

UMWELT CONSULTING LIMITED

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By Post

Our Ref : P221002-LVMP-R3.1-V Date : 19th April 2024

Binnies Hong Kong Limited 43/F, AIA Kowloon Tower,

100 How Ming Street,

Kwun Tong, Kowloon, Hong Kong

Attn: Wilson CK Lam

Agreement No. DHSR/IEC/001

Consultancy Service of Independent Environmental Checker (IEC) for Relocation of Diamond Hill Fresh Water and Salt <u>Water Service Reservoirs to Caverns under Contract No. 21/WSD/21</u>

Landscape and Visual Mitigation Plan

Dear Sir,

Pursuant to Condition 2.14 of Environmental Permit (EP) No. EP-602/2021, please note the Landscape and Mitigation Plan Revision 3.1, dated 17 April 2024 submitted under the EP, certified by the Environmental Team Leader on 19 April 2024, had been reviewed and is hereby verified.

Should you have any query, please feel free to contact the undersigned at 3756 9590 or ivanting@umwelt.consulting .

W AND

Your faithfully, For and on behalf of: Umwelt Consulting Limited

Tipe Po Chung Ivan Independent Environmental Checker





Date: 19 April 2024 Your ref: Our ref: PL-202404043

Binnies Hong Kong Limited 43/A, AIA Kowloon Tower 100 How Ming Street Kwun Tong, Kowloon Hong Kong

Attn.: Mr. Wilson C. K. Lam

Dear Mr. Lam,

Contract No. 21/WSD/21 Relocation of Demand Hill Fresh Water and Salt Water Service Reservoirs to Caverns <u>Certification of Landscape and Visual Mitigation Plan (Revision 3.1)</u>

Reference is made to the Landscape and Visual Mitigation Plan (LVMP) (Revision 3.1) submitted by the Contractor on 17 April 2024. We are pleased to inform you that we have no adverse comment on the LVMP.

I hereby certify the LVMP for submission under condition 2.14 of Environmental Permit No. EP-602/2021.

Thank you.

Yours faithfully, For and on behalf of Acuity Sustainability Consulting Limited

Toang Fauldearg

F. C. Tsang Environmental Team Leader

Encl.

cc. Umwelt Consulting Limited Binnies Hong Kong Limited Chun Wo – Sinohydro JV Mr. Ivan Ting (IEC)via emailMr. Howie Ho (RE)via emailMr. Elliott Ting (Site agent)via email



LANDSCAPE AND VISUAL MITIGATION PLAN (LVMP)

CONTRACT NO. 21/WSD/21

RELOCATION OF DIAMOND HILL FRESH WATER AND

SALT WATER RESERVOIRS TO CAVERNS

Approved by:

Revision : 3.1

Date : 17 April 2024

Paul Yu Authorized Representative

Landscape and Visual Mitigation Plan (LVMP)

Revision: 3.1 Date: 17 April 2024

Prepared by:

Position	Signature	Name	Date
Environmental Officer	Denzel	Denzel Chan	17 April 2024
Endorsed by:	1		
Position	Signature	Name	Date
Authorized Representative	1 - 1	Paul Yu	17 April 2024
L			

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1 Introduction

1.1 PROJECT DESCRIPTION

Relocation of Diamond Hill Fresh Water and Salt Water Service Reservoirs to Caverns Environmental Impact Assessment Report (Register No.: AEIAR-232/2021) was approved without conditions by Environmental Protection Department (EPD) on 16 November 2021. An Environmental Permit (EP-602/2021) was issued on 14 December 2021.

Chun Wo – Sinohydro JV (CWSJV) was commissioned by Water Supplies Department as the appointed main contractor for Contract No. 21/WSD/21 Relocation of Diamond Hill Fresh Water and Salt Water Service Reservoirs to Caverns.

The Works to be executed under this Contract included, but not exclusively, the following items:

- (i) Construction of the relocated Diamond Hill Fresh Water and Salt Water Service Reservoirs (DHSRs) and associated pumping stations and water main laying works;
- (ii) Construction of tunnels, adits, ventilation system and caverns for accommodating the relocated DHSRs and the associated facilities; and
- (iii) Construction of a 2-storey Portal Ancillary Building
- (iv) Other associated works that are incidental to and necessary for the completion of the Project.

1.2 OBJECTIVE

This is the Landscape and Visual Mitigation Plan submission made in fulfillment of Clause 2.14 of Environmental Permit (EP) No.EP-602/2021.

As stated in Condition 2.14 in the EP No. EP-602/2021, the Permit Holder shall, no later than 1 month before the commencement of the construction of the Project or otherwise approved by the Director, deposit with the Director 4 hard copies and 1 electronic copy of Landscape and Visual Mitigation Plan (LVMP).

Condition 2.14 in the EP No. EP-602/2021 stated that The LVMP shall show the design details, including a compensatory planting proposal for the loss of trees within the Project site, and implementation schedule, maintenance and management schedules, and drawings in the scale of 1:1000 or other appropriate scale of the landscape and visual mitigation measures of the Project. The implementation schedule shall be in table form to clearly list out the mitigation measures to be implemented, and the implementation party, location, timing, and environmental performance required for implementation of the mitigation measures.

1.3 SCOPE OF THE SUBMISSION

This submission aims to demonstrate the landscape and visual mitigation measure adopted during the construction period of Relocation of Diamond Hill Fresh Water and Salt Water Service Reservoirs to Caverns. These Landscape and Visual Mitigation Measures for Construction Phase (CM) are developed in accordance with the approved EIA report and EM&A Manual. They include the following:

- •Tree Preservation
- •Tree Transplanting/ Compensatory Tree Planting
- •Inspection of Tree Works
- •Minimisation of Light Impact
- •Erection of Decorative Site Hoarding
- •Reinstatement of Temporarily Disturbed Areas

In accordance with DEVB TC(W) No.4/2020, Tree Survey Report will be prepared by qualified professional to determine the trees conditions and record the findings of topographical and horticultural characteristics of each individual tree (including Tree Survey Plan, Tree Survey Schedule and Tree Photographs) before the tree is to be felled for this project. A qualified professional will carry out bi-monthly tree inspection to all the preserved trees and prepare the tree monitoring report for submission. Quarterly reports with photographs showing the conditions of the transplanted trees/plants will be submitted to LCSD during the nursing and the subsequent establishment period.

Chun Wo – Sinohydro JV will minimise the number of trees to be felled and provide adequate tree protection and preservation measures to the retained trees through the construction period of this Contract as specified in Method Statements for tree felling and transplanting works at attached in *Appendix A*.

The compensatory tree planting will be conducted as specified in Compensatory Planting Plans as attached in <u>Appendix B</u>. The required numbers of compensatory trees will not be less than the numbers of trees to be felled in this Contract.

2 LANDSCAPE AND VISUAL MITIGATION MEASURES IN EIA & EM&A

2.1 LANDSCAPE DESIGN CONSIDERATIONS

2.1.1 The development will meet the following concerns in terms of the landscape design:

i) Exploration of massing and planning study to reduce the building's visual impact and respect the existing topographic character of the hill as described.

ii) Consider architectural detailing and façade strategy that can accommodate the functional

requirement of the portal building but at the same time allow for creation of atmosphere through consistent selection of materials and detailing that are conducive to the overall architectural quality of "integrating architecture into the hill".

iii) Use of soft landscaping and vertical greening to promote public friendly environment, reduce visual impact from surrounding residential neighbourhood.

iv) Landscape design responding to the adjacent park including the park entrance and the entrance to the popular hiking trail.

2.2 LANDSCAPE AND VISUAL MITIGATION MEASURES

In the Table 9.13 of the approved EIA report and Table A4.6 Implementation Schedule of Landscape and Visual Mitigation Measures of the EM&A Manual, various measures are proposed as landscape and visual mitigation measures during the construction and operation stage. These mitigation measures are considered and will be adopted as far as practicable. The portion of the project site where these mitigation measures have been applied are shown in <u>Appendix D</u>.

EM&A	Landscape and Visual	Implementation Details	Implemented by	Implemented
Log	Mitigation Measures	under this Plan		Period
Ref.				
Landsca	pe and Visual (Construction Ph	ase)		
CM1	Careful Site Planning and	The Contractor will provide	Chun Wo – Sinohydro	Apr 2023 -Oct 2027
	<u>Management</u>	unobtrusive sheeting to cover the	JV (CWSJV)	
	• The site layout and works	large temporary stockpiles of		
	area including temporary	excavated material, preventing dust		
	access road(s), stockpiling	and dirt spreading to adjacent		
	area(s), temporary construction	landscape areas and vegetation, and		
	storage shall be carefully	creating a neat and tidy visual		
	planned to preserve existing	appearance.		
	landscape resources and trees			
	as far as practicable.	The Contractor will orderly and		
	 Good site practices shall be 	carefully store the construction plant		
	enforced to eliminate eyesores	and building material in order to		
	from unappealing stockpiling/	create a neat and tidy visual		
	storage areas and/or	appearance.		
	construction activities.			
CM2	Careful Design of Slope Works	The Contractor will minimise tree	Chun Wo – Sinohydro	Apr 2023 -Oct 2027
	Slope stabilization methods	removal and to create a slope	JV (CWSJV)	
	(i.e., insertion of soil nails and	surface better blending with the		
	establishment of grillage, etc.)	surrounding environment.		

Table A4.6 Landscape and Visual Mitigation Measures

	shall be carefully formulated to			
	minimise the loss of tree and			
	landscape cover as far as			
	practicable.			
CM3	Tree Preservation	For CM3- Tree Preservation,	Chun Wo – Sinohydro	Apr 2023 -Oct 2027
	• In accordance with DEVB TC	treatment of existing trees is	JV (CWSJV)	
	(W) No.4/2020 – Tree	summarized below, and the tree		
	Preservation or its latest	treatment plan is presented in		
	version, existing vegetation	<u>Appendix F.</u>		
	shall be retained on site as far			
	as practicable.			
	 Adequate tree protection 			
	measures shall be provided for			
	the trees to be retained on site.			
	Relevant guidelines on tree			
	care and protection			
	promulgated by Greening,			
	Landscape and Tree			
	Management Section of			
	Development Bureau shall be			
	observed and followed.			
CM4	Tree Transplanting/	Details of the proposed planting	Chun Wo – Sinohydro	Apr 2023 -Oct 2027
	Compensatory Tree	location for compensatory	JV (CWSJV)	
	Planting	planting is provided in Appendix		
	• Trees unavoidably affected by	<u>B</u> . Two areas are available for		
	the project shall be transplanted	accommodating all the 263		
	as far as practicable in	compensatory trees.		
	accordance with DEVB TC			
	(W) No.4/2020 – Tree			
	Preservation or its latest			
	version and the latest			
	guidelines promulgated by			
	Greening, Landscape and Tree			
	Management Section of			
	Development Bureau.			
	• Affected trees that are not			
	suitable for transplantation and			
	to be felled shall be			

	compensated in not less than			
	1:1 in quantity and in			
	accordance with DEVB TC			
	(W) No.4/2020 – Tree			
	Preservation or its latest			
	version.			
	Onsite compensation has been			
	prioritised. However, due to			
	land status issues, area of			
	onsite compensatory planting			
	locations are insufficient to			
	compensate for the loss of trees			
	and near site compensatory			
	locations managed by WSD are			
	adopted, as shown in Figure			
	9.9, Figure 9.10A, Figure			
	9.10B and Figure 9.11 of the			
	EIA report.			
	• Tree species selected shall be			
	compatible with surrounding			
	existing vegetation.			
CM5	Inspection of Tree Works	We arrange qualified tree	Chun Wo – Sinohydro	Apr 2023 -Oct 2027
	Regular site inspection shall	specialist to inspect all protected	JV (CWSJV)	
	be conducted by tree specialist.	trees on site every month.		
CM6	Minimisation of Light Impact	Any construction works	Chun Wo – Sinohydro JV	Apr 2023 -Oct 2027
	 Lighting at construction sites 	conducted at night shall be	(CWSJV)	
	shall be carefully controlled at	monitored closely during the		
	night.	construction period to prevent		
		light overspill to nearby VSRs		
		and into the sky. The project will		
		consider other security measures,		
		such as the lights at the necessary		
		entrances and exits will use lower		
		power or try to illuminate the		
		ground, which will minimise the		
		visual impacts.		
CM7	Erection of Decorative Site	Decorative screen hoarding be	Chun Wo – Sinohydro JV	Apr 2023 -Oct 2027
	<u>Hoarding</u>	erected to screen the public from	(CWSJV)	

	• Decorative hoarding that is	the construction area. We also		
	compatible with the	recommend hoarding graphic		
	surrounding environment shall	enhancement design for this		
	be erected during construction.	project, completion expected in		
		the fourth quarter of 2023. It will		
		be designed to be compatible with		
		the existing urban context. The		
		Conceptual hoarding plan		
		attached in <i>Appendix E</i> .		
CM8	Reinstatement of Temporarily	To reinstate the disturbed	Chun Wo – Sinohydro	Apr 2023 -Oct 2027
	Disturbed Areas	landscape areas shortly after the	JV (CWSJV)	
	 Temporarily disturbed 	completion of works on site. See		
	landscape areas shall be	attached in <u>Appendix D.</u>		
	reinstated.			
Landsca	pe and Visual (Operation Phase	2)		
OM1	Landscape Planting	The Landscape Planting design	WSD	Operation stage
	 Landscape planting shall be 	drawing is attached in Appendix	(Via Contractor)	
	provided in accordance with	<u>C</u> .		
	DEVB TCW No.3/2012 – Site			
	Coverage of Greenery for			
	Government Building Projects			
	or its latest version.			
	• Planting species shall be			
	compatible with the nearby			
	existing vegetation cover as far			
	as practicable.			
	• Not less than 12-month			
	establishment after completion			
	shall be provided for the			
	landscape planting.			
OM2	Rooftop Greening	The green roof garden will be	WSD	Operation stage
	Rooftop greening shall be	provided to enhance the landscape	(Via Contractor)	
	implemented with reference to	quality of the structures and		
	the references on skyrise	mitigate any potential visual		
	greenery provided by the	impact on adjacent VSRs. The		
	Greening, Landscape & Tree	Rooftop design drawings is		
	Management Section,	attached in <u>Appendix C</u> .		
	Development Bureau.			

OM3	Vertical Greening	The green wall and climbers will	WSD	Operation stage
	Vertical greening shall be	be provided to soften the	(Via Contractor)	
	provided.	proposed structure. The Vertical		
		design drawings is attached in		
		<u>Appendix C</u> .		
OM4	Careful Design of Ancillary	Our design drawing already	WSD	Operation stage
	Facilities	considers the relevant	(Via Contractor)	
	• The orientation and location	circumstances. The detail design		
	of the ancillary facilities shall	drawings are attached in		
	be carefully designed. Its finish	<u>Appendix C</u> .		
	shall be non-reflective and dull			
	in colour.			
	• The ancillary facilities are			
	unmanned structures that			
	merely require minimal			
	security services during			
	daytime. There shall be nobody			
	and no lighting illuminating			
	from the buildings at night,			
	except essential street lighting			
	for the portal access road.			

2.3 TREE TREATMENT AND COMPENSATION

Below is the Summary of Tree Treatment for Landscape and Visual Mitigation Plan under this Contract,

- No. of trees to be transplanted: 4.
- No. of trees to be retained: 12.
- No. of trees to be fell: 263

2.4 METHOD STATEMENT FOR TREE PRESERVATION AND PROTECTION

For CM3- Tree Preservation, treatment of existing trees is summarized below, and the tree treatment plan is presented in <u>Appendix F</u>.

RETAIN: A total of 12 trees are proposed to be retained in-situ. The trees located along the proposed ancillary building would not be affected and are proposed to be retained. The feasibility of the tree retaining is demonstrated in the section drawings (*Appendix G*).

To enhance the health and the appearance of the retained trees, Tree Protection Zone (TPZ) with advance tree protection works prior to any construction activity are proposed for tree ID Nos.A219, A249, A250, E13, E14, E15, E16, E24, E25, E26, E27 and E68. The method statement for tree preservation and protection within the TPZ is provided in <u>Appendix H</u>. As some parts of the tree crown of tree ID Nos. E24, E25 and E68 fall within the proposed works area of tunnel and site formation area of ancillary building, the corresponding tree crown and branches are proposed to be pruned.

2.5 MAINTENANCE AND MANAGEMENT SCHEDULES

The schedule of maintenance and management for landscape works is shown in Table 2.1

						N	Month					
	1	2	3	4	5	6	7	8	9	10	11	12
Watering *	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Fertilizing			Y									
Fungicide / Insecticide			Y									
Weeding	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Securing			Y									
Repairing						As	requir	ed				
Litter Removal	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Pruning Trees	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Mowing	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Tree Risk Assessment			Y									

Table 2.1 The schedule of maintenance and management for landscape works

*Exact frequency of watering shall be adjusted from time to time as required to suit site conditions

3 SUMMARY

This is the Landscape and Visual Mitigation Plan (LVMP) submission made in fulfillment of Clause 2.14 of Environmental Permit (EP) (No. EP-602/2021). Proposed landscape and visual mitigation measures during the construction phase are in accordance with the Table 9.13 of the approved EIA report and the Table A4.6 Implementation Schedule of Landscape and Visual Measures of the EM&A Manual.

All relevant design measures listed in the Table 9.13 of the approved EIA report and the Table A4.6 Implementation Schedule of Landscape and Visual Measures of the EM&A Manual have been considered in the construction stage. These measures have been incorporated in the landscape and visual mitigation plan as far as practicable.

Appendix A – Method Statements for Tree Felling and Transplanting Works

Contract No: **21/WSD/21**



Project Title:

Relocation of Diamond Hill Fresh Water and Salt Water Service Reservoirs to Caverns

Method Statement – Tree Felling Work

Document No:CWSJV/1067/MSSF/00010Revision:0

Date: 10 February 2023



Method Statement – Tree Felling Work

Revision History

Revision No.	Description	Revised By	Date
0	First Issue	Kevin TAM	10 February 2023
	1		



Method Statement -

Tree Felling Work

Document No: CWSJV/1067/MSSF/00010

Revision:0Date:10 February 2023

Prepared and checked:

Position	Signature	Name	Date
Engineer	Keh	Kevin Tam	10 February 2023
Assistant Project Manager	Limit	Felix Ho	10 February 2023
Environmental Officer		Gemini Lam	10 February 2023
Safety Officer	phi :	Eddie Chung	10 February 2023

Approved by:

Site Agent Kenny Poon 10 February 2023



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1 General

1.1 Objective

This method statement describes the sequence and method of tree felling under this contract.

