Annex 3B

Approved XRL EIA (No. EP-349/2009) Tree Planting and Landscape Plan TLP-10: Works in Yuen Long District (Tai Shu Ha) (Revision 1-Addendum Pages) [27 October 2010]

(Key details)



HONG KONG SECTION OF GUANGZHOU - SHENZHEN - HONG KONG EXPRESS RAIL LINK

TREE PLANTING AND LANDSCAPE PLAN TLP-10: WORKS IN YUEN LONG DISTRICT (Tai Shu Ha) (Revision 1-Addendum Pages)

# IG KONG EXPRESS RAIL LINK (No. EP-349/2009/A)

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> 28 October 2010 By email

Attn : Dr. Glenn Frommer

Dear Sir

Express Rail Link Consultancy Agreement No. C806 Independent Environmental Checker (IEC) Environmental Permit No.: EP-349/2009/A Condition 2.14 - Tree Planting and Landscape Plan TLP-10 Works in Yuen Long District (Tai Shu Ha)

Pursuant to the EP Condition 2.14, I hereby verify the addendum pages of the Tree Planting and Landscape Plan – TLP-10 Works in Yuen Long District (Tai Shu Ha) (Revision 1) for the Project.

Yours faithfully, for MOTT MACDONALD HONG KONG LIMITED

~

Dr. Anne Kerf Independent Environmental Checker (IEC)

MTR Corporation Limited

# HONG KONG SECTION OF GUANGZHOU – SHENZHEN – HONG KONG EXPRESS RAIL LINK (No. EP-349/2009/A)

Tree Planting and Landscape Plan TLP-10: Works in Yuen Long District (Tai Shu Ha) Revision 1

-Addendum Pages

Certified by: Position: Date:

oma Environmental Team Leader 27 Oct 2010



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# INTRODUCTION

#### THE XRL PROJECT 1.1

- The Guangzhou-Shenzhen-Hong Kong Express Rail Link is a committed cross boundary transport 1.1.1 infrastructure project to provide high-speed rail services between Hong Kong (HK) and Guangzhou, and a connection to the national high-speed passenger rail network serving major mainland cities outside of Guangdong province. This network, which will comprise some 12,000 km, is now under construction in the Mainland. It is understood that the section from Guangzhou to Shenzhen (Futian) will start operation in 2010. The Hong Kong section of the Express Rail Link (XRL) is scheduled for urgent implementation, following the announcement by the Chief Executive (CE) of the HKSAR in the 2007-08 Policy Address. The XRL, measuring about 26 km from West Kowloon to the boundary, will use a dedicated corridor to ensure that the required line capacity can be achieved and to ensure operational compatibility with the Mainland.
- 1.1.2 The XRL Scheme consists of an underground terminus in West Kowloon, approximately 26 km of tunnels from the terminus to the boundary at Mai Po, tunnel ventilation shafts/adits and associated buildings and facilities, an emergency rescue siding, stabling sidings and associated facilities in Shek Kong, approach tunnel to the stabling sidings, and access roads to the ventilation buildings. After crossing the boundary, the Mainland section of the high-speed railway runs north for a further 116 km to Guangzhou, with new stations at Futian, Longhua (New Shenzhen Station), Gongming, Dongchung, Humen and Shibi (New Guangzhou Station). Trains on the Hong Kong section are intended to operate at speed up to 200 kmph.
- With a footprint of about 10 ha., the XRL West Kowloon Terminus (WKT) is an underground station located 1.1.3 immediately north of the proposed West Kowloon Cultural District (WKCD) between the Airport Railway Kowloon Station to the west and the future West Kowloon (Austin) Station to the east.
- 1.1.4 The XRL tunnel configuration will vary depending upon the geological conditions and methods of construction. The TBM tunnels will adopt a twin cell tunnel configuration with interconnecting cross passages. Twin bore tunnels are envisaged for the section of tunnel underneath the Mai Po Marshes and the RAMSAR Site for final crossing over into the Mainland.
- 1.1.5 Seven intermediate ventilation shafts/adits, with associated ventilation buildings, are proposed along the alignment of the XRL tunnel alignment providing ventilation for the main tunnels. The ventilation shafts/adits also function as emergency access points (EAPs) for emergency rescue teams in case of incident or emergency inside the tunnels. One additional EAP (EAP3) is provided at Tai Kong Po.
- 1.1.6 A depressed emergency rescue siding (ERS) is to be provided in Shek Kong for emergency evacuation of passengers from an incident train. Two tunnel ventilation plants will also be located at either end of the SSS. The Shek Kong Stabling Sidings (SSS) will provide at grade stabling sidings and running maintenance tracks to the east of the ERS.
- 1.1.7 The XRL Project will resume about 114 ha surface land area together with underground strata on a permanent and temporary basis for construction of the XRL related facilities.

#### TREE PLANTING AND LANDSCAPE PLAN 1.2

1.2.1 In accordance with the Environmental Permit (EP No. 349/2009/A) of the Express Rail Link (XRL), the Permit holder is required to submit a Tree Planting and Landscape Plan, including the compensatory woodland, in consultation with the Planning Department and Agriculture, Fisheries and Conservation Department, for approval by the Director.

- 1.2.2 A number of trees will be affected by the proposed work, and it is proposed to fell some trees and transplant others, following the rationale described later in this plan.
- 1.2.3 The Plan for the XRL project will be split into ten submissions based on the District boundaries and the work program. There will be separate strategies as follows:
  - a) TLP-1: Works in Yau Tsim Mong District
  - b) TLP-2: Works in Sham Shui Po District
  - c) TLP-3: Works in Kwai Tsing District
  - d) TLP-4: Works in Tsuen Wan District
  - e) TLP-5: Works in Tuen Mun District
  - TLP-6: Works in Yuen Long District Mai Po f)
  - g) TLP-7: Works in Yuen Long District Remainder
  - h) TLP-8: Works in Yuen Long District Siu Lang Shui
  - i) TLP-9: Works in Yuen Long District – Yick Yuen
  - j) TLP-10: Works in Yuen Long District - Tai Shu Ha
- 1.2.4 A Key Plan (Dwg. No. C8001/T/XRL/URB/C04/901) is attached in Appendix IV showing the XRL alignment, the locations of the survey sheet numbers, and the District boundaries.
- The current plan is for TLP-10: Works in Yuen Long District (Tai Shu Ha). 1.2.5

#### STRUCTURE OF THE PLAN 1.3

- The plan contains a Tree Survey and a Proposal for Tree Transplanting and Compensatory Tree Planting. 1.3.1
- 1.3.2 Chapter 2 summarises the findings and recommendations of the Tree Survey.
- Chapter 3 presents the landscape mitigation measures of tree transplanting and compensatory planting. 1.3.3
- Chapter 4 provides a summary of the total cumulative tree felling, tree transplanting and compensatory tree 1.3.4 planting for the entire XRL Project.
- 1.3.5 The detailed findings and recommendations of the Tree Survey are tabulated in a Tree Assessment Schedule in Appendix I.
- 1.3.6 Survey sheets showing the locations of the trees, overlaid with the engineering layouts, are provided in Appendix II.
- Drawings showing the Compensatory Tree Planting and Transplanting Proposals are provided in Appendix III. 1.3.7
- Supplementary Information to support the TLP is provided in Appendix IV. This includes additional 1.3.8 information explaining impacts on trees and layouts of temporary work areas.
- 1.3.9 The Particular Specification for Tree Works and Soft Landscape Works (including particular specification for protecting existing trees, pruning existing retained trees, and transplanting trees) is provided in **Appendix V**.
- 1.3.10 Photographs of all the trees within the work boundaries are provided in Appendix VI (in separate Volume 2).



# 1.4 TREE NUMBERING AND CROSS REFERENCE STYLE

- 1.4.1 For ease of cross-reference between drawings, schedules and photographs, and on site checking, the following tree numbering and cross reference system has been adopted:
  - individual trees are numbered as T0001, T0002, T0003 etc. and have been labelled on site;
  - all trees have been photographed and numbered on the photo of the tree;
  - the Tree Assessment Schedule in Appendix I identifies the survey sheet number, tree number and photograph number for each tree;
  - the trees in the Tree Assessment Schedule are listed first by survey sheet number and then by tree number - thus all trees found on one survey sheet are located together in the Tree Assessment Schedule for ease of cross reference between the schedule and the drawings;
  - similarly, each page of the tree photographs in Appendix VI has a relevant survey sheet number at the bottom right corner; photographs are grouped by survey sheet for ease of cross reference and on site checking; and
  - for ease of cross-reference, a colour coding is used in the tree survey plan green for retain, grey for retain and prune, red for fell, blue for transplant and black for outside gazettal boundary.



# Tree Survey Findings and Recommendations





#### TREE SURVEY FINDINGS AND RECOMMENDATIONS 2

#### TREE SURVEY 2.1

- 2.1.1 A comprehensive survey of all potentially impacted trees on all work sites and work areas was conducted in mid 2008 under MTRCL consultancy NEX2110. The tree survey information presented herein is an extract from that survey.
- 2.1.2 Since the 2008 survey was undertaken, the XRL gazettal boundary has been slightly revised, necessitating an additional survey which has been undertaken in early 2009. The trees identified from this additional survey are identified in the tree survey drawings and schedules by a prefix "U" before the tree number (e.g. U0001).
- 2.1.3 The following technical circulars, practice notes and publications have been referenced:
  - Forests and Countryside Ordinance (Cap. 96);
  - Protection of Endangered Species of Animals and Plants Ordinance (Cap. 586);
  - Agriculture, Fisheries & Conservation Department Nature Conservation Practice Note No. 02 (Rev. Jun 2006)
  - Country Park Ordinance (Cap. 208); •
  - Environment, Transport and Works Bureau Technical Circular (Works) No. 2/2004 Maintenance of Vegetation and Hand Landscape Features;
  - Environmental, Transport and Works Bureau Technical Circular (Works) No. 2/2005 on Capital Works or Maintenance Works (including Tree Planting) Within or Adjacent to the Kowloon Canton Railway (Hong Kong) Section, Tsim Sha Tsui Extension and Ma On Shan Rail;
  - Environment, Transport and Works Bureau Technical Circular (Works) No. 3/2006 Tree Preservation;
  - Environment, Transport and Works Bureau Technical Circular (Works) No. 29/2004 Registration of Old and Valuable Trees and Guidelines for their Preservation;
  - Highways Department Technical Circular No. 3/2008 Independent Vetting of Tree Works under the • Maintenance of Highways Department;
  - General Regulation (GR) 740;
  - Standing Interdepartmental Landscape Technical Group (SILTECH) Publication 'Tree Planting and Maintenance in Hong Kong' (Webb, 1991);
  - Agriculture, Fisheries & Conservation Department Publication 'Rare and Precious Plants of Hong Kong' (2004) and
  - Agriculture, Fisheries & Conservation Department Publication 'Check List of Hong Kong Plants' • (2004).
  - Highways Department Landscape Unit Requirements for Handover of Vegetation to Highways Department (undated)
  - HyD Guidelines HQ/GN/13 on Interim Guidelines for Tree Transplanting Works under HyD's Vegetation Maintenance Ambit

- 2.1.4 Trees were surveyed individually and the following characteristics are recorded in the Tree Schedule in Appendix I:
  - Tree reference number;
  - District within which tree is located;
  - Photograph number;
  - Botanical name:
  - Chinese common name;
  - Height (m);
  - Trunk diameter at 1.3m above ground level (m);
  - Crown spread (m);
  - Form (good / fair / poor);
  - Health (good / fair / poor);
  - Amenity value (high / medium / low);
  - Survival rate after transplanting (high / medium / low);
  - Responsibilities of Departments on Maintenance of Vegetation";
  - Responsibilities for Providing Expert Advise to LandsD for vetting of Tree Removal Applications";
  - 29/2004 Registration of Old and Valuable Trees and Guidelines for their Preservation;

  - Works under the Maintenance of Highways Department;
  - Other remarks.
- 2.1.5 Following the assessment of the impacts from XRL work on the trees, the following information has been added to the Tree Schedule:
  - Recommendation (Retain / Retain and Prune / Transplant / Fell); and

#### TREE CLASSIFICATION CRITERIA 2.2

In the tree survey, trees have been assessed and classified in accordance with criteria for classification of 2.2.1 form, health, survival rate and amenity value, as described below.

Government Department responsible for maintenance of the tree. This is based on the ETWBTC(W) 2/2004 "Maintenance of Vegetation and Hard Landscape features", Appendix A "Areas of

Government Department responsible for providing expert advice to LandsD on removal of the tree. This is based on the ETWBTC(W) 3/2006 "Tree Preservation", Appendix B "Departmental

Trees in the Register of Old and Valuable Trees are identified in accordance with ETWBTC(W) No.

Trees considered as "Important Trees" in accordance with ETWBTC(W) 3/2006 "Tree Preservation";

Trees considered as "Wall Trees" as defined in HyD TC No. 3/2008 on Independent Vetting of Tree

Justification for the Recommendation (i.e. reason why the tree is unavoidably affected by the work)



# Form (Good / Fair / Poor)

- 2.2.2 Tree Form is classified as follows:
  - a) Good: trees with well-balanced form, upright, evenly branching, well-formed head and generally in accordance with the standard form for its species;
  - b) Fair: trees with generally balanced form with natural compensations for loss of branches or leaning trunks;
  - c) **Poor**: trees with very unbalanced form, leaning, contorted, bending trunk, suffering from loss of major branches with general damage and growing close to adjacent trees.

# Health (Good / Fair / Poor)

- 2.2.3 The "Health and Condition" of trees is assessed by evaluating the following criteria:
  - a) Foliage
  - Colour and general appearance; and •
  - Presence of insect and/or fungal infection.
  - b) Branches
  - Presence of dead, broken, cut or crossing branches; ٠
  - Presence of heavy horizontal branches which may cause tree instability; and ٠
  - Presence of any special phenomena of the branches likely to cause hazard. ٠
  - c) Trunk
  - Presence of tightly forked or multi-ascending trunk may be a sign of weakness (depends on specie); •
  - Presence of cavities or internal/ external rot as may be evidenced by presence of moisture seeping through the trunk, and / or fungi growing on the trunk; and
  - Serious bark damage.
- 2.2.4 Based on evaluation of above criteria, the classification of 'Health and Condition' is as follows:
  - d) Good: Trees with a low incidence of the less serious features listed above and a high chance of a fast recovery from such features.
  - e) Fair: Trees with a higher incidence of the less serious features and a medium chance of recovery from those features.
  - f) **Poor**: Trees with more serious health features listed above and with a low chance of recovery from those features, even with remedial treatment.

# Survival Rate Following Transplanting (High / Medium / Low)

- 2.2.5 The assessment of the survival rate of trees following transplanting is evaluated as High, Medium or Low, taking account of the following criteria:
  - the typical ability of that tree species to survive transplanting;
  - the tree size, form and existing health condition; •

- manholes, rocks, foundations etc.; and
- the inclined angle of the tree roots the steeper the incline, the less chance of survival.

2.2.6 The grading of "Survival Rate following Transplanting" is therefore as follows:

- a) **High**: Over 60% chance of survival provided that proper preparation and transplanting methodology is adopted.
- b) Medium: 30-60% chance of survival provided that proper preparation and transplanting methodology is adopted.
- c) Low: Less than 30% chance of survival even if proper preparation and transplanting methodology is adopted.

# Amenity Value (High/Medium/Low)

- 2.2.7 The positive contribution of trees to their surrounding urban and landscape context is expressed as their "Amenity Value". Factors that are taken into consideration in the assessment include:
  - Functional value: provide screening, shade or shelter.
  - Age and maturity.
  - Visual impact: the degree of positive visual impact created by the tree, or conversely, the degree of adverse visual impact that would result from loss of the tree.
  - Status & form: a good representative specimen of its species, present condition, potential hazard and stability.
- The grading of "Amenity Value" is therefore as follows: 2.2.8
  - a) **High**: Mature trees with good health condition and form that have good functional attributes and create large positive visual impact.
  - b) Medium: Common species with average health, medium condition and acceptable form that have moderate functional attributes and create moderate positive visual impact.
  - Low: Young and small trees of common species in accordance with the mature size for its species, C) and common weedy species, with relatively small functional attributes and small positive visual impact.

# Trees with conservational, ecological, historical value, rare and protected tree species

Trees with conservational, ecological, historical value, rare, protected tree species, and Fung Shui trees are 2.2.9 identified in the remarks column of the assessment schedule.

# "Old and Valuable Tree" or "Important Tree"

- 2.2.10 If the tree is listed on the Register of Old and Valuable Trees, it is identified in the schedule as an "Old and Valuable Tree" (OVT).
- 2.2.11 In accordance with ETWBTC(W) 29/2004 "Registration of Old and Valuable Trees and Guidelines for their Preservation", if a tree meets one or more of the following criteria, it is identified in the schedule as an "Important Tree" (IT):
  - Trees of 100 years old or above;

the presence of any physical impediments to the preparation of root balls, such as wall, utilities,



- Trees of cultural, historical or memorable significance e.g. Fung Shui trees, trees as landmark of monastery or heritage monument, and trees in memory of an important person or event;
- Trees of precious or rare species;
- Trees of outstanding form (taking account of overall tree size, shape and any special features) e.g. tree with curtain like aerial roots, trees growing in unusual habitat; or
- Trees with trunk diameter equal or exceeding 1.0m (measured at 1.3m above ground level), or with height/canopy spread equal or exceeding 25m.

# "Wall Trees"

2.2.12 Wall trees as defined in HyD TC No. 3/2008 on Independent Vetting of Tree Work under the Maintenance of Highways Department are identified in the remarks column in the schedule.

# "Exempted Trees"

- 2.2.13 Certain types of trees are exempted from the control requirements of ETWBTC(W) 3/2006, including:
  - Trees made hazardous due to natural causes such as lightning, typhoon, torrential rain or landslide;
  - Dead, dying or diseased trees; and
  - Self-seeded trees of undesirable 'weed' species such as Leucaena leucocephala as part of normal maintenance; and
  - Woodland management work is carried out by respective tree maintenance departments.

# 2.3 ASSESSMENT OF IMPACTS ON TREES

# **Design Reference Documents**

- 2.3.1 In order to determine whether or not the existing trees will be affected by the proposed work, reference has been made to the latest available engineering designs, prepared by the MTRCL's Design Consultants.
- 2.3.2 For ease of reference, the design for the engineering work has been overlaid on the tree survey drawings.

# Description of Project Work in Yuen Long District (Tai Shu Ha)

- 2.3.3 Recognizing the necessity of adequate site area required for an extensive work of this nature, additional work areas have been reserved for the entire or part of the duration of the project in the following locations:
  - Construction of Tai Lam Magazine Site

# Necessity for Removal of Trees

- 2.3.4 In order for work to be constructed, a certain minimum number of trees must inevitably be removed.
- Detailed discussions have been held with the design engineers to ensure that the impact on these existing 2.3.5 trees along is minimised, and the total number of affected trees is kept to the minimum required to undertake the construction and operation.
- 2.3.6 The Tree Schedule, in **Appendix I**, includes a column providing the justification why a tree is unavoidably affected by the work.

# Basis of Recommendations to Transplant

- 2.3.7 Trees that are unavoidably affected by the work and needed to be removed are selected for transplanting instead of felling on the basis of the principles outlined in ETWBTC(W) 3/2006, paras 17(b) and (c):
  - a) Transplanted trees that can be moved to permanent receptor locations within the project site (ref. must be satisfied for a tree to be recommended for transplanting instead of felling:
  - Form and health should be at least "fair":
  - least "medium":
  - The tree is of high conservation value, including rare and precious species;
  - The tree is easily accessible, not on steeply sloping ground, and safe to transplant;
  - (justification is provided); and
  - Preparation for transplanting must be undertaken safely. ٠
  - with the future maintenance department to do so.
- In addition to the above considerations, and in accordance with LCSD practice, affected street trees that are 2.3.8 under the jurisdiction of LCSD are recommended for transplanting if they are in good condition.

# Basis of Recommendation to Fell

- If a tree that has to be removed is not selected to be transplanted according to the criteria above, then it is 2.3.9 recommended to be felled.
- 2.3.10 In addition, the following trees are recommended to be felled, irrespective of whether or not they are affected by the construction:
  - All dead trees within the gazettal boundary;
  - rendered safe by tree pruning work; and
  - pest or disease control measures.

ETWBTC(W) 3/2006, para 17(b)) 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. All of the following criteria

One of the categories of "Amenity Value" or "Survival Rate" should be "high" and the other should at

No objects such as manholes, waterpoints, hydrants etc. that would interfere with rootball preparation

Transplanted trees that have to be permanently removed off-site (ref. ETWBTC(W) 3/2006, para 17(c)) because they cannot be transplanted within the project site are selected in accordance with ETWBTC(W) 3/2006, para 17(c)). To strike a balance between cost and benefit, only trees with high conservation value, or high amenity value including rare and precious tree species and which have a "high" success rate (i.e. have a good chance of recovering to its normal form) following transplanting should be considered for transplanting off-site. A proposed transplanted tree can be transplanted to a temporary holding nursery before transplanted to permanent location only if there is a prior agreement

Trees within the gazettal boundary considered hazardous to public safety and which cannot be

Trees within the gazettal boundary with contagious pests or diseases that cannot be eradicated by



# 2.4 SUMMARY OF IMPLICATIONS FOR TREES

- 2.4.1 In summary, the Tree Survey reveals that:
  - a) There are **236** living trees identified inside, or just outside, the Gazettal Boundary in the Yuen Long District (Tai Shu Ha). In addition, there are 18 dead trees.
  - b) **34** of the trees can be retained in site during and after construction, none of which are recommended to be pruned.
  - c) No trees are recommended to be transplanted as a result of construction. (In addition, 18 dead trees are to be felled).

# Old and Valuable Trees and Important Trees

- 2.4.2 There are no Old or Valuable Trees (as listed in the Register of Old and Valuable Trees) in the gazettal boundary in the Yuen Long District (Tai Shu Ha).
- 2.4.3 There are no Important Trees (as defined by ETWBTC(W) 3/2006) in the gazettal boundary in the Yuen Long District (Tai Shu Ha)

# Wall Trees

2.4.4 There are no Wall Trees in the gazettal boundary in the Yuen Long District (Tai Shu Ha).

# Breakdown of Affected Trees by Species

2.4.5 A breakdown of the affected trees by species is provided in Table 2.1.

# Table 2.1 – Impacts on Trees by Species

TREE SPECIES	Retain	Retain & Prune	Transplant	Fell	TOTAL
Acacia auriculiformis	19			129	148
Acacia confusa				2	2
Acacia mangium	5			13	18
Castanopsis fissa				20	20
Casuarina equisetifolia	10			36	46
Eucalyptus spp.				2	2
Grand Total	34	0	0	202	236

# Breakdown of Affected Trees by Government Department

2.4.6 A breakdown of the affected trees according to the Government department responsible to advise Lands Department under ETWBTC(W) 3/2006 is provided in Tables 2.2 – all trees are to be advised by AFCD.

# Table 2.2 – Affected Trees for which AFCD advise DLO under ETWBTC(W) 3/2006

TREE SPECIES	Retain	Retain & Prune	Transplant	Fell	TOTAL
Acacia auriculiformis	19			129	148
Acacia confusa				2	2
Acacia mangium	5			13	18
Castanopsis fissa				20	20
Castanopsis equisetifolia	10			36	46
Eucalyptus spp.				2	2
Grand Total	34	0	0	202	236



# Compensatory Tree Planting & Transplanting Proposal





#### COMPENSATORY TREE PLANTING AND TRANSPLANTING PROPOSAL 3

#### INTRODUCTION 3.1

- 3.1.1 The compensatory tree planting and transplanting proposals are indicated on the drawings in Appendix III and described below. The drawings indicate:
  - The existing trees that have been recommended to be retained;
  - Proposed trees: and
  - The locations of trees transplanted back to the site at the end of the construction.

# 3.2 FACTORS WHICH PRECLUDE COMPENSATORY TREE PLANTING

Along the XRL alignment, there are numerous factors which influence the potential for compensatory tree 3.2.1 planting. The factors which affect the compensatory planting design in Yuen Long District (Tai Shu Ha) are described briefly below.

# Land to be Reinstated and Returned to Government

The land shall be returned in similar condition to when it was occupied. 3.2.2

#### TREE PROTECTION, TREE PRUNING, AND TREE TRANSPLANTING PROPOSALS 3.3

# Tree Protection Strategy

3.3.1 As identified in the Tree Survey, a number of trees that are proposed to be retained will be within the railway areas and great care will be taken during construction to ensure that no damage occurs to them. Tree protection measures written into the contract documents shall include the provision of sturdy protective fencing located underneath the edge of the tree canopy (not only around the tree trunk); prohibition of storage of any materials under the tree canopy; prohibition of construction traffic under the tree canopy; and prohibition of cleaning out of concrete mixers, or washing of equipment underneath the tree canopy. The specification for the tree protection work will be according to the Soft Landscape Work Particular Specification, attached in Appendix V.

# Tree Pruning Strategy

3.3.2 During the course of construction, some trees which are recommended to be retained in their existing positions may need to have their roots or branches pruned to enable nearby construction work. The specification for the tree pruning will be according to the Soft Landscape Work Particular Specification, attached in Appendix V.

## Tree Transplanting Strategy

3.3.3 Generally, whenever possible along the XRL, trees proposed to be transplanted during the course of XRL project will be moved directly to a final location within work boundary. However, such final receptor locations may not be immediately available for all transplanted trees due to the work program. In this case, trees that cannot be immediately located to a final receptor site will be transplanted to a Temporary Holding Nursery until such time as it is appropriate to transplant them to their final location.

- 3.3.4 The specification for tree transplanting works will be according to Particular Specification for Tree Works, Soft Landscape Works and Nursery Works, attached in Appendix V.
- 3.3.5 However, no trees are proposed to be transplanted in TLP-10

#### 3.4 COMPENSATORY TREE PLANTING

# Compensatory Tree Planting Strategy

3.4.1 In accordance with ETWBTC(W) 3/2006, the compensatory planting proposal has the primary objective of planting compensatory trees in a ratio not less than 1:1 in terms of quality and quantity.

# Numbers of Compensatory Trees

- 3.4.2 A total of **202** trees are proposed to be felled (not including dead and "exempted" trees). The aggregate girth of the 202 trees to be felled is 85 m.
- 3.4.3 To replace this amount of tree girth (as per ETWBTC(W) 3/2006) with Heavy Standard Trees with average diameter of 100mm (in accordance with the PS in Appendix V), it would required 454 Heavy Standard Trees.
- Therefore, it is proposed to plant a minimum of 454 Heavy Standard Trees (or a mix of tree size with same 3.4.4 total girth) within all the available planting areas. This represents a ratio of compensatory trees to felled trees of
  - Tree numbers: 2.24 to 1
  - Tree girth: 1 to 1
- The trees should be mostly native species selected from Table 3.1 below, that are available in local nurseries 3.4.5 at Heavy Standard size.

## Locations for Compensatory Tree Planting

- 3.4.6 The exact final locations for the compensatory trees will depend on detail design of the engineering work.
- The approximate locations of the compensatory tree planting are indicated in the Compensatory Tree Planting 3.4.7 Plans attached in Appendix III. Please note that these plans are not intended as detailed planting plans, which will be prepared later by the XRL Detail Design Consultants, once the detailed layouts of the permanent XRL structures and maintenance areas are finalised. However, the detailed planting plans prepared by C803 Detail Design Consultants will include the tree quantities specified herein as a minimum requirement.

# Recommended Tree Species for use in XRL Project

- 3.4.8 Table 3.1, 3.2, 3.3 and 3.4 list suggested tree compensation species to be used along XRL. There are four lists for different primary functions – street / roadside avenue trees: native woodland planting (not on SIMAR Slope); ornamental planting (not on SIMAR Slope) and tree and shrub planting suitable for SIMAR Slope.
- It should be noted that the list are not exhaustive or exclusive, and landscape designers responsible for the 3.4.9 detailed design shall be permitted to propose suitable alternative species that meet the functional



requirements of the landscape design.

# Table 3.1: Tree / Palm Species suitable for Native Woodland Planting (not on SIMAR Slopes)

Native Species Only	
Ailanthus fordii (Ailanthus)	Liquidambar formosana (Sweet gum)
Broussonetia papyrifera (Paper Mulberry)	Litsea glutinosa (Pond spice)
Celtis sinensis (Chinese hackberry)	Litsea monopetala (Persimmon-leaved Litsea)
Choerospondias axillaries (Hog Plum)	Machilus chekiangensis
Cinnamomum burmannii (Cinnamon tree)	Machilus chinensis (Hong Kong Machilus)
Cleistocalyx operculatus (Water Banyan)	Machilus pauhoi
Ficus microcarpa (Chinese banyan)	Machilus thunbergii (Red Machilus)
Ficus superba var. japonica (Superb fig)	Mallotus paniculatus (Turn- in-the wind)
Ficus variegata var. Chlorocarpa (Common red-stem)	Phoenix hanceana (Spiny date-palm)
Ficus virens var. sublanceolata (Big-leaved fig)	Reevesia thyrsoidea (Reevesia)
	Schefflera heptaphylla (Ivy Tree)
	Sapium discolor (Mountain tallow)
	Sapium sebiferum (Tallow-tree)
	Sterculia lanceolata (Scarlet Sterculia)

# Table 3.2: Tree / Palm Species suitable for Roadside and Street Tree Planting

Primarily Non-native Species (Native Species underlined)			
Aleurites moluccana (Candlenut tree)	Melaleuca quinquenervia (Paper-bark tree)		
Bischofia javanica (Autumn maple)	Falcataria moluccana (Batai, Albizia)		
Bombax ceiba (Cotton tree)	Peltophorum pterocarpum (Yellow Poinciana)		
Cinnamomum camphora (Camphor tree)	Ficus benjamina (Weeping fig)		
Crateva unilocularis (Spider tree)	Tabebuia rosea (Pink Trumpet)		
Delonix regia (Flame of the forest)	Terminalia mantaly (Madagascar Almond)		
Liquidambar formosana (Sweet qum)			

# Table 3.3: Other Tree / Palm Species suitable for Ornamental Planting (not on SIMAR Slopes)

Primarily Non-native Species (Native Species underlined)			
Acacia auriculiformis (Ear-pod Wattle) Ficus religiosa (Peepul Tree)			
Acacia confusa (Acacia, Wattle)	Ficus rumphii (Mock Peepul Tree)		
Acacia mangium (Acacia, Wattle)	Grevillea banksii (Bank's Grevillea)		
Archontophoenix alexandrae (King palm)	Grevillea robusta (Silk oak)		
Bauhinia blakeana (Hong Kong orchid tree)	Lagerstroemia speciosa (Queen crape-myrtle)		
Bauhinia variegata (Camel's foot tree)	Livistona chinensis* (Chinese fan-palm)		
Callistemon viminalis (Tall bottlebrush)	Magnolia grandiflora (Lotus-flowered Magnolia)		
Callistemon rigidus (Stiff bottlebrush)	Melia azedarach (Persian Lilac)		

# Primarily Non-native Species (Native Species underlined)

Caryota ochlandra (Fishtail palm)
Cassia fistula (Golden shower)
Cassia siamea (Kassod tree)
Cassia surattensis (Sunshine tree)
Casuarina equisetifolia (Horsetail tree)
Cerbera manghas (Cerbera)
Erythrina corallodendron (Coralbean tree)
Erythrina crista-galli (Cockspur coral tree)
Erythrina speciosa (Common Coral tree)
Erythrina variegata (Indian Coral tree)
Ficus elastica (India-rubber Tree)

## \*Livistona chinensis is native to South China

# Table 3.4: Tree and Shrub Species suitable for Planting on SIMAR Slopes

Primarily Native with some Non-native Species (Native Species)			
Trees*			
Acacia auriculiformis (Ear Pod Wattle)			
Acacia confusa (Acacia)			
Acacia mangium(Acacia)			
Celtis sinensis (Chinese hackberry)			
Ficus microcarpa (Chinese banyan)			
Ficus superba var. japonica (Superb fig)			
Ficus variegata var. Chlorocarpa (Common red-stem)			
Ficus virens var. sublanceolata (Big-leaved fig)			
<u>Litsea glutinosa (Pond spice)</u>			
Litsea monopetala (Persimmon-leaved Litsea)			
Machilus chinensis (Hong Kong Machilus)			
Machilus thunbergii (Red Machilus)			
<u>Reevesia thyrsoidea (Reevesia)</u>			
<u>Schefflera heptaphylla (Ivy Tree)</u>			
Sapium discolor (Mountain tallow)			
Sapium sebiferum (Tallow-tree)			
Sterculia lanceolata (Scarlet Sterculia)			

\*The ability to use tree species in the planting will depend on the angle of slope.

Recommended Understorey Species for use in Tai Shu Ha.

3.4.10 Table 3.5 contains full list of mitigatory understorey vegetation proposed in Consultancy Agreement No. C8016 – Environmental Term Consultancy for Express Rail Link (XRL) - Vegetation Survey Report for Tai

- Michelia x alba (White champak)
- Roystonea regia (Royal palm)
- Spathodea campanulata (African Tulip Tree)
- Syagrus romanzoffiana (Queen Palm)
- Syzygium cumuni (Java Plum)
- Syzygium jambos (Rose Apple)
- Tabebuia argentea (Silver Trumpet Tree)
- Tamarindus indica (Tamarind)
- Terminalia catappa (Indian almond)
- Trachycarpus fortunei (Windmill Palm)
- Washingtonia robusta (Petticoat palm)

# ative Species <u>underlined</u>)

# Shrubs

Ardisia crenata (Hilo Holly)Baeckia frutescens (Dwarf Mountain Pine)Duranta repens (Golden Dewdrop)Gordonia axillaris (Gordonia)Ilex pubescens (Downy Holly)Ligustrum sinense (Chinese Privet)Melastoma candida (Melastoma)Melastoma sanguineum (Melastoma)Microcos paniculata (Microcos)Psychotria rubra (Wild Coffee)Raphiolepis indica (Hong Kong Hawthorn)Rhododendron pulchrum (Purple Azalea)Rhodomyrtus tomentosa (Rose Myrtle)Uvaria microcarpa (Uvaria)Vitex negundo (Nequndo Chaste Tree)

angle of slope. I<mark>n Tai Shu Ha</mark>



Shu Ha Road West, prepared by AECOM Asia Co. Ltd. in June 2010. In compliance with Environmental Permit (EP) condition 2.12 (iii), those species have to be used for Tai Shu Ha (TRA-10).

## Table 3.5 : Recommended understorey vegetation species for mitigatory planting as required under EP condition 2.12 (iii) (as specified in Consultancy Agreement No. C8016 - Environmental Term Consultancy for Express Rail Link (XRL) - Vegetation Survey Report for Tai Shu Ha Road West)

Native Species Only			
Trees	Shrubs		
Bischofia javanica (Autumn Maple)	Gordonia axillaris (Hong Kong Gordonia)		
Castanopsis fissa (Castanopsis)	Litsea rotundifolia (Round-leaved Litsea)		
Celtis sinensis (Chinese hackberry)	Melastoma sanguineum (Blood-red Melastoma)		
Cinnamomum parthenoxylon (Yellow Cinnamomum)	Psychotria asiatica (Wild coffee)		
Elaeocarpus spp.	Rhodomyrtus tomentosa (Rose Myrtle)		
Gordonia axillaris (Hong Kong Gordonia)			
Mallotus paniculatu (Turn-in-the-wind)			
Psychotria asiatica (Wild coffee)			
Reevesia thyrsoidea (Reevesia)			
Schefflera heptaphylla (Ivy tree)			
Schima superba,(Schima)			
Sterculia lanceolata (Lance-leaved Sterculia)			
Viburnum odoratissimum (Sweet Viburnum)			

# Table 3.6 : Summary of Tree Totals for TLP-10: Works in Yuen Long District (Tai Shu Ha)

(1)	(2)	(3)	(4)	(5)	(6)
Total Trees in Tsuen Wan Yuen Long District (Tai Shu Ha)	Trees to be retained	Trees to be retained and pruned	Trees to be transplanted	Trees to be felled (excludes 1 dead tree)	Proposed Compensatory Tree Planting (Minimum)
236	34	0	0	202	454

- 3.5.2 A total of 236 trees (plus18 dead trees) currently exist in the area covered by TLP-10.
- 3.5.3 There are no Old or Valuable Trees (as listed in the Register of Old and Valuable Trees), no 'Important Trees' and no 'Wall Trees'.
- 3.5.4 **34** trees will be retained, 202 trees will be felled, no trees will be transplanted, and a minimum 272 Heavy Standard Trees (or mix of tree sizes with same total girth) will be planted as compensation for the trees felled.
- The exact final locations of the compensatory trees will depend on the detailed design of the engineering work. 3.5.5

# Tree and Shrub Planting on SIMAR Slopes

3.4.10 Tree and shrub planting will be applied on SIMAR Slopes to achieve an attractive greening effect. Tree planting on steep SIMAR Slopes will normally not use large plant stock (Heavy Standard Tree) but will normally use whips. Whip planting will normally be undertaken at spacings of 1.2m to 1.5m, depending on circumstances, and a mix of tree and shrub species will be planted in a matrix. Species will be selected from Table 3.4. Other species may be used subject to agreement with Highways Department. On very steep SIMAR Slopes tree planting may not be acceptable from a geotechnical standpoint and planting will be limited to shrubs.

