LANDSCAPE PLAN

(Pursuant to Further Environmental Permit – No. FEP-02/364/2009)

Revision	Date of Issue	Remarks	Prepared	Approved
	- x		by	by
1	8 th Oct 13	Initial issue	AM	PLY
2	9 th Oct 14	2 nd issue	KMN	AYU
3	2 nd Apr 15	3 rd issue	KMN	AYU
4	27 th Jun 15	4 th issue	KMN	AYU
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1.0 Introduction

Pursuant to the Further Environmental Permit (No. FEP-02/364/2009) Part C Special conditions Clause 2.11, Landscape Plan (LP) is developed by Permit Holder (Chun Wo-Leader Joint Venture (CWLJV)) to demonstrate clearly the mitigation measures specified in this LP will be implemented on site in order to reduce the effects that the Project may have on landscape character and visual amenity.

1.1 Landscape Mitigation Measures

The proposed construction phase landscape mitigation measures, but not limited to, are listed as below:

- A. Erection of decorative screen hoarding compatible with the surrounding setting; (Refer to Section 5.0 & 6.0)
- B. Existing public light will be used as for night-time lighting; brightness of warning flash lights for will be controlled to an appropriate level (Refer to Section 9.0);
- C. Lighting of construction at night work on land will be maintained at works area locally and light source will be set at the back of hoarding toward the works area, thus would reduce the lighting nuisance to the public. For lighting on work boats, navigation lighting would follow the Navigation Regulation. Lighting for marine works at night would be balanced with minimum lighting nuisance to the public and the navigation safety (Refer to Section 9.0);
- D. All trees under our contract area would be handled according to their identified status as either transplanted or preserved (Refer to Section 10.0 & 11.0)
- E. Minimization of disruption to public by effective programming of the works;
- F. Minimization of works areas; &
- G. Ensure the construction phase landscape and visual mitigation measures are in compliance with relevant requirements in EIA Reports. The mitigation measures are as follows:

EIA Ref	Environmental	Relevant Legislation	Cross-reference
	Protection Measures /	and Guidelines	
	Mitigation Measures		
Table 10.5 CM1 (EIA Report	Topsoil, where	EIAO TM	Section 14.0
AEIAR-125/2008) & Table	identified, shall be		
7.5 item 4 (EIA Report	stripped and stored for		
AEIAR-041/2001)	re-use in the construction		
	of the soft landscape		
	works, where practical.		
Table 10.5 CM2 (EIA Report	Existing trees to be	EIAO TM	Section 10.0
AEIAR-125/2008) & Table	retained on site shall be		
7.5 item 3 (EIA Report	carefully protected		
AEIAR-041/2001)	during construction.		
Table 10.5 CM3 (EIA Report	Trees unavoidably	EIAO TM	Section 11.0
AEIAR-125/2008) & Table	affected by the works		
7.5 item 4 (EIA Report	shall be transplanted		
AEIAR-041/2001)	where practical.		

Table 10.5 CM4 (EIA Report AEIAR-125/2008) & Table 7.5 item 4 (EIA Report AEIAR-041/2001)	CM4 Compensatory tree planting shall be provided to compensate for felled trees.	EIAO TM	Section 12.0 & 13.0
Table 10.5 CM5 (EIA Report AEIAR-125/2008) & Table 7.5 item 2 (EIA Report AEIAR-041/2001)	CM5 Control of night-time lighting.	EIAO TM	Section 8.0
Table 10.5 CM6 (EIA Report AEIAR-125/2008) & Table 7.5 item 1 (EIA Report AEIAR-041/2001)	CM6 Erection of decorative screen hoarding compatible with the surrounding setting.	EIAO TM	Section 5.0

According to works schedule of the Project, the above mentioned landscape mitigation measures will be presented in respective plans as shown in the below table with different tentative submission date. The master greening is not under the scope of this project and will be constructed by other main contractor. In addition, the operational phase landscape and visual mitigation measures will also be carried out by other main contractor.

Bi-monthly tree progress report with updated photographic records will be submitted to PlanD by CWLJV.

Type of Landscape Mitigation Measures	Tentative Landscape Plan Submission Date
A, B, C, D	Refer to this Plan
E, F	One Month before Commencement of Related Works

Table 1: Tentative submission date for specific landscape plan

1.2 Purpose of this Plan

This LP will present the location, implementation programme, design, maintenance and management schedule of decorative screen hoarding that compatible with the surrounding setting along the construction site around Hong Kong Convention & Exhibition Centre (HKCEC) Section.

The site layout that related to Night-Time Lighting, Source & Control of Night-Time Lighting will be identified, as well as the on-site supervision along the construction site around Hong Kong Convention & Exhibition Centre (HKCEC) section.

General preparation works and methodology for handling all trees according to their identified status as either transplanted or preserved under the contract area.

2.0 Project Description

The key purpose of Wan Chai Development Phase II (WDII) is to provide land around HKCEC for construction of the Central-Wan Chai Bypass and HKCEC section (CWB). Land formed under the project will be developed as a world-class waterfront promenade joining that at the new Central waterfront for public enjoyment.