1.2 Scope of works

To conduct tree removal works under this contract as enclosed in Appendix A.

2 Methodology

2.1 Preparatory Work

- 1. Check with the tree tags and the size of tree trunk on site corresponding to the initial tree inspection report as well as the layout plan.
- 2. Review the condition of the site and tree and conduct work only if the venue is safe to conduct the work and the tree work operation can be conducted safety. Stop any work if condition is not safe.
- 3. Access slope with safe access such as fixed ladder provided when working on slope.
- 4. All safety equipment (Safety Helmet, Safety Glasses, Safety Shoes, Chaps, Glove, Ear Plug, Climbing Gear, Rigging Tools etc.) will be checked before use.
- 5. All equipment (Hand saw, Pole Saw, Chainsaw, Winch etc.) and machinery if necessary (Lifting Platform and Crane Lorry) certificates will be checked before use.
- 6. Set up traffic cone, warning sign & guarding for the working area to prevent public walking closely and against the hazards of the falling objects within 2 meters around the tree.
- 7. All works should be supervised by Tree Work Supervisor.
- 8. Take photo of tree prior to commencement of tree felling work.
- 9. Check if there is any overhead powerline or any infrastructure such as drainage pipes within the fall zone of the tree.
- 10. Conduct job briefing to brief the works to be carried out and to remind workers regarding the safety matter aroused from the work. Escape route should be prepared and briefed to each tree worker.





- Cordon off the area with warning tape to prevent non tree workers entering the area.
- 12. Designate fall zone and warn workers the area should be entered when tree branches/trunk is prepared and falling into the zone. The area within the fall zone should be cleared and all workers from other trade should be cleared prior to work.

2.2 Branch and Trunk Removal

- 1. The cutting shall be started from the lowest branches and then to the highest branches in general.
- 2. Stumps and rootballs of the trees to be felled should also be completely removed by excavator subject to site condition.
- 3. Rigging gear, ropes, metal chain and winch should be used during the tree removal process.
- 4. Use pole saw to remove branches in first priority.
- 5. A safe zone 2m larger in diameter than flat land should be set up as the working environment has more constraints. No people should enter the safe zone when



chainsaw is in operation.

- 6. A certified Tree climber is necessary if the concerned tree cannot be approached by any vehicle. The climber should follow safety requirements stated in the ANSI Z133.1 and the PS of the Contract.
- 7. The tree climber will access to the tree by rope and cut branches piece by piece
- 8. The branches will be lifted with a winch to a designed drop zone on the top of the slope.
- 9. Heavy branches should be rigged by rigging ropes with certificate specified the work load limit.
- 10. The tree felling process should avoid any damage to adjacent plants to be retained, including damage to their root systems. The ground around the adjacent plants to be retained should also be reinstated.

2.3 Removal of Tree

- 1. The cut branches will be further segmented into pieces by ground man using chainsaw.
- 2. The segmented pieces will then be lifted to the top of the slope using a winch.
- 3. The cut materials will be removed or recycled off-site to temporary shredding facilities (Lot T7) or disposed to designated landfill (NENT).

3 Plant and Equipment

Safety fence	Hand saw
Chainsaw	Pole Saw
Winch	Grab lorry
Excavator	

4 Environment Concern

4.1 Noise Control

 The normal daily working hours are 7:00 a.m. to 7:00 p.m. from Monday to Saturday. If necessary, extension of working hours after 7:00 p.m. for weekdays and on Sundays and public holidays will be implemented. All



requirements in Construction Noise Permit (CNP) if granted will be strictly followed.

- 2. Selection of quiet plant and working methods
- 3. Reducing the number of plants operating concurrently
- 4. Providing movable noise barriers/enclosures if necessary
- 5. Shutting down the plants when not in operating

4.2 Air Control

- 1. Using of B5 diesel for all plants and equipment.
- 2. Maintenance of plants periodically to ensure no black smoke emit.
- 3. Using Non-road Mobile Machinery (NRMM) with NRMM label on site.

4.3 Waste Control

1. The general refuse shall always be disposed to the designated refuse collection point and segregation of waste shall be maintained at all times.

4.4 Water Control

- All muddy water produced by the works will be treated and delivered into the designed water treatment facilities (i.e. sedimentation tank) before being discharged into the public drainage system
- 2. Measures will be taken to minimise the muddy water generated from the temporary cut slope surface during rainfall time
- 3. Excavated area will be shielded with impermeable sheeting during rainfall time and after working hours.

5 SAFETY

5.1 Risk Assessment

Rules of manual handling should refer to the **Appendix B – Risk Assessment**. Ensure the load to be handled would not exceed the personal ability.



Otherwise, more manpower resources should be deployed. Adopt a right posture for carrying out manual handling.

5.2 General Site Safety

All workers must go through a briefing by the Supervisor/ Engineer before commencement of any works. All workers on site shall obtain an approved safety training certificate/ record. Pre-use inspection and maintenance checks shall be carried out on all mechanical equipment before commencement of works.

5.3 Working under Inclement Weather Conditions (Red/Black Storm Warning Signal, Thunderstorm Warning, etc.)

Avoid pruning works in rainy days and avoid outdoor activities when thunderstorm signal is hoisted.

5.4 Working under Hot Weather Conditions

Worker should not work alone under extremely hot weather condition. In case the site personnel is suffering from heat stroke, the other co-worker can help in notifying the safety management staff and arrange proper emergency measures for the sufferer.

5.5 Personal Protective Equipment and Safety

Safety helmets, safety boots, vest and gloves need to be wore all the time. Safety harness need to be wore while working at height. Safety googles and hearing protectors need to be wore while using the machine which will produce noise or ducts. Warning signs and barriers will be erected where necessary.



Appendix A –

Relevant Drawings



7 150 E					
	LEG	END:	PROPOSED TREE	E PROTECTION	
		•	ZONE TREE TO BE RE	TAINED	
		•)	TREE TO BE RE	MOVED AND (COMPENSATED
		AXXXX	TREES TO BE F	PRUNED	
			TREES TO BE T	RANSPLANTED	
	Revision	Date Designed	Descriptio Checked	n Drawn	Initial Checked
	Initial Date				
	Approved	l			
	Contract	No.	21/WSD	/ 2 1	
	Project 1	l itle			
64.3	c	RELOCA FRESH	ATION OF DIA WATER AND	AMOND HIL SALT WAT	L ER DNS
	3		RESERVUIRS	TO CAVE	КИЗ
	Drawing	Title			
A L		трг			1
		IKE	E SURVE	I PLAP	N
	Drawina	No			Revision
	brawnig	10	76/TR/00´		A
	Scale		A1 1 : 25 A3 1 : 50	50)0	
			一 水	務署	
			7 Water Dep	- Suppl artmer	ies nt
				1	
	CH	iun W	/o - Sinc	HYDRO	JV



Appendix B –

Risk Assessment

Classification of risk

Likelihood rating:

Pr	Level	Likelihood Prob. Description Individual Failure Mode rating Value							
ob	А	5	10 ⁻¹	Frequent	Likely to occur frequently				
abi	В	4	10-2	Probable	Will occur several times in the life				
lity	С	3	10 ⁻³	Occasional	Likely to occur sometimes in some year				
Lev	D	2	10-4	Remote	Unlikely but possible to occur in life				
els	E	1	10 ⁻⁵	Improbable	So unlikely that occurrence may not be experienced				

Consequence:

	Category	Conseq uence	Degree Description									
Seve	A	5	Catastrophic	Failure causes complete system lost control and/ or potential for fatalities								
erity Ca	В	4	Major	Major damage to system and/or amputation injury to personnel								
Categ	С	3	Moderate	Hospitalization for less than 15 days or damage in HK\$100K								
ories	D	2	Minor	Failure will probably occur without major damage to system or injury								
	E	1	Functional failure of machine or process – no potential injury or damage to properties.									

Risk Matrix:

Likelihood rate

M	М	H	H	ŀ
L	М	M	Н	ł
L	М	M	М	ŀ
L	L	М	М	N
L	L	L	L	N
1	2	3	4	Ę
	Cons	equence		

Risk Factor Number (Degree of Risk) = Likelihood X Consequence

The higher the Risk Factor Number, the higher the risk and more safety precautions should be taken.

Degree of Risk and Action Priority:

High (H) – Degree of Risk within the range 15-25

- 1. Review the work procedure immediately;
- 2. Formulate safety measures to reduce the risk to "Low" level;
- 3. Supervision by competent person.

Medium (M) - Degree of Risk within the range 5-14

- 1. Review the work procedure within reasonable time.
- 2. Formulate safety measures to reduce the risk to "Low" level.

Low (L) - Degree of Risk within the range 1-4

1. Follow in-house safety rules and statutory requirements.

*If the control measures are unable to reduce the risk to "Low" level:

- 1. The method statement shall be reviewed by the engineer;
- 2. Re-assess the risk according to the revised method statement and procedures.

	Activities /			Risk Leve	el			Personal Protective	Training	Action Priority	Residu al
Item	Works	Hazard	Likeli hood	Conseq uence	Risk Factor	Control Measures	Follow up by	Equipment		(H/M/L)	Risk
1.	Preparation Work	Workers expose to the general site hazards	2	1	2	 Safety helmets, safety boots and reflective vest should be mandatory and be wore at all times on site and as condition of entry. Provision of good housekeeping Site safety supervision should be monitored to the compliance of site. 	F ASO	Safety Helmet Safety Boots Reflective Vest	Induction Training	L	1x1 L
2.	Remove existing debris around the tree be fallen	Struck by falling object	2	3	6	 Provide safety training Mechanical mean for lifting and transportation Fenced off the area that tree might be fallen 	F ENG ASO	Safety Helmet	Induction Training	L	2x1 L
3.	Workers access to tree	Fall of person	2	3	6	 Provide a safe mean of access Fix ladders securely prior to use on each location of work Provide elevation work platform Prohibit the ladders used for working more than 2 metres high activity Use of safety harness and independent life line 	F ENG ASO	Safety Harness	Working at Height	L	2x1 L

	Activities /			Risk Leve	el				Personal Protective	Training	Action Priority	Residu
Item	Works	Hazard	Likeli hood	Conseq uence	Risk Factor		Control Measures	Follow up by	Equipment		(H/M/L)	Risk
4.	Lifting operation by Mobile Crane Lifting	Fall of heavy loading, jib collapse, (Machinery failure)	5	4	20	•	Competent engineer to conduct details examination and issue Form 3, 5. Before obtaining the valid certificate, any operation is strictly prohibited. Check the crane everyday by crane operator before operation. Check the crane weekly by appointed operator complete and sign the statutory Form 1 Detail inspection conducted by mechanic monthly. All maintenance record and certificates to be filed and kept in site safety department. Safety officer shall check all certificate of the crane before operation.	F ENG ASO SO	Safety helmet Safety Shoes Hi-Vis Vest	Induction Training	Н	2x1 L
		Fall of heavy loading (Human error)	4	3	12	•	Crane operator should be trained by CITA or equivalent and obtained valid operator license. Competent signaler should be appointed. Crane operator, signaler & rigger should attend on-site safety operation training. Never let suspended heavy load unattended. Never over load the mobile crane. Display the safe working load of the crane Fence off the lifting operation zone, adopted permit to enter system, only trained workers is allowed to enter the zone.	F ENG ASO SO	Safety helmet Safety Shoes Hi-Vis Vest	Lifting Operation	Н	2x1 L
		Lifting gear failure	5	4	20	•	Riggers shall attached the lifting gear onto lifting point while lifting the limbs Riggers shall checked lifting gears before operation All lifting gear, shackle, lifting wires, webbing slings etc. shall be examined by RPE and obtained valid Form 6, 7. Safety officer to check all certificate of the lifting gear before use and maintain record in the safety department. Color code system of lifting gear shall be applied for easier monitoring.	F ENG ASO SO		Lifting operation	M	2x1 L

	Activities /			Risk Level				Personal Protective	Training	Action	Residu
Item	Works	Hazard	Likeli hood	Conseq uence	Risk Factor	Control Measures	Follow up by	Equipment		(H/M/L)	Risk
		Turnover of mobile crane	2	3	6	 The outrigger must be fully extended. The mat or the timber blocks of at 3 times diameter of the outrigger and in sound condition shall be provided. Never overload the crane, overload cut off device is recommended to install. The movement of mobile crane must be guided by lifting supervisor or the signaler Area foreman should arrange a safe access Signaler should guide the mobile crane. If the ground surface is soft and uneven use roller to compact the soil surface. 	F ENG ASO SO		Lifting operation	M	2x1 L
		Suspended loading strike on object or nearby person.	2	3	6	 The spot of lifting operation should be fully fenced. Warning sign should be displayed. Appointed signaler should guide the operator in the whole lifting process. No trespasser is allowed. Sub-contractor supervisor should be station on spot to supervise the whole operation. All workers should wear safety hamlet and hi-vis vest. If any other heavy machinery is operating in the same time same place, signaler should also coordinate the machinery movement. 	F ENG ASO SO	Hi-vis vest	Lifting operation	M	2x1 L
5.	Use of cherry picker	Fall of person	2	4	8	 Provide safety training of cherry picker Use of safety harness and independent life line Ensure cherry picker with valid certificate Not over the safety working load of cherry picker 	F ENG SO	Safety Harness	Safe use of cherry picker	М	lx1 L

	Activities /			Risk Leve	el				Personal Protective	Training	Action Priority	Residu al
Item	Works	Hazard	Likeli hood	Conseq uence	Risk Factor		Control Measures	Follow up by	Equipment		(H/M/L)	Risk
6.	Use of electric hand tools and chainsaws to cut the wing and branches	Electric shock	2	4	8	1. 2. 3.	The generator and power hand tools to be inspected by qualified electrician, recorded and labeled before use Workers to visual inspect electric hand tools are in good condition on daily basis before use Ensure electric hand tools are IP67 standard and 110V	F SO	Safety helmet Safety boots Reflective Vest	Electrical Safety	Μ	1x2 L
		Noise hazard	2	3	6	1. 2. 3.	Noise Assessment Hearing protection zone marked People working in the hearing protection zone must wear ear protection equipment	F ASO	Hearing protector	Noise Protection	L	1x2 L
		Falling Object	2	2	4	1.	To setup rigid barrier along working area and display warning	F ASO	Safety Helmet	Falling Object	L	1x1 L
		Body injury	2	2	4	1.	Warning protective clothing and safety gloves	F ASO	Safety Gloves Protective Clothes	Proper use of PPE	L	lx1 L
		Manual handing	2	3	6	1. 2.	Provide safety training To use mechanical mean for lifting and transportation	F ASO	Safety Gloves	Manual Handling	L	1x1 L

	Activities /			Risk Leve	el		Personal	Training	Action	Residu
Item	Works	Hazard	Likeli hood	Conseq uence	Risk Factor	Control Measures Follow up	by Equipment		(H/M/L)	Risk
7.	General works activities	Heatstroke	2	2	4	Allow workers to take regular breaks or rotate to other area within the shift to reduce exposure to the hot environment.ENG SO ASOMake arrangements for workers to rest in a cool or shady place during very hot periods.ASOProvide cool portable water for workers during work and encourage them to take plenty of water to replenish the fluid lost through sweating.Encourage them to wear light-colored clothing to minimize heat absorption 	N/A	Heatstrok e Preventio n	L	1X2 L
		Lightning Warnings / Typhoon and Heavy Rainstorm Signal	4	3	12	Assign Site's responsible person to monitor weather conditions (such as Hong Kong Observatory – Lightning Location Information)ENG SO ASOSuspension and resumption of outdoor activities shall be planned in advance.Safe execution procedures shall be set up and let all employees familiar with safe precautions include but not limited to: (1) All construction materials must be properly protected against damage. (2) Booms and jibs of cranes and heavy mechanical equipment should be lowered to the ground and adequately secured. (3) Non-essential electricity supplies must be isolated.	N/A	N/A	L	1X2 L



Appendix C –

Relevant training and qualifications



LI Tin Sum

Staff Curriculum Vitae

Professional Hi	istory								
10/2016 – Prese	ent	F oreman Muni Arborist Limited							
01/2015 – 10/2016		Tree Climber Dragon Tree and Landscape Contractor Ltd							
Academic Train	ning								
Prof. Cert	Professional Certil Arboriculture and Work Supervision	ficate in Tree	2018	IVE					
Diploma	Arboriculture		2017	The Chinese University of Hong Kong					
Professional Q	ualification								
Certified Tree W	orker		2018	International Society of Arboriculture (ISA)					
Qualified Chains	saw and Pruning (G	Ground)	2017	International Society of Arboriculture Hong					
Technician				Kong Chapter (ISAHK)					
Supervision of T	ree Works		2016	Construction Industry Council					
Occupational Sa Arboriculture	afety and Health in		2015	Occupational Safety and Health Council					


This is to certify that

LI Tin Sum

having completed a programme of study and passed the requisite assessments and satisfied all other requirements is hereby awarded

Professional Certificate in Arboriculture and Tree Work Supervision (Pass)

by the Vocational Training Council, Hong Kong Given this Second day of November, Two Thousand and Eighteen

茲證明

李天琛

修畢課程成績及格 職業訓練局依章授予

樹藝學及樹木工作監督專業證書 (合格)

二零一八年十一月二日

Dr. WONG Sin Ying, Lillian, Principal Hong Kong Institute of Vocational Education (Sha Tin) 香港專業教育學院(沙田)院長 黃倩瑛博士

Mrs. Carrie Yau, Executive Director Vocational Training Council 職業訓練局執行幹事尤曾家麗女士





香港中文大學專業進修學院 School of Continuing and Professional Studies The Chinese University of Hong Kong

> 茲證明 This is to certify that

> > 李天琛 LI, Tin Sum

考試及格照章授予 樹藝文憑

having passed the requisite examinations has this day been awarded the

Diploma in Arboriculture

二零一七年七月四日 4 July 2017

WIL BELLE

w.y.P.

