closely spaced co-dominant stems; Low live crown ratio; Close to other trees |
| 231448/TS/112 T | T-0428 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.36 | 12 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | * | Heavily leaning; Close to other trees |
| 231448/TS/112 T | T-0429 | Litsea glutinosa | 潺槁樹 | 8 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | | Heavily leaning; Low live crown rati |
| 231448/TS/112 T | T-0430 | Eucalyptus robusta | 大萧桉 | 15 | 0.39 | 8 | Poor | Fair | Poor | Fair | Low | Poor amenity value & health; Very large size | | В | Fell | LCSD | L2 | - | Moderate dieback and epicormic growth; Dead branch stubs on trunk; On sloping ground |
| 231448/TS/112 T | T-0431 | Dimocarpus longan | 龍眼 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:NT | в | Fell | LCSD | L2 | * | Leaning; Crooked trunk; On sloping ground |
| 231448/TS/112 T | T-0432 | Macaranga tanarius var. tomentosa | 血桐 | 9 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |

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|---------------|--------|--------------------------------------|-----|----|------|----|------|------|------|------|-----|---|---------|---|--------|------|----|---------------------|---|
| 231448/TS/112 | T-0433 | Eucalyptus robusta | 大葉桉 | 14 | 0.37 | 6 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | - | Retain | LCSD | L2 | - | Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0434 | Cinnamomum camphora | 樟 | 12 | 0.41 | 9 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | - | Crooked trunk; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0435 | Macaranga tanarius var. tomentosa | 血桐 | 9 | 0.24 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | • | Heavily leaning; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0436 | Dimocarpus longan | 龍眼 | 5 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:NT | в | Fell | LCSD | L2 | • | Bent trunk; Poor taper; On sloping ground |
| 231448/TS/112 | T-0437 | Eucalyptus robusta | 大葉桉 | 9 | 0.42 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | - | Retain | LCSD | L2 | - | Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0438 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.36 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | • | Heavily leaning; On sloping ground |
| 231448/TS/112 | T-0439 | Ficus hispida | 對萊格 | 7 | 0.21 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | | Retain | LCSD | L2 | | Leaning; Low leaf density; On sloping ground |
| 231448/TS/112 | T-0440 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.13 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Bent trunk; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0441 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0442 | Celtis sinensis | 朴樹 | 7 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0443 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.11 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | • | Asymmetric crown; Poor taper; On sloping ground |
| 231448/TS/112 | T-0444 | Ficus hispida | 對蕭榕 | 4 | 0.21 | 8 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | - | Retain | LCSD | L2 | 3NW-C/C261 (ArchSD) | Twin stems; Heavily leaning; Low leaf density; On sloping ground |
| 231448/TS/112 | T-0445 | Eucalyptus robusta | 大葉桉 | 14 | 0.71 | 15 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | • | Multi-trunk; On sloping ground |
| 231448/TS/112 | T-0446 | Lophostemon confertus | 紅膠木 | 9 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0447 | Lophostemon confertus | 紅膠木 | 9 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0448 | Macaranga tanarius var. tomentosa | 血桐 | 9 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0449 | Macaranga tanarius var. tomentosa | 血桐 | 9 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0450 | Macaranga tanarius var. tomentosa | 血桐 | 9 | 0.23 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Twin stems; Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0451 | Macaranga tanarius var. tomentosa | 血桐 | 9 | 0.19 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |

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|---------------|--------|--------------------------------------|-----|----|------|---|------|------|------|------|-----|---|---------|---|--------|------|----|---------------------|---|
| 231448/TS/112 | T-0452 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0453 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.2 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Leaning; Poor taper; On sloping ground |
| 231448/TS/112 | T-0454 | Macaranga tanarius var. tomentosa | 血桐 | 9 | 0.15 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Leaning; Bent trunk; Poor taper; On sloping ground |
| 231448/TS/112 | T-0455 | Ficus hispida | 對葉榕 | 8 | 0.22 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Closely spaced co-dominant stems; Poor taper; On sloping ground |
| 231448/TS/112 | T-0456 | Litsea cubeba | 木薑子 | 9 | 0.11 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0457 | Eucalyptus robusta | 大葉桉 | 9 | 0.18 | 2 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | | Retain | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0458 | Celtis sinensis | 朴樹 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Leaning; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0459 | Eucalyptus robusta | 大葉桉 | 8 | 0.26 | 6 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | | Retain | LCSD | L2 | | Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0460 | Eucalyptus robusta | 大葉桉 | 11 | 0.28 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | | Retain | LCSD | L2 | 3NW-C/C261 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0461 | Cratoxylum cochinchinense | 黃牛木 | 5 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | LCSD | L2 | | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0462 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.1 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0463 | Eucalyptus robusta | 大葉桉 | 8 | 0.17 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Leaning; Low live crown ratio; Low leaf density; On sloping ground |
| 231448/TS/112 | T-0464 | Lophostemon confertus | 紅膠木 | 7 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Closely spaced co-dominant stems; Low live crown ratio; Low leaf density; On sloping ground |
| 231448/TS/112 | T-0465 | Lophostemon confertus | 紅膠木 | 13 | 0.33 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | | Retain | LCSD | L2 | | Bent trunk; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0466 | Eucalyptus robusta | 大葉桉 | 12 | 0.28 | 5 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | | Retain | LCSD | L2 | | Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0467 | Bombax ceiba | 木棉 | 12 | 0.18 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0468 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.24 | 8 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | | Retain | LCSD | L2 | | Slightly leaning; Vined; On sloping ground |
| 231448/TS/112 | T-0469 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.14 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Leaning; Vined; Asymmetric crown; On sloping ground |
| 231448/TS/112 | T-0470 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.1 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0471 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.11 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0472 | Macaranga tanarius var. tomentosa | 血桐 | 7 | 0.24 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | - | Retain | LCSD | L2 | - | Slightly leaning; Vined; On sloping ground |
| | | | | | | | | | | | | | | | | | | | |

| 231448/TS/112 | T-0473 | Celtis sinensis | 朴樹 | 8 | 0.18 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
|---------------|--------|------------------------------|-----|----|------|---|------|------|------|------|-----|---|---------|---|--------|------|----|---|--|
| 231448/TS/112 | T-0474 | Eucalyptus robusta | 大蕭桉 | 7 | 0.23 | 6 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | - | Retain | LCSD | L2 | - | Multi-trunk; Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0475 | Cratoxylum cochinchinense | 黄牛木 | 6 | 0.31 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | LCSD | L2 | | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0476 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | LCSD | L2 | | Crooked trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0477 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0478 | Eucalyptus robusta | 大葉桉 | 11 | 0.47 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Closely spaced competing stems; Llarge diameter broken branch stub in crown; On sloping ground |
| 231448/TS/112 | T-0479 | Lophostemon confertus | 紅膠木 | 7 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0480 | Lophostemon confertus | 紅膠木 | 7 | 0.13 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0481 | Lophostemon confertus | 紅膠木 | 9 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Crooked trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0482 | Lophostemon confertus | 紅膠木 | 8 | 0.28 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Bent trunk; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0483 | Lophostemon confertus | 紅膠木 | 11 | 0.1 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0484 | Lophostemon confertus | 紅膠木 | 8 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0485 | Lophostemon confertus | 紅膠木 | 14 | 0.3 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | | Retain | LCSD | L2 | - | Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0486 | Lophostemon confertus | 紅膠木 | 9 | 0.19 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0487 | Lophostemon confertus | 紅膠木 | 15 | 0.26 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Closely spaced co-dominant stems; Leaning; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0488 | Lophostemon confertus | 紅膠木 | 7 | 0.11 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Heavily bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0489 | Lophostemon confertus | 紅膠木 | 7 | 0.18 | 8 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | | Retain | LCSD | L2 | - | Heavily leaning; Heavily bent trunk; Poor taper; On sloping ground |
| 231448/TS/112 | T-0490 | Lophostemon confertus | 紅膠木 | 13 | 0.26 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0491 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0492 | Eucalyptus robusta | 大葉桉 | 12 | 0.19 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0493 | Lophostemon confertus | 紅膠木 | 11 | 0.24 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | - | Retain | LCSD | L2 | | Leaning; Low live crown ratio; On sloping ground |

| 231448/TS/112 | T-0494 | Lophostemon confertus | 紅膠木 | 10 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
|----------------|--------|-----------------------|-----|----|------|---|------|------|------|------|-----|---|---------|---|--------|------|----|---|--|
| | | | | | | | | | | | | Poor amenity value, form, | | | | | | | Broken leading shoot; Very few leaves; On |
| 231448/TS/112 | T-0495 | Eucalyptus robusta | 大葉桉 | 6 | 0.18 | 2 | Poor | Poor | Poor | Poor | Low | health & structure | - | - | Retain | LCSD | L2 | - | sloping ground |
| 231448/TS/112 | T-0496 | Lophostemon confertus | 紅膠木 | 7 | 0.13 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0497 | Lophostemon confertus | 紅膠木 | 7 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0498 | Pinus massoniana | 馬尾松 | 6 | 0.27 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | LCSD | L2 | - | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0499 | Lophostemon confertus | 紅膠木 | 6 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0500 | Lophostemon confertus | 紅膠木 | 8 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0501 | Lophostemon confertus | 紅膠木 | 8 | 0.24 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0502 | Lophostemon confertus | 紅膠木 | 8 | 0.22 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Slightly leaning; Low branching; Multiple competing stems; Poor taper; On sloping ground |
| 231448/TS/112 | T-0503 | Lophostemon confertus | 紅膠木 | 8 | 0.2 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Twin stems; Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0504 | Lophostemon confertus | 紅膠木 | 12 | 0.23 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Twin stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0505 | Lophostemon confertus | 紅膠木 | 13 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0506 | Lophostemon confertus | 紅膠木 | 12 | 0.31 | 9 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Branching with multiple attachment; On sloping ground |
| 231448/TS/112 | T-0507 | Celtis sinensis | 朴樹 | 5 | 0.14 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | - | Retain | LCSD | L2 | | Leaning; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0508 | Eucalyptus robusta | 大葉桉 | 7 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Leaning; Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0509 | Eucalyptus robusta | 大葉桉 | 10 | 0.19 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0510 | Lophostemon confertus | 紅膠木 | 9 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Heavily leaning; Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/T\$/112 | T-0511 | Lophostemon confertus | 紅膠木 | 8 | 0.17 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Closely spaced competing stems; On sloping ground |
| 231448/T\$/112 | T-0512 | Lophostemon confertus | 紅膠木 | 8 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Closely spaced competing stems; On sloping ground |
| 231448/TS/112 | T-0513 | Eucalyptus robusta | 大蕭桉 | 7 | 0.25 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | - | Retain | LCSD | L2 | - | Low leaf density; On sloping ground |
| 231448/TS/112 | T-0514 | Lophostemon confertus | 紅膠木 | 8 | 0.21 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Heavily leaning; Low live crown ratio; On sloping ground |

| | | | 1 | | | | | | 1 | 1 | | | | 1 | | | 1 | | |
|---------------|--------|--------------------------------------|------|----|------|---|------|------|------|------|-----|---|---|---|--------|------|----|---|--|
| 231448/TS/112 | T-0515 | Lophostemon confertus | 紅膠木 | 12 | 0.31 | 8 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | - | Retain | LCSD | L2 | - | Slightly leaning; On sloping ground |
| 231448/TS/112 | T-0516 | Lophostemon confertus | 紅膠木 | 12 | 0.28 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Closely spaced co-dominant stems; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0517 | Lophostemon confertus | 紅膠木 | 8 | 0.11 | 1 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Heavily crooked trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0518 | Lophostemon confertus | 紅膠木 | 8 | 0.23 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Heavily leaning; On sloping ground |
| 231448/TS/112 | T-0519 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0520 | Celtis sinensis | 朴樹 | 8 | 0.3 | 7 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | | Retain | LCSD | L2 | | Multi-trunk; Large wounds on lower trunks; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0521 | Eucalyptus robusta | 大葉桉 | 8 | 0.2 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0522 | Eucalyptus robusta | 大葉桉 | 10 | 0.43 | 9 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Closely spaced co-dominant stems; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0523 | Eucalyptus robusta | 大葉桉 | 9 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0524 | Eucalyptus robusta | 大葉桉 | 8 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0525 | Eucalyptus robusta | 大蒲桉 | 10 | 0.15 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0526 | Eucalyptus robusta | 大葉桉 | 14 | 0.22 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0527 | Eucalyptus robusta | 大蕭桉 | 7 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0528 | Eucalyptus robusta | 大藤桉 | 12 | 0.34 | 9 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0529 | Macaranga tanarius var. tomentosa | 血桐 | 7 | 0.19 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | - | Retain | LCSD | L2 | - | Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0530 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.12 | 5 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | - | Retain | LCSD | L2 | | Heavily crooked trunk; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0531 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.19 | 6 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | - | Retain | LCSD | L2 | | Leaning |
| 231448/TS/112 | T-0532 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.27 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | - | Retain | LCSD | L2 | - | Leaning; Low branching |
| 231448/TS/107 | T-0533 | Macaranga tanarius var. tomentosa | 血桐 | 3 | 0.1 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Leaning; Low branching; Poor taper; Asymmetric crown |
| 231448/TS/107 | T-0534 | Acacia confusa | 台灣相思 | 8 | 0.54 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Multi-trunk |
| 231448/TS/107 | T-0535 | Acacia confusa | 台灣相思 | 8 | 0.21 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Heavily leaning |

| 231448/TS/107 | T-0536 | Acacia confusa | 台灣相思 | 8 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Heavily leaning; Poor taper; Low live crown ratio |
|---------------|--------|--------------------------------------|-------|----|------|---|------|------|------|------|-----|---|---|---|--------|------|----|---|--|
| 231448/TS/107 | T-0537 | Acacia confusa | 台灣相思 | 9 | 0.22 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Heavily leaning; Crooked trunk; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0538 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.1 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Heavily leaning; Crooked trunk; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0539 | Acacia confusa | 台灣相思 | 5 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0540 | Acacia confusa | 台灣相思 | 7 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0541 | Acacia confusa | 台灣相思 | 7 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Heavily leaning; Poor taper; Low live crowr ratio |
| 231448/TS/107 | T-0542 | Ficus hispida | 對蕭格 | 4 | 0.15 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Heavily crooked trunk; Vined; Low live crown ratio |
| 231448/TS/107 | T-0543 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.12 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Closely spaced co-dominant stems; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0544 | Bridelia tomentosa | 土蜜樹 | 6 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Heavily leaning; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0545 | Flueggea virosa | 白飯樹 | 5 | 0.1 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | | Retain | LCSD | L2 | | Heavily vined; Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0546 | Macaranga tanarius var. tomentosa | 血桐 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Heavily leaning; Low live crown ratio |
| 231448/TS/107 | T-0547 | Macaranga tanarius var. tomentosa | 血桐 | 7 | 0.17 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Heavily leaning; Low live crown ratio |
| 231448/TS/107 | T-0548 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.13 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio |
| 231448/TS/107 | T-0549 | Tetradium glabrifolium | 楝葉吳茱萸 | 9 | 0.1 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | | Retain | LCSD | L2 | - | Low leaf density; Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0550 | Ficus hispida | 對蕭榕 | 5 | 0.11 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | | Retain | LCSD | L2 | | Low leaf density; Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0551 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.13 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0552 | Bombax ceiba | 木棉 | 12 | 0.26 | 9 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Vined; Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0553 | Bombax ceiba | 木棉 | 9 | 0.19 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Vined; Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0554 | Celtis sinensis | 朴樹 | 8 | 0.17 | 6 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | - | Retain | LCSD | L2 | - | Bent trunk; On sloping ground |
| 231448/TS/112 | T-0555 | Bridelia tomentosa | 土蜜樹 | 6 | 0.12 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | - | Retain | LCSD | L2 | - | Closely spaced co-dominant stems; Leaning; Crooked trunk; Poor taper; Low leaf density; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0556 | Acacia confusa | 台灣相思 | 8 | 0.25 | 6 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | - | Retain | LCSD | L2 | | Twin stems; Uprooted; Heavily leaning |

| 231448/TS/112 | T-0557 | Macaranga tanarius var. tomentosa | 血桐 | 4 | 0.15 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | | Retain | LCSD | L2 | - | Shrubby form; Heavily crooked trunk |
|---------------|--------|--------------------------------------|------|----|------|---|------|------|------|------|-----|---|---|---|--------|------|----|---------------------|---|
| 231448/TS/112 | T-0558 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.13 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Heavily bent trunk |
| 231448/TS/112 | T-0559 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.14 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Bent trunk; Poor taper; Low live crown ratio |
| 231448/TS/112 | T-0560 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.17 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Heavily leaning; Vined |
| 231448/TS/112 | T-0561 | Ficus hispida | 對葉榕 | 5 | 0.2 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Twin stems; Bent trunk; Heavily vined; On sloping ground |
| 231448/TS/112 | T-0562 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.19 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | | Retain | LCSD | L2 | | Heavily vined; Bent trunk |
| 231448/TS/112 | T-0563 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.14 | 6 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | - | Retain | LCSD | L2 | | Low live crown ratio |
| 231448/TS/112 | T-0564 | Bombax ceiba | 木棉 | 8 | 0.2 | 7 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | - | Retain | LCSD | L2 | - | Broken leading shoot; Low leaf density; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0565 | Ficus hispida | 對蕭榕 | 6 | 0.23 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | - | Retain | LCSD | L2 | - | Multi-trunk; Low leaf density; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0566 | Eucalyptus robusta | 大葉桉 | 10 | 0.1 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | 3NW-C/C260 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0567 | Eucalyptus robusta | 大葉桉 | 6 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Slightly leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0568 | Eucalyptus robusta | 大蕭桉 | 8 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0569 | Eucalyptus robusta | 大葉桉 | 9 | 0.16 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | 3NW-C/C260 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0570 | Acacia confusa | 台灣相思 | 8 | 0.34 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | 3NW-C/C260 (ArchSD) | Multi-trunk; On sloping ground |
| 231448/TS/112 | T-0571 | Acacia confusa | 台灣相思 | 6 | 0.1 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | 3NW-C/C260 (ArchSD) | Leaning; Poor taper; On sloping ground |
| 231448/TS/112 | T-0572 | Eucalyptus robusta | 大葉桉 | 9 | 0.22 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0573 | Eucalyptus robusta | 大葉桉 | 11 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | 3NW-C/C259 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0574 | Eucalyptus robusta | 大葉桉 | 11 | 0.16 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | 3NW-C/C259 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0575 | Eucalyptus robusta | 大葉桉 | 8 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | 3NW-C/C259 (ArchSD) | Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0576 | Lophostemon confertus | 紅膠木 | 6 | 0.13 | 3 | Poor | Fair | Fair | Poor | Low | Poor amenity value & structure | | | Retain | LCSD | L2 | 3NW-C/C259 (ArchSD) | Poor taper; Bent lower trunk; On sloping ground |
| 231448/TS/112 | T-0577 | Lophostemon confertus | 紅膠木 | 6 | 0.12 | 3 | Poor | Fair | Fair | Poor | Low | Poor amenity value & form | - | | Retain | LCSD | L2 | - | Closely spaced competing stems; Poor taper; On sloping ground |

| 231448/TS/112 | T-0578 | Acacia confusa | 台灣相思 | 6 | 0.17 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | - | Retain | LCSD | L2 | 3NW-C/C259 (ArchSD) | Low branching height; On sloping ground |
|---------------|--------|--------------------------------------|------|----|------|---|------|------|------|------|-----|---|---|---|--------|------|----|---------------------|---|
| 231448/TS/112 | T-0579 | Macaranga tanarius var. tomentosa | 血桐 | 6 | 0.22 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Twin stems; Heavily leaning; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0580 | Acacia confusa | 台灣相思 | 8 | 0.33 | 9 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Multi-trunk; Leaning; On sloping ground |
| 231448/TS/112 | T-0581 | Acacia confusa | 台灣相思 | 9 | 0.15 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Twin stems; Heavily leaning; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0582 | Acacia confusa | 台灣相思 | 7 | 0.14 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Heavily leaning; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0583 | Acacia confusa | 台灣相思 | 7 | 0.14 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Heavily leaning; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0584 | Macaranga tanarius var. tomentosa | 血桐 | 8 | 0.21 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Heavily leaning; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0585 | Eucalyptus robusta | 大葉桉 | 11 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | 3NW-C/C260 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0586 | Eucalyptus robusta | 大葉桉 | 7 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | 3NW-C/C260 (ArchSD) | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0587 | Lophostemon confertus | 紅膠木 | 7 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | 3NW-C/C260 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0588 | Eucalyptus robusta | 大葉桉 | 11 | 0.2 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | 3NW-C/C260 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0589 | Eucalyptus robusta | 大藤桉 | 10 | 0.23 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0590 | Lophostemon confertus | 紅膠木 | 5 | 0.11 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | | Retain | LCSD | L2 | | Heavily crooked trunk; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0591 | Eucalyptus robusta | 大葉桉 | 12 | 0.19 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0592 | Eucalyptus robusta | 大葉桉 | 11 | 0.24 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0593 | Eucalyptus robusta | 大葉桉 | 10 | 0.14 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0594 | Lophostemon confertus | 紅膠木 | 9 | 0.15 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0595 | Eucalyptus robusta | 大葉桉 | 10 | 0.18 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Slightly leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0596 | Eucalyptus robusta | 大藤桉 | 7 | 0.17 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/112 | T-0597 | Eucalyptus robusta | 大葉桉 | 7 | 0.31 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | AFCD | A1 | - | Multi-trunk; Heavily bent trunk; On sloping ground |
| 231448/TS/107 | T-0598 | Litsea glutinosa | 湯槁樹 | 5 | 0.12 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | - | Retain | LCSD | L2 | - | Bent trunk; On sloping ground |

| 231448/TS/112 | T-0599 | Eucalyptus robusta | 大葉桉 | 9 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | AFCD | A1 | | Poor taper; Low live crown ratio; On sloping ground |
|---------------|--------|--------------------------------------|------|----|------|----|------|------|------|------|-----|---|---|---|--------|------|----|---------------------|--|
| 231448/TS/112 | T-0600 | Eucalyptus robusta | 大葉桉 | 12 | 0.26 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0601 | Cinnamomum camphora | 樟 | 6 | 0.19 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Multi-trunk; Heavily vined; On sloping ground |
| 231448/TS/107 | T-0602 | Phyllanthus emblica | 餘甘子 | 3 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | - | Multi-trunk; Crooked trunk; Shrubby form; On sloping ground |
| 231448/TS/107 | T-0603 | Acacia confusa | 台灣相思 | 6 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | - | Multi-trunk; On sloping ground |
| 231448/TS/107 | T-0604 | Acacia confusa | 台灣相思 | 6 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | - | Multi-trunk; Poor taper; Low leaf density; On sloping ground |
| 231448/TS/107 | T-0605 | Macaranga tanarius var. tomentosa | 血桐 | 5 | 0.26 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Multi-trunk; Low live crown ratio |
| 231448/TS/107 | T-0606 | Acacia confusa | 台灣相思 | 6 | 0.29 | 5 | Fair | Fair | Fair | Fair | Low | On sloping ground | - | | Retain | LCSD | L2 | - | Low branching; On sloping ground |
| 231448/TS/107 | T-0607 | Acacia confusa | 台灣相思 | 5 | 0.14 | 3 | Fair | Fair | Fair | Fair | Low | On sloping ground | - | - | Retain | LCSD | L2 | - | Slightly bent lower trunk; On sloping ground |
| 231448/TS/107 | T-0608 | Lophostemon confertus | 紅膠木 | 5 | 0.22 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | | Closely spaced co-dominant stems; On sloping ground |
| 231448/TS/107 | T-0609 | Acacia confusa | 台灣相思 | 7 | 0.34 | 6 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | | Retain | LCSD | L2 | 3NW-C/C258 (ArchSD) | Leaning; On sloping ground |
| 231448/TS/107 | T-0610 | Acacia confusa | 台灣相思 | 3 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Heavily leaning; On sloping ground |
| 231448/TS/107 | T-0611 | Eucalyptus robusta | 大葉桉 | 8 | 0.29 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Twin stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0612 | Eucalyptus robusta | 大葉桉 | 4 | 0.11 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | | Retain | LCSD | L2 | - | Broken main trunk; On sloping ground |
| 231448/TS/107 | T-0613 | Lophostemon confertus | 紅膠木 | 10 | 0.27 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Heavily crooked branches; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0614 | Lophostemon confertus | 紅膠木 | 8 | 0.33 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | | Multi-trunk; Heavily leaning; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0615 | Acacia confusa | 台灣相思 | 7 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0616 | Acacia confusa | 台灣相思 | 8 | 0.26 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0617 | Acacia confusa | 台灣相思 | 8 | 0.5 | 10 | Poor | Fair | Fair | Poor | Low | Poor amenity value & structure | - | | Retain | LCSD | L2 | | Multi-trunk; On sloping ground |
| 231448/TS/107 | T-0618 | Litsea glutinosa | 潺槁樹 | 6 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | 3NW-C/C258 (ArchSD) | Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-0619 | Acacia confusa | 台灣相思 | 6 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | 3NW-C/C258 (ArchSD) | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |

| 231448/TS/107 | T-0620 | Acacia confusa | 台灣相思 | 4 | 0.19 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | 3NW-C/C258 (ArchSD) | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
|---------------|--------|---|-------|----|------|---|------|------|------|------|-----|---|---|---|--------|------|----|---------------------|---|
| 231448/TS/107 | T-0621 | Acacia confusa | 台灣相思 | 3 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | 3NW-C/C258 (ArchSD) | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-1534 | Lophostemon confertus | 紅膠木 | 6 | 0.11 | 1 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Multi-trunk; Poor taper; On sloping ground |
| 231448/TS/107 | T-1535 | Glochidion lanceolarium | 艾膠算盤子 | 3 | 0.13 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | - | Low branching; Heavily crooked branch; Moderate dieback and watersprout; On sloping ground |
| 231448/TS/107 | T-1536 | Melaleuca cajuputi subsp. cumingiana | 白千層 | 5 | 0.2 | 3 | Fair | Fair | Fair | Fair | Low | On sloping ground | - | в | Fell | LCSD | L2 | - | On sloping ground |
| 231448/TS/106 | T-1537 | Lophostemon confertus | 紅膠木 | 7 | 0.27 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; On sloping ground; Close to other trees |
| 231448/TS/106 | T-1538 | Lophostemon confertus | 紅膠木 | 7 | 0.23 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | - | Multi-trunk; On sloping ground; Close to other trees |
| 231448/TS/103 | T-1539 | Lophostemon confertus | 紅膠木 | 8 | 0.55 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Multi-trunk; On sloping ground |
| 231448/TS/102 | T-1540 | Lophostemon confertus | 紅膠木 | 6 | 0.16 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Poor taper; On sloping ground |
| 231448/TS/106 | T-1541 | Lophostemon confertus | 紅膠木 | 7 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1542 | Lophostemon confertus | 紅膠木 | 6 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1543 | Lophostemon confertus | 紅膠木 | 8 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; On sloping ground |
| 231448/TS/102 | T-1544 | Lophostemon confertus | 紅膠木 | 10 | 0.33 | 5 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Dead branch stubs on trunk; On sloping ground |
| 231448/TS/106 | T-1545 | Lophostemon confertus | 紅膠木 | 6 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1546 | Lophostemon confertus | 紅膠木 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Twin stems; On sloping ground |
| 231448/TS/106 | T-1547 | Lophostemon confertus | 紅膠木 | 8 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1548 | Lophostemon confertus | 紅膠木 | 7 | 0.13 | 2 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; Large wound on lower trunk; On sloping ground |
| 231448/TS/106 | T-1549 | Lophostemon confertus | 紅膠木 | 7 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Heavily crooked trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1550 | Lophostemon confertus | 紅膠木 | 7 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Crooked trunk; Poor taper; Low live crown ratio; On sloping ground; Close to other trees |
| 231448/TS/106 | T-1551 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground; Close to other trees |
| 231448/TS/106 | T-1552 | Lophostemon confertus | 紅膠木 | 7 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Low live crown ratio; On sloping ground |

| 1 <th></th> <th>r</th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th>1</th> <th></th> <th>r</th> <th></th> <th>1</th> <th></th> <th></th> <th>1</th> <th></th> <th>1</th> <th>1</th> <th></th> | | r | | | | | 1 | | 1 | | r | | 1 | | | 1 | | 1 | 1 | |
|---|----------------|--------|-----------------------|-----|----|------|---|------|------|------|------|-----|---|---|---|------|------|----|--------------------|---|
| 1.1.000 1.000 1.000 1.000 1.000 1.000 0.000 0.00000000000000000000000000000000000 | 231448/TS/102 | T-1553 | Lophostemon confertus | 紅膠木 | 8 | 0.15 | 2 | Poor | Poor | Fair | Poor | Low | | | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Low live crown ratio; On sloping ground |
| 2144475600 7.1050 Appenderm carine Rise 7.1 7.1050 Appenderm carine Rise 7.1 Rise Rise <thris< th=""> Rise Rise</thris<> | 231448/TS/102 | T-1554 | Lophostemon confertus | 紅膠木 | 7 | 0.23 | 5 | Poor | Poor | Fair | Poor | Low | | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 11444 11542 parameterine 1154 parameterine parameterine | 231448/TS/102 | T-1555 | Lophostemon confertus | 紅膠木 | 12 | 0.31 | 6 | Fair | Fair | Fair | Fair | Low | On sloping ground | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | On sloping ground |
| Linker is no. 11000 Column is no. Linker is no. 11000 Column is no. 110000 Column is no. 110000 Column is no. 110000 110000 110000 110000 110000 110 | 231448/TS/102 | T-1556 | Lophostemon confertus | 紅膠木 | 7 | 0.2 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| Linker Len II. File Linker Len II. File F | 231448/TS/102 | T-1557 | Lophostemon confertus | 紅膠木 | 8 | 0.2 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Bent trunk; On sloping ground; Close to other trees |
| Distribution Distribution< | 231448/TS/102 | T-1558 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground; Close to other trees |
| 2144975112 T1560 Lophostemon contente EIF 5 0.1 4 Poor Pair Poor Low Poor analysisted, form & 1.1 A Pair LCSD L2 NNV-CF37 (vectSD) Status and point 2144975112 T1581 Lophostemon contente LIFF 0.1 3 Poor Pair Poor Low Poor analysisted, form & 1.1 A Pair LCSD L2 NNV-CF37 (vectSD) Low how contents CD in tables point 23144975112 T1582 Lophostemon contents LIFF 0.21 A Poor Poor Low Poor annehysitued, form & 1.4 Pair LCSD LCSD LCSD LCSD NVV-CF37 (vectSD) Low how contents CD in tables point NVV-CF37 (vectSD) Low for status point Poor annehysitued, form & 1.4 Pair LCSD LCSD LCSD LCSD NVV-CF37 (vectSD) Low for status point point, form & NVV-CF37 (vectSD) Low for status point point, form & 1.4 Poir LCSD LCSD LCSD LCSD LCSD | 231448/TS/102 | T-1559 | Lophostemon confertus | 紅膠木 | 6 | 0.3 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Poor taper; On sloping ground |
| Listication Listication <thlistication< th=""> <thlistication< th=""></thlistication<></thlistication<> | 231448/T\$/102 | T-1560 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | |
| Linker Linker Filter | 231448/TS/102 | T-1561 | Lophostemon confertus | 紅膠木 | 8 | 0.19 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Low live crown ratio; On sloping ground |
| Z3144/1S102 1-1bes Liphotemon contents Liphot 9 0.3 5 Poor Pair Poor Liphot Liphot Liphotemon Lish Constrained Const | 231448/TS/102 | T-1562 | Lophostemon confertus | 紅膠木 | 9 | 0.21 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/15/102 1-1564 Lophostemon contentus 1.18* 9 0.26 5 Fair Fair Fair Low ground - A Feil LCSU L2 3WV-CF37 (ArchSU) On sloping ground 231448/15/102 T-1565 Lophostemon contentus 紅膠木 10 0.26 6 Poor Poor Fair Poor Low Poor amenity value, form & structure A Feil LCSU L2 3WV-CF37 (ArchSU) Leaning: Bent trunk; Low live crown randon sping ground 231448/TS/102 T-1566 Lophostemon confertus 紅膠木 12 0.44 7 Poor Poor Fair Poor Low Poor amenity value, form & structure A Feil LCSU L2 3WV-CF37 (ArchSU) Closely spaced co-dominant stems: L 231448/TS/102 T-1566 Lophostemon confertus 紅膠木 12 0.44 7 Poor Poor Fair Poor Low Poor amenity value, form & structure A Feil LCSU L2 3WV-CF37 (ArchSU) Closely spaced co-dominant stems: L 231448/TS/102 T-1567 Lophostemon confertus | 231448/TS/102 | T-1563 | Lophostemon confertus | 紅膠木 | 9 | 0.33 | 5 | Poor | Poor | Fair | Poor | Low | | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Bent trunk; Asymmetric crown; On sloping ground |
| 23144915102 1-1565 Lophostemon contentus 1.187× 10 0.26 6 Poor Poor Pair Poor Low structure - A Feil LCSD L2 3NW-CF37 (McBSD) On sloping ground 23144915102 T-1566 Lophostemon contentus SIW 12 0.44 7 Poor Poor Poor Low Poor A Feil LCSD L2 3NW-CF37 (ArchSD) Closely spaced co dominant stams: Line contentus 23144875/102 T-1566 Lophostemon contentus SIW 10 0.19 7 Poor Poor Fair Poor Low Poor amenity value, form & structure A Feil LCSD L2 3NW-CF37 (ArchSD) Pleavily leaning; on sloping ground 23144875/102 T-1567 Lophostemon contentus SIW 10 0.19 7 Poor Poor Fair Poor Low Poor amenity value, form & structure A Feil LCSD L2 3NW-CF37 (ArchSD) Pleavily leaning; on sloping ground 23144875/102 T-1567 Lophostemon contenus SIW 7 | 231448/TS/102 | T-1564 | Lophostemon confertus | 紅膠木 | 9 | 0.26 | 5 | Fair | Fair | Fair | Fair | Low | | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | On sloping ground |
| 231448/TS/102 T-1566 Lophostemon confertus SIFE 9 0.4 7 Poor Poor Fair Poor Low Poor amenity value, form & structure A Fell LCSD L2 SNW-CF37 (ArchSD) Ive crown ratio; On sloping ground 231448/TS/102 T-1567 Lophostemon confertus SIFE 10 0.19 7 Poor Poor Fair Poor Low Poor amenity value, form & structure A Fell LCSD L2 SNW-CF37 (ArchSD) Ive crown ratio; On sloping ground 231448/TS/102 T-1567 Lophostemon confertus SIFE 9 Poor Poor Fair Poor Low Poor amenity value, form & structure A Fell LCSD L2 SNW-CF37 (ArchSD) Heavily leaning; On sloping ground 231448/TS/102 T-1567 Lophostemon confertus SIFE 9 Poor Poor Fair Poor Low Poor amenity value, form & structure A Fell LCSD L2 SNW-CF37 (ArchSD) Heavily leaning; Poor taper; On sloping 231448/TS/102 T-1567 Lophostemon conferus STE 9 P | 231448/TS/102 | T-1565 | Lophostemon confertus | 紅膠木 | 10 | 0.26 | 6 | Poor | Poor | Fair | Poor | Low | | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Bent trunk; Low live crown ratio; On sloping ground |
| 231448/15/102 1-156/ Lophostemon contenus 1187 10 0.19 / Poor Poor Pair Poor Low structure - A Fell LCSD L2 34W-CP-37 (ArchSD) Heavity learning: On stoping ground | 231448/TS/102 | T-1566 | Lophostemon confertus | 紅膠木 | 12 | 0.44 | 7 | Poor | Poor | Fair | Poor | Low | | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Low live crown ratio; On sloping ground |
| 2214/4775/102 T 1559 Lashedware englating 1787 8 0.32 4 Dear Dear Enit Dans Law Poor amenity value, form & A Fail LICSD 1.2 21M/CE72 (ArbSD) | 231448/TS/102 | T-1567 | Lophostemon confertus | 紅膠木 | 10 | 0.19 | 7 | Poor | Poor | Fair | Poor | Low | | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Heavily leaning; On sloping ground |
| 231448/TS/102 T-1568 Lophostemon contertus ALIBY 8 0.36 4 Poor Poor Fair Poor Low structure - A Fell LCSD L2 3NW-C/F37 (ArchSD) ground | 231448/TS/102 | T-1568 | Lophostemon confertus | 紅膠木 | 8 | 0.36 | 4 | Poor | Poor | Fair | Poor | Low | | - | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Heavily leaning; Poor taper; On sloping ground |
| 231448/TS/102 T-1569 Lophostemon confertus £1187 T 0.17 6 Poor Poor Fair Poor Low Poor amenity value, form & . B Fell LCSD L2 3NW-C/F37 (ArchSD) Twin stems; Heavily leaning: Poor tag | 231448/TS/102 | T-1569 | Lophostemon confertus | 紅膠木 | 7 | 0.17 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Twin stems; Heavily leaning; Poor taper; On sloping ground |
| 231448/TS/102 T-1570 Lophostemon confertus £1187 9 0.15 3 Poor Poor Fair Poor Fair Poor Low Poor amenity value, form & . B Fell LCSD L2 3NW-C/F37 (ArchSD) Asymmetric crown ratio; On sloping grouter crown ratio; On sloping | 231448/TS/102 | T-1570 | Lophostemon confertus | 紅膠木 | 9 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Asymmetric crown; Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 T-1571 Lophostemon confertus £1187 T 13 0.31 4 Poor Poor Fair Fair Low Poor amenity value & form - B Fell LCSD L2 3NW-C/F37 (ArchSD) Slightly leaning: Low live crown ratio; sloping ground | 231448/TS/102 | T-1571 | Lophostemon confertus | 紅膠木 | 13 | 0.31 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Slightly leaning; Low live crown ratio; On sloping ground |
| 231448/TS/102 T-1572 Lophostemon confertus 1187 T- 12 0.2 3 Poor Poor Fair Poor Fair Poor Low Poor amenity value, form & . B Fell LCSD L2 3NW-C/F37 (ArchSD) Slightly leaning: Poor taper; Low live or ratio; On sloping ground. | 231448/TS/102 | T-1572 | Lophostemon confertus | 紅膠木 | 12 | 0.2 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Slightly leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 T-1573 Lophostemon confertus 11 0.28 5 Poor Poor Poor Fair Poor Low Poor anenity value, form & . B Feil LCSD L2 3NW-C/F37 (ArchSD) Leaning: Low live crown ratio: On slop | 231448/TS/102 | T-1573 | Lophostemon confertus | 紅膠木 | 11 | 0.28 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Low live crown ratio; On sloping ground |