Wan Chai Development Phase II — Central — Wan Chai Bypass at HKCEC HK/2009/01 is one of the major sub-project of the above mentioned Development which has been commenced on 29 December 2009 and it will be lasted for 76 months. Figures in **Appendix A** shows the Project's site boundary and **Appendix H** shows the working area with the retained and transplanted trees. In addition, trees in Zone A, B, C, D, E and F marked "Transplanted" on enlarged tree transplanting plan in **Appendix H** had been transplanted under Contract HK/2009/01 and subsequently hand-over to Contract HK/2009/02 nursery site at Lam Tei. Besides, the trees which highlighted in blue color on tree transplanting plan in **Appendix H** have been hand-over to Contract HK/2012/08 (Wan Chai area) and LCSD (Tsim Sha Tsui area).

2.1 Scope of Works

The major scopes of works comprise but not limited to the following:

- Reprovisioning of cross harbour water mains.
- Reprovisioning of the existing cooling water pumping stations for Convention Plaza, HKAPA, Shui On Centre, and Government Buildings.
- Installation of cooling water discharge pipelines for the Great Eagle Centre / Harbour Centre and China Resources Building
- At-grade road and utility works and associated temporary diversions
- Storm-water drainage culvert and use of trenchless method for stormwater drainage construction
- Retaining structures at both ends of the reclamation that serve as interfacing structures for the adjacent contracts
- Construction of a dual three-lane trunk road tunnel
- Demolition of Wan Chai West ferry pier, existing cooling water pumping stations, promenade deck, and Expo Drive East Bridge.

3.0 Sources of Landscape & Night-Time Lighting Impacts

Sources of Landscape impacts in the construction phase would include:

- The physical reclamation itself;
- Construction of landscape decks;
- Construction traffic;
- The laying down of utilities, including water, drainage and power;
- Temporary site access areas, site cabins and heavy machinery;
- Construction site traffic on the reclamation;
- Increase road traffic congestion;
- After dark lighting and welding; and
- Dust during dry weather.

Sources of Night-Time Lighting Impacts in the construction phase would include:

- The physical dredging and reclamation itself;
- Construction traffic;
- The laying down of utilities, including water, drainage and power;
- Temporary site access areas, site cabins and heavy machinery;
- Construction site traffic on the reclamation; and
- After dark lighting and welding.

4.0 Visual Sensitive Receivers

Telecom House, Hong Kong Arts Centre, Harbour View International House (C19), Grand Hyatt Hotel (C22), HKCEC (C24) and HKCEC open space (O2) are the key Visual Sensitive Receivers (VSRs) that will be affected during the Construction Phase.

Otherwise, the key VSRs likely to be affected by the Night-Time Lighting on site are included the CITIC Tower (C14), Fleet Arcade (C15), Telecom House, Hong Kong Arts Centre, Harbour View International House (C19), Central Plaza (C21), Grand Hyatt Hotel (C22), Renaissance Harbour View Hotel (C23), HKCEC (C24), Peninsula Hotel (C40), Sheraton Hotel (C41) and InterContinental Hotel (C42).

Respective VSRs (refer to EIA Report Figure 10.4) are mapped in Appendix B.

5.0 Location and Implementation Programme of Hoarding

Decorative screen hoarding will erected only along the construction site around HKCEC between mid-May 2010 and mid-Sept 2016. The location of hoarding is shown in **Appendix C**.

6.0 Design and Fixing Details of Hoarding

Appendix D demonstrates the graphic panels for decorative screen hoarding and it's fixing details.

7.0 Maintenance and Management Schedule

CWLJV will be responsible for providing daily cleaning to prevent accumulation of debris along the site boundary area and a weekly inspection will be carried out to maintain the apparent quality of the hoarding. If any damage has been found, repairing works will be done as soon as possible for the affected hoarding panels.



8.0 Control Measures of Night-Time Lighting

I. Any night-time work that needs to be conducted will be carefully planned to minimize the amount of unnatural light that would be needed.

II. The use of equipment headlights/lighting will be first evaluated to determine sufficiency based on the task and to minimize the use of portable light plants.

III. Lighting will be directed toward work areas and away from neighboring

properties.

IV. Proper alignment and careful layout of construction activities should reduce

a potential lighting exceedance.

V. In the event the portable light plants are used, they will be aimed away from residential areas and used thriftily when needed. The light plant masts will also be kept at distances that would minimize the emission of light into the community, while still providing a safe work environment for employees involved in the task.

VI. In addition use of vegetative and landscape buffers and other site and

project elements will be used.

VII. Night-time lighting at sea will fulfill requirement of the Merchant Shipping (Local Vessels) (General) Regulation and minimize the impact to VSR.

9.0 Onsite Supervision for Night-Time Lighting

Designated site personnel will control and monitor the lighting impact during night-time construction work. Light plants will be repositioned, redirected, lowered or shielded immediately if any public concern or complaint received.

10.0 Tree Preservation

I. Identify all trees to be protected and fence off when necessary.

- II. Determine Tree Protection Zone (TPZ) along the perimeter of tree crown spread (i.e. Drip line of the tree). In case of the site constraint such as permanent structure, public utilities or site access routes in proximity, TPZ may be reduced subject to comments from our Independent Tree Specialist (ITS). Fluorescent barrier will be erected and fenced off the TPZ determined by tree crown spread of drip line of crown spread (Refer to Appendix G). Warning notice guarding against unauthorized operations within TPZ shall be erected on the barrier fence.
- III. No nails or other fixings shall be driven into trees.
- IV. No materials shall be stored or disposed within TPZ.