Chairman

大學擴展教育課程局主席

University Extension Board

專業進修學院院長 Director

aleran

School of Continuing and **Professional Studies**



職業安全健康局

OCCUPATIONAL SAFETY & HEALTH COUNCIL

茲證明

李天琛

於二零一五年八月八日至二零一五年八月十五日 完成一項由本局主辦之

樹藝工作安全健康

並授予乙張

培訓證書

This is to certify that

LI TIN SUM

has completed a training course on 8 August 2015 to 15 August 2015 conducted by this Council on

Occupational Safety and Health in Arboriculture

and has been awarded a

Training Certificate





Bonnie YAU 游雯 Executive Director 總幹事 15 August 2015



CONSTRUCTION INDUSTRY COUNCIL 建造業議會

This is to certify that

LI, Tin Sum

has successfully completed

an 18-hour SUPERVISION OF TREE WORKS COURSE

on 27 April 2016

茲證明

李天琛

於二零一六年四月二十七日修畢

十八小時 樹木工程監管課程



International Society of Arboriculture (ISA) - Hong Kong Chapter 國際樹木學會香港分部

April 6, 2018

Dear Li Tin Sum 李天琛, Flat H, 16/F, Blk 1, Melody Garden, Tuen Mun



The certification valid period is extended to 5 years

We are pleased to inform you that the expiration date of your Certificate of Qualified Chainsaw and Pruning (Ground) Technician Assessment [QCPT] has been automatically extended from 30 Jul, 2020 to 30 Jul, 2022. The valid period of this certification has been changed from 3 years to 5 years which has been effective from 2018.

The updated certificate is attached. Thank you for your support to ISA Hong Kong Chapter.

證書有效期由三年改為五年

本學會分部現誠意通知您關於您的電油鋸及修剪(地上)技師證書之有效期 將自動由二〇二〇年七月三十日延長至二〇二二年七月三十日。由二〇一八年 起,所有該證書之有效期均由原本之三年改為五年。

現附上已更新之證書。感謝您對國際樹木學會香港分部的支持。

ISA Hong Kong chapter 國際樹木學會香港分部

二〇一八年四月六日

INTERNATIONAL SOCIETY OF RBORICULTURE HONG KONG CHAPTER

05

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17

THIS CERTIFIES THAT

QCPT

ISA

LI TIN SUM

Board of ISA - Hong Kong Chapter, and is therefore recognized as has successfully completed the requirements established by the

QUALIFIED CHAINSAW AND PRUNING (GROUND) TECHNICIAN (QCPT)

102

705

Certification Committee Chair, ISA Hong Kong Chapter

QCPT-0027 Certificate No.

30 Jul, 2017 Certified Date

30 Jul, 2022 **Expiration Date** d 0 }

4.2

4.2

S.P

902

INTERNATIONAL SOCIETY OF ARBORICULTURE CERTIFIED TREE WORKER CLIMBER SPECIALIST™

Tin Sum Li

Having successfully completed the requirements set by the International Society of Arboriculture, the above named is hereby recognized as an ISA Certified Tree Worker Climber Specialist[®]



Kevin Martlágé Director of Credentialing International Society of Arboriculture

Caitlyn Pollihan Executive Director International Society of Arboriculture

HK-1624T Certification Number 22 Apr 2018 _____ Certified Since _____ 30 Jun 2021 Expiration Date



Man Chun Ning

Staff Curriculum Vitae

Professional History

9/2020 - Present

Project Coordinator Muni Arborist Limited

Academic Training

Prof. Dip.	Professional Diploma in
	Horticulture and Landscape
	Management

2021

Technological and Higher Education Institute of Hong Kong (THEI)



Member of VTC Group VTC 機構成員

Technological and Higher Education Institute of Hong Kong TRANSCRIPT OF STUDY

Name :	MAN Chun Ning		Student No. :	174115460
Study Mode :	Part-time		I.D. Card No. :	Y100518(7)

Programme : Professional Diploma in Horticulture and Landscape Management Programme Code : DS524101

M	odule	Completion Date	Contact Hours	Credit Point	Grade
Academic Ye	ars 2018/2019 and 2019/2020				
DHL41001	Plant Knowledge	12 November 2018	42	3	D
DHL41002	Plant Culture	12 December 2019	42	3	C+
DHL41003	Plant Protection and Tree Biomechanics	14 July 2020	42	3	В-
DHL41004	Plant Biology	9 November 2019	28	2	D+
DHL42001	Communication Skill	3 October 2018	28	2	C+
DHL42002	Landscape Construction	15 April 2019	28	2	В-
DHL42003	Tree Risk Assessment and Mitigation	29 July 2019	42	3	C-
DHL42004	Arboriculture and Landscape Management	9 September 2019	28	2	С

Cumulative Credit Points Attained : 20 Cumulative Credit Points Exempted : 0

Award : Pass in Professional Diploma in Horticulture and Landscape Management [Award Date: 9 February 2021]



acen

Registrar

Date: 1 March 2021

Please read the notes on the last page.

Page 1 of 2



Member of VTC Group VTC 機構成員

Notes

Except for Modules which are assessed on a Pass/Fail (P/F) basis, student's performance in a module is expressed in Grades with A being the highest grade, D the minimum passing grade and F for fail.

Grade	Description of Standard#
А	Event
А-	Excenent
B+	Vary Good
В	Very Good
B-	Good
C+	Satisfactory
С	Sanstactory
C-	enning of the second
D+	Pass
D	and the second
F	Fail

Not applicable to modules assessed on a P/F basis

- SA Supplementary Assessment : Incomplete ¢ Exempted from study with or without credit transfer : Withdrawal :
- WF Withdrawal with Failure :

I

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W

a 1 Module assessed on a P (Pass) / F (Fail) basis

PDHLM AY2017/18 Class B – ETSS Reimbursement

Faculty of Design and Environment, THEi <thei-fde@vtc.edu.hk>

週四 2020/7/30 下午 02:12 **副本:** LO YUK MING <rymlo@vtc.edu.hk>; Yelo Wong <yelow@vtc.edu.hk> Dear Students,

Kindly note that the ETSS reimbursed / to reimburse the following modules for your information <u>if you found successfully completed the module</u>:-

April 2019

Module Code	Module Name	Credit Points
DHL42001	Communication Skill	2

October 2019

Module Code	Module Name	Credit Points
DHL41004	Plant Biology	2

August 2020

Module Code	Module Name	Credit Points
DHL41001	Plant Knowledge	3
DHL41002	Plant Culture	3
DHL41003	Plant Protection and Tree Biomechanics	3
DHL42002	Landscape Construction	2
DHL42003	Tree Risk Assessment and Mitigation	3
DHL42004	Arboriculture and Landscape Management	2

60% of tuition fee of the aforementioned modules will be reimbursed (Credit Points x \$2,250 per credit point x 60%) to your bank account registered to ETSS. Depends on your bank registered to ETSS, some more time may be needed for handling transaction. Should you have enquiries on the ETSS scheme, please contact ETSS Enquiry Hotline at 2435 9423 or by email at <u>vplus@vtc.edu.hk</u>.

Best regards Faculty of Design and Environment Technological and Higher Education Institute of Hong Kong (THEi)

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郵件 - man chunning - Outlook

All information and opinions given therein are entirely those of the message sender(s) and are not necessarily endorsed by the Vocational Training Council.

Contract No: **21/WSD/21**



Project Title:

Relocation of Diamond Hill Fresh Water and Salt Water Service Reservoirs to Caverns

Method Statement – Tree Transplanting Work

Document No: CWSJV/1067/MSSF/00011

Revision: 0

Date: 10 February 2023



Method Statement – Tree Transplanting Work

Revision History

Revision No.	Description	Revised By	Date
0	First Issue	Kevin TAM	10 February 2023



Method Statement –

Tree Transplanting Work

Document No:	CWSJV/1067/MSSF/00011
--------------	-----------------------

Revision:	0
Date:	10 February 2023

Prepared and checked:

Position	Signature	Name	Date
Engineer	teh	Kevin Tam	10 February 2023
Assistant Project Manager	Itin Ho	Felix Ho	10 February 2023
Environmental Officer	AN	Gemini Lam	10 February 2023
Safety Officer	fling	Eddie Chung	10 February 2023

Approved by:

Site Agent	into	Kenny Poon	10 February 2023



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1 General

1.1 Objective

This method statement describes the sequence and method of tree transplanting under this contract.

1.2 Scope of works

To conduct tree transplanting work under this contract as attached in **Appendix A**. Justifications on the feasibility of transplanting are also listed in **Appendix B**.

2 Methodology

2.1 Preparatory Work

- 1. The tree species and tree tag should be checked to confirm it is the approved transplant tree.
- Cables and nearby utilities detection as well as protection should be carried out by the competent person from main contractor in case of any underground utilities were laid within the area of root pruning and its vicinity prior to commencement of root pruning works.
- 3. All equipment and machinery certificates will be checked before use.
- 4. Lifting cables, chains, straps, and/or slings shall be inspected and used according to manufactures' instructions and specifications.
- 5. Digging and root pruning tools shall be sharp and clean in order to cut without breaking, crushing or tearing roots.
- Safety precautions shall be taken to protect those engaged in operation as well as people and properties in the vicinity. A cordon off area which is 2 meters from the working area will be setup to avoid people walking closely and against the hazards of the falling objects.
- 7. Working area shall be restricted from outsiders.
- 8. On-site Tree Work Supervisor should supervise the transplant works, and give advice if necessary.



2.2 Site Preparation of Final Receptor Site

- 1. The final location will be graded with backhoe excavator with well surface drain, weeds will be removed.
- 2. Bamboo stake scaffolding or guy wires will be installed in order to secure the transplanted tree against strong wind.
- 3. The trees will be watered at least twice a week for the first month after transplant.
- 4. Upon arrival of the final location, all ties on branches will be removed.
- 5. All transplanted trees will be kept upright with guy wires or bamboo stake scaffolding with protection pad at all times within the final location.
- 6. Photographic record of the transplanted trees will be submitted in quarterly monitoring report.

2.3 Crown Pruning

- 1. Crown cleaning as well as thinning subject to tree species and health condition in order to remove unhealthy, damaged, diseased, dead branches so as to minimise susceptibility to pests and diseases and reduce water loss through transpiration.
- 2. Pruning should not over 25% of crown under normal situation.

2.4 Root-ball Preparation

- A maximum size of root-ball (1m) will be maintained whereas practical and necessary to ensure the higher survival rate for transplant trees. Since many of the trees are confined in planter or restricted by concrete/facilities, size of the root-ball is subject to site condition.
- 2. The trench size of root ball should be at least 300mm wide and 1000mm deep if the site condition allows.
- 3. The depth of the root-ball should be not less than 600mm deep unless there is site constraint such as slope or planter.
- 4. The proposed circumference of the root-ball will be marked on ground and approved by the Supervisor.



- 5. Roots which are severed in the course of root pruning shall be cut cleanly.
- 6. Root activator shall be applied at regular intervals according to the manufacturer's instruction.
- 7. Before lifting, the outer edge of the previously dug trenches shall be loosened from the surrounding soil and the root ball will be undercut to allow the tree to be lifted free from the ground with the root ball intact.
- 8. Adequate support e.g. staking or guy wires will be provided for all transplant trees in all stages and will be checked regularly.
- 9. Damp hessians should cover the root ball throughout the time of uplifting until the tree is transplanted to receptor site.

10. Photographic record of all transplant stages will be provided.

2.5 Tree Lifting and Transportation

1. Proper access including piling of metal platforms above the concrete covers should be provided to facilitate the entry and parking for heavy crane/lorry.

2. The tree will be supported by crane lorry before the under cutting work.

3. During uplifting, the tree will be lifted by its root ball which is properly prepared and wrapped.

4. The trunk and branches should be padded with several thickness of burlap to prevent damages and injury during the transplanting operation. Avoid using self-tightening slings around trunk or branches in order not to bruise or rupture the bark.

5. The nylon straps will be used to secure the root ball during lifting.

6. Root ball will be undercut by hand saw or pruner to allow the tree to be lifted free from ground with the soil intact as far as practical. The base of the root-ball will be properly wrapped and protected during uplifting.

7. The cables for lifting will be wrapped with protective rubber sheaf to prevent damage.



8. The lifted trees will be placed lying flat on the truck platform or long trailer. The whole tree including the aerial parts shall be immediately covered with a tarpaulin to protect against excessive sunlight, wind and drought. Care shall be taken in packing to prevent over-heating with its resultant loss of foliage.

9. Trees shall be transplanted to the designated location within 2 hours after lifting.

10. When necessary, pruning will be conducted to facilitate passage and transport to receptor site.

11. Tree Work Supervisor will supervise the uplifting work.

12. Trees will be transplanted to the receptor site upon confirmation from the Supervisor.



2.6 Post-transplanting/ Establishment Work

- 1. Immediately after transplanting, transplanted trees shall be well watered, using enough water to thoroughly soak the root-ball.
 - 2. Trees shall be treated with establishment works for 12 months. The following general maintenance works shall be carried out during the establishment period according to general specification:
 - Watering
 - Mulching
 - Firming up by guying/bamboo staking
 - Litter collection
 - Pruning
 - Root activator if instructed
 - Control of pest and disease
 - Post-planting fertilizing at least two applications
 - Quarterly inspection and provide quarterly photo record showing the condition of transplanted trees

4 Plant and Equipment

Safety fence	Backhoe excavator
Crane lorry	Guy wires
Pruner	Nylon straps
Shovels	Tarpaulins
Chainsaw	Hessian mat
Gasoline saw	Wire net
Round sling	Truck platform
Steel shackle	75tons RB



5 Environment Concern

5.1 Noise Control

- The normal daily working hours are 7:00 a.m. to 7:00 p.m. from Monday to Saturday. If necessary, extension of working hours after 7:00 p.m. for weekdays and on Sundays and public holidays will be implemented. All requirements in Construction Noise Permit (CNP) if granted will be strictly followed.
- 2. Selection of quiet plant and working methods
- 3. Reducing the number of plants operating concurrently
- 4. Providing movable noise barriers/enclosures if necessary
- 5. Shutting down the plants when not in operating

5.2 Air Control

- 1. Using of B5 diesel for all plants and equipment.
- 2. Maintenance of plants periodically to ensure no black smoke emit.
- 3. Using Non-road Mobile Machinery (NRMM) with NRMM label on site.

5.3 Waste Control

- 1. The general refuse shall always be disposed to the designated refuse collection point and segregation of waste shall be maintained at all times.
- 2. Yard waste will be disposed to Y Park

5.4 Water Control

- All muddy water produced by the works will be treated and delivered into the designed water treatment facilities (i.e. sedimentation tank) before being discharged into the public drainage system
- 2. Measures will be taken to minimise the muddy water generated from the temporary cut slope surface during rainfall time
- 3. Excavated area will be shielded with impermeable sheeting during rainfall time and after working hours.



6 SAFETY

6.1 Risk Assessment

Rules of manual handling should refer to the **Appendix B – Risk Assessment**. Ensure the load to be handled would not exceed the personal ability. Otherwise, more manpower resources should be deployed. Adopt a right posture for carrying out manual handling.

6.2 General Site Safety

All workers must go through a briefing by the Supervisor/ Engineer before commencement of any works. All workers on site shall obtain an approved safety training certificate/ record. Pre-use inspection and maintenance checks shall be carried out on all mechanical equipment before commencement of works.

6.3 Working under Inclement Weather Conditions (Red/Black Storm Warning Signal, Thunderstorm Warning, etc.)

Avoid pruning works in rainy days and avoid outdoor activities when thunderstorm signal is hoisted.

6.4 Working under Hot Weather Conditions

Worker should not work alone under extremely hot weather condition. In case the site personnel is suffering from heat stroke, the other co-worker can help in notifying the safety management staff and arrange proper emergency measures for the sufferer.

6.5 Personal Protective Equipment and Safety

Safety helmets, safety boots, vest and gloves need to be wore all the time. Safety harness need to be wore while working at height. Safety googles and hearing protectors need to be wore while using the machine which will produce noise or ducts. Warning signs and barriers will be erected where necessary.



Appendix A –

Relevant Drawings



7 150 E					
	LEG	END:	PROPOSED TREE	E PROTECTION	
		•	ZONE TREE TO BE RE	TAINED	
		•)	TREE TO BE RE	MOVED AND (COMPENSATED
		AXXXX	TREES TO BE F	PRUNED	
			TREES TO BE T	RANSPLANTED	
	Revision	Date	Descriptio	n	Initial
	Initial	Designed	Спескеа	Drawn	Checked
	Date Approved				
	Contract	No.	21/WSD	/ 2 1	
	Project	litle		/	
64.3		RELOCA FRESH	TION OF DI	AMOND HIL SALT WAT	_L ER
Á	S	ERVICE	RESERVOIRS	TO CAVE	RNS
	Drawing	Title			
HL					
		TRE	e surve	Y PLAN	1
	Drawing	No. 1∩	76/TR/001		Revision A
	Scale	10	A1 1 : 25	50	
				茶 差	
		55	/ Water	- Suppl	ies
		* / *	Dep	artmer) t
				5	
	CH	IUN W	70 - Sinc	• HYDRO	JV



Appendix B –

Risk Assessment

Classification of risk

Likelihood rating:

Pro	Level	Likelihood rating	Prob. Value	Description	Individual Failure Mode
р С	А	5	10 ⁻¹	Frequent	Likely to occur frequently
abi	В	4	10-2	Probable	Will occur several times in the life
Ϊţ	С	3	10 ⁻³	Occasional	Likely to occur sometimes in some year
-ev	D	2	10 ⁻⁴	Remote	Unlikely but possible to occur in life
els	E	1	10 ⁻⁵	Improbable	So unlikely that occurrence may not be experienced

Consequence:

	Category	Conseq uence	Degree	Description
Seve	A	5	Catastrophic	Failure causes complete system lost control and/ or potential for fatalities
erity C	В	4	Major	Major damage to system and/or amputation injury to personnel
Sateg	С	3	Moderate	Hospitalization for less than 15 days or damage in HK\$100K
ories	D	2	Minor	Failure will probably occur without major damage to system or injury
	E	1	Insignificant	Functional failure of machine or process – no potential injury or damage to properties.

Risk Matrix:



The higher the Risk Factor Number, the higher the risk and more safety precautions should be taken.

Degree of Risk and Action Priority:

High (H) – Degree of Risk within the range 15-25

- 1. Review the work procedure immediately;
- 2. Formulate safety measures to reduce the risk to "Low" level;
- 3. Supervision by competent person.