| 231448/TS/102 | T-1574 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
|---------------|--------|-----------------------|-----|----|------|---|------|------|------|------|-----|---|---|---|------|------|----|--------------------|--|
| 231448/TS/102 | T-1575 | Lophostemon confertus | 紅膠木 | 7 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Heavily leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1576 | Lophostemon confertus | 紅膠木 | 10 | 0.27 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; Multiple co- dominant shoots growth from trunk; On sloping ground |
| 231448/TS/102 | T-1577 | Lophostemon confertus | 紅膠木 | 8 | 0.23 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Multiple broken branch stubs on trunk; Low leaf density; On sloping ground |
| 231448/TS/102 | T-1578 | Lophostemon confertus | 紅膠木 | 7 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Crooked trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1579 | Lophostemon confertus | 紅膠木 | 7 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1580 | Lophostemon confertus | 紅膠木 | 8 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1581 | Lophostemon confertus | 紅膠木 | 5 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1582 | Lophostemon confertus | 紅膠木 | 7 | 0.1 | 1 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1583 | Lophostemon confertus | 紅膠木 | 11 | 0.43 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Multi-trunk; Leaning; On sloping ground |
| 231448/TS/102 | T-1584 | Lophostemon confertus | 紅膠木 | 8 | 0.23 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Bent trunk; On sloping ground |
| 231448/TS/102 | T-1585 | Lophostemon confertus | 紅膠木 | 8 | 0.18 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Bent trunk; On sloping ground |
| 231448/TS/102 | T-1586 | Lophostemon confertus | 紅膠木 | 7 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1587 | Lophostemon confertus | 紅膠木 | 6 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1588 | Lophostemon confertus | 紅膠木 | 6 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1589 | Lophostemon confertus | 紅膠木 | 8 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1590 | Lophostemon confertus | 紅膠木 | 7 | 0.19 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1591 | Lophostemon confertus | 紅膠木 | 6 | 0.19 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Bent trunk; On sloping ground |
| 231448/TS/102 | T-1592 | Lophostemon confertus | 紅膠木 | 7 | 0.18 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Multi-trunk; Poor taper; Broken trunk stub at tree base; On sloping ground |
| 231448/TS/102 | T-1593 | Lophostemon confertus | 紅膠木 | 6 | 0.15 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Multi-trunk; Poor taper; On sloping ground |
| 231448/TS/102 | T-1594 | Lophostemon confertus | 紅膠木 | 6 | 0.16 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | | Closely spaced competing stems |

| 231448/TS/102 | T-1595 | Lophostemon confertus | 紅膠木 | 5 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Closely spaced competing stems |
|---------------|--------|-----------------------|-----|---|------|---|------|------|------|------|-----|---|---|---|--------|------|----|--------------------|---|
| 231448/TS/102 | T-1596 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | - | Poor taper; Close to other trees |
| 231448/TS/102 | T-1597 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced competing stems; Poor taper; On sloping ground; Close to other trees |
| 231448/TS/102 | T-1598 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 2 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Slightly leaning; Asymmetric crown; On sloping ground |
| 231448/TS/102 | T-1599 | Lophostemon confertus | 紅膠木 | 5 | 0.15 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1600 | Lophostemon confertus | 紅膠木 | 5 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1601 | Lophostemon confertus | 紅膠木 | 7 | 0.17 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1602 | Lophostemon confertus | 紅膠木 | 7 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Low branching; Closely spaced competing stems; On sloping ground |
| 231448/TS/102 | T-1603 | Lophostemon confertus | 紅膠木 | 6 | 0.34 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Multi-trunk; Poor taper; On sloping ground |
| 231448/TS/102 | T-1604 | Lophostemon confertus | 紅膠木 | 6 | 0.1 | 2 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | А | Fell | LCSD | L2 | - | Leaning; On sloping ground |
| 231448/TS/102 | T-1605 | Lophostemon confertus | 紅膠木 | 6 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1606 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Bent trunk; On sloping ground |
| 231448/TS/102 | T-1607 | Lophostemon confertus | 紅膠木 | 5 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1608 | Lophostemon confertus | 紅膠木 | 5 | 0.29 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1609 | Lophostemon confertus | 紅膠木 | 7 | 0.18 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1610 | Lophostemon confertus | 紅膠木 | 7 | 0.21 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1611 | Lophostemon confertus | 紅膠木 | 4 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1612 | Lophostemon confertus | 紅膠木 | 5 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1613 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1614 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1615 | Lophostemon confertus | 紅膠木 | 5 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |

| 231448/TS/102 | T-1616 | Lophostemon confertus | 紅膠木 | 6 | 0.16 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
|---------------|--------|-----------------------|------|---|------|---|------|------|------|------|-----|---|---|---|--------|------|----|--------------------|--|
| 231448/TS/102 | T-1617 | Lophostemon confertus | 紅膠木 | 5 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | LCSD | L2 | | Closely spaced co-dominant stems; Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1618 | Lophostemon confertus | 紅膠木 | 6 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1619 | Lophostemon confertus | 紅膠木 | 7 | 0.19 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Slightly leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1620 | Lophostemon confertus | 紅膠木 | 6 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Closely spaced co-dominant stems; Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1621 | Lophostemon confertus | 紅膠木 | 6 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | 3NW-C/F36 (ArchSD) | Twin stems; Leaning; On sloping ground |
| 231448/TS/102 | T-1622 | Lophostemon confertus | 紅膠木 | 6 | 0.12 | 2 | Fair | Fair | Fair | Fair | Low | On sloping ground | - | A | Fell | LCSD | L2 | 3NW-C/F36 (ArchSD) | On sloping ground |
| 231448/TS/102 | T-1623 | Lophostemon confertus | 紅膠木 | 6 | 0.13 | 3 | Fair | Fair | Fair | Fair | Low | On sloping ground | | A | Fell | LCSD | L2 | 3NW-C/F36 (ArchSD) | On sloping ground |
| 231448/TS/102 | T-1624 | Lophostemon confertus | 紅膠木 | 5 | 0.15 | 2 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | | Retain | LCSD | L2 | - | Closely spaced co-dominant stems; Both stems broken; Crown regenerated from resprout; Leaning; On sloping ground |
| 231448/TS/102 | T-1625 | Lophostemon confertus | 紅膠木 | 5 | 0.11 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | A | Fell | LCSD | L2 | 3NW-C/F36 (ArchSD) | Slightly bent trunk; Asymmetric crown; On sloping ground |
| 231448/TS/102 | T-1626 | Ficus hispida | 對葉榕 | 4 | 0.14 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | A | Fell | LCSD | L2 | 3NW-C/F36 (ArchSD) | Low branching; Multiple wounds on trunk; On sloping ground |
| 231448/TS/102 | T-1627 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 2 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | A | Fell | LCSD | L2 | 3NW-C/F36 (ArchSD) | Slightly leaning; On sloping ground; Close to other trees |
| 231448/TS/102 | T-1628 | Lophostemon confertus | 紅膠木 | 5 | 0.15 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | A | Fell | LCSD | L2 | 3NW-C/F36 (ArchSD) | Closely spaced co-dominant stems; On sloping ground; Close to other trees |
| 231448/TS/102 | T-1629 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | 3NW-C/F36 (ArchSD) | Poor taper; On sloping ground; Close to other trees |
| 231448/TS/102 | T-1630 | Lophostemon confertus | 紅膠木 | 6 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | 3NW-C/F36 (ArchSD) | Closely spaced co-dominant stems; Poor taper; On sloping ground; Close to other trees |
| 231448/TS/102 | T-1631 | Lophostemon confertus | 紅膠木 | 5 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Leaning; Poor taper; On sloping ground |
| 231448/TS/102 | T-1632 | Lophostemon confertus | 紅膠木 | 5 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Poor taper; On sloping ground; Close to other trees |
| 231448/TS/102 | T-1633 | Lophostemon confertus | 紅膠木 | 4 | 0.11 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | A | Fell | LCSD | L2 | | Low branching; Asymmetric crown; On sloping ground |
| 231448/TS/102 | T-1634 | Lophostemon confertus | 紅膠木 | 7 | 0.3 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | | Closely spaced co-dominant stems; One stem broken; Leaning; Poor taper; On sloping ground |
| 231448/TS/102 | T-1635 | Acacia confusa | 台灣相思 | 4 | 0.16 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Multi-trunk; Poor taper; On sloping ground |
| 231448/TS/102 | T-1636 | Lophostemon confertus | 紅膠木 | 6 | 0.16 | 3 | Fair | Fair | Fair | Fair | Med | | | А | Fell | LCSD | L2 | | |

| | 1 | 1 | | | - | | | | | | | | | | | | 1 | 1 | 1 |
|---------------|--------|-----------------------|------|---|------|---|------|------|------|------|-----|---|---|---|--------|------|----|---------------------|---|
| 231448/TS/102 | T-1637 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | | Slightly leaning; Poor taper; Low live crown ratio |
| 231448/TS/102 | T-1638 | Lophostemon confertus | 紅膠木 | 5 | 0.13 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | A | Fell | LCSD | L2 | - | Leaning; On sloping ground |
| 231448/TS/102 | T-1639 | Lophostemon confertus | 紅膠木 | 6 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/C155 (ArchSD) | Leaning; Low branching; On sloping ground |
| 231448/TS/102 | T-1640 | Lophostemon confertus | 紅膠木 | 5 | 0.14 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | А | Fell | LCSD | L2 | 3NW-C/C155 (ArchSD) | Twin stems; On sloping ground |
| 231448/TS/102 | T-1641 | Lophostemon confertus | 紅膠木 | 6 | 0.14 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Slightly leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1642 | Lophostemon confertus | 紅膠木 | 7 | 0.52 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Multi-trunk; Leaning; On sloping ground |
| 231448/TS/102 | T-1643 | Lophostemon confertus | 紅膠木 | 6 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/C155 (ArchSD) | Slightly leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1644 | Lophostemon confertus | 紅膠木 | 3 | 0.15 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/C156 (ArchSD) | Multi-trunk; Crooked trunk; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1645 | Lophostemon confertus | 紅膠木 | 3 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | 3NW-C/C156 (ArchSD) | Leaning; Asymmetric crown; Wounds at tree base from removed trunks; On sloping ground |
| 231448/TS/102 | T-1646 | Lophostemon confertus | 紅膠木 | 4 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | 3NW-C/C156 (ArchSD) | Asymmetric crown; Wounds at tree base from removed trunks; On sloping ground |
| 231448/TS/102 | T-1647 | Lophostemon confertus | 紅膠木 | 4 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Multi-trunk; On sloping ground |
| 231448/TS/102 | T-1648 | Lophostemon confertus | 紅膠木 | 6 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Closely spaced co-dominant stems; Asymmetric crown; On sloping ground |
| 231448/TS/102 | T-1649 | Lophostemon confertus | 紅膠木 | 6 | 0.28 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; On sloping ground |
| 231448/TS/102 | T-1650 | Lophostemon confertus | 紅膠木 | 6 | 0.13 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | A | Fell | LCSD | L2 | | Poor taper; On sloping ground |
| 231448/TS/102 | T-1651 | Lophostemon confertus | 紅膠木 | 6 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Leaning; Heavily bent trunk; On sloping ground |
| 231448/TS/102 | T-1652 | Litsea glutinosa | 潺槁樹 | 3 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | - | Multi-trunk; Low branching; On sloping ground |
| 231448/TS/102 | T-1653 | Litsea glutinosa | 潺槁樹 | 5 | 0.13 | 2 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | A | Fell | LCSD | L2 | - | Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1654 | Melia azedarach | 楝 | 4 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Multi-trunk; On sloping ground |
| 231448/TS/102 | T-1655 | Acacia confusa | 台灣相思 | 5 | 0.26 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Multi-trunk; On sloping ground |
| 231448/TS/102 | T-1656 | Lophostemon confertus | 紅膠木 | 7 | 0.25 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Closely spaced co-dominant stems; On sloping ground |
| 231448/TS/102 | T-1657 | Lophostemon confertus | 紅膠木 | 5 | 0.11 | 2 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | - | Retain | LCSD | L2 | - | Heavy dieback; Dense epicormic growth; Slightly leaning; On sloping ground |
| | | | | | | | | | | | | | | | | | | | |

| 231448/TS/102 | T-1658 | Lophostemon confertus | 紅膠木 | 6 | 0.15 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; Large wound on mid trunk; On sloping ground |
|---------------|--------|-----------------------|-----|---|------|---|------|------|------|------|-----|---|---|---|--------|------|----|--------------------|--|
| 231448/TS/102 | T-1659 | Lophostemon confertus | 紅膠木 | 5 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Heavily leaning; Heavily crooked trunk; On sloping ground |
| 231448/TS/102 | T-1660 | Lophostemon confertus | 紅膠木 | 7 | 0.34 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | | Multi-trunk; Leaning; Poor taper; On sloping ground |
| 231448/TS/102 | T-1661 | Lophostemon confertus | 紅膠木 | 6 | 0.19 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | - | Twin stems; Heavily bent trunk; Broken branch stub on trunk; On sloping ground |
| 231448/TS/102 | T-1662 | Lophostemon confertus | 紅膠木 | 7 | 0.18 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1663 | Lophostemon confertus | 紅膠木 | 8 | 0.23 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | LCSD | L2 | - | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1664 | Lophostemon confertus | 紅膠木 | 7 | 0.14 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1665 | Lophostemon confertus | 紅膠木 | 8 | 0.2 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1666 | Lophostemon confertus | 紅膠木 | 8 | 0.19 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1667 | Lophostemon confertus | 紅膠木 | 7 | 0.14 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1668 | Lophostemon confertus | 紅膠木 | 5 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Forked; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1669 | Lophostemon confertus | 紅膠木 | 4 | 0.15 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | LCSD | L2 | - | Low branching; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1670 | Lophostemon confertus | 紅膠木 | 3 | 0.14 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | LCSD | L2 | - | Multi-trunk; On sloping ground |
| 231448/TS/102 | T-1671 | Lophostemon confertus | 紅膠木 | 3 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | LCSD | L2 | - | Low branching; On sloping ground |
| 231448/TS/102 | T-1672 | Lophostemon confertus | 紅膠木 | 5 | 0.32 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1673 | Lophostemon confertus | 紅膠木 | 6 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1674 | Lophostemon confertus | 紅膠木 | 7 | 0.1 | 1 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1675 | Lophostemon confertus | 紅膠木 | 6 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1676 | Lophostemon confertus | 紅膠木 | 7 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Multi-trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1677 | Lophostemon confertus | 紅膠木 | 5 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1678 | Lophostemon confertus | 紅膠木 | 6 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |

| 231448/TS/102 | T-1679 | Lophostemon confertus | 紅膠木 | 7 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
|---------------|--------|-----------------------|-----|----|------|---|------|------|------|------|-----|---|---|---|------|------|----|--------------------|--|
| 231448/TS/102 | T-1680 | Lophostemon confertus | 紅膠木 | 6 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Closely spaced co-dominant stems; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1681 | Lophostemon confertus | 紅膠木 | 9 | 0.27 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Heavily leaning; Severe dieback; Almost dead; On sloping ground |
| 231448/TS/102 | T-1682 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Heavily bent trunk; On sloping ground |
| 231448/TS/102 | T-1683 | Lophostemon confertus | 紅膠木 | 9 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1684 | Lophostemon confertus | 紅膠木 | 10 | 0.28 | 7 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | В | Fell | LCSD | L2 | | Heavily bent branch; On sloping ground |
| 231448/TS/102 | T-1685 | Lophostemon confertus | 紅膠木 | 11 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1686 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1687 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1688 | Lophostemon confertus | 紅膠木 | 9 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | * | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1689 | Lophostemon confertus | 紅膠木 | 10 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1690 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1691 | Lophostemon confertus | 紅膠木 | 9 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1692 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground Twin stems; Leaning; Poor taper; Low live |
| 231448/TS/102 | T-1693 | Lophostemon confertus | 紅膠木 | 7 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | I win stems; Leaning; Poor taper; Low live crown ratio; On sloping ground Slightly leaning; Slighty crooked trunk; |
| 231448/TS/102 | T-1694 | Lophostemon confertus | 紅膠木 | 12 | 0.42 | 6 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Dead branch stubs on trunk; On sloping ground |
| 231448/TS/102 | T-1695 | Lophostemon confertus | 紅膠木 | 9 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1696 | Lophostemon confertus | 紅膠木 | 10 | 0.1 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1697 | Lophostemon confertus | 紅膠木 | 9 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/102 | T-1698 | Lophostemon confertus | 紅膠木 | 14 | 0.33 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | | Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1699 | Lophostemon confertus | 紅膠木 | 12 | 0.35 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |

| 231448/TS/106 | T-1700 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | В | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Poor taper; Low live crown ratio; On sloping ground |
|---------------|--------|---|-------|----|------|---|------|------|------|------|-----|---|---|---|------------|------|----|--------------------|--|
| 231448/TS/106 | T-1701 | Lophostemon confertus | 紅膠木 | 8 | 0.1 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | 3NW-C/F37 (ArchSD) | Crooked trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1702 | Lophostemon confertus | 紅膠木 | 10 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1703 | Lophostemon confertus | 紅膠木 | 14 | 0.41 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1704 | Lophostemon confertus | 紅膠木 | 11 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | - | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1705 | Lophostemon confertus | 紅膠木 | 13 | 0.29 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1706 | Lophostemon confertus | 紅膠木 | 10 | 0.18 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | в | Fell | LCSD | L2 | - | Low live crown ratio; On sloping ground; Next to u-channel |
| 231448/TS/106 | T-1707 | Lophostemon confertus | 紅膠木 | 9 | 0.5 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | | Closely spaced co-dominant stems; Bent trunk; Low live crown ratio; Multiple dead branch stubs on trunk; On sloping ground |
| 231448/TS/106 | T-1708 | Lophostemon confertus | 紅膠木 | 10 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | | Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1709 | Lophostemon confertus | 紅膠木 | 9 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | - | Leaning; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1710 | Lophostemon confertus | 紅膠木 | 8 | 0.31 | 8 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | LCSD | L2 | | Heavily leaning; Heavily bent trunk |
| 231448/TS/106 | T-1711 | Lophostemon confertus | 紅膠木 | 10 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | AFCD | A1 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1712 | Lophostemon confertus | 紅膠木 | 6 | 0.21 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | AFCD | A1 | - | Heavily leaning; Bent trunk; On sloping ground |
| 231448/TS/106 | T-1713 | Lophostemon confertus | 紅膠木 | 5 | 0.13 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | AFCD | A1 | | Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/106 | T-1714 | Lophostemon confertus | 紅膠木 | 7 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | в | Fell | AFCD | A1 | | Closely spaced co-dominant stems; Poor taper; Dead trunk stub at base; On sloping ground |
| 231448/TS/106 | T-1715 | Phyllanthus emblica | 餘甘子 | 3 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | AFCD | A1 | - | Twin stems; Heavily crooked trunk; Shrubby form; On sloping ground |
| 231448/TS/106 | T-1716 | Lophostemon confertus | 紅膠木 | 6 | 0.17 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | В | Fell | LCSD | L2 | - | Closely spaced co-dominant stems; Poor taper; On sloping ground |
| 231448/TS/106 | T-1717 | Lophostemon confertus | 紅膠木 | 5 | 0.1 | 1 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | в | Fell | LCSD | L2 | | Bent trunk; Poor taper; Low live crown ratio; On sloping ground |
| 231448/TS/107 | T-2000 | Antidesma ghaesembilla | 方葉五月茶 | 3 | 0.11 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | В | Fell | AFCD | A1 | | Low branching; On sloping ground |
| 231448/TS/113 | T-2464 | Melaleuca cajuputi subsp. cumingiana | 白千層 | 5 | 0.22 | 2 | Fair | Poor | Fair | Poor | Low | Poor form & structure | | А | Fell | LCSD | L2 | | Twin stems |
| 231448/TS/113 | T-2465 | Senna siamea | 鐵刀木 | 8 | 0.36 | 3 | Fair | Fair | Fair | af | Med | | | А | Transplant | LCSD | L2 | | - |

| 231448/TS/113 T-24 | | | | | | | | | | | | | | | | | | | |
|--------------------|---------|-------------------------------------|-------|----|------|---|------|------|------|------|-----|---|---------|---|------------|------|----|---|---|
| | -2466 S | Senna siamea | 鐵刀木 | 6 | 0.33 | 4 | Fair | Poor | Fair | Poor | Low | Poor form & structure | - | A | Fell | LCSD | L2 | - | Broken leading shoot |
| 231448/TS/113 T-24 | -2467 A | Albizia lebbeck | 大葉合歡 | 6 | 0.43 | 5 | Fair | Poor | Fair | Poor | Low | Poor form & structure | | А | Fell | LCSD | L2 | | Co-dominant stems with included bark |
| 231448/TS/113 T-24 | -2468 C | Celtis sinensis | 朴樹 | 5 | 0.33 | 5 | Fair | Fair | Fair | Fair | Med | - | - | A | Transplant | LCSD | L2 | | |
| 231448/TS/113 T-24 | -2469 N | Norus alba | 桑 | 5 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | LCSD | L2 | | Moderately leaning, Poor form due to typhoon damage, not suitable for further transplantation works |
| 231448/TS/113 T-24 | -2470 N | Macaranga tanarius var. omentosa | 血桐 | 4 | 0.33 | 5 | Fair | Poor | Fair | Fair | Low | Poor form | | A | Fell | LCSD | L2 | | Low branching height; Next to concrete channel |
| 231448/TS/106 T-24 | -2482 C | Cratoxylum cochinchinense | 黃牛木 | 9 | 0.15 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 T-24 | -2483 A | Antidesma ghaesembilla | 方葉五月茶 | 5 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | AFCD | A1 | | Heavily crooked trunk; Heavily vined |
| 231448/TS/106 T-24 | -2484 A | Antidesma ghaesembilla | 方葉五月茶 | 5 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | AFCD | A1 | - | Heavily crooked trunk; Poor taper; Low live crown ratio; Heavily vined |
| 231448/TS/106 T-24 | -2485 A | Antidesma ghaesembilla | 方葉五月茶 | 7 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | AFCD | A1 | - | Heavily crooked trunk; Heavily vined |
| 231448/TS/106 T-24 | | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 T-24 | | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 T-24 | | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 T-24 | -2489 L | itsea rotundifolia | 豺皮樺 | 7 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | AFCD | A1 | - | Multi-trunk; Shrubby form |
| 231448/TS/106 T-24 | | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 T-24 | | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.26 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 T-24 | -2492 R | Rhus succedanea | 木蠟樹 | 10 | 0.11 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | AFCD | A1 | | Heavity crooked trunk |
| 231448/TS/106 T-24 | -2493 C | Cleistocalyx nervosum | 水翁 | 12 | 0.23 | 8 | Poor | Poor | Fair | Fair | Low | Poor amenity value, form & structure | | | Retain | AFCD | A1 | | Low live crown ratio |
| 231448/TS/106 T-24 | -2494 R | Rhus succedanea | 木蠟樹 | 10 | 0.16 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | - | Moderately leaning; Poor taper; Low live crown ratio |
| 231448/TS/106 T-24 | -2495 L | .igustrum sinense | 山指甲 | 8 | 0.21 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | AFCD | A1 | - | Multi-trunk; Shrubby form |
| 231448/TS/106 T-24 | -2496 F | Ficus hispida | 對葉榕 | 7 | 0.21 | 5 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | - | Retain | AFCD | A1 | - | Broken main trunk; Heavily crooked trunk; Low leaf density |
| 231448/TS/106 T-24 | -2497 L | .igustrum sinense | 山指甲 | 8 | 0.21 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | AFCD | A1 | - | Multi-trunk; Heavily leaning; Shrubby form |

| 231448/TS/106 | T-2498 | Cleistocalyx nervosum | 水翁 | 10 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | AFCD | A1 | | Moderately crooked trunk; Low live crown ratio |
|---------------|--------|------------------------------|-------|----|------|---|------|------|------|------|-----|---|---------|---|--------|------|----|---|--|
| 231448/TS/106 | T-2499 | Aporusa dioica | 銀柴 | 10 | 0.11 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2500 | Bridelia tomentosa | 土蜜樹 | 8 | 0.21 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | - | Heavily leaning |
| 231448/TS/106 | T-2565 | Ligustrum sinense | 山指甲 | 5 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Multi-trunk; Heavily leaning; Shrubby form |
| 231448/TS/106 | T-2566 | Ligustrum sinense | 山指甲 | 8 | 0.12 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | AFCD | A1 | | Multi-trunk; Heavily leaning; Shrubby form |
| 231448/TS/106 | T-2567 | Ficus hispida | 對葉榕 | 7 | 0.14 | 3 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | А | Fell | AFCD | A1 | | Low live crown ratio |
| 231448/TS/106 | T-2568 | Ligustrum sinense | 山指甲 | 6 | 0.19 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | AFCD | A1 | | Multi-trunk; Low live crown ratio |
| 231448/TS/106 | T-2569 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2570 | Celtis sinensis | 朴樹 | 7 | 0.16 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Heavily leaning; Poor taper; Low live crown ratio; Heavily vined |
| 231448/TS/106 | T-2571 | Celtis sinensis | 朴樹 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Heavily leaning; Heavily crocked trunk; Heavily vined |
| 231448/TS/106 | T-2572 | Glochidion lanceolarium | 艾膠算盤子 | 10 | 0.32 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Low branching height; Low live crown ratio; Heavily vined |
| 231448/TS/106 | T-2575 | Litsea glutinosa | 潺槁樹 | 4 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | AFCD | A1 | | Heavily crooked trunk; Low branching height; Low live crown ratio |
| 231448/TS/106 | T-2576 | Ligustrum sinense | 山指甲 | 7 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | AFCD | A1 | | Multi-trunk; Shrubby form |
| 231448/TS/106 | T-2577 | Cinnamomum burmannii | 陰香 | 9 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2578 | Bridelia tomentosa | 土蜜樹 | 8 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Moderately bent trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2579 | Aporusa dioica | 銀柴 | 6 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio; Heavity vined |
| 231448/TS/106 | T-2580 | Rhus succedanea | 木蠟樹 | 6 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Heavily crooked trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2581 | Ligustrum sinense | 山指甲 | 6 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | AFCD | A1 | | Multi-trunk; Heavily leaning |
| 231448/TS/106 | T-2582 | Ligustrum sinense | 山指甲 | 7 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Multi-trunk; Heavily leaning |
| 231448/TS/106 | T-2583 | Ligustrum sinense | 山指甲 | 7 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | AFCD | A1 | | Multi-trunk; Heavily leaning |
| 231448/TS/106 | T-2584 | Ligustrum sinense | 山指甲 | 5 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Multi-trunk; Heavily leaning |

| 231448/TS/106 | T-2585 | Ligustrum sinense | 山指甲 | 5 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Multi-trunk; Heavily leaning |
|---------------|--------|------------------------------|-------|---|------|---|------|------|------|------|-----|---|---------|---|------|------|----|---|--|
| 231448/TS/106 | T-2586 | Ligustrum sinense | 山指甲 | 6 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | AFCD | A1 | - | Multi-trunk |
| 231448/TS/106 | T-2587 | Aporusa dioica | 銀柴 | 7 | 0.11 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | - | A | Fell | AFCD | A1 | • | Low live crown ratio |
| 231448/TS/106 | T-2588 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | • | Fallen down |
| 231448/TS/106 | T-2589 | Ficus hispida | 對葉榕 | 5 | 0.16 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | AFCD | A1 | | Multi-trunk; Low leaf density |
| 231448/TS/106 | T-2590 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2591 | Ficus hispida | 對葉榕 | 5 | 0.17 | 3 | Poor | Poor | Poor | Fair | Low | Poor amenity value, form & health | | A | Fell | AFCD | A1 | | Severe dieback; Low leaf density |
| 231448/TS/106 | T-2592 | Cratoxylum cochinchinense | 黃牛木 | 5 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2593 | Aporusa dioica | 銀柴 | 7 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2594 | Phyllanthus emblica | 餘甘子 | 5 | 0.20 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Multi-trunk |
| 231448/TS/106 | T-2595 | Glochidion lanceolarium | 艾膠算盤子 | 6 | 0.17 | 5 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | A | Fell | AFCD | A1 | - | Heavily bent trunk |
| 231448/TS/106 | T-2596 | Litsea glutinosa | 潺槁樹 | 4 | 0.11 | 3 | Poor | Poor | Poor | Fair | Low | Poor amenity value, form & health | | A | Fell | AFCD | A1 | | Moderately leaning; Severe dieback |
| 231448/TS/106 | T-2597 | Glochidion lanceolarium | 艾膠算盤子 | 4 | 0.15 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | AFCD | A1 | - | Multi-trunk; Severe dieback; Almost dead |
| 231448/TS/106 | T-2598 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2599 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | А | Fell | AFCD | A1 | - | Co-dominant stems with included bark |
| 231448/TS/106 | T-2600 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2911 | Antidesma ghaesembilla | 方葉五月茶 | 3 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Heavily crooked trunk; Low branching height |
| 231448/TS/106 | T-2912 | Lophostemon confertus | 紅膠木 | 7 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Multi-trunk |
| 231448/TS/106 | T-2913 | Lophostemon confertus | 紅膠木 | 7 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Twin stems; Poor taper |
| 231448/TS/106 | T-2914 | Phyllanthus emblica | 餘甘子 | 5 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Co-dominant stems with included bark; Heavily leaning |
| 231448/TS/106 | T-2915 | Phyllanthus emblica | 餘甘子 | 6 | 0.20 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Heavily crooked trunk; Low branching height |

| 231448/TS/106 | T-2916 | Phyllanthus emblica | 餘甘子 | 4 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | AFCD | A1 | - | Heavily crooked trunk |
|---------------|--------|------------------------------|-------|----|------|---|------|------|------|------|-----|---|-------------------------------|---|------------|------|----|---|--|
| 231448/TS/106 | T-2917 | Phyllanthus emblica | 餘甘子 | 6 | 0.16 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Heavily crooked trunk |
| 231448/TS/106 | T-2918 | Phyllanthus emblica | 餘甘子 | 4 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | AFCD | A1 | - | Heavily crooked trunk |
| 231448/TS/106 | T-2919 | Phyllanthus emblica | 餘甘子 | 5 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Heavily leaning |
| 231448/TS/106 | T-2920 | Phyllanthus emblica | 餘甘子 | 3 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Heavily crooked trunk |
| 231448/TS/106 | T-2921 | Phyllanthus emblica | 餘甘子 | 4 | 0.19 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | AFCD | A1 | - | Twin stems; Heavily leaning |
| 231448/TS/106 | T-2922 | Lophostemon confertus | 紅膠木 | 7 | 0.27 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | | Twin stems |
| 231448/TS/106 | T-2923 | Glochidion lanceolarium | 艾膠算盤子 | 7 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Heavily crooked trunk; Low branching height |
| 231448/TS/106 | T-2924 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Heavily leaning |
| 231448/TS/106 | T-2925 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2926 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | А | Fell | AFCD | A1 | - | Poor taper, Low live crown ratio |
| 231448/TS/106 | T-2927 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.17 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | А | Fell | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2928 | Aquilaria sinensis | 土沉香 | 10 | 0.27 | 4 | Good | Fair | Fair | Fair | Med | - | RPPHK; Cap.586; IUCN:VU | A | Transplant | AFCD | A1 | - | |
| 231448/TS/106 | T-2929 | Cratoxylum cochinchinense | 黃牛木 | 4 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2930 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | А | Fell | AFCD | A1 | - | Multi-trunk; Poor taper |
| 231448/TS/106 | T-2931 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.10 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Heavily leaning; Poor taper |
| 231448/TS/106 | T-2932 | Antidesma ghaesembilla | 方葉五月茶 | 4 | 0.11 | 2 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | | A | Fell | AFCD | A1 | - | Low branching height; Low live crown ratio |
| 231448/TS/106 | T-2933 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | А | Fell | AFCD | A1 | | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2934 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Multi-trunk; Poor taper |
| 231448/TS/106 | T-2935 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Multi-trunk; Poor taper; Moderately leaning |
| 231448/TS/106 | T-2936 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | А | Fell | AFCD | A1 | | Multi-trunk; Poor taper |

| 231448/TS/106 | T-2937 | Cratoxylum cochinchinense | 黄牛木 | 8 | 0.15 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Twin stems; Poor taper; Low live crown ratio |
|---------------|--------|------------------------------|-----|----|------|---|------|------|------|------|-----|---|---------|---|------|------|----|---|--|
| 231448/TS/106 | T-2938 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2939 | Aporusa dioica | 銀柴 | 8 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Heavily leaning |
| 231448/TS/106 | T-2940 | Cratoxylum cochinchinense | 黄牛木 | 8 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2941 | Cratoxylum cochinchinense | 黄牛木 | 13 | 0.14 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2942 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2943 | Cratoxylum cochinchinense | 黄牛木 | 8 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2944 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2945 | Cratoxylum cochinchinense | 黃牛木 | 9 | 0.19 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2946 | Cratoxylum cochinchinense | 黃牛木 | 10 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper |
| 231448/TS/106 | T-2947 | Cratoxylum cochinchinense | 黃牛木 | 12 | 0.22 | 7 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Multi-trunk; Poor taper |
| 231448/TS/106 | T-2948 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2949 | Cratoxylum cochinchinense | 黃牛木 | 10 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2950 | Cratoxylum cochinchinense | 黃牛木 | 9 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2951 | Cratoxylum cochinchinense | 黃牛木 | 12 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2952 | Cratoxylum cochinchinense | 黃牛木 | 9 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2953 | Aporusa dioica | 銀柴 | 6 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Heavily crooked trunk; Low live crown ratio |
| 231448/TS/106 | T-2954 | Cratoxylum cochinchinense | 黃牛木 | 9 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Twin stems; Poor taper |
| 231448/TS/106 | T-2955 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.10 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2956 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2957 | Cratoxylum cochinchinense | 黄牛木 | 7 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Low live crown ratio |

| 231448/TS/106 | T-2958 | Cratoxylum cochinchinense | 黄牛木 | 8 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
|---------------|--------|------------------------------|------|----|------|---|------|------|------|------|-----|--------------------------------------|---------|---|--------|------|----|---|---|
| 231448/TS/106 | T-2959 | Cinnamomum burmannii | 塗香 | 6 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | AFCD | A1 | - | Multi-trunk |
| 231448/TS/106 | T-2960 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Heavily leaning |
| 231448/TS/106 | T-2961 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.11 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Heavily leaning |
| 231448/TS/106 | T-2962 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2963 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.19 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2964 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2965 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.12 | 2 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2966 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.17 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Twin stems; Poor taper |
| 231448/TS/106 | T-2967 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.20 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Twin stems; Poor taper |
| 231448/TS/106 | T-2968 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Twin stems; Poor taper |
| 231448/TS/106 | T-2969 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.24 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Multi-trunk; Heavily leaning |
| 231448/TS/106 | T-2970 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2971 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2972 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Fallen down and self-corrected; Heavily crooked trunk |
| 231448/TS/106 | T-2973 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Low branching height; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2974 | Rhus succedanea | 木蠟樹 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2975 | Aporusa dioica | 銀柴 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | AFCD | A1 | - | Twin stems; Low live crown ratio; Heavily vined |
| 231448/TS/106 | T-2976 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.14 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2977 | Cinnamomum burmannii | 陰香 | 10 | 0.23 | 6 | Fair | Fair | Fair | Fair | Med | - | | - | Retain | AFCD | A1 | - | |
| 231448/TS/106 | T-2978 | llex asprella | 梅葉冬青 | 5 | 0.16 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | | Multi-trunk; Shrubby form |

| 231448/TS/106 | T-2979 | Litsea rotundifolia | 豺皮樺 | 3 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | - | Multi-trunk; Shrubby form |
|---------------|--------|------------------------------|------|----|------|---|------|------|------|------|-----|---|---------|---|--------|------|----|---|--|
| 231448/TS/106 | T-2980 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.20 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | AFCD | A1 | - | Multi-trunk; Poor taper |
| 231448/TS/106 | T-2981 | Aporusa dioica | 銀柴 | 7 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | | Heavily leaning |
| 231448/TS/106 | T-2982 | Aporusa dioica | 銀柴 | 7 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | | Low live crown ratio; Heavily vined |
| 231448/TS/106 | T-2983 | Rhus succedanea | 木蠟樹 | 8 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2984 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2985 | Aporusa dioica | 銀柴 | 8 | 0.15 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | AFCD | A1 | - | Twin stems; Poor taper |
| 231448/TS/106 | T-2986 | Rhus succedanea | 木蠟樹 | 4 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | - | Poor taper; Heavily vined |
| 231448/TS/106 | T-2987 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Heavily leaning; Heavily vined |
| 231448/TS/106 | T-2988 | Aporusa dioica | 銀柴 | 8 | 0.16 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | | Multi-trunk; Heavily vined |
| 231448/TS/106 | T-2989 | Aporusa dioica | 銀柴 | 10 | 0.95 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2990 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | AFCD | A1 | - | Poor taper; Heavily vined |
| 231448/TS/106 | T-2991 | Rhus succedanea | 木蠟樹 | 10 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | | Multi-trunk; Moderately leaning; Low live crown ratio |
| 231448/TS/106 | T-2992 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.16 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | | Multi-trunk |
| 231448/TS/106 | T-2993 | Cratoxylum cochinchinense | 黃牛木 | 10 | 0.14 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2994 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | | Twin stems; Low live crown ratio |
| 231448/TS/106 | T-2995 | Rhus succedanea | 木蠟樹 | 8 | 0.13 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | | Heavily crooked trunk; Poor taper; Heavily vined |
| 231448/TS/106 | T-2996 | Ligustrum sinense | 山指甲 | 5 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | | Multi-trunk; Heavily leaning |
| 231448/TS/106 | T-2997 | Bridelia tomentosa | 土蜜樹 | 5 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | AFCD | A1 | - | Heavily leaning; Heavily vined |
| 231448/TS/106 | T-2998 | Machilus breviflora | 短序潤楠 | 8 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | | Retain | AFCD | A1 | - | Moderately leaning; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-2999 | Cratoxylum cochinchinense | 黃牛木 | 9 | 0.18 | 5 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | IUCN:LC | | Retain | AFCD | A1 | * | Moderately leaning; Moderately bent trunk |

| 231448/TS/106 | T-3000 | Rhus succedanea | 木蠟樹 | 8 | 0.20 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | | Retain | AFCD | A1 | - | Moderately leaning; Low live crown ratio |
|---------------|--------|------------------------------|-----|---|------|---|------|------|------|------|-----|---|---------|---|--------|------|----|---|---|
| 231448/TS/106 | T-3001 | Rhus succedanea | 木蠟樹 | 6 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3002 | Cratoxylum cochinchinense | 黄牛木 | 8 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | А | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3003 | Cratoxylum cochinchinense | 黄牛木 | 5 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | А | Fell | AFCD | A1 | - | Moderately leaning; Heavily vined |
| 231448/TS/106 | T-3004 | Rhus succedanea | 木蠟樹 | 5 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | AFCD | A1 | - | Heavily leaning; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3005 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.19 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | IUCN:LC | А | Fell | AFCD | A1 | - | Moderately leaning; Moderately asymmetric crown; Heavily vined |
| 231448/TS/106 | T-3006 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | А | Fell | AFCD | A1 | - | Moderately leaning; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3007 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.13 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | IUCN:LC | A | Fell | AFCD | A1 | - | Low live crown ratio; Heavily vined |
| 231448/TS/106 | T-3008 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3009 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.21 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper |
| 231448/TS/106 | T-3010 | Phyllanthus emblica | 餘甘子 | 5 | 0.14 | 3 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | | A | Fell | AFCD | A1 | - | Multi-trunk; Heavily vined |
| 231448/TS/106 | T-3011 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio; Heavily vined |
| 231448/TS/106 | T-3012 | Aporusa dioica | 銀柴 | 7 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Co-dominant stems with included bark; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3013 | Phyllanthus emblica | 餘甘子 | 4 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Heavily leaning |
| 231448/TS/106 | T-3014 | Phyllanthus emblica | 餘甘子 | 4 | 0.12 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper |
| 231448/TS/106 | T-3015 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3016 | Litsea rotundifolia | 豺皮樟 | 6 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Multi-trunk; Shrubby form |
| 231448/TS/106 | T-3017 | Litsea rotundifolia | 豺皮樟 | 6 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | A | Fell | AFCD | A1 | - | Multi-trunk; Shrubby form |
| 231448/TS/106 | T-3018 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3019 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3020 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |

| 231448/TS/106 | T-3021 | Rhus succedanea | 木蠟樹 | 7 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
|---------------|--------|------------------------------|-----|---|------|---|------|------|------|------|-----|---|---------|---|--------|------|----|---|---|
| 231448/TS/106 | T-3022 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3023 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3024 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3025 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3026 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3027 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.18 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3028 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Moderately leaning; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3029 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Heavily leaning; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3030 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3031 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3032 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3033 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3034 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.16 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3035 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.13 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | AFCD | A1 | | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3036 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.15 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3037 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3038 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.14 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3039 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.23 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | AFCD | A1 | | Moderately crooked trunk; Low live crown ratio |
| 231448/TS/106 | T-3040 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.11 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Twin stems; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3041 | Cratoxylum cochinchinense | 黄牛木 | 7 | 0.17 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | | Heavily leaning |

| | | | | | | | | | | | | 1 | | | | | | | |
|---------------|--------|------------------------------|-----|---|------|---|------|------|------|------|-----|---|---------|---|--------|------|----|---|---|
| 231448/TS/106 | T-3042 | Rhus succedanea | 木蠟樹 | 7 | 0.13 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3043 | Aporusa dioica | 銀柴 | 7 | 0.12 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | A | Fell | AFCD | A1 | - | Moderately leaning; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3044 | Celtis sinensis | 朴樹 | 7 | 0.13 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | А | Fell | AFCD | A1 | - | Heavily crooked trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3045 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.17 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | AFCD | A1 | - | Twin stems; Low live crown ratio; Heavily vined |
| 231448/TS/106 | T-3046 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3047 | Melia azedarach | 楝 | 8 | 0.16 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3048 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.16 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3049 | Cratoxylum cochinchinense | 黄牛木 | 7 | 0.21 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Multi-trunk; Heavily crooked trunk |
| 231448/TS/106 | T-3050 | Cratoxylum cochinchinense | 黃牛木 | 8 | 0.20 | 6 | Fair | Fair | Fair | Fair | Med | - | IUCN:LC | - | Retain | AFCD | A1 | - | |
| 231448/TS/106 | T-3051 | Cratoxylum cochinchinense | 黄牛木 | 8 | 0.16 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3052 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.22 | 6 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Low branching height; Low live crown ratio |
| 231448/TS/106 | T-3053 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | | Retain | AFCD | A1 | - | Multi-trunk; Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3054 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3055 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.14 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | - | Retain | AFCD | A1 | - | Poor taper; Low live crown ratio |
| 231448/TS/106 | T-3056 | Ligustrum sinense | 山指甲 | 4 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | - | Multi-trunk; Shrubby form; Heavily leaning |
| 231448/TS/106 | T-3057 | Ligustrum sinense | 山指甲 | 5 | 0.11 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | - | Retain | AFCD | A1 | - | Multi-trunk; Shrubby form; Heavily leaning |
| 231448/TS/102 | T-3058 | Aporusa dioica | 銀柴 | 7 | 0.17 | 4 | Poor | Poor | Poor | Poor | Low | Poor amenity value, form, health & structure | - | A | Fell | AFCD | A1 | - | Extensive dieback; Dense epicormic growth |
| 231448/TS/102 | T-3059 | Lophostemon confertus | 紅膠木 | 7 | 0.15 | 5 | Fair | Fair | Fair | Fair | Low | On sloping ground | - | A | Fell | AFCD | A1 | - | On sloping ground |
| 231448/TS/102 | T-3060 | Lophostemon confertus | 紅膠木 | 7 | 0.19 | 5 | Fair | Poor | Fair | Fair | Low | Poor form; On sloping ground | - | A | Fell | AFCD | A1 | - | Moderately leaning; Moderately bent trunk; On sloping ground |
| 231448/TS/102 | T-3061 | Cratoxylum cochinchinense | 黃牛木 | 6 | 0.13 | 4 | Poor | Poor | Fair | Fair | Low | Poor amenity value & form | IUCN:LC | A | Fell | AFCD | A1 | - | Low branching height; Low live crown ratio |
| 231448/TS/102 | T-3062 | Cratoxylum cochinchinense | 黃牛木 | 7 | 0.10 | 4 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | IUCN:LC | A | Fell | AFCD | A1 | - | Poor taper; Low live crown ratio |

| 231448/TS/102 | T-3063 | Litsea rotundifolia | 豺皮樺 | 3 | 0.10 | 3 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | - | А | Fell | AFCD | A1 | * | Multi-trunk; Shrubby form |
|---------------|--------|-----------------------|-----|---|------|---|------|------|------|------|-----|---|---|---|--------|------|----|---|--------------------------------|
| 231448/TS/107 | T-3151 | Lophostemon confertus | 紅膠木 | 5 | 0.12 | 3 | Fair | Fair | Fair | Fair | Low | On sloping ground | - | A | Fell | AFCD | A1 | • | On sloping ground |
| 231448/TS/107 | T-3152 | Lophostemon confertus | 紅膠木 | 6 | 0.25 | 5 | Poor | Poor | Fair | Poor | Low | Poor amenity value, form & structure | | - | Retain | AFCD | A1 | - | Multi-trunk; On sloping ground |



APPENDIX G

METHOD STATEMENT FOR PROTECTION OF RETAINED TREES, TREE TRANSPLANTING, MAINTENANCE AND ESTABLISHMENT WORKS

Method Statement for Protection of Retained Trees

1. Foreword:

To protect trees to be retained, the Contractor shall ensure for the whole duration of the Contract, the following:

- no unnecessary intrusion into areas of tree stand is made,
- no access routes will be allowed to pass through existing tree stand,
- the limits of site clearance are to be agreed with the Engineer on site before site clearance commences,
- no nails or other fixings shall be driven into trees,
- no fencing or signs shall be attached to trees,
- no materials or machinery shall be stored under or against trees,
- no workshop, canteens, or similar shall be installed beneath trees, nor shall equipment maintenance etc. be carried out under trees,
- no trees shall be used as anchors for ropes or chains used in guying, pulling and the like.