# Programme for Compensatory Tree Planting

3.4.11 The compensatory tree planting will be undertaken as part of the XRL work contracts. The compensatory planting will be programmed to be completed by the time of the opening of the railway, so that the mitigation effect of the planting is felt from day one of the railway operation. The detailed program for the compensatory tree planting will be determined by the works contractors to meet this requirement. The trees will be planted at the earliest possible time.

#### CONSOLIDATED FINDINGS OF TREE SURVEY AND COMPENSATORY PROPOSALS IN THIS PLAN 3.5

3.5.1 **Table 3.6** summarises the consolidated findings and recommendations of the tree survey and compensatory planting proposals.



# Cumulative Tree Impacts and Tree Compensation



# 4 CUMULATIVE TREE FELLING AND TREE COMPENSATION FOR THE XRL

4.1.1 *Table 4.1* summarises the total tree felling, transplanting and compensatory tree planting incorporated in the Tree Planting and Landscape Plan submitted up to now and planned for submission in future. The contribution of this TLP to the cumulative total is highlighted in bold italics.

Tabla / 1 Cummar	v of Troo Folling	Trancolonting	and Componentian
I able 4. I Sullilla	v or rree remind.		

-						
	(1)	(2)	(3)	(4)	(5)	(6)
Tree Planting and Landscape Plan	Trees Surveyed in Gazettal Boundary	Trees to be Retained	Trees to be Retained and Pruned	Trees to be transplanted	Trees to be Felled	Compensatory Tree Planting
TLP-1: Works in Yau Tsim Mong District	2410 (2540)*	1497 (1533)*	4	373	536 (630)*	835
TLP-2: Works in Sham Shui Po District	1116 (1458)*	427 (580)*	2 (3)*	474	213 (391)*	281
TLP-3: Works in Kwai Tsing District	54(67)*	36(38)*	0	4	14(25)*	26
TLP-4: Works in Tsuen Mun District	372 (386)*	297 (309)*	0	42	33(35)*	51
TLP-5: Works in Tuen Mun District	1084 (1150)*	897 (954)*	9(16)*	0	178 (180)*	240
TLP-6: Works in Yuen Long District – Mai Po	109(121)*	16(20)*	1	8	84(92)*	99
TLP-7: Works in Yuen Long District - Remainder	4084 (4776)*	1071 (1281)*	0	206	2807 (3289)*	4700
TLP-8: Works in Tuen Mun District – Siu Lang Shui	154# (589)*	145# (162)*	0	3#	6# (424)*	11#
TLP-9: Works in Yuen Long District – Yick Yuen	16(27)*	6(12)*	0	0	10(15)*	22
**TLP-10: Works in Yuen Long District – Tai Shu Ha	236	34	0	0	202	454
CUMULATIVE TOTAL	9635 (11350)*	4426 (4923)*	16(24)*	1110	4083 (5283)*	6719

\*Under ETWBTC(W)3/2006 *Leucaena leucocephala* is considered a self-seeded weed tree and can be felled w/o compensation. Totals without brackets exclude *Leucaena*. Totals in brackets include *Leucaena*.

\*\* Current Submission

# Estimated Tree Numbers Based on Latest Information in Hand

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MTR Corporation Limited Express Rail Link Tree Planting and Landscape Plan for XRL – TLP-10: Works In Yuen Long District (Tai Shu Ha) (Revision 1)



SURVEY SHEET No.	TREE No.	PHOTO No.	BOTANICAL NAME	CHINESE	MAINTENANCE	DEPARTMENT TO ADVISE LandsD	OVERALL	SIZE (m) TRUNK	CROWN	FORM	HEALTH	AMENITY VALUE	Old & Valuable Tree or Important Tree	SURVIVAL RATE AFTER	RECOMMENDATION	JUSTIFICATION	REMARKS
C8001/T/XRL /URB/				COMMON NAME		LCSD, HyD, HD)	HEIGHT	DIAMETER	SPREAD				(OVT/IT)	TRANSPLANTING (High/Med/Low)			
										(Good/Fair/Poor)	(Good/Fair/Poor)	(High/Med/Low)					
C04/634	U0001	1	Acacia auriculiformis	耳果相思	DLO	AFCD	9	0.23	7	Fair	Good	Low		Low	Fell	L	-
C04/634	U0002	2	Acacia auriculiformis	耳果相思	DLO	AFCD	7	0.12	5	Fair	Fair	Low		Low	Fell	L, M	Broken branches
C04/634	U0003	3	Acacia auriculiformis	耳果相思	DLO	AFCD	8	0.21	5	Fair	Poor	Low		Low	Fell	L, M	Broken branches, few leaves
C04/634	U0004	4	Acacia auriculiformis	耳果相思	DLO	AFCD	4	0.16	4	Poor	Poor	Low		Low	Fell	L, M	Broken trunk
C04/634	U0005	5	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.17	5	Fair	Fair	Low		Low	Fell	L, M	Slight leaning, die-back branches
C04/634	U0006	6	Eucalyptus spp.	一 桜屬植物 百 田 田 田	DLO	AFCD	12	0.15	5	Fair	Fair	Low		Low	Fell	L	
C04/634	00007	8	Acacia auriculiiormis		DLO	AFCD	10	0.10	5	Fair	Good	LOW		Low	Fell	L	Slight leaning
C04/634	110000	7	Castanonsis fissa	黑·····	DLO	AFCD	9	0.10	4	Fall	Fall Fair	Med		LOW	Fell	L, IVI	Slight realing, die-back branches
C04/634	U0010	10	Dead Tree	太樹	DLO	AFCD	4	0.11	2	-	-	-		-	Dead		-
C04/634	U0011	11	Castanopsis fissa	黧蒴錐	DLO	AFCD	8	0.11	5	Good	Good	Med		Low	Fell	E, L	-
C04/634	U0012	12	Castanopsis fissa	黧蒴錐	DLO	AFCD	6	0.11	4	Good	Fair	Med		Low	Fell	L, M	Die-back branches
C04/634	U0013	13	Castanopsis fissa	黧蒴錐	DLO	AFCD	9	0.12	5	Poor	Poor	Low		Low	Fell	L, M	Die-back trunk
C04/634	U0014	14	Casuarina equisetifolia	木麻黃	DLO	AFCD	10	0.20	7	Fair	Fair	Med		Low	Fell	L, M	Bifurcating trunk, weak fork
C04/634	U0015	15	Acacia auriculiformis	耳果相思	DLO	AFCD	7	0.17	4	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0016	16	Acacia auriculiformis	耳果相思	DLO	AFCD	5	0.12	3	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0017	17	Acacia auriculiformis	耳果相思	DLO	AFCD	5	0.14	2	Poor	Poor	Low		Low	Fell	L, M	Bending trunk, unbalanced crown, die-back branches
C04/634	U0018	18	Acacia auriculiformis	耳果相思	DLO	AFCD	3	0.10	1	Poor	Poor	Low		Low	Fell	L, M	Broken trunk
C04/634	U0019	19	Dead Tree	枯樹	DLO	AFCD	4	0.11	1	-	-	-		-	Dead	-	-
C04/634	U0020	20	Dead Tree	枯樹	DLO	AFCD	5	0.10	1	- Door	- Door	-		-	Dead	- I M	- Leaning trunk, die beek bronebee
C04/634	00021	21	Castallupsis lissa	<u> </u>	DLO	AFCD	5 7	0.10	3	Poor	Puul	Low		Low	Fell	L, IVI	
C04/034	110022	22	Acacia auricumornis Castanonsis fissa	中未怕态	DLO	AFCD	6	0.13	5	Fair	Four	Low		LOW	Fell	L, IVI	rew leaves observed
C04/634	U0023	23	Acacia auriculiformis	耳果相思	DLO	AFCD	9	0.13	6	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0025	25	Dead Tree	枯樹	DLO	AFCD	6	0.11	4	-	-	-		-	Dead	-	-
C04/634	U0026	26	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.20	5	Fair	Fair	Low		Low	Fell	L	MEASURED AT 0.90
C04/634	U0027	27	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.10	3	Poor	Poor	Low		Low	Fell	L, M	Die-back branches, few leaves
C04/634	U0028	28	Dead Tree	枯樹	DLO	AFCD	5	0.10	2	-	-	-		-	Dead	-	-
C04/634	U0029	29	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.13	5	Poor	Poor	Low		Low	Fell	L, M	Few leaves, die-back branches
C04/634	00030	30	Acacia auriculiformis	日果相思	DLO	AFCD	11	0.14	4	Poor	Poor	Low		Low	Fell	L, M	Few leaves, die-back branches
C04/634	110022	31	Acacia auriculiformis	日田 田田	DLO	AFCD	0	0.11	3	Poor	Puul	LOW		LOW	Fell	L, IVI	rew leaves, die-back branches
C04/034	110033	32	Acacia auriculiformis	<u> 中</u> 来相 思	DLO	AFCD	12	0.11	5	Fair	Fair	Low		Low	Fell	L I	-
C04/634	U0034	34	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.10	3	Poor	Poor	Low		Low	Fell	L.M.	Die-back branches, wound found on trunk
C04/634	U0035	35	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.15	6	Poor	Poor	Low		Low	Fell	L, M	Die-back branches
C04/634	U0036	36	Dead Tree	枯樹	DLO	AFCD	3	0.10	1	-	-	-		-	Dead	-	-
C04/634	U0037	37	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.11	4	Poor	Poor	Low		Low	Fell	L	-
C04/634	U0038	38	Acacia auriculiformis	耳果相思	DLO	AFCD	7	0.13	2	Poor	Poor	Low		Low	Fell	L, M	Die-back branches, watersprout observed
C04/634	U0039	39	Acacia auriculiformis	耳果相思	DLO	AFCD	14	0.13	6	Poor	Poor	Low		Low	Fell	L	-
C04/634	U0040	40	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.10	6	Poor	Poor	Low		Low	Fell	L, M	Crack found on trunk
C04/634	UUU41 110042	41		 <b>百里相田</b>		AFCD AFCD	3 12	0.14 0.19	7	- Fair	- Fair	- L OW		- L OW		- I M	- Die back branches
C04/634	110043	42	Acacia auriculiformis	<u>         年来相</u> 王         王         王	DLO	AFCD	12	0.10	6	Poor	Poor	Low		Low	Fell	L, IVI	
C04/634	U0044	44	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.15	5	Poor	Poor	Low		Low	Fell	L.M	Die-back branches, few leaves
C04/634	U0045	45	Acacia mangium	大葉相思	DLO	AFCD	12	0.21	9	Fair	Fair	Med		Low	Fell	L, M	Die-back branches, Slight bending
C04/634	U0046	46	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.13	8	Poor	Poor	Low		Low	Fell	L	-
C04/634	U0047	47	Acacia auriculiformis	耳果相思	DLO	AFCD	14	0.16	7	Fair	Poor	Low		Low	Fell	L, M	Die-back branches
C04/634	U0048	49	Castanopsis fissa	黧蒴錐	DLO	AFCD	10	0.10	5	Fair	Good	Med		Low	Fell	L	-
C04/634	U0049	49	Castanopsis fissa	黧蒴錐	DLO	AFCD	8	0.11	4	Fair	Good	Med		Low	Fell	L	-
C04/634	U0050	48	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.12	7	Poor	Poor	Low		Low	Fell	L, M	Die-back branches
C04/634	U0051	50	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.12	5	Poor	Poor	Low .		Low .	Fell		-
C04/634	U0052	51	Castanopsis fissa		DLO	AFCD	10	0.10	4	Fair	Fair	Low		Low	Fell		- Die beek branches
C04/634	U0053	51	Acacia auriculiformis	日田田田 日田田田	DLO	AFCD	13	0.13	/	Fair	Fair	LOW		LOW	Fell	L, M	Die back branches
C04/034		52	Acacia auriculii011111S	日本 中未相忠 日 田 田 田	DLO	AFCD	15	U.10	8 7	Fall Epir	Fall	LOW		LOW	Fell	L, IVI	
C04/034 C04/634	10055	54	Acacia auriculii01111s	中未怕忑 王里相里			10 8	0.10	ו ז	Faii Poor	Poor	LOW		LOW	Fell	L, IVI	-
C04/634	U0057	55	Acacia mangium	大葉相思	DLO	AFCD	9	0.13	15	Poor	Poor	Low		Low	Fell		Topled
C04/634	U0058	56	Casuarina equisetifolia	木麻黃	DLO	AFCD	9	0.10	3	Fair	Poor	Low		Low	Fell	L. M	Few leaves
··· • • •			r · · · · ·		·		1		-						-	, .	1

SURVEY	TREE	PHOTO	BOTANICAL NAME	CHINESE	MAINTENANCE	DEPARTMENT		SIZE (m)		FORM	HEALTH	AMENITY VALUE	Old & Valuable Tree	SURVIVAL RATE			
SHEET No.	No.	No.			DEPARTMENT	TO ADVISE LandsD	OVERALL	TRUNK	CROWN				or Important Tree	AFTER	RECOMMENDATION	JUSTIFICATION	REMARKS
C8001/1/XRL /URB/				COMMON NAME		LCSD, HyD, HD)	HEIGHT	DIAMETER	SPREAD				(OV1/II)	(High/Med/Low)			
/ond/				COMMON THE MALE										(Ingranica/Lony)			
										(Good/Fair/Poor)	(Good/Fair/Poor)	(High/Med/Low)					
C04/634	U0059	56	Acacia auriculiformis	耳果相思	DLO	AFCD	11	0.11	4	Fair	Poor	Low		Low	Fell	L, M	Few leaves
C04/634	U0060	57	Dead Tree	枯樹	DLO	AFCD	4	0.12	2	-	-	-		-	Dead	-	-
C04/634	U0061	58	Castanopsis fissa		DLO	AFCD	8	0.10	3	Fair	Fair	Med		Low	Fell	L	Watersprouts observed
C04/634	U0062	59	Acacia auriculiformis	耳果相思	DLO	AFCD	8	0.16	4	Fair	Poor	Low		Low	Fell	L	-
C04/634	U0063	59	Castanopsis fissa	黧蒴錐	DLO	AFCD	9	0.10	6	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0064	60	Castanopsis fissa	黧蒴錐	DLO	AFCD	11	0.10	3	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0065	61	Acacia auriculiformis	耳果相思	DLO	AFCD	17	0.19	6	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0066	62	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.10	3	Poor	Poor	Low		Low	Fell	L, M	Die-back branches, few leaves
C04/634	U0067	63	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.10	3	Poor	Poor	Low		Low	Fell	L	Slightly leaing trunk
C04/634	U0068	64	Castanopsis fissa	黧蒴錐	DLO	AFCD	13	0.18	5	Fair	Fair	Med		Low	Fell	L	-
C04/634	U0069	65	Castanopsis fissa	黧蒴錐	DLO	AFCD	10	0.13	4	Good	Fair	Med		Low	Fell	L	-
C04/634	U0070	66	Acacia auriculiformis	耳果相思	DLO	AFCD	3	0.10	1	Poor	Poor	Low		Low	Fell	L. M	Die-back trunk, watersprout observed
C04/634	U0071	67	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.15	4	Fair	Fair	Low		Low	Fell	L.M.	Die-back branches
C04/634	110072	68	Acacia auriculiformis	百里相思	DLO	AFCD	11	0.15	4	Fair	Fair	Low		Low	Fell	L M	Die-back branches
C04/634	110073	69		百里相里	DLO	AFCD	6	0.13	4	Poor	Poor	Low		Low	Fell	L, M	Die-back trunk, watersprout observed
CU1/634		67		不 · 们 心 下里 相 甲			1/	0.12	2	Fair	Fair				Fall	L, IVI	Die-hack hranches
C04/034		70		日田 田田			0	0.13	2	i aii Eair	i aii Eair	LOW		LOW		L, IVI	Slightly Jeaning
C04/034	00070	70		   _			0	0.11	3 2	F dii Dear	F dii Dear	LOW		LOW	Fell		Die heek bronzes, weterspreut observed
CU4/034		/		中米相忠	DLU	AFUD	Y 10	0.10	<u>ک</u>	POOF	POOF	LOW		LOW	Fell	L, IVI	Die-back brances, watersprout observed
004/634	00077	12		日本 日米 相思	DLU	AFCD	12	0.10	4	Poor	Poor	LOW		LOW	Feil		
C04/634	U0078	73	Casuarina equisetifolia	木林黄	DLO	AFCD	12	0.10	1	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0079	74	Acacia confusa	台灣相思	DLO	AFCD	10	0.11	4	Fair	Poor	Low		Low	Fell	L, M	Die-back branches
C04/634	U0080	75	Acacia confusa	台灣相思	DLO	AFCD	12	0.16	8	Fair	Fair	Low		Low	Fell	L	Twin-trunk
C04/634	U0081	76	Acacia auriculiformis	耳果相思	DLO	AFCD	11	0.12	2	Poor	Poor	Low		Low	Fell	L	-
C04/634	U0082	77	Acacia mangium	大葉相思	DLO	AFCD	12	0.19	6	Fair	Fair	Med		Low	Fell	L, M	Die-back branches
C04/634	U0083	78	Eucalyptus spp.	桉屬植物	DLO	AFCD	13	0.31	6	Fair	Fair	Med		Low	Fell	L	Trifurcated trunk,
C04/634	U0091	79	Dead Tree	枯樹	DLO	AFCD	6	0.10	1	-	-	-		-	Dead	-	-
C04/634	U0092	80	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.11	4	Poor	Poor	Low		Low	Fell	L	Bending trunk
C04/634	U0093	81	Acacia auriculiformis	耳果相思	DLO	AFCD	9	0.10	3	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0094	82	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.11	4	Poor	Poor	Low		Low	Fell	L, M	Few leaves, die-back branches
C04/634	U0095	83	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.15	5	Fair	Fair	Low		Low	Fell	L	Twin trunk
C04/634	U0096	84	Acacia auriculiformis	耳果相思	DLO	AFCD	9	0.13	4	Poor	Poor	Low		Low	Fell	L	Twin trunk
C04/634	U0097	85	Castanopsis fissa	黧蒴錐	DLO	AFCD	10	0.10	5	Fair	Fair	Med		Low	Fell	L	Slightly leaning trunk
C04/634	U0098	86	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.19	5	Fair	Fair	Low		Low	Fell	L	Twin trunk
C04/634	U0099	87	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.20	8	Fair	Fair	Low		Low	Fell	L	Twin trunk
C04/634	U0100	88	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.12	3	Poor	Poor	Low		Low	Fell	L.M.	Die-back branches
C04/634	U0101	89	Dead Tree	枯樹	DLO	AFCD	7	0.13	3	-	-				Dead	-	-
C04/634	U0102	91	Acacia auriculiformis	耳果相思	DLO	AFCD	5	0.11	3	Poor	Poor	Low		Low	Fell	L, M	Die-back branches
C04/634	U0103	91	Acacia auriculiformis	耳果相思	DLO	AFCD	9	0.10	3	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0104	90	Casuarina equisetifolia	木麻黃	DLO	AFCD	8	0.10	4	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0105	91	Casuarina equisetifolia	大麻黃	DIO	AFCD	10	0.10	3	Fair	Fair	Low		Low	Fell	 L. M	Die-back branches
C04/634	U0106	92	Acacia auriculiformis	正果相思		AFCD	9	0.16	5	Poor	Poor	Low		Low	Fell	L, M	Twin-trunk die-back branches
CU1/634		02		<u> 一</u> 一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	DLO	AFCD	10	0.10	5	Fair	Fair	Low			Foll		
CU1/634		0/		不 · 们 心 下里 相 甲			10	0.14	1	Fair	Pnor				Fall		Die-back branches
C04/634		05		中末伯心 日田和田	DLO		0	0.13	т Б	Eair	Door	LOW		Low	Enll	L, IVI	
C04/034	10110	70		中木伯心 日田田田			7	0.14	3	I dii Eair	Poor	LOW		LOW			
C04/034		90	Acacia auriculiformia	   _	DLU	AFUD	9	0.11	4	Fall	PUUI	LOW		LOW	Fell	L, IVI	Die-Daux Didiiulies
004/034		90		<u> 中米相忠</u>	DLU	AFUD	8 10	0.13	4	POOF	POOF	LOW		LOW	Feil	L, IVI	
CU4/634	UU111A	97, 98	Acacia mangium	大業相思	DLO	AFCD	10	0.16	3	Poor	Poor	Low		Low	Fell		i oppied and uprooted
C04/634	U0112	99	Acacia auriculiformis	<b>月果相思</b>	DLO	AFCD	9	0.11	3	Poor	Poor	Low		Low	Fell	L	-
C04/634	U0113	100	Acacia auriculiformis	耳果相思	DLO	AFCD	9	0.16	4	Poor	Poor	Low		Low	Fell	L	-
C04/634	U0114	101	Acacia auriculiformis	耳果相思	DLO	AFCD	8	0.14	4	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0115	101	Acacia mangium	大葉相思	DLO	AFCD	10	0.20	5	Fair	Good	Med		Low	Fell	L	-
C04/634	U0116	103	Acacia auriculiformis	耳果相思	DLO	AFCD	11	0.13	5	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0117	102	Acacia auriculiformis	耳果相思	DLO	AFCD	9	0.17	4	Poor	Poor	Low		Low	Fell	L, M	Die-back trunk, MEASURED AT 1.10
C04/634	U0118	104	Acacia auriculiformis	耳果相思	DLO	AFCD	8	0.11	4	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0119	105	Acacia auriculiformis	耳果相思	DLO	AFCD	7	0.14	4	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0120	106	Casuarina equisetifolia	木麻黃	DLO	AFCD	7	0.11	2	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0121	106	Castanopsis fissa	黧蒴錐	DLO	AFCD	5	0.10	3	Fair	Fair	Med		Low	Fell	L	-
C04/634	U0122	106	Acacia auriculiformis	<u>王果相思</u>		AFCD	8	0.10	4	Fair	Fair	Low		Low	Fell	-	-
3317004	00122	100						3.10	· ·	i un	i un	LUII		LUII	1.01		1

SURVEY	TREE	РНОТО	BOTANICAL NAME	CHINESE	MAINTENANCE	DEPARTMENT		SIZE (m)		FORM	HEALTH	AMENITY VALUE	Old & Valuable Tree	SURVIVAL RATE			
SHEET No.	No.	No.			DEPARTMENT	TO ADVISE LandsD	OVERALL	TRUNK	CROWN				or Important Tree	AFTER	RECOMMENDATION	JUSTIFICATION	REMARKS
C8001/1/XRL /URB/				COMMON NAME		LCSD, HyD, HD)	HEIGHT	DIAMETER	SPREAD				(001/11)	(High/Med/Low)			
/0112/														(			
001//01	110101	107			<b>D</b> 1 0	1505	10	0.40	-	(Good/Fair/Poor)	(Good/Fair/Poor)	(High/Med/Low)					
C04/634	00124	107	Acacia auriculiformis	日果相思	DLO	AFCD	12	0.13	5	Fair	Fair	LOW		Low	Fell	L	•
C04/634	U0125	108	Casuarina equisetifolia	木林寅	DLO	AFCD	7	0.24	5	Fair	Fair	Med		Low	Fell	L	-
C04/634	U0126	109	Acacia auriculiformis	耳果相思	DLO	AFCD	6	0.11	5	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0127	110	Dead Tree	枯樹	DLO	AFCD	7	0.10	3	-	-	-		-	Dead	-	-
C04/634	U0128	111	Acacia auriculiformis	耳果相思	DLO	AFCD	5	0.17	4	Poor	Poor	Low		Low	Fell	L, M	Die-back branches
C04/634	U0129	112	Casuarina equisetifolia	木麻黃	DLO	AFCD	9	0.14	5	Good	Good	Low		Low	Fell	L	-
C04/634	U0130	113	Casuarina equisetifolia	木麻黃	DLO	AFCD	11	0.10	4	Fair	Poor	Low		Low	Fell	L, M	Die-back branches
C04/634	U0131	114	Acacia auriculiformis	耳果相思	DLO	AFCD	8	0.11	5	Fair	Poor	Low		Low	Fell	L, M	Die-back branches
C04/634	U0132	115	Acacia auriculiformis	耳果相思	DLO	AFCD	7	0.10	6	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0133	116	Acacia auriculiformis	耳果相思	DLO	AFCD	8	0.12	4	Poor	Poor	Low		Low	Fell	L, M	Broken branhes, bending trunk
C04/634	U0134	117	Castanopsis fissa	黧蒴錐	DLO	AFCD	8	0.10	4	Good	Fair	Med		Low	Fell	L	Watesprout
C04/634	U0135	118	Acacia auriculiformis	耳果相思	DLO	AFCD	8	0.16	5	Fair	Fair	Low		Low	Fell	L	Twin-trunk
C04/634	U0136	119	Acacia auriculiformis	耳果相思	DLO	AFCD	7	0.10	4	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0137	120	Castanopsis fissa	<u> </u>	DLO	AFCD	11	0.17	6	Good	Good	Med		Low	Fell	L	-
C04/634	U0142	121	Dead Tree	枯樹	DLO	AFCD	7	0.11	4	-		-			Dead	-	-
C04/634	U0143	122	Acacia auriculiformis	耳果相思	DLO	AFCD	5	0.10	2	Poor	Poor	Low		Low	Retain	-	Lay on by U0144
C04/634	U0144	123	Acacia mangium	大葉相思	DLO	AFCD	5	0.24	4	Poor	Poor	Low		Low	Retain	-	Twin-trunk, toppled and uprooted, lay on U0143
C04/634	LI0155	120	Acacia auriculiformis	瓦里相思	DLO	AFCD	7	0.14	6	Fair	Fair	Low		Low	Retain	-	Die-hack branches
C04/634	U0156	124			DLO	AFCD	, 11	0.14	0	Fair	Fair	Low		Low	Potain	_	
C04/034	U0157	120		日田 相田	DLO	AFCD	11	0.14	4 5	Fair	Fair	Low		Low	Retain	-	- Ponding trunk
C04/034	00157	120		中末怕心 大中芋	DLO	AFCD	11	0.14	3	T all	I all	LOW		Low	Retain	-	
C04/034	00158	125		小林奥	DLO	AFCD	10	0.13	4	Good	Fall	LOW		Low	Retain	-	Die back branches
C04/634	00159	127			DLO	AFCD	10	0.15	5	Fair	Fair	LOW		LOW	Retain	-	Die-back branches
C04/634	00160	127	Acacia mangium	大葉相思	DLO	AFCD	10	0.15	4	Fair	Fair	LOW		Low	Retain	-	Die-back branches
C04/634	00161	128	Casuarina equisetifolia	不林寅	DLO	AFCD	10	0.10	4	Fair	Fair	Low		Low	Retain	-	-
C04/634	U0162	129, 130	Acacia auriculiformis	月果相思	DLO	AFCD	9	0.10	3	Fair	Fair	Low		Low	Fell	L	Leaning trunk and uprooted
C04/634	U0163	131	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.11	4	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0164	131	Acacia auriculiformis	耳果相思	DLO	AFCD	11	0.10	4	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0165	132	Casuarina equisetifolia	木麻黃	DLO	AFCD	10	0.11	2	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0166	133, 134	Acacia mangium	大葉相思	DLO	AFCD	9	0.20	5	Fair	Fair	Low		Low	Fell	L, M	Die-back branches, uprooted, a branch broken
C04/634	U0166A	135	Acacia auriculiformis	耳果相思	DLO	AFCD	9	0.11	2	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0166B	135	Acacia auriculiformis	耳果相思	DLO	AFCD	8	0.12	3	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0167	136	Acacia auriculiformis	耳果相思	DLO	AFCD	9	0.11	4	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0168	137	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.14	3	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0169	138	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.13	4	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0170	139, 140	Acacia auriculiformis	耳果相思	DLO	AFCD	11	0.12	3	Poor	Fair	Low		Low	Fell	L	Leaning trunk and uprooted
C04/634	U0171	141	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.12	3	Fair	Fair	Low		Low	Fell	L. M	Die-back branches
C04/634	U0172	142, 144	Acacia mangium	大葉相思	DLO	AFCD	10	0.14	4	Poor	Fair	Low		Low	Fell	,	-
C04/634	LI0173	143	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.10	3	Fair	Fair	Low		Low	Fell	L M	Die-back branches
C04/634	LI0174	143	Casuarina equisetifolia	大麻黃	DLO	AFCD	11	0.10	2	Fair	Fair	Low		Low	Fell	L M	Die-back branches
C04/634	10175	145	Casuarina equisetifolia	大麻苦		AFCD	10	0.10	2	Fair	Fair	Low		Low	Fell	L M	Die-back branches
C.04/634	10176	146	Acacia auriculiformis	正里相思		AFCD	9	0.16	<u>د</u> ۸	Fair	Fair	Low		Low	Fell		
CU1/621	110177	140					10	0.10	т /	Fair	Fair				Fell		
C04/034	U0177	147		日田 田田	DLO	AFCD	10	0.13	4	Fair	Fair	Low		Low	Foll		- Die bask branches
C04/034	00170	140		日本 日	DLO	AFCD	12	0.10	0	Fall	Fall	LOW		LOW	Fell	L, IVI	Die-Dack Dialicities
C04/634	00179	149		<u> </u>	DLO	AFCD	 /	0.15	5	Fair	Fair	LOW		Low	Fell	L	-
C04/634	00180	150	Acacia auriculiformis	月果相思	DLO	AFCD	6	0.10	2	Fair	Fair	Low		Low	Fell	L	-
C04/634	00181	151	Acacia auriculiformis	<b>月</b> 果相思	DLO	AFCD	11	0.16	5	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0182	152	Casuarina equisetifolia	木麻黄	DLO	AFCD	12	0.11	2	Good	Fair	Low		Low	Fell	L	-
C04/634	U0183	153	Acacia auriculiformis	耳果相思	DLO	AFCD	15	0.28	7	Good	Fair	Med		Low	Fell	L	-
C04/634	U0184	154	Acacia auriculiformis	耳果相思	DLO	AFCD	15	0.22	7	Fair	Good	Low		Low	Fell	L	-
C04/634	U0185	155	Casuarina equisetifolia	木麻黃	DLO	AFCD	14	0.17	6	Good	Good	Med		Low	Fell	L	-
C04/634	U0186	155	Casuarina equisetifolia	木麻黃	DLO	AFCD	14	0.14	5	Good	Good	Low		Low	Fell	L	-
C04/634	U0187	156	Casuarina equisetifolia	木麻黃	DLO	AFCD	13	0.11	3	Fair	Good	Low		Low	Fell	L	-
C04/634	U0188	158	Casuarina equisetifolia	木麻黃	DLO	AFCD	12	0.11	3	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0189	158	Casuarina equisetifolia	木麻黃	DLO	AFCD	12	0.11	3	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0190	157	Dead Tree	枯樹	DLO	AFCD	5	0.13	2	-	-	-		-	Dead	-	-
C04/634	U0191	159, 160	Acacia auriculiformis	耳果相思	DLO	AFCD	13	0.16	5	Poor	Fair	Low		Low	Fell	L	-
C04/634	U0192	163	Acacia auriculiformis	耳果相思	DLO	AFCD	13	0.14	4	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0193	163	Acacia auriculiformis	耳果相思	DLO	AFCD	13	0.13	3	Fair	Fair	Low		Low	Fell	L.M.	Die-back branches
55 I/007	20170	100		- 1 VINTH /0/	010			3.10	0	1 400	1 411	LUII	l	Lon	1.01	<b>L</b> , 191	