Medium (M) - Degree of Risk within the range 5-14

- 1. Review the work procedure within reasonable time.
- 2. Formulate safety measures to reduce the risk to "Low" level.

Low (L) - Degree of Risk within the range 1-4

1. Follow in-house safety rules and statutory requirements.

*If the control measures are unable to reduce the risk to "Low" level:

- 1. The method statement shall be reviewed by the engineer;
- 2. Re-assess the risk according to the revised method statement and procedures.

	Activities /			Risk Leve	el	Personal Training	Action Priority	Residu
Item	Works	Hazard	Likeli hood	Conseq uence	Risk Factor	Control Measures Follow up Equipment by	(H/M/L)	Risk
1.	Preparation Work	Workers expose to the general site hazards	2	1	2	 Safety helmets, safety boots and reflective vest should be mandatory and be wore at all times on site and as condition of entry. Provision of good housekeeping Site safety supervision should be monitored to the compliance of site. 	L	1x1 L
2.	Workers access to tree	Fall of person	2	3	6	 Provide a safe mean of access Fix ladders securely prior to use on each location of work Provide elevation work platform Prohibit the ladders used for working more than 2 metres high activity Use of safety harness and independent life line F Safety ENG ASO Barbara Harness Height Height	L	2x1 L
3.	Delivery of nos tree	Fall of Tree	2	5	10	 Ensure the crane operator is holding a valid license. Ensure all LA/LG holding a valid license before use. Do not exceed the SWL and allowable lifting angle. The SWL should be clearly shown Appoint a banksman or rigger to conduct lifting operation. So Safety helmet F SuA SuA ASO Safety shoes Hi-Vis Vest Whistle 	Н	1X4 L

	Activities /			Risk Leve	el	Personal Training Protective	Action Priority	Residu
Item	Works	Hazard	Likeli hood	Conseq uence	Risk Factor	Control Measures Follow up Equipment by	(H/M/L)	Risk
4.	Lifting operation by Mobile Crane Lifting	Fall of heavy loading, jib collapse, (Machinery failure)	5	4	20	 Competent engineer to conduct details examination and issue Form 3, 5. Before obtaining the valid certificate, any operation is strictly prohibited. Check the crane everyday by crane operator before operation. Check the crane weekly by appointed operator complete and sign the statutory Form 1 Detail inspection conducted by mechanic monthly. All maintenance record and certificates to be filed and kept in site safety department. Safety officer shall check all certificate of the crane before operation. 	H	2x1 L
		Fall of heavy loading (Human error)	4	3	12	 Crane operator should be trained by CITA or equivalent and obtained valid operator license. Competent signaler should be appointed. Crane operator, signaler & rigger should attend on-site safety operation training. Never let suspended heavy load unattended. Never over load the mobile crane. Display the safe working load of the crane F Safety helmet Lifting Operation Never over load the mobile crane. Display the safe working load of the crane F Safety helmet Lifting Operation 	Н	2x1 L

	Activities /			Risk Leve	el			Personal	Training	Action	Residu
Item	Works	Hazard	Likeli	Conseq	Risk	Control Measures	Follow up	Equipment		(H/M/L)	Risk
			hood	uence	Factor		by				
		Lifting gear failure	5	4	20	 Riggers shall attached the lifting gear onto lifting point while lifting the limbs Riggers shall checked lifting gears before operation All lifting gear, shackle, lifting wires, webbing slings etc. shall be examined by RPE and obtained valid Form 6, 7. Safety officer to check all certificate of the lifting gear before use and maintain record in the safety department. Color code system of lifting gear shall be applied for easier monitoring 	F ENG ASO SO		Lifting operation	M	2x1 L
		Turnover of mobile crane	2	3	6	 The outrigger must be fully extended. The mat or the timber blocks of at 3 times diameter of the outrigger and in sound condition shall be provided. Never overload the crane, overload cut off device is recommended to install. The movement of mobile crane must be guided by lifting supervisor or the signaler. Area foreman should arrange a safe access. Signaler should guide the mobile crane. If the ground surface is soft and uneven, use roller to compact the soil surface. 	F ENG ASO SO		Lifting operation	M	2x1 L
		Suspended loading strike on object or nearby person.	2	3	6	 The spot of lifting operation should be fully fenced. Warning sign should be displayed. Appointed signaler should guide the operator in the whole lifting process. No trespasser is allowed. Sub-contractor supervisor should be station on spot to supervise the whole operation. All workers should wear safety hamlet and hi-vis vest. If any other heavy machinery is operating in the same time same place, signaler should also coordinate the machinery movement. 	F ENG ASO SO	Hi-vis vest	Lifting operation	M	2x1 L

	Activities /			Risk Leve	el	Personal Training Protective	Action Priority	Residu
Item	Works	Hazard	Likeli hood	Conseq uence	Risk Factor	Control Measures Follow up Equipment (1)	(H/M/L)	Risk
5.	Use of working platform / scissors platform / Cheery Picker	Fall of person	2	4	8	1. Ensure working platform provide double guardrails and toe board. F Safety Work at Height 2. Ensure safe access to the working platform SO Scissors platform 3. Training for scissors platform or cherry picker should be provided. Cherry picker	М	1x1 L
		Fall of hand tools	2	3	6	1.Provide lanyard to the hand toolsFSafety helmetSafe use of Hand Tools2.Ensure toe board provided to the working platformSO ASOSO ASOHand Tools	L	1x1 L
6.	Use of electric hand tools and chainsaws to cut the wing and branches	Electric shock	2	4	8	1. The generator and power hand tools to be inspected by qualified F Safety helmet Electrical 1. The generator and power hand tools to be inspected by qualified SO Safety helmet Electrical 1. The generator and power hand tools to be inspected by qualified SO Safety helmet Electrical 1. The generator and power hand tools are ingood condition on daily basis before use Safety boots Safety boots Safety boots 2. Workers to visual inspect electric hand tools are in good condition on daily basis before use Reflective Vest Vest 3. Ensure electric hand tools are IP67 standard and 110V Safety Safety Safety Safety	М	1x2 L
		Noise hazard	2	3	6	1. Noise AssessmentFHearing protection zone markedNoise2. Hearing protection zone markedASOprotectorProtection3. People working in the hearing protection zone must wear ear protection equipmentProtectionProtection	L	1x2 L
		Falling Object	2	2	4	1. To setup rigid barrier along working area and display warning F Safety Helmet Falling ASO ASO Object	L	1x1 L
		Body injury	2	2	4	1. Warning protective clothing and safety gloves F Safety Gloves Proper use of PPE Protective Protective Clothes Clothes	L	1x1 L
		Manual handing	2	3	6	1. Provide safety trainingFSafety GlovesManual2. To use mechanical mean for lifting and transportationASOASOHandling	L	1x1 L

	Activities /			Risk Leve	el			Personal Protective	Training	Action Priority	Residu
Item	Works	Hazard	Likeli hood	Conseq uence	Risk Factor	Control Measures	Follow up by	Equipment		(H/M/L)	Risk
7.	Excavation	Manual Handling	2	2	4	 Provide tool or support for shear wrench while tightening Make use of tools or equipment to assist the delivery of materials. Maintain good and proper gesture to mobilize materials. Carry out manual handling risk assessment to the works if necessary. 	SO F ENG	Safety Gloves	Manual Handling	М	1x2 L
		Fall to pit	2	3	6	1. Fenced off properly of pit	SO F ENG	Safety Helmet	Housekeepin g	L	1x1 L
8.	General works activities	Heatstroke	2	2	4	 Allow workers to take regular breaks or rotate to other area within the shift to reduce exposure to the hot environment. Make arrangements for workers to rest in a cool or shady place during very hot periods. Provide cool portable water for workers during work and encourage them to take plenty of water to replenish the fluid lost through sweating. Encourage them to wear light- colored clothing to minimize heat absorption and enhance heat dissipation. Request supervisor to pay attention to any report of workers suffering from Symptoms of heat stroke. When temperature is higher than 40°C, no work shall be allowed. Provide constant ventilation to reduce temperature inside. 	ENG SO ASO	N/A	Heatstroke Prevention	L	1X2 L

	Activities /			Risk Leve	el			Personal	Training	Action	Residu
Item	Works	Hazard	Likeli hood	Conseq uence	Risk Factor	Control Measures	Follow up by	Equipment		(H/M/L)	Risk
		Lightning Warnings / Typhoon and Heavy Rainstorm Signal	4	3	12	 Assign Site's responsible person to monitor weather conditions (such as Hong Kong Observatory – Lightning Location Information) Suspension and resumption of outdoor activities shall be planned in advance. Safe execution procedures shall be set up and let all employees familiar with safe precautions include but not limited to: (1) All construction materials must be properly protected against damage. (2) Booms and jibs of cranes and heavy mechanical equipment should be lowered to the ground and adequately secured. (3) Non-essential electricity supplies must be isolated. 	ENG SO ASO	N/A	N/A	L	1X2 L



Appendix C –

Relevant Certificate for Chainsaw Operator and Transplant Supervisor



LI Tin Sum

Staff Curriculum Vitae

Professional H	istory							
10/2016 – Prese	ent	Foreman Muni Arborist Limited						
01/2015 – 10/20	016	T ree Climber Dragon Tree and Landscape Contractor Ltd						
Academic Trair	ning							
Prof. Cert	Professional Certil Arboriculture and Work Supervision	ficate in Tree	2018	IVE				
Diploma	Arboriculture		2017	The Chinese University of Hong Kong				
Professional Q	ualification							
Certified Tree W	/orker		2018	International Society of Arboriculture (ISA)				
Qualified Chains	saw and Pruning (G	Ground)	2017	International Society of Arboriculture Hong				
Technician				Kong Chapter (ISAHK)				
Supervision of T	ree Works		2016	Construction Industry Council				
Occupational Sa Arboriculture	afety and Health in		2015	Occupational Safety and Health Council				



This is to certify that

LI Tin Sum

having completed a programme of study and passed the requisite assessments and satisfied all other requirements is hereby awarded

Professional Certificate in Arboriculture and Tree Work Supervision (Pass)

by the Vocational Training Council, Hong Kong Given this Second day of November, Two Thousand and Eighteen

茲證明

李天琛

修畢課程成績及格 職業訓練局依章授予

樹藝學及樹木工作監督專業證書 (合格)

二零一八年十一月二日

Dr. WONG Sin Ying, Lillian, Principal Hong Kong Institute of Vocational Education (Sha Tin) 香港專業教育學院(沙田)院長 黃倩瑛博士

Mrs. Carrie Yau, Executive Director Vocational Training Council 職業訓練局執行幹事尤曾家麗女士




香港中文大學專業進修學院 School of Continuing and Professional Studies The Chinese University of Hong Kong

> 茲證明 This is to certify that

> > 李天琛 LI, Tin Sum

考試及格照章授予 樹藝文憑

having passed the requisite examinations has this day been awarded the

Diploma in Arboriculture

二零一七年七月四日 4 July 2017

WIL BELLE

w.y.P.

Chairman

大學擴展教育課程局主席

University Extension Board

專業進修學院院長 Director

aleran

School of Continuing and **Professional Studies**



職業安全健康局

OCCUPATIONAL SAFETY & HEALTH COUNCIL

茲證明

李天琛

於二零一五年八月八日至二零一五年八月十五日 完成一項由本局主辦之

樹藝工作安全健康

並授予乙張

培訓證書

This is to certify that

LI TIN SUM

has completed a training course on 8 August 2015 to 15 August 2015 conducted by this Council on

Occupational Safety and Health in Arboriculture

and has been awarded a

Training Certificate





Bonnie YAU 游雯 Executive Director 總幹事 15 August 2015



CONSTRUCTION INDUSTRY COUNCIL 建造業議會

This is to certify that

LI, Tin Sum

has successfully completed

an 18-hour SUPERVISION OF TREE WORKS COURSE

on 27 April 2016

茲證明

李天琛

於二零一六年四月二十七日修畢

十八小時 樹木工程監管課程



International Society of Arboriculture (ISA) - Hong Kong Chapter 國際樹木學會香港分部

April 6, 2018

Dear Li Tin Sum 李天琛, Flat H, 16/F, Blk 1, Melody Garden, Tuen Mun



The certification valid period is extended to 5 years

We are pleased to inform you that the expiration date of your Certificate of Qualified Chainsaw and Pruning (Ground) Technician Assessment [QCPT] has been automatically extended from 30 Jul, 2020 to 30 Jul, 2022. The valid period of this certification has been changed from 3 years to 5 years which has been effective from 2018.

The updated certificate is attached. Thank you for your support to ISA Hong Kong Chapter.

證書有效期由三年改為五年

本學會分部現誠意通知您關於您的電油鋸及修剪(地上)技師證書之有效期 將自動由二〇二〇年七月三十日延長至二〇二二年七月三十日。由二〇一八年 起,所有該證書之有效期均由原本之三年改為五年。

現附上已更新之證書。感謝您對國際樹木學會香港分部的支持。

ISA Hong Kong chapter 國際樹木學會香港分部

二〇一八年四月六日

INTERNATIONAL SOCIETY OF RBORICULTURE HONG KONG CHAPTER

05

Sir

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17

THIS CERTIFIES THAT

QCPT

ISA

LI TIN SUM

Board of ISA - Hong Kong Chapter, and is therefore recognized as has successfully completed the requirements established by the

QUALIFIED CHAINSAW AND PRUNING (GROUND) TECHNICIAN (QCPT)

102

705

Certification Committee Chair, ISA Hong Kong Chapter

QCPT-0027 Certificate No.

30 Jul, 2017 Certified Date

30 Jul, 2022 **Expiration Date** d 01

4.2

4.2

S.P

902

INTERNATIONAL SOCIETY OF ARBORICULTURE CERTIFIED TREE WORKER CLIMBER SPECIALIST™

Tin Sum Li

Having successfully completed the requirements set by the International Society of Arboriculture, the above named is hereby recognized as an ISA Certified Tree Worker Climber Specialist[®]



Kevin Martlágé Director of Credentialing International Society of Arboriculture

Caitlyn Pollihan Executive Director International Society of Arboriculture

HK-1624T Certification Number 22 Apr 2018 _____ Certified Since _____ 30 Jun 2021 Expiration Date



Man Chun Ning

Staff Curriculum Vitae

Professional History

9/2020 - Present

Project Coordinator Muni Arborist Limited

Academic Training

Prof. Dip.	Professional Diploma in
	Horticulture and Landscape
	Management

2021

Technological and Higher Education Institute of Hong Kong (THEI)



Member of VTC Group VTC 機構成員

Technological and Higher Education Institute of Hong Kong TRANSCRIPT OF STUDY

Name :	MAN Chun Ning		Student No. :	174115460
Study Mode :	Part-time		I.D. Card No. :	Y100518(7)

Programme : Professional Diploma in Horticulture and Landscape Management Programme Code : DS524101

M	odule	Completion Date	Contact Hours	Credit Point	Grade
Academic Ye	ars 2018/2019 and 2019/2020				
DHL41001	Plant Knowledge	12 November 2018	42	3	D
DHL41002	Plant Culture	12 December 2019	42	3	C+
DHL41003	Plant Protection and Tree Biomechanics	14 July 2020	42	3	В-
DHL41004	Plant Biology	9 November 2019	28	2	D+
DHL42001	Communication Skill	3 October 2018	28	2	C+
DHL42002	Landscape Construction	15 April 2019	28	2	В-
DHL42003	Tree Risk Assessment and Mitigation	29 July 2019	42	3	C-
DHL42004	Arboriculture and Landscape Management	9 September 2019	28	2	С

Cumulative Credit Points Attained : 20 Cumulative Credit Points Exempted : 0

Award : Pass in Professional Diploma in Horticulture and Landscape Management [Award Date: 9 February 2021]



acen

Registrar

Date: 1 March 2021

Please read the notes on the last page.

Page 1 of 2



Member of VTC Group VTC 機構成員

Notes

Except for Modules which are assessed on a Pass/Fail (P/F) basis, student's performance in a module is expressed in Grades with A being the highest grade, D the minimum passing grade and F for fail.

Grade	Description of Standard#
А	Event
А-	Excenent
B+	Vary Good
В	Very Good
B-	Good
C+	Satisfactory
С	Sanstactory
C-	ann an the an tank of an an an an the start of the start
D+	Pass
D	and the second
F	Fail

Not applicable to modules assessed on a P/F basis

- SA Supplementary Assessment : Incomplete ¢ Exempted from study with or without credit transfer : Withdrawal :
- WF Withdrawal with Failure :

I

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W

a 1 Module assessed on a P (Pass) / F (Fail) basis

PDHLM AY2017/18 Class B – ETSS Reimbursement

Faculty of Design and Environment, THEi <thei-fde@vtc.edu.hk>

週四 2020/7/30 下午 02:12 **副本:** LO YUK MING <rymlo@vtc.edu.hk>; Yelo Wong <yelow@vtc.edu.hk> Dear Students,

Kindly note that the ETSS reimbursed / to reimburse the following modules for your information <u>if you found successfully completed the module</u>:-

April 2019

Module Code	Module Name	Credit Points
DHL42001	Communication Skill	2

October 2019

Module Code	Module Name	Credit Points
DHL41004	Plant Biology	2

August 2020

Module Code	Module Name	Credit Points
DHL41001	Plant Knowledge	3
DHL41002	Plant Culture	3
DHL41003	Plant Protection and Tree Biomechanics	3
DHL42002	Landscape Construction	2
DHL42003	Tree Risk Assessment and Mitigation	3
DHL42004	Arboriculture and Landscape Management	2

60% of tuition fee of the aforementioned modules will be reimbursed (Credit Points x \$2,250 per credit point x 60%) to your bank account registered to ETSS. Depends on your bank registered to ETSS, some more time may be needed for handling transaction. Should you have enquiries on the ETSS scheme, please contact ETSS Enquiry Hotline at 2435 9423 or by email at <u>vplus@vtc.edu.hk</u>.

Best regards Faculty of Design and Environment Technological and Higher Education Institute of Hong Kong (THEi)

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郵件 - man chunning - Outlook

All information and opinions given therein are entirely those of the message sender(s) and are not necessarily endorsed by the Vocational Training Council.