To enhance the health and the appearance of the retained trees, advance tree surgery works are essential prior to any construction activity. The following tree surgery work will be required.

- i. Removal of broken, damaged and diseased branches.
- ii. Removal of weak or crossing branches to ensure a well-balanced crown.
- iii. Protection by fencing
- iv. Secure tree from tipping over with cable through out the construction period
- 2. Crown Thinning

No crown thinning is necessary on the retained trees

3. Securing and Staking Retained Trees

If the stability of a retained tree is in question, the retained tree should be secured and tied properly to the temporary support. Wrap the area of trunk guyed above ground with pads of hessian or rubber to prevent the tie from chafing the trunk or branches.

Secure retained tree with 3 no. cables from the trunk and drive the metal stakes 1000mm into ground.

4. Protection During Tree Surgery Work

The tree trunk shall be wrapped and protected to prevent mechanical damage during tree surgery work and construction works. Care shall also be taken to prevent overheating with its resulting loss of foliage. Damaged branches shall be carefully pruned using a sharp clean implement to give a single flat sloping face cut. Temporary protective fence shall be erected with details as in item 7.

5. Pests & Fungal Growth

The site shall regularly check for any insect attack, termite attach or fungus infestation particularly during known periods of activity. Carry out remedial measures on any such occurrence and shall use of sprayed insecticide/fungicides in strict accordance with the manufacturer's instructions. In case of termite attack, specialist shall be employed by the contractor to provide proposal to eliminate the termite with monthly monitoring report through out the contract and the establishment period. Use of such materials shall be with due care and have regard to the safety and convenience of the general public and is to controlled be carefully to avoid unnecessary dispersion.

6. Maintenance/Establishment Works

Trees receiving tree surgery works shall be maintained immediately after works and maintenance shall continue until the completion the project by the tree surgery works contractor. The maintenance works shall include all measures necessary to establish and maintain the tree in an



acceptable vigorous and healthy growing condition.

7. Creation and Protection of the Cordon Zone by Protective Fencing

Temporary protective fencing shall be erected before other works commence. Protective fence 2.0m high should be erected beyond the crown spread or the designed protection zone of all retained trees. The protective fence shall come with a padlocked door, access to it shall be restricted only to workers directly involved in tree work. No construction worker shall enter the cordon zone (CZ). No construction equipment or materials shall breach the CZ. No heat or fume shall drift into the CZ. No lifted materials shall sail above the CZ.

The base of the protective fence shall be sealed by sand bag at least 200 mm tall to prevent the entry of contaminated construction water and other effluent into the CZ.

8. Monitoring System

The performance of the retained trees shall be monitored throughout the project construction period on a monthly basis by the Independent Tree Specialist (ITS) or Certified Arborist by recording on a proforma Monthly Tree Report. The Contractor shall submit to the Engineer the particulars of the ITS or Certified Arborist to be approved by the Engineer. Tree growth condition with reference to trunk, branches, foliage, soil and root, any arboricultural problems and associated remedial measures shall be recorded in the report. Any construction activities that may impact the trees negatively shall be reported well in advance to the Engineer by the ITS or Certified Arborist for planning of preventive tree work to avoid possible damages.

The contractor shall report to the management office the days establishment work on the retained tree and a countersigned record log book of the work carried out shall be kept at the site office and made available for inspection. All non-routine tree problems are to be promptly reported to the Engineer.

Photographs shall be taken at the following key junctures of the tree works:

- 1. Before commencement
- 2. Completion of protective fence
- 3. Monthly record photo through out the construction and establishment period
- 4. Monthly Tree Report with photo on each individual retained tree to illustrate the health status should be prepared by the ITS or Certified Arborist for the Engineer's approval.

Safe access shall be maintained for inspecting the condition of retained trees during construction period.

Method Statement for Tree Transplanting

1. Crown Thinning

The total extent of crown thinning should be minimized and in any case should not exceed 1/4 of the original crown on leaf removal. The height of tree shall not be reduced, unless crown reduction, thinning are considered appropriate. Under No circumstances the central main leader of the trees should be pruned or interfered. Should branch pruning is consider necessary, this should aims specifically at the removal of dead, decayed, diseased, infested, broken, crossed, competing or dangerous branches. The objective is to produce a clean, well-spaced, well-shaped and balance head. Besides the above list of circumstances, all other healthy wood should not be cut or removed. To reduce transpiration though leaves in anticipation of root pruning, additional crown thinning will be implemented by means of leaf picking. This minimum-impact approach will also prevent the loss of the original tree crown form. All work shall be carried out in accordance with good horticultural practice and British Standard 4043 : 1989 -Recommendations for transplanting root balled tree work, and also based on the latest arboricultural concepts and best international practices, and shall be directed and supervised by the tree specialist or arborist.

Safety precautions shall be taken to protect those engaged in operations as well as people and property in the vicinity. Pruning and removal of branches shall be done using sharp, clean implements to give a single flat, sloping face. Ragged edges of bark or wood are to be trimmed with a sharp knife. Large branches shall be removed in stages beginning with removal of the main weight of the branch with the final cut as close to the main stem as possible without damaging the bark. In the case of branch removal, the final cut should be aligned with the branch collar and the mid-point of the crotch. All cuts shall be made to avoid splintering or tearing of bark which would catch water and encourage rot. Branches less than 15 mm diameter may be cut with sharp secateurs.

Cracks and cavities with rotten wood shall be cut back to healthy tissue. If necessary, a cavity that may accumulate water could be drained by drilling a small hole of 5 mm diameter into its bottom at an angle of about 45 degrees taking as far as possible the shortest path and pointing downwards. If necessary, cracks would be secured by rot bracing.

2. Tree Pruning

Trees requiring pruning or treatment will be categorised as follows.

- a) No hard pruning on tree canopy is allowed.
- b) Light prune This shall include the removal of a few branches up to 75mm in diameter.
- c) Thin crown This shall include the picking of leaves of the crown with the extent not to exceed 1/4 of the original tree crown size.
- d) Treat for pest and/or disease attack This shall include the application of an approved pesticide or fungicide to the infected areas in accordance with the manufacturer's instructions and government guidelines.

3. Root Pruning

The width of root ball shall be 10 times the trunk diameter (DBH). Immediately upon commencement of the contract, root cutting to the specified size of root ball shall be carried out to ensure maximum new fibrous root growth prior to transplanting operations.

The first root cutting should be conducted at least 3 months in advance of transplanting.

The trenches for the root ball shall be at least 300 mm wide, 1000mm depth, excavated by hand and backfilled with a prepared soil mix constituted of 3 parts by volume of decomposed granite thoroughly mixed with 1 part by volume of moist peat. Root activator shall be applied to stimulate new root growth.

Root cutting shall be done in three stages and shall be performed throughout the designated root preparation period as mentioned below:

The First Stage shall involve cutting two parallel straight trenches on two sides of the proposed root ball. The Second Stage (6 weeks after The First Stage) shall involve cutting trenches on the other two sides of the proposed root ball.

The Last Stage (6 weeks after The Second Stage) shall be the cutting of the underside of the root ball and the transplanting of the tree to the final location.

Roots shall be cut free from ground, not pulled, using a suitable implement to give a clean cut.

4. Root Ball Preparation

Before uplifting, the trenches shall be carefully excavated by hand to preserve all newly generated roots. The formed root ball should be wrapped with hessian burlap and on the outside with wire mesh to ensure the rootball is firm and the soil is kept in full contact around the root system. The hessian burlap shall be kept moist to keep the roots from drying out. The root ball shall then be tied with stainless steel chain net with wooden spacer for lifting.

5. Preparation of the Receiving Site

At the receiving site, pits at pre-determined locations shall be dug in advance to appropriate width and depth in preparation to receive the transplanted trees on the same day. The pit shall be of a saucer shape, with a flat bottom in the centre and sloping sides. The flat bottom part shall be as wide as the root ball width, and each sloping edge shall also be as wide as the root ball plus 300mm on all sides.

6. Tree Uplifting and Transit

The lifting, transplanting and planting of the trees shall be closely supervised on site by the tree specialist or arborist. The logistics of the transplanting operation shall be properly organized and timed in advance so as to enable transplanting of trees directly and promptly to the designated receiving sites of planting. Should the permanent receiving site is not ready, trees should be temporary transplant to a holding nursery and re-transplant back when the receiving site is ready.

The trees shall be lifted carefully to avoid damage to stem, foliage and roots. The lifting cables and harnesses shall only be anchored to the root ball box or the chain net wrapping around the root ball for the ball and burlap method. They should never be attached to the trunk or branches. The upper part of the lifting cable should be spread out by frame spacer to prevent the cable from touching the branch at the time of lifting. Guying rope should be tie to the lifting cable to stabilize the tree at the time of lifting. The trunk and the branch should be temporary protected by burlap wrapping and be removed once complete.

After root ball preparation and in the process of transplanting to the receiving site, root balls are to be carefully protected against direct sunlight, wind, drought, mechanical, smoke, artificial heat and other damages. Damaged branches shall be carefully pruned using a sharp clean implement to give a single flat sloping face cut and wounds shall be painted with a fungicidal bituminous sealing compound, approved by the Engineer.

The transplanted trees shall be planted in an upright position and allowing adequate space for future growth. A soil saucer of 150 mm high shall be formed on the soil surface around the edge of the root ball to permit rain or irrigation water to be retained and to slowly infiltrate into the root ball. Sufficient watering should be carried out Immediately after transplanting to ensure a thorough soaking of the root balls.

7. Securing and Staking Transplanted Trees

Wrap all trees to be staked or guyed above ground with pads of hessian or rubber to prevent from chafing the trunk or branches.

Stake transplanted tree with 3 nos. cable from the trunk with one end tie above the lowest branch of the trunk and the other end tie to the metal stakes 1000mm long with 700 mm driven into ground.

8. Transplanting from Holding Nursery to Final Recipient Location

For trees that are transplanted to a holding nursery, at the end of the holding period, similar root pruning period and preparation works as described in Section 2 to 5 of this Method Statement shall be carried out prior to uplifting the trees/palms to the final recipient location. Procedure for uplifting from holding nursery, transit to the final recipient location, planting and securing the transplanted trees/palms shall follow Section 6 and 7 of this Method Statement.

9. Maintenance & Establishment Works

The transplanted trees shall be maintained immediately after transplanting and shall continue until the completion of all construction work at the site, and thereafter for a period of 12 more months. Such maintenance shall include all measures necessary to establish and to recover from the transplant shock and to permit an acceptable vigorous healthy growing condition. This to include watering, fertilizing, weeding, apply root activator, staking, apply insecticide, etc.

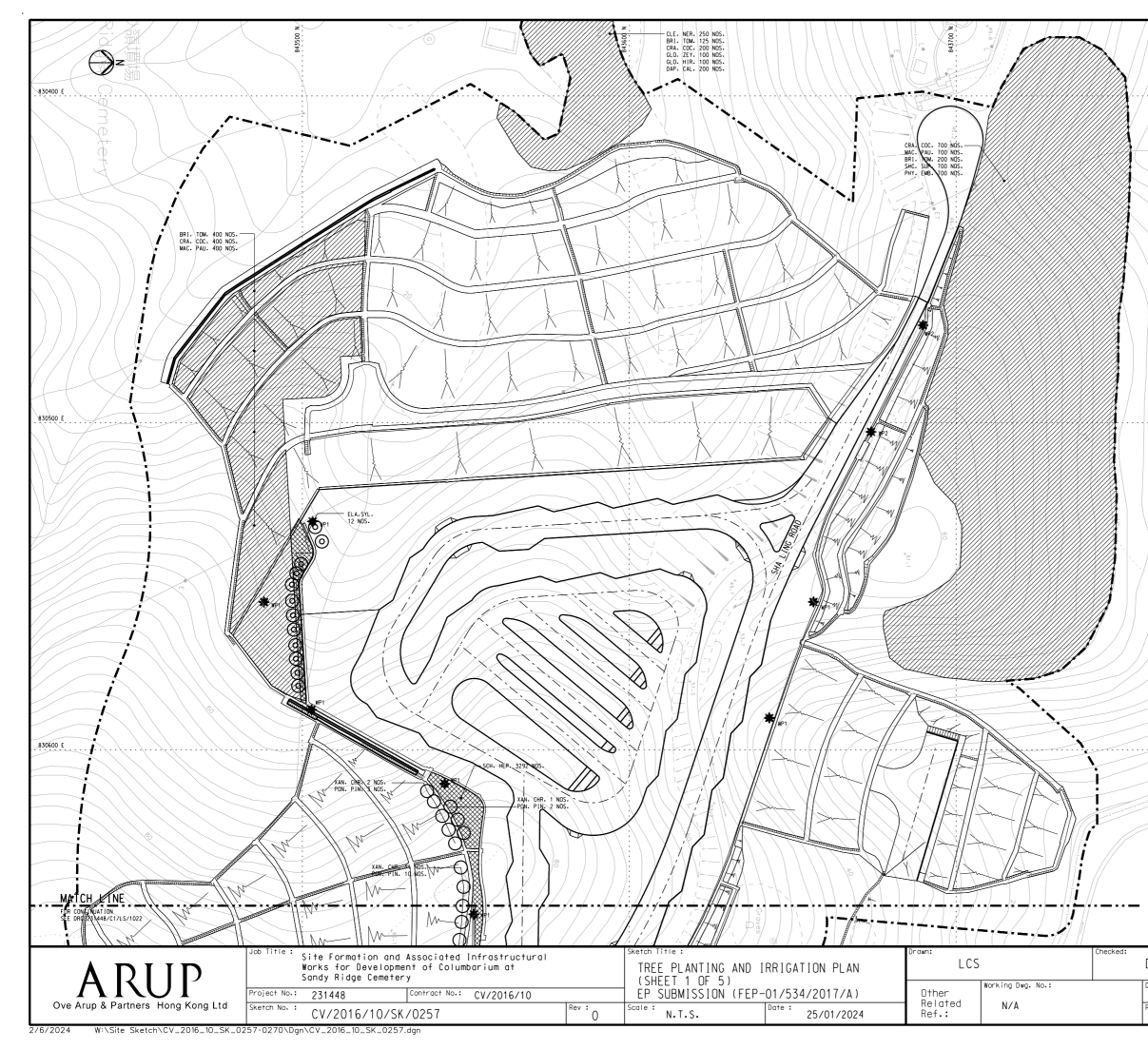
Should weather condition is too dry or too hot, mist irrigation should be applied to each tree to upgrade the micro-climatic condition surrounding the tree.

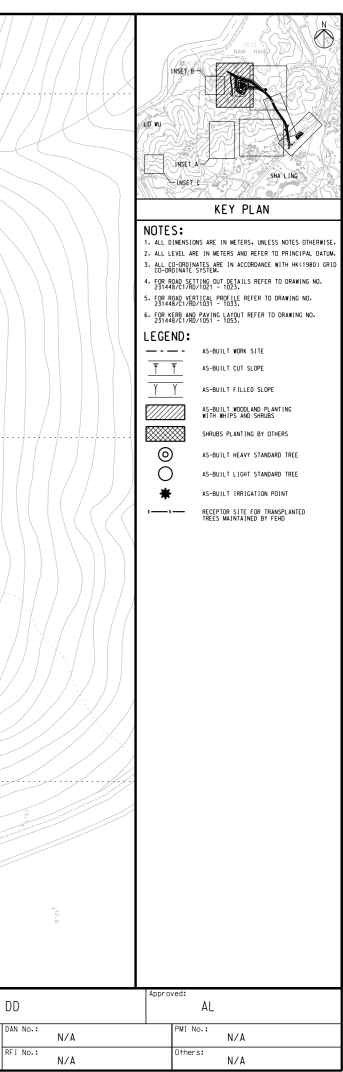
The contractor shall report to the Engineer before and after carrying out each days' maintenance works on the transplanted trees and a countersigned record log book of the work carried out shall be kept at the site office and made available for inspection. All non-routine tree problems are to be promptly reported to the Engineer.

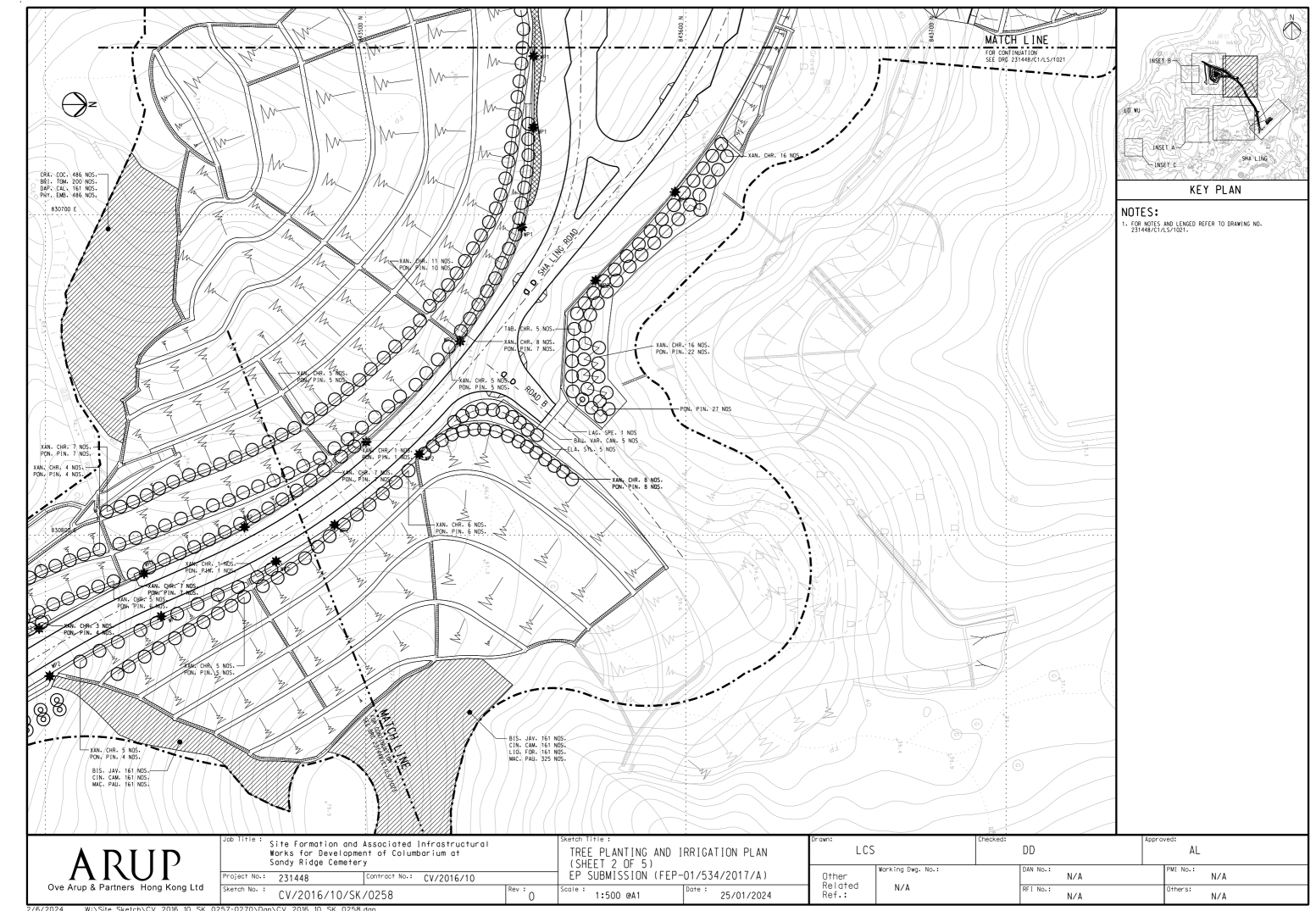


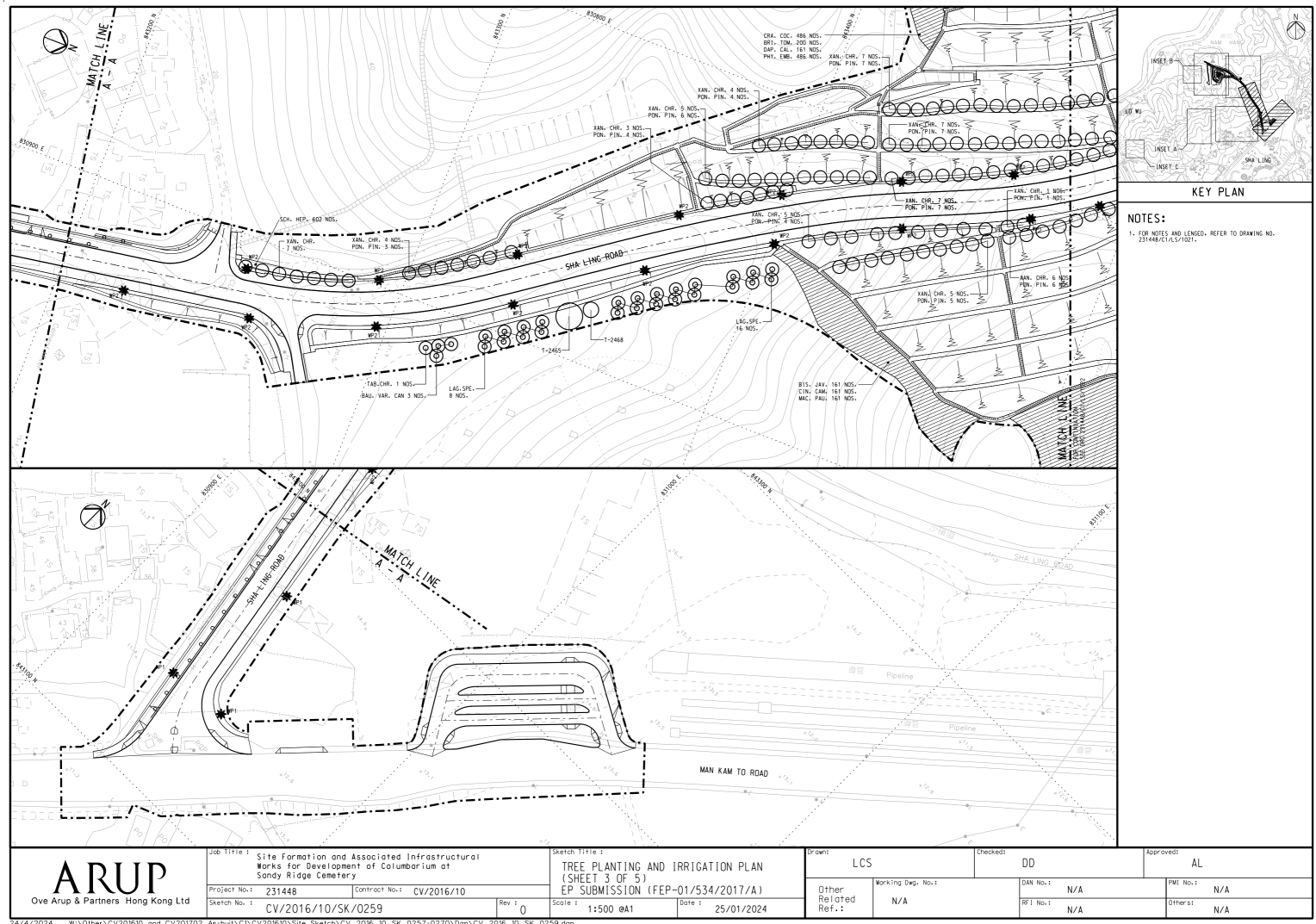
APPENDIX H

TREE TRANSPLANT PLANS AND COMPENSATORY PLANS

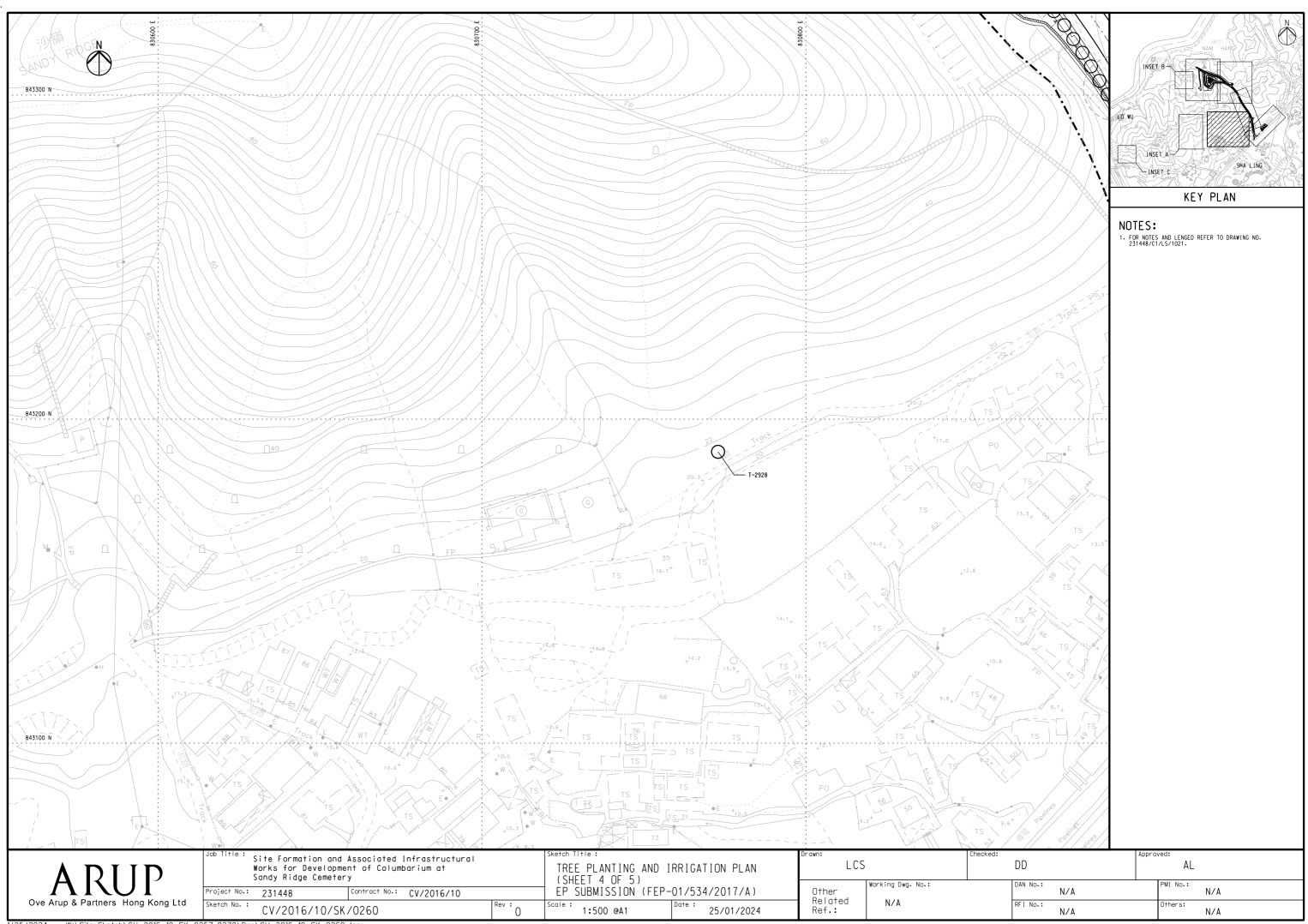


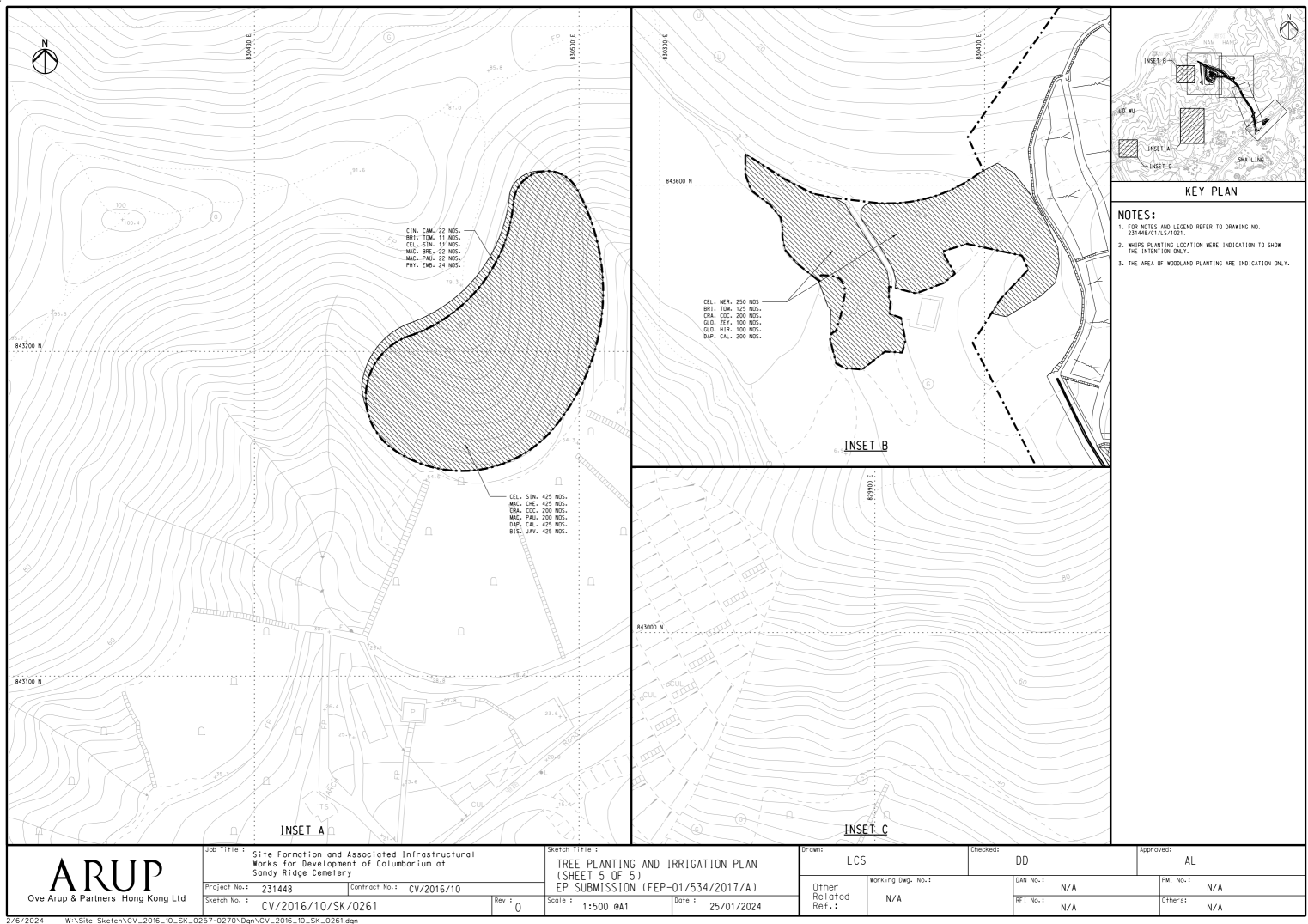






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Overall Compensation Planting Proposal

Standard Tree Planting Schedule

| C1 | | | | | | |
|-----------|---------------------------------|--------------|----------------|--------------|----------------------|----------|
| PLANT ID. | SCIENTIFIC NAME | CHINESE NAME | STANDARD (MM) | SPACING (MM) | REMARKS | QUANTITY |
| BAU.VAR. | BAUHINIA VARIEGATA VAR. CANDIDA | 白花洋紫荊 | HEAVY STANDARD | AS SHOWN | BALLED AND BURLAPPED | 3 |
| BAU.VAR. | BAUHINIA VARIEGATA VAR. CANDIDA | 白花洋紫荊 | LIGHT STANDARD | AS SHOWN | BALLED AND BURLAPPED | 5 |
| ELA.SYL. | ELAEOCARPUS SYLVESTRIS | 山杜英 | HEAVY STANDARD | AS SHOWN | BALLED AND BURLAPPED | 12 |
| ELA.SYL. | ELAEOCARPUS SYLVESTRIS | 山杜英 | LIGHT STANDARD | AS SHOWN | BALLED AND BURLAPPED | 5 |
| LAG.SPE. | LAGERSTROEMIA SPECIOSA | 大花紫薇 | HEAVY STANDARD | AS SHOWN | BALLED AND BURLAPPED | 24 |
| LAG.SPE. | LAGERSTROEMIA SPECIOSA | 大花紫薇 | LIGHT STANDARD | AS SHOWN | BALLED AND BURLAPPED | 1 |
| PON.PIN. | PONGAMIA PINNATA | 水黃皮 | LIGHT STANDARD | AS SHOWN | BALLED AND BURLAPPED | 122 |
| TAB.CHR. | TABEBUIA CHRYSANTHA | 黃鐘木 (風鈴木) | LIGHT STANDARD | AS SHOWN | BALLED AND BURLAPPED | 6 |
| XAN.CHR. | XANTHOSEMON CHRYSANTHUS | 金蒲桃 | LIGHT STANDARD | AS SHOWN | BALLED AND BURLAPPED | 118 |
| | | | | | | 296 |