SURVEY	TREE	РНОТО	BOTANICAL NAME	CHINESE	MAINTENANCE	DEPARTMENT		SIZE (m)		FORM	HEALTH	AMENITY VALUE	Old & Valuable Tree	SURVIVAL RATE			
SHEET No.	No.	No.			DEPARTMENT	TO ADVISE LandsD	OVERALL	TRUNK	CROWN				or Important Tree	AFTER	RECOMMENDATION	JUSTIFICATION	REMARKS
(URB/				COMMON NAME		LCSD, HyD, HD)	HEIGHT	DIAMETER	SPREAD				(0V1/11)	(High/Med/Low)			
/0112/														(ingraniou zon)			
										(Good/Fair/Poor)	(Good/Fair/Poor)	(High/Med/Low)					
C04/634	U0194	161, 163	Dead Tree	枯樹	DLO	AFCD	6	0.14	2	-	-	-		-	Dead	-	-
C04/634	U0195	162	Casuarina equisetifolia	木麻黃	DLO	AFCD	9	0.10	2	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0196	164	Casuarina equisetifolia	木麻黃	DLO	AFCD	11	0.10	2	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0197	165	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.30	8	Good	Fair	Low		Low	Fell	L	-
C04/634	U0198	166	Casuarina equisetifolia	木麻黃	DLO	AFCD	12	0.13	3	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0199	167	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.14	5	Fair	Fair	Low		Low	Retain	-	Die-back branches
C04/634	10200	168	Acacia auriculiformis	百里相思		AFCD	12	0.13	4	Fair	Fair	Low		Low	Retain	-	Die-back branches
C04/624	LI0200	160		中 米 相 忠 百 田 相 田	DLO		0	0.15	י ר	Poor	Fair	Low		Low	Eoll	1	
C04/034	10201	107			DLO	AFCD	7	0.15	2	Foir	Fair	Low		Low			- Die heek branchee
C04/634	00202	170			DLO	AFCD	12	0.095	2	Fall	Fall	LOW		Low	Fell	L, IVI	Die-Dack Drahtnes
C04/634	00203	1/1, 1/2		日米 相忠	DLO	AFCD	12	0.16	5	Fair	Fair	LOW		LOW	Fell	L	vvouna touna on trunk
C04/634	U0204	173	Acacia auriculiformis		DLO	AFCD	12	0.16	5	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0205	175	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.16	8	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0206	174	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.10	3	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0207	175	Castanopsis fissa	黧蒴錐	DLO	AFCD	9	0.11	3	Good	Good	Med		Low	Fell	L	-
C04/634	U0208	176, 177	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.13	5	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0212	181, 182	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.12	2	Fair	Fair	Low		Low	Fell	L, M	Broken branches, surface root exposed
C04/634	U0213	183	Acacia mangium	大葉相思	DLO	AFCD	8	0.12	4	Fair	Poor	Low		Low	Fell	L. M	Die-back branches
C04/634	U0214	183	Acacia mangium	大葉相思	DLO	AFCD	12	0.20	7	Good	Good	Med		Low	Fell	L	-
C04/634	U0215	184	Acacia auriculiformis	耳果相思	DIO	AFCD	11	0.11	2	Poor	Poor	Low		Low	Fell	L.M.	Die-back branches
C04/634	LI0216	18/		大苍相甲	DLO		11	0.11	4	Fair	Cood	Low		Low	Fell	1	
C04/634	10210	104		八果们心 百里相思	DLO	AFCD	11	0.14	4	Fair	Eair	Low		Low	Foll		Die back branches
C04/034	10217	104			DLO	AFCD	10	0.12	4 E	Fair	Fair	Low		Low	Foll		
C04/034	00210	100		日田 田田	DLO	ALCD	12	0.13	5	i ali	T all	Low		Low	Foll	L, IVI	
C04/034	00219	100		日本 日	DLO	AFCD	12	0.10	4	Fall	Guu	LOW		Low	Fell	L	-
004/634	00220	187			DLO	AFCD	15	0.18	8	Fair	Fair	LOW		LOW	Fell	L	-
C04/634	00221	187	Casuarina equisetifolia	不林寅	DLO	AFCD	15	0.10	4	Fair	Fair	Low		Low	Fell	L	-
C04/634	00222	188	Casuarina equisetifolia	不林寅	DLO	AFCD	14	0.11	4	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0223	189	Casuarina equisetifolia	木林寅	DLO	AFCD	15	0.10	4	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0224	189	Casuarina equisetifolia	木麻黃	DLO	AFCD	15	0.11	4	Good	Fair	Low		Low	Fell	L	-
C04/634	U0225	190	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.13	3	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0226	191	Casuarina equisetifolia	木麻黃	DLO	AFCD	14	0.10	4	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0227	191	Acacia auriculiformis	耳果相思	DLO	AFCD	14	0.16	4	Fair	Good	Low		Low	Fell	L	-
C04/634	U0228	192	Casuarina equisetifolia	木麻黃	DLO	AFCD	15	0.11	3	Good	Good	Low		Low	Fell	L	-
C04/634	U0229	192	Casuarina equisetifolia	木麻黃	DLO	AFCD	13	0.18	3	Fair	Good	Med		Low	Fell	L	-
C04/634	U0230	193	Casuarina equisetifolia	木麻黃	DLO	AFCD	14	0.13	4	Good	Good	Low		Low	Fell	L	-
C04/634	U0231	194	Dead Tree	枯樹	DLO	AFCD	6	0.14	1	-	-	-		-	Dead	-	-
C04/634	U0232	195	Acacia auriculiformis	耳果相思	DLO	AFCD	14	0.13	4	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0233	196	Casuarina equisetifolia	木麻黃	DLO	AFCD	14	0.13	4	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0234	197	Acacia mangium	大葉相思	DLO	AFCD	12	0.15	3	Fair	Good	Low		Low	Fell	L	-
C04/634	U0235	198	Acacia auriculiformis	耳果相思	DLO	AFCD	7	0.11	7	Fair	Good	Low		Low	Retain	-	-
C04/634	U0236	199	Acacia auriculiformis	耳果相思	DLO	AFCD	7	0.13	2	Fair	Fair	Low		Low	Retain	-	Broken branches
C04/634	U0237	200	Casuarina equisetifolia	木麻黃	DLO	AFCD	12	0.11	4	Fair	Good	Low		Low	Retain	-	-
C04/634	U0238	201	Acacia mangium	大葉相思	DLO	AFCD	12	0.14	4	Fair	Good	Low		Low	Retain	-	-
C04/634	U0239	201	Casuarina equisetifolia	木麻黃	DLO	AFCD	14	0.16	8	Good	Good	Med		Low	Retain	-	-
C04/634	U0246	202	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.16	6	Fair	Fair	Low		Low	Fell	L	-
C04/634	110247	202	Casuarina equisetifolia	大麻黃	DLO	AFCD	12	0.15	7	Good	Good	Low		Low	Fell		-
C04/634	10249	203	Casuarina equisetifolia	木麻黃	DLO	AFCD	1/	0.13	, 	Good	Good	Low		Low	Fell	L	
C04/034	110240	204		下 / 小 / 页 百田 / 田 田	DLO	AFCD	14	0.12	4	Epir	Cood	Low		Low	Foll		-
C04/034	10247	204		不不怕心 百田扣田			12	0.20	4	L all Eair	Enir	LOW		Low		L I	
C04/034	UU20U	204		中禾怕心	DLO		۱ <u>۲</u>	0.10	0	Fdii	F dii Fair	LUW		LOW	Fell		- Drunad branchas, dia bask branchas
C04//034		205		中禾怕芯 百田中田	DLO	AFUD	/	0.12		Fäll	Fall	LOW		LOW	Fell	L, IVI	Fruneu Dianches, üle-Dack Dianches
004/634	00252	205	Acacia auriculiformis	中米相思	DLO	AFCD	12	0.19	/	Fair	Fair	LOW		LOW	Fell		-
C04/634	U0253	206	Acacia auriculitormis	<u> </u>	DLO	AFCD	9	0.15	4	Fair	Fair	Low		Low	Fell	L	
C04/634	U0254	207	Acacia auriculiformis	<b>月果相思</b>	DLO	AFCD	12	0.12	5	Fair	Fair	Low		Low	Retain	-	Die-back branches
C04/634	U0255	208	Acacia auriculiformis	<b>月果相思</b>	DLO	AFCD	9	0.12	7	Fair	Fair	Low		Low	Retain	-	Unbalanced crown
C04/634	U0256	209	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.17	7	Fair	Fair	Low		Low	Retain	-	-
C04/634	U0257	210	Casuarina equisetifolia	木麻黃	DLO	AFCD	12	0.15	5	Fair	Fair	Low		Low	Retain	-	-
C04/634	U0258	210	Acacia auriculiformis	耳果相思	DLO	AFCD	15	0.13	5	Fair	Fair	Low		Low	Retain	-	-
C04/634	U0259	211	Acacia auriculiformis	耳果相思	DLO	AFCD	10	0.11	3	Fair	Fair	Low		Low	Retain	-	Die-back branches
C04/634	U0267	212	Acacia mangium	大葉相思	DLO	AFCD	12	0.15	3	Fair	Fair	Low		Low	Fell	L	Toppled
											-	• • •					

Part 1 - Existing Tree Assessment Schedule for AFCD

SURVEY	TREE	рното	BOTANICAL NAME	CHINESE	MAINTENANCE	DEPARTMENT		SIZE (m)		FORM	HEALTH	AMENITY VALUE	Old & Valuable Tree	SURVIVAL RATE			
SHEET No.	No.	No.			DEPARTMENT	TO ADVISE LandsD (ArchSD, AFCD,	OVERALL		CROWN				or Important Tree	AFTER TRANSPLANTING	RECOMMENDATION	JUSTIFICATION	REMARKS
/URB/				COMMON NAME		LCSD, HyD, HD)	HEIGHT	DIAMETER	JI KEAD				(01111)	(High/Med/Low)			
										(Good/Fair/Poor)	(Good/Fair/Poor)	(High/Med/Low)					
C04/634	U0268	213	Acacia mangium	大葉相思	DLO	AFCD	12	0.20	3	Fair	Fair	Low		Low	Retain	-	Die-back branches
C04/634	U0269	212	Acacia mangium	大葉相思	DLO	AFCD	12	0.18	3	Poor	Poor	Low		Low	Fell	L, M	Toppled, lay on to U0272
C04/634	U0286	214	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.12	3	Fair	Fair	Low		Low	Retain	-	Insect infested
C04/634	U0287	215	Casuarina equisetifolia	木麻黃	DLO	AFCD	15	0.11	3	Good	Fair	Low		Low	Fell	L	-
C04/634	U0288	216	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.10	3	Fair	Fair	Low		Low	Fell	L, M	Die-back branches
C04/634	U0289	217	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.18	7	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0290	218	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.12	3	Poor	Poor	Low		Low	Fell	L	-
C04/634	U0291	219	Casuarina equisetifolia	木麻黃	DLO	AFCD	12	0.10	3	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0292	220	Dead Tree	枯樹	DLO	AFCD	7	0.19	4	-	-	-		-	Dead	-	-
C04/634	U0293	221	Casuarina equisetifolia	木麻黃	DLO	AFCD	12	0.10	3	Fair	Fair	Low		Low	Fell	L	-
C04/634	U0294	222	Dead Tree	枯樹	DLO	AFCD	7	0.10	2	-	-	-		-	Dead	-	-
C04/634	U0295	223	Casuarina equisetifolia	木麻黃	DLO	AFCD	12	0.10	3	Fair	Fair	Low		Low	Retain	-	-
C04/634	U0296	224	Acacia auriculiformis	耳果相思	DLO	AFCD	12	0.10	4	Fair	Fair	Low		Low	Retain	-	Slight leaning trunk
C04/634	U0296A	226, 227	Acacia mangium	大葉相思	DLO	AFCD	12	0.12	4	Poor	Poor	Low		Low	Retain	-	Toppled and uprooted
C04/634	U0297	225	Casuarina equisetifolia	木麻黃	DLO	AFCD	10	0.10	2	Fair	Fair	Low		Low	Retain	-	-
C04/634	U0298	228	Acacia auriculiformis	耳果相思	DLO	AFCD	11	0.13	4	Fair	Poor	Low		Low	Retain	-	-
C04/634	U0299	228	Casuarina equisetifolia	木麻黃	DLO	AFCD	11	0.095	5	Fair	Fair	Low		Low	Retain	-	-
C04/634	U0300	230	Acacia auriculiformis	耳果相思	DLO	AFCD	13	0.17	7	Fair	Poor	Low		Low	Retain	-	Die-back branches
C04/634	U0301	229	Dead Tree	枯樹	DLO	AFCD	6	0.21	6	-	-	-		-	Dead	-	-
C04/634	U0304	231	Casuarina equisetifolia	木麻黃	DLO	AFCD	11	0.11	5	Fair	Fair	Low		Low	Retain	-	-
C04/634	U0306	232	Casuarina equisetifolia	木麻黃	DLO	AFCD	12	0.10	5	Poor	Poor	Low		Low	Retain	-	-
C04/634	U0307	232	Acacia auriculiformis	耳果相思	DLO	AFCD	13	0.10	6	Poor	Poor	Low		Low	Retain	-	Die-back trunk, watersprout observed, few leaves observed

Key to notation in "Justification" column

Note A: Affected by Temporary Traffic Management works (TTM)

Note B: Affected by Retaining Walls, Slope Works construction and New Road/ Road Widening Works

Note C: Affected by Vent Building, Emergency Access and Crossing Point construction

Note E: Affected by contractors works area

Note F: Affected by Public Transport Interchange (PTI) construction

Note G: Affected by Footbridge Demolition/ Reconstruction

Note H: Affected by Ground Treatment works

Note I: Affected by Utilities Diversion, Box Culvert Reconstruction, Pile Removal, Pier Demolition

Note J: Affected by Tunnel Boring Machine (TBM) Launch Shaft Construction, Temporary Construction Shaft

Note K: Affected by Barging Point Area

Note L: Affected by Explosive Magazine Site

Note M: Poor Tree Health

Decription of Highlighted Area

Revision shown in toned areas

Summary of trees	Including Leu.Leu	excluding Leu.Leu
Retained trees	34	34
Retain and Pruned	0	0
Transplanted trees	0	0
Felled trees	202	202
Total trees	236	236
* excluding 18 nos. of Dead	trees.	



# Tree Survey Drawings (with Engineering Design overlaid)





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# **Compensatory Tree Planting & Transplanting Plans**





# Drawing List of Appendix III

Compensatory Tree Planting & Transplanting Plans for Yuen Long District (Tai Shu Ha)





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TREE TRANSPLANTING / FELLING
COMPENSATORY TREE PROPOSAL FOR YUEN LONG DISTRICT
(SHEET 1 OF 1)
SCALE DRAWING NO.

沖損地

冲摄地hed-out



LEGEND:

Туре	Botanical Name	Chinese Name	Standard	Spacing	Size (HxSPRxDIA)	Quant
種類	學名	中文名稱	規格	種植聞度	規格	數
TREE	************************************	~~~~	~~~~~	~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~
BIS.JAV.	BISCHOFIA JAVANICA	重陽木	STANDARD	2.5M	3.5Mx2.5Mx0.06M	41
CAS.FIS.	CASTANOPSIS FISSA	裂斗錐栗	STANDARD	2.5M	4Mx2.5Mx0.06M	41
CEL.SIN.	CELTIS SINENSIS	朴樹	STANDARD	2.5M	3.5Mx2Mx0.06M	41
CIN.PAR	CINNAMOMUM PARTHENOXYLON	黄樟	STANDARD	2.5M	3.5Mx2.5Mx0.06M	41
ELA.SYL.	ELAEOCARPUS SYLVESTRIS	山杜英	STANDARD	2.5M	3.5Mx2.5Mx0.06M	41
GOR.AXI.	GORDONIA AXILLARIS	大頭茶	STANDARD	2.5M	3.5Mx2.5Mx0.06M	41
MAL.PAN.	MALLOTUS PANICULATUS	白揪	STANDARD	2.5M	3.5Mx2.5Mx0.06M	41
REE.THY.	REEVESIA THYRSOIDEA	梭羅樹	STANDARD	2.5M	3.5Mx2.5Mx0.06M	41
SCH.HEP.	SCHEFFLERA HEPTAPHYLLA	鴨腳木	STANDARD	2.5M	4Mx2Mx0.06M	41
SCH.SUP.	SCHIMA SUPERBA	木荷	STANDARD	2.5M	3.5Mx2.5Mx0.06M	41
VIB.ODO.	VIBURNUM ODORATISSIMUM	珊瑚樹	STANDARD	2.5M	3.5Mx2.5Mx0.06M	44

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LEGEND:

Туре	Botanical Name	Chinese	Spacing	Standard	Quantity
種類	學名	中文名稱	種植間度	規格	數量
SHRUB #	木類				
LIT.ROT.	LITSEA ROTUNDIFOLIA	豺皮樟	500 mm	300H × 250S	2183
MEL.SAN.	MELASTOMA SANGUINEUM	毛木念	500 mm	400H x 300S	328
PSY.ASI.	PSYCHOTRIA ASIATICA	九節	500 mm	500H x 400S	9000
RHO.TOM.	RHODOMYRTUS TOMENTOSA	桃金孃	500 mm	300H x 250S	300



SHRUB

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TITLE CONTRACT 822 TSE UK TSUEN TO SHEK YAM TUNNELS TAI SHU HA (YUEN LONG) MAGAZINE SITE SHRUB PLANTING PLAN
SCALE 1: 500 (A1) 822/W/PHV/ATK/A58/847 A3



# Appendix IV Supporting Information Key Plan for XRL Tree Planting and Landscape Plan


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# Particular Specification for Tree Works, Soft Landscape Works





## APPENDIX AN

## TREE WORKS, SOFT LANDSCAPE WORKS AND RELATED WORKS

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Works to be done by<br/>specialist landscape<br/>contractorAll works as described in this Appendix AN, shall be undertaken by a specialist<br/>landscape sub-contractor approved by the Engineer. In addition to the general<br/>requirements of the Contract the Contractor shall demonstrate that the proposed<br/>specialist landscape sub-contractor has sufficient experience.





AN1	PRESERVATION AND PROTECTION OF EXISTING TREES AND
	VEGETATION

#### AN1.1 GENERAL

Definitions regarding trees

- (1) "Tree" means a plant with tree-like growth habit with diameter measuring 95mm or more at AN1.1.01 breast height. Plants growing on retaining structures shall also be measured and considered.
  - (2) "Diameter at breast height" means the diameter of the trunk of the plant measured at a height of 1.3m above ground level. For trunk with an obviously elliptical cross-section, the diameter at breast height shall be the average of any two-diameter measurements taken at right angle.
  - (3) "Tree crown spread" means the diameter of the tree crown defined by the outermost branches of the tree. For tree crown with an obviously elliptical cross-section, the diameter of the tree crown shall be the average of any two- diameter measurements taken at right angle.
  - (4) "Tree height" means the height from ground level to the top of the tree.
  - (5) "Dripline" of a tree means the imaginary vertical plumb line that extends downward from the tips of the outermost tree branches and intersects the ground.
  - (6) "Tree protection zone" means an area the perimeter of which is defined by the dripline of the tree.
  - (7) "Preserved tree," means an existing tree not earmarked to be felled, which may be a tree to be retained at its existing location, a tree at its existing location before transplanting, or a tree transplanted within the Site.
  - (8) "Arboricultural work" means any work related to the cultivation and care of trees for any purpose other than timber production, including but not limited to planting, replanting, transplanting, tree surgery work and control of pest and disease.
  - (9) "Removal of trees" means either felling or transplanting of trees.
  - (10) "Transplanting of trees" means tree transplanting to be carried out under Contract No. 801.
- Specialist If the Contractor is not included in the "List of Approved Suppliers of Materials and Specialist AN1.1.02 Contractor Contractors for Public Works" under the category of "Landscaping: Class I - General Landscape Work", he shall enter into a written sub-contract with a specialist contractor to carry out the arboricultural work to trees, including planting, replanting, transplanting, tree surgery work, and control of pest and disease.
- (11) The Contractor shall submit a method statement for Tree Preservation and Protection, AN1.1.03 requirements including tree protection plans before commencing any works on site, which may affect any tree.
  - (12) The Contractor shall make all necessary allowance for the preservation and protection of existing trees in his programming of, and method of construction of the works, including the full extent of all temporary works and vehicular access arrangements.
  - (13) The Contractor shall assign a person to oversee the implementation of Tree Preservation and Protection Plan and delegate to that person the full authority to make all decisions related to such works. The person assigned shall be working full time on the Site but not necessarily working solely for matters related to preservation and protection to existing

		as considered appropriate by the E for approval within 45 days of the da particulars of the assigned person with a copy of the certificate issue completion of the relevant course.
		(14) The limits of site clearance shall clearance commences.
Reference Standards	AN1.1.04	(15) The latest editions of the following re
Stanuarus		(a) BS 3998 : Recommendations for
		(b) BS 4428 : General Landscape (
		(c) BS 4043:1989 : Transplanting
		(d) BS 5837 : Guide for trees in rela
		<ul><li>(16) For any inconsistencies, the provis</li><li>Drawings shall prevail over the prov</li><li>(1) of this clause.</li></ul>
	AN1.2	SITE CLEARANCE
Demolition	AN1.2.01	(1) Areas adjacent to demolition work demolition.
		(2) Structures that are to be demolished given to the Engineer, before demol
		(3) Particulars of the proposed methods of recyclable materials and disposal to the Engineer for information at lea
		(4) The proposed methods shall enh materials and minimize general recommendations of the Code of P

by the buildings bepartment shall
The Contractor shall make all arrange
relevant authorities for disconnectin
disconnected utilities shall be made go
with marker pacts or by other method

- reinstated as stated in Clause AN1.2.04(2) to (5).
- to that in the adjoining area.

General

Trees

Reinstatement

Pipes and cables AN1.2.02

AN1.2.03

AN1.2.04



trees. The assigned person shall have attended relevant training on the subject organised struction Industry Training Authority), or similar courses Engineer. The Contractor shall submit to the Engineer ate of the Employer's letter of acceptance of the Tender (including his name, experience and position) together ed by the training institute confirming `his satisfactory

be agreed by the Engineer on the Site before site

eference standards are applicable:

or Tree Work

Operations.

ation to construction

sions contained in this Particular Specification and the visions contained in the documents listed in sub-clause

ks shall be protected from damage resulting from the

ed shall be surveyed by the Contractor and the result lition starts.

s of carrying out demolition works, handling and sorting of construction and demolition waste shall be submitted ast 14 days before the demolition starts.

hance site safety, maximize recovery of recyclable tion of construction and demolition waste. The commendations of the Code of Practice for Demolition of Buildings (year 2004), issued by the Buildings Department shall be followed.

ements with and obtain the necessary approvals from the ng utilities inside and outside the Site. The ends of good and sealed; the positions of the ends shall be marked with marker posts or by other methods agreed by the Engineer.

The Contractor shall comply with the requirements of preservation and protection of existing trees stipulated in Sections AN1.3 to AN1.6 before commencing site clearance.

(1) Unless otherwise permitted by the Engineer, areas affected by site clearance shall be

(2) Fine fill material shall be deposited and compacted in voids that are left in the ground.

(3) Holes that are left in structures and pavements shall be made good using material similar



		(4)	The ends of fences, walls, structures, utilities and other items shall be made good in such a manner that the affected parts will not corrode or deteriorate, and will remain stable.
		(5)	Straining posts shall be fixed at the end of strained fences that have been cut, and the fences shall be restrained.
Materials and equipment for re- use and storage	AN1.2.05	(1)	Items that are to be re-used or taken to store shall be dismantled and removed by a suitable method so as to avoid damage or minimise the damage if this is unavoidable. The items shall be cleaned before re-use or taking to store.
		(2)	Items that are to be re-used in the Works shall be kept in storage areas provided by the Contractor. Storage areas shall be on levelled, well drained and maintained hard-standing ground to facilitate cleansing and minimize dust generation.
		(3)	Items that are to be taken to the Employer's store shall be delivered by the Contractor.
		(4)	Materials or equipment which are to be re-used or taken to store and which are damaged due to the Contractor's negligence shall be repaired by the Contractor by a method agreed by the Engineer. Materials or equipment that are lost or, in the opinion of the Engineer, are not capable of being repaired satisfactorily shall be replaced by the Contractor. Except for items which are to be re-used or taken to store, demolished items, trees, shrubs, vegetation, boulders, debris, rubbish and other items arising from site clearance shall be disposed of by the Contractor and shall become the property of the Contractor when they are removed from the Site.

#### AN1.3 SURVEY AND IDENTIFICATION OF EXISTING TREES

Tree Survey

- (1) The Employer has carried out a tree survey (hereinafter called "previous tree survey") and AN1.3.01 obtained a Permit for the removal of certain trees within the site, in some cases by transplanting and in others by felling. The trees which are to be transplanted and felled are identified in the Tree Removal Application prepared by the Employer.
  - (2) The Contractor shall carry out a detailed check of the previous tree survey and submit the results to the Engineer within 28 days of the date for commencement of the Works, identifying any discrepancies between the previous tree survey and the site condition at the date of the Contractor taking possession of the site.
  - (3) If discrepancies are found in the previous tree survey and actual site conditions the Contractor shall carry out a tree survey to correct the discrepancies. Each tree shall be assigned a unique identification number according to a numbering system agreed with the Engineer beforehand. The tree survey record shall be in the form of an A4-sized, bound report which shall bear a report cover indicating the Contract number, Contract title, and date of the report and shall include the following documents, the format of which shall be agreed by the Engineer before submission of the report:
    - (e) A tree survey plan showing the locations of all existing individual trees in the area where discrepancies have been found in the previous tree survey and identifying:
      - Trees which are earmarked under the Contract for retention at their existing (i) locations,
      - (ii) Trees which are earmarked under the Contract for retention at their existing locations, and which require to be pruned,

(iii)

- Trees which are earmarked under the Contract for felling and (iv)
- Any other trees which have not been reported/identified under the Contract and (v) their treatment has yet to be instructed by the Engineer,
- (f) A tree schedule for all the trees under sub-clause (a) of this Clause comprising the following information of each individual tree:
  - Botanical name of the tree species and the identity code/number as shown on (i) the tree survey plan and marked on the Site,
  - Diameter of the tree at 1.3m above ground level, (ii)
  - (iii) Tree crown spread,
  - Tree height, (iv)
  - Condition of the tree including its form and health (highlighting any structural (v) defects or unhealthy or decaying symptoms which may pose danger to the public if the tree falls), amenity value, survival rate after transplanting and special features, and
  - (vi) Existing ground level at the trunk base;
- complying with the following:
  - (i) All photographs shall be date-stamped to indicate the dates that the photographs are taken and shall be well-annotated, and
  - The photograph of each tree or tree group shall show clearly the whole tree or (ii) entire tree group as far as possible, the identification number of the tree or tree group, and the status of the tree as identified by the labelling or marking system on the Site as required in Clause AN1.3.02.

AN1.3.02 identification labelling or marking systems:

- (h) If applicable, the Contractor shall follow the labelling or marking system adopted in the previous survey;
- (i) The identification labelling or marking systems for different tree status shall be in different colours and be clearly distinguishable,
- label or mark.
- (k) The identification labelling or marking system for the trees shall be made of durable materials that are non-injurious to preserved the trees, be placed at a position not easily accessible but clearly visible to the public, and be attached in such a manner that allows for the growth of the trees and does not injure the trees.
- The identification labelling or marking systems and the on-site status identification of trees shall be agreed by the Engineer and installed before commencing site clearance, demolition, construction of permanent or temporary works, and any other site operations which may affect the trees, and

Labelling of

Trees



Trees which are earmarked under the Contract for transplanting

(g) Photographic record for each individual tree under sub-clause (a) of this Clause

- (1) The Contractor shall mark on the Site with labelling or marking systems to identify trees of different status in accordance with the classification in sub-clauses (3)(a)(i) to (v) of Clause AN1.3.01. The Contractor shall comply with the following in providing the
  - (i) The tree identification number of each tree or tree group shall be clearly shown on the



- (m) The Contractor shall reinstate or replace, where necessary, the identification labelling or marking systems for the preserved trees and shall remove these identification labelling or marking systems from the Site upon completion of the Works, or earlier if so directed by the Engineer.
- (2) For those individual trees or tree groups identified under sub-clause (a)(v) of Clause AN1.3.01, the Contractor shall change the label or mark on them to reflect their updated status immediately once the Engineer has instructed the treatment to them.

#### **REMOVAL OF EXISTING TREES** AN1.4

Felling of existing trees

- AN1.4.01 (1) Site clearance should be carried out in stages to suit the actual clearance requirement as works progress. The limits of site clearance for any part of the Site shall be agreed by the Engineer before site clearance at the respective part commences. No clearance shall be carried out until such requirement is met.
  - (2) The Contractor shall comply with the following requirements in respect of tree felling:
    - (a) Fell only those trees earmarked for such purposes under the Contract and labelled for such purposes on the Site pursuant to Clause AN1.3.02 or those as directed or approved by the Engineer,
    - (b) Take all necessary precautions to protect the people engaged in the tree felling work as well as the people and property in the vicinity,
    - (c) Adopt working methods that avoid any damage to adjacent plants to be retained, including damage to their root systems,
    - (d) Completely remove the tree to be felled including the stumps and rootballs,
    - (e) If, in the opinion of the Engineer or as required in the Contract, removal of stumps and rootballs is not necessary, fell the trees by cutting them near the ground, with their stumps ground rather than pulled,
    - (f) Remove all debris, cut wood, and roots pursuant to sub-clauses (2)(d) and 2(e) of this Clause, from the trees felled from the Site as soon as possible, and
    - (g) Reinstate where appropriate the ground around the adjacent plants to be retained to ensure their continued healthy growth and stability.

Transplanting of AN1.4.02 (1) If tree transplanting is to be done by a separate designated tree transplanting contractor, the Contractor shall provide attendance and access to the tree transplanting contractor to carry out transplantation.

- (2) If tree transplanting is to be done by the Contractor, the Contractor shall comply with the following requirements in respect of tree transplanting, either within or off the Site:
  - (a) Transplant only those trees earmarked for such purposes under the Contract and labelled for such purposes on the Site pursuant to Clause AN1.3.02 or those as directed or approved by the Engineer,
  - (b) Commence any work related to tree transplanting on the Site only after the Engineer is satisfied that the Contractor has complied with the requirements stipulated for completion before tree transplanting work commences; and
  - (c) Undertake tree transplanting work in accordance with Section AN2.11.

Unplanned tree AN1.4.03 removal

AN1.5

AN1.5.01

General

Precautionary

Preserved Trees

Measures to

Where it is found necessary for the completion of the Works to remove, either by felling or by transplanting, any trees other than those earmarked for such purposes under the Contract and labelled purposes on the Site pursuant to Clause AN1.3.02 or those directed or approved purposes during the progress of the Works by the Engineer, the Contractor shall comply with the following requirements:

- (a) Report to the Engineer the necessity on such tree removal,
- Circular(s)

- Government.

## PRESERVATION AND PROTECTION OF EXISTING TREES

- approval before commencing any works on site.
- Construction Period and Establishment Period:
  - (a) Take all necessary precautions to ensure that:
    - (i) roots,
    - (ii)
    - (iii) any other purposes,
    - (iv) the tree protection zones.
    - (v) installed within the tree protection zones,
    - (vi)

existing trees



(b) Prepare and submit to Government, and obtain Government approval of, a Tree Removal Application in accordance with the relevant Government Technical

(c) Fell or transplant the trees only after the Engineer's approval of the tree removal has been given. Such approval shall normally be given after the Tree Removal Application has been approved by the Government approving authority, and

(d) Make due allowance in his programme for the time required to obtain the Engineer's approval and Government approval of the Tree Removal Application.

(e) Undertake approved tree transplanting work in accordance with Section AN2.11. The Contractor shall submit a proposal, with justification, for the root cutting period for each unplanned tree to be transplanted, in accordance with one of the Groups listed in Clause AN2.11.05(3). No root cutting works shall proceed until the proposal is approved by the Engineer and the Tree Removal Application is approved by

(1) The Contractor shall submit a Tree Preservation and Protection Plan for the Engineer's

(2) The Contractor shall exercise the greatest care to avoid any damage to the preserved trees and shall comply with the following in respect of all the preserved trees during the

No nails or other fixings shall be driven into the trees, including the exposed tree

No fencing, services, or signs other than the identification labels or markings required under Clause AN1.3.02 shall be attached to any part of the trees,

No trees shall be used as anchorages for ropes or chains used in guying or pulling or for equipment used for removing stumps, roots or other trees, or for

No soil, materials, equipment or machinery shall be stockpiled or stored within

No site offices, workshops, canteens, containers or similar structures shall be

Petrol, oil, bitumen, creosote, cement and other materials likely to be injurious to the trees shall be kept away from the tree protection zones, and any accidental spills of these materials shall be cleaned up immediately,



- (vii) Excessive water shall be drained away from the tree protection zones to prevent damage to tree roots by asphyxiation,
- (viii) The surface on slopes shall be shaped so that water will not drain to the tree trunks but bypass them,
- (ix) No passage or parking of vehicles and no operation of equipment or machinery shall take place within the tree protection zones unless otherwise agreed by the Engineer,
- (x) No stripping of surface vegetation or top layer of soil, and no paving or earth filling shall be carried out within the tree protection zones unless otherwise agreed by the Engineer,
- (xi) No fires shall be lit within the tree protection zones or in a position where the flames will likely extend to within 5m of foliage, branches or trunks of the trees, bearing in mind the size of the fire and the wind direction,
- (xii) No concrete mixing, gas tank filling, paintbrush and tool cleaning, or equipment maintenance shall be carried out within the tree protection zones,
- (xiii) Any necessary scarification or cultivation within the tree protection zones shall be carried out carefully by hand so as not to cause damage to the trees, in particular the bark and the roots,
- (xiv) Any equipment, in particular delivery vehicles, overhead cranes, mechanical excavations, drilling rigs and piling rigs, shall be carefully operated so as not to cause striking of the trunks, branches, foliage or root collars of the trees,
- (xv) The trees to be felled, which are adjacent to, or which lie within a continuous canopy of the preserved trees, shall be carefully removed, and if necessary in sections but not using bulldozers in any circumstances, so as not to cause damage to the preserved trees such as scraping bark off trunks or breaking branches of trees,
- (xvi) Where it is necessary to use herbicides to kill any vegetation, herbicides that can leach through the soil, such as the products containing sodium chlorate, and any other herbicides that are injurious to the trees shall not be used,
- (xvii) Allowance shall be made for the slope of the ground so that damaging materials such as concrete washings, mortar or diesel oil cannot run towards the trees,
- (xviii) Alkaline clay or limestone shall not be used for filling or paving, concrete shall be mixed on a thick plastic tarpaulin, and mixing trucks shall not be rinsed out on the Site, so as not to cause changes, in particular increases, in the soil pH, and
- (xix) All building debris and chemical wastes shall be hauled away for proper disposal, and in any circumstances shall not be burned or buried on the Site or be disposed of by pouring them on the soil within the Site.
- (b) Repair any damage to the trees in accordance with the requirements stipulated in Section AN1.6,
- (c) Where the passage or parking of vehicles or the operation of equipment or machinery within the tree protection zones as referred to in sub-clause (a)(ix) of this Clause is considered necessary and is agreed by the Engineer, carry out the following measures to reduce soil compaction:

Minimize the traffic of the vehicles, equipment or machinery, and (i)

- (ii) the Engineer placed on top,
- - equipment in any circumstances, and
  - (ii) commences.
- wind due to removal of adjacent trees,
- Engineer approval to the alignment,
- has decaying symptoms,
- complying with the following:
- (i) of the report,
- (ii) the first report.
- (iii)
- AN1.3.02, and
- (v) deterioration.
- (vi)
- AN1.5.02

Protection of

preserved trees



Confine the passage or parking of vehicles or operation of equipment or machinery to the areas laid with temporary protective mulching as stipulated in sub-clause (5)(b) of Clause AN1.5.02 and with double, overlapping, thick metal sheet coverings, or other materials of equivalent strength as agreed by

(d) Where it is necessary to clear the existing undergrowth within the tree protection zones to allow access and visibility for, and operation of any construction work,

> Shrubs shall be pruned and grass or other herbaceous plants shall be cut to a height of not less than 50 mm above the ground level but not pulled out by

> The agreement of the Engineer shall be obtained before vegetation clearance

(e) Protect the preserved trees, where necessary, from increased exposure to sun and

(f) Align all routes of the overhead services within the Site and all access routes to the Site or within the Site away from the preserved trees as far as possible and seek the

(g) Report to the Engineer any preserved tree that has structural defects or unhealthy or

(h) Update the photographic record taken in accordance with Clause AN1.3.01(3)(c) and submit a report comprising the updated photographic records of all the preserved trees to the Engineer every two months or at intervals agreed by the Engineer,

> Each of the reports shall be in the form of an A4-sized, bound document which shall bear a report cover indicating the Contract number, Contract title, and date

> The format of the reports shall be agreed by the Engineer before submission of

All photographs shall be date-stamped to indicate the dates that the photographs are taken and shall be well-annotated,

(iv) The photograph of each tree shall show clearly the whole tree as far as possible, the identification number of the tree, and the status of the tree as identified by the labelling or marking system on the Site as required in Clause

Each of the reports shall include details of any damage caused to the trees and any signs of health deterioration of the trees in the reporting period, accompanied with photographic record of the damage and the tree

Each of the reports shall be submitted with details of the Contractor's proposed works for each tree in the forthcoming period, including but not limited to, excavation, protection, pruning, repair of damages, and establishment operation

(1) The Contractor shall erect, secure and maintain in good condition temporary protective fencing with a minimum height of 1.5m to protect the preserved trees. Details of the



from physical damage and soil compaction

- temporary protective fencing are shown in Drawing Nos. TP001 and TP002 in Annex 1. The Contractor shall submit method statements including proposed design details of the temporary protective fencing to the Engineer for approval and obtain such approval before commencing the erection of the fencing.
- (2) The temporary protective fencing shall be erected along or beyond the perimeter of the tree protection zone of each individual tree. Where the tree protection zones of two or more trees overlap with each other, the temporary protective fencing shall be erected along or beyond the perimeter of the aggregate tree protection zone of the trees or as directed by the Engineer.
- (3) The Contractor shall complete erection of the temporary protective fencing before commencing of site clearance, demolition, construction of permanent or other temporary works, and any other site operations that may affect the trees.
- (4) The Contractor shall remove the temporary protective fencing from the Site upon completion of the Works or earlier if so directed by the Engineer. The Contractor shall not remove or relocate the temporary protective fencing or enter the area enclosed by the temporary protective fencing without the prior agreement of the Engineer.
- (5) If, in the opinion of the Engineer, erection of temporary of protective fencing is not practical, or the preserved tree grows on a retaining structure, then the following precautions shall be taken by the Contractor:
  - (a) The Contractor shall provide temporary protective hessian armouring around tree trunks to protect the preserved trees. When instructed by the Engineer, the Contractor shall provide temporary protective hessian and plank armouring as an alternative to the same trees for enhanced protection. The minimum height of the hessian armouring or hessian and plank armouring from the ground shall be 1.5m. Details of the temporary protective hessian armouring and hessian and plank armouring are shown in Drawing No. TP003 in Annex 1. The Contractor shall submit details of the temporary protective hessian armouring and hessian and plank armouring to the Engineer for approval and obtain such approval before commencing installing such protection measures.
  - (b) Unless otherwise agreed by the Engineer, the ground of the tree protection zones of the trees referred to in the sub-clause (5)(a) of this Clause shall be protected from damage by construction activities through the use of temporary protective mulching to cover the entire tree protection zone. When instructed by the Engineer, double, overlapping, thick metal sheet coverings, or other materials of equivalent strength as agreed by the Engineer, shall be laid on top of the temporary protective mulching to provide additional protection from soil compaction due to passage or parking of vehicles or operation of equipment or machinery. Details of the temporary protective mulching are shown in Drawing No. TP004 in Annex 1. The Contractor shall submit details of the temporary protective mulching to the Engineer for approval and obtain such approval before commencing installing such protection measures.
  - (c) The Contractor shall complete erection of the temporary protective armouring and application of the temporary protective mulching before commencing site clearance, demolition, construction of permanent or other temporary works, and any other site operations that may affect the trees.
  - (d) The Contractor shall remove the temporary protective armouring and the temporary protective mulching from the Site upon completion of the Works, or earlier if so directed by the Engineer. The Contractor shall not remove or relocate the temporary

Protection of AN1.5.03 preserved trees from changes in ground levels

of the Engineer.

- requires such changes.
- - Clause, for the Engineer's approval,
- method statements has been given,
- cutting of tree roots, and
- thinning, watering and mulching.
- - approval, and
  - method statements has been given.