Appendix B – Compensatory Planting Plans and Transplant Tree Planting Plan



В

	©COmprisity	httby Binnies Hong KlongLi	cimitete d
This do issued any un conser	ocument is the p on the conditior authorised pers at of SKY YUTA	property of SKY YUTAKA ('E n it is not reproduced, retain on, either wholly or in part w KA.	Designer') and is ed or disclosed to vithout the written
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		PROPOSED WORKS BOU	INDARY
	-	Extent of Tunnel	
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	O AXXX EXX	TREES TO BE PRUNED	
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	(mPD)	PROPOSED GROUND LE	VEL
A	09/04/24	REVISED DRAWING	
-	10/11/23	REVISED DRAWING	
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Contract No. 21/WSD/21 Relocation of Diamond Hill Fresh Water and Salt Water Reservoirs to Caverns

Appendix C – Preliminary Design Drawings

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File Name: C: Users yyano SKT TOTAKA LTD 3 19 WSD Build	ing at Diamond Hill - Documents/02 CAD/01	_AR\10_3D\DV-401049-PAD-AR-W.I\

DIAGRAM GREENERY CALCULATION SCALE 1:500



		ROOM SCHEDULE		
lumber	Name	Area	Perimeter	Level
RG01	BUILDING FS PUMP ROOM	22.06 m ²	19.67 m	GROUND FLOOR
RG02	36m ³ FS TANK	10.10 m ²	11.95 m	GROUND FLOOR
RG03	36m3 FS TANK	9.34 m ²	11.46 m	GROUND FLOOR
RG04	TUNNEL FS PUMP ROOM	~~80.Hm	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	GROUND FLOOR
RG05	FS CONTROL ROOM	21.13 m ²	19.04 m	GROUND FLOOR
RG06	SUPPLY AIR CONCRETE DUCT F/A	my2:44men	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	GROUND FLOOR
RG07	SUPPLY AIR CONCRETE DUCT	110.22 m ²	51.31 m	GROUND FLOOR
RG08	-	10.19 m ²	16.98 m	GROUND FLOOR
RG09	TUNNEL VENTILATION FAN ROOM 1	270.24 m ²	66.37 m	GROUND FLOOR
RG10	SUPPLY AIR CONCRETE DUCT	197.55 m ²	95.19 m	GROUND FLOOR
RG11	WATER METER ROOM	7.54 m ²	13.30 m	GROUND FLOOR
RG12	CAPACITOR ROOM	10.22 m ²	12.96 m	GROUND FLOOR
RG13	BATTERY ROOM	10.56 m ²	13.08 m	GROUND FLOOR
RG14	-	26.79 m ²	25.76 m	GROUND FLOOR
RG15	-	10.11 m ²	12.74 m	GROUND FLOOR
RG16	LV SWITCH ROOM	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~54.84m~~	GROUND FLOOR
RG17	CLP TX ROOM 1 }	59.03 m ²	32.48 m	GROUND FLOOR
RG18	CLP TX ROOM 2	~59.05 m	~~ <u>32.484</u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	GROUND FLOOR
R101	PLENUM ~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~******	FIRST FLOOR
R102	- {	10.15 m ²	12.96 m	FIRST FLOOR
R103	PRESSURIZATION FAN ROOM	~ <u>35.17m</u> ~~	24.49 m	C FIRST FLOOR
R104	SUPPLY AIR CONCRETE DUCT T/B	14.25 m ²	16.25 m	FIRST FLOOR
R105	-	8.06 m ²	11.81 m	FIRST FLOOR
R106	SUPPLY AIR CONCRETE DUCT	13.21 m ²	15.69 m	FIRST FLOOR
R107	PRESSURIZATION FAN MCC ROOM	16.29 m ²	17.21 m	FIRST FLOOR
R108	PUMPING ROOM	45.01 m ²	27.58 m	FIRST FLOOR
R109	SUPPLY AIR CONCRETE DUCT F/B	14.55 m ²	16.15 m	FIRST FLOOR
R110	EXHAUST CONCRETE DUCT	123.71 m ²	75.68 m	FIRST FLOOR
R111	TUNNEL VENTILATION FAN ROOM 2	257.34 m ²	65.49 m	FIRST FLOOR
R112	EXHAUST AIR CONCRETE DUCT	//.// m²	42.15 m	FIRST FLOOR
R113		85.01 m ⁺	/3.// M	FIRST FLOOR
R114	SIUKE KUUM	31.20 III-	22.57 111	
R(15 D116		10.8/ m ⁺	13.// M	FIRST FLOOR
R110 D117	EAN DOOM	16.60 m2	22.00	FIRST FLOOR
R11/	FAIN ROUM	40.09 III ⁻	32.09 m	
D110		71.70 m ²	35.01 m	
D120	CENSET POOM	61.82 m ²	33.71 m	
P121		13 42 m ²	14 50 m	EIDST EI OOD
DD02		44.03 III	27.50 m	POOF
DD00		40.40 11	27.00 11	ROUF DOOF



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	Contract No. 21 / WSD / 21
	Contract Title
\sim	RELOCATION OF DIAMOND HILL
	FRESH WATER AND SALT WATER
	SERVICE RESERVOIRS TO CAVERNS
HEP RE	Drawing Title
	AREA ANALYSIS
L1 31 m ²	
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G1	401049/B&V/AR/100070 C
2 12 m ² 0 m ²	Scale A1 1:500
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Axonometric View

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ROOF LANDSCAPE SCALE 1:200



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1. THE ARCHITECTURAL AND LANDSCAPE DESIGN OUTSIDE THE SITE BOUNDARY OF PAB IS VISUALISED FOR REFERENCE ONLY ON CONNECTIVITY OF THE SITE Entrance / Exit vice Access reen Wall Climber Plant Type, at level GF Checked Drawn Checked SC CW KL 11/23 11/23 11/23 21 / WSD / 21 ION OF DIAMOND HILL TER AND SALT WATER SERVOIRS TO CAVERNS JRAL LAYOUT PLAN, LANDSCAPE PLAN Revision 21/SK0070 -A1 As indicated 水務署 Water Supplies Department binnies

NOTES :



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1ST ISSUE OF TENDER SKYY Checked Drawn Checked TL 01/22 01/22 01/22 RELOCATION OF DIAMOND HILL FRESH WATER AND SALT WATER SERVICE RESERVOIRS TO CAVERNS Revision А

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水務署 Water Supplies

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SOFT LANDSCAPE SCHEDULE ROOF
SCALE 1:200

			GROUNDCO	/ER		
MARK	SCIENTIFIC NAME	CHINESE NAME	SIZE (mm)	SPACING (mm)	AREA	QUANTITY
SL-09	Stipa grandis	蔓花生	100 x 100	100	322 m²	3662
			SHRUB			
MARK	SCIENTIFIC NAME	CHINESE NAME	SIZE (mm)	SPACING (mm)	AREA	QUANTITY
SL-11	Tarenaya hassleriana	醉蝶花	500 x 450	500	108 m ²	540
SI 12	Asclepias curassavica	馬利筋	500 x 450	500	133.5 m ²	670

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		S	5.F.L.	STRUCTURAL FLO		
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		P	A	PLANTER AREA		
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		Contract	Title			
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		SER	VICE F	RESERVOIF	RS TO CA	VERNS
		Drawing	Title			
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	······································					
REA	QUANTITY (No.) SOIL DEPTH REQUIRED (mm)					
22 m²	36620 300	Drawing	No.			Revision
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SOFT LANDSCAPE SCHEDULE GF+1F
SCALE 1:200

			SHRUBS			
MARK	SCIENTIFIC NAME	CHINESE NAME	SIZE (mm)	SPACING (mm)	AREA	QUANTITY
SL-10	Bougainvillea spectabilis	簕杜鵑	800 x 800	800	4.2 m ²	10
SL-13	Fatsia japonica	八角金盤	900 x 600	500	14.2 m ²	30
SL-14	Ficus macrocarpa var.crassifolia	火山榕	1200 x 1000	1000	17 m ²	20
			CLIMBER			
LOCATION	SCIENTIFIC NAME	CHINESE NAME	SIZE (mm)	SPACING (mm)	AREA	QUANTITY
GF CLIMBER	Lonicera japonica	忍冬 (金銀花)	1000 x 450	450	52 m²	120
1F CLIMBER	Epiprenum aureum	綠蘿	600 x 350	400	13 m ²	60

	S.  S.  R.  F.! DN D. C.	R.L. F.L. B.L. G.L. G.L. G.L. W. W. I. I.	STRUCTU STRUCTU RAISED G FINISHED FRESH W NOMINAL DUCTILE CAST IRO	IRAL ROOF IRAL FLOC IRAL BASE GROUND LE GROUND IATER DIAMETEF IRON IN	F LEVEL IR LEVEL IMENT LEVEL EVEL LEVEL	
	P#	1	PLANTER	AREA		
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ABBREVIATIONS :



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	ABBREVIATIONS :
	S.R.L. STRUCTURAL ROOF LEVEL S.F.L. STRUCTURAL FLOOR LEVEL
	R.G.L. RAISED GROUND LEVEL F.G.L. FINISHED GROUND LEVEL
	F.W. FRESH WATER DN, dn NOMINAL DIAMETER
	D.I. DUCTILE IRON C.I. CAST IRON
	PA PLANTER AREA
	NOTES:
	1. FOR GENERAL NOTES AND LEGENDS,
	2. THIS DRAWING TO BE READ IN CONJUNCTION WITH
<u>A</u> B	MATERIAL LEGEND :
	(CT41)         PRE-SAT CONCRETE MODULE         (PF.41)         MATTE FINISH MULIIGIN PAINT EXTERNAL)           (CT42)         CORMIS TOTALE         (PF.41)         PAINT FINISH         CONCRETE MULIILGUND MARKED)           (CT44)         CONCRETE MULIILGUND MARKED)         (PF.41)         PAINT FINISH IN CONCRETE BRUCTURE           (CT44)         CONCRETE MULIILGUND MARKED         (PF.41)         PAINT FINISH IN CONCRETE BRUCTURE
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	SERVICE RESERVOIRS TO CAVERNS
	Drawing Title
	GREEN WALL (Sheet 1 of 2)
ION 2	Scale A1 As indicated
	Water Supplies
	Department
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			SHRUBS			
MARK	SCIENTIFIC NAME	CHINESE NAME	SIZE (mm)	SPACING (mm)	AREA	QUANTITY
SL-10	Bougainvillea spectabilis	簕杜鵑	800 x 800	800	31.8 m ²	60

# SOFT LANDSCAPE SCHEDULE ROOF CANOPY SCALE 1:200

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	ABBRE VIATIONS :         S.R.L.       STRUCTURAL ROOF LEVEL         S.F.L.       STRUCTURAL LOOR LEVEL         S.B.L.       STRUCTURAL BASEMENT LEVEL         R.G.L.       RAISED GROUND LEVEL         F.G.L.       FINISHED GROUND LEVEL         F.G.L.       FINISHED GROUND LEVEL         F.W.       FRESH WATER         DN, don NOMINAL DIAMETER       D.         D.I.       DUCTLE IRON         C.I.       CAST IRON         PA       PLANTER AREA							
	NOTES :							
	<ol> <li>ALL LEVELS ARE IN REFERENCE TO METRES ABOVE THE HONG KONG PRINCIPAL DATUM (mPD) UNLESS OTHERWISE STATED.</li> <li>FOR GENERAL NOTES AND LEGENDS. PLEASE REFER TO DRAWING NO. 401049/B&amp;VIAR000001</li> <li>ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.</li> <li>THE ARCHITECTURAL AND LANDSCAPE DESIGN OUTSIDE THE SITE BOUNDARY OF PAB IS VISUALISED FOR REFERENCE ONLY ON CONNECTIVITY OF THE SITE</li> <li>THE FULL AUTOMATIC IRRIGATION POINTS AND SYSTEM TO BE DEGIGNED AND PROPOSED BY THE CONTRACTOR FOR PROJECT MANAGER'S APPROVAL. (This is option only for irrigation plan)</li> </ol>							
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#### Specification for Design, Supply and Installation of Green Roof System

Soft landscape contractor to propose system design with following general requirement for architect and client approval:

- Saves costs by using dramatically less water than conventional greening systems Reduces temperatures of concrete decks by over 30°C Decreases the thermal load of the local environment by transferring heat to vegetation Removes more CO2 from the atmosphere through photosynthesis Offers flexibility around loading constraints by tailoring soil depth, as required

The Lightweight proprietary green roof system shall comprise:
(1) Drainage composite for drainage and water retention;
(2) Water Storage unit to retain water;
(3) Root barrier to prevent roots from penetrating to the waterproofing membrane system;
(4) Protection layer to protect the waterproofing membrane;

Contractor to observe and comply with the following codes and relevant standards including: BS 8616:2019 (Specification for performance parameters and test methods for green roof substrates); BS6229:2018 Flat roofs with continuously supported flexible waterproof covering; relevant structural design criteria, as per BS EN 1990:2002 "Eurocode- Basis of Structural Design; Dead and imposed loads to be calculated in accordance with BS EN 1991-1-1, BS EN 1991-1-3 and BS EN 1991-1-4; Densities, self-weight, imposed loads for buildings (BS EN 1991-1-12002) and ASTM codes; CE-marked and BS EN 13252 and current Hong Kong dandards standards.

#### The Green Roof System shall consist of the following requirements:

Water storage units (drainage composite) A lightweight and high strength water retention and drainage tray manufactured from fully recycled and recyclable plastics using injection moulding process. The trays shall be locked and interlinked. The configuration of each reservoir tray to ensure that it fills evenly throughout and that any excess water overflowing from a single tray shall be cut on-site to match the rooftop design's requirements.

- Water storage volume: Standard type = 34L/m2
   Melt flow: 5-60g/10min
   Relative density: 0.89 0.95
   Modulus of elongation: 600 2.000MPa
   Tensile yield point stress: 10-45mPa
   Charpy impact strength (236g): 1-20k/lm2
   Compressive load test: greater than 450k/lm2

Regenerated Charcoal Charcoal layer to be installed above the water storage units and below the soil to absorb water vapour from the air gap and to feed water steadily to the roots above.

- · Unused wooden material (ie. driftwood, thinned forest wood, formwork) is used
- Onused wooden material (ie. dnitwood, trimmed forest wood, Surface area: above 370m2/g.
   Minimum spontaneous combustion temperature of 400deg.
   All charcoal to be sealed within individual bags

Root Barrier (protection layer 1) The root barrier to be positioned directly above the high strength reservoir trays thus ensuring that the roots of the vegetation will not come into direct contact with and thus damage the waterproofing laver/concrete screed.

- Material; high-density polyester
   Allow water to enter and exit the system but roots cannot penetrate through to the
  reach reservoir trays
   Strength shall not decrease when immersed in water or soil
- Strength shall not decrease when immersed in water Thickness: 0.1mm
   Tensile strength: vertical 648 x horizontal 585N/5cm
   Degree of elongation: 29 x 29%
   Tear strength: 18 x 18N
   Coefficient of permeability: 4.8x 10-4 cm/sec

- Resin Net

   Resin net to be installed above the water storage units together with the root barrier layer.

   • Material: high density polyethylene

   • Met flow: ().1 1.0g/10min

   • Relative density: 0.94 0.96

- Estimated usable temperature: -060deg to 100degC Number of threads: 260 / 100cm

- haron Porous medium made from polypropylene resin. Thickness: 2mm Strain rate: 22% (representative value) under 300kPa (30tfm2) compressive load. Surface aperture rate: 80% 97%, Hechimaron has a large area for water-absorption due to its high rate of surface aperture with a wide space for water conduction (porosity rate: 60% 97%) inside its body thus ensuring that the water catchment and drainage conformance lawels are hinhi Performance levels are high).
   The produce to be heat-sealed and no adhesive agents are used.