11.0 Tree Transplanting

According to Tree Transplant Plan (Appendix H), some trees have to be transplanted due to construction consideration. The transplanting works will be done by an independent tree specialist (ITS). The transplanting procedures will be as follows: 1) Crown pruning; 2) 1st root pruning; 3) Undercutting; 4)

Uplifting and transport to site nursery; 5) Planting at site nursery; & 6) Uplifting and transplant from site nursery to original location. ITS would be present to supervise the uplifting and transport procedure. The location of holding nursery will be submitted to the Engineer for approval. Layout plan of the holding nursery is attached in the Appendix I.

12.0 Tree Felling

Permission for tree felling must be applied and granted from LCSD, LD and the Engineer prior to felling works to be carried out. Works area would be fenced off with plastic fence along the footpath area and traffic cone along the carriageway area. Sequence of tree felling will be carried out in three stages by the specialist landscaping sub-contractor with well-trained tree worker as follows: Stage 1 – Crown Pruning; Stage 2 – Trunk Cutting; & Stage 3 – Stump removal. Felled trees details please refer to tree survey schedule and compensatory plan will be mentioned in Section 13.0.

13.0 Replacement of Plants

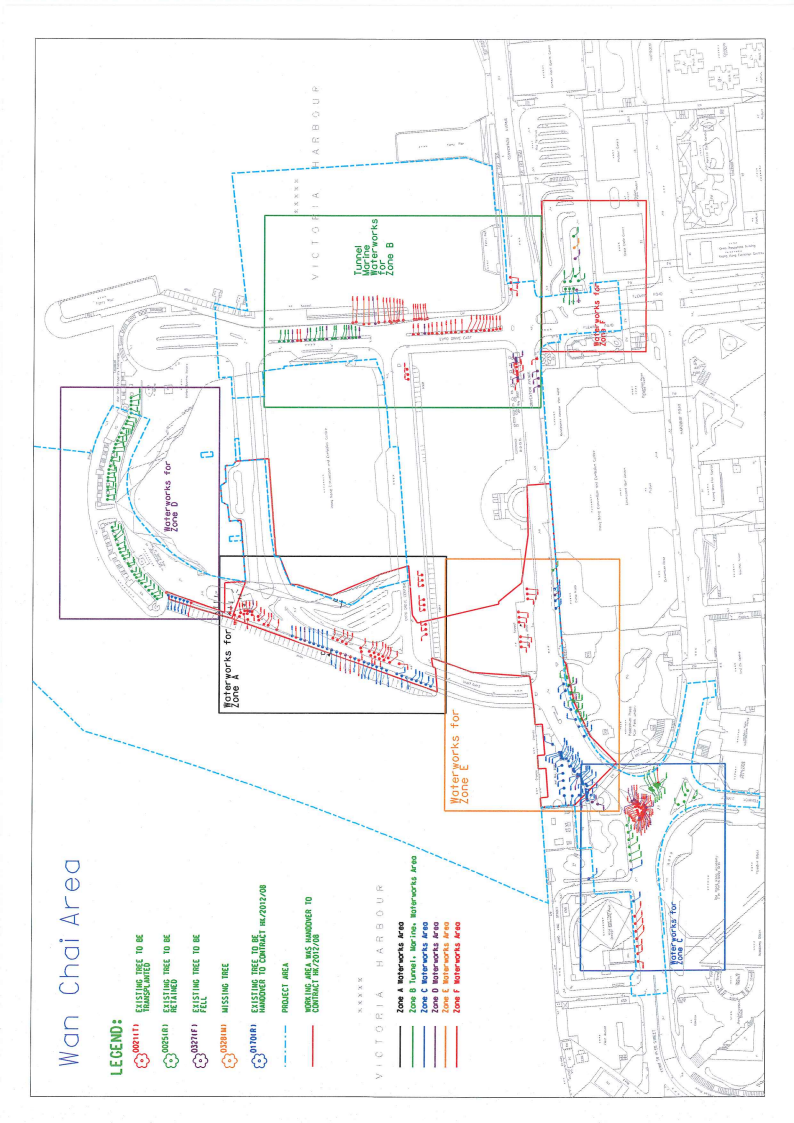
Permission for replacement of plants must be applied and agreed by the Engineer and LCSD. The proposed replacement should be the same species and or similar size and form as felled trees. Implementation of compensatory planting should be following DEVB TC (W) No.10/2013 Appendix A Section I (V) in case if any tree needs to be felled due to health condition and damages. If sufficient space for tree planting can be identified, additional planting to achieve the compensatory planting ratio of 1:1 in terms of aggregated DBH, i.e. the total DBH of planted trees to have the same total DBH of felled trees should be undertaken as far as practicable.

The compensatory trees will be planted to Lam Tei Tree Nursery which is maintained under Contract HK/2009/02 and the final location and the planting arrangement of the compensatory trees shall be determined by Contract HK/2009/02.