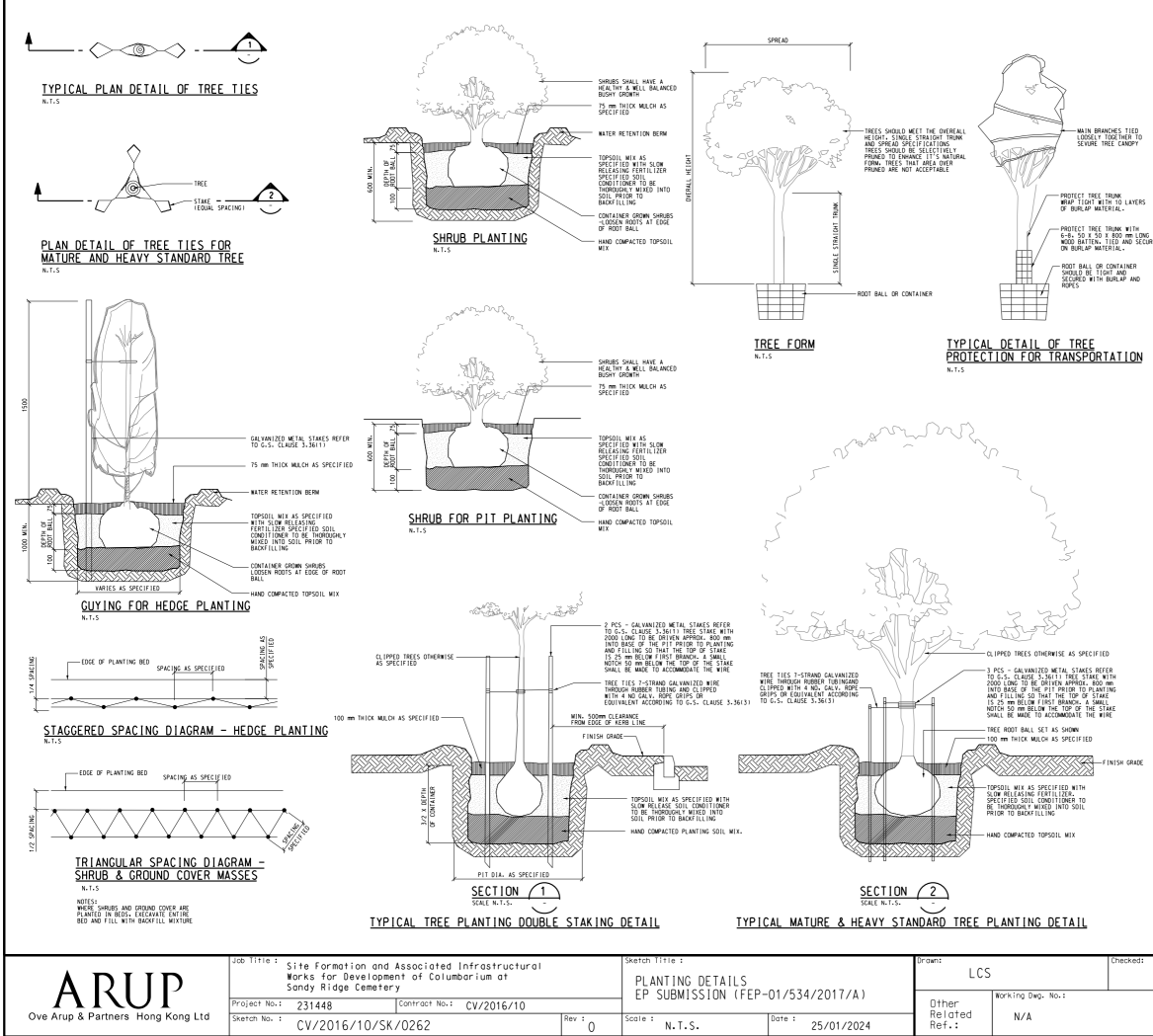
| C2 | | | | | | |
|-----------|--------------------------|--------------|----------------|--------------|----------------------|----------|
| PLANT ID. | SCIENTIFIC NAME | CHINESE NAME | STANDARD (MM) | SPACING (MM) | REMARKS | QUANTITY |
| BRA.ACE | BRACHYCHITON ACERIFOLIUS | 槭葉蘋婆 | HEAVY STANDARD | AS SHOWN | BALLED AND BURLAPPED | 15 |
| CAL.VIM. | CALLISTEMON VIMINALIS | 串錢柳 | STANDARD | AS SHOWN | BALLED AND BURLAPPED | 23 |
| | | | | | | 38 |

Whip Tree Planting Schedule

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| C1 | | | | | | |
|-----------|---------------------------|--------------|---------------|--------------|-----------|----------|
| PLANT ID. | SCIENTIFIC NAME | CHINESE NAME | STANDARD (MM) | SPACING (MM) | REMARKS | QUANTITY |
| BIS.JAV. | BISCHOFIA JAVANICA | 秋楓 | WHIPS | 1500 | CONTAINER | 747 |
| BRI.TOM. | BRIDELIA TOMENTOSA | 土密樹 | WHIPS | 1500 | CONTAINER | 1069 |
| CLE.NER. | CELISTOCALYX NERVOSUM | 水翁 | WHIPS | 1500 | CONTAINER | 250 |
| CEL.SIN. | CELTIS SINENSIS | 朴樹 | WHIPS | 1500 | CONTAINER | 569 |
| CIN.CAM | CINNAMOMUM CAMPHORA | 樟 | WHIPS | 1500 | CONTAINER | 344 |
| CRA.COC. | CRATOXYLUM COCHINCHINENSE | 黃牛木 | WHIPS | 1500 | CONTAINER | 2119 |
| DAP.CAL. | DAPHNIPHYLLUM CALYCINUM | 牛耳楓 | WHIPS | 1500 | CONTAINER | 786 |
| LIQ.FOR. | LIQUIDAMBAR FORMOSANA | 楓香樹 | WHIPS | 1500 | CONTAINER | 161 |
| MAC.BRE. | MACHILUS BREVIFLORA | 短序潤楠 | WHIPS | 1500 | CONTAINER | 22 |
| MAC.CHE | MACHILUS CHEKIANGENSIS | 浙江潤楠 | WHIPS | 1500 | CONTAINER | 425 |
| MAC.PAU. | MACHILUS PAUHOI | 刨花潤楠 | WHIPS | 1500 | CONTAINER | 1808 |
| PHY.EMB. | PHYLLANTHUS EMBLICA | 餘甘子 | WHIPS | 1500 | CONTAINER | 1477 |
| GLO.ZEY. | GLOCHIDION ZEYLANICUM | 香港算盤子 | WHIPS | 1500 | CONTAINER | 100 |
| GLO.HIR. | GLOCHIDION HIRSUTUM | 厚葉算盤子 | WHIPS | 1500 | CONTAINER | 100 |
| SHC.SUP. | SCHIMA SUPERBA | 木荷 | WHIPS | 1500 | CONTAINER | 700 |
| | | | | | | 10677 |

| C2 | | | | | | |
|-----------|---------------------------|--------------|---------------|--------------|-----------|----------|
| PLANT ID. | SCIENTIFIC NAME | CHINESE NAME | STANDARD (MM) | SPACING (MM) | REMARKS | QUANTITY |
| CIN.CAM. | CINNAMOMUM CAMPHORA | 樟 | WHIPS | 1500 | CONTAINER | 22 |
| CRA.COC. | CRATOXYLUM COCHINCHINENSE | 黃牛木 | WHIPS | 1500 | CONTAINER | 22 |
| DAP.CAL. | DAPHNIPHYLLUM CALYCINUM | 牛耳楓 | WHIPS | 1500 | CONTAINER | 22 |
| MAC.PAU. | MACHILUS PAUHOI | 刨花潤楠 | WHIPS | 1500 | CONTAINER | 22 |
| PHY.EMB. | PHYLLANTHUS EMBLICA | 餘甘子 | WHIPS | 1500 | CONTAINER | 24 |
| | | | | | | 112 |

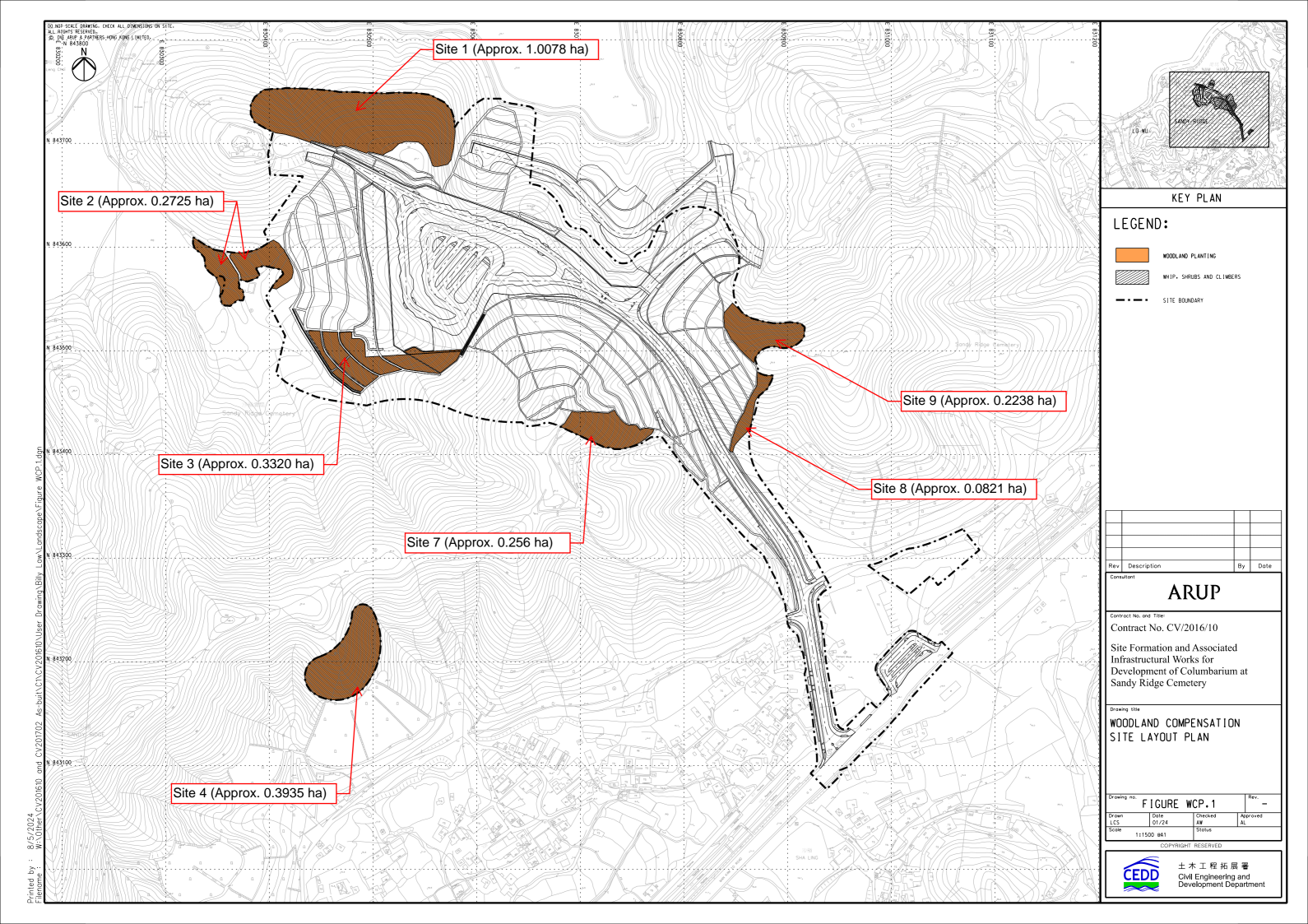


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| | Appro | AL | N/A N/A | |



APPENDIX I

WOODLAND COMPENSATION DETAILS



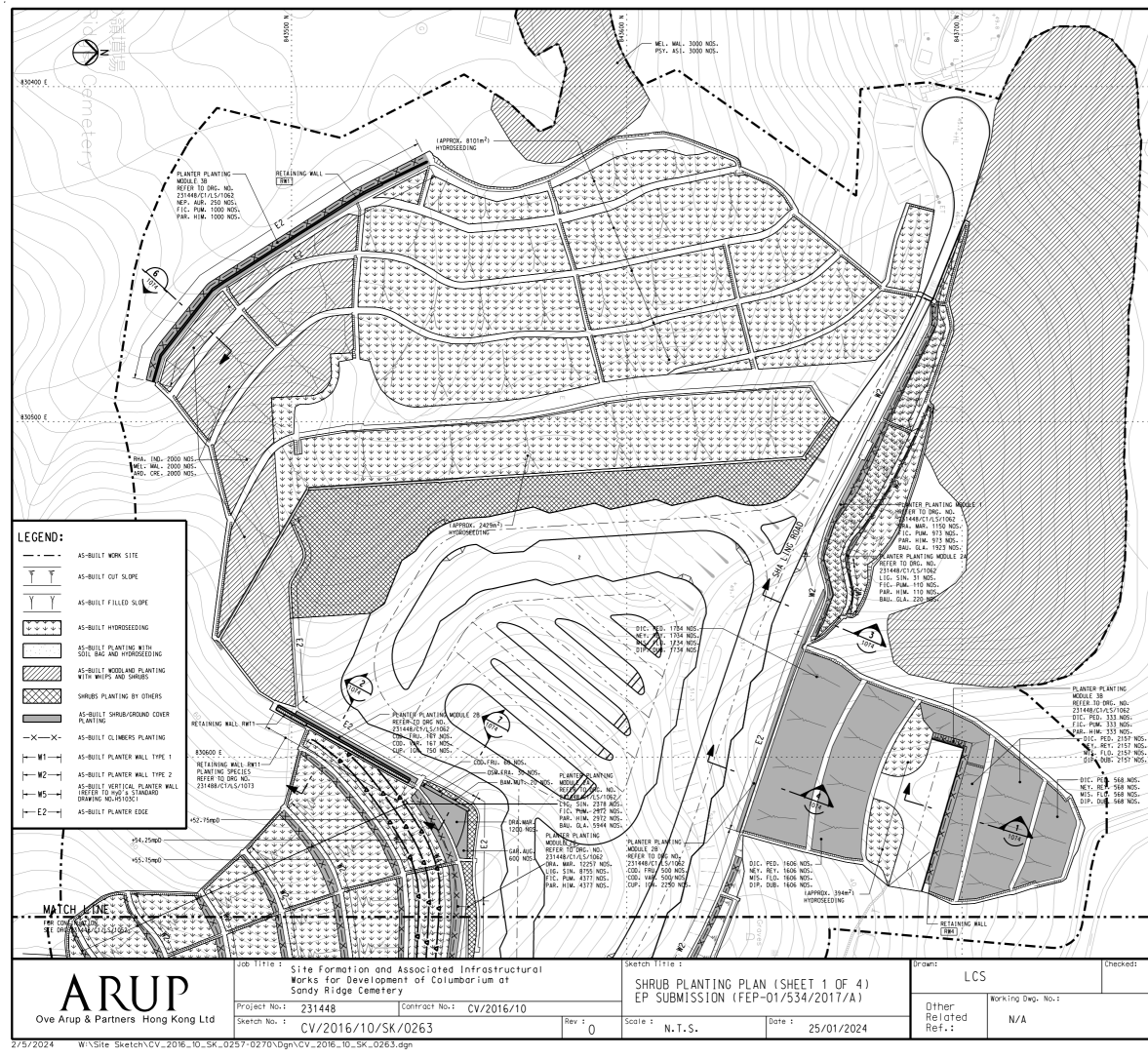
| WCA | Area | | | | | | | | Ground | cover/Shrubs | Ground cover/Shrubs | | | | | | | |
|------------------|-----------|---|--|--|--|--|-------------------------|--|------------------------|-------------------------------------|---------------------|---------------------|---------------|--|--|--|--|--|
| WCA | (hectare) | Species | | Standard | Spacing (mm) | Quantity | Total | Species | | Standard | Spacing (mm) | Quantity | Tota | | | | | |
| | | Cratoxylum cochinchinense | 黃牛木 | Whips | 1500 | 700 | | | | | | | | | | | | |
| | | Machilus pauhoi | 刨花潤楠 | Whips | 1500 | 700 | | | | | | | | | | | | |
| Site 1 | 1.0078 | Bridelia tomentosa | 土蜜樹 | Whips | 1500 | 200 | 3000 | | | | | | | | | | | |
| | | Schima superba | 木荷 | Whips | 1500 | 700 | | | | | | | | | | | | |
| | | Phyllanthus emblica | 油甘子 | Whips | 1500 | 700 | | | | | | | | | | | | |
| | | Cleistocalyx nervosum | 水翁 | Whips | 1500 | 250 | | Melastoma malabathricum | 野牡丹 | 350 x 350 | 350 | 3000 | | | | | | |
| | | Bridelia tomentosa | 土蜜樹 | Whips | 1500 | 125 | | Psychotria asiatica | 九節 | 350 x 350 | 400 | 3000 | | | | | | |
| Site 2 | 0.2725 | Cratoxylum cochinchinense | 黃牛木 | Whips | 1500 | 200 | 975 | | | | | | 60 | | | | | |
| one z | 0.2725 | Glochidion zeylanicum | 香港算盤子 | Whips | 1500 | 100 | 975 | | | | | | 00 | | | | | |
| | | Glochidion hirsutum | 厚葉算盤子 | Whips | 1500 | 100 | | | | | | | | | | | | |
| | | Daphniphyllum calycinum | 牛耳楓 | Whips | 1500 | 200 | | | | | | | | | | | | |
| | | Bridelia tomentosa | 土蜜樹 | Whips | 1500 | 400 | | Rhaphiolepis indica | 石斑木 | 300 x 300 | 400 | 2000 | | | | | | |
| ite 3 | 0.3320 | Cratoxylum cochinchinense | 黃牛木 | Whips | 1500 | 400 | 1200 | Melastoma malabathricum | 野牡丹 | 350 x 350 | 350 | 2000 | 60 | | | | | |
| | | Machilus pauhoi | 刨花潤楠 | Whips | 1500 | 400 | | Ardisia crenata | 朱砂根 | 300 x 300 | 350 | 2000 | | | | | | |
| | | Celtis sinensis | 朴樹 | Whips | 1500 | 425 | | Melastoma sanguineum | 毛菍 | 350 x 350 | 350 | 700 | | | | | | |
| | | Machilus chekiangensis | 浙江潤楠 | Whips | 1500 | 425 | | Litsea rotundifolia var. oblongifolia | 豺皮樟 | 300 x 300 | 400 | 700 | | | | | | |
| | 0 0005 | Cratoxylum cochinchinense | 黃牛木 | Whips | 1500 | 200 | 24.00 | Ligustrum sinense | 山指甲 | 350 x 350 | 350 | 700 | 2100 | | | | | |
| ite 4 | 0.3935 | Machilus pauhoi | 刨花潤楠 | Whips | 1500 | 200 | 2100 | | | | | | | | | | | |
| | | Daphniphyllum calycinum | 牛耳楓 | Whips | 1500 | 425 | | | | | | | | | | | | |
| | | Bischofia javanica | 秋楓 | Whips | 1500 | 425 | | | | | | | | | | | | |
| ite 5 | | | | | D | eleted fron | | | | | | | | | | | | |
| ite 6 | | | | | C | eleted from | | sation plan | | | | | | | | | | |
| ite 6 | | Cratoxylum cochinchinense | 黄牛木 | Whips | D 1500 | eleted from | | | 毛菍 | 350 x 350 | 350 | 1000 | | | | | | |
| | 0.3550 | Cratoxylum cochinchinense Bridelia tomentosa | <u>黄牛木</u> 土蜜樹 | Whips Whips | _ | | n compen | sation plan | <u>毛菍</u> 豺皮樟 | 350 x 350 300 x 300 | 350 400 | 1000 1000 | 2 | | | | | |
| Site 6 Site 7 | 0.2560 | / | 土蜜樹 | | 1500 | 486 | | sation plan Melastoma sanguineum | 0,0, | | | | 20 | | | | | |
| | 0.2560 | Bridelia tomentosa | 土蜜樹 牛耳楓 | Whips | 1500 1500 | 486 200 | n compen | sation plan Melastoma sanguineum | 0,0, | | | | 20 | | | | | |
| | 0.2560 | Bridelia tomentosa Daphniphyllum calycinum | 土蜜樹 牛耳楓 油甘子 | Whips Whips | 1500 1500 1500 | 486 200 161 | n compen | sation plan Melastoma sanguineum | 0,0, | | | | 20 | | | | | |
| ite 7 | 0.2560 | Bridelia tomentosa Daphniphyllum calycinum Phyllanthus emblica | 土蜜樹 牛耳楓 | Whips Whips Whips | 1500 1500 1500 1500 | 486 200 161 486 | n compen | sation plan Melastoma sanguineum Litsea rotundifolia var. oblongifolia | 豺皮樟 | 300 x 300 | 400 | 1000 | | | | | | |
| ite 7 | | Bridelia tomentosa Daphniphyllum calycinum Phyllanthus emblica Bischofia javanica | 土蜜樹 牛耳楓 油甘子 秋楓 樟 | Whips Whips Whips Whips | 1500 1500 1500 1500 1500 | 486 200 161 486 161 | n compen 1333 | sation plan Melastoma sanguineum Litsea rotundifolia var. oblongifolia | 豺皮樟 | 300 x 300 | 400 | 1000 | | | | | | |
| | | Bridelia tomentosa Daphniphyllum calycinum Phyllanthus emblica Bischofia javanica Cinnamomum camphora Machilus pauhoi | 土蜜樹 牛耳楓 油甘子 秋楓 樟 刨花潤楠 | Whips Whips Whips Whips Whips Whips | 1500 1500 1500 1500 1500 1500 1500 | 486 200 161 486 161 161 161 | n compen 1333 | Sation plan Melastoma sanguineum Litsea rotundifolia var. oblongifolia Melastoma malabathricum | 新皮樟 野牡丹 | 300 x 300 350 x 350 | 400 | 1000 | | | | | | |
| ite 7 ite 8 | 0.0821 | Bridelia tomentosa Daphniphyllum calycinum Phyllanthus emblica Bischofia javanica Cinnamomum camphora Machilus pauhoi Bischofia javanica | 土蜜樹 牛耳楓 油甘子 秋楓 樟 刨花潤楠 秋楓 | Whips Whips Whips Whips Whips Whips Whips | 1500 1500 1500 1500 1500 1500 1500 1500 | 486 200 161 486 161 161 161 161 | n compen 1333 483 | Melastoma sanguineum Litsea rotundifolia var. oblongifolia Melastoma malabathricum Melastoma sanguineum | 豺皮樟 野牡丹 毛蕊 | 300 x 300 350 x 350 350 x 350 | 400 350 350 | 1000 500 2500 | 5 | | | | | |
| ite 7 | | Bridelia tomentosa Daphniphyllum calycinum Phyllanthus emblica Bischofia javanica Cinnamomum camphora Machilus pauhoi Bischofia javanica Cinnamomum camphora | 土蜜樹 牛耳楓 油甘子 秋楓 樟 刨花潤楠 秋楓 樟 | Whips Whips Whips Whips Whips Whips Whips Whips | 1500 1500 1500 1500 1500 1500 1500 1500 | 486 200 161 486 161 161 161 161 | n compen 1333 | Sation plan Melastoma sanguineum Litsea rotundifolia var. oblongifolia Melastoma malabathricum | 新皮樟 野牡丹 | 300 x 300 350 x 350 | 400 350 | 1000 500 | 5 | | | | | |
| ite 7 ite 8 | 0.0821 | Bridelia tomentosa Daphniphyllum calycinum Phyllanthus emblica Bischofia javanica Cinnamomum camphora Machilus pauhoi Bischofia javanica | 土蜜樹 牛耳楓 油甘子 秋楓 樟 刨花潤楠 秋楓 | Whips Whips Whips Whips Whips Whips Whips | 1500 1500 1500 1500 1500 1500 1500 1500 | 486 200 161 486 161 161 161 161 | n compen 1333 483 | Melastoma sanguineum Litsea rotundifolia var. oblongifolia Melastoma malabathricum Melastoma sanguineum | 豺皮樟 野牡丹 毛蕊 | 300 x 300 350 x 350 350 x 350 | 400 350 350 | 1000 500 2500 | 20 5 45 | | | | | |

| | | | | | | Plar | nting | | | | | | | | Monitoring | | | | | | |
|----------------------|--|------------------|-------------------------|-----------------------------|---|-----------------------------|--|---|----------|---|---------------------------------|---|---------------------------------|--|--|--|--|--|--|--|-------------------------------|
| Woodland | | | | | Phase 1 | | Phase 2 | | | Quantitaive | monitoring | Walk-thro | ugh survey | | | | Para | imeter | | | |
| Compensation Area | Location | Coordi | nates Size (hectare) | Commencement | Species | Commencement | Species | Remarks | Duration | Interval | Conducted by | Interval | Conducted by | | | condition of plant | | | Survival of pl | | Maintenance parties/agents |
| | | | | and completion | | and completion | | | | | | | , | Trigger Level | Action Plan (Trigger Level) | Action Level | Action Plan (Action Level) | Trigger Level | Action Plan (Trigger Level) Ac | on Level Action Plan (Action Level) | |
| Site 1 | On the slope north of MacIntosh Fort and Sha Ling Road | 84371 83046 | | | - Schima superba 木荷 - Phyllanthus emblica 油甘子 | | - Cratoxylum cochinchinense 黃千木 - Machilus pauhoi 刨花潤精 - Bridella tomentosa 土蜜樹 | | | | | | | | | | | | | | FEHD |
| Site 2 | In the valley below MacIntosh Fort | 84357 83036 | | | - Melastoma malabathricum 野牡丹 - Psychotria asiatica 九節 | | - Cleistocalyx nervosum 水脑 - Cratoxylum occhinchinense 黄牛木 - Glochidion zeylanicum 香港算盤子 - Glochidion hirsutum 厚葉算盤子 - Daphniphyllum calycinum 牛耳楓 - Bridelia tomentosa 土蛮樹 | All planting works should be planned, supervised by a qualified ecologistarborist. Measures should be implemented | | | | | | | | | | | | | FEHD |
| Site 3 | On the filled slope west of the proposed platform | e 84350 83050 | | | - Rhaphiolepis Indica 石斑木 - Melastoma malabathricum 野牡丹 - Ardisia crenata 朱砂根 | | - Brobina tomentosa 工委的 - Cratoxylum cochinchinense 黃牛木 - Machilus pauhoi 刨花潤楠 | according to the Woodland Compensation Plan to ensure successful planting and high survival rate. Key factors for successful planting: | | Baseline quantitative | | | | | - ET notify Contractor | | - ET notify Contractor and IEC - Identify the cause(s) of deterioration in plant health | | - ET notify Contractor | - ET notify Contracto IEC - Identify the cause(s deterioration in plant health | ArchSD) of |
| Site 4 | Within Sandy Ridge Cemetery, north of SIMAR slope 3NW-C/C433 | 84319 83048 | | Second Quarter of Year 1 | - Melastoma sanguineum 毛鉴 - Litsea rotundifolia var. oblongifolia 豺皮樟 - Ligustrum sinense 山指甲 | Second Quarter of Year 2 | - Cettis sinensis 朴樹 - Machilus chekiangensis 浙江潤楠 - Machilus pauhoi 创花潤楠 - Daphniphyllum całycinum 牛耳楓 - Bischofia javanica 秋楓 - Cratoxylum cochinchinense 黃牛木 | Spacing requirements: Sufficient spacing between individual plants as set out in the Plan (Section 2.4) to allow proper health and structure development - <u>Timing</u> : Planting to be completed in early wet season | 5 years | monitoring: Third quarter of Year 1 and Year 2 Regular monitoring: Twice per year from Years 2 to 5 | Qualified ecologist/arborist | Once every two months in the year of planting (Year 1 and 2), while reduced to quarterly in the following year (Year 3 to 5) | Qualified ecologist/arborist | Percentage of individual plant species in poor health condition >20% | and IEC - Identify the cause(s) of deterioration in plant health - advise Contractor the necessity of | Percentage of individual plant species in poor health condition >30% | advise remedial action and work out solution including but not limited to change of species in replanting; and seek acceptance from AFCD | Survival rate of individual plant species <80% | and IEC - Identify the cause(s) of decrease in survival rate - advise Contractor the necessity of | <70% replanting; and seek acceptance from AF | ed to FEHD |
| Site 7 | On the top of proposed cut slope south of Sha Ling Road | 84342 1 83072 | | | - Melastoma sanguineum 毛茎 - Litsea rotundifolia var. oblongifolia 豺皮樟 - Phyllanthus emblica 油甘子 | | - Cratoxylum cochinchinense 黃牛木 - Daphniphyllum calycinum 牛耳楓 - Bridelia tomentosa 土蜜樹 | <u>Water management</u>: Adequate watering and proper drainage system - Removal/Thinning of exotic species: Clearance of invasive plants or aggressive grasses prior to planting works | | | | | | | replanting | | The Contractor should implement the remedial action once the remedial action has been accepted by AFCD | | replanting | The Contractor sho implement the remet action once the reme action has been acce by AFCD | lial dial |
| Site 8 | On the south of proposed cut slope east of Sha Ling Road | | | | - Melastoma malabathricum 野社丹 | | - Bischofia javanica 秋概 - Cinnamomum camphora 樟 - Machilus pauhoi 刨花潤楠 | <u>Fire control</u>: Keeping source of fire away from planting sites (meaures listed in Section 2.5 of the Plan) <u>Access control</u>: Minimize human interference to the planting sites | | | | | | | | | | | | | FEHD |
| Site 9 | On the top of proposed cut slope east of Sha Ling Road | 84351 83089 | | | - Melastoma sanguineum 毛菍 - Lilsea rotundifolia var. oblongifolia 豺皮稗 | | - Bischofia javanica 秋櫄 - Cinnamomum camphora 糗 - Liquidambar formosana 槭香 - Machilus pauhoi 刨花潤楠 | | | | | | | | | | | | | | FEHD |

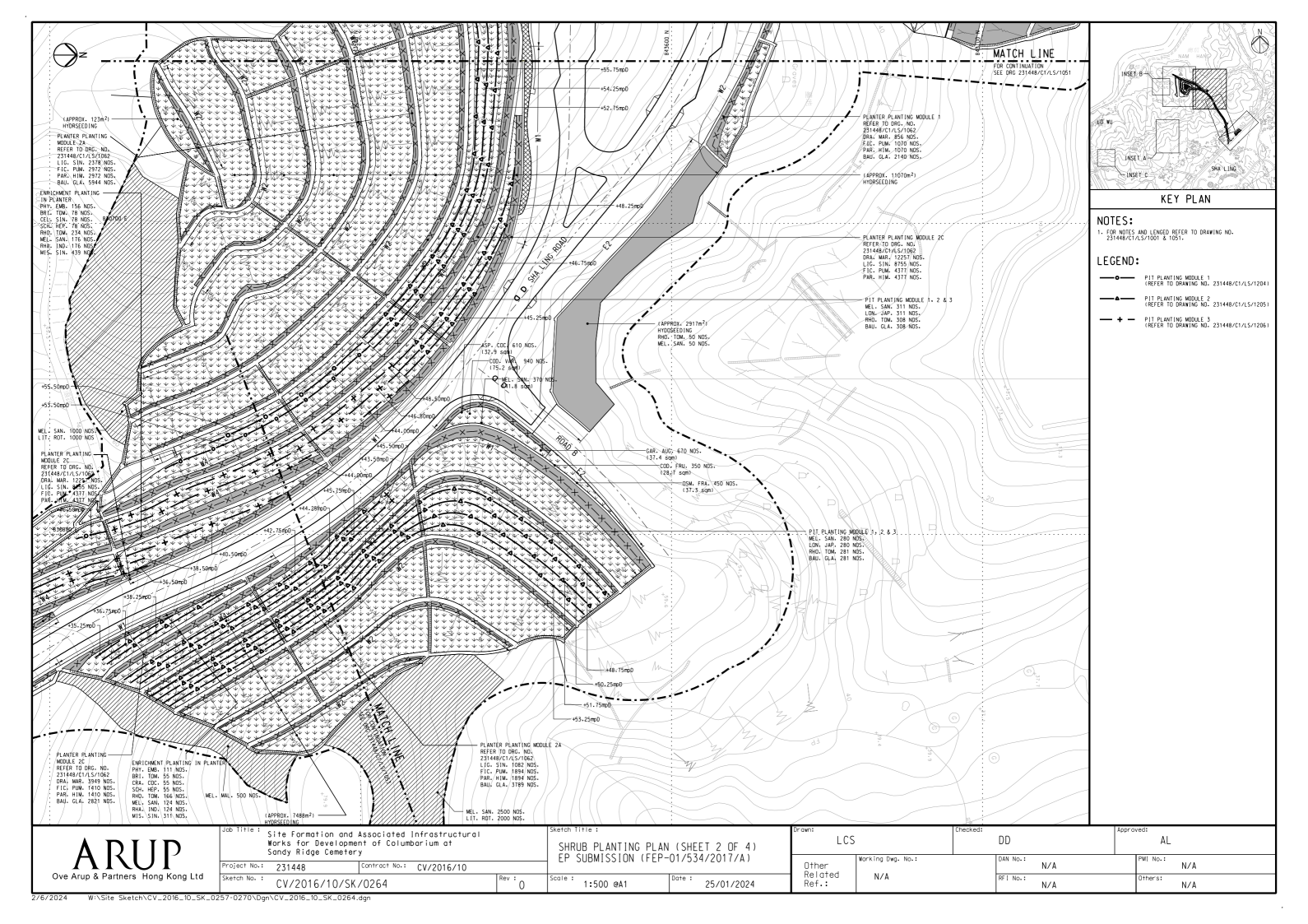


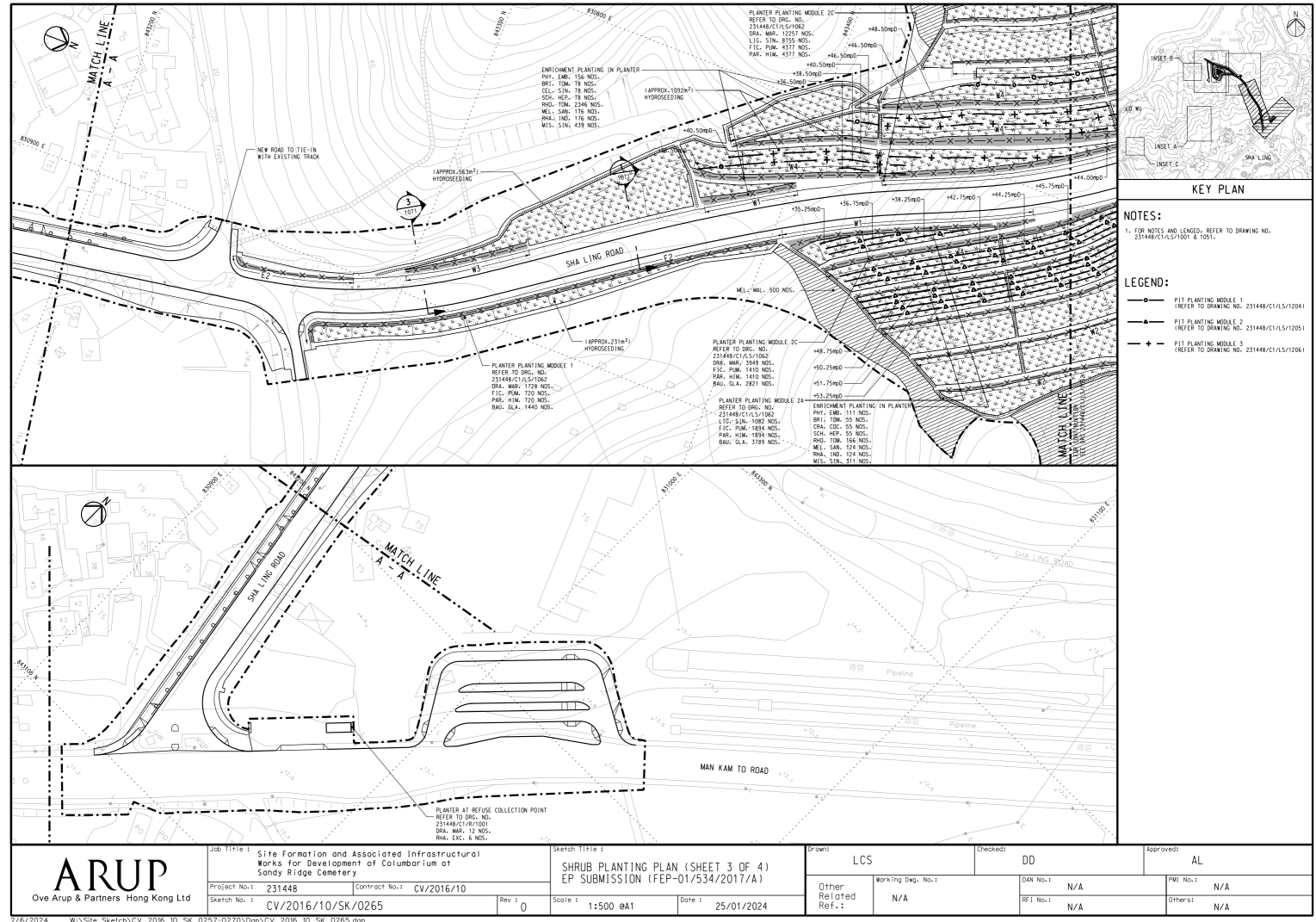
APPENDIX J

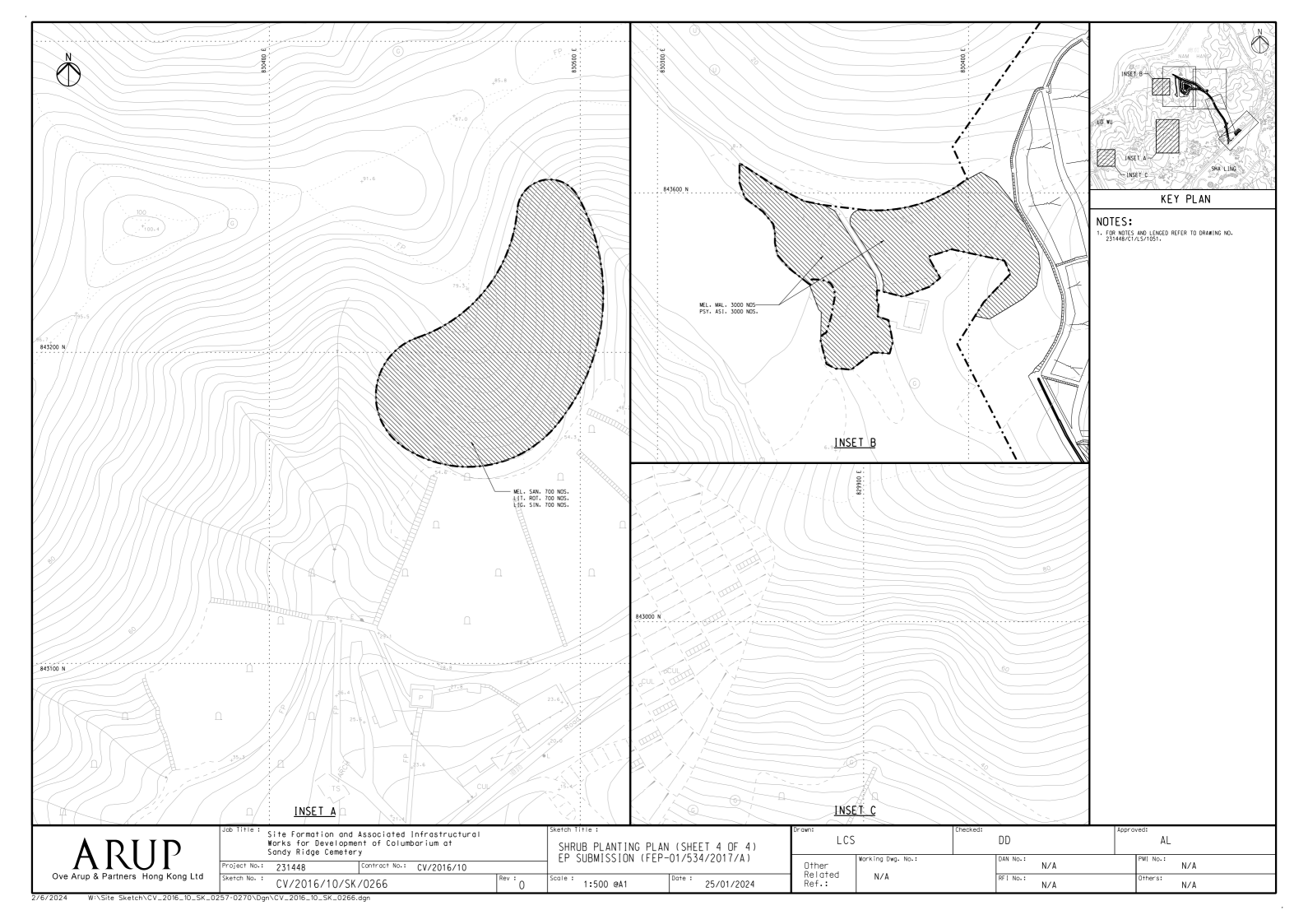
SHRUBS PLANTING DETAILS



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| חח | Approved: |
| | AL |
| DAN No.: N/A | PMI No.: N/A |
| RFI No.: N/A | Others: N/A |