Slim type (16L/m²)

Special soil mix

Levelling mate Mulch

Mulc

a contraction of the second second

Water storage unit (recycled plastic)

Stored water

Regenerated c

- Contract

Air gap

Stored water

Water storage unit

Water Storage Unit Types

Standard type (34L/m²)

Vegetation installation examples						
Plant spacing	Complete coverage	Complete coverage	200mm intervals	400mm intervals	600mm intervals	1,000mm intervals
Mulch mm	-	-	50	50	50	50

Root barrier Resin sheet

# Shielding ratio: 42% Yield point strength: greater than 2,740N/m Loop strength: greater than 196N/thread

#### Hechimaron

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			{			
Waterproofing Refer to specificati	on for PT-03.					
Special notes: If any irrigation sys	tern is adopted, it should be placed directly above the charcoal layer (ie.					
within the soil base fine weather thus e	<ol> <li>This positioning will help ensure that the upper surface remains dry within nabling more effective rooftop accessibility)</li> </ol>					
In the unlikely ever surface area of app every 100m2 for ob and solar powered	It that imgation is required, one (1) hose should be able to manually cover a roximately 200m2 whilst one (1) water gauge would generally be required servation purposes. In case of installation, contractor to allow for rain sensor automatic water timer.					
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Contract No. 21/WSD/21 Relocation of Diamond Hill Fresh Water and Salt Water Reservoirs to Caverns

Appendix D – Landscape and Visual Mitigation Plan



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Contract No. 21/WSD/21 Relocation of Diamond Hill Fresh Water and Salt Water Reservoirs to Caverns

Appendix E – Conceptual Hoarding Plan



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# **GENERAL NOTES**

- 1. ALL SETTING OUT AND LEVELS SHALL BE VERIFIED ON SITE, U.N.O.
- 2. ALL STRUCTURAL STEEL MEMBERS AND PLATES SHALL BE GRADE S275 OR HIGHER.
- 3. ALL REINFORCEMENT SHALL BE GRADE 500B WITH psy = 500.0MPa MINIMUM, U.N.O.
- 4. CONCRETE COVER SHALL BE 75mm FOR BOTTOM REINFORCEMENT AND 45mm TO TOP AND SIDE FACES REINFORCEMENT LAYER
- 5. ALL STRUCTURAL STEEL MEMBERS AND PLATES SHALL BE PAINTED WITH RUSTED PROOF PIANT SYSTEM, U.N.O.
- 6. ALL CLEAT PLATES, BASE PLATES SHALL BE 12.0mm THICK, U.N.O.
- 7. ALL STRUCTURAL BOLTS SHALL BE M12/8.8S, GALVANISED, U.N.O.
- ALL HOLDING DOWN BOLTS SHALL BE M10 HST3-R, GALVANISED, HILTI WITH MIN EMBEDMENT DEPTH OF 75mm INTO EXISTING CONCRETE BLOCKS, U.N.O.
- 9. ALL WELDINGS SHALL BE 5.0mm CONTINUOUS FILLET WELD, ALL ROUNDS WITH MAX. DESIGN SHEAR STRESS OF 220.0MPa, U.N.O.
- 10. PROVIDE PACKERS TO SUIT BETWEEN END PLATES AND EXISTING STRUCTURAL RC ELEMENTS.
- 11. CONCRETE GRADE SHALL BE GRADE 30D/20 ADOPTED FOR THOSE EXISTING STRUCTURAL R.C. ELEMENTS, U.N.O.
- 12. ALL METAL CLADDING SHALL BE COLOUR BOND TYPE WITH THE MINIMUM THICKNESS OF 0.5mm, FIXED TO THOSE STEEL CHANNELS WITH SELF TAPPING SCREWS OR APPROVED EQUIVALENT.
- 13. DESIGN DATA
  - a. MAX DESIGN WIND LOADS FOR THE DEISIGN OF THE STEEL SUPPORTING FRAME ARE; 1.59 kPa FOR HOARDING AND CHAIN LINK FENCE, AND 1.85kPa FOR COMBINED SIGNBOARD WITH HOARDING, U.N.O.
  - b. DESIGN LOADS FOR REINFORCEDCONCRETE STRIP FOOTING WAS BASED ON THE MAX. ALLOWABLE GROUND BEARING PRESSURE OF 75.0kPa, U.N.O
  - c. THE MAX DESIGN CRACK WIDTH OF 0.3mm
  - d. ALL BOLTS SHALL BE GRADE M12/8.8S, U.N.O.
  - e. MIN ALLOWABLE SHEAR STRESS FOR FILLET WELD IS qv = 220.0 MPa
  - f. MAX ALLOWABLE BEARING STRESS q = 125kPa, U.N.O.
- 14 REFERENCES:

ALL DESIGN SHALL BE BASED AND COMPILED WITH THE CURRENT BUILDING REGULATIONS AS LISTED FOLLOWS;

- a. CODE OF PRACTICE FOR THE STRUCTURAL USE OF STEEL 2011
- b. CODE OF PRACTICE FOR THE STRUCTURAL USE OF CONCRETE 2013
- c. CODE OF PRACTICE ON WIND EFFECTS IN HONG KONG 2019
- d. Geoguide 1 2020 by GEOTECHNICAL ENGINEERING OFFICE, CEDD, HKSAR



20 May 2023



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# Appendix F – Tree Treatment Plans and Tree Assessment Schedule



Tree Assessment Schedule

Date of Tree Survey : 16 February 2023

Tree	Level at	Coord	inates	Species			Tree Size		Amenity value	Form (Good,	Health condition	Structural condition		Suitability for transplanting	Conservation status** (OVT/ Common Species/ Scheduled under Cap 96/ Protected under Cap 58/ Rare &	Recommendation	Denvia
Tag No.	mPD)	(Northing	, Easting)	Scientific Name	Chinese Name	Overall Height (m)	Trunk Diameter (mm)	Average Crown Spread (m)	(Good, Fair, Poor)	Fair, Poor)	(Good, fair, Poor)	(Good, Fair, Poor)	High/ Medium/ Low	Remarks*	Precious Plants/ IUCN Red List of Threatened Species/	(Transpiant/ Retain/ Fell)	ĸēmārks
A1	85.46	822800.835	837126.351	Acacia confusa	台灣相思	7	223	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant branches; decay at trunk base
A3	85.64	822794.394	837122.060	Acacia confusa	台灣相思	7	223	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; decay & wound at trunk; restricted root
A4	83.71	822787.753	837119.403	Mallotus paniculatus	白楸	6	159	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees; co-dominant branches; exposed root
A5	82.84	822786.909	837120.934	Sterculia lanceolata	假蘋婆	4	143	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	co-dominant branches
A6	82.16	822783.469	837115.698	Sterculia lanceolata	假蘋婆	4	159	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees; co-dominant trunk
A10	84.60	822787.369	837113.171	Acacia confusa	台灣相思	7	255	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant trunk; cavity at branches; exposed root
A11	85.09	822787.838	837111.461	Acacia confusa	台灣相思	7	111	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 25 degrees; cavity at branches; cross branches with A12
A12	84.83	822787.356	83/111.608	Acacia confusa	台灣相思	8	223	3	Fair	Fair	Poor	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees, abnormal bark crack at trunk
A13	84.83	822787.281	837109.426	Acacia confusa	台湾相思	6	127	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees, abrupt runk
A14	83.85	822785.440	837109.827	Acacia confusa	台湾相思	1	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees, dead branches
A15	82.33	822782.895	837111.122	Acacia confusa	台湾相思	10	223	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A16	02.17	822782.720	837110.620	Acacia confusa	台湾相思	1	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning To degrees
A19	01.03	822761.916	837107.637	Acacia confusa	台湾相思	10	239	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A20	02.21	822782.389	837106.740	Acacia confusa	台湾相思	10	191	4.0	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees, closs branches with A20
A21	03.49	822784.995	837106.505	Acacia coniusa Storgulio longoglato	台湾相思	0	159	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A22	04.00 94.00	822787.210	837106.365		10 頻要 公準40 円	4	95	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	l eaning 10 degrees: cross trunk
A23	85.23	822788.047	837103.914	Acacia confusa	百两相忠	8	223	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	l eaning 15 degrees; termite track
A24	84.05	822785.800	837104.233	Acacia confusa	百两相忠	6	223	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	l eaning 5 degrees
A25	82.54	822782 741	837102.777	Acacia confusa	ロ何相応	7	191	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	l eaning 10 degrees: co-dominant branches
A20	82.43	822782.490	837102 775	Acacia confusa	白荷相心	. 8	255	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees: cross branches with A32: dead branches
A32	83.40	822784 836	837102.775	Acacia confusa	口得相志	7	191	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; cross branches with A27
A32	84 34	822786.081	837101.023	Acacia confusa	口得相志	7	223	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	co-dominant branches
A34	84.81	822786.937	837096.189	Acacia confusa	台灣相里	6	111	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; exposed root
A35	84.54	822786.285	837096.555	Acacia confusa	台灣相思	6	175	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant trunk
A36	84.75	822786.433	837095.790	Acacia confusa	台灣相思	8	223	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A37	83.06	822783.841	837097.753	Sterculia lanceolata	假貓疼	7	143	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	multi-branches
A38	82.05	822782.201	837097.584	Acacia confusa	台灣相思	7	127	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	cross branches
A39	82.21	822782.472	837094.877	Acacia confusa	台灣相思	8	159	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant branches
A40	82.24	822782.150	837092.460	Acacia confusa	台灣相思	7	95	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A41	82.30	822782.427	837091.949	Acacia confusa	台灣相思	8	207	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant branches
A42	83.28	822784.547	837093.538	Sterculia lanceolata	假蘋婆	4	111	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A43	84.89	822786.944	837093.829	Acacia confusa	台灣相思	4	111	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A44	85.15	822787.866	837093.999	Sterculia lanceolata	假蘋婆	4	111	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	multi-branches
A45	84.73	822786.274	837091.753	Acacia confusa	台灣相思	12	286	10	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A46	86.68	822797.445	837120.366	Acacia confusa	台灣相思	5	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; wound at trunk; decay at branches
A47	86.33	822795.644	837119.912	Sterculia lanceolata	假蘋婆	4	127	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A48	86.40	822795.525	837119.685	Acacia confusa	台灣相思	6	143	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A49	87.79	822797.110	837117.512	Acacia confusa	台灣相思	4	143	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A50	87.96	822796.485	837116.883	Acacia confusa	台灣相思	8	191	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A51	87.95	822795.907	837115.982	Acacia confusa	台灣相思	4	95	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant branches; exposed root
A52	88.87	822797.789	837115.388	Acacia confusa	台灣相思	5	127	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 25 degrees
A53	88.66	822797.354	837115.061	Acacia confusa	台灣相思	8	111	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A54	89.73	822799.044	837114.855	Acacia confusa	台灣相思	7	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A55	89.69	822798.690	837114.491	Acacia confusa	台灣相思	8	143	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A56	89.74	822798.427	837113.482	Acacia confusa	台灣相思	7	191	2	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Fell	Leaning 30 degrees; cross trunk with A58; uproot; exposed root
A57	89.94	822798.380	837112.795	Acacia confusa	台灣相思	7	143	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A58	90.78	822799.336	837111.309	Acacia confusa	台灣相思	7	191	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	cross trunk with A56
A59	89.96	822797.760	837111.843	Acacia confusa	台灣相思	5	127	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A60	88.49	822796.255	837114.266	Acacia confusa	台灣相思	5	143	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A61	88.15	822795.955	837114.839	Acacia confusa	台灣相思	6	127	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A62	85.97	822793.205	837117.906	Sterculia lanceolata	假蘋婆	5	127	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A64	85.82	822790.972	837110.709	Acacia confusa	台灣相思	7	191	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning to degrees

Tree Assessment Schedule

Date of Tree Survey : 16 February 2023

Tree	Level at	Coord	inates	Species			Tree Size		Amenity value	Form (Good,	Health condition	Structural condition		Suitability for transplanting	Conservation status** (OVT/ Common Species/ Scheduled under Cap 96/ Protected under Cap 58/ Rare &	Recommendation	
Tag No.	Base (mPD)	(Northing	, Easting)	Scientific Name	Chinese Name	Overall Height (m)	Trunk Diameter (mm)	Average Crown Spread (m)	(Good, Fair, Poor)	Fair, Poor)	(Good, fair, Poor)	(Good, Fair, Poor)	High/ Medium/ Low	Remarks*	Precious Plants/ IUCN Red List of Threatened Species/	(Transpiant/ Retain/ Fell)	ĸēmārks
A65	86.11	822791.141	837109.309	Dead tree	死樹	7	255	5	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Fell	Leaning 25 degrees; abnromal bark crack ; decay; exposed dead wood; uproot
A66	87.00	822792.612	837110.506	Acacia confusa	台灣相思	7	191	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A67	86.94	822792.747	837109.297	Acacia confusa	台灣相思	8	239	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant branches
A68	88.78	822795.675	837110.276	Acacia confusa	台灣相思	10	239	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A69	89.44	822796.873	837111.064	Acacia confusa	台灣相思	10	239	4	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; uproot; exposed root
A70	91.20	822799.167	837107.455	Acacia confusa	台灣相思	8	191	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; decay & wound at trunk
A71	89.91	822796.917	837107.924	Acacia confusa	台灣相思	6	127	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant branches
A72	88.44	822794.666	83/10/.920	Acacia confusa	台灣相思	5	191	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 16 degrees, cross branches
A73	87.57	822793.625	837108.224	Acacia confusa	台湾相思		159	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning zo degrees
A74	86.31	822791.459	837104.104	Sterculla lanceolata	假頻婆	4	111	5	Fair	Fair	Fair	Fair	LOW	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees: deapy at truck base; dead branches
A75	86.05	822790.843	837102.959	Acacia confusa	台湾相思	10	255	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 50 degrees, decay at it dirk base, dead branches
A76	87.00	822790.970	837101.403	Acacia confusa	台湾相思	0	127	2	Fair	Fair	Fair	Fair	LOW	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant branches
A77	88.87	822795.814	837102.834	Acacia contusa	百两相志	5	127	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A70	01.61	822795.814	837103.203		10列受	7	142	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	l eaning 15 degrees: dead branches
A7.9	84.68	822786 432	837088 515	Acacia confusa	百两相志	7	05	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	l eaning 5 degrees
A00	84.30	822785.600	837088.015	Acacia confusa	百两相志	8	9J 175	3	Fair	Fair	Fall	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning to degrees
A82	83.46	822783 981	837087 557	Acacia confusa	口得相志	5	95	- 2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	wound at trunk
A84	82.34	822782.229	837088.819	Acacia confusa	台灣相甲	10	223	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; minor wound at trunk
A85	82.61	822782.691	837083.702	Acacia confusa	台灣和甲	8	191	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant trunk: minor wound at trunk
A86	83.52	822784.274	837085.635	Sterculia lanceolata	旧藏波	5	143	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A87	84.80	822786.487	837085.744	Acacia confusa	台灣相思	6	239	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A88	84.98	822786.691	837084.708	Acacia confusa	台灣相思	7	159	3	Fair	Fair	Fair	Fair	Low	l ow survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A89	84.60	822785.673	837082.523	Acacia confusa	台灣相思	8	286	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant branches
A90	84.97	822786.208	837079.407	Acacia confusa	台灣相思	8	315	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant branches
A91	83.89	822784.402	837079.428	Acacia confusa	台灣相思	8	175	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant branches
A92	82.61	822782.484	837081.757	Bridelia tomentosa	土蜜樹	6	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant branches; cross branches; exposed root
A93	82.15	822781.310	837077.674	Acacia confusa	台灣相思	7	175	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 25 degrees; cross branches; exposed root
A94	82.04	822781.338	837079.317	Dead tree	死樹	6	95	2	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Fell	Dead tree; dead branches
A95	81.85	822780.903	837074.882	Acacia confusa	台灣相思	7	191	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A96	81.89	822780.856	837073.635	Acacia confusa	台灣相思	7	191	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant branches
A97	82.90	822782.721	837072.552	Acacia confusa	台灣相思	8	203	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A98	83.91	822784.365	837073.427	Acacia confusa	台灣相思	8	223	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees; co-dominant branches; cross branches with A105
A99	83.90	822784.435	837074.601	Acacia confusa	台灣相思	8	223	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A100	83.83	822784.432	837077.797	Acacia confusa	台灣相思	8	159	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A101	85.41	822787.515	837077.709	Acacia confusa	台灣相思	7	159	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; exposed root
A102	85.38	822787.209	837074.640	Acacia confusa	台灣相思	6	127	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A103	85.44	822787.482	837074.088	Acacia confusa	台灣相思	6	121	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A104	85.35	822786.771	837072.677	Acacia confusa	台灣相思	10	286	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees; co-dominant trunks; co-dominant branches; wound at branches
A105	84.54	822785.443	837072.819	Acacia confusa	台灣相思	8	143	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; cross branches with A96
A106	85.38	822786.922	837071.322	Acacia confusa	台湾相思	8	180	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	dead stub
A107	04.14	022704.013	837069.546	Acacia confusa	台湾相思	4	000	4	Fair	Fair	Fair	Fair	LOW	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees: as deminant truck: u shaped
A110	02.70	922792.101	837067.000	Acacia confusa	百两相志	0	150	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A112	03.57	822784.225	837067.909	Acacia confusa	台湾相思	6	159	2	Pair	Pair	Pall	Pair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A112	85.02	822786 121	837066 544	Acacia confusa	百两相志	7	9J 175	2	Foir	Four	Four	Four	Low	Low survival rate after transplant	Common Species	Fell	Leaning 56 degrees; cross branches with A115
A114	84 39	822785 240	837063 755	Acacia confusa	口得相志	7	143	- 2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A115	84.24	822784.729	837061.996	Acacia confusa	白荷相志 台灣相田	10	255	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant branches; cross branches with A116
A116	85.08	822785.985	837061.598	Acacia confusa	台港相印	6	223	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 25 degrees; co-dominant branches; cross branches with A115
A117	85.30	822785.999	837057.987	Acacia confusa	台灣相思	10	223	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 25 degrees; co-dominant branches; wound at branches
A118	85.34	822786.710	837056.774	Acacia confusa	台灣相思	5	95	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 30 degrees
A119	82.12	822779.763	837059.398	Sterculia lanceolata	假薪婆	4	135	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A120	82.16	822780.098	837057.731	Acacia confusa	台灣相思	6	143	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
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Tree Assessment Schedule