14.0 Topsoil

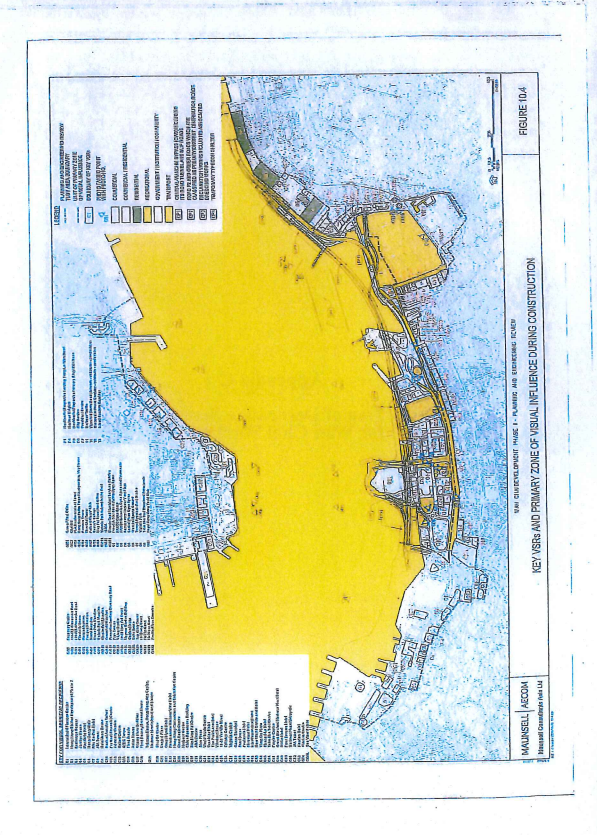
During site clearance, where appropriate and as required by the Engineer, topsoil shall be stripped and stockpiled in an area designated or agreed by the Engineer.

Appendix A Project's Site Boundary





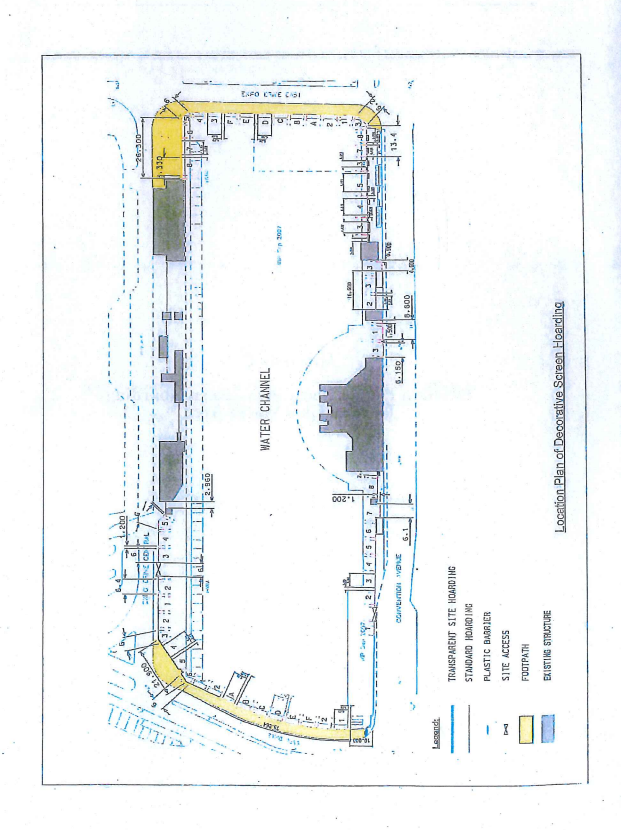
Appendix B Location Plan of Visual Sensitive Receivers