Protection of

preserved trees

from excavation

AN1.5.04



protective armouring or the temporary protective mulching without the prior agreement

(1) Without the Engineer's prior approval, the Contractor shall not change the existing ground levels within the tree protection zones of the preserved trees unless the Contract explicitly

(2) Where it is necessary for completion of the Works and the Engineer's approval has been obtained for temporarily or permanently reducing the existing ground level around a preserved tree, but this will result in lowering the existing ground level within the tree protection zone, the Contractor shall comply with the following requirements:

(a) Construct a retaining wall as shown in Drawing No. TP005 in Annex 1 or similar measures as agreed by the Engineer to accommodate the reduction in the existing ground level around the tree and to ensure the stability of the tree,

(b) Before commencing implementation of the measures to accommodate reduction in the ground level pursuant to **sub-clause 2(a)** of this Clause, submit method statements for the measures, including the necessary engineering design, construction details, and associated precautionary works such as those noted in sub-clause 2(e) of this

(c) Commence implementation of the measures only after the Engineer's approval of the

(d) Follow the requirements stipulated in Clause AN1.5.04 regarding excavation and

(e) Maintain balanced moisture content in the tree and in the soil after implementation of the measures, by carrying out necessary precautionary measures such as crown

(3) Where it is necessary for completion of the Works and the Engineer's approval has been obtained for temporarily or permanently raising the existing ground level around a preserved tree, but this will result in a rise in the existing ground level within the tree protection zone, the Contractor shall comply with the following requirements:

(a) Construct a dry well and soil aeration system as shown in Drawing No. TP006 in Annex 1 or similar measures as agreed by the Engineer to accommodate minor to moderate rise of up to 300 mm in the existing ground level around the tree,

(b) Construct a dry well and soil aeration system as shown in Drawing No. TP007 in Annex 1 or similar measures as agreed by the Engineer to accommodate major rise of more than 300mm in the existing ground level around the tree,

(c) Before commencing implementation of the measures to accommodate raising the ground level pursuant to sub-clause (3)(a) or (b) of this Clause, the Contractor shall submit method statements, including the necessary engineering design, construction details, and associated precautionary works for the measures for the Engineer's

(d) Commence implementation of the measures only after the Engineer's approval to the

(1) Without the Engineer's prior approval, the Contractor shall not carry out any excavation within the tree protection zones of the preserved trees unless the Contract explicitly requires such excavation work to be carried out. For the approved excavation work within



including	the tree protection zones, the Contractor shall comply with the following requirements:		not mechanical diggers or
trenching	(a) Obtain agreement from the Engineer about the detailed locations and extent of the excavations before commencing any excavation work,		(b) Whenever roots are enco carefully forked away from
	(b) Carry out the following work before commencing any cutting work to the aerial roots or underground roots of the preserved trees:		root cutting is required, (c) Root cutting shall be carri
	<ul> <li>(i) Determine the locations of the major roots and the bulk of their absorbing roots so as to keep the cutting of tree roots to a minimum and to preserve the tap</li> </ul>		roots greater than 25mm shattered and frayed roots
	roots, sinker roots and support roots of the trees in any circumstances,		(d) Any roots damaged durin
	<ul> <li>Obtain agreement from the Engineer about the extent of root cutting on the Site, and</li> </ul>		(e) All cut and exposed root
	(iii) Where the stability of the trees is likely to be jeopardised, comply with the requirements stipulated in Clause AN1.5.06.		adopting the following m Engineer:
	(c) Submit to the Engineer photographic records showing the condition of the affected trees and the agreed extent of excavations and root cuttings as marked on the Site before commencing the excavation work and root-cutting work and thereafter submit		<ul> <li>Wrap the tap root exceeding 50mm w they are exposed,</li> </ul>
	photographic records showing the condition of the affected trees and the progress of the excavation work and root-cutting work at weekly intervals until backfilling of the excavation is complete		(ii) Hang thick hessian over the exposed rc
	(d) Excavate the trench on the paved side of the tree if one exists		(iii) Mist the hessian or cut surface moist al
	(e) Tunnel the service in the following manner and as shown in Drawing No. TP008 in Annex 1 close to the tree trunk on one side:		(f) The hessian, straw or othe of this Clause and the h
	<ul> <li>excavate a trench as narrow as possible directly towards the tree along a radius to not closer than 1.0 m from the trunk or where roots larger than 25 mm in diameter are encountered, whichever distance is farther away from the trunk,</li> </ul>		(g) Excavations shall be back a rate of 500g/m3 or at a
	<ul> <li>tunnel straight beneath the tree at a depth of not less than 750 mm and in a way to avoid damaging any tap root, sinker roots or support roots,</li> </ul>	Protection of	AN1.5.05 (1) Without the Engineer's prior a
	(iii) exit on the opposite side along another radius, and	preserved trees	soil nailing and drilling for bore
	<ul> <li>(iv) sleeve the service where it passes beneath the tree to reduce the risk of damage to the service and facilitate future servicing and repair,</li> </ul>	nom anning	tree protection zones. For the Contractor shall comply with th
	(f) Pile the excavated materials outside the tree protection zones to reduce soil compaction,		<ul> <li>(a) Obtain agreement from the holes before commencing</li> </ul>
	(g) Carry out the excavation work carefully so as not to damage the bark and root collars of the preserved trees,		the drill holes shall be loc. drill holes, including the su at a minimum distance (
	(h) Maintain balanced moisture content in the trees and in the soil after backfilling of the excavation, by carrying out necessary precautionary measures such as crown thinning, watering and mulching, and		otherwise agreed by the E (b) Carry out the following b
	(i) Move the temporary protection fencing stipulated in Clause AN1.5.02 to the edge of the intended excavation area, between the excavation area and the rest of the tree protection zone, during the duration of excavation work, and move back the same to its original location after backfilling.		(i) Determine the locat so as to keep the c roots, sinker roots a
	(2) The Contractor shall take the following precautions when carrying out excavation that		(ii) Obtain agreement fr
	<ul><li>Involves cutting of the roots of the preserved trees:</li><li>(a) Excavation shall be carried out using only hand-held tools such as hoe and spade, but</li></ul>		(iii) Where the stability requirements stipula



bulldozers in any circumstances,

ountered and before root cutting is carried out, soil shall be m the roots using hand-held tools up to the edge along which

ied out carefully using sterilised hand-held pruning tools, and in diameter shall be pruned carefully so as not to result in

ng excavation shall be cut back cleanly with sharp tools to eated with an approved fungicidal dressing before backfilling,

ts shall be prevented from drying out during excavation by neasures until backfilling, unless otherwise agreed by the

ots, sinker roots, support roots, and roots with diameter with hessian, straw or other porous, absorbent fabric once

or other porous, absorbent fabric from top of the cut surface oots and soil immediately after root cutting, and

fabric in a frequency that keeps the roots and the soil at the II the time,

her porous, absorbent fabric stipulated in **sub-clause (2)(e)(i)** hessian or fabric stipulated in **sub-clause (2)(e)(ii)** of this immediately before backfilling, and

kfilled with soil mix incorporated with slow release fertiliser at rate as directed by the Engineer to a level equivalent to the ot collar after settlement.

approval, the Contractor shall not carry out drilling, such as e holes, rock bolts or dowels, within the tree protection zones the Contract explicitly requires such drilling work within the e approved drilling work within the tree protection zones, the he following requirements:

The Engineer about the detailed locations and extent of the drill g any drilling work. The Contractor should bear in mind that cated in such a way that the structures to be placed into the surface elements of the structures such as soil nail heads, are of 500mm from the trunks of the preserved trees unless Engineer in exceptional circumstances, and

before commencing any cutting work to the aerial roots or preserved trees:

tions of their major roots and the bulk of their absorbing roots cutting of tree roots to a minimum and to preserve the tap and support roots of the trees in any circumstances,

rom the Engineer about the extent of root cutting on the Site,

y of the trees is likely to be jeopardised, comply with the ated in Clause AN1.5.06,



(c) Carry out the drilling work carefully so as not to damage the branches, foliage, trunk, bark and root collars of the preserved trees when gaining access for, supporting, Pruning of mobilising, positioning and operating the drilling rig, and preserved (d) Maintain balanced moisture content in the trees and in the soil after the drilling work, by carrying out necessary precautionary measures such as crown thinning, watering and mulching. Crown thinning shall be by prior approval from the Engineer. (2) The Contractor shall take the following precautions when carrying out drilling work that involves cutting of the roots of the preserved trees: (a) Drilling work and root cutting work shall be carried out carefully, Control of (b) Roots greater than 25mm in diameter shall be pruned carefully in order to prevent and diseas shattered and frayed roots, and preserved (c) Any roots damaged during drilling shall be cut back cleanly with sharp tools to undamaged tissue and treated with an approved fungicidal dressing. AN1.5.06 (1) Where the Works involve cutting of any major roots or other major parts of the preserved Protection of trees or any other works that may jeopardise the stability of the preserved trees, the preserved trees Contractor shall install all necessary physical support measures that will ensure the from instability stability of the preserved trees. The Contractor shall pay particular attention to the preserved trees growing on retaining structures in order to prevent the trees from being dislodged from its position as a result of inadequate support. (2) The physical support measures for the preserved trees shall be installed securely before commencing root cutting, tree pruning or any other works that may affect the stability of the trees. Before commencing installation of these measures, the Contractor shall submit the method statements of these measures to the Engineer for approval. The Contractor shall commence installation of the support measures only after the Engineer's approval to the method statements has been given. (3) The physical support for the preserved trees shall be securely founded in footings independent of existing walls or building structures or in other supporting systems as Re appropriate, without interfering with other works, other existing features, and the preserved da trees. Where the affected tree is growing on a retaining structure, the Contractor shall pr make a detailed assessment to estimate the weight of the tree and identify the best ar position of supporting the tree in relation to its overall spread and centre of gravity. The af method statements of the support measures designed by the Contractor in respect of the trees growing on retaining structures shall include the following information: (a) Details of the form of construction for the support measures to demonstrate the bearing capacity of each element, (b) Details of the foundation of the support measures to demonstrate that the support measures shall not interfere with other works, other existing features, and the preserved trees and shall not affect the stability of the retaining structure, (c) Means of securing the tree to the supporting measures, including how cups and ties are adjusted to the form of the tree, and

- (d) Method of fabrication and erection on the Site.
- (4) The Contractor shall remove the physical support for the preserved trees from the Site upon completion of the Works, or earlier if so directed by the Engineer. The Contractor shall not remove or relocate the physical support for the trees without the Engineer's prior agreement. The Contractor shall ensure the true is stable before removing or relocating

			the physical support for the trees.
trees	AN1.5.07	(1)	The Contractor shall not carry out prun is required under the Contract or is di the Engineer of any preserved trees require pruning. Pruning shall only co obtained. The Contractor shall carry clearance stage unless otherwise instru-
		(2)	The Contractor shall comply with the return the pruning work.
pest e for trees	AN1.5.08	(1)	The Contractor shall take all necessar trees from pest and disease attack an and disease from the infected trees in regularly check for any pest and diseas and shall report to the Engineer on any
		(2)	Before commencing application of the shall submit the method statements of The Contractor shall commence appli the Engineer's approval for the method
		(3)	The method statements for the pest a other aspects as required by the Enguised and any other necessary associated associated as the statement of the statement
		(4)	The Contractor shall comply with the pest and disease control measures.

	AN1.6	REP	AIR OF D	AMAGE	
epair of amage to reserved trees nd other ffected plants	AN1.6.01	(1)	) The Contractor shall carry out a trees and any other plants aff carried out at the Contractor's of the Engineer, due to negligence obligation expressed or implied		
		(2)	The work the follow	of repair of damage as ving:	
			(a) All r dama	necessary arboricultural aged, which may include	
			(i)	Tree surgery work to r repair wounds, or to pr	
			(ii)	Watering and/or mulch	
			(iii)	Applying appropriate fe	
			(iv)	Applying appropriate p	

disease attack;



ning to the preserved trees unless the pruning work irected by the Engineer. The Contractor shall notify whose branches interfere with the Works and thus ommence after the Engineer's approval has been out the approved pruning work during the site ucted or agreed by the Engineer.

equirements in Clause AN2.9.10 when carrying out

ry precautionary measures to protect the preserved nd all necessary control measures to eradicate pest n the execution of the Works. The Contractor shall se attack particularly during known periods of activity such occurrence.

pest and disease control measures, the Contractor f the control measures to the Engineer for approval. cation of the control measures only after obtaining statements.

and disease control measures shall cover, amongst gineer, the pesticide, insecticide or fungicide to be ted arboricultural work to the infected areas.

requirements in Clause AN2.9.14 in applying the

necessary work of repair of any damage to the preserved cted. All necessary work of repair of damage shall be vn costs if the necessity for such work is, in the opinion of or failure on the part of the Contractor to comply with any n the Contractor's part under the Contract.

referred to in sub-clause (1) of this Clause shall include

work to the preserved trees and any other plants

remove dead, damaged, diseased or hazardous parts, to rovide cables or braces for additional support,

ning in case of water deficiency,

ertilizers in case of nutrient deficiency, and

pest and disease control measures in case of pest and

(b) The replacement planting pursuant to sub-clause (7)(b) of this Clause for the trees and any other plants damaged to an extent as described in sub-clause (6) of this



Clause and the subsequent Establishment Works for the new plants for 1 year, when instructed by the Engineer, and

- (c) Any other reinstatement work necessary to bring the damaged plants to their original condition before occurrence of the damage, as directed by the Engineer.
- (3) The Contractor shall notify the Engineer of any damage to the preserved trees and other affected plants within the same day of the occurrence of damage and shall submit to the Engineer within 3 days of the occurrence of damage, a report comprising the following information in a format agreed by Engineer:
  - (a) The timing of the damage,
  - (b) The nature and extent of the damage,
  - (c) Photographic records of the damage,
  - (d) The proposed work of repair of the damage, and
  - (e) The proposed protection measures to avoid recurrence of similar incident.
- (4) When directed by the Engineer, the Contractor shall firm up and secure all dislodged trees and any other dislodged plants and shall treat all wounds of the damaged trees/plants within 3 days of the occurrence of the damage.
- (5) Save as stated in **sub-clause (4)** of this Clause, the Contractor shall not carry out any work of repair of the damage before the Engineer's acceptance of the report as required in **sub-clause (3)** of this Clause.
- (6) The Contractor shall provide replacement planting of the damaged trees and any other affected plants under the following circumstances
  - (a) In the opinion of the Engineer the damaged trees or other affected plants are dead,
  - (b) In the opinion of the Engineer, the trees/plants have been substantially damaged, resulting in one or more of the following conditions:
    - (i) That imminent death of the trees or other affected plants within the coming growing season is predicted,
    - (ii) That the structural integrity of the damaged trees or other affected plants is permanently compromised and consequently the trees or other affected plants become an irreparable public hazard,
    - (iii) That any major parts of the damaged trees or other affected plants have been lost and consequently their form, habit and balance have been grossly altered so that their function cannot be reasonably recovered or the trees or other affected plants are causing harm to other preserved trees.
- (7) When instructed by the Engineer, the Contractor shall carry out the following work:
  - (a) Removal of the damaged trees or other affected plants for which replacement planting as **sub-clause** (6) of this Clause is required, in accordance with the following requirements:
    - (i) For the removal of the damaged trees, the Contractor shall prepare and submit to Government, and obtain Government approval of, a Tree Removal Application in accordance with the relevant Government Technical Circular(s)
    - (ii) The Contractor shall fell the damaged trees only after the Engineer's approval to the tree felling, which shall normally be given only after the Tree Removal

Application has been approved by the Government approving authority, and

(iii) The Contractor shall remove the damaged plants from the Site, and

(b) Unless otherwise agreed by the Engineer, replacement planting of new plants in accordance with the following requirements:

) The Contractor shall complete the replacement planting within 28 days of the Engineer's instruction or other time duration as agreed by the Engineer, and

(ii) For replacement planting, the Contractor shall plant new plants of the same species and of similar size and form as the damaged plants before the damage or provide other alternative replacement planting as agreed by the Engineer.





		AN2	LANDSCAPE SOFTWORKS			<ul><li>(f) American National Standards Stock.</li></ul>											
		AN2.1	GENERAL			(g) "General Guidelines on Tre											
	General requirements	AN2.1.01	(1) This Section takes precedence over any other landscape softworks specification contained within any other General Specification referenced in the Contract.			<ul><li>(h) "Arborists' Certification Stu Pruning" issued by Interna</li></ul>											
	·		(2) The works and materials specified in Clauses AN2.1.03 to AN2.1.07 shall comply with the sections stated, unless otherwise stated in this Section.	Environmental Sustainability	AN2.1.11	The use of organic, eco-friendly a landscape works shall be incorporated											
	Specialist Contractor	AN2.1.02	If the Contractor is not included in the "List of Approved Suppliers of Materials and Specialist Contractors for Public Works" under the category of "Landscaping: Class I - General Landscape	Integrated Pest Management Use of inorganic chemicals	AN2.1.12	An Integrated Pest Management strate shall be operated.											
			Work", he shall enter into a written sub-contract with a specialist contractor to carry out the landscape softworks.		AN2.1.13	Inorganic chemicals shall not be used approved by the Engineer. Inorganic											
	Site clearance	AN2.1.03	Site clearance shall comply with <b>PS Section AN1</b> . During site clearance, where appropriate and as required by the Engineer, existing soil shall be stripped and stockpiled by a method agreed by the Engineer and in an area designated or agreed by the Engineer.			accordance with the manufacturer's shall be disposed of off Site by metho											
	Tree Protection	AN2.1.04	All clearance of existing vegetation, tree felling, pruning, transplanting and new planting shall be undertaken by a specialist landscape contractor in accordance with <b>PS Section AN1</b> . In addition to the general requirements of the Contract the Contractor shall demonstrate that the		AN2.2	GLOSSARY											
		proposed specialist landscape sub-contractor has sufficient experience and skilled labour to undertake the tree work specified.	abour to Landscape softworks	AN2.2.01	Landscape softworks are all works cultivation and preparation of soil-mix shrubs and other plant material, and a												
	Nursery Works	AN2.1.05	Nursery Works shall comply with PS Section AN3.	Landscape	AN2.2.02	Landscape hardworks are the tree gril											
	Drainage Works	AN2.1.06	Drainage Works shall comply with M&W Specification Section 5.	hardworks		as such in the Contract and described											
	Earthworks	AN2.1.07	Earthworks shall comply with M&W Specification Section 6.	Establishment	AN2.2.03	Establishment works are the regular											
	Planting Season	AN2.1.08	Unless otherwise permitted by the Engineer, planting shall be carried out between 1 <sup>st</sup> April and 30 <sup>th</sup> September except as stated in <b>Clause AN2.1.09</b> . If planting is permitted at other times, particulars of changes to the materials and methods for planting shall be submitted to the Engineer for approval.	works		operations specified to be performe inspections and operations.											
	Weather and	AN2.1.09	(1) Soiling, cultivation, planting and other similar landscape softworks and establishment works		AN2.3	SUBMISSIONS											
	ground conditions		operations shall not be carried out at times when weather or ground conditions may in the opinion of the Engineer adversely affect the permanent works. Ideally planting shall take place in overcast or moist conditions, but not in weather conditions, which will result in initial	Contractor's Programme	AN2.3.01	The Contractor's Detailed Programme be submitted to the Engineer for appro											
														drying out of root systems and/or scorching of leaves. If planting has to be carried out in hot sun or drying winds, plants awaiting planting shall at all times be shaded to prevent drying out.	Method Statement	AN2.3.02	The Contractor's Detailed Method completion shall be submitted to th commencement of the relevant soft lar
			(2) The Contractor shall cease the soiling, cultivation, planting and other similar landscape softworks and establishment works operations immediately when in the opinion of the Engineer the weather or ground conditions may adversely affect the permanent works.	Shop Drawings	AN2.3.03	The Contractor's Shop drawings of plate to the Engineer for approval at least landscape works.											
	Reference	AN2.1.10	The latest editions of the following reference standards are applicable:	Particulars of	AN2.3.04	(1) The following particulars of th											
Standa	Standards		(a) BS 3936 – Part 1 : Nursery Stock, Tree and Shrubs; ma	materials		establishment works shall be subr											
			(b) BS 3998 : Recommendations for Tree Work			(a) Origin of trees, shrubs, turfs,											
			(c) BS 4428 : General Landscape Operations.			(b) Details of supplying nurseries											
			(d) BS 4043:1989 : Transplanting			(c) Source of water for irrigation.											
			(e) BS 5837 : Guide for trees in relation to construction			(d) Sources of completed dec											



I Standards Institute ANSI Z60.1- American Standard for Nursery –

ines on Tree Pruning" issued by Development Bureau,

ication Study Guide" and "Best Management Practices - Tree by International Society of Arboriculture.

p-friendly and environmentally sustainable products for the soft acorporated.

ement strategy that minimizes the use and dependence on chemicals

not be used for landscape softworks and establishment works unless . Inorganic chemicals shall be used, stored, mixed and applied in ufacturer's recommendations. Containers for inorganic chemicals e by methods agreed by the Engineer.

all works of a horticultural nature, and shall include the placing, of soil-mix and subsoil layers, and the supply and planting of trees, erial, and any work essentially associated with these.

the tree grilles, tree guards and tree rings and any other items stated described in General Specification.

the regular inspections, cultivation, watering, fertilizing and other be performed during the period stated in the Contract for such

Programme of soft landscaping works execution and completion shall er for approval within 4 weeks of the commencement of the contract.

d Method Statement of soft landscaping works execution and nitted to the Engineer for approval at least 4 weeks before the vant soft landscape works.

awings of planting plans and details of installation shall be submitted val at least 4 weeks before the commencement of the relevant soft

ulars of the proposed materials for landscape softworks and hall be submitted to the Engineer for approval:

rubs, turfs, sprigs and other plant materials,

ng nurseries or other plant sources,

pleted decomposed granite, imported subsoil, topsoil and soil



#### conditioner (s) A sample of salt barrier. (e) A certificate of analysis for completely decomposed granite including details of the (t) A sample of each planter drainage and planter liner component. composition and results of tests for the characteristics specified in Clause AN2.4.34 (u) 0.5kg sample of sand. (f) A certificate of analysis for topsoil including details of the composition and results of tests for the characteristics specified in Clause AN2.4.36 (v) 5kg sample of lime. (q) A certificate of analysis for soil-mix including details of the composition and results of tests for the characteristics specified in Clause AN2.4.37 As Built AN2.3.06 (h) A certificate of analysis for soil conditioner including details of the composition and Drawings results of tests for the properties stipulated for compliance in Clause AN2 4.36 and the (or completed section of the works). following properties, AN2.3.07 Organic carbon content (using loss of ignition 'Ashing' Method of testing); and Operation and (i) Maintenance Nitrogen content (using 'Kjeldahl' Method), (ii) Manual completion of the works (or completed section of the works). (2) The particulars shall be submitted to the Engineer at least 2 weeks before the relevant work starts. (3) The Contractor shall not deliver the relevant materials to the Site, unless the written AN2.4 MATERIALS approval of the Engineer for the particulars referred to in sub-clause (1) of this Clause is obtained. Seedling trees shall have the following characteristics: Seedling trees AN2.4.01 Samples of (1) Samples of the following proposed materials shall be submitted to the Engineer for (a) Aged between 1 and 2 years, AN2.3.05 materials approval at the same time as particulars of the material are submitted and before (b) A single slender stem, confirming orders, and delivery to and use on the Site: (c) A well developed vigorous root system, (a) 0.5kg sample of each seed mixture, (b) A sample of 5 turfs (each turf 300mm x 300mm with a minimum thickness of 50mm), (c) A sample of 10 sprig individuals of each grass species, tube at least 60mm in diameter and 150mm long, and (d) 0.027m<sup>3</sup> of completely decomposed granite. branches, bark tears/abrasion and tie cuts/cankers. (e) 0.027m<sup>3</sup> of imported subsoil. (f) 0.027m<sup>3</sup> of topsoil. Whip trees AN2.4.02 Whip trees shall have the following characteristics: (g) 0.027m<sup>3</sup> sample of soil conditioner, (a) Aged between 2 and 3 years, (h) 0.027m<sup>3</sup> sample of each soil-mix, (i) 0.027m<sup>3</sup> sample of each mulch, (c) A well developed vigorous root system, (i) 0.5kg sample of each fertilizer, (k) A sample of tree stake, (I) A sample of tree tie, (f) branches, bark tears/abrasion and tie cuts/cankers. (m) A sample of tree quy, Light standard AN2.4.03 Light standard trees shall have the following characteristics: (n) A sample of tree guying stake, trees (o) A sample of underground tree guy anchor. (p) A sample of tree quy cover. (q) 0.5kg sample of water absorbing soil additive from the root collar, (r) A sample of root barrier.



- (2) Samples of materials for landscape works and establishment works may be inspected by the Engineer at nurseries and other sources before the materials are delivered to the Site.
- As Built Drawings showing all completed works (or completed section of the works) shall be submitted to the Engineer for approval within 4 weeks of the practical completion of the works
- An Operation and Maintenance Manual for all completed works (or completed section of the works) shall be submitted to the Engineer for approval within 4 weeks of the practical

- (d) Total height above soil level of at least 150mm but not exceeding 900 mm,
- (e) Grown and supplied in a container at least 75mm in diameter and 150mm deep, or a
- (f) Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing
- (b) A single central stem well furnished with side branches according to species,
- (d) Total height above soil level exceeding 900mm but not exceeding 2000mm,
- (e) Grown and supplied in a container at least 125mm in diameter and 200mm deep, and
  - Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing
- (a) A sturdy straight stem at least 1500mm high from the root collar to the lowest branch, (b) Stem diameter of at least 25mm but not exceeding 45mm measured at a height of 1 m
- (c) According to species, either a well balanced branching head or a well defined straight



			and upright leader with branches growing out from the stem with reasonable symmetry,			(c) According to species, either a and upright leader with br
		(d)	Total height above the root collar exceeding 2000mm but not exceeding 3000mm,			symmetry, and a minimum ler
		(e)	A rootball at least 300mm in diameter and 300mm deep,			(d) Total height above the root co
		(f)	When container-grown trees are required, grown in a container at least 350mm in diameter and 400mm deep, and			(e) A rootball at least 1000mm in
		(g)	Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing branches, bark tears/abrasion and tie cuts/cankers.			diameter and 600mm deep, a
Standard trees	AN2.4.04	Standar	rd trees shall have the following characteristics:			branches, bark tears/abrasior
		(a)	A sturdy straight stem at least 1800mm high from the root collar to the lowest branch,	Semi-mature	AN2.4.07	Semi-mature trees shall have all the fo
		(b)	Stem diameter exceeding 45mm but not exceeding 75mm measured at a height of 1m from the root collar,	trees		(a) A sturdy straight stem at leasi
		(c)	According to species, either a well balanced branching head or a well defined straight			(b) Stem diameter exceeding 175
		(-)	and upright leader with branches growing out from the stem with reasonable symmetry, and a minimum length of 600mm,			(c) According to species, either a and upright leader with br
		(d)	Total height above the root collar exceeding 2750mm but not exceeding 3500mm,			symmetry, and a minimum ler
		(e)	A rootball at least 450mm in diameter and 300mm deep,			(d) Total height above the root co
		(f)	When container grown trees are required, grown in a container at least 500mm in diameter and 500mm deep, and			(e) A rootball at least 1500mm in
		(g)	Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing branches, bark tears/abrasion and tie cuts/cankers			compact fibrous growth, and
Heavy standard	AN2.4.05	Heavys	standard trees shall have the following characteristics:			<ul><li>(g) Free of any pest, non-symbi branches, bark tears/abrasior</li></ul>
trees		(-)		Small shrubs	AN2.4.08	Small shrubs shall have the following of
		(a)	A sturdy straight stem at least 2000mm high from the root collar to the lowest branch,			(a) A minimum of three vigorous
		(D)	Stem diameter exceeding 75mm but not exceeding 125mm measured at a height of 1m from the root collar,			busny habit,
		(c)	According to species, either a well balanced branching head or a well defined straight			(b) A well developed, vigorous to
			and upright leader with branches growing out from the stem with reasonable symmetry, and a minimum length of 800mm,			(d) Grown and supplied in a cont
		(d)	Total height above the root collar exceeding 3500mm but not exceeding 5000mm,			(e) Free of any pest, non-symbi
		(e)	A rootball at least 750mm in diameter and 400mm deep,			branches, bark tears/abrasior
		(f)	When container grown trees are required, grown in a container at least 750mm in	Large shrubs	AN2.4.09	Large shrubs shall have the following of
		(a)	diameter and 600mm deep, and			<ul> <li>(a) A minimum of five vigorous, bushy habit to produce a dian</li> </ul>
		(9)	branches, bark tears/abrasion and tie cuts / cankers.			(b) A well developed, vigorous ro
Extra Heavy	AN2.4.06	Extra H	eavy standard trees shall have the following characteristics:			(c) Total height above soil level e
standard trees						(d) Grown and supplied in a cont
		(a)	A sturdy straight stem at least 2000mm high from the root collar to the lowest branch,			(e) Free of any pest, non-symbi
		(b)	Stem diameter exceeding 125mm but not exceeding 175mm measured at a height of			branches, bark tears/abrasion
				Conifers	AN2.4.10	Conifers shall have the following chara



- a well balanced branching head or a well defined straight ranches growing out from the stem with reasonable ngth of 1200mm,
- ollar exceeding 5000mm but not exceeding 6500mm,
- diameter and 500mm deep,
- s are required, grown in a container at least 750mm in and
- biotic fungi, disease, rubbing branches, inwardly growing n and tie cuts/cankers.
- ollowing characteristics:
- t 2200mm high from the root collar to the lowest branch,
- 5mm measured at a height of 1m from the root collar,
- a well balanced branching head or a well defined straight ranches growing out from the stem with reasonable ngth of 1500mm,
- ollar exceeding 6500mm,
- diameter and 600mm deep,
- lercut a minimum of one year before lifting, to encourage
- biotic fungi, disease, rubbing branches, inwardly growing n and tie cuts/cankers.
- characteristics:
- s, one-year old shoots with a well balanced shape and
- oot system,
- at least 300mm but not exceeding 600mm,
- tainer at least 125mm in diameter and 150mm deep, and
- biotic fungi, disease, rubbing branches, inwardly growing n and tie cuts/cankers.
- characteristics:
- , one-year old shoots, with a well balanced shape and neter 2/3 of the height,
- oot system,
- exceeding 600mm,
- ainer at least 200mm in diameter and 250mm deep, and
- biotic fungi, disease, rubbing branches, inwardly growing n and tie cuts/cankers.
- acteristics:



(a) A well developed, upright stem well furnished with vigorous leaf or needle bearing side shoots with good symmetry, (b) A well developed, vigorous root system, branches, bark tears/abrasion and tie cuts/cankers. (c) For small conifers, total height above the root collar at least 1500 mm but not Semi-Mature AN2.4.14 Semi-mature Palms shall have the following characteristics: exceeding 2500mm, Palms (d) For large conifers, total height exceeding 2500mm but not exceeding 3500mm, (e) Grown and supplied in a container at least 350mm in diameter and 400mm deep for (b) A well developed, vigorous root system, small conifers and at least 500mm in diameter and 500mm deep for large conifers, (c) No less than 10 fronds, and (f) Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing branches, bark tears/abrasion and tie cuts/cankers. Palms Palms shall have the following characteristics: AN2.4.11 (a) A well developed, upright habit and vigorous fronds with good symmetry, branches, bark tears/abrasion and tie cuts/cankers. (b) A well developed, vigorous root system, Uniformity of (c) For small palms, a minimum height from soil level to the base of the lowest frond as trees and palms stated in the Contract and a rootball at least 300mm in diameter and 300mm deep, the specified tree sizes. and (d) For medium palms, a minimum height from soil level to the base of the lowest frond as stated in the Contract and a rootball at least 500mm in diameter and 450mm deep. meet the variation tolerances stated above. (e) For large palms, a minimum height from soil level to the base of the lowest frond as Bamboos shall have the following characteristics: stated in the Contract and a rootball at least 700mm in diameter and 600mm deep, Bamboos AN2.4.16 and (f) Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing fresh culm, branches, bark tears/abrasion and tie cuts/cankers. the size stated in the schedule. Multi-stem Palms AN2.4.12 Palms shall have the following characteristics: (a) A well developed, upright habit and vigorous fronds with good symmetry. (b) A well developed, vigorous root system, (c) A minimum of five stems each with a clear trunk height of 1.5m from the root collar to the base of the leaf sheath. There shall be at least three fronds on each stem and branches, bark tears/abrasion and tie cuts/cankers. evidence of one new growing shoot per stem. An overall height above ground as specified in the drawings. Herbaceous AN2.4.17 Herbaceous plants shall have the following characteristics: (d) A rootball at least 500mm in diameter and 500mm deep, and plants (a) A minimum of four well developed, vigorous shoots, (e) Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing branches, bark tears/abrasion and tie cuts/cankers. (b) A well developed, vigorous root system, Heavy Palms Heavy Palms shall have the following characteristics: AN2.4.13 diameter stated in the Contract, (a) A well developed, upright habit and vigorous fronds with good symmetry. (d) Healthy well developed bulbs, corms, rhizomes or tubers, (b) A well developed, vigorous root system, (c) No less than 7 fronds, (d) A sturdy straight stem not less than 3000mm in trunk height from soil level to the base (f) of the crown shaft. An overall height as specified in the Plant Schedule or drawing, branches, bark tears/abrasion and tie cuts/cankers.