Date of Tree Survey : 16 February 2023

Tree	Level at	Coord	linates	Species			Tree Size		Amenity value	Form (Good,	Health condition	Structural condition		Suitability for transplanting	Conservation status** (OVT/ Common Species/ Scheduled under Cap 96/ Protected under Cap 58/ Rare &	Recommendation	
Tag No.	Base (mPD)	(Northing	, Easting)	Scientific Name	Chinese Name	Overall Height (m)	Trunk Diameter (mm)	Average Crown Spread (m)	(Good, Fair, Poor)	Fair, Poor)	(Good, fair, Poor)	(Good, Fair, Poor)	High/ Medium/ Low	Remarks*	Precious Plants/ IUCN Red List of Threatened Species/	(Transpiant/ Retain/ Fell)	ĸēmārks
A121	82.68	822782.197	837057.963	Acacia confusa	台灣相思	8	191	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; wound at trunk
A122	91.03	822798.331	837096.388	Acacia confusa	台灣相思	8	159	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A123	90.40	822797.542	837096.319	Acacia confusa	台灣相思	8	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A124	90.43	822797.254	837097.816	Acacia confusa	台灣相思	7	95	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	wound at branches; wound at branches
A125	91.41	822798.829	837100.363	Acacia confusa	台灣相思	4	95	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A126	92.00	822799.809	837101.724	Acacia confusa	台灣相思	8	191	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A127	91.20	822798.606	837096.396	Acacia confusa	台灣相思	7	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A128	92.14	822800.496	837094.071	Acacia confusa	台灣相思	10	360	8	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A129	91.02	822798.089	837094.061	Acacia confusa	台湾相思	10	286	10	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees, co-dominant branches, crack at trunk
A130	89.71	822796.496	837094.476	Acacia confusa	台湾相思	8	191	2	Fair	Fair	Fair	Fair	LOW	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A131	00.90	822795.405	827090.405	Acacia confusa	台湾相思	6	95	4	Fair	Fair	Fair	Fair	LOW	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant branches; wound at branches
A132	91.70	822798.433	837089.403	Acacia confusa	百酉相忠	5	111	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	l eaning 10 degrees
A133	91.73	822799.063	837088 108	Acacia confusa	白荷相志	5	159	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant branches: cross branches
A135	01.87	822700.000	837086 750	Acacia confusa	白得相心	5	207	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	co-dominant branches
A136	90.35	822796 760	837091 161	Acacia confusa	白荷相志	12	318	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A137	88.79	822794.804	837092.304	Acacia confusa	台灣相田	8	127	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; wound at trunk
A138	86.26	822790.849	837091.953	Acacia confusa	台灣相思	10	286	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; exposed root
A139	86.01	822790.180	837085.028	Acacia confusa	台灣相思	8	159	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A140	87.41	822792.637	837084.881	Acacia confusa	台灣相思	12	286	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant branches; wound at trunk
A141	87.85	822793.089	837085.092	Acacia confusa	台灣相思	6	159	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A142	88.16	822793.805	837086.403	Acacia confusa	台灣相思	10	143	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A145	92.05	822800.376	837084.855	Acacia confusa	台灣相思	6	175	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant branches
A146	92.00	822799.251	837082.780	Acacia confusa	台灣相思	5	191	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A147	91.96	822799.195	837080.953	Acacia confusa	台灣相思	5	191	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A148	91.03	822797.318	837081.063	Acacia confusa	台灣相思	10	255	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant branches; cross branches
A149	89.91	822796.279	837083.008	Acacia confusa	台灣相思	10	191	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A150	88.58	822793.967	837081.673	Acacia confusa	台灣相思	8	255	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A151	87.59	822792.607	837081.755	Acacia confusa	台灣相思	10	191	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A152	86.93	822791.305	837080.215	Acacia confusa	台灣相思	10	350	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; wound at branches; dead branches
A153	86.18	822790.431	837080.611	Acacia confusa	台灣相思	6	111	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant branches
A154	80.65	822778.892	837083.049	Macaranga tanarius	血桐	6	111	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant branches
A155	80.27	822778.536	837085.031	Ficus hispida	對業格	ь 7	127	4	Fair	Fair	Fair	Fair	LOW	Low survival rate after transplant	Common Species	Fell	Leaning 3 degrees, co-donniant branches
A157	86.82	822791.524	837070.252	Acacia confusa	台湾相思	10	255	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 30 degrees
A158	07.03	822792.897	827074 610	Acacia confusa	台湾相思	12	127	2	Fair	Fair	Fair	Fair	LOW	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; wound & decay at branches
A160	88.63	822793.984	837073.095	Acacia confusa	白荷相志	10	159	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A161	88.66	822794.096	837071 935	Acacia confusa	白荷相志	8	180	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	l eaning 15 degrees; co-dominant branches; wound at branches
A162	90.92	822797.443	837074.812	Acacia confusa	台灣相思	4	111	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; cross branches
A163	91.53	822798.260	837075.470	Acacia confusa	台灣相思	8	191	3	Fair	Fair	Fair	Fair	Low	l ow survival rate after transplant	Common Species	Fell	
A164	91.41	822798.158	837077.154	Acacia confusa	台灣相思	3	95	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A165	92.07	822799.192	837076.947	Acacia confusa	台灣相思	7	207	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A166	92.02	822800.166	837073.008	Acacia confusa	台灣相思	4	191	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 25 degrees
A167	91.93	822799.045	837070.696	Acacia confusa	台灣相思	8	191	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 25 degrees; co-dominant trunk; wound at trunk; cross branches
A168	92.14	822800.008	837069.022	Acacia confusa	台灣相思	8	286	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; wound at trunk
A169	90.96	822797.511	837072.503	Acacia confusa	台灣相思	6	135	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A170	90.26	822796.506	837069.145	Acacia confusa	台灣相思	7	111	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A171	90.54	822797.123	837067.138	Acacia confusa	台灣相思	4	159	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant branches
A172	90.89	822797.439	837066.655	Acacia confusa	台灣相思	10	255	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A173	88.59	822794.115	837067.776	Mallotus paniculatus	白楸	4	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant branches; wound at trunk
A174	87.93	822793.095	837068.134	Mallotus paniculatus	白楸	7	111	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A175	86.34	822790.209	837066.059	Acacia confusa	台灣相思	6	159	8	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 40 degrees; cross branches; exposed root
A176	86.59	822790.722	837065.486	Bridelia tomentosa	土蜜樹	6	111	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Learning TO degrees; Abrupt trunk

Tree Assessment Schedule

Date of Tree Survey : 16 February 2023

Tree	Level at	Coord	inates	Species			Tree Size		Amenity value	Form (Good,	Health condition	Structural condition		Suitability for transplanting	Conservation status** (OVT/ Common Species/ Scheduled under Cap 96/ Protected under Cap 58/ Rare &	Recommendation	
Tag No.	(mPD)	(Northing	, Easting)	Scientific Name	Chinese Name	Overall Height (m)	Trunk Diameter (mm)	Average Crown Spread (m)	(Good, Fair, Poor)	Fair, Poor)	(Good, fair, Poor)	(Good, Fair, Poor)	High/ Medium/ Low	Remarks*	Precious Plants/ IUCN Red List of Threatened Species/	(Transplant/ Retain/ Fell)	Kemarks
A177	86.27	822790.511	837063.549	Acacia confusa	台灣相思	7	191	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A178	86.57	822790.725	837063.378	Sterculia lanceolata	假蘋婆	6	127	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A179	85.89	822789.629	837062.862	Sterculia lanceolata	假蘋婆	5	95	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A180	85.77	822789.424	837062.321	Acacia confusa	台灣相思	4	111	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A181	86.01	822789.509	837060.977	Acacia confusa	台灣相思	5	191	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant branches
A182	86.86	822791.342	837061.737	Mallotus paniculatus	白楸	5	95	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees; crack at branches
A183	87.21	822791.979	837062.090	Acacia confusa	台灣相思	7	191	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees; co-dominant branches; cross branches
A184	88.37	822793.578	837062.209	Acacia confusa	台灣相思	6	159	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; dead branches
A185	88.47	822793.631	837062.523	Acacia confusa	台灣相思	6	191	4	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Fell	Leaning 25 degrees; uproot; exposed root
A186	88.46	822794.035	837064.635	Acacia confusa	台灣相思	6	175	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A187	88.39	822793.908	837065.440	Sterculia lanceolata	假蘋婆	6	111	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A188	89.11	822794.809	837065.413	Acacia confusa	台灣相思	6	127	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A189	89.90	822796.095	837063.612	Acacia confusa	台湾相思	5	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Crack: split at branches
A190	90.96	822798.728	837065.027	Mallotus paniculatus	日秋	4	127	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A191	91.74	822798.364	837059.075	Ficus hispida	對葉榕	4	111	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Induit-branches
A192	90.11	822796.232	837060.969	Acacia confusa	台湾相思	6	95	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 30 degrees
A193	00.19	822789.656	837056.051	Acacia confusa	台湾相思	3	150	4	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Fell	Leaning 25 degrees
A194	00.12	822769.554	837054.436	Acacia confusa	台湾相思	<u>з</u>	159	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 30 degrees
A195	07.00	022792.324	837056.017	Acacia coniusa	百酉相忠	10	101	5	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A190	81.58	822770.002	837055 141	Acacia confusa	白荷相志	10	255	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	l eaning 10 degrees: co-dominant branches
A197	80.77	822778 548	837054 396	Acacia confusa	百酉相忠	12	200	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	l eaning 15 degrees; wound and decay at branches
A100	85.53	822786 676	837050 836	Acacia confusa	白荷相志	4	159	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 30 degrees; cavity with decay at trunk
A200	85.58	822786 706	837049 844	Acacia confusa	台湾相思	6	255	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10degrees
A200	79.63	822767.395	837053.979	Acacia confusa	台灣相甲	10	573	12	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 35 degrees; abrupt trunk; co-dominant branches
A202	81.54	822779.482	837051.101	Acacia confusa	台灣相思	7	223	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; cross branches
A204	83.29	822782.930	837046.752	Sterculia lanceolata	假貓婆	5	111	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	co-dominant branches
A205	83.87	822783.553	837048.792	Acacia confusa	台灣相思	10	350	8	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 30 degrees; co-dominant branches; cross branches
A206	84.57	822785.029	837049.820	Acacia confusa	台灣相思	10	223	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant branches
A207	85.34	822786.298	837046.213	Sterculia lanceolata	假蘋婆	4	143	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	co-dominant branches
A208	84.63	822785.022	837044.617	Acacia confusa	台灣相思	8	223	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant branches
A209	84.53	822784.513	837043.461	Acacia confusa	台灣相思	6	270	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant trunk
A210	83.51	822783.009	837041.433	Acacia confusa	台灣相思	8	191	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A211	83.54	822783.193	837039.880	Acacia confusa	台灣相思	8	191	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A212	83.34	822782.548	837038.155	Acacia confusa	台灣相思	6	159	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A213	81.24	822778.766	837044.220	Sterculia lanceolata	假蘋婆	4	127	3	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant branches; uproot and exposed root
A214	79.96	822776.728	837036.951	Broussonetia papyrifera	構樹	6	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A215	80.69	822777.951	837035.984	Ficus hispida	對萊榕	5	95	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant trunk; co-dominant branches
A216	82.43	822781.087	837036.136	Acacia confusa	台灣相思	8	255	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant branches; cross branches
A217	84.57	822783.910	837036.345	Acacia confusa	台灣相思	4	286	6	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Fell	Leaning 30 degrees; cross branches; uproot; exposed root
A219	84.32	822784.155	837033.439	Acacia confusa	台灣相思	10	271	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Retain	
A225	86.21	822789.324	837050.589	Acacia confusa	台灣相思	12	286	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A226	87.36	822791.816	837051.760	Acacia confusa	台灣相思	7	159	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A227	87.38	822791.903	837052.239	Acacia confusa	台灣相思	4	135	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees; co-dominant trunk
A228	87.94	822792.443	837050.342	Acacia confusa	台灣相思	6	159	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees; dead branches
A229	88.15	822792.973	837050.640	Acacia confusa	台灣相思	7	207	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A230	88.61	822793.514	837049.532	Acacia confusa	台灣相思	6	127	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant trunk
A231	89.45	822795.151	837050.925	Acacia confusa	台灣相思	7	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; abrupt trunk
A232	90.22	822796.438	837052.853	Sterculia lanceolata	假蘋婆	4	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees
A233	90.04	822795.727	837053.884	Acacia confusa	台灣相思	7	111	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning su degrees
A234	89.91	822795.430	837054.959	Acacia confusa	台灣相思	8	159	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning to degrees
A235	89.42	822794.804	83/04/./30	Acacia confusa	台灣相思	10	414	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A236	90.33	622/96.28/	83/04/.8/0	Acacia confusa	台湾相思	8	255	4	⊦air	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	⊦ell	co-dominant orditolics

Tree Assessment Schedule

Date of Tree Survey : 16 February 2023

Tree	Level at	Coord	inates	Species			Tree Size		Amenity value	Form (Good,	Health condition	Structural condition	5	Suitability for transplanting	Conservation status** (OVT/ Common Species/ Scheduled under Cap 96/ Protected under Cap 58/ Rare &	Recommendation	Pamorite
Tag No.	(mPD)	(Northing,	Easting)	Scientific Name	Chinese Name	Overall Height (m)	Trunk Diameter (mm)	Average Crown Spread (m)	(Good, Fair, Poor)	Fair, Poor)	(Good, fair, Poor)	(Good, Fair, Poor)	High/ Medium/ Low	Remarks*	Precious Plants/ IUCN Red List of Threatened Species/	Fell)	Terineiras
A237	90.96	822797.395	837048.116	Acacia confusa	台灣相思	8	191	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	co-dominant branches
A238	91.33	822798.256	837046.939	Acacia confusa	台灣相思	8	223	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	dead branches
A239	91.08	822797.401	837044.675	Acacia confusa	台灣相思	4	127	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 40 degrees
A241	89.02	822793.986	837053.290	Acacia confusa	台灣相思	10	255	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A242	89.43	822794.410	837042.716	Mallotus paniculatus	白楸	6	223	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees, cavity at trunk
A244	86.19	822789.230	837043.026	Acacia confusa	台湾相思	8	286	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	dood braesbee
A249	97.40	822794.374	837033.943	Acacia confusa	台湾相思	10	127	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Retain	dead branches
A250	07.40	822791.741	837033.925	Acacia confusa	百酉相忠	6	334	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Foll	Leaning 10 degrees: co-dominant hranches
A542	88.27	822802.806	837120 255	Acacia confusa	白荷相志	4	111	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees: cavity at branches
A543	88.95	822803.930	837119 578	Acacia confusa	白荷相志	7	143	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A544	89.35	822804.776	837119.087	Acacia confusa	台灣相思	6	111	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A545	89.67	822805.529	837119.274	Acacia confusa	台灣相思	8	239	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning30 degrees; co-dominant branches; exposed root
A546	89.46	822804.061	837118.761	Acacia confusa	台灣相思	8	271	5	Fair	Fair	Fair	Poor	Low	Low survival rate after transplant	Common Species	Fell	Leaning 40 degrees
A547	89.78	822803.971	837117.965	Acacia confusa	台灣相思	10	191	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees
A548	88.98	822801.596	837118.443	Acacia confusa	台灣相思	10	255	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 30 degrees
A550	89.50	822800.026	837116.165	Acacia confusa	台灣相思	6	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A551	90.11	822808.361	837118.377	Acacia confusa	台灣相思	4	111	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A552	90.39	822811.910	837116.524	Mallotus paniculatus	白楸	4	127	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; exposed root
A556	90.00	822813.704	837116.655	Acacia confusa	台灣相思	7	223	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; dead branches
A558	90.99	822813.378	837114.527	Acacia confusa	台灣相思	10	405	8	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant trunk; cavity at trunk; cross branches
A559	92.04	822811.744	837112.781	Acacia confusa	台灣相思	8	540	10	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A560	91.70	822814.715	837112.066	Acacia confusa	台灣相思	10	630	12	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant trunk; co-dominant branches; wound at branches; cross branches
A562	92.34	822815.606	837106.607	Livistona chinensis	蒲葵	2	223	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A563	92.31	822817.351	837105.061	Livistona chinensis	蒲葵	2	223	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	
A566	93.21	822818.920	837094.672	Livistona chinensis	蒲葵	2	223	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Transplant	Lansing 5 demonstrated branches
A568	92.01	822824.107	837097.392	Mallotus paniculatus	白楸	5	286	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 5 degrees; co-dominant branches
A569	91.31	822822.723	837100.212	Mallotus paniculatus	日秋	5	239	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 30 degrees
A571	90.47	822820.864	837104.645	Microcos nervosa	也置業	4	207	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees: co-dominant branches
A572	90.39	822820.448	927109 519	Acacia coniusa	百酉相忠	-	142	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	co-dominant branches
A574	90.83	822818.462	837109.210	Acacia confusa	東木	8	382	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees: co-dominant branches: wound at branches
A576	89.01	822817.252	837115.498	Mallotus paniculatus	白樹	6	159	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant branches
A577	78.17	822771.259	837095.241	Ficus hispida	對萊榕	7	315	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant trunk; co-dominant branches
A578	79.57	822771.494	837090.390	Ficus hispida	對萊榕	5	111	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; multi-branches
A579	79.72	822771.628	837082.522	Mallotus paniculatus	白楸	6	111	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A580	78.70	822767.140	837077.722	Macaranga tanarius	血桐	7	175	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A582	79.49	822767.965	837071.924	Mallotus paniculatus	白楸	5	143	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A583	79.32	822767.109	837071.822	Mallotus paniculatus	白楸	6	127	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A584	78.21	822765.451	837071.524	Celtis sinensis	朴樹	5	127	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A585	78.40	822764.874	837069.384	Syzygium jambos	蒲桃	6	191	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A586	78.66	822764.626	837067.526	Bauhinia variegata	宫粉羊蹄甲	10	540	8	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant trunk; v-shaped
A616	77.19	822765.061	837077.484	Ficus hispida	對萊榕	6	127	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees
A617	76.87	822765.004	837078.884	Microcos nervosa	布渣葉	6	111	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; multi-trunks
A618	76.37	822764.139	837079.154	Microcos nervosa	布渣葉	5	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees
A619	77.22	822766.411	837083.628	Mallotus paniculatus	白楸	5	223	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant branches; cavity and decay at trunk base
A620	77.76	822767.960	837086.053	Microcos nervosa	布渣葉	5	111	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 10 degrees; co-dominant branches
A621	77.93	822769.430	837089.997	Bridelia tomentosa	土蜜樹	5	95	2	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; co-dominant branches
E1	92.61	822820.332	837095.239	Livistona chinensis	蒲葵	5	223	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Transplant	
E2	92.34	822815.715	83/102.146	Livistona chinensis	蒲葵	3	207	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Transplant	Leaning 20 degrees: abrupt trunk:wound at trunk: wound at branches: cross branches:
E3	92.18	822810.872	837103.658	Acacia confusa	台灣相思	7	302	8	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	broken branches; exposed root Leaning 25 degrees; abrupt trunk; ; co-dominant branches: abnormal bark crack at
E5	92.03	822810.043	83/106.772	Acacia confusa	台灣相思	4	350	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	trunk & branches

#### Tree Assessment Schedule

Date of Tree Survey : 16 February 2023

#### Surveyed by : Mr Ng Sze Yuen, Jason

Tree	Level at	Coord	inates	Species			Tree Size		Amenity value	Form (Good,	Health condition	Structural condition		Suitability for transplanting	Conservation status** (OVT/ Common Species/ Scheduled under Cap 96/ Protected under Cap 58/ Rare &	Recommendation	Banadra
Tag No.	(mPD)	(Northing	, Easting)	Scientific Name	Chinese Name	Overall Height (m)	Trunk Diameter (mm)	Average Crown Spread (m)	(Good, Fair, Poor)	Fair, Poor)	(Good, fair, Poor)	(Good, Fair, Poor)	High/ Medium/ Low	Remarks*	Precious Plants/ IUCN Red List of Threatened Species/	Fell)	rendins
E6	92.19	822813.102	837106.246	Livistona chinensis	蒲葵	3	286	3	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Transplant	
E7	92.21	822807.928	837106.115	Acacia confusa	台灣相思	6	223	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 25 degrees; abrupt trunk; ; co-dominant branches; wound and decay at trunk; exposed root
E9	92.18	822806.134	837107.058	Acacia confusa	台灣相思	6	350	8	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; co-dominant branches; cross branches; exposed root
E10	92.19	822805.253	837105.674	Acacia confusa	台灣相思	7	207	5	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; abrupt trunk; cavity at trunk; exposed root
E11	92.18	822803.837	837103.947	Acacia confusa	台灣相思	4	255	6	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 20 degrees; abrupt trunk; ; co-dominant branches; cavity at branches
E12	92.20	822804.424	837102.744	Acacia confusa	台灣相思	7	414	4	Fair	Fair	Fair	Fair	Low	Low survival rate after transplant	Common Species	Fell	Leaning 15 degrees; dead stub; exposed root
E13	92.31	822805.017	837085.855	Ficus microcarpa	細葉榕	12	891	6	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Retain	Leaning 10 degrees; multi-branches; co-dominant branches; dead stub; fungal fruting bodies; exposed root
E14	92.36	822807.873	837079.658	Ficus microcarpa	細葉榕	5	796	1	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Retain	Leaning 15 degrees; abnormal bark crack; pruning wound; decay; exposed root; decay root
E15	92.45	822807.811	837075.688	Ficus microcarpa	細葉榕	14	828	8	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Retain	Leaning 20 degrees; ; co-dominant branches; pruning wound; wound & decay at branches; exposed root
E16	92.79	822807.900	837071.562	Ficus microcarpa	細葉榕	14	923	8	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Retain	Leaning 20 degrees; co-dominant branches;wound at branches exposed root; decay at root
E24	92.78	822823.062	837086.365	Ficus microcarpa	細葉榕	10	700	8	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Retain	Leaning 10 degrees; co-dominant branches; decay and wound at branches; cross branches; exposed root
E25	92.66	822818.664	837087.074	Ficus microcarpa	細葉榕	10	796	8	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Retain	Leaning 20 degrees
E26	92.59	822814.954	837087.633	Ficus microcarpa	細葉榕	8	573	4	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Retain	Leaning 10 degrees; co-dominant branches; cavity with decay at branches; dead stub; exposed root
E27	92.45	822811.319	837087.482	Ficus microcarpa	細葉榕	8	462	4	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Retain	Leaning 10 degrees; dead stub; wound at trunk; decay at branches; exposed root; decay at root
E68	92.47	822804.422	837051.930	Ficus microcarpa	細葉榕	18	1019	12	Poor	Poor	Poor	Poor	Low	Low survival rate after transplant	Common Species	Retain	Leaning 15degrees; co-dominant branches; wound at trunk; exposed root

* Assessment shall take into account conditions of an individual tree at the time of survey (including health, structure, age and root conditions), site conditions (including topography and accessibility), and intrinsic characters of tree species (survival rate after transplanting).