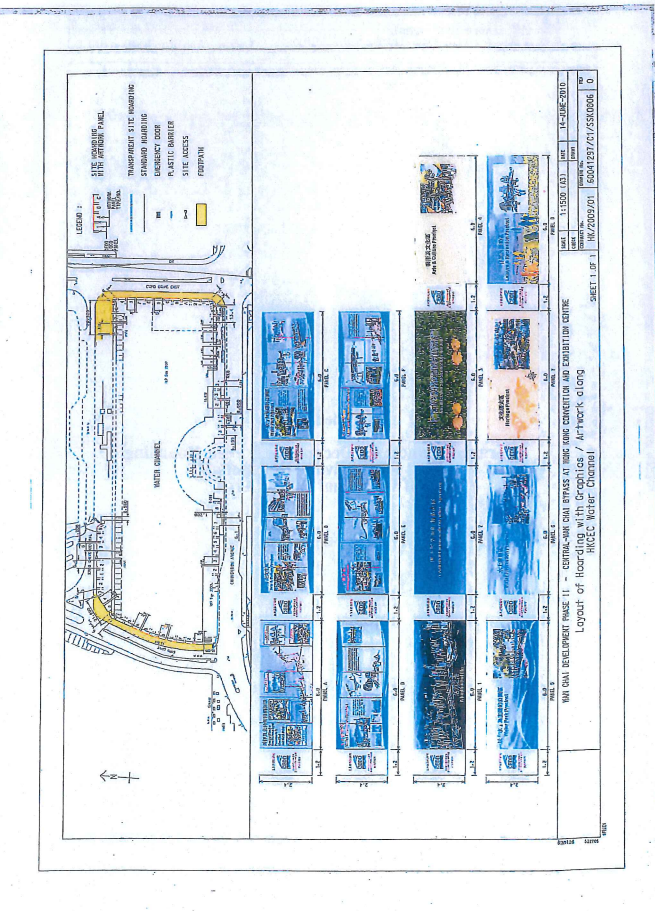
Appendix C

Location Plan of Decorative Screen Hoarding for Wan Chai Works Area



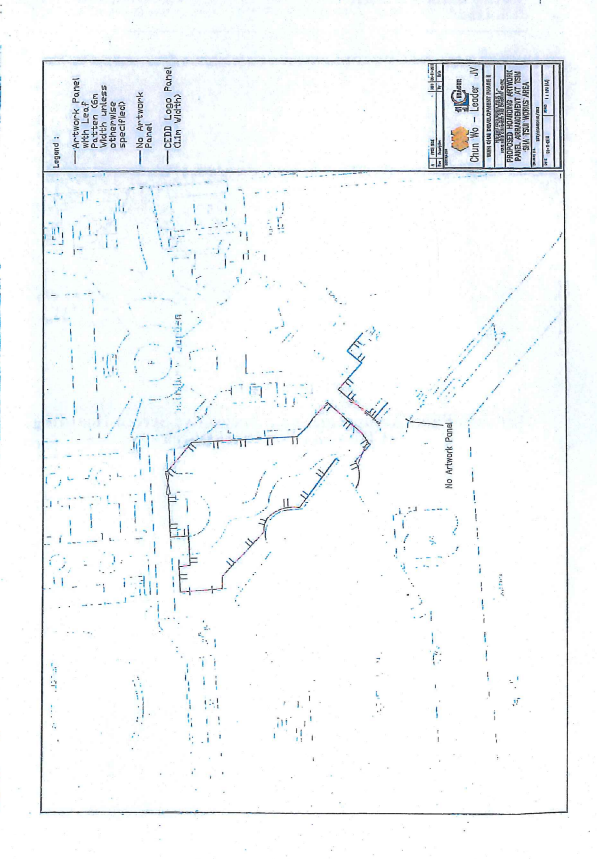
Appendix D

Graphic Panels for Decorative Screen Hoarding and Respective Fixing Details of Wan Chai Works Area



Appendix E

Artwork Panel Arrangement for Decorative Screen Hoarding at Tsim Sha Tsui Works Area



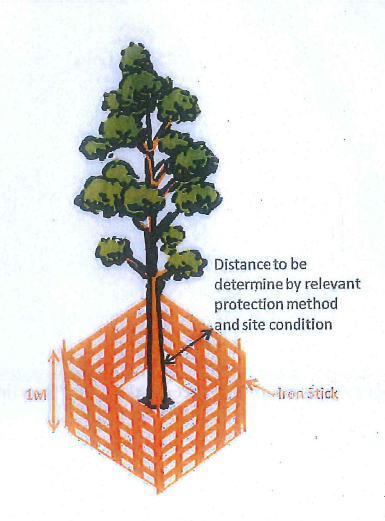
Appendix F

Pattern of Artwork Panel for Decorative Screen Hoarding at Tsim Sha Tsui Works Area



Appendix G

Typical Arrangement for Fence off the Tree Protection Zone (TPZ)



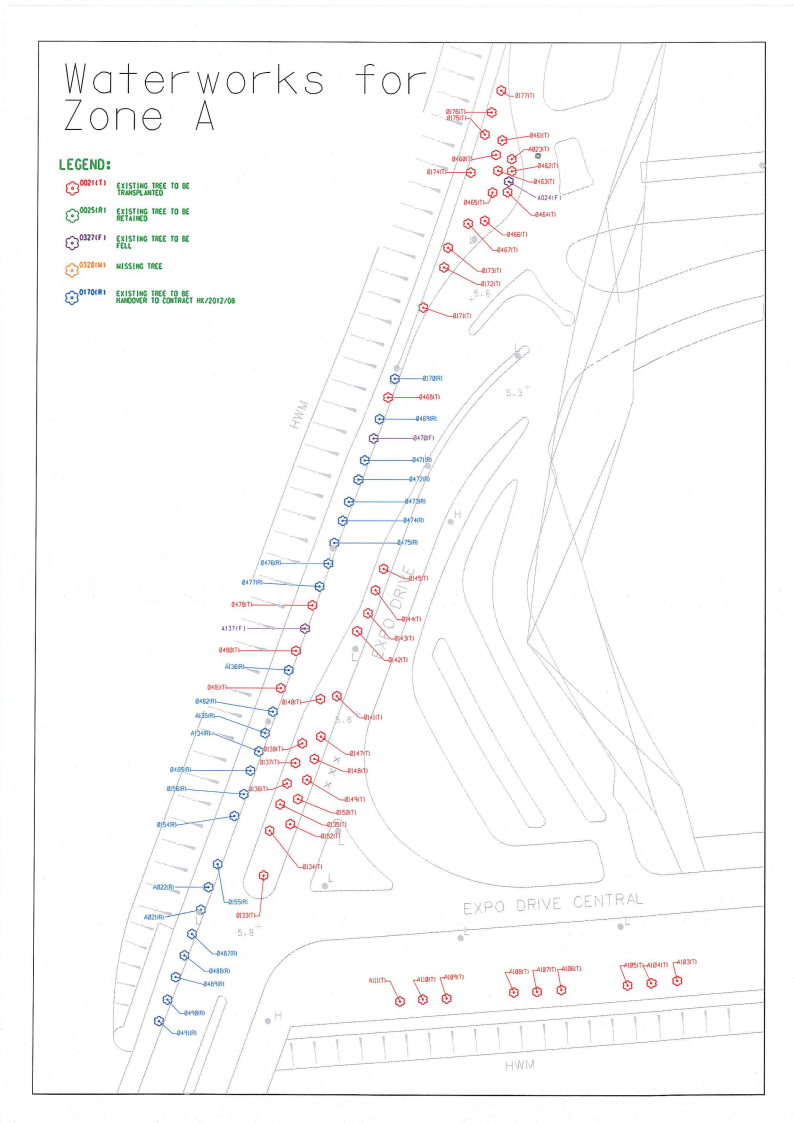
Fluorescent Tree Protection Barrier (Individual Tree)