- (e) A rootball not less than 800mm in diameter and 600mm deep, and
- (f) Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing
- (a) A well developed, upright habit and vigorous fronds with good symmetry,
- (d) A sturdy straight stem not less than 5000mm in trunk height from soil level to the base of the crown shaft. An overall height as specified in the Plant Schedule or drawing.
- (e) A rootball not less than 1000mm in diameter and 800mm deep, and
- (f) Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing
- AN2.4.15 (1) The Contractor shall ensure that individual specimens of each species of trees and palms used for avenue planting are uniform in size and shape. Variations in overall height of no more than 500mm, and in stem diameter of no more than 20mm will be permitted, within
  - (2) The Contractor shall ensure that any replacement of trees or palms required in these areas at a later date will allow for additional growth the planted trees have made and shall still

    - (a) A well developed, vigorous root system, with a healthy rhizome capable of shooting
    - (b) For diffuse clump species, a single stem with total height above soil level not less than
    - (c) For unicaepitose and pluricaespitose species, a clump of at least five stems with total height above soil level not less than the size stated in the schedule,.
    - (d) Grown and supplied in container at least 450mm in diameter and 450mm deep, and
    - (e) Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing
    - (c) Total height above soil level or diameter of plant for clumps not less than the height or
    - (e) Grown and supplied in a container at least 125mm in diameter and 150mm deep, and
      - Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing



Tree Removal Application for XRL – TRA-10: Works in Yuen Long District (Tai Shu Ha)

APPENDIX V : Particular Specification for Tree Works, Soft Landscape Works & Related Works [rev 11]

Ground covers	AN2.4.18	Ground cover plants shall have the following characteristics:-			the containers until required for plantin				
		(a) A minimum of four well developed vigorous shoots	Turf	AN2.4.24	(1) Turf shall possess the following ch				
		(b) A well developed, vigorous root system,			(a) Free of sticky clay, weeds,				
		(c) Total height above soil level at least 150mm,			(b) With a sufficiently fibrous root				
		(d) Grown and supplied in a container at least 125mm in diameter and 150mm deep, and			(b) While a sufficiently librous root $(c)$ . Size of 200mm v 200mm v				
		(e) Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing branches, bark tears/abrasion and tie cuts/cankers			thickness of grass sward and				
Climbors	AND 4 10	Climbors shall have all the following characteristics:			(2) Turf species shall be one of the fo				
Climbers	ANZ.4.19	Climbers shall have all the following characteristics			(a) Axonopus compressus				
		<ul> <li>(a) A minimum of four vigorous, one-year old shoots at least 600mm long unless otherwise specified,</li> </ul>			(b) Cynodon dactylon				
		(b) A well developed, vigorous root system,			(d) Zavcia ianonica				
		(c) Grown and supplied in a container at least 125mm in diameter and 150mm deep, and			(u) Zuysia japunica				
		(d) Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing branches, bark tears/abrasion and tie cuts/cankers.	Sprigs	AN2.4.25	<ul><li>(1) Sprigs shall be at least 100mm l</li></ul>				
Aquatic Plants	AN2.4.20	Aquatic Plants shall have all the following characteristics: -			disease.				
		(a) Vigorous well developed main stoms and healthy foliage			(2) Sprigs shall be one of the following				
		(a) Vigorous well developed main stems and healthy lollage,			(a) Axonopus compressus				
		(b) Pot grown in numus nen compost, and			(b) Cynodon dactylon				
		(c) Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing branches, bark tears/abrasion and tie cuts/cankers.			<ul> <li>(c) Paspalum vaginatum 'Salam'</li> <li>(d) Zovsia japonica</li> </ul>				
Hedging Plants	AN2.4.21	Hedging Plants shall have all the following characteristics: -			(e) Zoysia matrella				
		<ul> <li>(a) A seedling or rooted cutting which has been undercut and transplanted or container grown,</li> </ul>	Grass Seed	AN2.4.26	<ul><li>(1) All seed shall be covered by an a The date of testing as stated in t</li></ul>				
		(b) Good symmetry and bushiness encouraged by pruning,			before the date of use of the seed				
		(c) Vigorous lateral shoots starting no more than 100mm above the root collar,			shall be stated on the seed contain				
		(d) Total height above soil level at least 450mm or not less than the height stated in the Plant Schedule or drawings, and			(2) The quality of grass seed shall be from weeds. The total weed see				
		(e) Free of any pest, non-symbiotic fungi, disease, rubbing branches, inwardly growing branches, bark tears/abrasion and tie cuts/cankers.			content of other crop seed shall each constituent of the mixture o				
Bulbs	AN2.4.22	Bulbs shall have all the following characteristics: -			and the purity of the mixture shall				
		(a) Plump and firm to touch,			<ul><li>(3) The basic minimum grass seed m specified: -</li></ul>				
		(b) Sufficient nutrient reserves to ensure healthy growth and flowering, and			(a) Between April and August in				
		(c) Free of any pest, non-symbiotic fungi and disease.			The mix proportions shall lie v				
Containerised	AN2.4.23	Containerised plants shall be grown in open ground and then lifted and placed in a rigid or			Cynodon dactylon				
plants						semi-rigid container of dark colour; plants shall be left to grow in the containers for at least 3			Paspalum notatum
		the relevant rootball or container dimensions stated in Clauses AN2.4.01 to AN2.4.21. Containerised plants shall be well watered before despatch from the nursery and shall remain in			Other species from list below: - <i>Chloris gayana</i>				



#### ng.

haracteristics:-

- impurities, pests, non-symbiotic fungi and disease with colour and capable of healthy growth;
- t system to hold together during handling;
- with a minimum thickness of 50mm and with an even soil thickness.
- llowing species unless otherwise specified:

long and shall be free of pests, non-symbiotic fungi and

ng species unless otherwise specified:

appropriately numbered seed analysis report or certificate. the report or certificate shall be not more than one year ds. The numbered reports or certificates shall always refer iners. The origin of all seed and the name of the supplier iners.

e gauged by purity, germination percentage and freedom ed content shall not exceed 0.5% by mass and the total not exceed 1% by mass. The germination capacity of over a seven-day test period shall not be less than 80%, not be less than 90%.

hix for hydroseeding shall be as follows, unless otherwise

nclusive, the minimum spreading rate shall be 25g/sq.m. within the following limits:

13-15 g / sq.m. 8-10 g / sq.m. 1-4 g / sq.m.



		- Eragrostis curvu	<i>la</i> (0.5 g/sg m max.)			pro	portions shall lie within th
		- Eremochloa opił	nuroides			(i)	The basic minimum g
		- Cenchius ciliaris					with sub-clause AN2.4
		TOTAL	25 g / sq.m. (minimum)			(ii)	The basic minimum tre 4 tree species from the
		(b) Between Septer	nber and March inclusive the minimum spreading rate sha	ıll be 30			Acacia mangium
		g/sq.m. and shal	I CONSIST OF:				Albizia lebbek
		Cynodon dactylon	15 g / sq.m.				Alnus formosana
		Paspalum notatur	m 10 g / sq.m.				Cassia siamea
		Lolium perenne	5 g / sq.m.				Macaranga tanarius
		TOTAL	30 g / sq.m. (minimum)				Mallotus paniculatus
Grass and Tree Seed Mix	AN2.4.27	(1) The hydroseeding m than 35 degrees.	ix in this Clause shall not be applied on slopes with gradien	steeper			Sapium discolor
		(2) All seed shall be cov The date of testing a	ered by an appropriately numbered seed analysis report or coast stated in the report or coast stated in the report or certificate shall be not more than	ertificate. one year		(5) All tree	Schefflera octophylla seeds, except the Acacia
		before the date of us to the number on the	e of the seeds. The numbered reports or certificates shall alw e seed containers. The origin of all seed and the name of the	ays refer supplier		tempera	ature immediately before r of <i>Acacia manqium</i> shall k
		shall be stated on the (3) The quality of seed s	e seed containers. shall be gauged by purity, germination percentage and freed	lom from		removed	d immediately. The drain eeding mix.
		weeds. The total we of other crop seed constituent of the mix	ed seed content shall not exceed 0.5% by mass and the tota shall not exceed 1% by mass. The germination capacity kture over a seven-day test period shall not be less than 80% shall not be less than 90%.	l content of each , and the		(7) The Connecessa Site.	ntractor shall note that ir ary to collect the tree se
		(4) The basic minimum	grass and tree seed mix for hydroseeding shall be as follows	s, unless Plant name	AN2.4.28	In the event for any plant	that botanical name, Eng specified, the botanical r
		otherwise specified: -		Plant materials	AN2.4.29	(1) All plant	t materials and seeds sha
		(a) Between April a comprising 25g/ shall lie within th	nd August inclusive, the minimum spreading rate shall be 3 sq.m. of grass seed and 5g/sq.m. of tree seed. The mix pro e following limits:	oportions to be as specified		(2) All plant the mini	t materials shall exhibit th mum size specified in this
		(i) The basic with Claus	minimum grass seed component of the mix shall be in accesse AN2.4.26(3)(a).	cordance Plant materials and seeds to k	AN2.4.30	All plant mat discolouratio	erials shall be healthy, ar on and mechanical damag
		(ii) The basic 4 tree spe	minimum tree seed component of the mix shall contain a mir cies from the list below:	imum of Source of plan	t AN2.4.31	(1) The Col	ntractor shall obtain all pl
		Acacia i	nangium	materials		seeds c	ollected in the wild without
		Albizia l	ebbek			(2) In excer	ntional circumstances pla
		Alnus fo	rmosana			have to	be removed to make way
		Cassia	siamea			must be	obtained before any plar
		Macarai	nga tanarius			(3) The Cor	ntractor shall state the so
		Mallotus	s paniculatus			that the	Engineer may inspect the
		Sapium	discolor			standard	d in all respects as that a
		Scheffle	ra octophylla			all the p	lant materials as specifie
		(b) Between Septer 35g/sq.m, comp	mber and March inclusive, the minimum spreading rate rising 30g/sq.m. of grass seed and 5g/sq.m. of tree seed.	shall be The mix Substitution o	f AN2.4.32	(1) In the	event of plant material



ne following limits:

grass seed component of the mix shall be in accordance 4.26(3)(b).

e seed component of the mix shall contain a minimum of e list below:

a species, shall be soaked for 4-8 hours in water at room mixing with other ingredients of the hydroseeding mix.

be put into water which is then brought to the boil and then ned seed shall then be mixed with other ingredients of the

n order to provide the tree seeds as specified it shall be eeds in advance of commencing hydroseeding works on

glish common name and Chinese common name are given name shall always take precedence.

all be true to species as specified.

he habit of growth as specified and shall not be less than s Section or the Plant Schedule or the Drawings.

nd free of pests, disease, disease-causing fungi, parasites, ge.

lant materials from a recognised cultivated source and not t are not commercially available may be propagated from ut damaging the wild plants.

ants may be transplanted from sites where existing plants ay for development. Prior written approval of the Engineer nts are sourced in this manner.

burce of all plant materials, in good time before planting so e nursery and agree on a selection of all plant materials for sequently delivered to the Site shall be to at least the same approved. The Contractor shall note that in order to provide ed it may be necessary for him to grow the materials in his nencing planting works on the Site.

as specified herein not being available due to special



Tree Removal Application for XRL – TRA-10: Works in Yuen Long District (Tai Shu Ha) APPENDIX V : Particular Specification for Tree Works, Soft Landscape Works & Related Works [rev 11]

Plant Material		circumstances, the Contractor shall notify the Engineer at the beginning of the Contract in order that suitable substitutes can be considered. The Contractor shall propose substitutes which are similar in height, shape, flowering characteristics and function as the original species.	Soil-Mix / Lightweight Soil- Mix	AN2.4.37	(1)	The Contractor shall prepare soil place during periods of heavy rain moisture content is too high to ac			
		<ul><li>(2) The Contractor shall have photographs taken of approved samples for each species and plant size to be used. The photographs shall be used as a standard to which similar species to be supplied and planted in the Contract shall be equivalent.</li></ul>			(2)	Soil-mix shall consist of friable, c proportions of 2:1 by volume. S pathogens, sticky clay, salt, cher and stones exceeding 25mm diar			
		(3) Any changes, such as planting densities, as necessitated by the need for substituting plant species requested by the Contractor shall be carried out at no extra cost to the Contract.			(3)	Lightweight soil-mix shall consist			
		(4) No substitution of plants shall be made without the prior written approval of the Engineer.				proportions of 2:1:1 by volume,			
Depth of rootballs or containers of	AN2.4.33	Soil above the root collar shall not be included in the rootball or container depth measurement. If the resulting depth measurement of the rootball or containers does not meet the specified minimum, the plant material can be rejected.				Lightweight soil-mix shall be free contamination, and any other del in any direction.			
plant materials					(4)	Mixing of the soil-mix component			
Completely	AN2.4.34	Completely Decomposed Granite (CDG) shall have the following characteristics:				Over compaction must be avoide			
Granite		(a) Free from grass or weed growth, sticky clay, salt, chemical contamination, and any other deleterious materials and stones exceeding 25mm in diameter in any dimension,			(5)	is required. Soil-mix / lightweight soil-mix sha			
		(b) Original rock texture preserved,			(3)	(a) nH value between 5.5 and 7			
		(c) Can be crumbled by hand and finger pressure into constituent grains,				(b) Organic matter more than 10			
		(d) Easily indented by point of geological pick,				(c) Organic carbon content 2.0%			
		(e) Slakes in water,				(d) Nitrogen content 0.00% to 0.1			
		<ul> <li>(f) Completely discoloured compared with fresh rock, Yellowish brown to reddish brown in colour,</li> </ul>				<ul><li>(e) Carbon:Nitrate ratio 25:1 to 4</li></ul>			
		(g) Feldspars powdery to soft,				(f) Extractable phosphorous (P)			
		(h) Hand penetrometer shear strength index <250 kPa, and				(g) Extractable potassium (K) co			
		(i) Zero rebound from N Schmidt hammer.				(h) Extractable magnesium (Mg)			
Imported Subsoil	AN2.4.35	(1) Imported subsoil shall be evenly textured, good clean material, free from all impurities				(i) Cation Exchange Capacity 1			
					including pernicious weeds, roots, sticky clays, salt, non-soil material, chemical				(j) Soil texture content:
		any other deleterious materials.				(i) Sand (0.05 - 2.0 mm)			
		(2) Imported subsoil shall be free of gypsum or any saline deposits.				(ii) Silt (0.002 – 0.05 mm)			
Topsoil	AN2.4.36	Topsoil shall be a fertile, free draining material of sandy loam character taken from the top				(iii) Clay (< 0.002 mm)			
·		300mm of land previously supporting vegetation growth but not from recent paddy field cultivation and shall have the following properties:			(6)	Soil-mix / lightweight soil-mix de value, organic matter content, Ca			
		(a) Free from impurities, grass or weed growth, substances injurious to plants, other foreign matter or contamination and stones exceeding 25mm diameter in any dimension,				physical content of sand, silt and the Contractor and carried out by cost, and the report shall be subn			
		(b) Evenly textured,			(7)	Should the results of the soil anal			
		(c) Dark brown or black colour,				mix by bringing it to the nutrient			
		(d) Organic matter not less than 7.5%, and				approval for his proposed remed			
		(a) $\mathbf{n}$ H value between E.F. and 7.0				WOFK.			



soil-mix or lightweight soil-mix on Site. Mixing shall not take rain, nor when the soil is saturated. Mixing shall cease if the achieve even, thorough mixing.

le, completely decomposed granite and soil conditioner in the ne. Soil-mix shall be free of grass or weed growth, roots, chemical contamination, and any other deleterious materials diameter in any direction.

sist of friable, completely decomposed granite, expanded clay maximum particle size of 5mm and soil conditioner in the ne, and shall have a maximum weight of 1000 kg per m<sup>3</sup>. free of grass or weed growth, sticky clay, salt, chemical deleterious materials and stones exceeding 25mm diameter

nents should be carried out in the specified proportions, with nechanical) ensuring an even distribution of the components. bided. In the event of over compaction, remediative aeration

shall possess the following properties:

d 7.0,

10%,

.0% to 3.0%,

0 0.15%.

to 45:1,

s (P) content 70 mg/kg to 100 mg/kg,

) content 150 mg/kg to 300 mg/kg,

Mg) content more than 80 mg/kg,

ty 16 to 20 m.e. %, and

in the range 20-75% in the range 5-60%

in the range 0-10%

delivered and installed on site shall be tested for N.P.K. Cation Exchange Capacity ratio, organic carbon, pH value, and clay, and water content. Soil testing shall be arranged by t by an approved reputable firm or institute at the contractor's ubmitted to the Engineer for approval.

analysis show that the soil-mix does not meet the nutrient and antings soil mix, then the Contractor shall make good the soil ent and organic status specified. The Contractor shall obtain medial measures from the Engineer before undertaking any



		(8) The Contractor shall ensure that planting soil mix heaps are properly maintained and that planting soil mix shall be placed in its final position within 12 months of importation to Site or far site strip material dependition for starsage on Site. Wead control shall be carried out			<ul> <li>(f) Not contain levels of any elem local authorities, particularly h</li> </ul>
		by spraying with approved weed killer.			(g) Not hinder plant nutrient upta pesticides or any treatment w
		(9) If the period between the analysis of the soil mix as above and the commencement of any dependition of coil mix exceeds 12 mention the Contractor shall corrupt out a second			(h) Belong to one of the following
		analysis of the soil mix. If this second analysis shows that the soil mix has deteriorated in			(i) Organic co-polymers,
		the nutritional requirements for soil mix the Contractor shall make good the soil mix by			(ii) Acrylamides,
		binging it to the nutrient and organic status specified.			(iii) Acrylic polymers,
		deposition of soiling operations in order to allow for the results of the analysis to be			(iv) Volcanic ash/Basaltic v
		available before commencing soiling.			(v) Amorphous silica or
		(11) No change in the source of soil mix shall be allowed without the prior approval of the Engineer based on such tests and samples as specified herein.			(vi) Coated silica.
Soil conditioner	AN2.4.38	(1) Soil conditioner shall be properly composted organic material and shall be free of weed			(i) Have a minimum absorption minimum of 85-90% available
		growth, impurities, foreign materials, contamination and substances injurious to plants. Soil conditioner shall have the following properties:			(i) Reduce irrigation water consu
		(a) PH value between 4.0 and 7.0			(2) Water absorbing soil additive shal
		(a) Moisture content between 30% and 50%			dry at all times.
		(c) Fine and freely flowing consistency	Sand	AN2.4.40	(1) Sand shall be a clean, coarse grai
		(d) Stable composition and not liable to further decomposition			section. It should be well graded, passes the 3mm sieve and 0–50%
		(a) Not canable of raising the temperature of the treated soil more than $5^{\circ}$ C above the			sieve.
		temperature of the untreated soil,			(2) Sand shall be river sand from fr
		(f) Not giving off toxic nor obnoxious fumes,			Sand shall not be marine sand or f
		(g) Organic matter content not less than 85% (dry matter), and			(3) The Contractor shall inform the Er laboratory report for review by the
		(h) Carbon: nitrogen ratio between 20 and 55.			in Standard Specification for Civil
		(2) The Contractor shall produce a certificate of analysis stating the composition and physical			the salt content of the Sand. All la
		and chemical characteristics. The analysis shall be carried out by a laboratory approved by the Engineer.			(4) A 0.5kg sample of Sand shall be the Works.
Water absorbing soil additive	AN2.4.39	(1) Water absorbing soil additive shall be a proprietary type approved by the Engineer and shall have the following properties:	Lime	AN2.4.41	Ground dolomitic limestone not less 1 10% magnesium. Ranging in size so t
		(a) Capable of absorbing water up to 400 times its weight in de-ionized water and releasing the water later,			passes through the 1mm sieve. Coa rates of application are increased pro micron sieve.
		(b) Have a quick soil wetting ability and capable of lasting for at least five years with at least 95% of its original storage capacity retained in the first two years,	Peat Moss	AN2.4.42	Peat Moss shall not be used as it is no
		(c) Physically stable, resisting fast natural degradation processes and not degradable by chemicals,	Organic Mulch	AN2.4.43	(1) Organic mulch shall be a fully co shredded bark, wood chips, rice combination of those. The mulch
		(d) Compatible with all fertilisers and soil ameliorants and with a neutral pH value,			prevent dispersal by wind.
		(e) Environmentally friendly with no short or long term impacts on the environment, non			(a) Wood chips shall be of a nom
		toxic and non-hazardous to any ecosystem, soil organisms, humans, animals and underground water.			(b) Pine tree bark shall be of a no 50mm to 70mm,



ment above those specified in the rules and regulations of neavy metals.

ake or interfere with / affected by application of fertilizers, /hether chemical or biological.

g categories:

olcanic parent material,

n capacity of 75-100 ml water/ gm of material with a e as plant water.

umption by a minimum of 45%.

Il be supplied in sealed, water-proof containers and kept

ined and angular material with a minimum 1mm diameter , free from soluble salts ranging in size so that 80–100% 6 passes the 2mm sieve, with 0% passing through a 1mm

resh-water courses or shall be from terrestrial sources. from tidal river sources.

ngineer of the source of all sand used and shall submit a Engineer to identify its structural composition (as defined Works as amended by this Section) as well as identifying aboratory testing shall be at the Contractor's own cost.

submitted to the Engineer for Approval prior to its use in

than 80% total carbonates, minimum 20% calcium and that 50% passes through the 250 microns sieve and 90% arser materials will be acceptable provided the specified portionally on the basis of 1 quantities passing the 250

ot a sustainable resource.

omposted, stable, non-toxic organic material comprising straw, decomposed leaf litter or similar approved, or a n shall be free from impurities and be heavy enough to

ninal size of 5mm to 20mm,

ominal length of 60mm to 100mm and a nominal width of



		(c) Any wood content shall be inert and free of resinous toxins and the pH of the Mulch			Engineer:
		shall be not less than 6.0, and			(a) 14-16 parts N (Nitrogen)
		(d) Composting shall entail that the material is held at 60°C for a period of at least six weeks, kept moist and turned regularly.			(b) 14-16 parts P (Phosphorous)
		(2) The Engineer shall be invited to inspect production techniques and the suppliers' facilities.			(c) 14-16 parts K (Potassium)
la succesia Mariak		prior to any approvals.			(6) Phosphate fertilizer shall be tripl the Engineer.
	AN2.4.44	Inorganic mulch shall be granite, limestone or slate based aggregate approved by the Engineer.			(7) Inorganic fertilizer shall be supp
Organic Fertilizer	AN2.4.45	(1) Organic fertilizer shall be from a source approved by AFCD.			water and direct sunlight.
		(2) Organic fertilizer shall be fermented, heat treated, odourless, free of noxious weeds, soil or sand, free of any harmful pathogens/nematodes, and free of any toxic heavy metals (lead, mercury, cadmium, etc.).	Hydroseeding Fortiliser	AN2.4.47	<ul> <li>(8) Peanut cake or any other substar</li> <li>Hydroseeding fertiliser shall be post-p</li> </ul>
		(3) Organic fertilizer analysis shall have the following chemical properties:	Poot activator		Doot activator shall be a chemical v
		(a) Organic Matter (OM) 40-50%		ANZ.4.40	hormones at the approved dilution
		(b) PH value between 6 and 7			Engineer.
		(c) Moisture content up to 25% of its weight	Soil binder	AN2.4.49	Soil binder shall be a proprietary type
		(d) Electrical conductivity (EC) not to exceed 10mmhos/cm			condition the soil. The binding agent
		(e) C/N ratio not to exceed 20:1	Sacks, bags,	AN2.4.50	The Contractor shall retain for inspec
		(f) Sodium chloride not more than 2%	containers etc.		like in which fertiliser, mulch, grass-s
		(g) Soluble sodium not more than 0.8%			shall be cleaned and recycled as far a
		(4) Organic fertilizer shall be supplied in sealed waterproof bags under shelter away from water and direct sunlight.	Tree stakes and ties	AN2.4.51	(1) Metal stakes shall be 40 mm x 4 with one coat of approved pri
		(5) Peanut cake or any other substance likely to encourage vermin shall not be used.			installation. Total length of stake
Inorganic Fertilizer	AN2.4.46	(1) Inorganic fertiliser shall not be used without prior written approval of the Engineer. It is strongly preferred that organic fertilizer is used instead of inorganic fertilizer. However, use of inorganic fertiliser may be accented by the Engineer if suitable justification from the			damage to the plant. The prime before its application.
		Contractor is provided.			(2) Bamboo tripod staking shall co
		(2) Inorganic fertilizer shall be chloride free, environmentally friendly, slow release and in the lower PH range.			<ul><li>(3) Ties shall be of dark colour and adjustment after fixing, and shall</li></ul>
		(3) Inorganic fertilizer shall be furnished in standard containers with the name, weight and guaranteed analysis of the contents clearly marked.			chafing, rubbing or abrasion of th
		(4) Pre-planting fertilizers shall be slow release granular NPK chemical fertilizer with a			(a) 5mm diameter rot-proof rope
		minimum four month release period at 32°C with the following formula or an equivalent approved by the Engineer:			(b) 3mm overall diameter plastic
		(a) 14-18 parts N (Nitrogen)			clamp.
		(b) $7-12$ parts P (Phosphorous)	Tree Wire Guys	AN2.4.52	(1) Trees larger than Heavy Standa
		(c) 12-16 parts K (Potassium)			shall be used and guys shall be a with a flovible rubber or plastic sl
		(d) 1-3 parts MgO <sub>2</sub> (Magnesium Oxide) plus other trace			and a 100mm long stainless ste
		(5) Post-planting fertilizers shall be granular NPK chemical fertilizer with a minimum two week			following:
		release period at 32°C with the following formula or an equivalent approved by the			(a) 8 mm diameter rot-proof rope



le superphosphate powder or an equivalent approved by

blied in sealed waterproof bags under shelter away from

nce likely to encourage vermin shall not be used.

planting fertilizer and applied at a rate of at least 100 g/sq

which can activate root growth and which contains plant e.g. IAA / IBA / NAA, which shall be approved by the

e approved by the Engineer and shall consist of a binding ion by spraying onto the surface of the soil to stabilise and shall not be injurious to plant growth.

ction by the Engineer all sacks, bags, containers and the seed, pesticides, herbicides and the like are supplied and le consent of the Engineer. Sacks, bags and containers as possible, without causing contamination.

40 mm x 4 mm thick galvanized mild steel angle painted rimer and one coat of approved finishing coat before e shall be 1800 mm or as specified to suit the height of the rp edges of the metal stakes shall be removed to avoid her and finishing coat shall be approved by the Engineer

omprise three nos. of 50mm diameter x 1800mm long suit the height of the plant being supported.

d shall be one of the following which shall be capable of I be fitted with flexible rubber or plastic sleeves to prevent ne plant:

coated wire,

el braided wire with 20mm adjustable stainless steel screw

ard size shall be tied with wire guys. Three guys per tree adjustable. Guys shall be of dark colour and shall be fitted sleeve to prevent chafing, rubbing or abrasion of the plant, teel turnbuckle for adjustment. Guys shall be one of the

e,



			<ul> <li>(b) 4 mm overall diameter plastic coated wire,</li> <li>(c) 4 mm to 6 mm diameter stainless steel braided wire with 20 mm adjustable stainless</li> </ul>	Root Barrier	AN2.4.57	Root barrier shall be a composite, penetration of tree roots.
		(0)	steel screw clamp.	Stackable Load Bearing Cells	AN2.4.58	Stackable Load Bearing Cells shall approved by the Engineer.
		(2)	to 10mm diameter hole drilled 30mm from the top before galvanized mild steel angle with 5mm of approved primer and one coat of approved finishing coat before installation. The primer and finishing coat shall be approved by the Engineer before its application.	Drainage Cell	AN2.4.59	Drainage cells shall be subsoil dra polypropylene. They shall weigh a modules shall be resistant to biolo
Underground Guying	AN2.4.53	(1)	Trees larger than Heavy Standard size with large rootballs may be secured using underground wire guys tied to secure underground anchors. Underground guying may be appropriate for large trees in locations where stakes and guys may cause hazard to nedestrians	Drainage aggregate	AN2.4.60	Drainage aggregate shall be clean c
		(2)	Underground wire guys shall be 4mm to 6mm diameter stainless steel braided wire with	HDPE Waterproof Liner	AN2.4.61	High Density Polyethylene waterp strength of 40kN/m, carbon black co
		(3)	20mm adjustable stainless steel screw clamp. Anchors may be timber railway sleepers, heavy concrete slabs or metal pieces as approved by the Engineer.	Filter membrane	AN2.4.62	Filter membrane shall be a permu which is not affected by salinity, a performance requirements for a mir
		(4)	Sturdy protective timber slats shall be provided to sit on the surface of the rootball, to spread the pressure imposed by the guys evenly over the whole rootball surface and to protect the rootball surface from any downward cutting action that would otherwise be caused by the guys.	U Pins	AN2.4.63	U-pins for securing erosion control aluminium wire, bent to form a 'U' s securely attach the mat to the slop of the Engineer that the size and s
Trunk Protection Material	AN2.4.54	(1)	Trunk protection materials shall be used to protect the trunk from any abrasion from ties and / or quy wires.	Salt barrier	AN2.4.64	Salt barrier shall be a geotextile co
		(2)	Trunk protection materials shall be one of the following:			to a drainage core, enabling perme strength of 30 KN/m, mass per unit
			(a) Clear unplasticised polyvinyl chloride (uPVC) plastic hosing, 10mm to 25mm in diameter, as guy cover and trunk protection hosing, or	Structural Soil	AN2.4.65	<ol> <li>Structural soil shall be a uni hydrogel mixed to following pro</li> </ol>
			(b) Flexible rubber pad, 2mm thick and 150mm wide with length enough to wrap twice round the trunk as trunk protection.			(a) 100% 1-1/2" to 3" crushed
Mowing Edge	AN2.4.55	(1)	Plastic edger shall be used, where gravel/pebbles areas are interfaced with planting beds. It shall also be used to separate lawn areas from planting beds. A plastic mowing whip			<ul> <li>(b) 20% Clay Loam consisting matter not to exceed 5%.</li> </ul>
		(2)	edge shall be placed around all trees/palms planted in lawn areas. Material shall be 3.5-4% Carbon Black for UV stabilization, height 10-15cm, and thickness			<ul><li>(c) 0.03% hydrogel polymer (d)</li><li>(2) Hydrogel for Structural Soil</li></ul>
		(-)	2-2.5mm.			copolymer, proprietary made p
		(3)	Concrete blocks, clay bricks or aluminium edging shall be used whenever specified on the Drawings.			
Pots	AN2.4.56	(1)	Pots for Herbaceous Plants which are to remain in their pots shall be unglazed fireclay free from cracks or damage and with adequate drainage holes in the base. Pots shall have a		AN2.5	HANDLING, STORAGE AND TRA
			diameter of 250mm and a minimum depth of 300mm.	Handling and storage of	AN2.5.01	<ol> <li>Plants grown in open ground si manner that the specified root</li> </ol>
		(2)	Pots for Aquatic Plants shall be unglazed fireclay free from cracks or damage with adequate drainage holes in the base. They shall have a diameter and depth of the dimensions stated on the Drawings.	rootballed stock		rootball shall be securely wra moisture using hessian, straw material shall not be removed u
		(3)	The base of each pot shall have a drainage layer of clean pea gravel, broken fireclay or equal and approved material to a depth of 50mm.			(2) Root pruning and undercutting root-ball shall be carried out 12
		(4)	Dragon Pots for feature plants shall be 450mm in diameter at the tip and 400mm in depth and shall be free from cracks, damage or other imperfections.	Handling and storage of	AN2.5.02	Container grown and containerise nursery and shall remain in the con



non woven geotextile and HDPE material, that prevents the

all be 'Silva Cell' manufactured by Deep Root, or equal and

ainage honeycomb modules produced out of recycled 60% pproximately 2.7kg/m2, and carry a load of >100t/m2. The ogical attacks and to chemicals. They shall not allow root

crushed rock 6mm to 19mm nominal size.

proof liner shall have a thickness of 1.00mm, with break content of 2.0-3.0%, and 50% UV resistance.

eable non-woven, thermally bonded geotextile filter fabric, acids, alkalis, bacteria, humidity, or rotting, and shall meet nimum 12 years.

I mat around planting pits in the hydroseeded area shall be shape, with a diameter, length spacing of prongs sufficient to be face. The Contractor shall demonstrate to the satisfaction shape of the u-pins is sufficient to ensure that the specified tened.

mposite product, non-woven, thermally laminated either side eable capillary break and barrier to salt. It shall have a tensile area 850g.m2, and a thickness of 5.5mm.

iformly blended mixture of crushed stone, clay loam and oportion:

highly angular stone, with no fines.

ng of 25-30% Sand, 20-40% Silt and 25-50% Clay. Organic

(dry weight).

shall be a non-toxic potassium propenoate-propenamide roduct for horticultural usage.

#### NSPORT

hall be well watered before lifting and shall be lifted in such a sball is obtained with minimum disturbance to the roots. The apped immediately after lifting to prevent loss of soil and v or other material agreed by the Engineer. The wrapping until the plant is required for planting.

of the root system of rootballed stock to the specified size of 2 months before lifting from the nursery.

ed stock shall be well watered before despatch from the tainers until required for planting.



# Tree Removal Application for XRL – TRA-10: Works in Yuen Long District (Tai Shu Ha)

## APPENDIX V : Particular Specification for Tree Works, Soft Landscape Works & Related Works [rev 11]

container grown and containerised stock				(c) Where trees and shrubs are all tying materials shall be heating up and subsequent of
Transport of AN2.5.03 plants	(1) Plant material shall be lifted or moved in such a manner that the roots are not disturbed. Plant material shall be lifted or moved by holding the container and not the above ground portion of the plant.	Handling and storage of turf and sprigs	AN2.5.06	Turf and sprigs shall not be lifted wh drying out. Turf and sprigs shall be s sprigs shall be kept moist and in good after lifting.
	(2) Plants shall be wrapped and protected to prevent mechanical damage during lifting and transport. The trunk from soil level to the lower branches of trees in the light standard, standard, heavy standard and semi-mature categories shall be securely wrapped to prevent moisture loss using hessian, straw or other material agreed by the Engineer.	Storage of grass seed	AN2.5.07	Grass seed shall be stored in bags of vermin. Prolonged storage shall be c humidity.
	<ul> <li>(3) Immediately prior to lifting, palm trees shall have their fronds reduced in length by 30%, sprayed with anti-desiccant and tied up with 3 layers of hessian to enclose the growing tip. The roots shall be pruned and the root ball protected with three layers of hessian tied up with wire and kept moist</li> </ul>	Storage of fertilizer	AN2.5.08	Fertilizer shall be stored off the groun exposure to conditions that may adve
	(4) Root systems of all plants shall not be allowed to dry out at any time and shall not be		AN2.6	PRE-PLANTING WORKS
	exposed to excessive or artificial heat.	Preparatory	AN2.6.01	(1) Before soiling or planting for
	(5) All plant materials that are to be lifted and transported while in leaf shall be treated with anti-desiccant prior to transportation and shall be covered with tarpaulin during transport to	works		preparatory works shall be carr Section AN2.6, as appropriate o
	reduce excessive transpiration.			(2) Location of existing undergroun
	or as directed or agreed by the Engineer. Damaged plant material may be rejected by the Engineer and the Contractor shall replace such damaged material. Damaged material which is not so rejected shall be carefully pruned using sharp clean implements to give a single flat sloping face.	Cleaning ground	AN2.6.02	<ul> <li>(1) Weeds and any unwanted veget exceeding 25mm diameter and a of the ground and the soil for plan</li> </ul>
Storage of plants AN2.5.04	(1) Prior to planting, plants shall be maintained healthy and vigorous and shall be protected from exposure to conditions which may affect the plants adversely. This includes, but is not limited to, maintaining root balls with adequate moisture. Plants grown in shade conditions shall be stored and maintained in equivalent shade conditions prior to planting.			(2) The Contractor shall not use vegetation, unless otherwise ins herbicide is approved by the Eng Clause AN2.9.09.
	<ul><li>(2) Plants stored on-site shall be spaced to allow clearance for light and air and not be spaced together such that limbs may die or wilt.</li></ul>			(3) Clearance of vegetation by cuttin the Engineer, shall include cuttin either sloping ground or flat group
	(3) Plants shall be protected from damage and damaged plants shall not be used in the permanent work unless permitted by the Engineer. If the Engineer permits damaged plants to be used, damaged material shall be pruned and treated as stated in Clause AN2.9.10. Any additional costs and time involved in the replacement of damaged plants which are rejected by the Engineer or in the treatment of damaged plants which are permitted by the Engineer shall be porne by the Contractor.			<ul> <li>(4) Clearance of vegetation by cuttir if instructed or agreed by the En- undergrowth stumps on either commencement of vegetation of Engineer which vegetation, if any</li> </ul>
	<ul> <li>(4) The Contractor shall seek the written approval of the Engineer on the storage of plants, method, equipment and storage facilities on Site.</li> </ul>			(5) All cut materials resulting from v locations approved by the Engine
Storage of trees AN2.5.05	Plants which are not immediately planted in their permanent positions shall be maintained in			(6) Any voids left by the operation of
and shrubs	<ul> <li>good condition and shall be stored as follows:</li> <li>(a) Trees, palms, bamboos and shrubs shall be supported upright on level ground, regularly watered and maintained in good condition.</li> </ul>	Ripping	AN2.6.03	The ground shall be ripped by drawin centres. All obstructions to cultivation removed and voids left by the rippin
	(b) Bare-rooted trees, palms, bamboos or shrubs which shall be heeled into the ground at	Contoninated		existing. Ground at a slope exceeding
	an angle to the horizontal with all the roots covered by soil-mix, and	Contaminated	AN2.6.04	Giouna inal is contaminated by oil, c



e delivered to the Site with shoots and branches bundled, removed immediately after arrival to the Site to prevent defoliation.

hen waterlogged or very dry and shall be packed to avoid stored by spreading out and shall not be stacked. Turf and od condition and shall be delivered and laid within 36 hours

ff the ground in a clean, dry, well-ventilated location free of carried out under controlled conditions of temperature and

and in sealed waterproof bags and shall be protected from ersely affect the fertilizer.

and scape softworks and establishment works starts, ried out by one or more of the treatments stated in this or as stated elsewhere in the Contract.

nd services shall be determined prior to the start of any ks.

tation as confirmed by the Engineer, rubbish, litter, stones all deleterious material shall be removed from the surface nting.

chemicals including herbicide or fire for clearance of structed or approved by the Engineer. When the use of gineer, the Contractor shall comply with the requirements in

ng grass and vines, if specified or if instructed or agreed by ng of grass and vines to within 25mm of ground level on around trees or other vegetation.

ng and grubbing out vines and undergrowth, if specified or igineer, shall include severing of the stems of all vines and sloping ground or flat ground within woodland. Prior to clearance, the Contractor shall clearly confirm with the y, is to be retained.

vegetation clearance shall be disposed of from the Site to eer.

f cleaning ground shall be backfilled with imported subsoil.

ing a tine through the soil to a depth of 300mm at 500mm ion or deleterious material brought to the surface shall be ng operation shall be filled with soil of the same type as g  $15^{\circ}$  to the horizontal shall not be ripped.