Contract No. CV/2016/10 Site Formation and Associated Infrastructural Works for Development of Columbarium at Sandy Ridge Cemetery

EP Planting schedule summary of EP Submission (FEP-01/534/2017/A)

| PLANT ID. | SCIENTIFIC NAME | CHINESE NAME | STANDARD (MM) | SPACING (MM) | REMARKS | QUANTITY |
|-----------|---------------------------------------|--------------|---------------|--------------|---------|----------|
| ARD.CRE. | ARDISIA CRENATA | 硃砂根 | 300x300 | 350 | POTTED | 2000 |
| ASP.COC. | ASPARAGUS COCHINCHINENSIS | 天門冬 | 250x150 | 250 | POTTED | 610 |
| COD.FRU. | CORDYLINE FRUTICOSA | 朱蕉 | 500x300 | 300 | POTTED | 1077 |
| COD.VAR | CODIAEUM VARIEGATUM | 灑金榕 | 300x300 | 300 | POTTED | 1607 |
| CUP.IGN. | CUPHEA IGNEA | 雪茄花 | 150x100 | 100 | POTTED | 3000 |
| DIP.DUB. | DIPLOSPORA DUBIA | 狗骨柴 | 250x250 | 400 | POTTED | 6065 |
| DRA.MAR. | DRACAENA MARGINATA | 紅邊鐵樹 | 500x300 | 250 | POTTED | 21152 |
| GAR.AUG. | GARDENIA AUGUSTA | 梔子花 | 250x250 | 250 | POTTED | 1270 |
| LIG.SIN. | LIGUSTRUM SINENSE | 山指甲 | 350x350 | 350 | POTTED | 12946 |
| LIT.ROT. | LITSEA ROTUNDIFOLIA VAR. OBLONGIFOLIA | 豺皮樟 | 300x300 | 400 | POTTED | 3700 |
| MEL.MAL. | MELASTOMA MALABATHRICUM | 野牡丹 | 350x350 | 350 | POTTED | 5500 |
| MEL.SAN | MELASTOMA SANGUINEUM | 毛菍 | 350x350 | 1000 | POTTED | 4920 |
| OSM.FRA. | OSMANTHUS FRAGRANS | 桂花 | 400x300 | 300 | POTTED | 480 |
| PSY.ASI. | PSYCHOTRIA ASIATICA | 九節 | 350x350 | 400 | POTTED | 3000 |
| RHA.IND. | RHAPHIOLEPIS INDICA | 石斑木 | 300x300 | 1000 | POTTED | 2300 |
| RHA.EXC. | RHAPIS EXCELSA | 棕竹 | 1000x300 | 250 | POTTED | 6 |
| RHO.TOM | RHODOMYRTUS TOMENTOSA | 桃金娘 | 200x200 | 1000 | POTTED | 450 |
| | · · | • | • | • | | 70083 |

GROUND COVER PLANTING SCHEDULE

| PLANT ID. | SCIENTIFIC NAME | CHINESE NAME | STANDARD (MM) | SPACING (MM) | REMARKS | QUANTITY |
|-----------|------------------------|--------------|---------------|--------------|---------|----------|
| DIC.PED. | DICRANOPTERIS PEDATA | 芒萁 | 150x200 | 400 | POTTED | 6398 |
| MIS.FLO. | MISCANTHUS FLORIDULUS | 五節芒 | 150x200 | 400 | POTTED | 6065 |
| MIS.SIN. | MISCANTHUS SINENSIS | 細葉芒 | 100x100 | 400 | POTTED | 750 |
| NEP.AUR. | NEPHROLEPIS AURICULATA | 腎蕨 | 200x200 | 400 | POTTED | 250 |
| NEY.REY | NEYRAUDIA REYNAUDIANA | 類蘆 | 200x200 | 400 | POTTED | 6065 |
| | | | | | | 19528 |

CLIMBER PLANTING SCHEDULE

| PLANT ID. | SCIENTIFIC NAME | CHINESE NAME | STANDARD (MM) | SPACING (MM) | REMARKS | QUANTITY |
|-----------|---------------------------|--------------|---------------|--------------|----------|----------|
| BAU.GLA. | BAUHINIA GLAUCA | 羊蹄甲藤 | 1000LONG | 100 | CLIMBERS | 18277 |
| FIC.PUM. | FICUS PUMILA | 薜荔 | 1000LONG | 100 | CLIMBERS | 14859 |
| PAR.HIM. | PARTHENOCISSUS HIMALAYANA | 爬牆虎 | 1000LONG | 100 | CLIMBERS | 14859 |
| | | | | | | 47995 |

PIT PLANITNG SCHEDULE

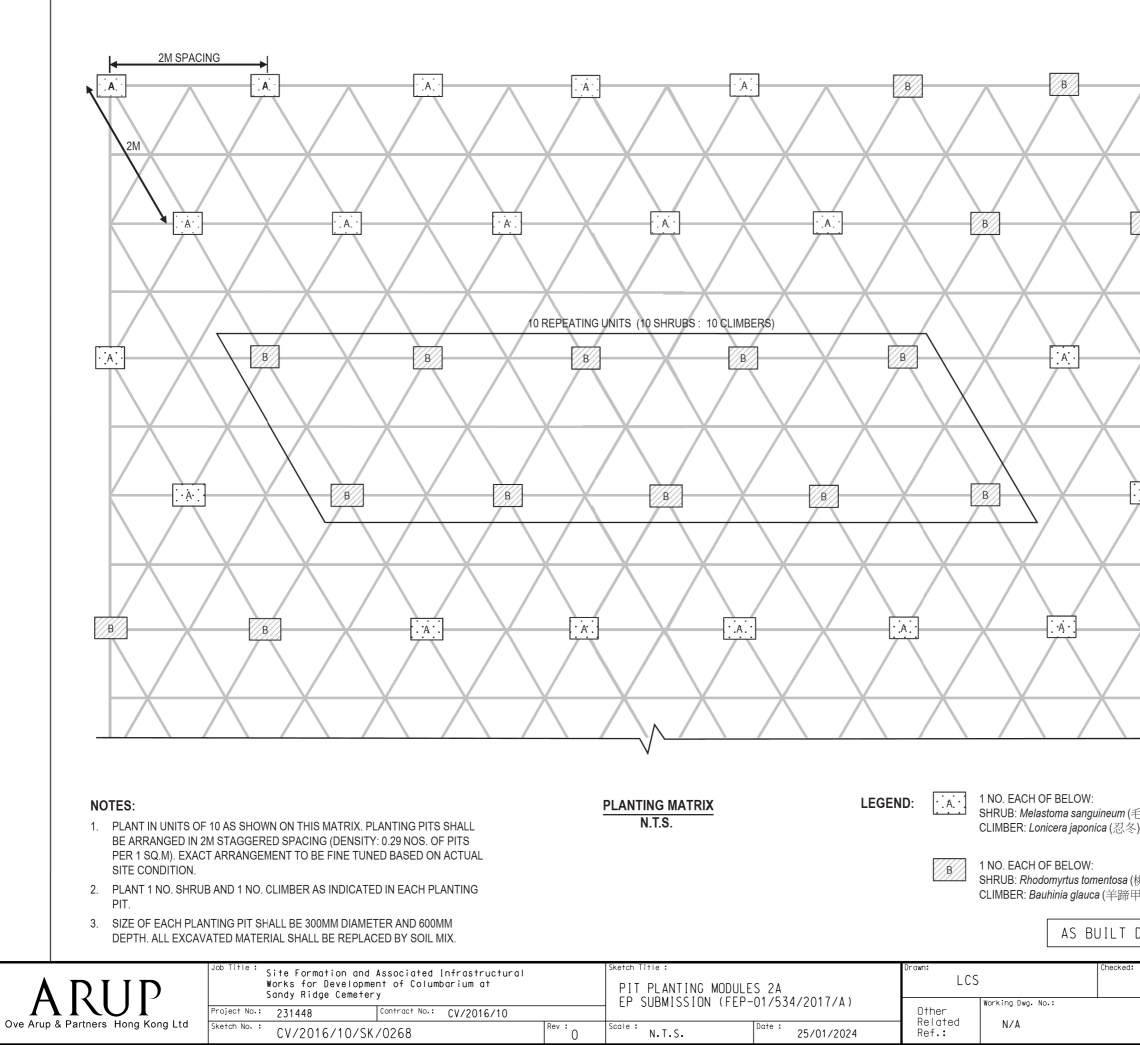
| PLANTING PIT | SCIENTIFIC NAME | CHINESE NAME | STANDARD (MM) | SPACING (MM) | REMARKS | QUANTITY | |
|--------------|-----------------------|--------------|---------------|--------------|---------|----------|--|
| ^ | MELASTOMA SANGUINEUM | 毛菍 | 1000 LONG | 350x350 | POTTED | 591 | |
| A | LONICERA JAPONICA | 忍冬 | 1000 LONG | 2207220 | POTTED | 591 | |
| D | RHODOMYRTUS TOMENTOSA | 桃金娘 | 1000 LONG | 200x200 | POTTED | 589 | |
| в | BAUHINIA GLAUCA | 羊蹄甲藤 | 1000 LONG | 2008200 | POTTED | 565 | |

HYDROSEEDING SCHEDULE

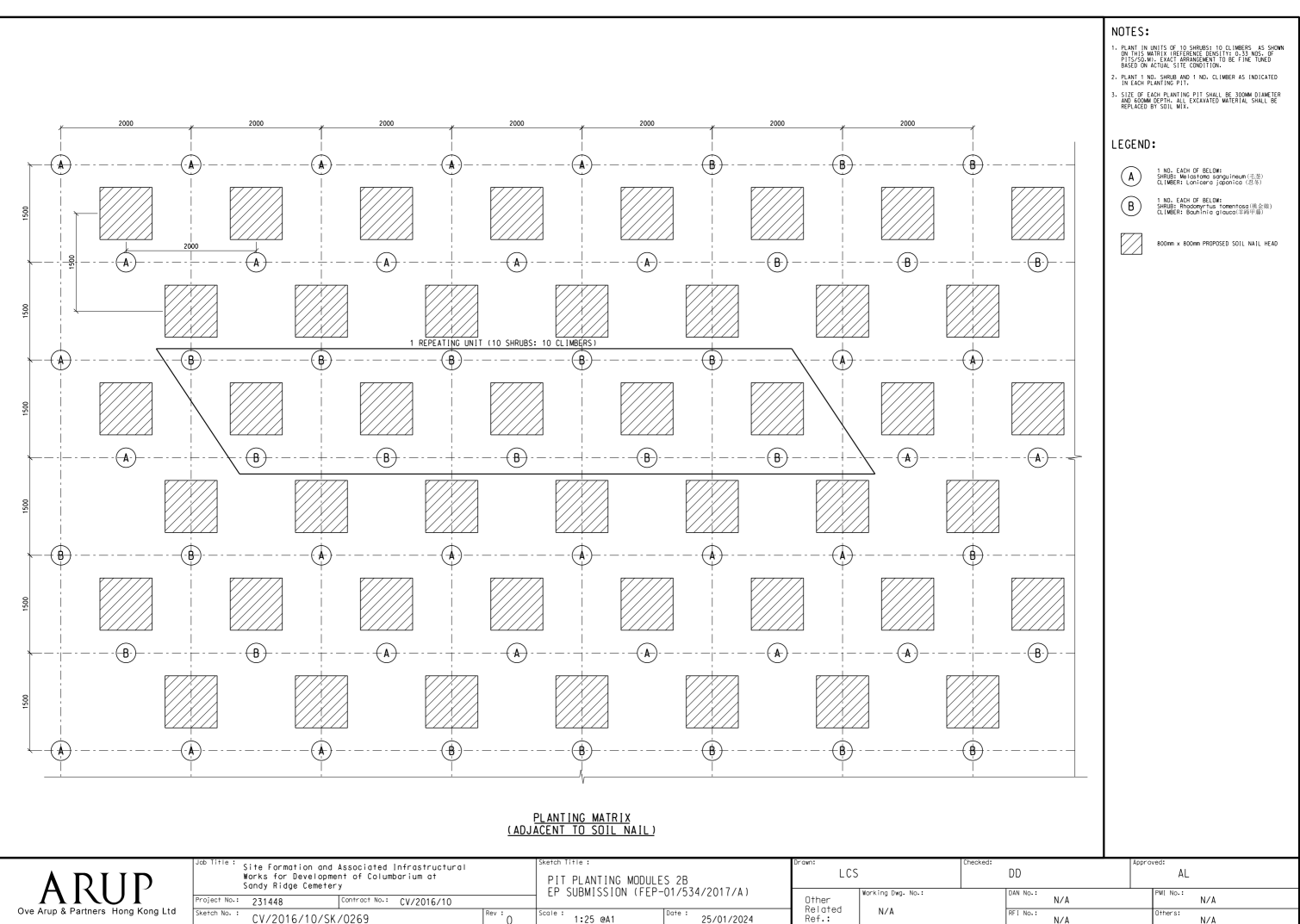
| PLANT ID. | SCIENTIFIC NAME | CHINESE NAME | STANDARD (MM) | SPACING (MM) | REMARKS | QUANTITY |
|-----------|------------------|--------------|---------------|--------------|-----------|----------|
| CYN.DAC. | CYNODON DOCTYLON | 狗牙根 | - | - | HYDROSEED | - |
| PAS.NOT. | PASPALUM NOTATUM | 百喜草 | - | - | HYDROSEED | - |

BAMBOO PLANTING SCHEDULE

| DI MILLOO I LI MIL | | | | | | | | | | |
|--------------------|-------------------|--------------|---------------|--------------|-----------|----------|--|--|--|--|
| PLANT ID. | SCIENTIFIC NAME | CHINESE NAME | STANDARD (MM) | SPACING (MM) | REMARKS | QUANTITY | | | | |
| BAM.MUT. | BAMBUSA MUTABILIS | 黃竹仔 | 3000x450 | 500 | CONTAINER | 20 | | | | |

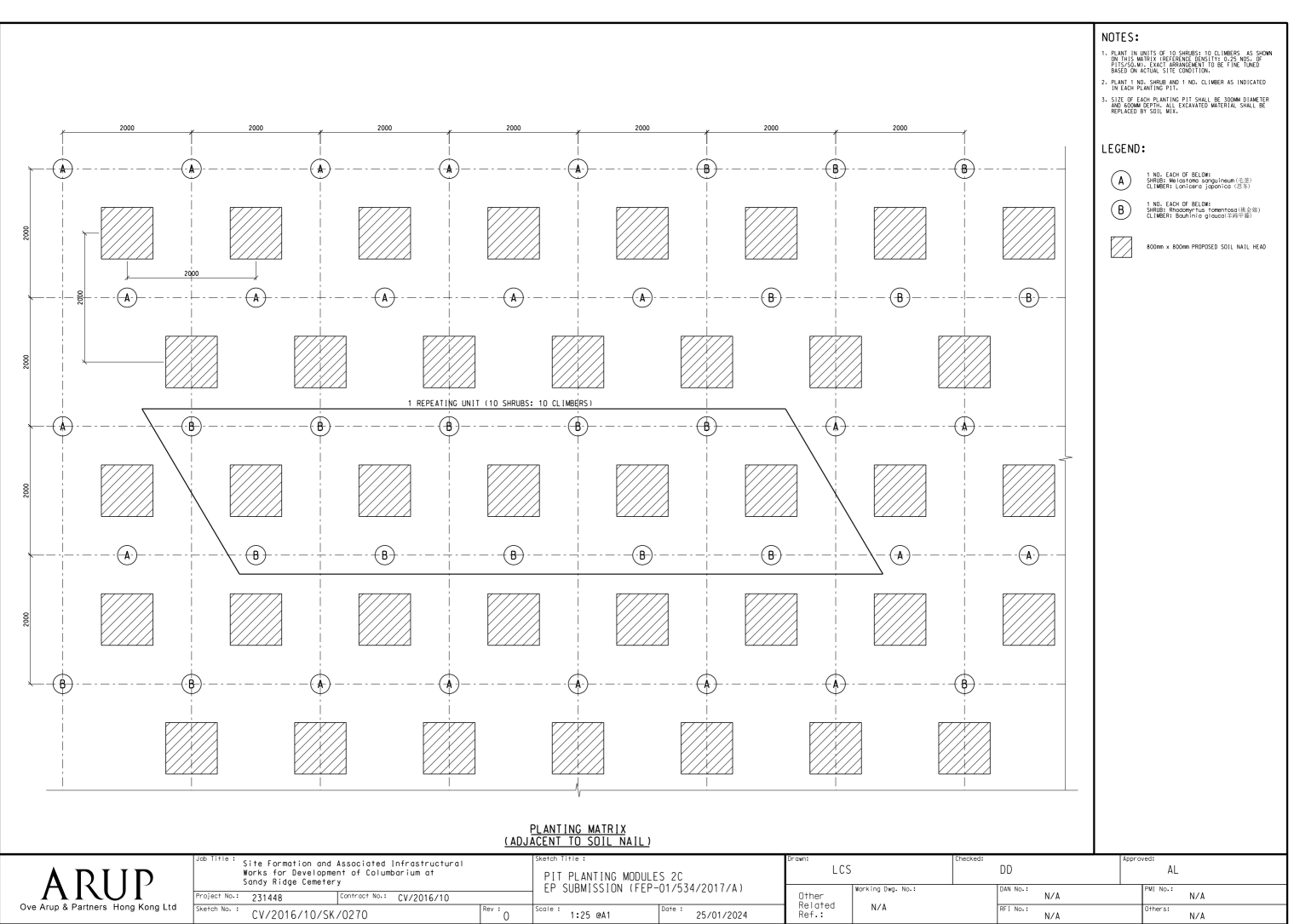


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| DD | Approved: AL |
| DAN No.: N/A | PMI No.: N/A |
| N/A | N/A |



| | Job Title : Site Formation and Associated Infrastructural Works for Development of Columbarium at Sandy Ridge Cemetery | | | PIT PLANTING MODULES 2B EP SUBMISSION (FEP-01/534/2017/A) | | | Drawn: LCS Warking Dwg. No.: | | |
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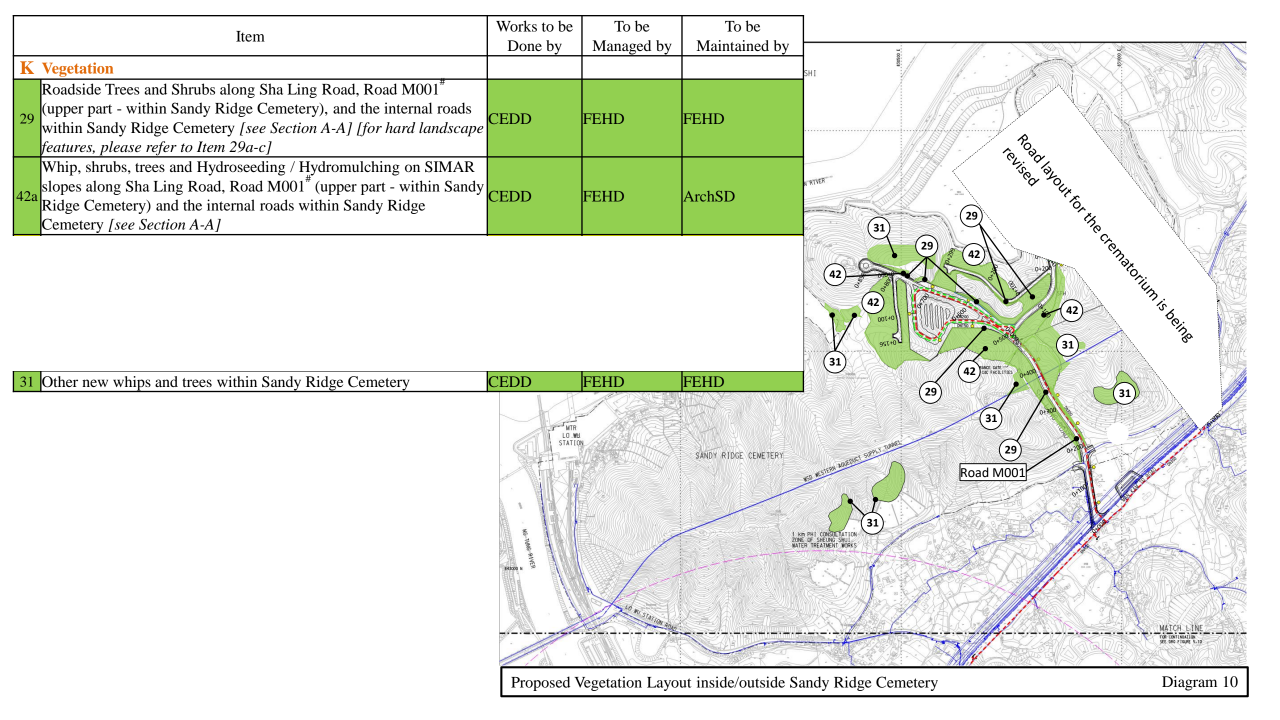


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APPENDIX K

MAINTENANCE MATRIX FOR VEGETATION



BY HAND

Level 5, Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon Hong Kong

t +852 2528 3031 d +852 2268 3627 f +852 2268 3955

davis.lee@arup.com www.arup.com

25 October 2016

Distribution List

Dear Sir/Madam,

Agreement No. CE 1/2013 (CE)

Site Formation and Associated Infrastructural Works for Development of Columbarium, Crematorium and Related Facilities (C&C Facilities) at Sandy Ridge Cemetery - Design and Construction

Final Management and Maintenance Matrix (Rev. 1)

Thank you for your comments on the Final Management and Maintenance Matrix circulated on 13 September 2016. We are pleased to enclose herewith the response to comment table and the Final Management and Maintenance Matrix (Rev. 1) for your agreement.

Please note that a meeting amongst FHB, FEHD, CEDD, ArchSD, TD and HyD was held on 4 August 2016 and the management and maintenance responsibilities of the roads under the Sandy Ridge Project have been agreed with relevant departments (see Appendix C of the response to comment table regarding the meeting minutes of the abovementioned meeting).

In view of the tight programme of the Assignment, your reply including nil return by 4 November 2016 would be highly appreciated.

Should you have any queries, please do not hesitate to contact the undersigned or our Mr. Alex Wang at 2268 3596 or Mr. Paul Cheng at 3447 6233.

Yours faithfully

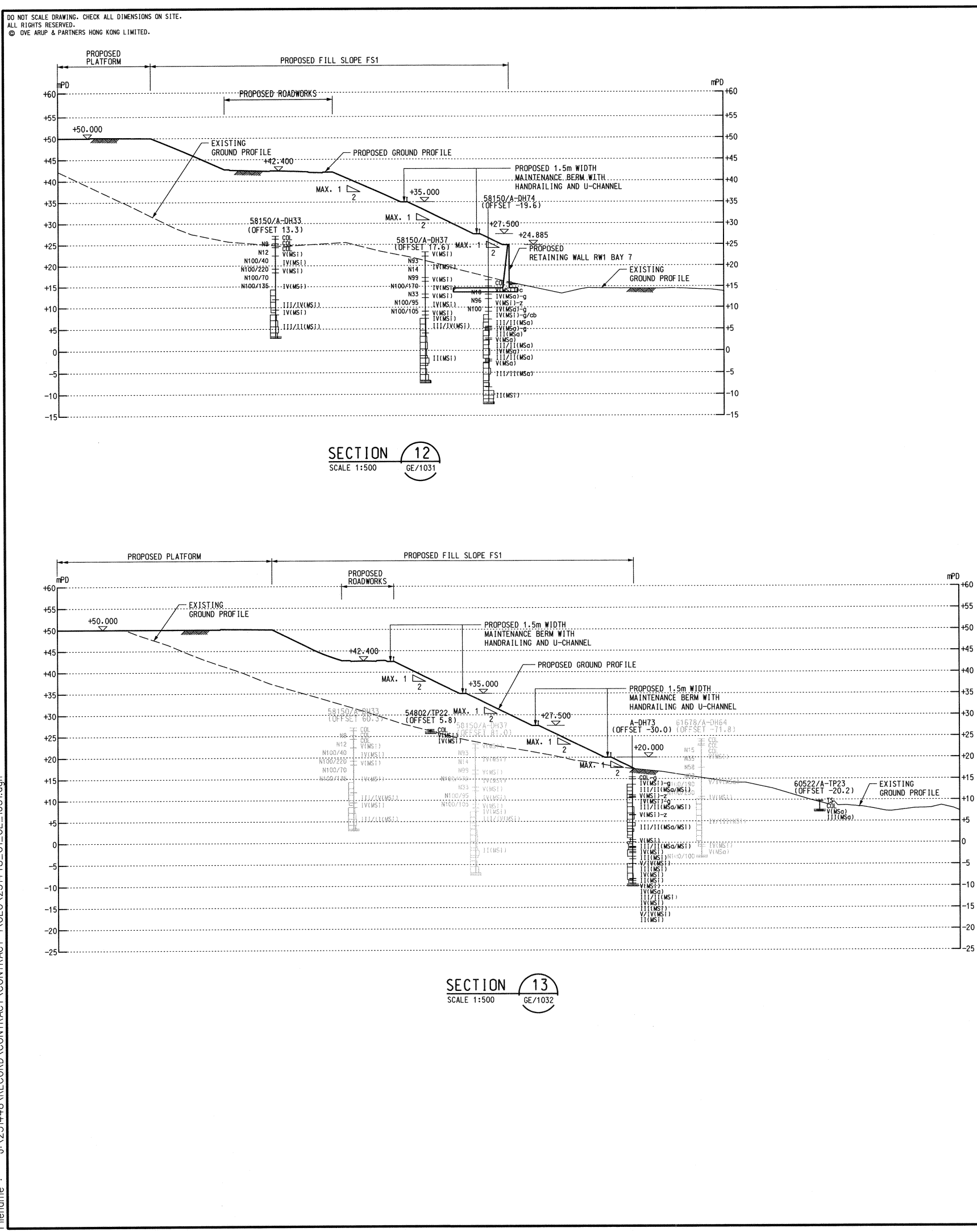
Davis Lee Project Manager

Encl.



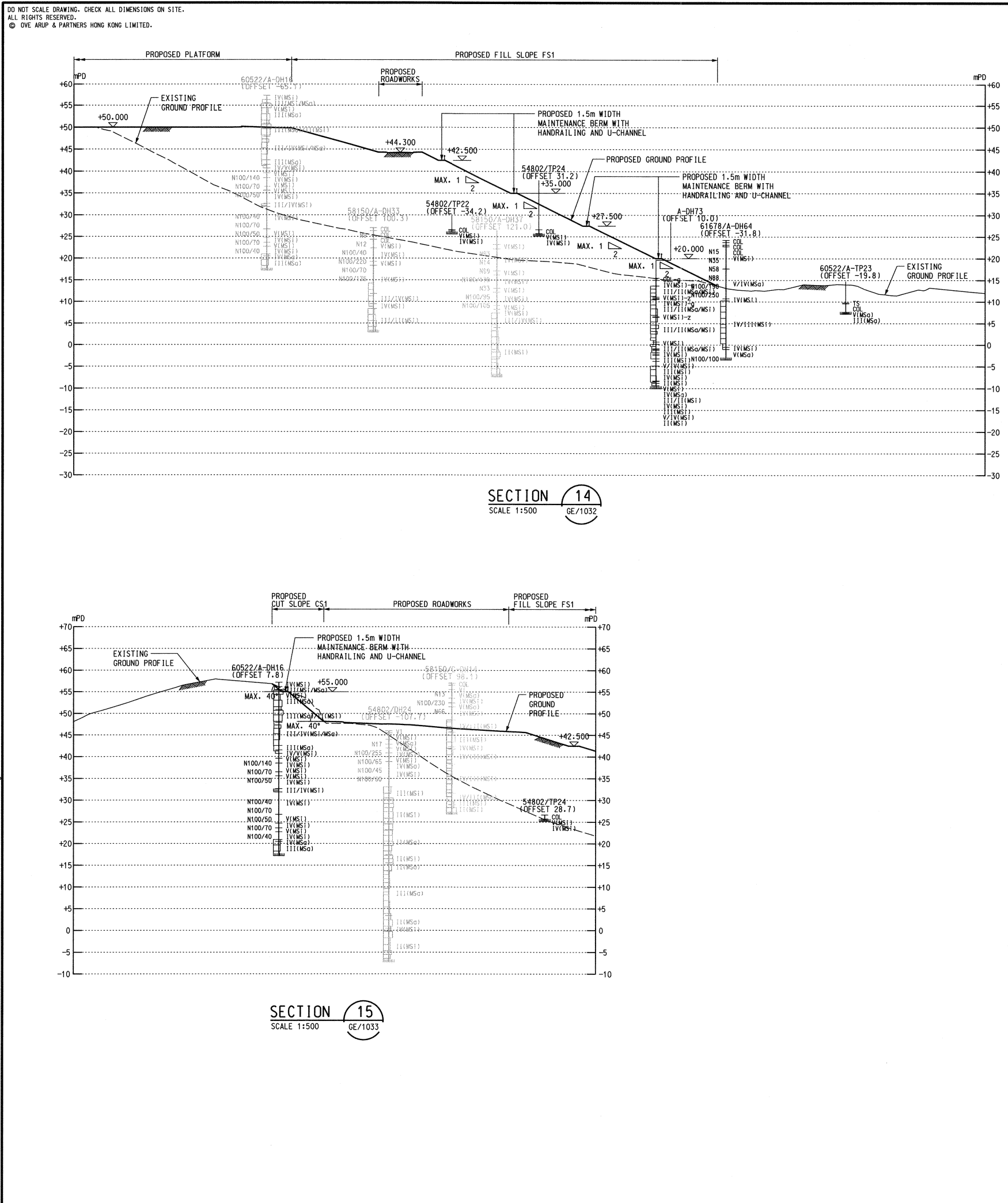
APPENDIX L

SECTIONS PLANS FOR EXISTING SITE PROFILE



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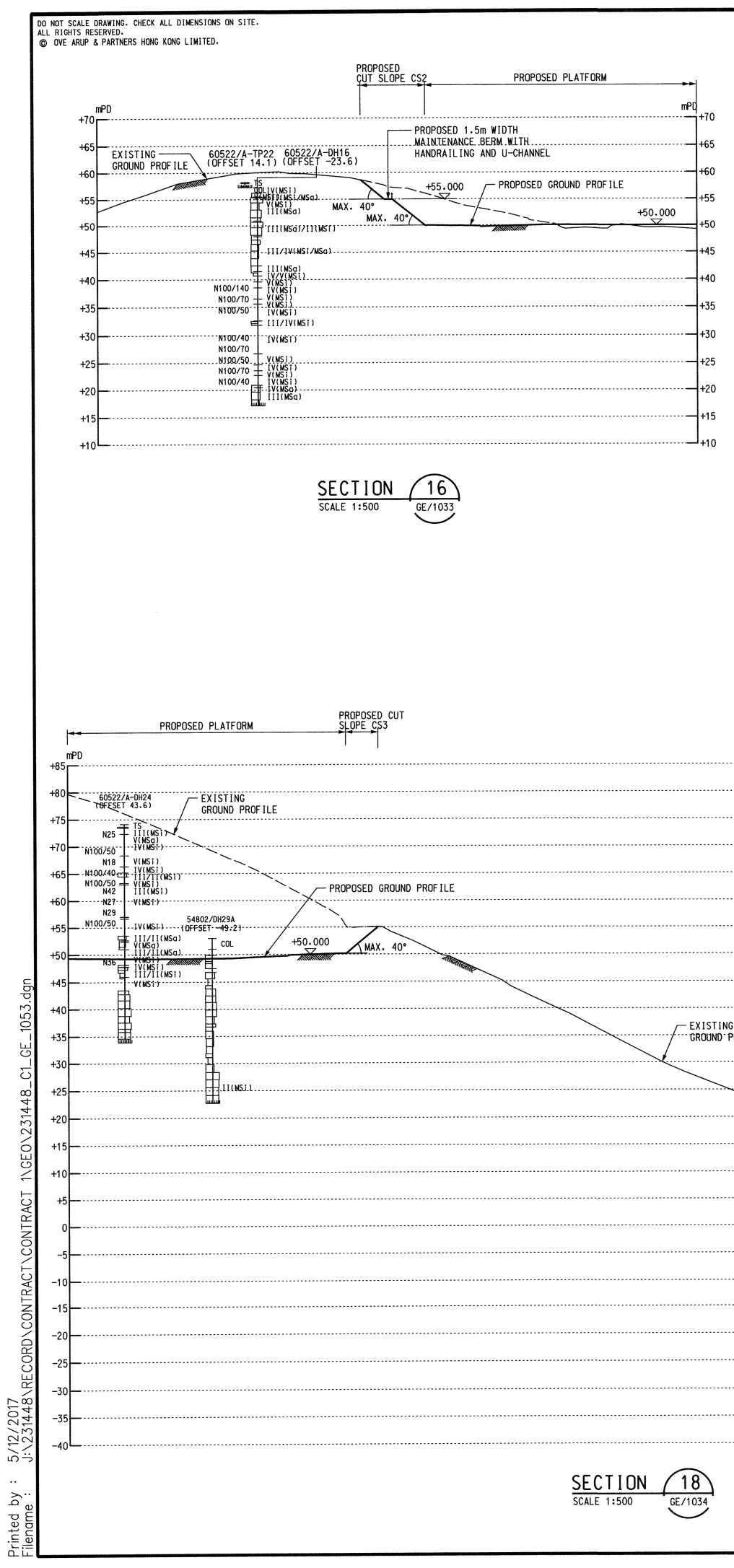
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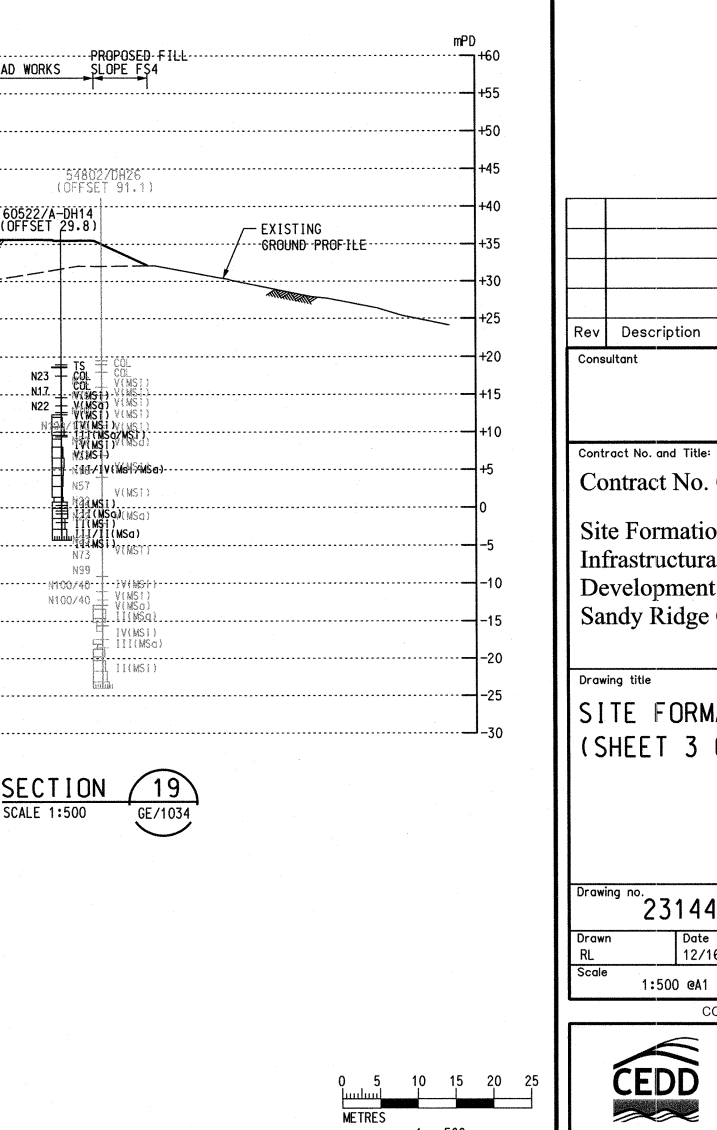
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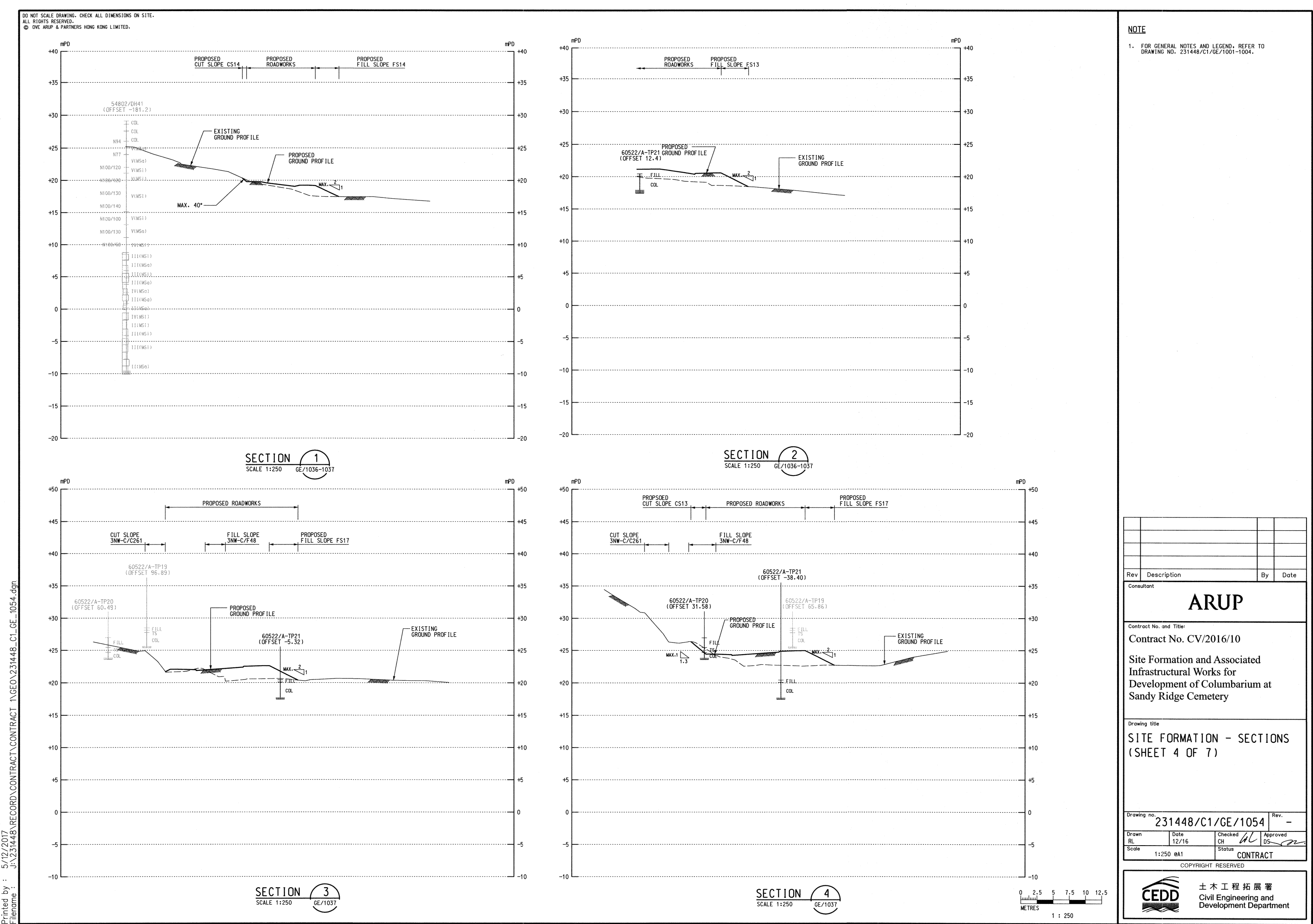
Site Formation and Associated Infrastructural Works for Development of Columbarium at Sandy Ridge Cemetery