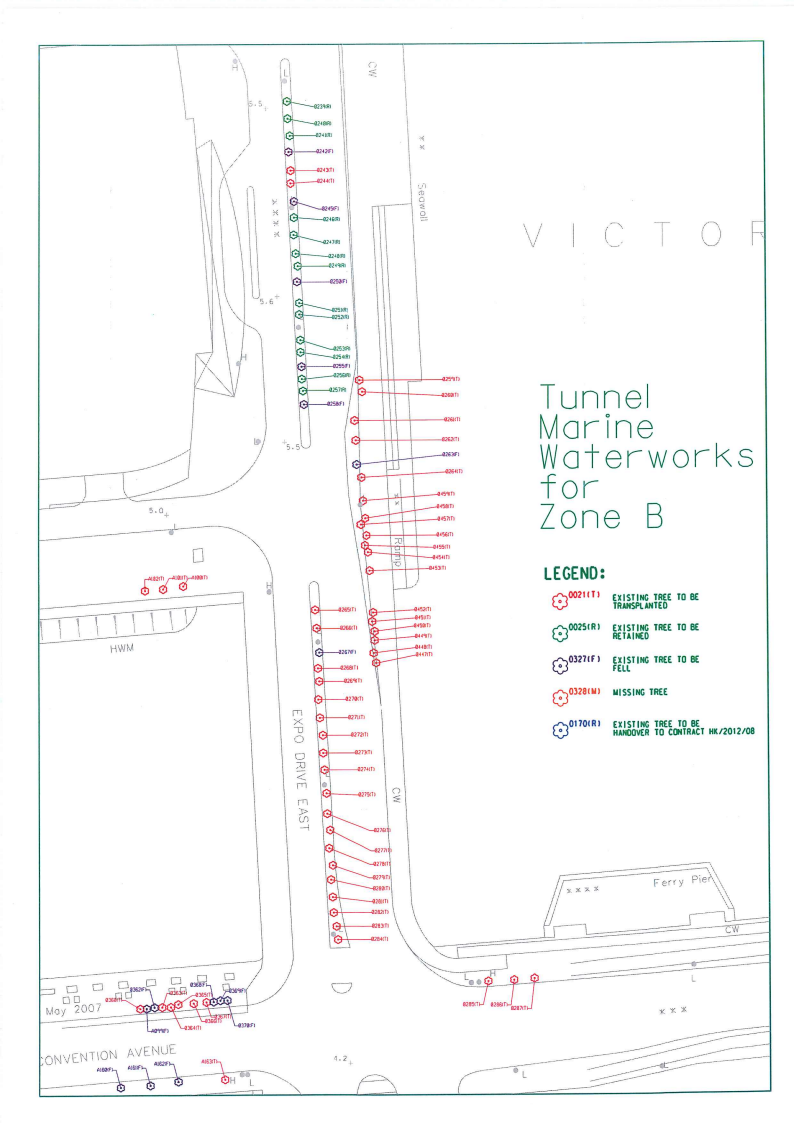


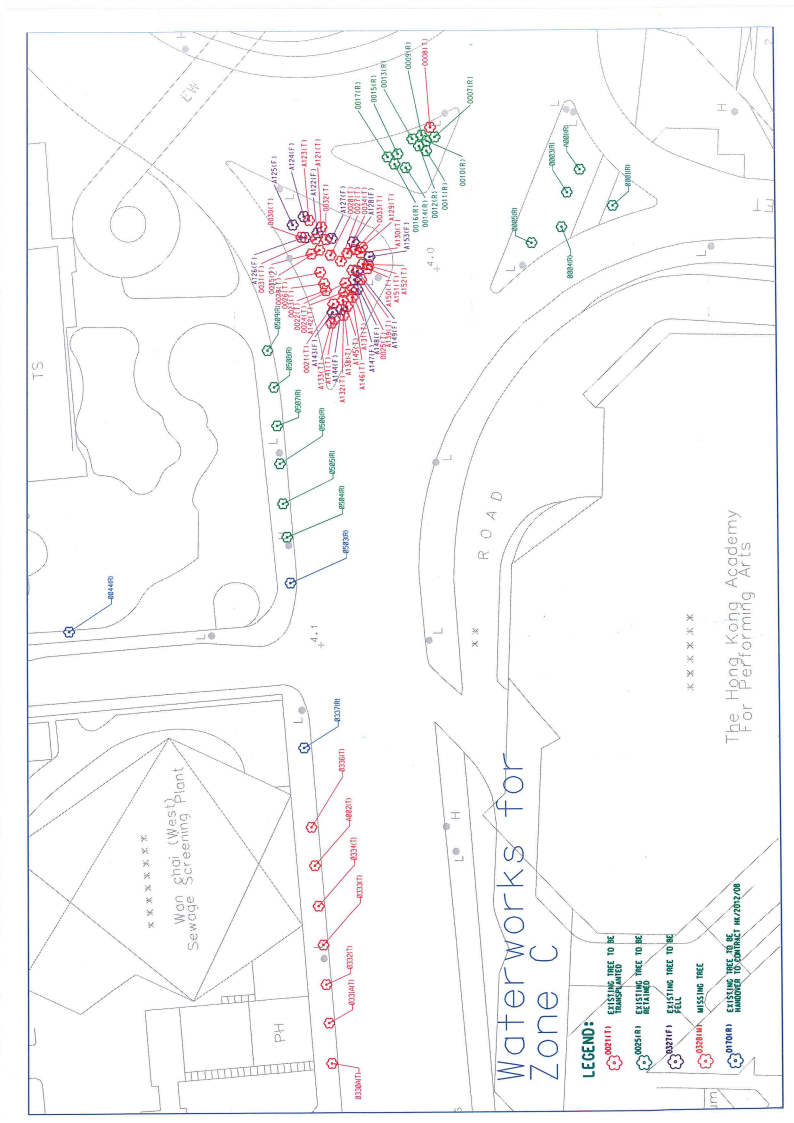
Fluorescent Fencing