chemicals or other substances, which in the opinion of the



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ground		Engineer may affect plant growth adversely, shall be excavated to 500mm below the contaminated depth and beyond the extent of the contamination. Voids left by excavation shall be filled with uncontaminated soil of the same type as existing.			which erodes, silts up or is other ensuring that the topsoil or soil-n deposition and the planting operat
Excavation to soil formation level	AN2.6.05	(1) Areas to be filled with uniform layers of topsoil and / or soil-mix shall be excavated to the soil formation levels as indicated in the Drawings. If not specified in the Drawings, soil formation levels shall be as follows:	Cultivation	AN2.6.10	<ol> <li>Cultivation is the controlled de-controlled textured, friable planting medium favourable plant growth.</li> </ol>
		(a) shrub planting – 600mm below finished soil level;			(2) Cultivation of areas stated in the (
		(b) ground cover planting – 300mm below finished soil level;			in accordance with the following o
		(c) turfing - 150mm below finished soil level;.			cultivation fertilize
		(2) At-grade tree pits shall be excavated to the specified tree pit depth.			(mm) (g/m²)
		(3) The base of the planting area / tree pit shall be broken up to a further depth of 300mm to ensure proper drainage.			150 25 300 50
		(4) All excavated subsoil material shall be removed from site unless it satisfies the criteria for imported subsoil, in which case it may be used for creation of soil-mix.			450 75
Root barrier	AN2.6.06	(1) If specified, root barriers layers shall be installed prior to soiling in the locations shown on the drawings.			(3) Cultivated soil shall be hand pick all other deleterious materials. All
		(2) Proprietary root barriers shall be installed according to the manufacturer's instruction.			(4) Cultivation shall not be carried ou
Drainage layer	AN2.6.07	(1) If specified, drainage layers shall be installed prior to soiling in the locations shown on the drawings.	Scarifying	AN2.6.11	<ul> <li>(1) Scarifying shall be carried out b</li> </ul>
		(2) Proprietary drainage layers shall be installed according to the manufacturer's instruction.			20mm using a pronged implement
Stackable load bearing cells	AN2.6.08	(1) If specified, stackable load bearing cells shall be installed prior to soiling in the locations shown on the drawings.			(2) All slopes to be grassed shall be horizontal shall be scarified paralle
-		(2) Stackable load bearing cells shall be installed according to the manufacturer's instruction.	Protection of prepared ground	AN2.6.12	(1) Prepared ground shall be protected used by construction plant other y
Soiling	AN2.6.09	(1) No topsoil or soil-mix shall be spread before the soil formation level and subsoil condition has been checked and approved by the Engineer.	hh 9		<ul> <li>(2) Prepared ground that becomes co or dealt with by methods agreed b</li> </ul>
		(2) Placing and spreading of soil shall not take place during periods of heavy rains, nor when the topsoil and / or soil-mix is saturated. When, in the opinion of the Engineer, conditions are unsuitable for placing and spreading of soil, operations shall cease and shall only be resumed when authorised by the Engineer.	Removal of material	AN2.6.13	Weeds, rubbish, litter, stones exceed during ground preparation shall be di Engineer.
		(3) The Contractor shall ensure that the topsoil or soil-mix heaps are properly maintained, including weed control where necessary, until such time as the topsoil or soil-mix is placed in its final position.		AN2.7	PLANTING
		(4) Topsoil and / or soil-mix shall be spread and levelled to the depth stated in the Contract unless otherwise directed. The loose depth of the applied material shall be sufficient to	General	AN2.7.01	Planting for landscape softworks and Section AN2.7.
		allow the level of the area to comply with the finished levels as specified after natural settlement and natural compaction have taken place. After natural settlement and natural compaction, the finished level of the applied material shall be 50mm below all edges of the planting area unless otherwise specified or directed. The finished level of soil-mix over areas to be hydroseeded shall be 25mm above adjacent kerbs, paving, covers, frames and other hardware.	Notice of operation, inspection of Works, and instruction for remedial works	AN2.7.02	In respect to Landscape Softworks an two working days' notice or such perio of his intention to carry out any critica out, planting, grassing, pruning of ex carry out Establishment Works, and cover up or put out of view of any worl
		(5) After soiling, the Contractor shall take all necessary preventative measures to control erosion and siltation. The Contractor shall restore or replace any portion of the Site, including those which have been both the subject of a certificate of completion of a Section,	Setting out	AN2.7.03	of examining such works. (1) The Contractor shall be responsib



erwise damaged. The Contractor shall be responsible for mix maintains its specified quality between the time after ations.

compaction of the upper layer of soil to provide an evenly im with sufficient air penetration and water retention for

e Contract or instructed by the Engineer shall be carried out or as stated elsewhere in the Contract:

nting Thickness of pre-planting fertilizer and soil conditioner over the surface before cultivation

)

cked to remove any stones exceeding 25mm diameter and Il such materials shall be disposed of from the Site.

out on slopes of gradient 1:2 or steeper so as to maintain erosion.

by loosening the soil to a depth of between 10mm and nt such as a rake but without turning the soil.

e scarified. Ground at a slope exceeding 15 degrees to the lel to the contours.

ted from compaction, erosion and siltation and shall not be vehicles or pedestrian traffic.

compacted, eroded, silted up or damaged shall be replaced by the Engineer.

eding 25mm diameter and deleterious material removed disposed of by the Contractor by methods agreed by the

establishment works shall be carried out as stated in this

nd Establishment Works, the Contractor shall give at least od of notice so instructed by the Engineer, to the Engineer, cal operation, including ground preparation, soiling, setting existing and newly planted vegetation, fertilising, visits to any other operations as required by the Engineer, or to orks to enable the Engineer's staff to attend for the purpose

ible for accurately setting out according to the Drawings all



	areas to be planted to the satisfaction of the Engineer prior to the commencement of planting, and shall rectify errors in setting out at his own expense. Any discrepancy in Site area between that shown on the plans and the actual area on the ground shall be notified			fabrication of soil-mix. Material excavate specified requirements for topsoil or impo- be disposed of by the Contractor.
(0)	to the Engineer as soon as it is discovered and prior to commencement of any relevant operations.	Planting	AN2.7.05	<ol> <li>Rootballs of light standard trees, star conifers and palms shall be thoroug</li> </ol>
(2)	apart. The pegs shall be not less than 750mm long and 50mm in thickness and shall be firmly driven into the ground. The top 300mm of each peg shall be painted white.			The soil in the container or rootball wrapping shall not be removed unt
(3)	The Contractor shall mark out the required planting interval with canes, stones, chalk or other suitable markers along the longest edge of the area to be planted.			disturbed by loosening or breaking. before planting, any broken roots sha may compress the stem tissues sha
(4)	The first row of plants shall be the required distance from this edge and directly in line with each marker. In the case of planting areas edged by kerbs or walls, the first row of plants			shall be carried out using clean, shar
	shall be planted as close to the edge as foundations will permit. In the case of planting areas adjacent to other planting areas, the first row of plants shall be planted at a distance which is half the specified planting distance for that species from the edge.			(2) Each plant shall be placed upright in nursery or container, except for trees are exposed just above the finished s
(5)	The second row shall be required distance from the first. The pattern will be repeated over the whole planting area.			(3) Planting soil-mix or backfilling mater around the rootball until level with su not disturbed. Plants shall be well
(6)	In the case of woodland mix and shrub mix planting, the plants shall be planted in positions indicated on the Drawings.			materials immediately after planting.
(7)	The approximate numbers of plants to be planted per half day shall be set out by laying			(4) Container or rootball wrapping shall properly.
	them down beside the hole in which they are to be planted. Plants shall not be removed from their containers until planting is taking place. All setting out shall be to the approval of			(5) Plants shall be planted in staggered r
(0)	the Engineer.	Timing of Planting	AN2.7.06	All plants shall be planted in their final p otherwise approved by the Engineer.
(0)	Engineer's Representative of the position of any tree or group of trees which occur within the following tolerance:	Tree Staking and Tying	AN2.7.07	<ol> <li>Metal stakes shall be driven into the planting in such a manner that the ro The stake shall be secure after driv</li> </ol>
	(a) trees to be planted in verges adjacent to major and secondary roads which distance from the edge of the road is less than 1.3 m,			height of the plant.
	(b) trees to be planted in verges adjacent to minor roads (design speed 50 km/hr or less) which distance from the edge of the road is less than 0.8 m,			(2) Bamboo stakes shall be used in loca of the Engineer it is impracticable to driven into the ground before planting
	(c) large shrubs to be planted within 1.0 m of the road edge; medium shrubs to be planted within 0.6 m of the road edge and small shrubs to be planted within 0.3 m of the road			tree. Bamboo stakes shall be so exceeding 60% of the overall height of
	edge. (The above dimensions do not apply where crash barriers are provided between the planting and the carriageway or where planting is located within a raised planting bed),			<ul><li>(3) Stakes shall be secured to the tree s the tree of restrict its growth,</li></ul>
	(d) trees within 10 m of the end of a central divider,			(4) The method of staking and tying shal
	(e) trees within 5 m of a road lamp stand,	Tree Wire Guying	AN2.7.08	(1) Trees larger than Heavy Standard size be fixed in such a manner that chafir
	(f) trees which because their location serve to obscure traffic signs, signals etc., and			shall be secured to a well driven stee
	(g) trees within 1.5 m of a fire hydrant.			three adjustable guys secured at a p plant. Guying stakes shall be driven
(9)	The Contractor shall notify the Engineer or the Engineer's Representative of any of the above situations prior to carrying out any relevant works in those areas			the ground. Turnbuckles shall be adj
Ma	terial excavated from planting pits which complies with the specified requirements for			(2) The method of guying shall be subject
top: spe	soil, may be used for soiling. Material excavated from planting pits, which complies with the ecification for either imported subsoil or completely decomposed granite may be used in the	Tree Underground	AN2.7.09	<ol> <li>Trees larger than Heavy Standard underground wire guys tied to secure</li> </ol>

material

Use of excavated AN2.7.04



rated from planting pits, which does not comply with the mported subsoil or completely decomposed granite, shall

standard trees, heavy standard trees, semi-mature trees, bughly soaked with water before planting. If rootballs or shall be immersed in water until air bubbles cease to rise. ball shall be moist and cohesive. Containers or rootball until the time of planting and the rootball shall not be ng. After removal of containers or rootball wrapping and shall be cut and any encircling roots or kinked roots that shall be straightened or pruned. Root cutting or pruning harp secateurs or knife.

ht in the pit and set at the same level as planted in the rees which shall be set at a level so that the root collars ed soil level.

aterials shall be deposited in layers and tamped gently surrounding ground in such a manner that the rootball is well watered to soak the rootballs and the backfilling ng.

nall be completely removed and disposed of off the Site

ed rows unless otherwise specified or instructed.

al position within one day of delivery to the Site, unless

the ground after the pit has been excavated and before re rootball and aerial parts of the plant are not damaged. driving and shall not be higher than 30% of the overall

locations stated in the Contract and where in the opinion e to use steel stakes or guys. Bamboo stakes shall be ting so as not to damage the rootball or aerial parts of the e securely tied with "scaffold tie" to form a tripod not pht of the plant.

ee so as not to cause any chafing, rubbing or abrasion of

shall be subject to approval by the Engineer.

d size shall be tied with wire guys. Guys and sleeves shall hafing, rubbing and abrasion of the plant is prevented and steel stake or other anchor. Each plant shall be fitted with a point not higher than 60% of the overall height of the ven 600mm into the ground with 200mm remaining above adjusted as necessary after planting.

bject to approval by the Engineer.

dard size with large rootballs may be secured using cure underground anchors. Underground guying may be



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Wire Guying		appropriate for large trees in locations where stakes and guys may cause hazard to pedestrians.				other securing measures from the when instructed by the Engineer.	
		(2) A minimum of 4 wire guys shall be bolted to underground structure or tied securely to heavy underground anchors. Large rootballs may require more guys. Guys shall be distributed evenly over the rootball surface and shall be positioned to maximise the guying effect, relative to the rootball size.	Pit planting of light standard trees and standard trees	AN2.7.13	(1)	The diameter of pits for light star specified rootball or container dia the specified rootball or container soil-mix or backfilling materials for	
		(3) Anchors shall be buried at a depth not less than the total rootball depth, and shall be distributed evenly around the rootball.				(a) 150 g of pre-planting fertilize	
		(4) Sturdy protective timber slats shall be provided to sit on the surface of the rootball, to spread the pressure imposed by the guys evenly over the whole rootball surface and to protect the rootball surface from any downward cutting action that would otherwise be caused by the guys. Guys must not rest on the rootball surface, nor cut into the edges of			(2)	Where the existing materials exc the excavated materials shall be volume before backfilling.	
		<ul><li>the rootball, nor damage the rootball in any way.</li><li>(5) Anchors, slats and guys shall be positioned and guys tightened before any backfilling around the rootball is undertaken. The adjustable screw clamps shall be positioned over</li></ul>			(3)	Each of the light standard trees a or as instructed by the Engine <b>AN2.7.07</b> or using other securing	
		<ul><li>the rootball at an easily accessible location.</li><li>(6) The underground guying methodology shall be submitted to the Engineer for prior approval.</li></ul>			(4)	Unless otherwise instructed by other securing measures from the when instructed by the Engineer.	
Mulching	AN2.7.10	<ul> <li>(1) After planting and watering, mulch shall be spread to a consolidated thickness of at lease 75mm in planters and all planted areas except those areas with creeping rooting ground covers.</li> </ul>	Pit planting of heavy standard tree and semi- mature trees	AN2.7.14	(1)	The diameter of pits for heavy than the specified rootball or co deeper than the specified rootba the soil-mix or backfilling materia	
		(2) Mulch shall be dished around the base of the plants. The Contractor shall take care not to damage the plant material during mulching operations. Mulch shall be applied after planting and watering have taken place.				<ul> <li>(a) 250 g of pre-planting fertilize</li> <li>(b) if specified or instructed by</li> </ul>	
Notch planting of seedlings	AN2.7.11	Notch planting of seedlings shall be carried out by forming a notch making two cuts at approximately 90° using a hand held pick or spade with the apex pointing up any slope; the notch shall be sufficiently deep to accommodate the root system of the seedling. The notch			(2)	Where the existing materials exc the excavated materials shall be volume before backfilling.	
		shall be opened on the second cut to receive the plant and shall then be pushed firmly back into place.			(3)	Each of the heavy standard tre staked as specified or as instruct	
Pit planting of seedlings, whips, shrubs, climbers,	AN2.7.12	AN2.7.12	(1) The diameter of pits for whips, seedlings, shrubs, ground covers, herbaceous plants and climbers shall be 100mm greater than the specified rootball or container diameter. The depth of the pits shall be 50mm deeper than the specified rootball or container.			(4)	Each of the heavy standard trees
ground covers and herbaceous plants		(2) The following materials shall be mixed into the topsoil / soil-mix or backfilling materials for each pit :				using tree wire guys as Claus AN2.7.09 or using other securing	
planto		(a) 50 g of pre-planting fertilizer (or at rate specified by manufacturer); and			(5)	Unless otherwise instructed by	
		(b) if specified or instructed by the Engineer, 5g of water absorbing soil additive (or at rate specified by manufacturer).				guying or other securing measur works or when instructed by the	
		(3) Where the existing materials excavated from the pits shall be used as backfilling materials, the excavated materials shall be mixed with soil conditioner in the proportions of 2:1 by volume before backfilling.	Pit planting of bamboo, conifers and palms	AN2.7.15	Ba	mboos, conifers and palms shall be	
		(4) Each of the seedlings and whips, which require to be staked as specified or as instructed by the Engineer, shall be secured using one stake as Clause AN2.4.51(2) with one tie as Clause AN2.4.51(3) or using other securing method as approved by the Engineer.	-			<ul><li>(a) Height not exceeding 2000m</li><li>(b) Height exceeding 2000</li></ul>	
		(5) Unless otherwise instructed by the Engineer, the Contractor shall remove the staking or				exceeding 4000mm	



he Site at the end of the period for establishment works or

ndard and standard trees shall be 200mm greater than the ameter. The depth of the pits shall be 100mm deeper than er. The following materials shall be mixed into the topsoil / or each pit :

er; and,

the Engineer, 50 g of water absorbing soil additive.

cavated from the pits shall be used as backfilling materials, e mixed with soil conditioner in the proportions of 2:1 by

and standard trees, which require to be staked as specified eer, shall be secured using stakes and ties as **Clause** g method as approved by the Engineer:

the Engineer, the Contractor shall remove the staking or ne Site at the end of the period for establishment works or

standard and semi-mature trees shall be 300mm greater ontainer diameter. The depth of the pits shall be 150mm all or container. The following materials shall be mixed into als for each pit :

er; and

the Engineer, 100 g of water absorbing soil additive.

cavated from the pits shall be used as backfilling materials, e mixed with soil conditioner in the proportions of 2:1 by

ted by the Engineer, shall be secured using stakes and ties her securing method as approved by the Engineer:

s exceeding 4 m overall height and the semi-mature trees, pecified or as instructed by the Engineer, shall be secured **se AN2.7.08** or tree underground wire guys as **Clause** g method as approved by the Engineer.

the Engineer, the Contractor shall remove the staking or res from the Site at the end of the period for establishment Engineer.

e planted in accordance with the following:

hm Clause AN2.7.12 hmm and not Clause AN2.7.13



		(c) Height exceeding 4000mm Clause AN2.7.14			out, planting, grassing, spriggin carry out Establishment Works.
Pit planting on slopes	AN2.7.16	Pits excavated for planting on or adjacent to slopes shall not be left open during wet weat	her.		(2) The Contractor shall undertake notice by the Engineer.
Planting into previously hydroseeded areas	AN2.7.17	In programming the planting works, sufficient time shall be allowed for the hydroseed establish and provide 90% cover, to the satisfaction of the Engineer, and when instructed Engineer grass shall then be cut to a height of not less than 50mm above ground level, the notch/pit planting operations commence.	ling to Post planting by the works before	AN2.7.23	After planting, all planted areas and all plants and grass shall continue sufficiently moist soil for healthy plan
Planting into and adjacent to existing vegetation	AN2.7.18	<ol> <li>Where planting works are required within and adjacent to existing vegetation, existing shall be pruned and existing grass or other herbaceous plants shall be control height of not less than 50mm above ground level but not pulled out by equipment circumstances.</li> </ol>	xisting Cultural operations prior to the in any commencement of Establishment	AN2.7.24	During the period between planting a Certificate of Commencement of Es as specified for the healthy establis specified.
		(2) The Contractor shall obtain agreement of the Engineer prior to commencing the veg clearance.	etation Works		The Contractor shall oncure that
		(3) The Contractor shall be responsible for removing all rubbish and cut vegetation from Site and reinstating any existing planted areas affected by the planting works satisfaction of the Engineer.	to the commencement	AN2.7.25	Certificate and / or Certificate of Con are clean, free of rubbish and weed be responsible for any replacemen
Planting through erosion control	AN2.7.19	(1) In areas where erosion control mat has been laid, the Contractor shall prepare trial demonstrating the technique for pit planting through the erosion control mat (pan	panels Or Establishment el size Works		certificate.
mat		min. 4m x 4m / 9 no. pits) in-situ, as instructed by the Engineer. Approval of the s should be obtained from the Engineer prior to commencement of planting through e control mat generally.	ample	AN2.8	GRASSING
	(2) The Contractor shall comply with the following in pit planting through erosion control mat: Hydr	mat: Hydroseeding	AN2.8.01	(1) Hydroseeding for landscape so	
		(a) Erosion control mat shall be cut in 'T' shape with sharp knife and flaps folded to allow pit to be excavated. Complete holes shall not be cut in the erosion control	back to mat.		stated in this Section.
		(b) Plants shall be planted at correct level with respect to surrounding slope fac heeled in to create slight depression in slope around plant.	e and		March and 30th September experimited by a permitted at other times, par
		(c) Flaps folded back into original position and secured with 200mm long aluminium as Clause AN2.4.63.	n U-pin Hydroseeding	AN2.8.02	Hydroseeding shall achieve a cover
Watering	AN2.7.20	Immediately after planting, all plants shall be thoroughly watered with fresh water such the roots of the plants are soaked.	nat the Cover		each 10sq m of the area to be hydr hydroseeded. The grass cover sh weeds The method of determining
Insect and	AN2.7.21	(1) The Contractor shall use integrated pest management techniques to control pests.			AN2.10.02.
disease control		(2) The Contractor shall regularly check for any insect attraction or fungal infe particularly during periods of known activity.	station Surface Conditions for	AN2.8.03 The surface to be hydroseede not be smooth or glazed. Finis	
		(3) The Contractor shall report to the Engineer any such occurrence and shall can remedial eradication.	ry out Hydroseeding		slope. Vehicle track marks and bu maximum gradient of the slope.
		(4) If the Contractor considers that it is necessary to use chemical insecticide or fungicit shall obtain prior written approval of the Engineer. Chemical insecticide or fungicid	de, he Application of e shall hydroseeding	AN2.8.04	<ol> <li>Hydroseeding shall be carried unless otherwise approved by the</li> </ol>
		be used in accordance with the manufacturer's instructions. Use of sprays is to be care and with due regard to the health, safety and convenience of the general public accordance with Government guidelines. Spraying shall be carefully controlled to uppeceesary dispersion	e with and in avoid		(2) Materials for hydroseeding shall immediately before spraying, hydroseeded shall be moistened
Notices and instructions	AN2.7.22	<ul> <li>(1) In respect to Landscape Works, the Contractor shall give forty-eight hours notice Engineer , of his intention to commence any one of the following operations: soiling,</li> </ul>	to the setting		<ul> <li>(3) At the time of spraying, fertilized shall be applied at a minimum ra 25 g/sq m or as recommended</li> </ul>



ng, turfing, fertilising, use of inorganic chemicals, visits to

any remedial Landscape Works within twenty-four hours of

grassed areas shall be kept free of weed and rubbish and e to be watered thoroughly as necessary to maintain a nt growth at all times for the duration of the Works.

and the issue of the Practical Completion Certificate and/or stablishment Works, the Contractor shall perform all works shment of plants in accordance with the requirements as

at the time of application for the Practical Completion mmencement of Establishment Works that all planted areas is and in a healthy growing condition. The Contractor shall nt planting which is necessary prior to the issue of the

oftworks and establishment works shall be carried out as

he Engineer, hydroseeding shall be carried out between 1st xcept as stated in **Clause AN2.1.09**. If hydroseeding is rticulars of changes to the materials and methods for d to the Engineer for approval.

r by grass species of at least 90% of the surface area of roseeded not more than 100 days after the area has been hall be healthy, vigorous and free of perennial and other the cover shall be as stated in **Clauses AN2.10.01** and

all be finished to a coarse open textured surface and shall work on slopes by machines shall be carried out across the ucket teeth marks shall not be left parallel to the line of

out using a proprietary type of hydroseeding equipment ne Engineer.

Il be well mixed on the Site in the hydroseeding equipment ensuring that seed is not damaged. The area to be d immediately prior to hydroseeding.

r shall be applied at a minimum rate of 100 g/sq m. Mulch rate of 200 g/sq m. Soil binders shall be applied at the rate led by the manufacturer, modified as necessary to suit



		conditions in Hong Kong. Dye shall be used to demonstrate that adequate cover has been achieved, unless in the opinion of the Engineer runoff or water-courses will be coloured to	Sprigging	AN2.8.09	(1) Sprigging shall not be used on slopes
		an unacceptable level. Where used, dye shall be applied at a maximum rate of 0.05 g/sq m.			(2) The area to be sprigged shall be so spread over the area at approximately soil-mix to just cover the sprigs and p
		(4) The hydroseeding mixture shall be constantly agitated during spraying to keep it homogeneous and avoid blockage to pipes. Measures shall be taken during application to			of 40g/m <sup>2</sup> .
		ensure that material is not lost due to runoff.	Completion of Turfing	AN2.8.10	The Contractor shall deliver at Practical C following requirements:
		protective material and for patching up. After spraying, the Contractor shall water the hydroseeded areas as often as is required to keep the ground evenly moist.			(a) <b>Purity</b> : turfgrass shall be 100% and unspecified grass species an
Protective	AN2.8.05	Immediately following spraying of hydroseeding slurry, protective fabric material shall be laid			(b) Coverage: there shall be 100% g
Material		erosion. On sloping ground, the material shall be laid along the greatest slope and shall be			(c) Health: all turf shall be healthy an
		made to fully adhere to the hydroseeded surface by sprinkling with water with an approved			(d) Uniformity: turf shall be uniform i
		slope. The material shall also be applied to all areas to be subsequently re-sprayed. The			(e) Colour: turfgrass shall have cons
		protective material shall be biodegradable non-toxic, porous, translucent and 1mm or less thick.			(f) <b>Density</b> : turf shall have uniform d
		Site at 10 weeks after placement or when instructed by the Engineer.			(g) Smoothness: junctions between texture of the turf shall be smooth
Patching Up	AN2.8.06	(1) Immediately after germination and a general greening of the hydroseeded area is apparent, areas where in the opinion of the Engineer germination has been unsuccessful shall be resprayed. Areas affected by repairs to washout and gullies and other erosion on slopes.	Completion of sprigging	AN2.8.11	<ol> <li>Sprigging shall be considered to be c cover. The method of determining the</li> </ol>
		shall be re-sprayed.			(2) Bare patches or areas that in the opin
		(2) Areas that in the opinion of the Engineer are not accessible or are too small for the use of a hydroseeder may be patched up by broadcasting seed. The area shall be lightly scarified with a rake or similar implement and the seed and fertilizer shall be broadcast over the area at a rate of not less than 75g/m <sup>2</sup> . The seed shall be covered by lightly working into			period. Areas affected by repairs to resprigged.
		the surface or by spreading sufficient soil to just cover the seed. Broadcast seeding shall be carried out using the appropriate seed species.		AN2.9	ESTABLISHMENT WORKS
Post Planting Fertiliser	AN2.8.07	Unless otherwise directed or agreed by the Engineer, post-planting fertilizer shall be applied not less than 100 days, and not more that 300 days, after application of hydroseeding and, unless otherwise permitted by the Engineer, shall be applied between 1 <sup>st</sup> March and 30 <sup>th</sup> September.	Establishment Works	AN2.9.01	(1) The Contractor shall be required to m or as specified after the date certifie been satisfactory completed and in t
Turfing	AN2.8.08	(1) Turf shall not normally be laid on slopes exceeding $25^{\circ}$ to the horizontal.			works whether or not instructed by the
		(2) The area to be turfed shall be cultivated by applying pre-planting fertilizer at a uniform rate			(2) Establishment works shall be carried of
		of 40g/m <sup>2</sup> and shall then be raked and consolidated to the required level. The finished level after turfing shall be 25 mm above adjacent kerbs, paving, covers, frames and other hardware.			(3) All necessary measures shall be taker established and to keep the landsca rubbish.
		(3) The turfs shall be laid on the prepared soil and shall be firmed into position using wooden beaters; the beaters shall be frequently scraped clean of accumulated soil or mud. A top dressing of soil-mix shall be applied and well worked into joints and spaces. Irregularities in			(4) The Contractor shall report to the Eng Works. Reports shall be submitted in a style approved by the Engineer.
		finished levels due to variation in turf thickness or uneven consolidation of the soil shall be adjusted.			(5) The Contractor shall submit a pro-
		(4) Turfed areas shall be watered immediately after turf has been laid and as often as is necessary to ensure establishment. If shrinkage occurs and the joints open, soil-mix shall be worked in and well watered.			operations as defined below. Other th Contractor shall propose in the progra be carried out during the Establishm
		(5) Turf edges and margins shall be laid with whole turfs.			Contractor shall carry out all the ope



ppes exceeding 45° to the horizontal.

be scarified before sprigging and sprigs shall be evenly nately 50mm centres. The area shall be top-dressed with nd pre-planting fertilizer shall be applied at a uniform rate

cal Completion an excellent turf surface that satisfies the

0% pure specified grass variety, totally free from weeds s and varieties;

- )% grass cover;
- ny and free from disease and pests;
- orm in density, texture, colour and appearance;
- consistent colour with no patchiness;
- rm density; and

veen turf sods shall not be discernable, and the surface ooth without any unevenness or bumps.

be complete when the first flush of growth achieves 95% the cover shall be as stated in **PS Section AN2.10**.

e opinion of the Engineer fail to become established shall intain at least 98% cover throughout the establishment irs to washouts and gullies and other erosion shall be

to maintain the planting works for a period of 12 months rtified by the Engineer that the Landscape Works have in that time will be required to carry out establishment y the Engineer.

ied out as stated in this Section AN2.9.

aken to ensure that grass, trees and other plants become adscape softworks neat and tidy and free of litter and

Engineer before and after carrying out any Establishment d in duplicate on forms provided by the Contractor and of

programme to the Engineer for approval before the t Works. The programme shall include all the items of er than the items of mulching, pruning and fertilising, the ogramme the number of operations for the other items to ishment Period. Once the programme is approved, the operations unless subsequently instructed otherwise by



		the Engineer.			dead, dying or having structur				
Inspection of	AN2.9.02	An inspection of landscape softworks and establishment works shall be carried out jointly by the			(i) locations of the damage				
establishment works		contractor and the Engineer at monthly intervals to determine the establishment works which are required. The Engineer shall instruct the Contractor to carry out establishment works which			(ii) nature of the damage,				
nonte		in the opinion of the Engineer are necessary; the work instructed shall be completed within 14			(iii) photographic records o				
Replacement of	AN2.9.03	days of the date of the Engineer's instruction. (1) Plants that in the opinion of the Engineer are dead, dying, not conforming to the original			(iv) photographic records s clause (1)(a) of this Cla				
plants and grass		specification or otherwise unsatisfactory shall be replaced. Replacement planting shall be carried out in season as stated in <b>Clause AN2.1.08</b> , except as stated in <b>Clause AN2.1.09</b> , unless otherwise agreed by the Engineer, using plant material of a similar size to that already established. Measures shall be taken to ensure satisfactory establishment of the			(v) other proposed works of surgery to remove and are dead, dying or havi				
		replacement plants before the end of the period for establishment works.			(2) Within five days of submission of unless otherwise agreed by the				
		(2) At least 98% cover of the grass area shall be maintained throughout the period for establishment works and the grass shall provide effective cover of 100% of the area at the end of the period for establishment works. The grass shall be healthy, vigorous and free of perennial and other weeds. Areas that in the opinion of the Engineer are unsatisfactory.			repair of damage proposed in the that have been replaced and all o including photographic records sho				
						<ul> <li>shall be re-turfed or sprigged as stated in Section AN2.8. Measures shall be taken to ensure satisfactory establishment of the replacement grass or turf before the end of the period for establishment works.</li> <li>(1) Within the same day of discovery of the damage by yandalism, the Contractor shall notify</li> </ul>			(3) Apart from the works of repair com Contractor shall complete any oth Engineer within three days of the l the Engineer
Repair of	AN2.9.04	(1) Within the same day of discovery of the damage by vandalism, the Contractor shall notify the Engineer is writing of the vandalism.	Security and adjustment of	ΔN2 9 06	(1) The Contractor shall be responsible				
vandalism		the Engineer in writing of the vandalism.		AN2.9.00	the stakes, ties and guys through				
		(2) Within two days of discovery of the damage by vandalism, the Contractor shall provide the Engineer with a report comprising information to prove that the damage was caused by	stakes, ties and guys		growth of the plants. The Contrac each month for this purpose.				
		circumstances beyond his control and also the following information of the damage:			(2) Any broken, damaged or unsatisf				
		(a) Location of the damage,			ties which are loosened shall be				
		(b) Nature of the damage,			adjusted as necessary to ensur				
		(c) Photographic records of the damage, and			carry out the necessary replacem				
		(d) Proposed works of repair of damage.			Engineer's instruction or any other				
					(3) Within five days of submission of the report required in <b>sub-clause (2)</b> of this Clause unless otherwise agreed by the Engineer, the Contractor shall complete the works of repair of damage proposed in the report and clearance of the Site of all damaged plants that have			(3) The Contractor shall remove s Establishment Works when the pla plants, unless otherwise instructed	
		photographic records showing the completion.	Firming up plants	AN2.9.07	(1) Plants which become loose as a re				
		(4) Apart from the works of repair completed under sub-clause (3) of this Clause, the Contractor shall complete any other works of repair that are considered necessary by the Engineer within three days of the Engineer's instruction or other time duration as agreed by the Engineer.			(2) The Contractor shall inspect the adverse weather occurrence, to a Any damaged branches shall be c				
Repair of damage by	AN2.9.05	<ul> <li>Within 48 hours of a Tropical Cyclone or other adverse weather conditions being over, the Contractor shall carry out the following:</li> </ul>	Irrigation	AN2.9.08	<ol> <li>The Contractor shall provide irrig irrigation water shall be of a qual handling by workers.</li> </ol>				
i ropical Cyclone or Adverse Weather		(a) Complete firming up and tightening of stakes, tie and guys to secure all dislodged plants, and replanting of all blown-over plants, and			<ul><li>(2) If a permanent irrigation system is order prior to any planting works.</li></ul>				
		(b) Provide the Engineer with a report comprising the following information of all plants that have been damaged by the adverse weather, including those being blown over,			(3) In the event that the permanent planting works, the Contractor sha				



ral damage:

ed plants,

of the damage,

showing completion of the work of repair required in subause, and

of repair of damage that will be carried out, including plant I treat the damaged parts and replacement of plants that ing irreparable damage.

f the report required in **sub-clause (1)(b)** of this Clause Engineer, the Contractor shall complete other works of e report and clearance of the Site of all damaged plants other debris, and shall provide the Engineer with a report owing the completion.

npleted under **sub-clauses (1) and (2)** of this Clause, the ner works of repair that are considered necessary by the Engineer's instruction or other time duration as agreed by

ible for the security and, where necessary, adjustment of hout the period for Establishment Works, for the healthy ctor shall carry out an inspection of stakes, ties and guys

factory stakes, ties and guys shall be replaced. Any ties asion of the plant shall be appropriately slackened. Any e appropriately tightened. Guying turnbuckles shall be re guys are taut. The Contractor shall carry out an guys each month for this purpose. The Contractor shall nent or adjustment within two days of identification or the r period as agreed by the Engineer.

stakes, ties and guys at the end of the period for ant root systems has sufficiently developed to support the d by the Engineer.

result of wind rock or other causes shall be firmed up.