* Conservation status (indicates rarity and protection status under relevant ordinances of a species in Hong Kong. References such as Rare and Precious Plants of Hong Kong², the IUCN Red List of Threatened Species³ and the Forests and Countryside Ordinances (Cap. 96) may be used.)

² Agriculture, Fisheries and Conservation Department, Rare and Precious Plants of Hong Kong (Hong Kong: AFCD, the Government of the Hong Kong Special Administrative Region, 2003).

³ IUCN Red List of Threatened Species. The latest version can be accessed at www.iucnredlist.org.

Appendix G - Typical Cross Section of Retaining Tree





Recieve No.       PROPOSED WORKS BOUNDARY         Image: State of the state of th	LEG				
PROPOSED WORKS BOUNDARY         FOR RETAINED TREE         ArchSD MAINTAINED SLOPE         LCSD MAINTAINED AREA         PROPOSED GROUND LEVEL (mPD)         Image: Contract of the proposed of the proproproposed of the proposed of the proposed of the pro		END:			
Image: State of the stat	[	 	PROPOSED WOR	KS BOUNDARY	(
ArchSD MAINTAINED SLOPE         LCSD MAINTAINED AREA         ●       PROPOSED GROUND LEVEL (mPD)         ●       TREE MAINTAINED BY ArchSD         ●       TREES TO BE PRUNED         ●       PROPOSED TREE PROTECTION         ●       PROPOSED TREE PROTECTION         ●       Detecription         ●       Detecription      <		[[]]	TYPICAL TREE F	PROTECTION ZO	ONE
ICSD MAINTAINED AREA         ◆       PROPOSED GROUND LEVEL (mPD)         ●       TREE MAINTAINED BY LCSD         ●       TREE MAINTAINED BY AchSD         ●       TREE MAINTAINED BY AchSD         ●       TREE STO BE PRUNED         ●       PROPOSED TREE PROTECTION         PROPOSED TREE PROTECTION       ZONE         PROPOSED TREE PROTECTION       ZONE         Provid       Description       Initial         Provid       Checked       Oroan         Project Title       CE       15/2018 (WS)         Proving Title       CE       15/2018 (WS)         Proving Title       TYPICAL CROSS SECTION OF FREESERVOIRS TO CAVERNS         Scole       A1 1 : 200         Scole       A1 1 : 200         Scole       A1 1 : 200			ArchSD MAINTAI	NED SLOPE	
PROPOSED GROUND LEVEL (mPD)          ●       TREE MAINTAINED BY LCSD         ●       TREE MAINTAINED BY ArchSD         ●       TREES TO BE PRUNED         ●       PROPOSED TREE PROTECTION         ●       PROPOSED TREE PROTECTION         ●       Date         ●       Description         ●       Date         ●       Description         ●       Date         ○       Date         ●       Date<			LCSD MAINTAINE	D AREA	
ITREE MAINTAINED BY LOSD         ITREE MAINTAINED BY ArchSD         ITREE TO BE PRUNED         PROPOSED TREE PROTECTION         ZZZZZ         PROPOSED TREE PROTECTION         PROPOSED		<del>¢</del>	PROPOSED GRO	UND LEVEL (n	nPD)
Image: Contract of the second of the sec	(	•	TREE MAINTAINE	D BY LCSD	
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Appendix H – Method Statement for Tree Preservation and Protection

# METHOD STATEMENT FOR TREE PRESERVATION AND PROTECTION

# 1. Introduction

A specialist landscape contractor from the "List of Approved Suppliers of Materials and Specialist Contractors for Public Works - Landscaping: Class I - General Landscape Work" shall be engaged to carry out the works relating to trees that shall include but not be limited to tree protection, tree surgery work, control of pests and diseases and transplanting.

The contractor shall assign tree protection issues to a suitably qualified and experienced full-time member of the site staff This member of staff shall be responsible for monitoring and reporting on all tree related issues. All tree survey work shall be supervised by a qualified Arborist or Registered Landscape Architect.

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

- No unnecessary intrusions such as passage or parking into tree protection areas of existing trees are to be made;
- no access routes will be allowed to pass through existing treestands;
- the limits of site clearance are to be agreed with the Landscape Architect/Engineer on site before site clearance commences;
- no nails or other fixings shall be driven into trees;
- no soil, materials, equipment or machinery shall be stockpiled or stored within tree protection areas;
- no fencing or signs shall be attached to trees;
- no materials or machinery shall be stored under or against trees;
- no workshop, canteens, or similar shall be installed beneath trees, nor shall equipment maintenance etc. be carried out under trees;
- no trees shall be used as anchors for ropes or chains used in guying, pulling and the like;
- any flammable material or other materials likely to be injurious to the trees shall be kept away from the tree protection areas;
- no fires shall be lit inside or within 5m of the tree protection zone;
- no unauthorized stripping of surface vegetation within tree protection areas;
- no concrete mixing or use or washing out of chemicals shall take place within the tree protection zone;
- excessive water shall be drained away from the tree protection area;
- adjacent felling of trees is done so as not to damage or affect the health of retained trees;
- no unauthorized use of herbicides shall be permitted within the tree protectionzone;
- Any equipment shall be carefully operated to avoid causing damage to thetrees;
- alkaline fills or paving shall not be applied within the tree protection zone;

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

## 2. Crown Thinning

Generally, no crown thinning should be necessary on the retained trees except where preparation works for root pruning are required or as per item i and ii above.

- i. Removal of broken, damaged and diseased branches;
- ii. Removal of weak or crossing branches to ensure a well-balanced crown.
- iii. Protection by fencing;
- iv. Securing of trees with cables throughout the construction period.

### 3. Root Pruning

Generally, no root pruning shall be permitted on the retained trees except where permission for pruning has been obtained in the Approved Tree Removal Application or for trees identified for transplanting. The contractor shall submit method statements for the proposed pruning works to the Landscape Architect/Engineer prior to commencing root pruning works.

### 4. Securing and Staking Retained Trees

During construction work and for the duration of the contract, should the site conditions require (e.g. local excavations in the vicinity of tree roots or removal of adjacent trees thus exposing retained trees to risk of wind blow), existing trees should be provided with adequate physical support including securing and tying to temporary supports. The contractor shall be liable for the cost of reinstatement of any tree that dies or is damaged due to lack of support and protection. The area of trunk guyed above ground shall be wrapped with pads of hessian or rubber to prevent the tie from chafing the trunk or branches. Retained trees shall be secured with 3 no. cables from the trunk attached to metal stakes 1000mm long driven 700mm into the ground.

### 5. Pruning works

Damaged branches or branches that must be removed shall be carefully pruned using a sharp clean implement to give a single flat sloping face cut and wounds shall be left open to the air to self-heal. All pruning works are to be supervised by a qualified arborist and are to be in accordance with recognized best practice including the Development Bureau's guidelines on pruning works.

# 6. Pests & Fungal Growth

The site shall be regularly checked for any insect or termite attack or fungus infestation particularly during known periods of activity. Remedial measures shall be carried out. All pesticides, fungicides or chemicals shall be propriety products registered in Hong Kong. Use of sprayed insecticide/fungicides shall only be permitted in strict accordance with the manufacturer's instructions. Use of such materials shall be undertaken with due care and have regard to the safety, environmentally friendly and convenience of the general public and is to be carefully controlled to

avoid unnecessary dispersion. In the case of termite attack, specialists shall be employed by the contractor to provide proposals to eliminate the termites and shall submit monthly monitoring reports throughout the contract and the Establishment Period.

# 7. Maintenance/Establishment Works

Retained trees shall be maintained from site possession until the completion of the project by the contractor who shall engage staff suitably trained and experienced in arboricultural and tree surgery works to undertake the task. The maintenance works shall include all measures necessary to establish and maintain the trees in an acceptable, vigorous and healthy growing condition.

# 8. Creation and Protection of the Cordon Zone by protective fencing

Tree protective chain link fence shall be erected before other works commence. Protective fencing (minimum 1.5m high) should be erected beyond the crown spread/drip line or the designed protection zone of all existing trees. The protective chain link fence with cover strip to be installed on a concrete base. The protective fence shall be restricted only to workers directly involved in tree work. No construction worker shall enter the cordon zone (CZ). No construction equipment or materials shall breach the CZ. No fires shall be lit in or near the CZ and hoisted materials shall not encroach into the CZ. Where there is a risk of the entry of contaminated construction water and other effluent into the CZ, the base of the protective fence shall be sealed by sand bags at least 200 mm tall if necessary or instructed by the Landscape Architect/Engineer.

# 9. Monitoring System

The performance of the retained trees shall be monitored throughout the project construction period on a monthly basis by the submission of Tree Protection Reports. Tree growth conditions with reference to trunk, branches, foliage, soil and root, any arboricultural problems and associated remedial measures shall be recorded. Any construction activities that may impact the trees negatively shall be reported well in advance by the Contractor to the Landscape Architect/Engineer for planning of preventive tree work to avoid possible damages

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

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

- i. Before commencement of construction;
- ii. Monthly, throughout the construction and establishment period.

Monthly progress reports with progress photographs on the status of the retained trees including statements on their health should be prepared by the contractor's tree specialist or arborist for the Landscape Architect/Engineer's review and a complete copy provided at the stage of Certificate of Completion.

# **Drawings for Tree Protection Works**

- TP1 Temporary Protective Fencing to Preserved Tree
- TP2 Temporary Protective Armouring to Preserved Tree
- TP3 Temporary Protective Mulching to Preserved Tree







- 1. Class	L DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED.	
2. DF TRI PR	RIPLINE OF *TREE / TREE GROUP EXTENDS TO THE OUTERMOST BRANCHES OF THE *TREE / EE GROUP, DEFINING THE PERIMETER OF THE *TREE PROTECTION ZONE / AGGREGATE TREE OTECTION ZONE	
3. HE HE API	EIGHT OF TEMPORARY PROTECTIVE FENCING SHALL BE 1500 MINIMUM BUT THE REQUIRED IGHT SHALL BE DETERMINED BY THE *ARCHITECT / ENGINEER / SUPERVISING OFFICER WHEN PROVING THE CONSTRUCTION DETAILS OF THE FENCING AS REFERRED TO IN NOTE 8	
4. TE IMF AN AN API CIF	MPORARY PROTECTIVE FENCING SHALL BE STRONG AND APPROPRIATE FOR RESISTING THE PACTS OF CONSTRUCTION ACTIVITIES ON THE SITE. IT SHALL BE MADE OF ROBUST MATERIALS D SHALL COMPRISE A VERTICAL AND HORIZONTAL SCAFFOLDING FRAMEWORK, WELL BRACED D SUPPORTING **CHAIN LINK FENCING / STEEL SHEET FENCING, OR OTHER FENCING AS PROVED BY THE "ARCHITECT / ENGINEER / SUPERVISING OFFICER. ONLY IN EXCEPTIONAL RCUMSTANCES SHALL PLASTIC WEBBING BE CONSIDERED.	
5. TH RE DO	IE ALIGNMENT OF TEMPORARY PROTECTIVE FENCING CAN BE IN CIRCULAR, SQUARE, CTANGULAR OR ANY OTHER SHAPE SO LONG AS THE FENCING INCLUDING ITS FOUNDATIONS VES NOT ENCROACH INTO THE TREE PROTECTION ZONE.	
6. A EN TH	LOCKABLE GATE SHALL BE PROVIDED TO THE TEMPORARY PROTECTIVE FENCING TO ALLOW TRY FOR CARRYING OUT THE NECESSARY ARBORICULTURAL WORKS OR MAINTENANCE WORKS TO E TREE OR ANY OTHER APPROVED WORKS WITHIN THE TREE PROTECTION ZONE.	
7. WA BE	ARNING NOTICE GUARDING AGAINST UNAUTHORISED OPERATIONS WITHIN FENCED AREA SHALL ERECTED ON THE TEMPORARY PROTECTIVE FENCING.	
8. TH FEI ER	IE CONTRACTOR SHALL SUBMIT THE CONSTRUCTION DETAILS OF THE TEMPORARY PROTECTIVE NCING TO THE *ARCHITECT / ENGINEER / SUPERVISING OFFICER FOR APPROVAL PRIOR TO ECTION OF THE FENCING.	
** DEI WH PRI	LETE WHICHEVER IS INAPPROPRIATE. STEEL SHEET FENCING SHALL BE USED IN CIRCUMSTANCES IERE THE CONCENTRATION OF CONSTRUCTION ACTIVITY IS PARTICULARLY INTENSE OR THE ESERVED TREE IS EITHER PARTICULARLY VALUABLE OR PARTICULARLY VULNERABLE.	
** DEI WH PRI	LETE WHICHEVER IS INAPPROPRIATE. STEEL SHEET FENCING SHALL BE USED IN CIRCUMSTANCES IERE THE CONCENTRATION OF CONSTRUCTION ACTIVITY IS PARTICULARLY INTENSE OR THE ESERVED TREE IS EITHER PARTICULARLY VALUABLE OR PARTICULARLY VULNERABLE.	




NOTES:	
1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED	
<ol> <li>DRIPLINE OF TREE EXTENDS TO THE OUTERMOST BRANCHES OF THE TREE, DEFIN PERIMETER OF THE TREE PROTECTION ZONE.</li> </ol>	ING THE
3. THE GROUND BENEATH THE GEOTEXTILE MEMBRANE WITHIN THE TREE PROTECTION SHALL DE LEFT UNDISTURBED BUT THE DEBRIS AND THE EXISTING UNDERGROWT THE GROUND SHALL BE CLEARED PRIOR TO APPLYING THE GEOTEXTILE MEMBRA "ARCHITECT / ENGINEER / SUPERVISING OFFICER'S AGREEMENT SHALL BE OBTAINE PRIOR TO CLEARANCE OF THE EXISTING UNDERGROWTH.	DN ZONE H ON NE. THE D
4. WHERE GRAVEL MULCH IS USED. THE NOMINAL SIZE OF GRAVEL SHALL BE OF 20 AND THE GRAVEL SHALL BE OF INERT. LIME-FREE MATERIALS WITH NO FINES.	DIAMETER
5 WHERE WOOD CHIP MULCH IS USED THE NOMINAL PARTICLE SIZE SHALL BE IN T 2mm TO 20mm AND THE WOOD CHIPS SHALL BE FREE FROM PERNICIOUS WEED CONTAMINATION, RUBBISH AND OTHER DELETERIOUS MATERIAL.	THE RANGE DS, CHEMICAL
<ol> <li>TEMPORARY PROTECTIVE MULCHING SHALL BE INSPECTED AT MONTHLY INTERVALS IF NECESSARY, SHALL BE REPLENISHED TO THE SPECIFIED THICKNESS.</li> </ol>	AND,
7. WHERE, IN ADDITION TO PEDESTRIAN LOADS, THE PASSAGE OR PARKING OF VEHI OPERATION OF EQUIPMENT OR MACHINERY WITHIN THE TREE PROTECTION ZONE AGREED BY THE "ARCHITECT / ENGINEER / SUPERVISING OFFICER, DOUBLE, OVERLA THICK METAL SHEET COVENINGS, OR OTHER MATERIALS OF EQUIVALENT STRENGTH BY THE "ARCHITECT / ENGINEER / SUPERVISING OFFICER, SHALL BE LAID ON TOP TEMPORARY PROTECTIVE MULCHING TO PROVIDE ADDITIONAL PROTECTION FROM	CLES OR THE HAS BEEN IPPING I AS AGREFD OF THE SOIL COMPACTION
8. MULCH SHALL BE KEPT AWAY FROM THE BASE OF TREE TRUNK TO PREVENT ROO	OT COLLAR ROT.
9. WHERE THE PRESERVED TREE IS ON SLOPING GROUND, 300 HIGH TIMBER EDGE 3 PEGGED ON DOWNSLOPE SIDE OF THE TREE PROTECTION ZONE TO HOLD THE N	SHALL BE MULCH
- DELETE WHICHEVER IS INAPPROPRIATE.	
TEMPORARY PROTECTIVE MULCHING TO PRESERVED TREE	DRAWING NO.