SITE FORMATION - SECTIONS (SHEET 3 OF 7)

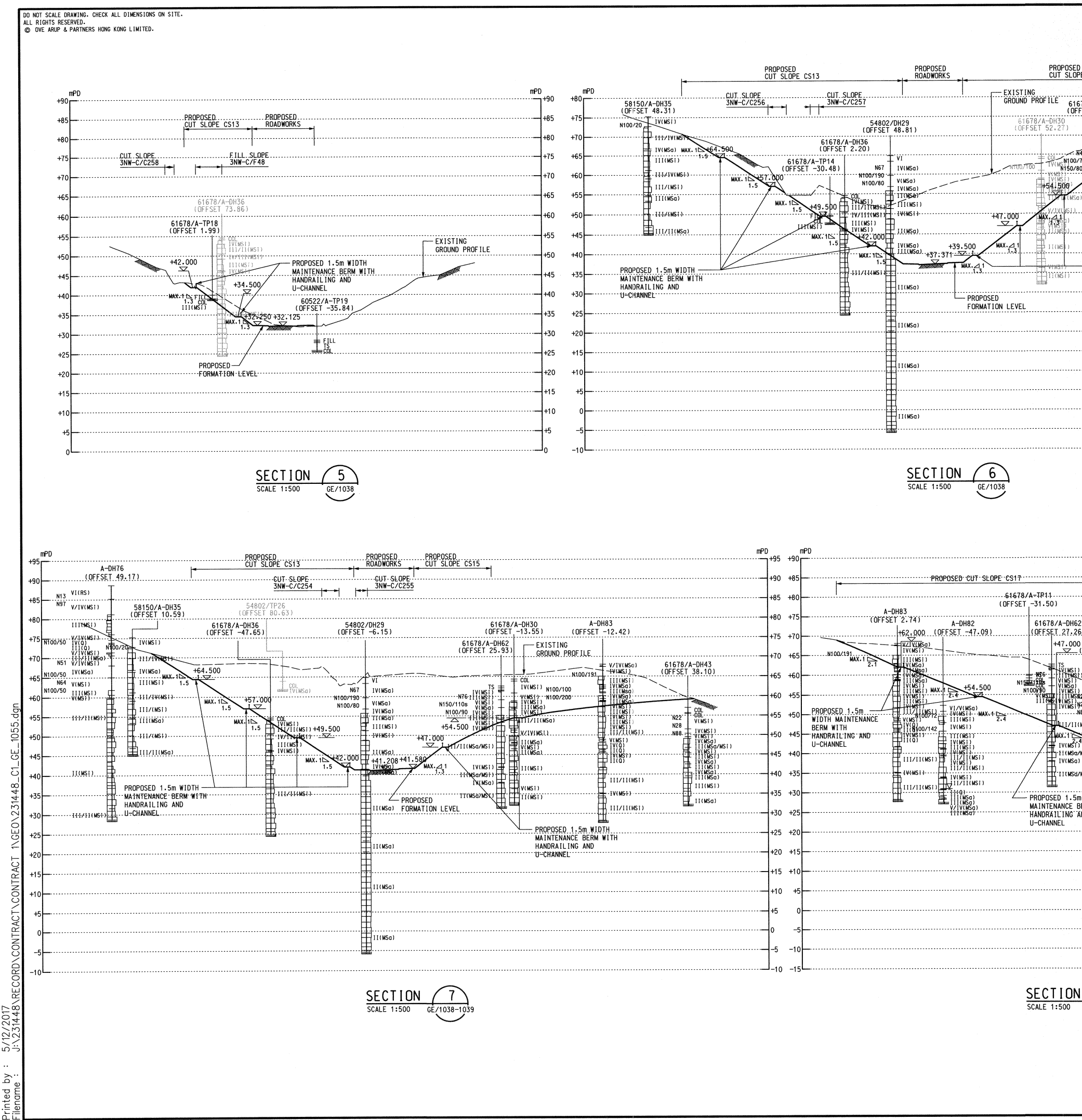
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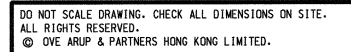
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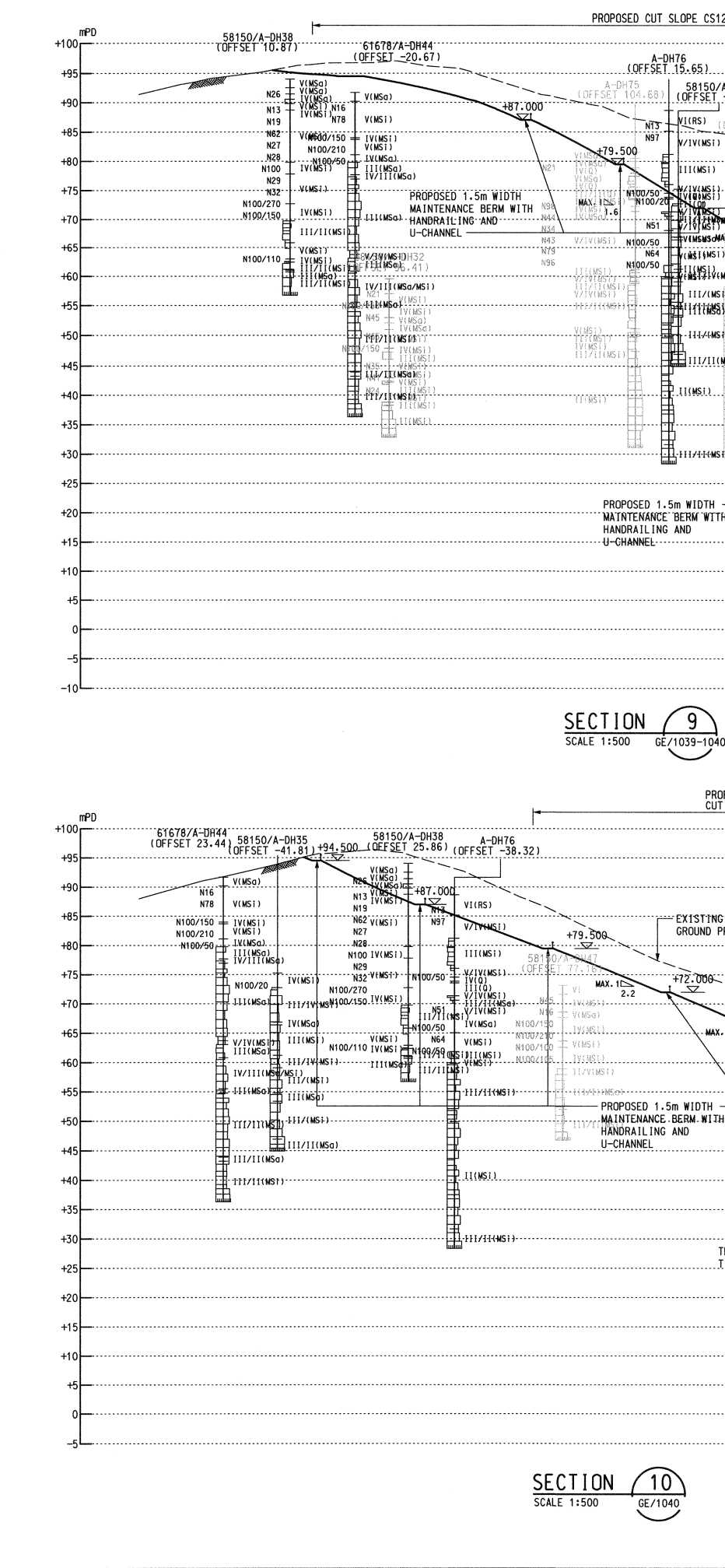


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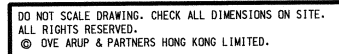


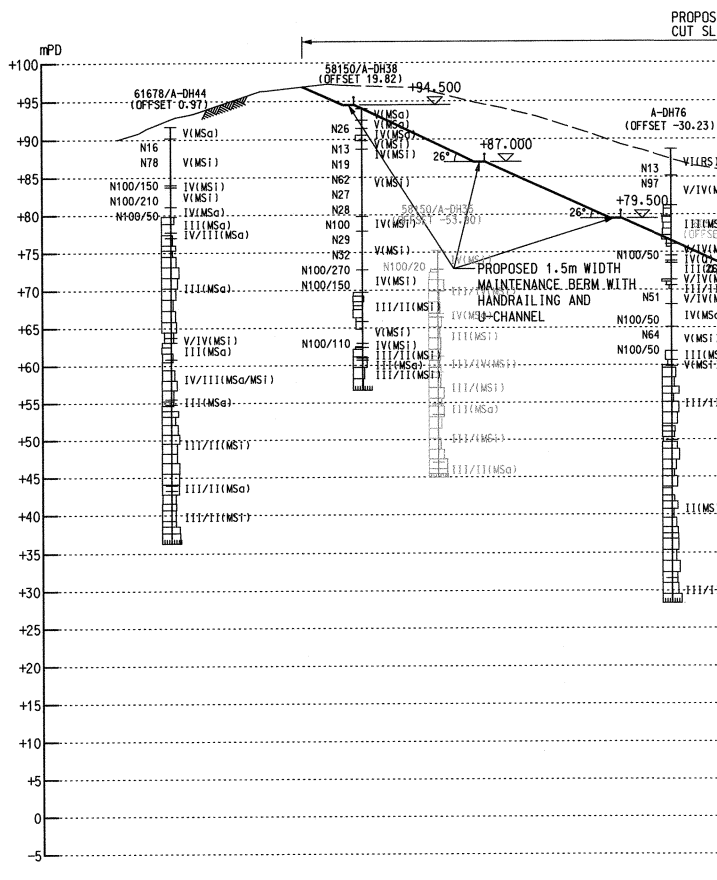
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| POSED CUT | SLOPE CS12 |) | | | างรูการของสาวารระบบการจำนักเรื่อง | | | | PROP Road | OSED WORKS | |
|--------------------|-----------------------|---------------------|-------------|---------------------------------------|-----------------------------------|---|--------------|------------|---------------------------|---------------|------------|
| | | | | | | | | | | | mPD |
| |)H76 15.65) | | | | | | | | | | |
| -DH75 T 104.68) | 58150/A | | | | | | | | | | |
| N13 | VI(RS) ((| A-DH8C DFFSET 78 | .78) | - EXIS GROUN | TING ND PROFILE | - | | | | | |
| N97 | V/IV(MST) | | 5 | | 605227 (OFFSET | A-DH24 | | | | | |
| | III(MSi) | • {N7 N2 | | | | | ******* | | | | |
| N100/50 | | N5 N3 | | | | | S() | 54802 | /DH29 | | |
| 6 5 N51 | | +72.000 | 8 | | N100750 | VIMSo iv(MS | , NOE | FSET | -45.48) | | |
| N100/50 N64 | −v(MŠI(MSI) | 1.6 | | 2 | N18 N100/40 | V(MS) E IV(MS) E IVINS E IVINS | 1) H (1) | Ì | <u></u> | | |
| N100/50 | II(MSI) W(MSI/IV(M | - 1 RED074 | LUUDEN | | 57.0000/50 | 111(M V1MSt | | N67 190 | IV(MSa) | | |
| | | •) | | 6 SEN | 4.53 N29 100/50 | 1 V4MS | | 0/80 | V(MSa) TV(MSa) | PROPC | |
| | | | liI(MST) | | MAX, THUS | | 3.500 | | III(MSa) | FORM4 | IIUN LEVEL |
| | 111/11(M | | | | | e ivins | | | IV(M Si)]/ | | |
| | | 501 | ••••• | | IV(MSI) E | v11 (M) G | X.1D. 1.6 | | 42:500-/ | -+42:284 | |
| | PII(MSt) B | | -+++{+6+}++ | • • • • • • • • • • • • • • • • • • • | | T H 111 MS | ;) | | LII.L(MSa).Î | | |
| | | | | | -1-1-1-1 1 (MS- | 8 | | | | | |
| | | . | | | | | | F | II(MSa) | | |
| | | ****** | | | | | | | | | |
| OPOSED 1. | | | <u> </u> | 12216998 | | | | | II(MSa) | | |
| NDRAILING | BERM WITH | | | | | | | | - | | |
| CHANNEL | | | | | | | | | | | |
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| | | | | | | | | | | | |
| | | | | | | | | 日 | ⊣II(MSa) | | |

| | PROPOSED CUT SLOPE C | 511 | | | PROPOSED ROADWORKS | |
|--------------------|------------------------------------|---|----------------------------|-----------------------------------|--|-----------------------------|
| | | ADI (OFFSET | | | A-DH75 | mPD +100 +95 +90 |
| 500 | GROUND PROFILE | N15 | | COFFS | SET -28.32) | +85 |
| 2 | 60522/ OFFSET | - 777 28 14 | | Ň | ⊥ V(MSa) 21 ↓ IV(MSa) 21 ↓ IV(Q) ↓ V(MSa) | +80 |
| MAX. 1 | +72.000 | TS 111(MN34 | V/IV(MST) | N | 96 <u>IV(0)</u> 96 <u>III/II(0)</u> 96 <u>IV(MSI)</u> | +75 |
| 2.2 (6)) | N100/50 | N100/98 | | N | 44 IV(MSa) 34 | +70 |
| St) | MAX. 10:00/45 N2(2)/50 = N42 | +64.500 N109-40 | / 111(MST) : IV(MST) ((| 58150/A-DH32N DFFSET 13.13 N | 96 | |
| (MST) | | N100/136 MA | 111(MS1) x.11 2.2 | $\overrightarrow{v_{1}}$ | | OPOSED +60 |
| | 1.5m WIDTH | - LV (MS-L-) Г Г L L Z L L (MS-G V (MS-G) | | N45 - VL | LE +50,100/ LE | RMAT.ION +55 VEL +50.000 |
| HANDRAILI | 5-1-100 | TILIIZILON GA V(MSI) FIV(MSI) | Ţ III(MSI) N10 | NOS- 1/(MSa) 0/150 V(MSi) | ↓ + Y(MStyz + V + T(II(MSt)) T ↓ IV(MSt) T ↓ IV(MSt) | |
| U-CHANNEL | | 11(/]1(MS1 | MAX. 10 2: | 2-1,35 N35 N41 V(MSi) | μμ <mark>ο</mark> μμ <mark>ο</mark> Ματηρίδη β1678/Α-ΤΡ2 | 7 +45 |
| | | | | N24 III(MŚI) V(MSI) III(MSI | DFFSET 69.6 | +40 |
| | | | 4 | | | +35 |
| | TEMPORARY | + الما WALL WITH | | | luubub | +30 |
| | | (INDICATIV | VE. ONLY.) | RETAINING | | +25 |
| | | | WALL RW11 | | | +20 |
| | | | | | | +15 |
| | | | | | | +10 |
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| | NOTE 1. FOR NOTES AND LEGEND, REFER TO DRAWING NO. 231448/C1/GE/1001 TO 1004. |
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| | Contract No. and Title: Contract No. CV/2016/10 |
| | Site Formation and Associated |
| | Infrastructural Works for Development of Columbarium at |
| | Sandy Ridge Cemetery |
| | Drawing title |
| | SITE FORMATION - SECTIONS (SHEET 6 OF 7) |
| | |
| | |
| | Drawing no. 231448/C1/GE/1056 - |
| | DrawnDateCheckedApprovedRL12/16CHDSDS |
| | Scale 1:500 @A1 CONTRACT COPYRIGHT RESERVED |
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| | ┃ 土木⊥栏拓展署 ┃ |
| 0 5 10 15 20 25 METRES 1 : 500 | CEDD 土木工程拓展署 Civil Engineering and Development Department |







| OSED SLOPE C | 12 PROPOSED ROADWORKS | mPD 1+100 |
|---|--|----------------------|
| 23) | 605227A-DH24 EXISTING (OFFSET -34.44) GROUND PROFILE | ····- - +95 |
| <u>BS)</u> | A-DH80 (OFFSET -2.69) A-DH75 (OFFSET 25.57) | +85 |
| V(MST) | $\begin{array}{c} N15 \\ \hline N70 \\ \hline N27 \\ \hline V(MSq) \\ \hline V(MSq) \end{array}$ | +80 |
| FSET -79. | 3) N54 V/IV(MSi V(MSi V(| +75 |
| V(MS1) (200°/C) V(MST) VA /11(MSd) V(MS1) | PROPOSED N34 N25 III (MSI NII/I (0) V(MSQ) P8150/A-DH25 FORMATION LEVEL N82 V(MSQ) III/II (MSI P8150/A-DH25 S8150/A-DH32 N100/98 N100/50 IV(MS1) +64.500 III (MSI P1100/40 IV(MS1) 26*1 V(MS1) IV(MS1) 26*1 V(MS1) IV(MS1) | +70 |
| MSa) Sī) (MSī) | | +65 |
| Si-) | $\frac{151.000}{N23} + \frac{151.000}{N23} + \frac{111}{N100/136} + \frac{100}{N23} + \frac{111}{N23} + \frac{111}{N23} + \frac{111}{N23} + \frac{111}{N23} + \frac{111}{N100/136} + $ | +60 |
| /1-1-(+MSi+) | $\frac{1}{1000} \frac{1}{1000} \frac{1}{10000} \frac{1}{10000000000000000000000000000000000$ | +50 |
| L | PROPOSED 1.5m WIDTHO/150 IV(MSI) MAINTENANCE BERM WITH III(MSI) HANDBALLING AND NOS IV(MSI) | +45 |
| <u>MSI)</u> | U-CHANNEL V(MST) N24 JII(MST) III(MST) III(MST) III(MST) N100/30 IV(MST) | |
| | | |
| /{-I-(-MS i -)- | | |
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| | NOTE 1. FOR NOTES AND LEGEND, REFER TO DRAWING NO. 231448/C1/GE/1001 TO 1004. |
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| | RevDescriptionByDateConsultant |
| | ARUP |
| | Contract No. and Title: Contract No. CV/2016/10 |
| | Site Formation and Associated Infrastructural Works for Development of Columbarium at |
| | Sandy Ridge Cemetery |
| | Drawing title SITE FORMATION - SECTIONS (SHEET 7 OF 7) |
| | |
| | Drawing no. 231448/C1/GE/1057 - |
| | Drawn Date Checked Approved RL 12/16 CH DS DS Scale 1:500 @A1 Status CONTRACT |
| | COPYRIGHT RESERVED 土木工程拓展署 |
| O 5 Junior METRE | CEDD Civil Engineering and Development Department |
| | |



APPENDIX M

DESIGN DRAWINGS FOR NOISE BARRIER

| ARUP & PARTNERS HONG KONG LIMITED. ENERAL THE GENERAL NOTES ON THIS DRAWING SHALL APPLY TO ALL RELEVANT D SPECIFIC NOTES PERTAINING TO PARTICULAR ELEMENTS OF WORKS ARE S | | REINFORCEMENT 1. ALL REINFORCEMENT SHALL BE TYF 460MPA AND IN COMPLIANCE WITH | CONSTRUCTION STANDARD | CS2: 1995 AND SHALL BI | E CUT AND |
|---|--|---|--|---|--|
| UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETRES. UNLESS OTHERWISE SPECIFIED, ALL LEVELS ARE IN METRES RELATIVE T |) HONG KONG PRINCIPAL DATUM (MPD). | BENT IN ACCORDANCE WITH BS 446 | | D SHAPES AND DIMENSIO | NS. |
| COORDINATES ARE IN HONG KONG METRIC GRID (1980). | | | 2X22T16E01 - 200 | | |
| NO SETTING OUT DIMENSIONS SHALL BE SCALED FROM THE DRAWINGS OR | | NO. OF GROUPS NO. OF BARS | | SPACING BAR MARK (IF APPLICAE COUPLER (IF APPLICABL | |
| ALL MATERIALS AND WORKMANSHIP SHALL COMPLY WITH GENERAL SPECIFI (2006 EDITION), THE PARTICULAR SPECIFICATIONS OF THE CONTRACT, STANDARDS REFERRED TO IN THE SPECIFICATIONS. | | TYPE OF STEEL | | BAR SIZE | , |
| ALL CODES AND STANDARDS REFERRED TO IN THESE NOTES AND THE DRAW | INGS SHALL REFER TO GS AND PS | T HI | LD STEEL BAR OF GRADE GH YIELD DEFORMED BAR | OF GRADE 460 | |
| ABBREVIATIONS: - | | BAR SPACING INDICATED ON THE | E DRAWINGS SHALL BE PEF | | NLESS OTHERWISE INDICATE |
| N.T.S. NOT TO SCALE S.O.L. SETTING OUT LINE | | A.S. A.R. | ALTERNATELY STAC ALTERNATELY REVE | GGERED | |
| CH. CHAINAGE C/W CARRIAGEWAY C/D CENTRAL DIVIDER | | L.V. E.F. | LENGTH VARIES EACH FACE | | |
| M/S MARGINAL STRIP H/S HARD SHOULDER | | N.F. | NEAR FACE | | |
| NB NOISE BARRIER C.J. CONSTRUCTION JOINT M.J. MOVEMENT JOINT | | F.F. U.B. | FAR FACE U BAR | | |
| G.M.S. GALVANIZED MILD STEEL G.I. GALVANIZED IRON | | L.B. T | L BAR TOP | | |
| S.S. STAINLESS STEEL I.D. INTERNAL DIAMETER S.O.P. SETTING OUT POINT | | В Т.Т. | BOTTOM TOP LAYER OF TOF | | |
| P.G.L. PROPOSED GROUND LEVEL E.G.L. EXISTING GROUND LEVEL | | B.B. L.L.T. | LONG LEG TOP | BOTTOM REINFORCEMENT | |
| F.G.L.FINISHED GROUND LEVELE.R.L.EXISTING ROAD LEVELF.R.L.FINISHED ROAD LEVEL | | L.L.B. P.A.S. | LONG LEG BOTTOM PITCH AS SHOWN | | |
| E/B EAST BOUND W/B WEST BOUND | | R.L. V.F. | RANDOM LENGTH VERTICAL FACE | | |
| N/B NORTH BOUND S/B SOUTH BOUND F/P FOOTPATH | | 3. UNLESS SPECIFIED OTHERWISE, TH ON THE DRAWINGS SHALL BE IN AC TABLE (FOR HIGH YIELD DEFORMED | CCORDANCE WITH BS 5400: | PART 4, OR THE VALUE | S SHOWN IN THE FOLLOWING |
| | | | CONCRETE GRADE | PLAIN MILD | HIGH YIELD |
| | | ANCHORAGE FOR SINGLE BAR | 45 OR 50 | 29D | 30D |
| (ISTING CONDITIONS | | ANCHORAGE FOR PAIRS OF BARS | 45 OR 50 | 36D | 38D |
| LEVELS FOR EXISTING GROUND, AT-GRADE CARRIAGEWAYS, CARRIAGEWAYS FEATURES AS SHOWN ON THE DRAWINGS ARE INDICATIVE ONLY. EXACT LE VERIFIED BY THE CONTRACTOR, SUBJECT TO THE REVIEW AND AGREEMENT | VELS SHALL BE CHECKED AND | LAP OF SINGLE BAR | 45 OR 50 45 OR 50 | 42D | 38D |
| ANY SOIL PROFILES OR DESCRIPTIONS OF GEOLOGICAL MATERIALS SHOWN ONLY. | ON THE DRAWINGS ARE INDICATIVE | LAP OF PAIRS OF BARS | | 52D | 47D |
| THE CONTRACTOR SHALL ASCERTAIN AND CONFIRM THE LOCATIONS OF ALL ASSOCIATED RELEVANT UNDERGROUND STRUCTURES, INCLUDING BUT NOT L | | 4. LAPS OTHER THAN THOSE INDICATE | | L ONLY BE MADE WITH TI | HE APPROVAL BY THE |
| BLOCKS, VALVES, CHAMBERS, BEDDINGS ETC., WITH RELEVANT UTILITY THE CONTRACTOR SHALL VERIFY AND CONFIRM THE SETTING OUT LOCATIO FURNITURES ON EXISTING GROUND OR EXISTING BRIDGE THAT ARE OF RE INDICATIVE ON THE DRAWINGS, AND THOSE NOT SHOWN ON THE DRAWINGS | NS OF ALL STRUCTURES AND STREET _EVANCE, INCLUDING THOSE SHOWN AS | PROJECT MANAGER. 5. STEEL SPACERS SHALL BE PROVIDE SPACERS SHALL BE THE SAME AS T SPACERS SHALL BE PLACED AT INT | THAT OF THE SMALLEST BA | R IN THE LAYER BUT SH | ALL BE NOT LESS THAN 25M |
| | | 6. BARS INDICATED AS RANDOM LENG | TH (R.L.) SHALL BE LAPF | PED AS NECESSARY SUBJE | CT TO THE FOLLOWING |
| <u>DNCRETE</u> | | CONDITIONS: - A. LAPS IN ADJACENT BARS SHAL B. MINIMUM LAP LENGTH SHALL E | | ΉΕΙΔΡΙΕΝΩΤΗ ΤΔΒΙΕ ΔΙ | BOVE . |
| UNLESS OTHERWISE SPECIFIED, CONCRETE SHALL BE OF THE FOLLOWING 20/20D BLINDING CONCRETE | GRADES: - | C. NOT MORE THAN ONE BAR PER 6 METRES FOR 16MM OR SMALL 9 METRES FOR 20MM OR LARGE | LINE SHALL BE SHORTER ER DIAMETER BARS | | |
| 45/20D REINFORCED CONCRETE PLINTH OF NOISE BARRIER | | <u>STEELWORK</u> | | | |
| UNLESS OTHERWISE INDICATED, FORMWORK AND SURFACE FINISHES SHALL F1 OR U1 FOR UNEXPOSED SURFACES NOT VISIBLE TO PUBLIC | BE AS FOLLOWS: - | 1. ALL STEELWORKS SHALL BE HOT RO STEEL HOLLOW SECTIONS SHALL BE | | | |
| F5 OR U5 FOR EXPOSED SURFACES VISIBLE TO PUBLIC (F5) LEGEND FOR CONCRETE FINISH | | OTHER STEEL SECTIONS AND PLATE | ES SHALL BE OF GRADE S3 | 55JO IN ACCORDANCE WI | TH BS EN 10025-2:2004. |
| SURFACE FINISHES AND DETAILS SHALL MATCH WITH THE CORRESPONDING SURROUNDING. | | 2. AFTER FABRICATION, THE STEELWO SPECIFICATION REQUIREMENTS AND MINIMUM THICKNESS OF 85 MICRON HOLES FOR THE PROJECT MANAGER' |) HOT DIP GALVANIZED AC N. THE CONTRACTOR SHALL | CORDING TO BS EN ISO SUBMIT DETAILS OF GAN | 1461: 1999 WITH A |
| UNLESS OTHERWISE INDICATED, MINIMUM COVER TO THE REINFORCEMENT 50MM ALL NOISE BARRIER | SHALL BE AS FOLLOWS: - | 3. WHEN THE STRUCTURAL STEEL MEME SHALL BE PREPARED AS ABOVE AND BS 2569 TO A MINIMUM THICKNESS |) SUBSEQUENT WELDED JOI | NTS SHALL BE ZINC SPR. | AYED IN ACCORDANCE WITH |
| THE MINIMUM COVER REQUIREMENTS ABOVE SHALL ALSO BE MET AT GROOV | ES AND ANY ARCHITECTURAL FINISHES | QUALITY SUBJECT TO THE SATISFA SPRAYED AREA INCLUDING AT LEAS GALVANIZED COATINGS SHALL BE M | ACTION OF THE PROJECT N ST 25MM OF THE PARENT O | MANAGER, SHALL THEN BE GALVANIZED COATINGS, AN | APPLIED ACROSS THE ENT NY DAMAGE TO THE |
| TO THE CONCRETE SURFACE. TWO LAYERS OF BITUMINOUS PAINT SHALL BE APPLIED TO THE BURIED S | JRFACES OF CONCRETE STRUCTURES | GALVANIZED CUATINGS SHALL BE N USE OF LOW MELTING POINT ZINE MINIMUM COATING THICKNESS OF (| ALLOY REPAIR RODS MADE | | |
| EXCEPT THEIR UNDERSIDE SURFACE THE PAINT AND ITS APPLICTION SHA IN THE SPECIFICATIONS. | | 4. ALL STEELWORKS SHALL BE PAINTE DRAWINGS, AND OTHER RELEVANT (| CLAUSES IN THE SPECIFIC | | |
| ALL CONSTRUCTION JOINTS AS SHOWN ON THE DRAWINGS ARE INDICATIVE BY THE CONTRACTOR SUBJECT TO THE APPROVAL BY THE PROJECT MANAGE | | ACCORDANCE WITH THE SPECIFICAT | | MPLY WITH EN ISO 12944 | AND BS EN ISO 14713. |
| UNLESS OTHERWISE SPECIFIED, 20MM X 20MM CHAMFERS SHALL BE PROVI OF CONCRETE STRUCTURES. | DED AT ALL EXTERNAL CORNERS | 6. WELDING SHALL BE IN ACCORDANCE WELDS SHALL BE SOUND AND CONT | | | |
| ALL EXISTING CONCRETE SURFACES IN CONTACT WITH CAST INSITU NEW ROUGHENED BEFORE CONCRETING. | R.C. STRUCTURES SHALL BE | SHALL BE USED FOR STRUCTURAL 7. RAT HOLES TO FACILITATE WELDIN | CONNECTION UNLESS OTHE | RWISE SPECIFIED. | |
| UNLESS OTHERWISE SPECIFIED, ALL CEMENTITIOUS GROUT SHALL BE NON | -SHRINK GROUT AND HAVE | 8. DIMENSION OF FILLET WELDS REFE | R THE PROJECT MANAGER'S | 5 APPROVAL. | |
| A MINIMUM 28-DAY STRENGTH OF 50 MPA. | | 9. WELDING SYMBOLS ARE BASED ON 1 | | | |
| | | 10. WORKMANSHIP SHALL BE IN ACCORE PARTICULAR SPECIFICATION FOR S | | RT 6 INCLUDING AMENDME | NTS STATED IN THE |
| | | 11. ALL HOLDING DOWN AND FIXING AF | | | |
| | | | | THOW AUSTENTITE STATIN | |
| | | MATERIALS USED SHALL COMPLY WI WROUGHT STAINLESS STEEL FLAT ROLLED STAINLESS STEEL | ITH THE FOLLOWINGS: - BS 970 PART 1 AND BS | EN 10250-4, GRADE 316 | |

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| 282211 | 6201 - 200 |
|--------|--|
| | SPACING BAR MARK (IF APPLICABLE) COUPLER (IF APPLICABLE) BAR SIZE |

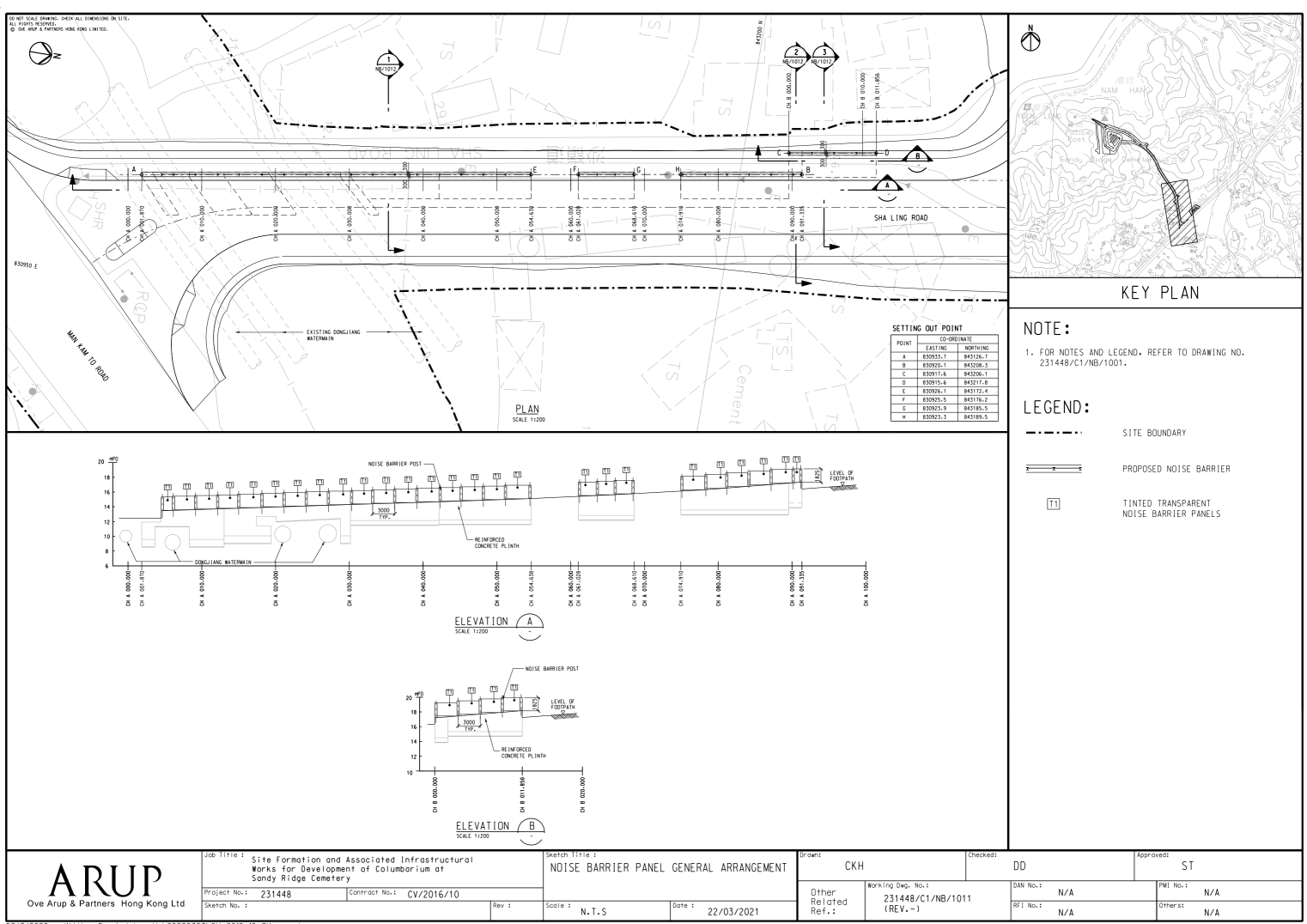
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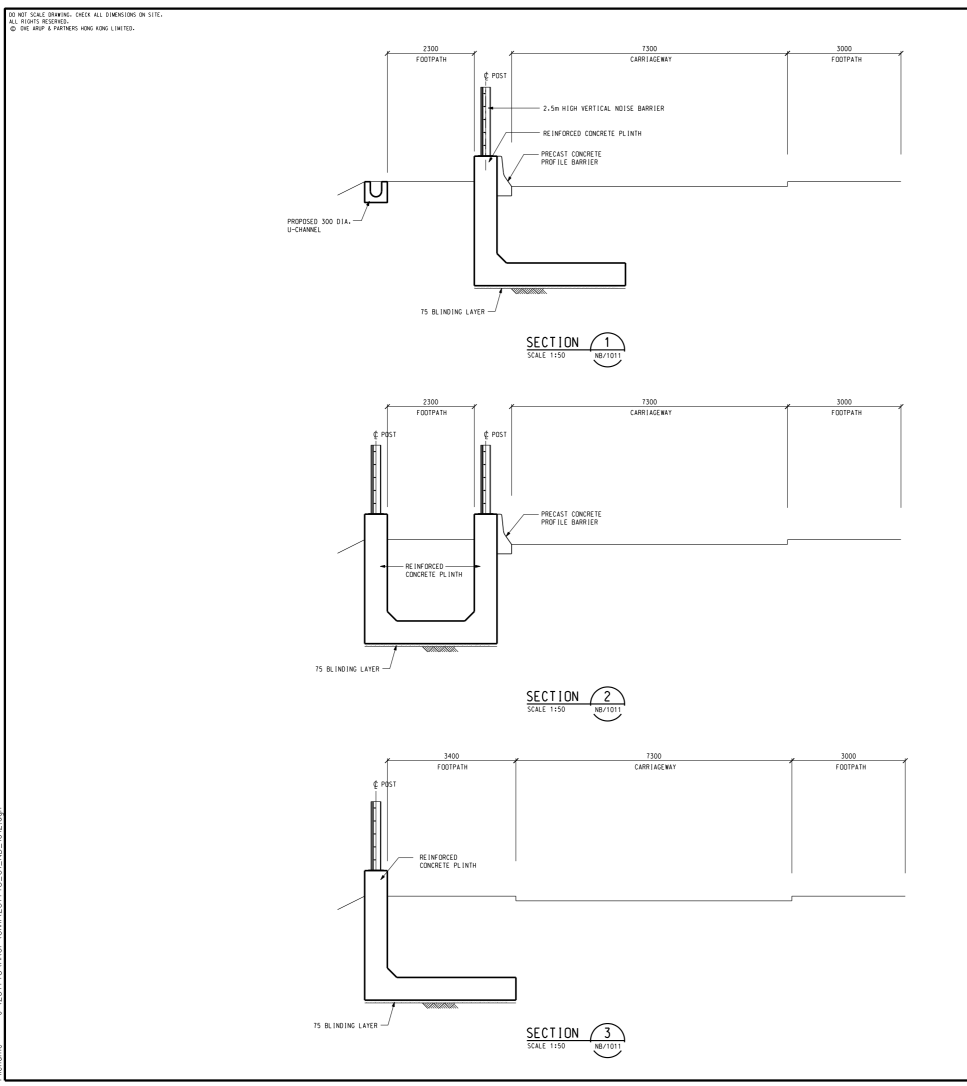
- 12. FASTENERS OTHER THAN STAINLESS STEEL MATERIALS SHALL BE CADMIUM OR HOT-DIP GALANIZED, OR SHERADIZED TO THE APPROPRIATE BRITISH STANDAR APPROVAL BY THE PROJECT MANAGER.
- 13. NYLON WASHERS OR WASHERS OF OTHER APPROVED INSULATING MATERIALS SHA THE SURFACES OF DIFFERENT METALS, INCLUDING BUT NOT LIMITED TO ALUM STEEL AND GALVANIZED STEEL.
- 14. FASTENERS FOR THE STEELWORK SHALL BE ISO METRIC PRECISION HEXAGONAL SHALL BE ACCORDING TO BS 3692 OR CUP BOLTS TO BS 4933 AS APPROPRIAT EACH FASTENER SHALL BE COMPLETED WITH EITHER A LOCKING NUT OR SPRIN OTHERWISE.
- 15. UNLESS OTHERWISE SPECIFIED, DIAMETER OF BOLT HOLES SHALL BE AS FOLL A) 2MM + NOMINAL DIAMETER OF BOLT, FOR BOLTS WITH NOMINAL DIAMETER B) 3MM + NOMINAL DIAMETER OF BOLT, FOR BOLTS WITH NOMINAL DIAMETER
- 16. ALL CONSTRUCTION JOINTS ARE LOCATED AS SHOWN ON THE DRAWINGS OR OTH CONTRACTOR SUBJECT TO THE APPROVAL BY THE PROJECT MANAGER.