Site regularly for this purpose and after each storm or assess damage, which shall be reported to the Engineer. carefully pruned.

gation to promote healthy growth of all plants. The lity and standard suitable for both plant material and for

is proposed, the irrigation system shall be in full working

irrigation system is not fully operational during or after all provide temporary watering to promote healthy growth



		of plants until such time as the irrigation system is fully operational.	issued by Development Bu
		(4) Plants reaching permanent wilting point shall be watered immediately.	Arboriculture, and comply with
Weeding	AN2.9.09	(1) All grassed and planted areas shall be kept free of weeds throughout the period for establishment works. Any unwanted plant found within the Site is considered a weed and shall be removed by the Contractor once it is identified or when instructed by the Engineer throughout the period for establishment works.	<ul> <li>(a) Pruning and removal of br a single flat, sloping face.</li> <li>(b) Thisping outs instead of br</li> </ul>
		(2) Wooding shall be carried out by hand or by mechanical methods agreed by the Engineer in	(b) Ininning cuts instead of ne
		such a manner that damage to the grass and planted areas will not be caused. The Contractor shall not use chemicals or fire for weeding operation, unless otherwise	(c) Pruning cut shall be made bud.
		instructed or approved by the Engineer. All weeds, litter and other rubbish resulting from the weeding operation shall be disposed of from the Site by the Contractor. Any ground	<ul> <li>(d) Branch bark ridge shall n flush cut shall be made,</li> </ul>
		cover plants, herbaceous plants, climbers, mulch or soil disturbed or removed during the weeding operation shall be replaced.	(e) No topping (cutting off all be made in any circumstar
		(3) Planted areas in bare ground shall be weeded to remove all unwanted vegetative growth including aerial parts and roots, over the complete area. Planted areas other than in bare ground shall be weeded to remove all competing and every hanging vegetative growth within	<ul><li>(f) No more than 25% of the removed,</li></ul>
		300mm radius of the base of each plant by cutting the growth down to not more than 50mm above soil level. All areas shall be kept in a weed/grass free and tidy condition.	(g) The total extent of crown t 25% of the total tree live for
		(4) When the use of herbicide is approved by the Engineer, the Contractor shall comply with the following requirements in applying the herbicide:	<ul> <li>(h) At least 50% of the foliage on mature trees after prun</li> </ul>
		(a) The herbicide shall be of proprietary type approved by the Agriculture, Fisheries and Conservation Department and the Certificate of Approval shall be submitted to the	<ul> <li>(i) Cuts shall be neatly mad snags or stumps are left be</li> </ul>
		Engineer, (b) Application of herbicide shall not commence without the Engineer's approval to the	<ul><li>(j) Any branch larger than 25 method as follows:</li></ul>
		type of herbicide to be used, and (c) Application of herbicide shall be in strict accordance with the manufacturer's	(i) the first cut shall through the branch
		recommendations.	(ii) the second cut shall
Pruning	AN2.9.10	(1) Prune shrubs, ground cover and climbers to encourage bushy growth, improve flowering and remove dead damaged branches and dead flower heads at the appropriate time of the	cut, removing the b the bark below the b
		year depending on species or as instructed by the Engineer. An inspection of pruning requirements shall be made at monthly intervals.	(iii) the third cut shall be branch collar and br
		(2) The Contractor shall not carry out pruning to any trees without the prior approval from the Engineer, unless the pruning work is required under the Contract or is directed by the Engineer. The Contractor shall notify the Engineer of any trees whose branches interfere with the Works and thus require pruning.	(k) Ragged, rough edges of t with a sharp knife to the n and twigs less than 15mm
		<ul> <li>(3) The Contractor shall provide all necessary tools and equipment for the pruning works, to comply with the following:</li> </ul>	(5) All cuts shall be made to avoid encourage rot, and any cracks, implement to remove the deac
		<ul> <li>(a) All necessary physical support and all necessary safety precautions shall be provided to protect the people engaged in the pruning work as well as the people and property</li> </ul>	<ul><li>(6) Unless otherwise instructed by</li></ul>
		In the vicinity, and	and no wound dressing shall be
		(b) Cut limbs shall not be left in the crown of a tree upon completion of pruning, at times when the tree will be left unattended, or at the end of the workday.	(7) Any material pruned from the and any areas affected by the
		(4) The Contractor shall carry out pruning works in accordance with good horticultural practice and recommendations of the reference documents listed in Clause AN2.1.10, including BS 3998 : Recommendations for Tree Work, the "General Guidelines on Tree Pruning"	I (1) Grassed areas shall be cut by in a manner that does not ca



ureau, the "Arborists' Certification Study Guide" and es - Tree Pruning" issued by International Society of th the following pruning standards:

ranches shall be done using sharp, clean implements to give

eading cuts shall be used,

just above and sloping away from an outward facing healthy

not be damaged, branch collar shall not be cut off, and no

branches to the same height) or lion-tailing of the tree shall nces,

he live foliage of a single limb on mature trees shall be

thinning should be minimised and in any case, no more than bliage on mature trees shall be removed,

le shall be evenly distributed in the lower 66% of the canopy ning,

de so that there is no splintering or tearing of bark and no behind,

5mm diameter shall be removed in stages using a three-cut

be an undercut made approximately one-third to halfway at 300mm to 400mm from the branch union,

all be made from the above at 50 to 75mm out past the first branch but preventing the weight of the branch from tearing branch collar,

e a final cut just outside the branch collar without injuring the ranch bark ridge, and

bark or wood shall be trimmed cleanly from around wounds ninimum extent necessary in order to hasten wound closure, diameter shall be cut with sharp secateurs.

bid splintering or tearing of bark that would catch water and s, cavities or rotten wood shall be cut back with a clean, sharp d, damaged and decayed tissue without damaging the living

by the Engineer, any cuts or wounds shall be left uncovered be applied.

trees shall be removed from the Site as soon as possible, pruning work shall be reinstated.

manual or mechanical methods agreed by the Engineer and ause pulling of roots or damage to planting in or near the



		grassed area. All cuttings shall be raked off and d	isposed of within 24 hours after cutting.			(b) All pesticides, insecticides, fungi
		<ul> <li>Category 1 grass shall be as stated in the Contr height of 50mm when it reaches 100mm high.</li> </ul>	act and shall be reduced by cutting to a			products registered in Hong Kong
		) Category 2 grass shall be as stated in the Contr height of 100mm when it reaches 300mm high.	act and shall be reduced by cutting to a			pesticides, insecticides, fungicid harm to the public and the enviro
		) Category 3 grass cutting shall be cutting of areas be subsequently maintained as mown grass.	of grass seeding stated in the Contract to			(d) Plant parts pruned from disease and shall be disposed of from the
		) Grassed areas shall be weed free in accordance cutting is carried out.	with Clause AN2.9.09 before any grass F	Forking over	AN2.9.15	Surfaces of bare ground which in the opin compaction of the soil shall be forked over
Litter collection	AN2.9.12	I litter exposed by grass cutting shall be gathered u her litter within the grassed or planted areas shall al identified or when instructed by the Engineer throug	p and disposed of within 24 hours. Any so be removed by the Contractor once it hout the period for establishment works.	<i>l</i> ulching	AN2.9.16	<ul><li>plants are not loosened; plants which ar watered immediately.</li><li>(1) All mulch which is disturbed by repla</li></ul>
		tter removal shall be completed within seven days of	inspection or instruction.			good. Additional mulching over areas shall be carried out if instructed by the
Post-planting fertilizer	AN2.9.13	ost-planting fertilizer shall be applied not less than territizer shall be applied	100 days, and not more than 300 days, d at a rate of:			(2) During the Establishment Period, the
		(a) 200 g per semi-mature tree, extra heavy st conifer and large palm,	andard tree, heavy standard tree, large			each to a thickness necessary to brir specified after the application. The fir month of the Establishment Period.
		(b) 100 g per standard tree, light standard tree medium palm,	ee, small conifer, multi-stem palm, and			(3) Mulching to ground cover areas sha successfully established and there are
		<ul> <li>(c) 50 g per whip tree, seedling tree, bamboo, si cover, herbaceous plant and climber,</li> </ul>	mall palm, large and small shrub, ground C w	Completion of vork	AN2.9.17	Immediately before the end of the period f
		(d) 100 g/sq m for grassed area formed by turfing	or sprigging, and			(a) All tree and shrub planting shall t
		(e) 40g/ sq m for grass on slopes and grass grow	n by hydroseeding or broadcast seeding.			(b) All planted and grassed areas sh
Control of pests,	AN2.9.14	) The Contractor shall use integrated pest managen	nent techniques to control pests.			(c) All replacement planting and pate
disease		The Contractor shall take all necessary precaution pest, fungal and disease attack and all necessar fungi and disease from the infected and/or infester	nary measures to protect the plants from ry control measures to eradicate pests, t plants			(d) All guys, stakes and ties shall be
		<ol> <li>The Contractor shall regularly check for any pes during known periods of activity.</li> </ol>	t, fungal and disease attack, particularly			(f) All temporary fencing shall be Establishment Period unless othe
		) The Contractor shall report to the Engineer an remedial eradication.	y such occurrence and shall carry out			
		) If the Contractor considers that it is necessary to	use of chemical insecticide or fungicide,		AN2.10	TESTING : GRASS COVER BY SPRIGG
		shall be used in accordance with the manufactur with care and with due regard to the safety and o accordance with AFCD guidelines. Spraying unnecessary dispersion.	rer's instructions. Use of sprays is to be convenience of the general public and in shall be carefully controlled to avoid	esting : grass cover	AN2.10.01	<ol> <li>Tests shall be carried out to determ carried out 100 days after grassing a The grass shall be cut to a height of tested.</li> </ol>
		) If termite infestation is found, the Contractor sha	Il employ a termite specialist at his own			(2) The number of tests shall be as instru
		cost to propose and implement remedial action to	the satisfaction of the Engineer.			(3) Testing to determine the grass cover
		) The Contractor shall comply with the following read and disease control measures:	equirements in applying the pest, fungal			(4) Tests shall be carried out at loca representative of the grassed area a square area of 10m <sup>2</sup> shall be marked
			la saka al			



fungicides and chemicals to be used shall be proprietary Kong,

nanufacturer's instruction shall be strictly followed in using gicides and chemicals so as to avoid causing danger or nvironment, and

eased plants shall not be stockpiled anywhere on the Site m the Site.

e opinion of the Engineer are subject to surface panning or d over in such a manner that roots are not disturbed and ch are disturbed or loosened shall be firmed up and well

replacement planting, weeding or watering shall be made areas of forking over and over areas disturbed by others by the Engineer.

the Contractor shall carry out three applications of mulch bring the total depth of mulch of 75mm unless otherwise he final mulching operation is to be carried out in the last od.

shall not be undertaken once ground cover plants have re are no bare areas of soil.

riod for establishment works:

hall be free of weeds,

as shall be free of litter,

patching up of grass shall be completed,

all be secure,

ut and the edges trimmed, and

all be removed by the Contractor at the end of the s otherwise directed by the Engineer.

#### RIGGING

etermine the grass cover by sprigging. The tests shall be sing and at the end of the period for establishment works. ht of 300mm if necessary over the parts of the area to be

instructed by the Engineer.

over will be carried out by the Engineer.

locations, which in the opinion of the Engineer are rea as a whole. At each test location an approximately



		(5) The percentage of bare ground other than rock and other hard material in each 10m <sup>2</sup> test area shall be measured.				(b) Root pruning, including the involved in each stage, and
Compliance	AN2.10.02	At least 95% of each test area shall be covered with grass.				(c) Crown pruning,
criteria: grass cover						(d) Excavating trenches for root
						(e) Design and construction of r
						(f) Design and construction of s
	AN2.11	TREE TRANSPLANTING				(g) Attaching lifting gear to the t
General	AN2.11.01	(1) For the purpose of this Clause, palms and conifers are also considered as trees.				(h) Protection during transit,
		(2) Existing trees, which the Contract requires to transplant, are indicated in the Existing Tree Schedule. Existing trees to be transplanted shall be clearly marked as specified in PS Section AN1.				<ul><li>(i) Temporary holding nursery,</li><li>(j) Lifting,</li></ul>
		(3) Pre-determined receptor sites shall receive existing trees to be transplanted. These receptor sites, and the final locations of each transplanted tree, are indicated on the Contract Drawings for reference only. The Contractor shall agree the precise final locations of trees with the Engineer and relevant Government departments before commencement of tree transportation works.				<ul> <li>(k) Transportation to new location</li> <li>(l) Preparation of receptor site,</li> <li>(m) Placement, backfilling, mulch</li> <li>(n) Backfilling and making good</li> </ul>
		(a) These receptor sites are within the maintenance jurisdictions of the various				(o) Schedule of establishment w
		Government departments listed in the Tree Schedule. The Contractor shall give clear and advance notification to these Government departments, and make all necessary arrangements with these Government departments, prior to delivering the transplanted trees to these receptor sites.	Crown Pruning	AN2.11.04	(1)	Crown pruning shall be carried o approved by the Engineer, at the of the reduced root mass as a re in stages to reflect the stages of
		(b) If the designated receptor sites are not ready to receive transplanted trees at a time when the trees must be removed from the Site; the Contractor shall, subject to the approval of relevant authorities, temporarily transplant the trees to the temporary holding nursery where they shall be maintained in an acceptable healthy and vigorous condition until such time as the receptor sites are available and prepared to receive the trees. The Contractor shall submit detailed proposals of all works involving			(2)	Crown pruning shall produce a dying, diseased, infected, broke removed as priority. Foliage rec any case shall not exceed 25 permission of the Engineer.
		transplanting to the temporary holding nursery, together with a programme of transplanting works to the designated receptor sites, for the Engineer's approval.			(3)	Crown pruning shall achieve fo picking, and shall be categorised
		(4) Trees shall be maintained and established immediately after transplanting to their receptor sites in accordance with Section AN2.9, and establishment works shall continue for a period of minimum twelve (12) months or as specified in the Contract. Such establishment works shall include all measures necessary to establish and maintain all plants in an acceptable vigorous and healthy growing condition.				(a) Hard Prune. This shall inc 200mm in diameter. The hazardous or structurally un solely to facilitate ease of tra be even and balanced and group. The control main la
Safety	AN2.11.02	(1) The Contractor shall take all precautions necessary to protect the people engaged in the tree transplanting work as well as the people and property in the vicinity,				prior written permission from as directed by the Engineer.
		(2) The Contractor shall take all precautions necessary to ensure that no damage is done to the trees during, lifting, transportation, and any other stages of the transplanting process.				(b) Light Prune. This shall inclu- with the extent not to excee
Method	AN2.11.03	Before commencing any work to the trees on the Site, the Contractor shall submit and obtain				leader of the tree shall not be
Statement and programme		approval from the Engineer a detailed method statement and programme for transplanting the existing trees, outlining the method, sequencing, timing of operations, and the location and type of machinery to be used for the following operations:				(c) Thin Crown. This shall inclue exceed 25% of the original approach will prevent loss of
		(a) Protection before lifting and transplanting,			(4)	Pruning shall be undertaken in ac



including the rootball size, and the number of stages, the operations h stage, and the period between each stage of root pruning,

nches for rootball preparation,

nstruction of rootball boxes,

nstruction of supporting measures,

gear to the trees,

ding nursery, if required,

to new location, including routing,

kfilling, mulching and securing at receptor site,

making good the donor site,

tablishment works during the period for establishment works.

be carried out, as proposed in the Contractor's method statement and gineer, at the programme times to reduce the tree mass to balance that mass as a result of root pruning. Crown pruning should be carried out he stages of root pruning.

all produce a well-shaped and well-balanced form. Dead, decayed, fected, broken, crossed, competing and dangerous branches shall be Foliage reduction shall be kept to a minimum where possible and in ot exceed 25% of the original crown density without prior written

Il achieve foliage reduction by means of branch pruning and or leaf e categorised as follows:

This shall include removal of a substantial number of branches up to ameter. The objectives for hard pruning may include removal of structurally undesirable branches. Hard pruning shall not be permitted ate ease of transplantation. The final shape of the reduced crown shall balanced and provide the basis for the growth of a well shaped new entral main leader of the tree shall not be pruned or interfered without rmission from the Engineer. Hard pruning shall not be permitted except

his shall include the removal of a few branches up to 75mm in diameter not to exceed 25% of the original tree crown size. The central main ee shall not be pruned or interfered with.

his shall include the picking of leaves of the crown with the extent not to the original tree crown size and leaf density. This minimum-impact revent loss of the original tree form.

(4) Pruning shall be undertaken in accordance with Clause AN2.9.10.



Root pruning and under-	AN2.11.05	(1)	The Contractor shall allow the tree transplanting works in his programme of Works in such a way that the root pruning to the approved size of rootball shall commence as early as				(iii) Tree (iv) Tree	es with DBH of 300 es with DBH of 500
cutting		(၁)	possible so as to ensure maximum fibrous root growth before the transplanting operations.			(5)	For trees with	roots surrounded b
		(2)	(a) The first stage shall involve suffing the percent stage to be directed by the Engineer.				be demolished	, if permitted by the
			the proposed rootball.				many roots as	possible.
			(b) The second stage involves cutting two parallel straight trenches on the remaining opposite sides of the proposed rootball.			(6)	The rootball of in order to ensu	trees surrounded bure that the maximu
			(c) The last stage is the cutting of the underside of the rootball and the uplifting of the tree. Roots shall be cut free from the ground, not pulled, using a suitable implement to give a clean cut.			(7)	For trees with burlap and on t around the roo	DBH less than 30 the outside with stu t system at all time:
		(3)	The period between each root cutting stage shall be as follows, unless otherwise directed by the Engineer :	Dootball Poy		(8)	Trees with DBH	H of 300mm or larg
			(a) <b>Group A</b> Trees = 0 days (trees may be root-cut and uplifted in same day),	RUULDAII DUX	ANZ.11.07	(1)	entire weight o	of the tree without s
			(b) Group B Trees = 30 days,				guying of the r	ootball. Handles of
			(c) Group C Trees = 45 days.			(2)	Deetball box s	hall have drain hel
			(d) Group D Trees = 60 days,			(2)	soil.	
			(e) Group E Trees = 75 days,			(3)	Rootball box s	shall be constructe
			(f) Group F Trees = 90 days.				assembled tog	ether, <i>in situ</i> , arour rms the bottom of
			(g) Group G Trees = 120 days,				through glides	along the bottom
			(h) Group H Trees = 150 days, and				transplanting.	
			(i) Group I Trees = 180 days.			(4)	Rootball box s	shall be constructe each horizontal dire
		(4)	In the case of unplanned tree transplanting, as described in <b>Clause AN1.4.03</b> , the Contractor shall submit a proposal, with justification, for the root cutting period for each unplanned tree to be transplanted, in accordance with one of the Groups listed in sub-			(5)	The Contractor Engineer, prior	r shall submit a pro to their use on Site
			clause (3) of this clause. No root cutting works shall proceed until the proposal is approved by the Engineer.			(6)	During the fin AN2.11.05(2)(a	rst and second a <b>a)</b> and <b>(b)</b> , a side
		(5)	The Contractor shall give two days notice of his intention to carry out root pruning operations. All root pruning operations shall be carried out in the presence of the Engineer.				trench and be between the ro	supported 150mm ootball box and root vicinity of the tree (s
		(6)	All cutting works shall be carried out in accordance with Section AN1.5.				mixed with slow	w release fertiliser
Rootball Size	AN2.11.06	(1)	The dimensions of the rootball of trees to be transplanted shall be determined by the Contractor so as to ensure survival of the plant.				and covered w 300mm deep	vith 50mm deep mu layers and each la st in the settling of l
		(2)	As a minimum, the rootball diameter shall be at least 8 times the tree stem diameter, or 67% of the tree crown diameter, whichever is less.			(7)	The bottom of	the rootball box s
		(3)	The rootball area shall be marked out and approved by the Engineer prior to trench excavation.	Toroshire		(1)	AN2.11.05(2)(	c).
		(4)	The rootball depth shall normally be in the following range:	Irenches	AN2.11.08	(1)	300mm and of	ne trenches shall b f sufficient width to
			(i) Trees with DBH less than 150mm 800mm				applicable, the	placement of a sic
			(ii) Trees with DBH of 150-299mm 1000mm				race of the ro approved rootb	otball. The lengths ball size in both dire



-499mm 1200mm

mm or more 1500mm

by hard material, e.g. planter wall, the hard material shall e Engineer, to allow for more roots to be preserved. The stest care when removing the hard material to preserve as

by irregularly-shaped hard materials may be asymmetrical um volume of roots is preserved during transplanting.

00mm, the rootball shall be firmed wrapped with hessian urdy wire mesh to ensure that the soil is kept in full contact is.

er shall be transplanted using a rootball box.

d of sturdy materials and shall be capable of holding the support. Anchors shall be fixed into the box to allow for or ringlets shall be fixed on the upper side, or outside, of e, by the rootball box, from the ground.

es at its bottom to allow for free-drainage of the rootball

ed of independent panels with joints capable of being nd the rootball, while maintaining structural integrity. The the box shall be slid in and out of the bottom of the box of the side panels, as required before uplifting and after

ed with an internal dimension 150mm larger than the ection, and be equal in depth as the rootball.

pposal of the rootball box, and obtain the approval of the e.

stages of root cutting, as outlined in **sub-clauses** panel of the rootball box shall be inserted within each away from the edge of the rootball. The 150mm gap left tball soil shall be backfilled with good quality soil from the so as to match the soil within the rootball), which shall be and root activator in accordance with **Clause AN2.11.10**, ulch of soil conditioner. Soil shall be placed in maximum ayer shall be firmly heeled in. Sufficient water shall be backfilled material.

shall be slid into place following the final excavation as 1.08(5) and root cutting as outlined under Clause

be determined by the Contractor. They shall be at least to allow for all necessary root cutting operations, and, if de panel of the rootball box at 150mm away from the cut is of trenches shall be at least 300mm longer than the ections.



			(2)	The depth of the trenches shall be 150mm deeper than the approved rootball depth.				Engineer.												
			(3)	All trenches shall be backfilled following completion of the root cutting operations and			(3)	Any tree lifted must be transplante												
			(-)	insertion of the rootball box, if applicable, in accordance with <b>Clause AN2.11.07(6)</b> . No holes shall be left open to attract the danger of accidental falling-in of persons using the adjacent areas.	Watering of Transplanted Trees	AN2.11.12	(1)	Watering of the rootball and trend the ground, shall be carried out d ensure that trees that have been												
			(4)	Trenches shall be re-opened as necessary to permit the next stage of root cutting and, if applicable, the assembly of the rootball box joints.				stages of root cutting as part of Engineer's approval.												
			(5)	Trenches shall be further enlarged as necessary to permit the excavation of the underside of rootball. Excavation and root cutting of the underside of the rootball shall progress from the outside inward, and from the bottom upward. No excavation or loosening of the soil within the approved size of the rootball shall be permitted.			(2)	Immediately after transplanting, th water to thoroughly soak the roo evenings and early mornings only.												
	Uplifting	AN2.11.09	(1)	Uplifting shall be performed immediately after the third stage root cutting and, for trees of			(3)	Watering shall be more frequent d												
	1 3			300mm DBH or greater, after the complete assembly of the rootball box including its bottom panel.			(4)	Watering shall be carried out dai Watering shall be undertaken to fe												
			(2)	Trees with ball and burlap shall have their rootball tied with stainless steel chain net with wooden spacer for uplifting.			(5) (6)	Watering shall be carried out as re Watering shall be done after cher												
			(3)	Trees with rootball box shall be uplifted by the rootball box only.			(0)	logging damage to roots.												
			(4)	The lifting chains and harnesses shall be only be anchored to either the rootball box or the steel chain net wrapping around the rootball for the ball and burlap method.			(7)	Evergreen trees with large canopie irrigation installed within the canop												
			(5)	The use of any above-ground portion of the tree, including it trunk, as a point of uplift will cause trunk or branch breakage and the stripping of bark, and is not permitted.	Protection	AN2.11.13	(1)	Trees shall be transported in oper												
			(6)	Plants shall be lifted carefully to avoid damage to any portion of the tree. For trees with rootball box the rootball shall be firmly resting within the rootball box and tied to the	During marisit		(2)	Tree stems and main branches sh												
				rootball box, the rootball shall be mining resting within the rootball box and ted to the			(2)	Tree crowns and rootballs shall												
			(7)	The upper part of the lifting cable shall be spread out by frame spacer to prevent the cable from touching the stem and branch at the time of lifting. Guying rope shall be tied to the			(4)	wind, drought, mechanical damage												
			(0)	lifting cable to stabilise the tree at the time of lifting.			(-)	so rejected shall be carefully pru												
			(8)	The tree stem and main branches shall be protected during uplifting by burlap wrapping.			(4)	sloping face cut.												
			(9)	I rees may be leaf-picked prior to transplanting in order to reduce transpiration. Such leaf picking shall be carried out only upon prior written approval of the Engineer, and according to Clause AN2.11.04(3)(c).	Transportation of Very Large Transplanted	AN2.11.14	(1)	the hours from 8pm to 5am u Department and Police.												
			(10	) Immediately prior to lifting record photographs shall be taken and the tree shall be tagged to note the tree's natural angle of growth and compass orientation, so that this may be replicated at either the receptor site or temporary holding nursery, as appropriate.	Trees		(2)	The Contractor shall be responsi authorities for his temporary traffic consultant to make submissions to												
	Root Activator	AN2.11.10	Ro inte	ot activator shall be applied after the first stage and second stage root cutting, and at regular rvals during the maintenance operations, according to the manufacturer's instruction.	Planting in Holding Nursery	AN2.11.15	(1)	When the receptor site is not available and emporary holding nu												
Timing	Timing	AN2.11.11 (1	AN2.11.11	(1)	Transplanting operations shall be timed so as to enable transplanting of the trees direct to			(0)	available and prepared to receive											
																nursery. No lifting and transplanting operations shall commence until either the receptor sites or the holding nursery, as appropriate, are fully prepared as specified.			(2)	exactly as per their original grow space for growth, and guyed and
					(2)	Lifting and transplanting operations shall be carried out only following a period of consistent rainfall which has thoroughly watered the trees to the satisfaction of the Engineer or following a thorough watering of the trees by the Contractor at a rate agreed by the			(3)	rootballs, all to the satisfaction of t Trees with rootball boxes shall be level ground in an upright position										
				to the second seco				is a ground in an upright position,												



be transplanted and watered on the same day.

ball and trenches, during stages of root cutting and before uplift from carried out daily during the dry season; and in any case regularly to at have been root pruned or crown pruned do not dry out and suffer The contractor shall submit proposed frequency of watering during g as part of his detailed method statements and programme for the

nsplanting, the bases of all trees are to be well watered, using enough soak the rootball to field capacity. Trees should be watered during nornings only.

pre frequent during the first three months of the Establishment Period.

arried out daily during the dry season, generally September to April. dertaken to field capacity.

rried out as required during the wet season.

one after checking soil water content, so as to avoid potential water-

large canopies and girth of 2000mm or greater shall have mist system thin the canopy head. The contractor shall submit a proposed system part of his detailed method statement.

ported in open top containers suitable for the tree size. Care shall be as to prevent over-heating with resultant loss of foliage.

branches shall be protected during transit by burlap wrapping.

ootballs shall be protected during transit against excessive sunlight, anical damage, smoke, artificial heat and other damage.

erial may be rejected by the Engineer. Damaged material which is not carefully pruned using sharp clean implements to give a single flat

ry large transplanted trees on public roads shall be undertaken during m to 5am unless agreed otherwise by the Engineer, Transport

I be responsible for obtaining all necessary approvals from relevant nporary traffic management schemes and shall employ qualified traffic ubmissions to relevant authorities.

ite is not available at the time of the tree transplanting, trees shall be ary holding nursery until such time as the permanent receptor site is ed to receive the trees.

burlap shall be planted with burlap in place, in an upright position, original growing angle and compass orientation, allowing adequate ad guyed and staked securely to avoid damage to the tree stems and atisfaction of the Engineer.

poxes shall be kept in their rootball boxes and shall be placed on flat pright position, exactly as per their original growing angle and compass



C8001 - Tree Transplanting / Felling

Tree Removal Application for XRL – TRA-10: Works in Yuen Long District (Tai Shu Ha) APPENDIX V : Particular Specification for Tree Works, Soft Landscape Works & Related Works [rev 11]

				orientation, allowing adequate space for growth, and guyed securely to avoid movement of the rootball box and tree, all to the satisfaction of the Engineer.	Cordon Zone for Transplanted	AN2.11.20	(1)	Where specified on the draw transplanted trees or groups of	
			(4)	Immediately following planting or placing the plants shall be watered thoroughly to ensure a thorough soaking of the roots to field capacity.	Trees		(0)	around them to protect them.	
	Planting Direct to	AN2.11.16	(1)	Plants transplanted direct to the permanent receptor site are to be planted in accordance with <b>PS</b> Section <b>AN2</b> unless otherwise specified. The recentor site shall be proposed in			(2)	The Cordon Zone shall be delir gate, and access to it shall be re	
	Receptor Site		(2)	advance of the uplifting and transplanting of the tree.			(3)	No construction worker shall materials should breach the Con	
			(2)	bottom centre shall be as wide as the rootball, and each sloping edge shall be as wide as the rootball width, or 1000mm, whichever is smaller, on all sides.			(4)	The base of the chain link fenc	
			(3)	Tree pit bases shall be broken up and loosened to a depth of 300mm.				into the Cordon Zone.	
			(4)	Trees shall be planted in upright position exactly as per their original growing angle and compass orientation, as recorded in accordance with Clause AN2.11.09(10).	Monitoring of Transplanted	AN2.11.21	(1)	The performance of the transpla the root preparation period, m	
			(5)	Trees shall be secured in position either by guys and stakes or by underground guying, as	Trees			period in receptor site on a mon	
			(1)	appropriate, all as described in Section AN2.7, and to the approval of the Engineer.				(a) tree growth condition with r	
			(6)	surface around the edge of the rootball circumference to permit rain or irrigation water to be				(b) any arboricultural problems	
				retained and slowly infiltrate into the rootball perimeter. Immediately thereafter, the trees shall be watered in accordance with Clause AN2.11.12(2).			(2)	Any construction activities that	
	Planting to Receptor Site outside Works Boundary	AN2.11.17	Wh ma the adv wit	here trees are to be transplanted to sites outside the Works boundary that are within the intenance jurisdictions of the various Government departments, the Contractor shall agree e precise final location with the relevant Government departments, and give clear and vance notification to these Government departments, and make all necessary arrangements h these Government departments, prior to delivering the transplanted trees to these receptor			(3)	The contractor shall report to t day's maintenance works on the the work carried out shall be ke non-routine tree problems are to	
			site	2S.			(4)	The Contractor shall submit a re	
	Maintenance Works to Transplanted	AN2.11.18	(1)	Trees shall be treated with maintenance works immediately after transplanting to the temporary holding nursery, until such time as the tree is transplanted to the permanent recenter site. Such maintenance works shall include all measures percessary to maintain				(a) Before commencement, sh the tree, so that this may be	
	Trees in		the trees in an ac	the trees in an acceptable vigorous and healthy growing condition. Maintenance				(b) After any crown pruning / th	
	Temporary Holding Nursery			o tr	operations as stipulated under Section AN2.9 shall be required during the entire period the trees are maintained in the temporary holding nursery. The maintenance works shall be carried out in accordance with the requirements in Section AN2.9				(c) The rootball trenches after clearly all major roots that h
				proposed in the Contractor's method statement and approved by the Engineer.				(d) Forming of the root ball (an	
			(2)	One application of fertiliser shall be made in early Spring (March) and September each				(e) The rootballs of all trees aft	
			(1)	year, or as directed by the Engineer.				(f) Excavating tree pit at holding	
	Establishment Works to	AN2.11.19	<ul> <li>AN2.11.19 (1) Trees shall be treated with establishment works immediately after transplanting to their final receptor site, for a period of 12 months. Such establishment works shall include all measures necessary to establish and maintain the trees in an acceptable vigorous and healthy growing condition. Establishment operations as stipulated under Section AN2.9 shall be required during the Construction Period and Establishment Period. The establishment works shall be carried out in accordance with the requirements in Section AN2.9 unless otherwise proposed in the Contractor's method statement and approved by the Engineer.</li> <li>(2) One application of fertiliser shall be made in early Spring (March) and September each</li> </ul>	I rees shall be treated with establishment works immediately after transplanting to their final receptor site, for a period of 12 months. Such establishment works shall include all				(g) Transit to holding nursery (	
	Transplanted			measures necessary to establish and maintain the trees in an acceptable vigorous and				(h) After planting at holding nu	
	Receptor Site						(i) Monthly record photo during		
				establishment works shall be carried out in accordance with the requirements in Section	ction ed by			(j) Excavating tree pit at recep	
				AN2.9 unless otherwise proposed in the Contractor's method statement and approved by the Engineer.				(k) Transit to receptor location.	
				(2) One annlication of fertiliser shall be	One application of fertiliser shall be made in early Spring (March) and September each				(I) After transplanting into rece
			(~)	year, or as directed by the Engineer.				(m) Monthly record photo during	



- wings or instructed by the Engineer, very large solitary of transplanted trees shall have a Cordon Zone created
- imited by a 2000mm high chain-link fence with a pad-locked restricted to workers involved in tree work.
- enter the Cordon Zone. No construction equipment or ordon Zone. No artificial heat or fumes shall impinge into the als shall sail above the Cordon Zone.
- ce shall be sealed by a waterproof rim such as sand bag at e entry of contaminated construction water and other effluent
- lanted trees shall be monitored by the Contractor throughout maintenance period in holding nursery and establishment nthly basis by recording the following data in report format:
- reference to trunk, branches, foliage, soil and root,
- and associated remedial measures.
- ges listed in sub-clause (4) of the clause.
- t may impact the trees negatively shall be reported well in anning of preventive tree work to avoid possible damage.
- the management office before and after carrying out each the transplanted trees and a countersigned record log book of kept at the site office and made available for inspection. All to be promptly reported to the Engineer.
- record photographic report of each of the following stages:
- howing the existing growth angle and compass orientation of be replicated after transplanting.
- hinning.
- r each stage of root cutting and before backfilling, showing had been cut.
- nd rootball box if applicable).
- fter lifting from ground.
- ing nursery (if applicable).
- (if applicable).
- ursery (if applicable).
- ng maintenance period in holding nursery (if applicable).
- ptor site.
- ceptor sites and after guying and staking are installed.
- ng 12 months establishment period.


Replacement of Dead or Damaged Trees	AN2.11.22	(1) The contractor shall be responsible for the removal and replacement at his own cost of any transplanted tree which dies during the contract, or is seen to be dying at the end of the establishment period, which is, in the opinion of the Engineer, as a result of his poor workmanship, poor quality materials, neglect, or failure to comply with any obligation expressed or implied under the Contract.
		(2) The Contractor shall provide replacement planting of new trees of the same species and of similar size and form as the dead or damaged ones before the death or damage or provide other alternative replacement planting as agreed by the Engineer.
		(3) The Contractor shall complete the replacement planting within 28 days of the Engineer's instruction or other time duration as agreed by the Engineer.
Handover of Transplanted Trees	AN2.11.23	At the end of the Establishment Period, the Contractor shall be responsible for the handover of the transplanted trees to the relevant Government departments, and shall arrange all necessary handover inspections with the Government departments.





## APPENDIX V : Particular Specification for Tree Works, Soft Landscape Works & Related Works [rev 11]

			(THN)		
	AN3	NURSERY WORKS	(1110)		(2) The purpose of the THN is to provi in a healthy and vigorous condition prepared to receive them
	AN3.1	GENERAL			(3) The THN shall be subdivided betw
General	AN3.1.01	The works and materials specified in Clauses AN3.1.04 to AN3.1.06 shall comply with the			drawings, and any additional locati
requirements		sections stated, unless otherwise stated in this Section.			(4) The THN shall be decommissioned
Specialist Contractor	AN2.1.02	If the Contractor is not included in the "List of Approved Suppliers of Materials and Specialist Contractors for Public Works" under the category of "Landscaping: Class I - General Landscape Work", he shall enter into a written sub-contract with a specialist contractor to carry out the landscape softworks.			(5) Under no circumstances shall the than described or implied under the
Photographic Record	AN3.1.03	The Contractor shall make a photographic record of the nursery site at the time of site possession so that the site can be returned to its former condition at the end of the contract.		AN3.3	MATERIALS
Site Clearance	AN3.1.04	(1) Site clearance shall comply with PS Section AN1. During site clearance, where appropriate and as required by the Engineer, any existing topsoil shall be stripped and	Building Materials	AN3.3.01	All building materials used in the constr for purpose in creating a safe and comf
		stockpiled by a method agreed by the Engineer and in an area designated or agreed by the Engineer.	Soft Landscape Materials	AN3.3.02	Soft landscape materials shall comply requirement.
		(2) Concrete hard standing shall not be broken out unless by prior written approval from the	General Plant	AN3.3.03	(1) The following standards are application
		the Nursery to a standard to match the original hard standing.	Quality Standards		(a) BS 3936 – Part 1 : Nursery St
Tree and	AN3.1.05	All clearance of existing vegetation, tree felling, pruning, transplanting required for the creation of the Nursery shall be undertaken by a specialist landscape contractor in accordance with <b>PS</b>			(b) BS 3998 : Recommendations
Vegetation					(c) BS 4043:1989 : Transplanting
FIOLECIION		demonstrate that the proposed specialist landscape sub-contractor has sufficient experience			(d) BS 4428 : General Landscape
		and skilled labour to undertake the tree work specified.			(e) BS 5837 : Guide for trees in re
Soft Landscape Works	AN3.1.06	All soft landscape works shall comply with <b>PS Section AN2</b> .			(f) American National Standards Stock
Environmental Sustainability	AN3.1.07	The use of organic, eco-friendly and environmentally sustainable products is required for all plant procurement and nursery works.			(2) Plants shall be free of pests and fungi, phytophera, scale, mealy bu
Integrated Pest Management	AN3.1.08	An Integrated Pest Management strategy that minimizes the use and dependence on chemicals shall be adopted.			(3) Plants shall be free of mechanical insect, stem marks.
Use of Inorganic	AN3.1.09	Inorganic chemicals shall not be used for the nursery works unless approved by the Engineer.			(4) Plants shall be healthy and showin
Chemicals		Inorganic chemicals shall be used, stored, mixed and applied in accordance with the manufacturer's recommendations. Containers for inorganic chemicals shall be disposed of off			(5) Plants shall be well hardened off w
		Site by methods approved by the Engineer.			(6) Plants shall be correctly and clearly
Government	AN3.1.10	The Contractor shall obtain all necessary import licences, and Government approvals for the			
Approvals		nursery works and the establishment, operation and decommissioning of the nursery.		AN3 /	
				7113.4	
	AN3.2	GLOSSARY	General	AN3.4.01	The Contractor shall establish, opera Nursery (THN) for the sole purposes of
Nursery Works	AN3.2.01	Nursery works are all the works undertaken in the establishment, operation, management, administration and decommissioning of the Nursery.	THN Location and Size	AN3.4.02	<ol> <li>The THN shall be located in one drawings:</li> </ol>
Temporary	AN3.2.02	(1) The Temporary Holding Nursery (THN) is an on-site nursery established and operated by			(a) So Kun Wat (2.13 ha)
Holding Nursery		the Contractor for the sole purpose of undertaking the Contract Works.			(b) Siu Lang Shui (1.03 ha)



vide a facility to hold transplanted trees and maintain them n until such time as their receptor sites and available and

ween separate site locations as indicated in the Contract tions provided by the Contractor at his own expense.

d by the Contractor at the end of the Contract.