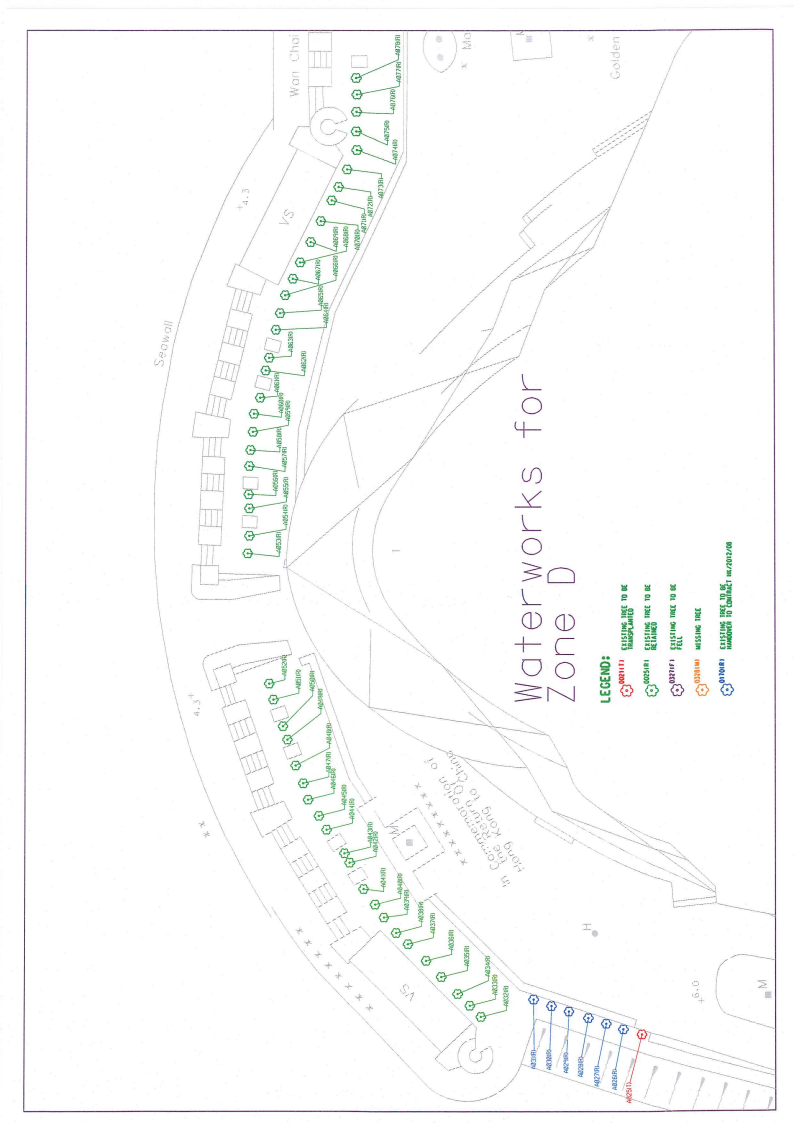


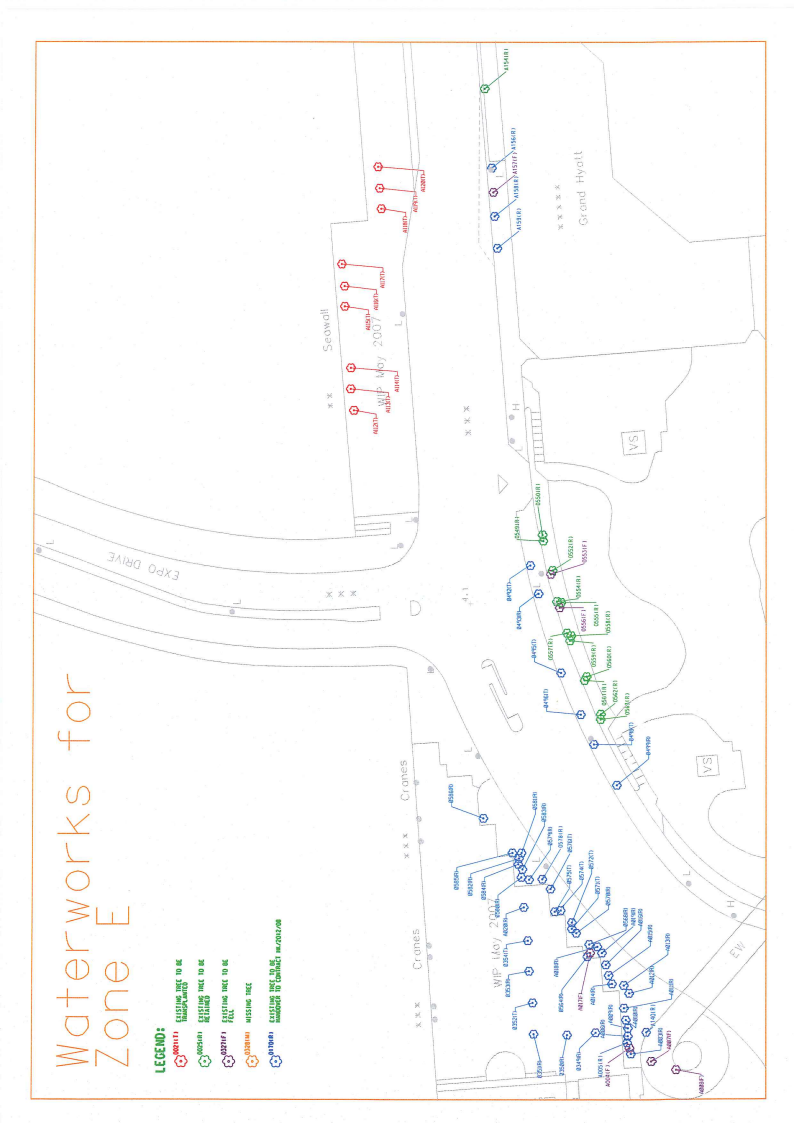