<u>NOISE BARRIER</u>

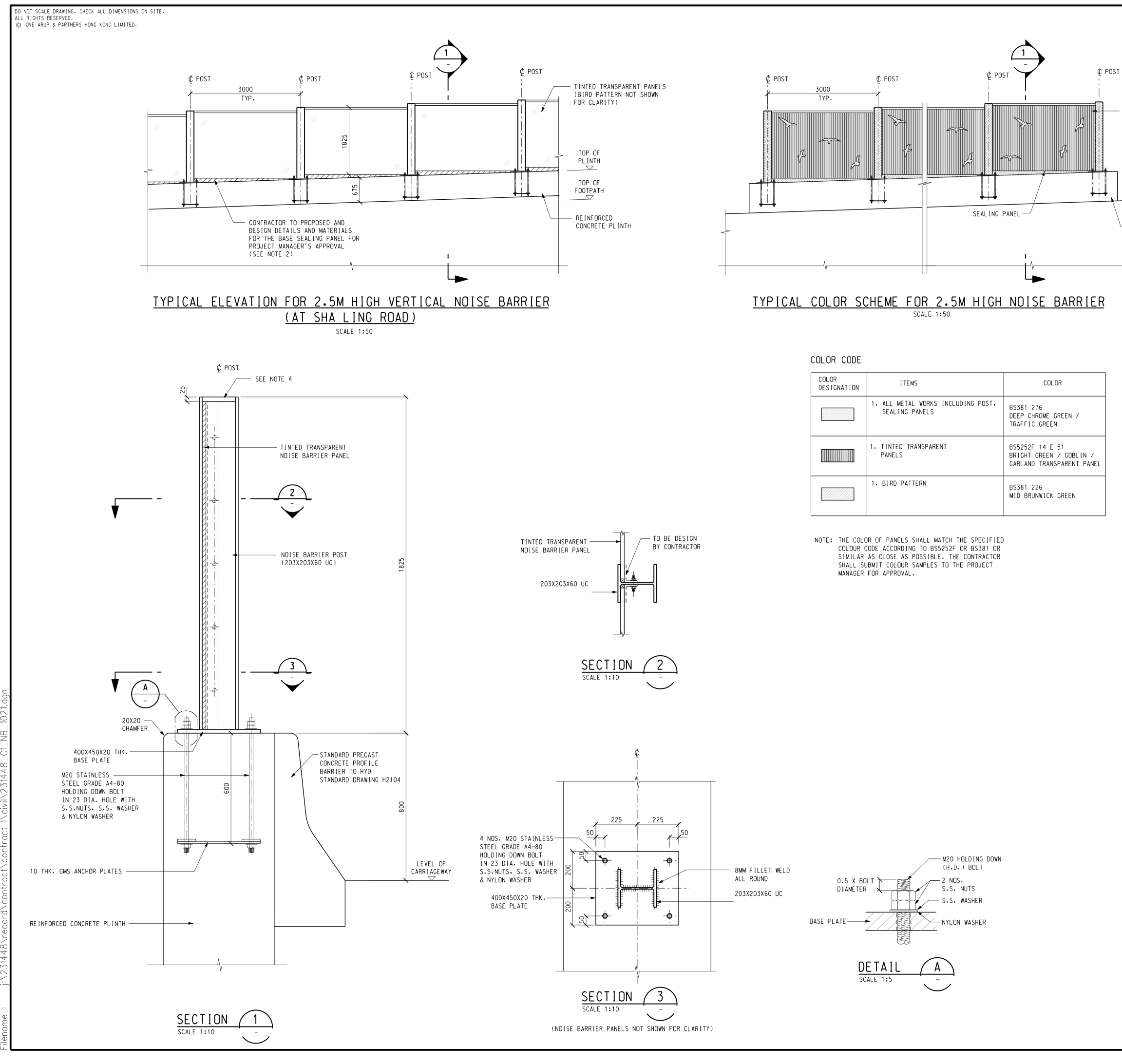
- 1. THIS PART SHALL BE READ IN CONJUNCTION WITH OTHER RELEVANT GENERAL
- 2. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR THE APPROVAL BY THE PR
- 3. BOLTS AND NUTS CONNECTING COMPONENTS OF THE STRUCTURAL FRAME SHALL STRENGTH GRADE A4-80 IN ACCORDANCE WITH BS EN ISO 3506 PART 1 & PART BE STAINLESS STEEL TO BS EN 10258 AND BS EN 10259 GRADE 316S33 WITH
- 4. ALL HOLDING DOWN BOLTS SHALL BE STAINLESS STEEL WITH STRENGTH GRADE BS EN ISO 3506 PART 1 & PART 2.
- 5. ALL FIXING DETAILS OF NOISE BARRIER PANELS SHWON ON DRAWING ARE INDI SHALL DESIGN THE DETAILS AND MATERIALS FOR FIXING THE NOISE BARRIER BARRIER POSTS IN ALL NOISE BARRIER TYPES FOR THE PROJECT MANAGER'S
- 6. THE CONTRACTOR SHALL DESIGN ANY MOUNTING FRAME NECESSARY FOR THE NOI SUBMIT ICE CERTIFIED DESIGN CALCULATIONS AND SHOP DRAWINGS FOR THE ACCORDANCE WITH SCC39 PRIOR TO FABRICATION, IN ADDITION, FOR THE MOU STRUCTURES (E.G. SIGN GANTRIES), THE CONTRACTOR SHALL DEMONSTRATE TO SATISFACTION BY MEANS OF ICE CERTIFIED DESIGN CALCULATIONS THAT THE SHALL NOT IMPOSE ANY ADVERSE EFFECT TO THE EXISTING STRUCTURES.
- 7. NO VERTICAL MEMBERS OF THE MOUNTING FRAMES ARE PERMITTED BETWEEN BAR NOISE BARRIERS EXCEPT SHOWN OTHERWISE.
- 8. NO HORIZONTAL MEMBERS CONNECTING ADJACENT BARRIER POSTS ARE PERMITTE
- 9. THE DESIGN OF THE NOISE BARRIER PANEL MOUNTING FRAMES AND FIXING DET THE FOLLOWING REQUIREMENTS: -
- A) THE DESIGN SHALL BE IN ACCORDANCE WITH RELEVANT SECTIONS IN THE AND RELEVANT DOCUMENTS AS REFERRED BY SDMHR.
- B) THE DYNAMIC PRESSURE HEAD SHALL BE 2.8 KPA. C) THE PRESSURE COEFFICIENTS FOR CALCULATING DESIGN WIND LOADS SHAL
- PART 2: 1997 CODE OF PRACTICE FOR WIND LOADS FOR ALL NOISE BAR
- 10. NOISE BARRIER PANELS SHALL BE OF PMMA MATERIAL COMPLYING WITH ZTV-LS
- 11. THE TRANSPARENT PANELS SHALL BE SUPPLIED BY APPROVED SUPPLIERS OF MA SPECIALIST CONTRACTORS FOR PUBLIC WORKS IN THE "TRANSPARENT PANELS BARRIERS ON HIGHWAYS" CATEGORY.
- 12. FOR REFLECTIVE SURFACES OF THE TRANSPARENT NOISE BARRIER PANELS, THE DENSITY SHALL BE 7KG/M2. TRANSPARENT NOISE BARRIER PANELS SHALL BE TO PS FOR MATERIALS FOR TRANSPARENT NOISE BARRIER PANELS.
- 13. FOR NOISE BARRIERS WITH CARRIAGEWAY ON ONE SIDE ONLY. THE ABSORPTIVE PANELS SHALL BE FORSTER ALUMIMUM ONE SIDE HIGHLY ABSORBING NOISE BAR AN APPROVED EQUIVALENT WITH THE SOUND ABSORBING SURFACE FACING THE
- 14. NOISE BARRIER PANEL TYPES AND COLOUR SCHEMES SHALL REFER TO DWG. NO.

| ZINC ELECTROPLATED RD, SUBJECT TO THE | |
|--|---|
| ALL BE PROVIDED BETWEEN MINIUM ALLOY, STAINLESS | |
| L BOLTS, STUBS AND NUTS | |
| TE, WITH COMPATIBLE WASHERS. NG WASHER UNLESS SPECIFIED | |
| LOWS: - R SMALLER THAN 27MM R EQUAL TO OR GREATER THAN 27MM | |
| HER LOCATIONS PROPOSED BY THE | |
| | |
| NOTES GIVEN ON THIS DRAWING. | |
| ROJECT MANAGER. | |
| BE STAINLESS STEEL WITH T 2. WASHERS SHALL ALSO COMPATIBLE NYLON WASHERS. | |
| A4-80 IN ACCORDANCE WITH | |
| ICATIVE ONLY. THE CONTRACTOR PANELS TO MAIN SUPPORTING APPROVAL. | |
| ISE BARRIER PANELS AND PROJECT MANAGER'S CONSENT IN UNTING FRAMES ON EXISTING O THE PROJECT MANAGER'S PROPOSED MOUNTING DETAIL | |
| RRIER POSTS FOR ALL | |
| ED UNLESS SHOWN OTHERWISE. | |
| TAILS SHALL MEET | |
| LATEST EDITION OF SDMHR | |
| LL BE BASED ON BS 6399: RRIER TYPES. | |
| SW 88 (BS ENV 1794). | |
| IATERIALS AND FOR NOISE | |
| E MINIMUM SURFACE 15MM MIN. REFER | |
| 'E NOISE BARRIER RRIER ELEMENT OR CARRIAGEWAY SIDE. | Rev Description By Date |
| . 231448/5603. | Consultant |
| | Contract No. and Title: |
| | Contract No. CV/2016/10 |
| | Site Formation and Associated |
| | Infrastructural Works for Development of Columbarium at |
| | Sandy Ridge Cemetery |
| | Drawing title |
| | GENERAL NOTES FOR NOISE BARRIER |
| | NOISE DANNIEN |
| | |
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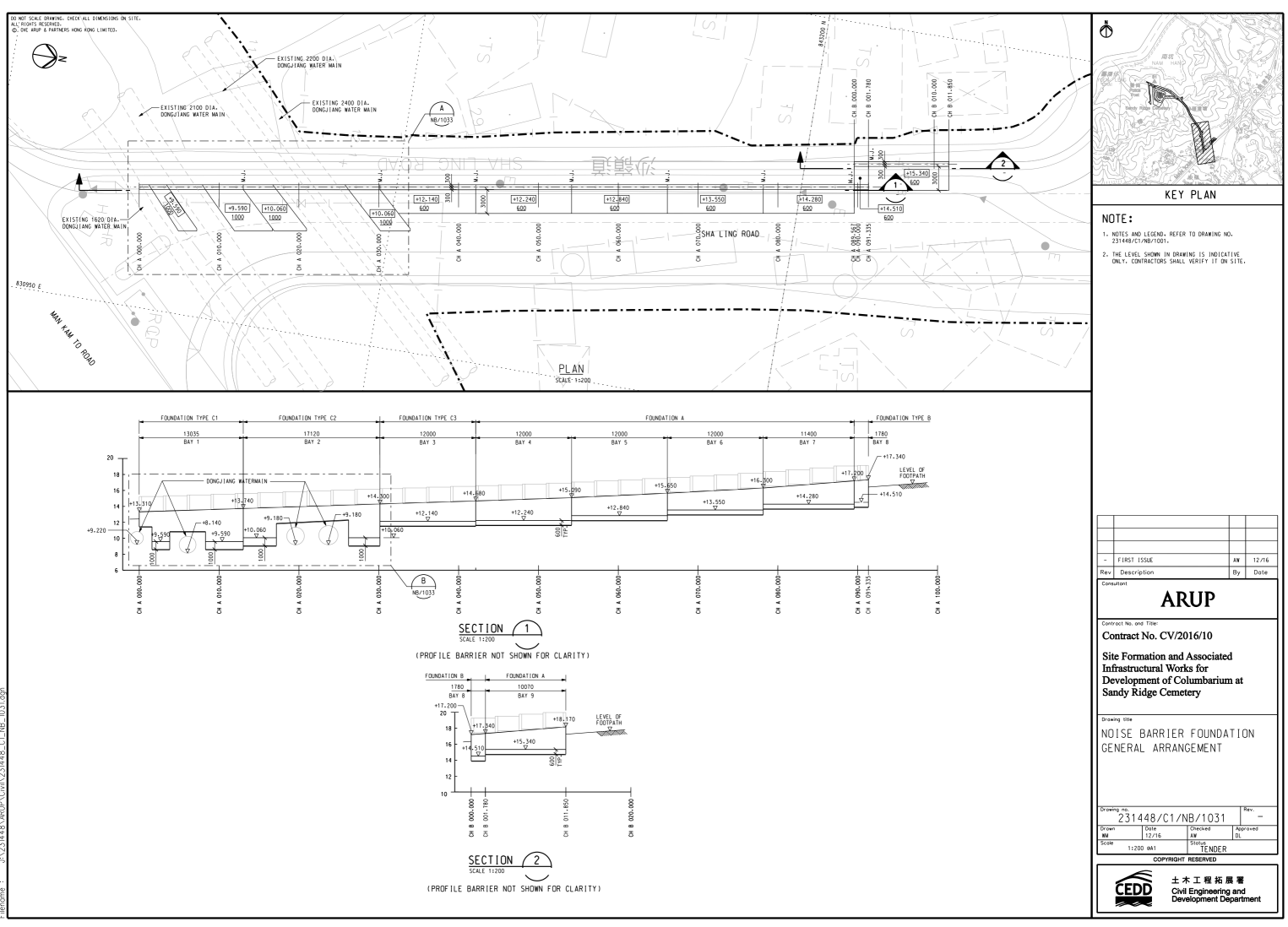
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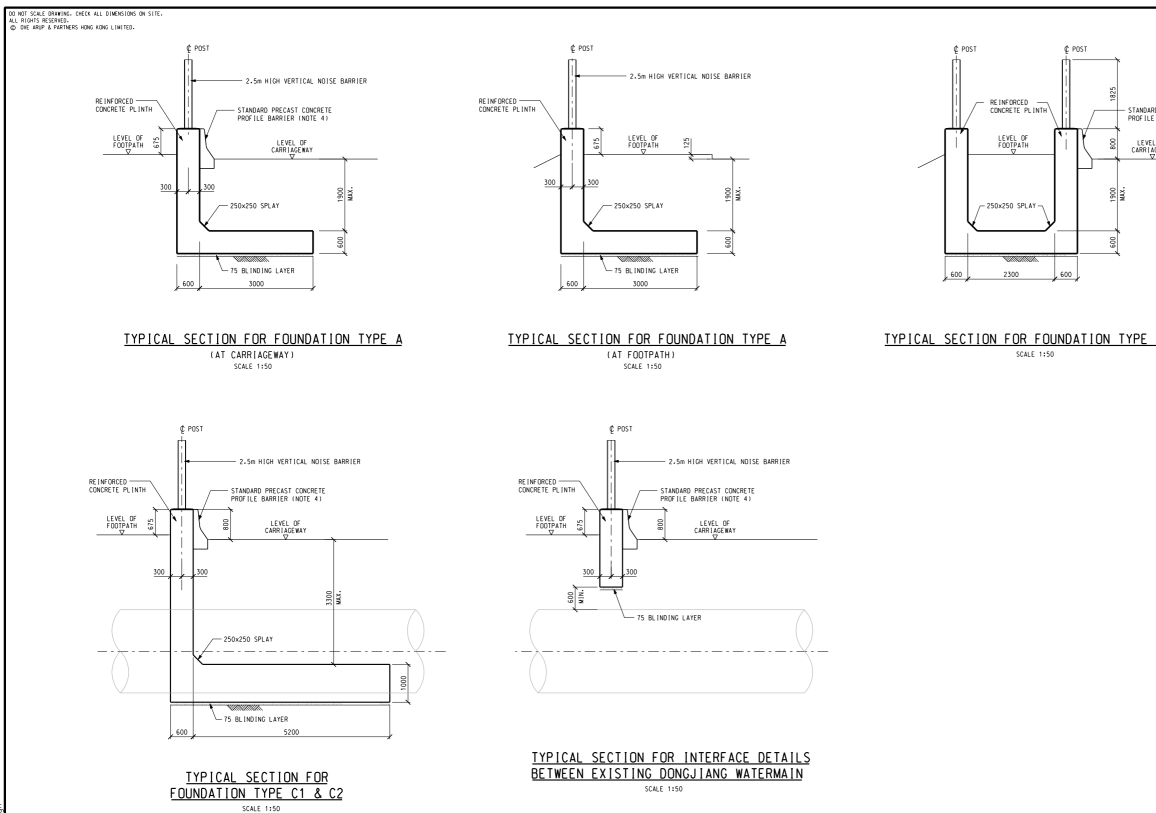
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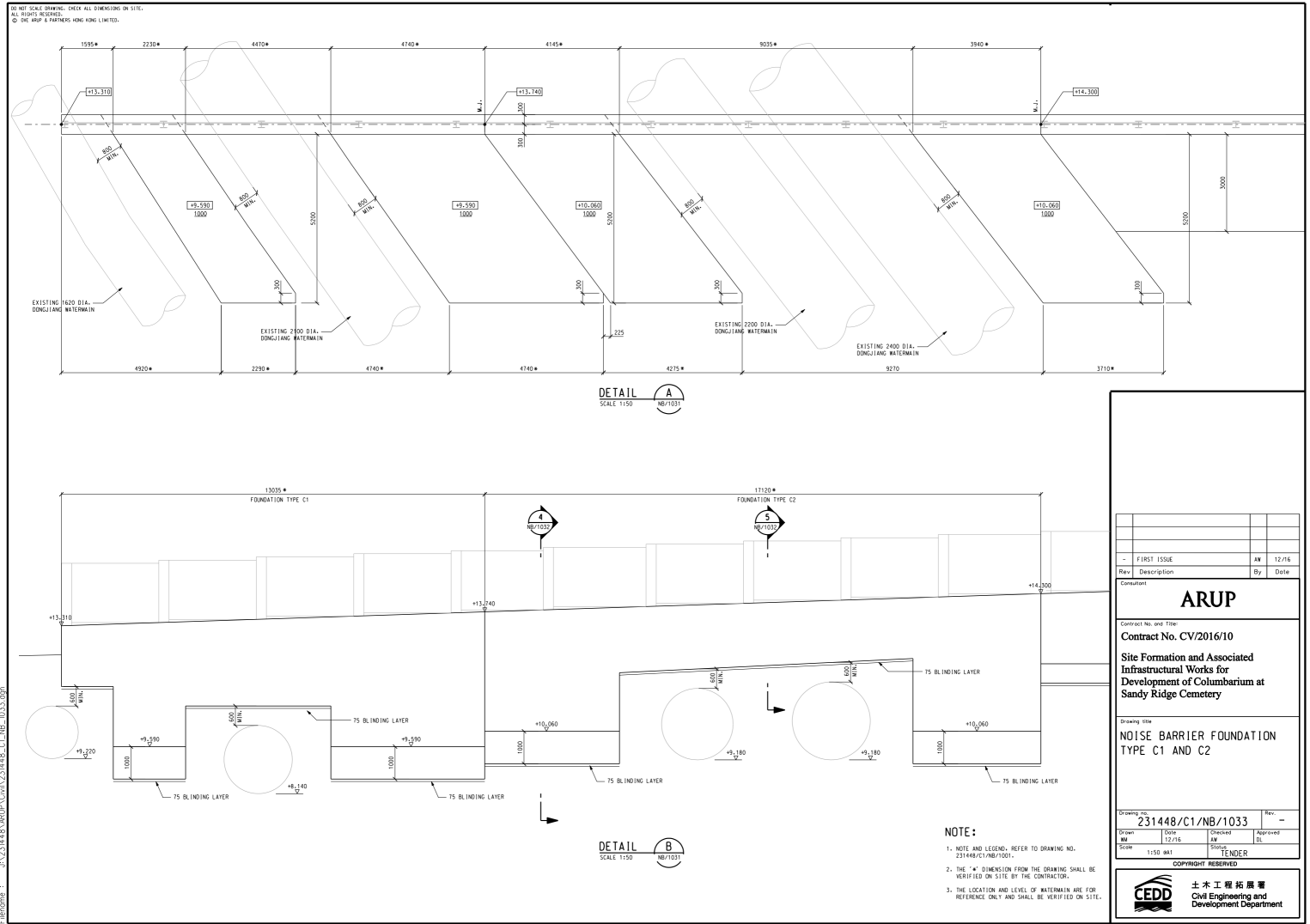


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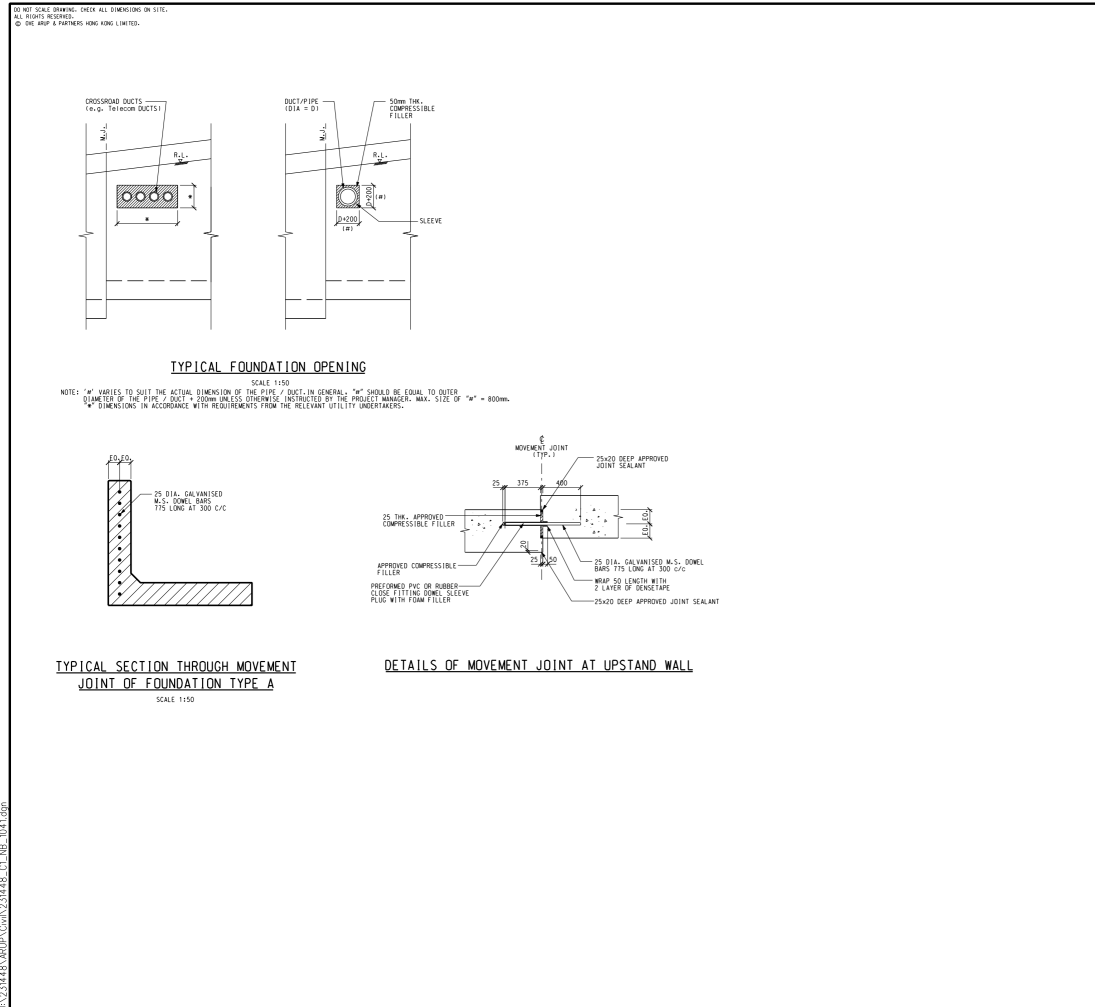
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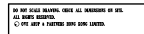


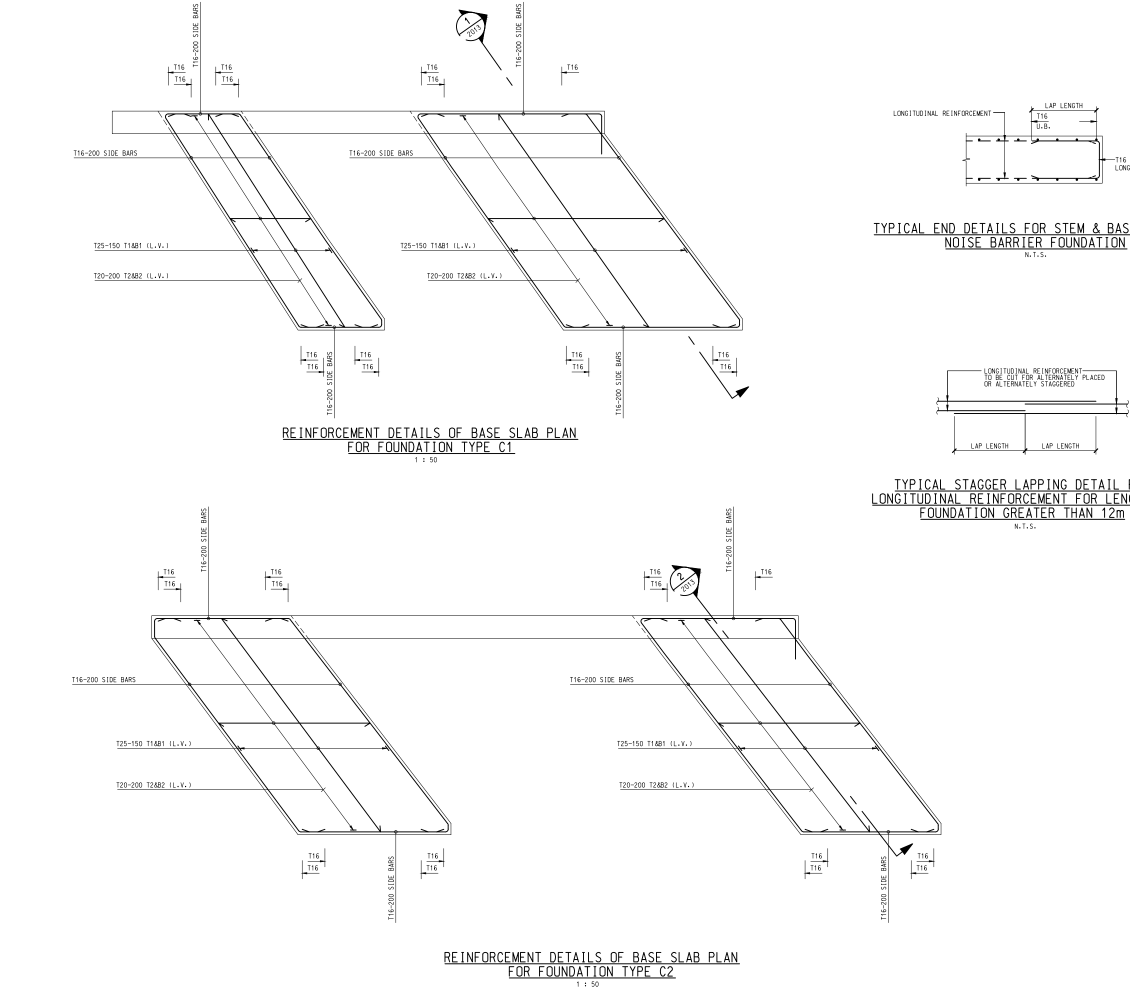
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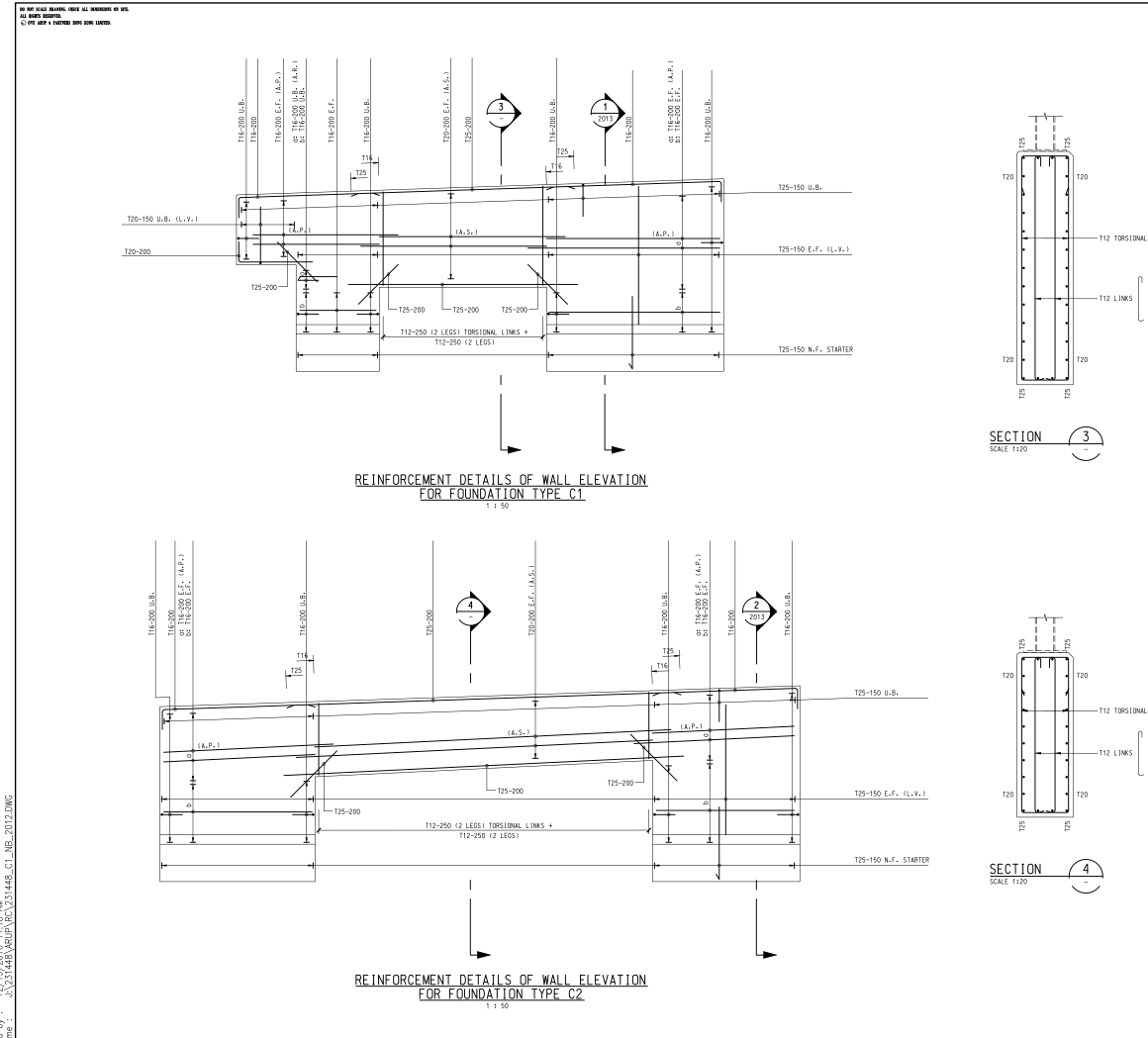
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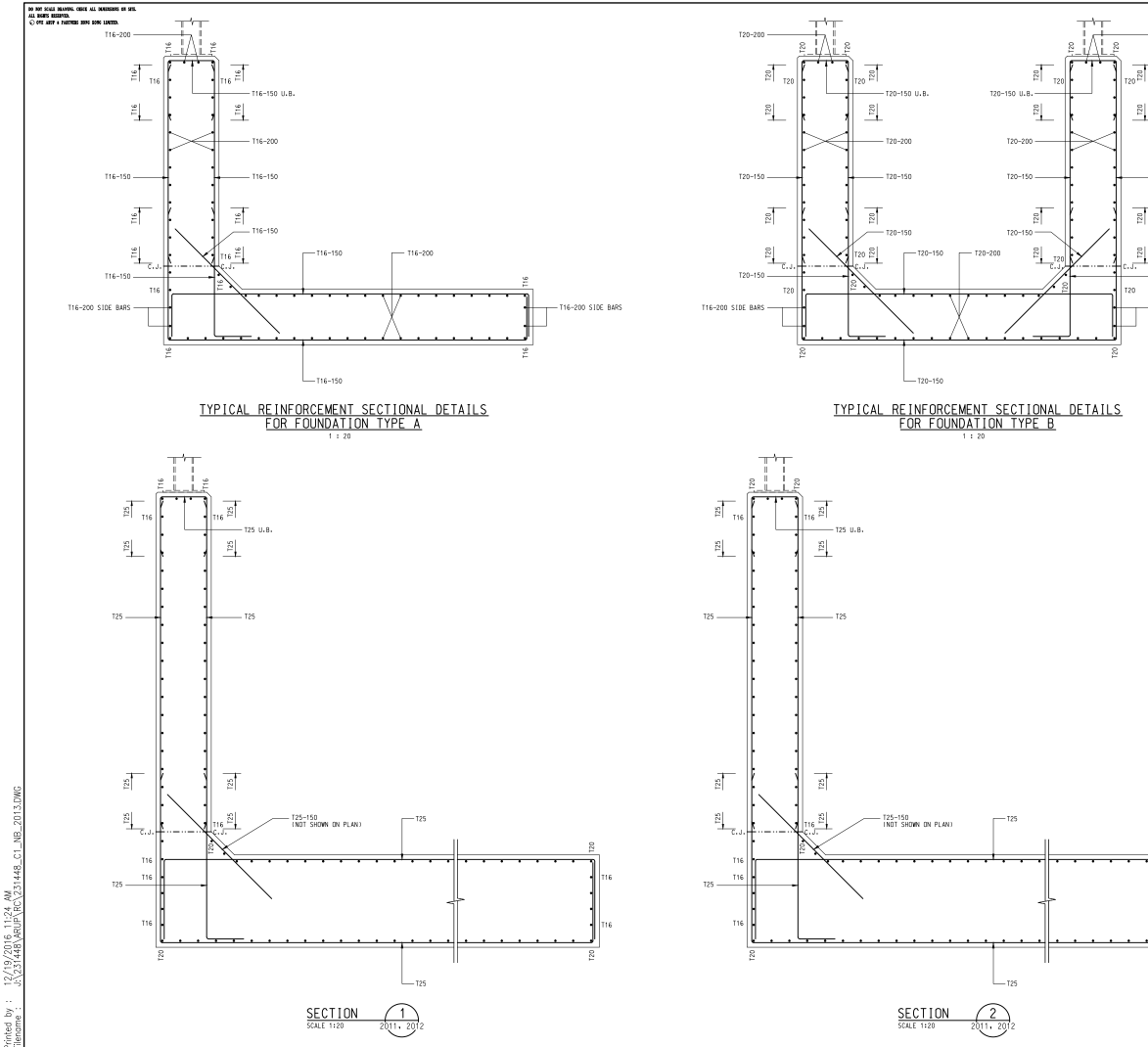




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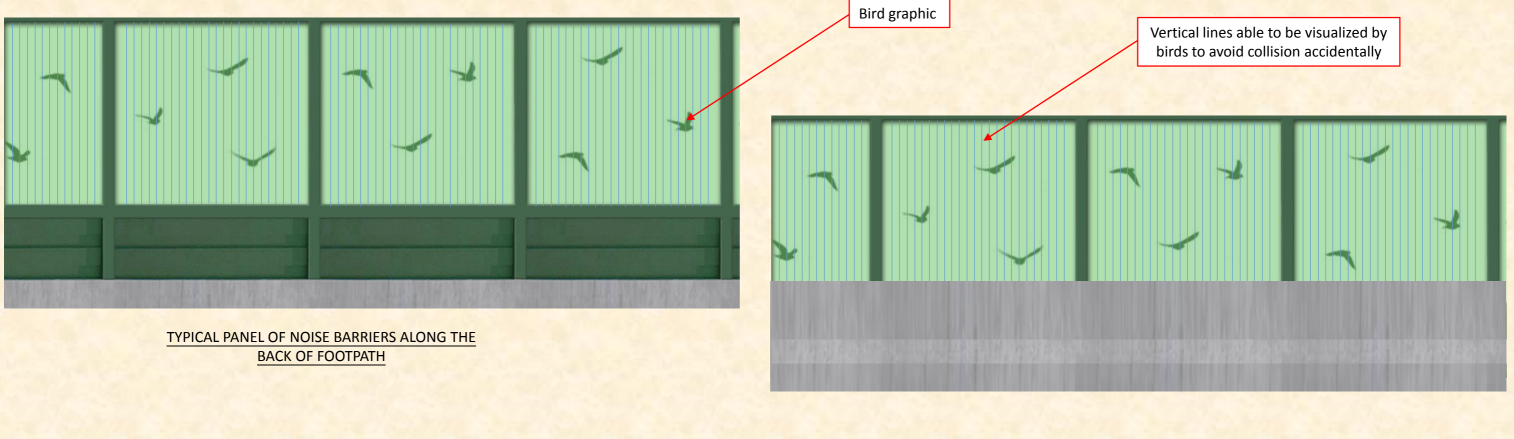
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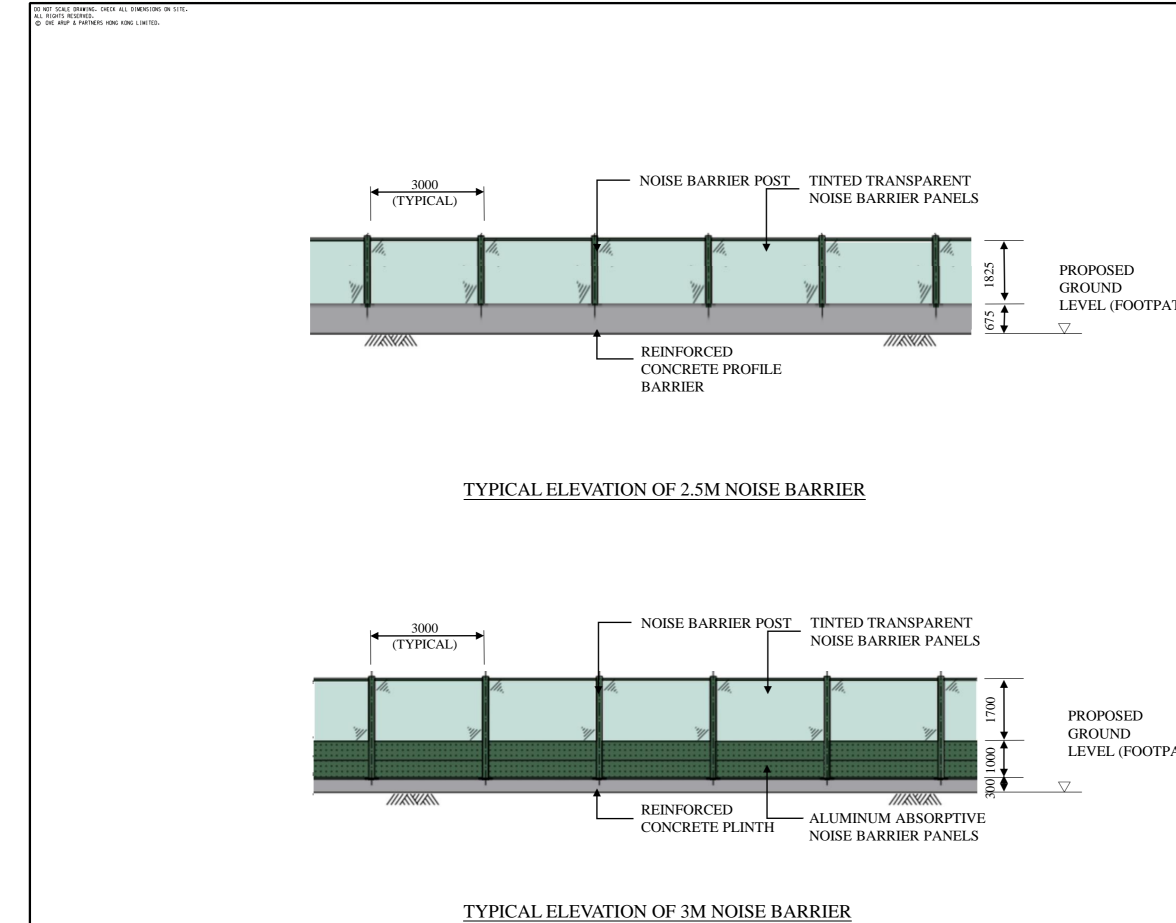
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8. Noise Barriers

- The types, details and sample colours of the noise barrier are shown is Figures 7.1 7.3.
- A number of existing noise sensitive receivers (NSR) and planned NSRs would require mitigation measures according to the assessment result. In order to alleviate the noise impacts as far as practicable, 1m high planters (as per HyD's standard) or either noise barriers (NB) will be proposed along some sections of Sha Ling Road and Lin Ma Hang Road.
- The materials of the noise barriers will involve structural steel and aluminium and tinted transparent noise barrier panels. In general, the noise barriers will be installed at the back of the footpath and lowest portion of the noise barrier will be 0.3m high reinforced concrete plinth with F5 finish. 1m high aluminium noise barrier panels will be installed just above the plinth. For the noise barrier along the kerbline of the footpath due to the site constraints, the lowest portion of the noise barrier will be 0.8m high concrete profile barrier with F5 finish. The top portion of the noise barrier will be the tinted transparency panel with graphic pattern and vertical lines to be visualized by birds to avoid collision accidentally. This typical design can improve the aesthetic value of the structure panel. The colour of the whole noise barriers will be in green colour tone and could be blended in with the surrounding rural tone.
- As the noise barriers would be located at the sides of existing roads, the foundation of noise barriers may encroach upon nearly trees. In this circumstance, modification of the foundation configuration would be carried out to avoid conflict with these trees as far as possible.
- The photomontage of the noise barriers at Sha Ling Road and Lin Ma Hang Road are shown respectively in Figures PI/002, PV/004 and PI/003, PV/005 - 006.