THN be used by the Contractor for any purpose other ne Contract.

truction of buildings, offices, stores in the THN shall be fit fortable environment for users.

with the specification in Section AN2.3 as a minimum

:able:

tock, Tree and Shrubs;

for Tree Work

Operations.

elation to construction

Institute ANSI Z60.1- American Standard for Nursery

nd disease including viruses, nematodes, non-symbiotic ug, red spider, aphis, white fly and thrips.

, physical or insect damage including leaf burn, chewing

ng consistent vigour during the growth period.

vith consistent even growth typical of the species.

ly labelled with tree identification number.

### NORKS

rate and decommission an on-site Temporary Holding the Contract.

or both of the following sites indicated in the contract



		(2) The Contractor shall be deemed to have inspected the nursery site(s) at tender stage and				completely decomposed granit
		determined that the sites are sufficient for the purpose of the THN. If the Contractor deems				the existing soil condition to cre
		that additional site(s) are required he shall provide these at his own expense.			(2)	The Contractor shall be deeme
Purpose	AN3.4.03	The purpose of the THN is to provide a facility to hold transplanted trees in a healthy and vigorous condition until such time as their recentor sites are available and prepared to receive				growing medium for healthy an
		them.			(3)	All imported soiling materials sl
THN Duration	AN3.4.04	The THN shall be temporary and shall remain operational until the date of transplanting the final transplanted tree to its permanent receptor location.				Soiling materials delivered ar organic matter content, Cation
THN Design	AN3.4.05	(1) The Contractor shall design the THN to satisfy the purpose of the THN and requirements of the Contract. Within two weeks of the commencement of the Contract, the Contractor shall submit the detailed design for the THN for review and approval by the Engineer.				content of sand, silt and clay, Contractor and carried out by cost, and the report shall be su
		(2) The Contractor shall provide a THN layout design which retains flexibility over the Contract duration and permits the efficient and wise temporary holding of stock within the spatial limitations of the available site(s).	THN Operation & Maintenance Manual	AN3.4.07	(1)	Within four weeks of the com comprehensive THN Operatio plants will be maintained in a including a description of the fo
		(3) As a minimum requirement, the THN shall include the following:				(a) Layout Plans of the THN f
		(a) Site clearance and formation of the land to suit the purpose of the THN.				roads, hard standings and
		(b) Site office and administration facilities, including meeting room, washroom, toilet, first aid facilities, etc.				<ul><li>areas, water tanks, irrigation</li><li>(b) Soiling strategy to provide</li></ul>
		(c) Covered plant, equipment and materials storage.				ground, with specific references
		(d) Dangerous goods store.				growth during the holding
		(e) Hard stand holding areas for transplanted trees in rootball boxes, with slight falls to surface channels / soakaways to prevent water ponding. Sloping sites shall be terraced as present to surface flat level areas.				(c) Integrated pest managem the EP and other environm
		terraced as necessary to create these that level areas.				(d) Fertilizing Strategy - i
		(f) Soft ground holding areas for transplanted trees in ball and burlap that are flat and level with slight falls to drainage channels / soakaways to prevent water-logging of soils and surface water ponding. Sloping sites shall be terraced as necessary to create these flat level areas.				programmes. Inorganic fer Engineer. It is strongly inorganic fertilizer. How Engineer if suitable justific
		(g) Hard stand areas for plant delivery / collection without interference with other nursery operations.				(e) General Tree Maintenanc and tying, watering, weedi
		(h) Security perimeter fence and gate facility.				(f) Equipment inventory, e
		(i) Rubbish collection point.				maintenance manuals.
		(j) Composting facility.				(g) Personnel.
		(k) Comprehensive irrigation system.			(2)	Three bound copies of the mai
		(I) Illumination that provides a safe working environment and avoids light pollution and energy wastage.	THN Security	AN3.4.08	(1)	The THN shall have 24 hour se
		(m) An anchoring / support system for trees that is able to withstand wind forces as				conditions, visitors, delivery / c
		<ul> <li>(n) All services and utilities required for nursery construction, operation and decommission.</li> </ul>			(2)	The THN shall be enclosed by with MTRCL Site Regulations a
Growing Medium	AN3.4.06	<ol> <li>The Contractor shall provide a suitable growing medium for the healthy and vigorous arowth of all plants hold within the THN. If percession imported solling materials including</li> </ol>	THN Infrastructure	AN3.4.09	(1)	The following infrastructure sha
111 1111		grower of an plants new within the rink. In necessary, imported soliding materials including				(a) (no infrastructure shall be



te, subsoil, topsoil, and / or soil-mix shall be used to augment eate the suitable growing medium during the holding period.

ed to have inspected the nursery site(s) at tender stage and the soil remedial measures required to create a suitable ad vigorous plant growth during the holding period.

hall be as specified in Section AN2.3.

nd installed in the THN shall be tested for N.P.K. value, Exchange Capacity ratio, organic carbon, pH value, physical , and water content. Soil testing shall be arranged by the an approved reputable firm or institute at the contractor's ubmitted to the Engineer for approval.

nmencement of the Contract the Contractor shall submit a ons and Maintenance Manual which shall address how the a healthy and vigorous condition during the holding period, ollowing:

facilities including entrance point, gates and fencing, internal d soft ground areas, gravel areas, buildings, stores, covered ion layout and pumps, lighting and drainage.

de a suitable growing medium for plants planted into the rence to any remedial treatments to the existing site condition appropriate growing medium for healthy and vigorous plant period.

ent strategy using organic products that do not conflict with nental and drainage regulations and requirements.

including fertilizer descriptions, application rates and rtilizers shall not be used without prior written approval of the preferred that organic fertilizer is used in preference to vever, use of inorganic fertilizer may be accepted by the cation is provided by the Contractor.

ce Strategy - including crown thinning, root pruning, staking ing, litter removal, etc.

equipment maintenance procedures and manufacturers'

nual in A4 format and scanned copy PDF shall be submitted

security executed by security guard(s) who shall be housed in entrance, and who shall be responsible for recording weather collection and vehicle registration for reporting procedures.

y hoarding and / or a secure chain link fence in accordance and approved by the Engineer.

all be provided by the Employer:

supplied by the Employer)



		(2)	All other necessary infrastructure shall be supplied and maintained with necessary permits by the Contractor including but not limited to:				transplanted trees not in rootb suppressant membrane as per	
			(a) electricity supply;			(4)	Trees shall be spaced to allow increased spread of their crown	
			(b) potable water supply;			(5)	Trees shall be spaced to allo	
			(c) flushing water supply;			(0)	interference with adjacent trees	
			(d) irrigation water supply;	Plant	AN3.4.14	Plai	nts shall be treated with mainten	
			(e) Telephone lines and modem;	Maintenance		time	e as they are removed to their p ude all measures necessary to wing condition. Establishment	
			(f) Sewage, storm water and general drainage.			gro\		
		(3)	The Contractor shall be responsible for the upkeep and maintenance of the THN infrastructure and utilities for the duration of the Contract. The Contractor shall be responsible to pay all utility charges imposed by utility companies for the construction, operation and decommissioning of the THN.			requ sha proj Eng	uired during the entire period the Il be carried out in accordance posed in the Contractor's Nurser ineer.	
		(4)	The Contractor shall immediately advise the Engineer of any difficulty experienced in providing the necessary infrastructure for the establishment and operation of the THN.	Root Pruning of Trees in Ball and Burlap	AN3.4.15	Tree the the	es in ball and burlap shall be roo perimeter of the rootball for the root pruning exercise shall be	
THN Sign Boards	AN3.4.10	(1)	The Contractor shall provide prominent attractive signboards written in both English and			Mai	intenance Manual (Clause AN3	
			Engineer. Nursery Sign Boards shall be prepared for each separate nursery site.	Integrated Pest	AN3.4.16	(1)	The Contractor shall use integra	
		(2)	They shall be sign written by a skilled sign writer to show the details described in the Contract plus any other relevant details to the approval of the Engineer. Signage graphics shall be in accordance with MTRCL brand logo and graphic design style, which shall be	management		(2)	The Contractor shall take all ne pest, fungal and disease attact fungi and disease from the infection	
			provided by the Engineer upon request.			(3)	The Contractor shall regular	
		(3)	Under no circumstances, shall sub-contractors' or suppliers' name-boards be fixed on hoardings or elsewhere on the site. The Contractor is responsible for obtaining all necessary approvals for the erection of these notice boards. They shall be well maintained during the period of operation of the THN.			(4)	The Contractor shall report to remedial eradication.	
		(4)	Upon decommissioning of the THN, the signboards and supports shall be dismantled.			(5)	he shall obtain prior written ap	
Irrigation System	AN3.4.11	(1)	The Contractor shall provide an irrigation system for the adequate servicing of the THN and to promote healthy and vigorous growth of the plants. This irrigation water shall be of a quality and standard suitable for both plant material and for handling by nursery workers.				shall be used in accordance w with care and with due regard accordance with AFCD guid	
		(2)	An intelligent irrigation system is required that will avoid excess water use and avoid discharge from the THN into surrounding areas, rivers or streams.			(6)	If termite infestation is found, t	
		(3)	Within four weeks of commencement of the Contract, the Contractor shall submit the irrigation design of the THN for review and approval by the Engineer.			(7)	The Contractor shall comply w and disease control measures:	
Weed Suppressant	AN3.4.12	All we	soft ground tree and plant holding areas in the THN shall be covered with a geo-textile / ed suppressant membrane to discourage weed growth and enable the efficient removal of				(a) Environmentally friendly me	
Diant	ANI2 / 12	(1)	Transplanted trees shall be stored in the pursery in a peat, tidy, well organised mapper				products registered in Hong	
Organisation	ANJ.4.13	(1)	with trees grouped together according to a system to be agreed by the Engineer, for ease of inspection and approval, and for ease of extraction of the trees at the appropriate time without interference with other trees.				(c) Safety precautions as the pesticides, insecticides, fu harm to the public and the	
		(2)	Transplanted trees shall be clearly labelled with their tree ID number.				(d) Plant parts pruned from dis	
		(3)	Transplanted trees in rootball boxes shall be stored on hard standing areas and				and shall be disposed of fro	



ball boxes shall be stored in soft ground areas with weed Clause AN3.4.12.

v for their healthy and vigorous growth, and the anticipated ns based on their planned duration in the THN.

ow for their extraction by heavy lifting equipment without

nance works immediately after locating to the THN, until such permanent receptor site(s). Such maintenance works shall maintain the plants in an acceptable vigorous and healthy t operations as stipulated under **Section AN2.9** shall be e plants are maintained in the THN. The maintenance works with the requirements in **Section AN2.9** unless otherwise ery Operation and Maintenance Manual and approved by the

ot pruned at regular intervals to maintain the feeding roots at duration of the trees' stay in the nursery. The frequency of proposed by the Contractor in his Nursery Operation and .4.07) for approval by the Engineer.

ated pest management techniques to control pests.

eccessary precautionary measures to protect the plants from ck and all necessary control measures to eradicate pests, ected and/or infested plants.

ly check for any insect attraction or fungal infestation nown activity.

the Engineer any such occurrence and shall carry out

t it is necessary to use of chemical insecticide or fungicide, pproval of the Engineer. Chemical insecticide or fungicide with the manufacturer's instructions. Use of sprays is to be to the safety and convenience of the general public and in delines. Spraying shall be carefully controlled to avoid

the Contractor shall employ a termite specialist at his own tremedial action to the satisfaction of the Engineer.

with the following requirements in applying the pest, fungal

easures shall be adopted,

s, fungicides and chemicals to be used shall be proprietary ng Kong,

manufacturer's instruction shall be strictly followed in using ungicides and chemicals so as to avoid causing danger or environment, and

iseased plants shall not be stockpiled anywhere on the Site rom the Site.



Daily Record	AN3.4.17	The Contractor shall keep a daily log book record of the work carried out which shall be available for inspection by the Engineer at the THN office. Failure to adequately maintain the work log book will result in a reduced certified payment on that part of work considered to be unsatisfactory or in-complete.		
Record Photos	AN3.4.18	Monthly record photos shall be taken of all plants in the THN, and submitted to the Engineer in report format.		
Decommissioning of THN	AN3.4.19	(1)	The THN shall be decommissioned at the vacation dates of the nursery sites as stipulated in the contract to enable the Employer to handover the land back to Government.	
		(2)	Decommissioning of the THN shall entail the removal of all superstructure, substructure, fencing, signage and utilities from the site, and a levelling / grading of the area to reinstate the site condition and levels that existed prior to the construction of the THN, except as stated in <b>sub-clauses (3) and (4)</b> of this clause.	
		(3)	Any concrete hard standing that was broken out shall be reinstated to a standard to match the original hard standing, unless prior written permission is granted by the Engineer not to reinstate it.	
		(4)	Topsoil or soil-mix that was imported for the creation of the nursery may not be retained on site after decommissioning, unless prior written permission is granted by the Engineer, in which case it shall be spread evenly over the site or as directed by the Engineer.	
		(5)	The site shall be left in a vacant, clean and tidy state.	
THN Compliance with Environmental	AN3.4.20	(1)	The Contractor shall be liable for all THN daily activities which must conform to requirements (if any) in the Environmental Permit (EP) as revised/ issued throughout the duration of the Contract.	
Permit and Government Regulations		(2)	Any costs or penalties imposed by Government due to the Contractor's non-compliance with the Environmental permit (EP) or any other Government regulation will be borne by the Contractor.	





# **ANNEX 1 Tree Protection Drawings**

- TP001 Temporary Protective Fencing to Preserved Tree (Individual Tree)
- Temporary Protective Fencing to Preserved Tree (Group of Trees) TP002
- TP003 Temporary Protective Armouring to Preserved Tree
- Temporary Protective Mulching to Preserved Tree TP004
- Measure to Accommodate Reduction in Ground Level around Preserved Tree TP005
- Measure to Accommodate Minor to Moderate Rise in Ground Level around Preserved Tree TP006
- Measure to Accommodate Major Rise in Ground Level around Preserved Tree TP007
- **TP008** Trenching and Tunnelling adjacent to Preserved Tree

- NOTES 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED.
- 2. DRIPLINE OF TREE / TREE GROUP EXTENDS TO THE OUTERMOST BRANCHES OF THE TREE / TREE GROUP DEFINING THE PERIMETER OF THE TREE PROTECTION ZONE / AGGREGATE TREE PROTECTION ZONE.
- 3. HEIGHT OF TEMPORARY PROTECTIVE FENCING SHALL BE 1500 MINIMUM. BUT THE REQUIRED HEIGHT SHALL BE DETERMINED BY THE ENGINEER WHEN APPROVING THE CONSTRUCTION DETAILS OF THE FENCING AS REFERRED TO IN NOTE 8.
- A. TEMPORARY PROTECTIVE FENCING SHALL BE STRONG AND APPROPRIATE FOR RESISTING THE IMPACTS OF CONSTRUCTION ACTIVITIES ON THE SITE. IT SHALL BE MADE OF ROBUST MATERIALS AND SHALL COMPRISE A VERTICAL AND HORIZOTAL SCAFFOLDING FRAMEWORK WELL BRACED AND SUPPORTING CLEFT WODDEN PALETTE FENCING OR CHAN LINK FENCING / WODDEN BOARD FENCING OR STEEL SHEET FENCING OR OTHER FENCING AS APPROVED BY THE ENGINEER ONLY IN EXCEPTIONAL CIRCUMSTANCES SHALL PLASTIC WEBBING BE CONSIDERED.
- 5. THE ALIGNMENT OF TEMPORARY PROTECTIVE FENCING CAN BE IN CIRCULAR. SOUARE. RECTANGULAR OR ANY OTHER SHAPE SO LONG AS THE FENCING DOES NOT ENCROACH INTO THE TREE PROTECTION ZONE.
- 6. A LOCKABLE GATE SHALL BE PROVIDED TO THE TEMPORARY PROTECTIVE FENCING TO ALLOW ENTRY FOR CARRYING OUT THE NECESSARY ARBORICULTURAL WORKS OR MAINTENANCE WORKS TO THE TREE OR ANY OTHER APPROVED WORKS WITHIN THE TREE PROTECTION ZONE.
- 7. WARNING NOTICE GUARDING AGAINST UNAUTHORISED OPERATIONS WITHIN FENCED AREA SHALL BE ERECTED ON THE TEMPORARY PROTECTIVE FENCING.
- 8. THE CONTRACTOR SHALL SUBMIT THE CONSTRUCTION DETAILS OF THE TEMPORARY PROTECTIVE FENCING TO THE ENGINEER FOR APPROVAL PRIOR TO ERECTION OF THE FENCING.



TPOO1 - TEMPORARY PROTECTIVE FENCING TO PRESERVED TREE (INDIVIDUAL TREE)





NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED.
- 2. DRIPLINE OF TREE / TREE GROUP EXTENDS TO THE OUTERMOST BRANCHES OF THE TREE / TREE GROUP DEFINING THE PERIMETER OF THE TREE PROTECTION ZONE / AGGREGATE TREE PROTECTION ZONE.
- 3. HEIGHT OF TEMPORARY PROTECTIVE FENCING SHALL BE 1500 MINIMUM. BUT THE REQUIRED HEIGHT SHALL BE DETERMINED BY THE ENGINEER WHEN APPROVING THE CONSTRUCTION DETAILS OF THE FENCING AS REFERRED TO IN NOTE 8.
- 4. TEMPORARY PROTECTIVE FENCING SHALL BE STRONG AND APPROPRIATE FOR RESISTING THE IMPACTS OF CONSTRUCTION ACTIVITIES ON THE SITE. IT SHALL BE MADE OF ROBUST MATERIALS AND SHALL COMPRISE A VERTICAL AND HORIZOTAL SCAFFOLDING FRAMEWORK WELL BRACED AND SUPPORTING CLEFT WODDEN PALETTE FENCING OR CHAILINK FENCING / WODDEN BOARD FENCING OR STEEL SHEET FENCING OR OTHER FENCING AS APPROVED BY THE ENGINEER ONLY IN EXCEPTIONAL CIRCUMSTANCES SHALL PLASTIC WEBBING BE CONSIDERED.
- 5. THE ALIGNMENT OF TEMPORARY PROTECTIVE FENCING CAN BE IN CIRCULAR. SOUARE. RECTANGULAR OR ANY OTHER SHAPE SO LONG AS THE FENCING DOES NOT ENCROACH INTO THE TREE PROTECTION ZONE.
- 6. A LOCKABLE GATE SHALL BE PROVIDED TO THE TEMPORARY PROTECTIVE FENCING TO ALLOW ENTRY FOR CARRYING OUT THE NECESSARY ARBORICULTURAL WORKS OR MAINTENANCE WORKS TO THE TREE OR ANY OTHER APPROVED WORKS WITHIN THE TREE PROTECTION ZONE.
- 7. WARNING NOTICE GUARDING AGAINST UNAUTHORISED OPERATIONS WITHIN FENCED AREA SHALL BE ERECTED ON THE TEMPORARY PROTECTIVE FENCING.
- 8. THE CONTRACTOR SHALL SUBMIT THE CONSTRUCTION DETAILS OF THE TEMPORARY PROTECTIVE FENCING TO THE ENGINEER FOR APPROVAL PRIOR TO ERECTION OF THE FENCING.

NOTES 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.

HESSIAN COVER 10 TREE TRUNK SHALL BE MINIMUM 10 THICK WITH 150 DVERLAP

PLANKS ON TOP OF HESSIAN COVER

HESSIAN COVER TO TREE TRUNK SHALL BE MINIMUM 10 THK. WITH 150 OVERLAP

.

2. HEIGHT OF #HESSIAN COVER / HESSIAN AND PLANK COVER TO THE TRUNK SHALL BE 1500 MIN. BUT THE REQUIRED HEIGHT FOR DIFFERENT INDIVIDUAL TREES SHALL BE DETERMINED BY THE ENGINEER ON SITE.

PRESERVED TREE

TIES FOR SECURING THE HESSIAN COVER

GROUND LEVEL

HE IGHT OF HESSIAN COVER (SEE NOTE 2)

TIES FOR SECURING THE HESSIAN AND PLANK COVER

GROUND LEVEL

HEIGHT OF HESSIAN AND PLANK COVER (SEE NOTE 2)

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TEMPORARY PROTECTIVE HESSIAN AND

PLANK ARMOURING TO PRESERVED TREE (DIAGRAMMATIC)

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TEMPORARY PROTECTIVE HESSIAN ARMOURING TO PRESERVED TREE (DIAGRAMMATIC)



TP002 - TEMPORARY PROTECTIVE FENCING TO PRESERVED TREE (GROUP OF TREES)

TP003 - TEMPORARY PROTECTIVE ARMOURING TO PRESERVED TREE (HESSIAN AND PLANK)











- NOTES
- 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED.
- 2. DRIPLINE OF TREE / TREE GROUP EXTENDS TO THE OUTERMOST BRANCHES OF THE TREE / TREE GROUP DEFINING THE PERIMETER OF THE TREE PROTECTION ZONE / AGGREGATE TREE PROTECTION ZONE.
- 3. THE GROUND BENEATH THE CEDTEXTILE MEMBRANE WITHIN THE TREE PROTECTION ZONE SHALL BE LEFT UNDISTUBRED BUT THE DEBRIS AND THE EXISTING UNDERGROWTH ON THE GROUND SHALL BE CLEARED PRIOR TO APPLYING THE GEDTEXTILE MEMBRANE. THE ENGINEER AGREEMENT SHALL BE OBTAINED PRIOR TO CLEARANCE OF THE EXISTING UNDERGROWTH.
- 4. WHERE GRAVEL MULCH IS USED THE NOMINAL SIZE OF GRAVEL SHALL BE OF 20 DIAMETER AND THE GRAVEL SHALL BE OF INERT. LIME-FREE MATERIALS WITH NO FINES.
- 5. WHERE WOOD CHIP MULCH IS USED. THE NOWINAL PARTICLE SIZE SHALL BE IN THE RANGE 2MM TO 20MM AND THE WOOD CHIPS SHALL BE FREE FROM PERNICIOUS WEEDS. CHEMICAL CONTAMINATION, RUBBISH AND OTHER DELETERIOUS MATERIAL.
- 6. TEMPORARY PROTECTIVE MULCHING SHALL BE INSPECIED AT MONTHLY INTERVALS AND IF NECESSARY SHALL BE REPLENISHED TO THE SPECIFIED THICKNESS.
- 7. WHERE IN ADDITION TO PREDESTRIAN LOADS. THE PASSAGE OR PARKING OF VEHICLES OR THE OPERATION OF EQUIPMENT OR MACHINERY WITHIN THE TREE PROTECTION ZONE HAS BEEN AGREED BY THE ENGINEER DOUBLE OVERLAPPING THICK METAL SHEETS SHALL BE LAID ON TOP OF THE TEMPORARY PROTECTIVE MULCHING TO PROVIDE ADDITIONAL PROTECTION FROM SOIL COMPACTION.
- 8. MULCH SHALL BE KEPT AWAY FROM THE BASE OF TREE TRUNK TO PREVENT ROOT COLLAR ROT.
- 9. WHERE THE PRESERVED TREE IS ON SLOPING GROUND, 300 HIGH TIMBER EDGE SHALL BE PEGGED ON DOWNSLOPE SIDE OF THE TREE PROTECTION ZONE TO HOLD THIS MULCH.

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED.

NOTES

- 2. DRIPLINE OF TREE EXTENDS TO THE OUTERMOST BRANCHES OF THE TREE DEFINING THE PERIMETER OF THE TREE PROTECTION ZONE. 3. THE FOLLOWING PROCEDURES SHALL BE FOLLOWED IN ROOT PRUNING TO AVOID TEARING AND SHREDDING OF THE ROOTS BY GRADING EQUIPMENT:
- 1) BEFORE GRADING, TRENCH AROUND THE TREE AT LEAST 200 BEYOND THE PERIMETER OF THE TREE PROTECTION ZONE WITH A BLACKHOE. 11) CAREFULLY FORK THE SOIL AWAY FROM THE ROOTS USING HAND HELD TOOLS UP TO THE EDGE DEFINED BY THE PERIMETER OF THE TREE PROTECTION ZONE AND
- 111) PRUNE THE ROOTS USING HAND HELD TOOLS UP TO THE EDGE DEFINED BY THE PERMETER OF THE TREE PROTECTION ZONE.
- 4. THE FOLLOWING PROCEDURES SHALL BE FOLLOWED IMMEDIATELY AFTER ROOT PRUNING UNTIL BACKFILLING IS COMPLETE TO PREVENT THE CUT AND EXPOSED ROOTS FROM DRYING OUT:
- I) HANG THICK HESSIAN OR OTHER POROUS ABSORBENT FABRIC FROM THE TOP OF THE CUT SURFACE OVER THE EXPOSED ROOTS AND SOIL AND
- 11) MIST THE HESSIAN OR FABRIC IN A FREQUENCY THAT KEEPS THE ROOTS AND SOIL AT THE CUT SURFACE MOIST ALL THE TIME 5. SLOW RELEASE FERTILIZER SHALL BE INCORPORATED INTO THE SOIL MIX AT A RATE OF 500 G / M 37/64 OR AT A RATE AS DIRECTED BY THE ENGINEER.
- 6. THE ALIGNMENT OF THE RETAINING WALL MAY VARY TO ACCOMMODATE THE ROOTS THAT ARE TO BE RETAINED. 7. THE NOMINAL SIZE OF GRAVEL SHALL BE OF 20 DIAMETER AND THE GRAVEL SHALL BE OF INERT, LIVE-FREE MATERIALS WITH NO FINES. 8. THE DRAIN PIPE SHALL BE CONNECTED TO A SUITABLE NEARBY DRAINACE OUTLET SUCH AS SURFACE CHANNEL OR STORM WATER DRAIN AS AGREED BY THE ENGINEER.



TPOO4 - TEMPORARY PROTECTIVE MULCHING TO PRESERVED TREE

TPO05 - MEASURE TO ACCOMODATE REDUCTION IN GROUND LEVEL AROUND PRESERVED TREE



PRESERVED TREE

DRIPLINE OF TREE (SEE NOTE 2)

RETAINING WALL ORIGINAL GROUND LEVEL NEW GROUND LEVEL

SEE DETAIL 1

DRIPLINE OF TREE PRUNED ROOTS (SEE NOTES 3 & 4)

150-200 THICK SOIL MIX (SEE NOTE 5) GEOTEXTILE FILTER MEMBRANE RETAINING WALL (SEE NOTE 6)

-50 DIA. WEEPHOLE

Δ.

NEW GROUND LEVEL

-50 OR 100 DIA. PERFORATED PLASTIC DRAIN PIPE WRAPPED WITH GEOTEXTILE FILTER MEMBRANE (SEE NOTE 8)



- NOTES
- 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED.
- 2. DRIPLINE OF TREE EXTENDS TO THE OUTERMOST BRANCHES OF THE TREE. DEFINING THE PERIMETER OF THE TREE PROTECTION ZONE.
- 3. UNDER NO CIRCUMSTANCES SHALL THE FILL BE PLACED AGAINST THE TREE TRUNK WHERE ONLY PART OF THE DRY WELL IS FORMED SUCH THAT PART OF THE AREA NEXT TO THE TRUNK BASE IS CONNECTED TO THE ADJACENT PAVING AREA AT THE ORIGINAL GROUND LEVEL THE AREA NEXT TO THE TRUNK BASE SHALL BE COVERED WITH OPEN JOINT PAVING OR LOOSE COBBLES.
- 4. GRADING WITHIN THE TREE PROTECTION ZONE SHALL DRAIN AWAY FROM THE TREE TRUNK WHERE THE TREE IS ON SLOPING GROUND A SOIL BERM SHALL BE FORMED BETWEEN THE RETAINING WALL OF THE DRY WELL AND THE PERIMETER OF THE TREE PROTECTION ZONE ON THE UPSLOPE SIDE OF THE WELL TO DIRECT EXCESSIVE WATER FROM ENTERING THE WELL.
- 5. THE VERTICAL DRAINS SHALL BE 50 OR 100 DIAMETER PERFORATED PLASTIC DRAIN PIPES WRAPPED WITH GEOTEXTILE FILTER MEMBRANCE. THE OPENINGS OF THE DRAINS TO THE AIR SHALL BE COVERED WITH A TIGHTLY FITTED GRATE OR THE DRAINS SHALL BE FILLED WITH COARSE GRAVEL OF INERT. LIME FREE MATERIALS WITH NO FINES. FOR SAFETY EXCLUSION OF ANIMALS. AND TO ALLOW AIR AND WATER MOVEMENT THE VERTICAL DRAINS SHALL BE PLACED IN 600 MAXIMUM HORIZONTAL SPACING WITHIN THE TREE PROTECTION ZONE AND SHALL EXTEND AT LEAST TO THE DRIPLINE OF THE TREE.
- 6. THE SOIL FOR FILLING WITHIN THE TREE PROTECTION ZONE SHALL BE OF A COARSER TEXTURE THAT THE UNDERLYING SOIL BELOW THE ORIGINAL GROUND LEVEL.
- 7. THE DETAILS OF THE RETAINING WALL FOUNDATION SHOWN ARE INDICATIVE ONLY. TO MINIMIZE ROOT DAMAGE. EXCAVATION FOR FOUNDATION SHALL BE CARRIED OUT BY HAND AND SLAB FOUNDATION SHALL BE AVOIDED. WHERE DISCONTINUOUS FOUNDATION IS USED. THE LOCATION OF THE FOUNDATION SHALL BE AGREED BY THE #ARCHITECT / ENGINEERING / SUPERVISING OFFICER.





TPOO6 - MEASURES TO ACCOMMODATE MINOR TO MODERATE RISE (UP TO 300mm) IN GROUND LEVEL AROUND PRESERVED TREE

NOTES 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED.

- 2. DRIPLINE OF TREE EXTENDS TO THE OUTERMOST BRANCHES OF THE TREE. DEFINING THE PERIMETER OTHE TREE PROTECTION ZONE.
- 3. UNDER NO CIRCUMSTANCES SHALL THE FILL BE PLACED AGAINST THE TREE TRUNK WHERE ONLY PART OF THE DRY WELL IS FORMED SUCH THAT PART OF THE AREA NEXT TO THE TRUNK BASE IS CONNECTED TO THE ADJACENT PAVING AREA AT THE ORIGINAL GROUND LEVEL THE AREA NEXT TO THE TRUNK BASE SHALL BE COVERED WITH OPEN JOINT PAVING OR LOOSE COBBLES.
- 4. GRADING WITHIN THE TREE PROTECTION ZONE SHALL DRAIN AWAY FROM THE TREE TRUNK WHERE THE TREE IS ON SLOPING GROUND A SOIL BERN SHALL BE FORMED BETWEEN THE RETAINING WALL OF THE DRY WELL AND THE PERIMETER OF THE TREE PROTECTION ZONE ON THE UPSLOPE SIDE OF THE WELL TO DIRECT EXCESSIVE WATER FROM ENTERING THE WELL.
- 5. BOTH VERTICAL DRAINS AND HORIZONTAL DRAINS SHALL BE 100 DIAMETER PERFORATED PLASTIC DRAIN PIPES WRAPPED WITH GEOTEXTILE FILTER MEMBRANE. HORIZONTAL DRAINS SHALL HAVE NON-PERFORATED INVERT TO HELP DIRCTION OF WATER TO THE DRAINAGE OUTLET. THE OPENING OF THE VERTICAL DRAINS TO THE AIR SHALL BE COVERED WITH A TIGHTY-FITED GRATE OR THE DRAINS SHALL BE FILLED WITH COARSE GRAVEL OF INERT, LIME-FREE MATERIALS WITH NO FINES, FOR SAFETY, EXCLUSION OF ANIMALS, AND TO ALLOW AIR AND WATER MOVEMENT.
- 6. THE VERTICAL DRAINS SHALL BE PLACED IN 1200 MAXIMUM HORIZONTAL SPACING ALONG THE PERIMETER OF THE TREE PROTECTION ZONE. 7. THE HORIZONTAL SPOKE DRAINS SHALL DRAIN TOWARDS THE HORIZONTAL RING DRAIN. THE LOWEST POINT OF THE HORIZONTAL RING DRAIN SHALL BE CONNECTED TO A SUITABLE NEARBY DRAINAGE OUTLET SUCH AS SURFACE CHANNEL OR STORM WATER DRAIN AS AGREED BY THE \*ARCHITECT / ENGINEER / SUPERVISING DFFICER.
- 8. THE GRAVEL DRAINAGE LAYER IS NOT REQUIRED IF THE RISE IN GROUND LEVEL IS NOT MORE THAN 450, WHERE THE DRAINAGE LAYER IS REQUIRED, THE NOMINAL SIZE OF GRAVEL SHALL BE OF 20 DIAMETER AND THE GRAVEL SHALL BE OF INERT, LIME-FREE MATERIALS WITH NO FINES.
- 9. THE CAP OF FILL ABOVE THE GRAVEL DRAINAGE LAYER. IF PRESENT. SHALL BE 300 THICK.
- 10.THE FILL SHALL BE CAREFULLY ADDED TO BUILD THE NEW GROUND LEVEL. SO THAT THE INTEGRITY OF THE DRAIN SYSTEM SURROUNDING THE DRY WELL IS MAINTAINED. THE SOIL FOR FILLING WITHIN THE TREE PROTECTION ZONE SHALL BE OF A COARSE TEXTURE THAN THE UNDERLYING SOIL BELOW THE ORIGINAL GROUND LEVEL.
- 11.THE DETAILS OF THE RETAINING WALL FOUNDATION SHOWN ARE INDICATIVE ONLY. TO MINIMIZE ROOT DAMAGE, EXCAVATION FOR FOUNDATION SHALL BE CARRIED OUT BY HAND AND SLAB FOUNDATION SHALL BE AVDIDED. WHERE DISCONTINUOUS FOUNDATION IS USED. THE LOCATION OF THE FOUNDATION SHALL BE AGREED BY THE MARCHITECT / ENGINEER 'S SUPERVISING OFFICER.





TPOO7 - MEASURES TO ACCOMMODATE MAJOR RISE (>300mm) IN GROUND LEVEL AROUND PRESERVED TREE



VERTICAL DRAIN

LOWER POINT OF HORIZONTAL RING DRAIN CONNECTED TO DRAINAGE OUTLET

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NOTES 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED.

2. THE SERVICE TRENCH SHALL BE EXCAVATED DIRECTLY TOWARDS THE TREE ALONG A RADIUS TO AT LEAST 100 FROM THE TRUNK OR TO A DISTANCE WHERE ROOTS LARGER THAN 25 DIAMETER ARE ENCOUNTERED. WHICHEVER DISTANCE IS FARTHER AWAY FROM THE TRUNK.

3. THE SERVICE TRENCH WITHIN TREE PROTECTION ZONE SHALL BE EXCAVATED USING HAND-HELD TOOLS.

4. ANY ROOT CUTTING DURING TRENCH EXCAVATION WITHIN TREE PROTECTION ZONE SHALL BE CARRIED OUT USING HAND-HELD TOOLS, AND THE FOLLOWING PROCEDURES SHALL BE FOLLOWED IMMEDIATELY AFTER ROOT PRUNING UNTIL BACKFILLING IS COMPLETE TO PREVENT THE CUT AND EXPOSED ROOTS FROM DRYING OUT:

- I) HANG THICK HESSIAN OR OTHER POROUS ABSORBENT FABRIC FROM THE TOP OF THE CUT SURFACE OVER THE EXPOSED ROOTS AND SOIL AND
- II) MIST THE HESSIAN OR FABRIC IN A FREQUENCY THAT KEEPS THE ROOTS AND SOIL AT THE CUT SURFACE MOIST ALL THE TIME







TP008 - TRENCHING AND TUNNELING ADJACENT TO PRESERVED TREE