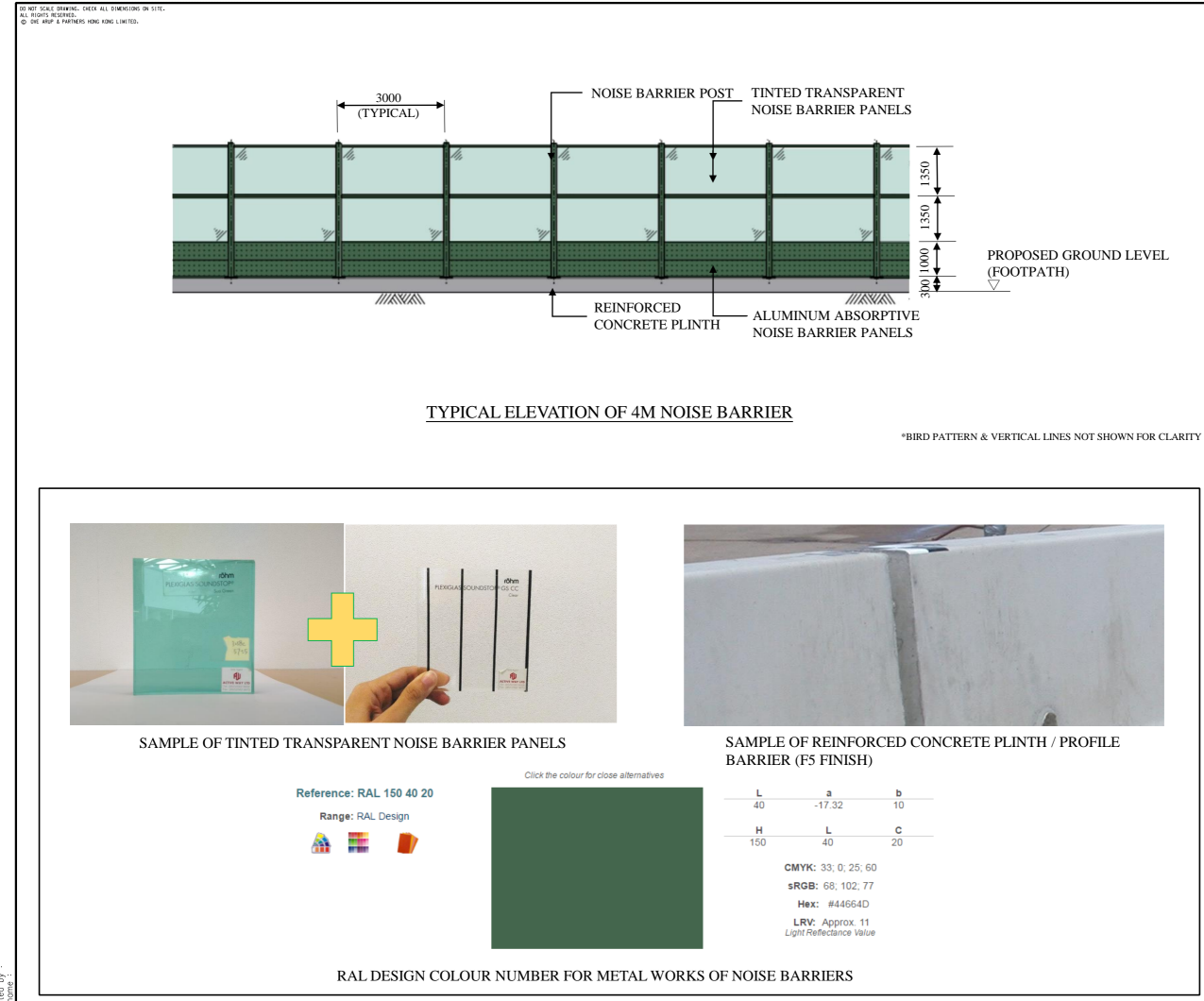




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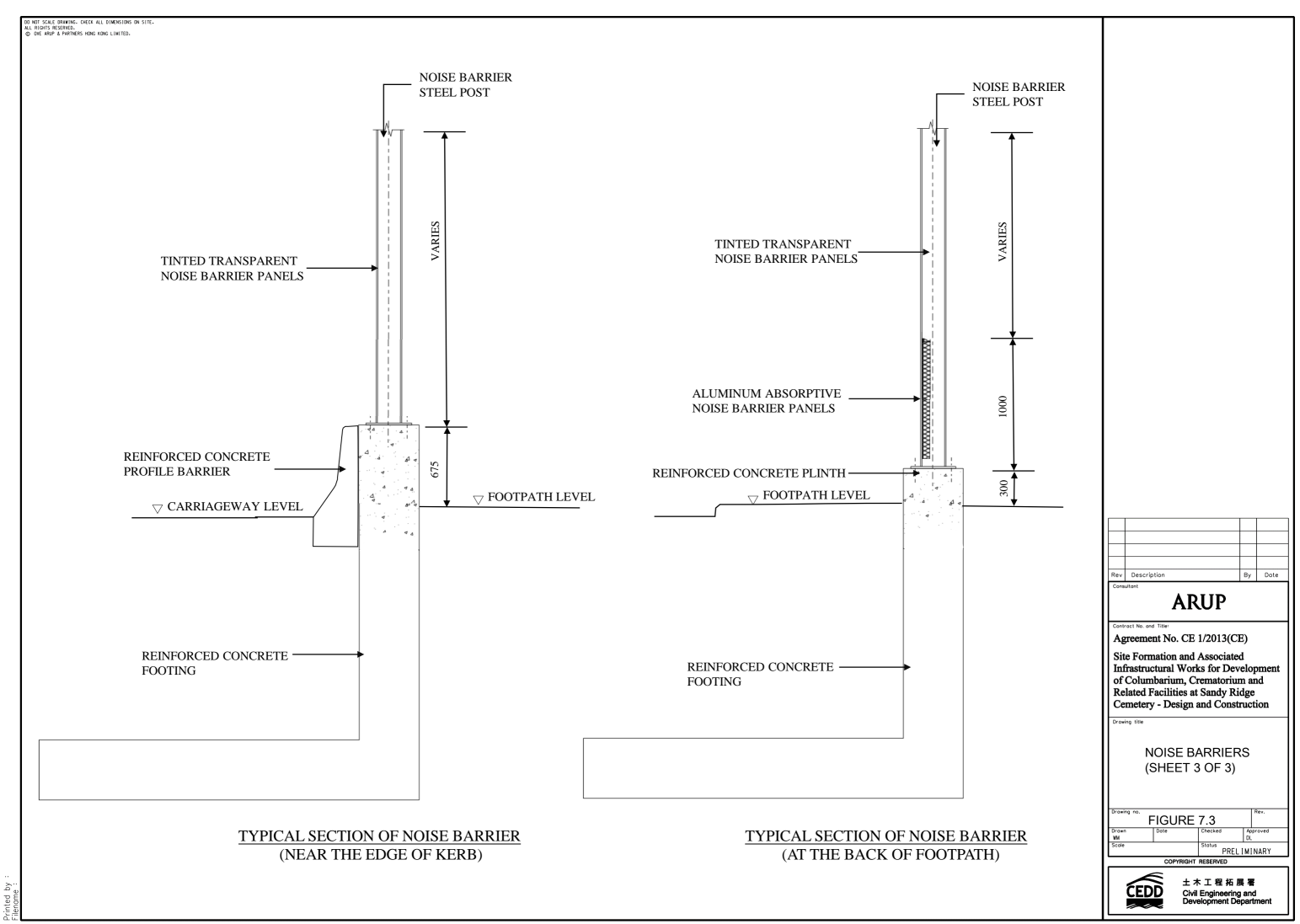
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APPENDIX N

APPROVAL LETTER FROM LANDSD

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By Fax only

| | <u>By rax only</u> |
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| <u>N</u> | <u>IEMO</u> |
| From District Lands Officer, North | To CE/LW, CEDD |
| Ref. (40) in L/M(1) in DLON 7/61/14 | (Attn. Ms. Wendy WY IU) |
| Tel. No. 3692 4437 | Your Ref. (1FU75-01) in LW 3252.06 Pt.3 |
| Fax. No. 2675 9224 | Dated 7 July 2016 Fax No. 2714 0079 |
| Date 29 - Nov - 2016 | Total 2 |

PWP Item No. 5758CL

Site Formation and Associated Infrastructural Works for Development of Columbarium, Crematorium and Related Facilities at Sandy Ridge Cemetery - Widening of Sha Lin Road & Construction of Roads B and C - Widening Part of Lin Ma Hang Road

Revised Tree Preservation and Removal Application (TPRA)

I refer to the letter dated 7 November 2016 from your consultant, ARUP, with the Revised TPRA regarding the captioned project.

2. Given the understanding that there is a genuine need to implement your tree felling proposal for the construction of the captioned project works and the relevant departments, including LCSD, AFCD, HyD and FEHD, have no adverse comments to the application, I am pleased to inform you that approval is hereby given to you for felling 1221 nos. of trees and transplanting 15 nos. of trees mentioned in Table 5.1 & Table 5.2 of the TPRA subject to the compensatory planting of 323 nos. of trees and 13544 nos. of whips mentioned in Table 8.2 of the TPRA.

3. Please ensure that you and your contractors are required to strictly comply with the compensatory planting proposal in particular to implement the tree protection measures to retain the existing trees and that all compensatory planting and transplanting are properly handed over to the identified management and maintenance department(s) for their subsequent management and maintenance.

4. I wish to reiterate that this office will not take up the maintenance responsibility of any compensated trees or transplanted trees. Unless and until one or more other competent department(s) is/are identified and agree to take up the maintenance responsibilities of all compensated trees and transplanted trees, you are required to shoulder the maintenance responsibilities concerned during the interim period immediately commencing from the completion of the planting / replanting.

5. Should you have any enquiries on the above, please feel free to contact Mr. H. K. PANG at 3692 4436.

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| DLCS (Attn.: Miss Kars TWVC, HyD (Attn.: M | David YU | EN) | Ma | rdstape | Fax | c: 2310 8438 c: 2377 4427 | |
| DAFC (Attn.: Mr. Eric] | Say, LIU) | L | | | 1.47 | ι 4277 ΤΤΔ Ι | |

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Fax: 2522 8271 Fax: 2268 3955

D of F & EH (Attn.: Mr. C. M. LEUNG) ARUP (Attn.: Mr. Edward LEUNG)

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| From : | District Lands Officer, North | <i>To</i> ; | CE/LW, CEDD | |
| Ref. : | (27) in L/M(1) in DLON 7/61/14 Pt. 2. | (Attn.: | Mr. Simon LI | |
| Tel. : | 3692 4437 | Your Ref. : | in | |
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Agreement No. CE 1/2013 (CE)

Site Formation and Associated Infrastructural Works for Development of Columbarium, Crematorium and Related Facilities at Sandy Ridge Cemetery – <u>Reprovisioned RCP at Man Kam To Road Sha Ling</u> Tree Preservation and Removal Proposal (TPRP)

I refer to the TPRP (Rev. 1) of December 2017 ("the Report") with a covering letter of 15 December 2017 from your consultant, ARUP, under reference 231448/4.3/DL/AW/PC/MC/0712 attached to a Transmittal Record Sheet dated 2 May 2018.

2. On the understanding that there is a genuine need to implement the tree felling proposal for the construction of the captioned works and DAFC and DLCS have no adverse comment to the application, I would like to inform you that approval has been given to the felling of 16 trees mentioned in Table 8.1 of the Report subject to the compensatory planting of 100 whip trees mentioned in Tables 6.1 and 8.2 of the Report.

3. Please ensure that you and your contractors should strictly comply with the compensatory planting proposal in particular to implement the tree protection measures to retain the existing trees and that all compensatory planting and transplanting are properly handed over to the identified management and maintenance department(s) for their subsequent management and maintenance.

4. I wish to reiterate that this office will not take up the maintenance responsibility of any compensated trees or transplanted trees. Unless and until one or more other competent department(s) is/are identified and agree to take up the maintenance responsibilities of all compensated trees and transplanted trees, you are required to shoulder the maintenance responsibilities concerned during the interim period immediately commencing from the completion of the planting/replanting.

5. If you have any enquiry on the above, please contact Mr. M. F. YEUNG of this office at 3692 4436.

Corport yr (Raymond YU)

for District Lands Officer, North

DAFC(Attn. : Ms. CHAN Sin Wai, Aidia)DLCS(Attn. : Miss Angel LAU)DFEH(Attn. Ms. Bonnie FUNG)Internal File : DLON 15/14

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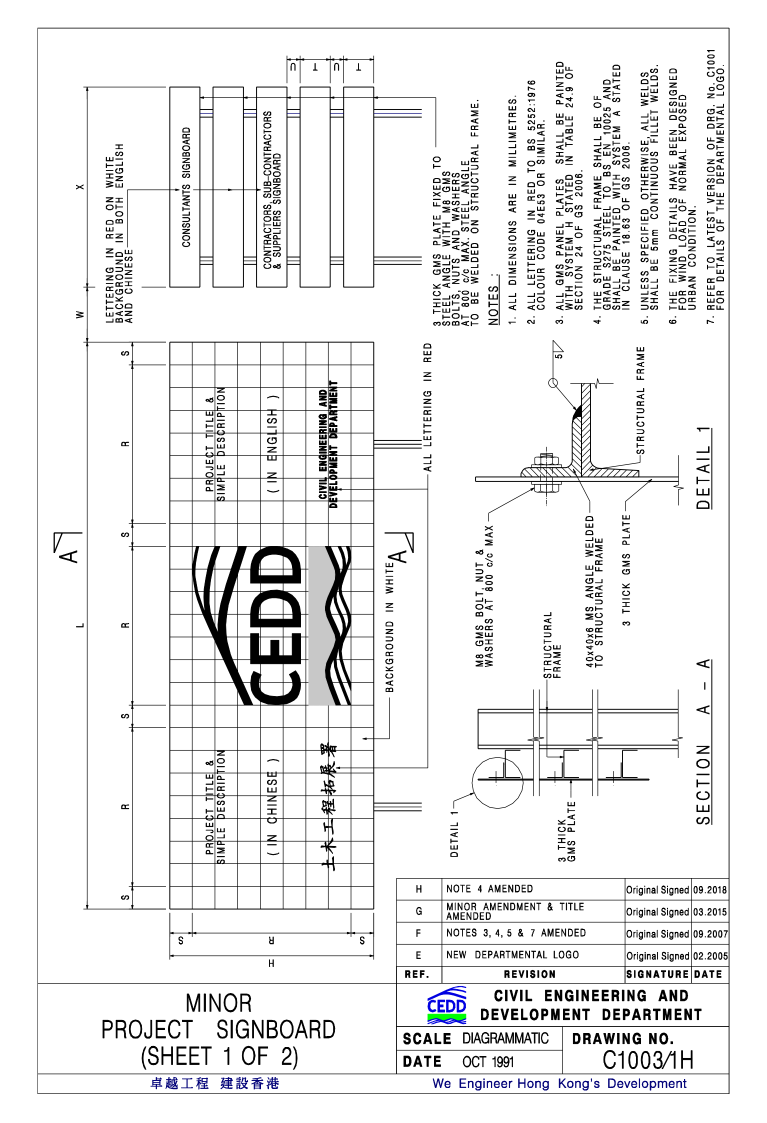
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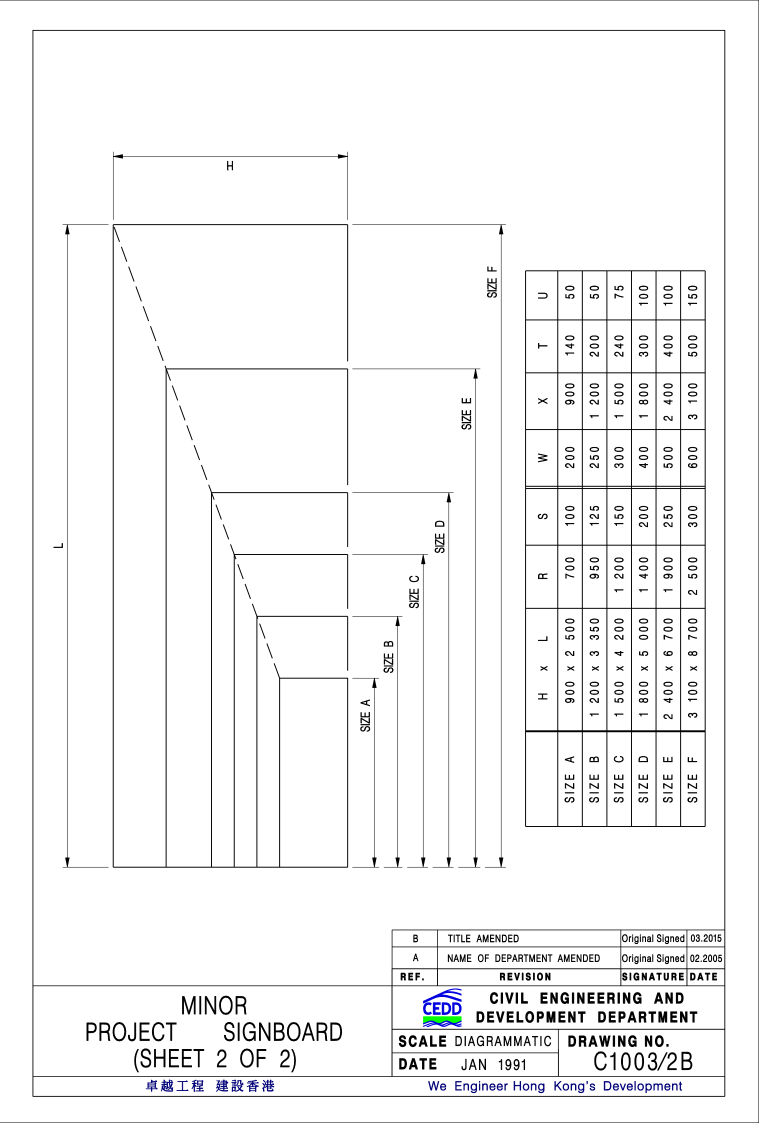
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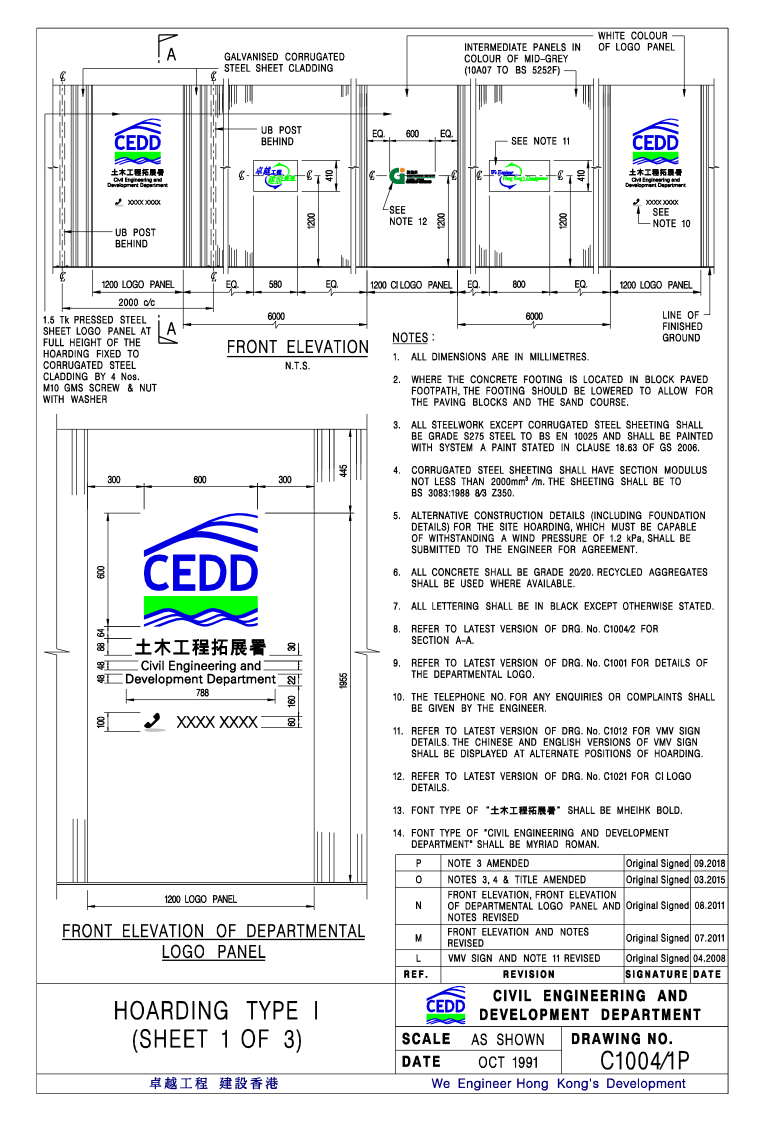


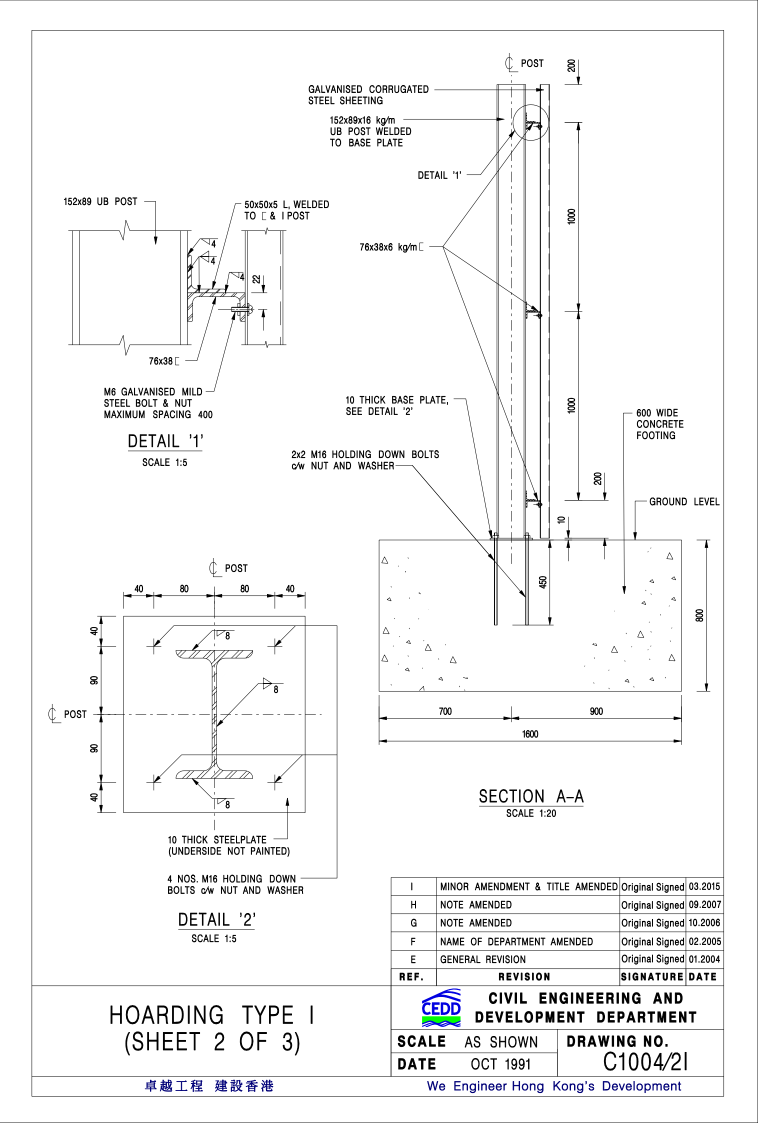
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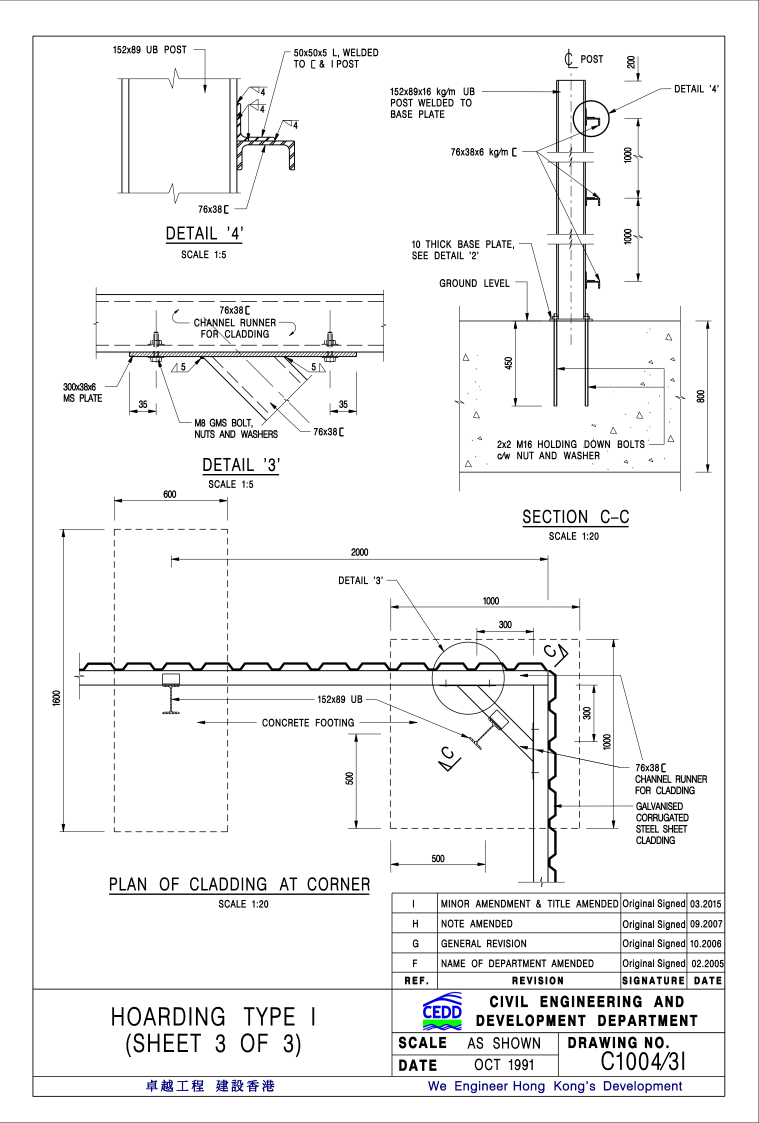
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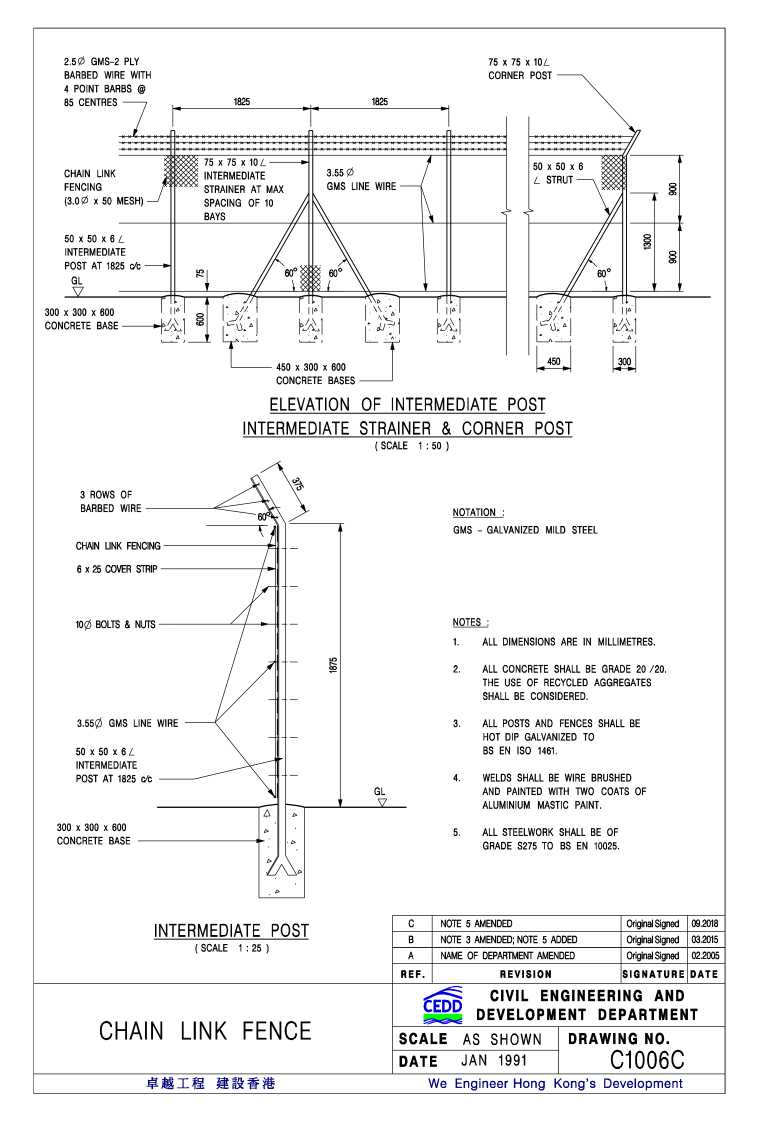


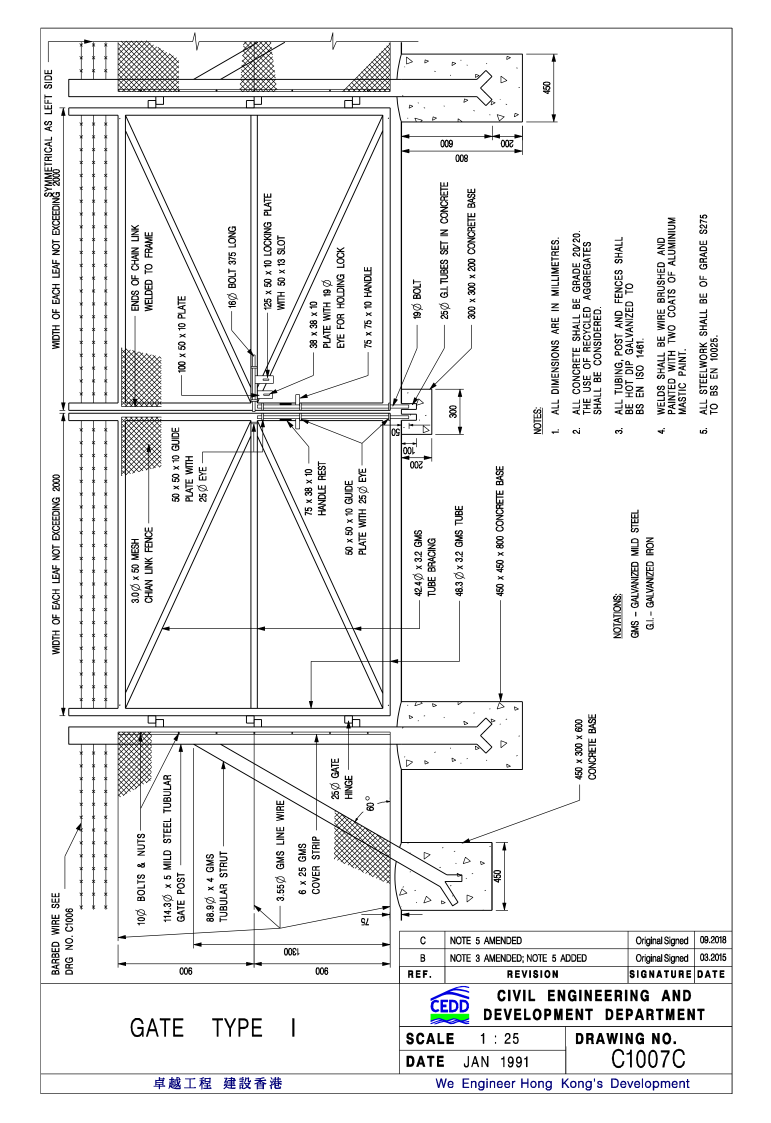


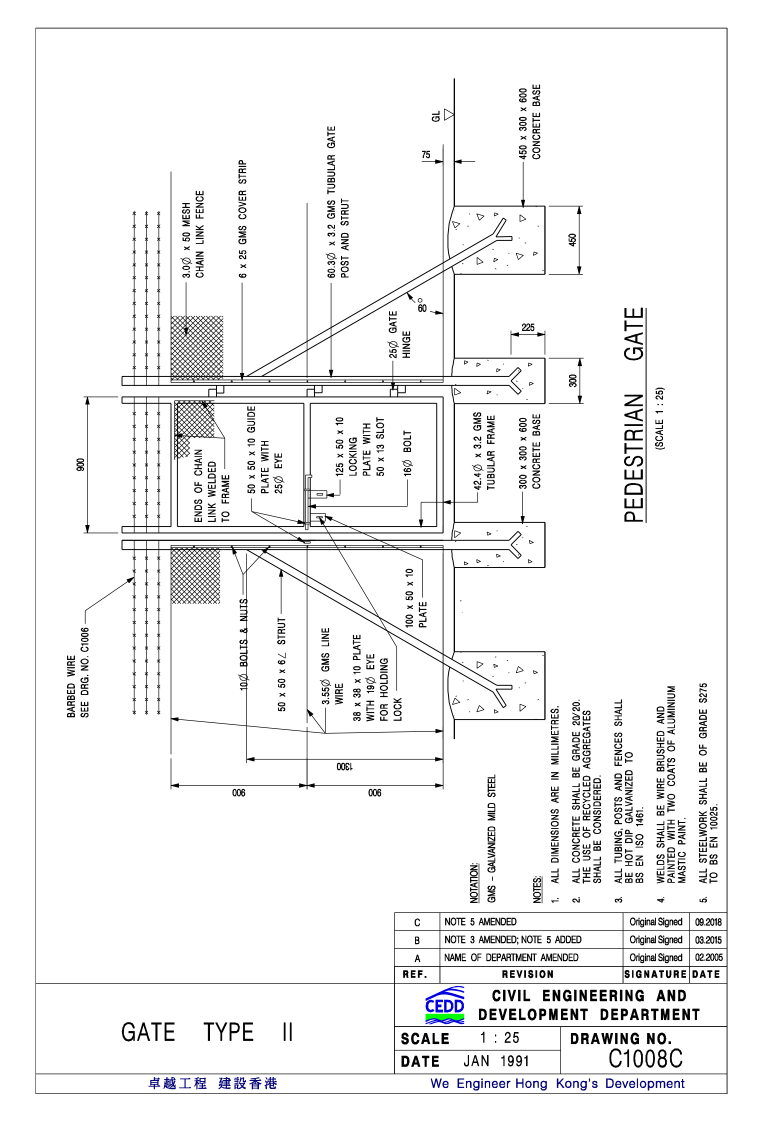


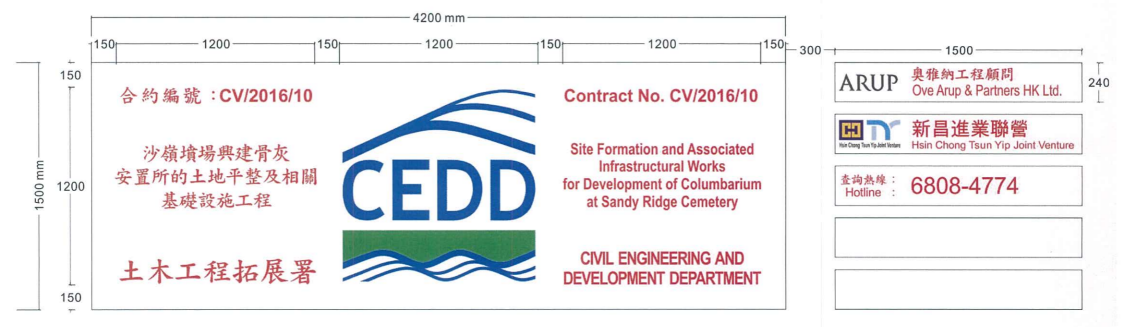














APPENDIX P

HYD STANDARD DRAWING OF ROAD GULLY WITH SILT TRAP