Appendix H Tree Transplant Plan and Tree Survey Schedule

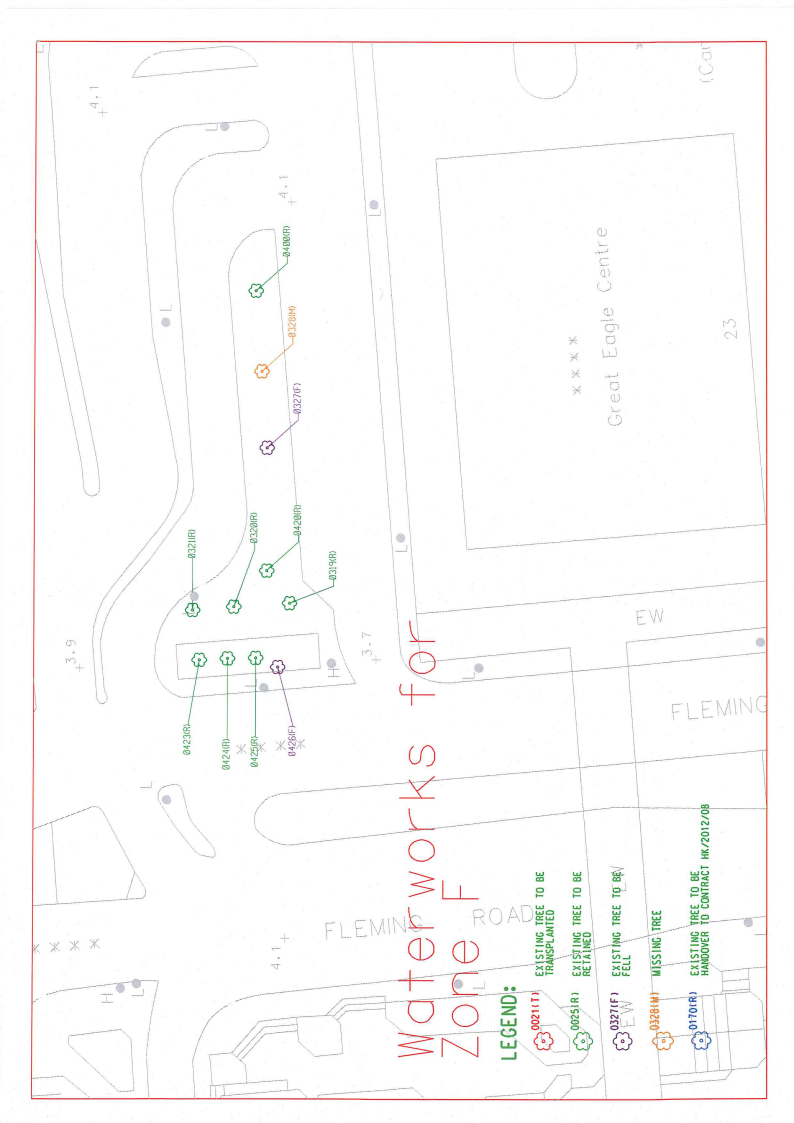


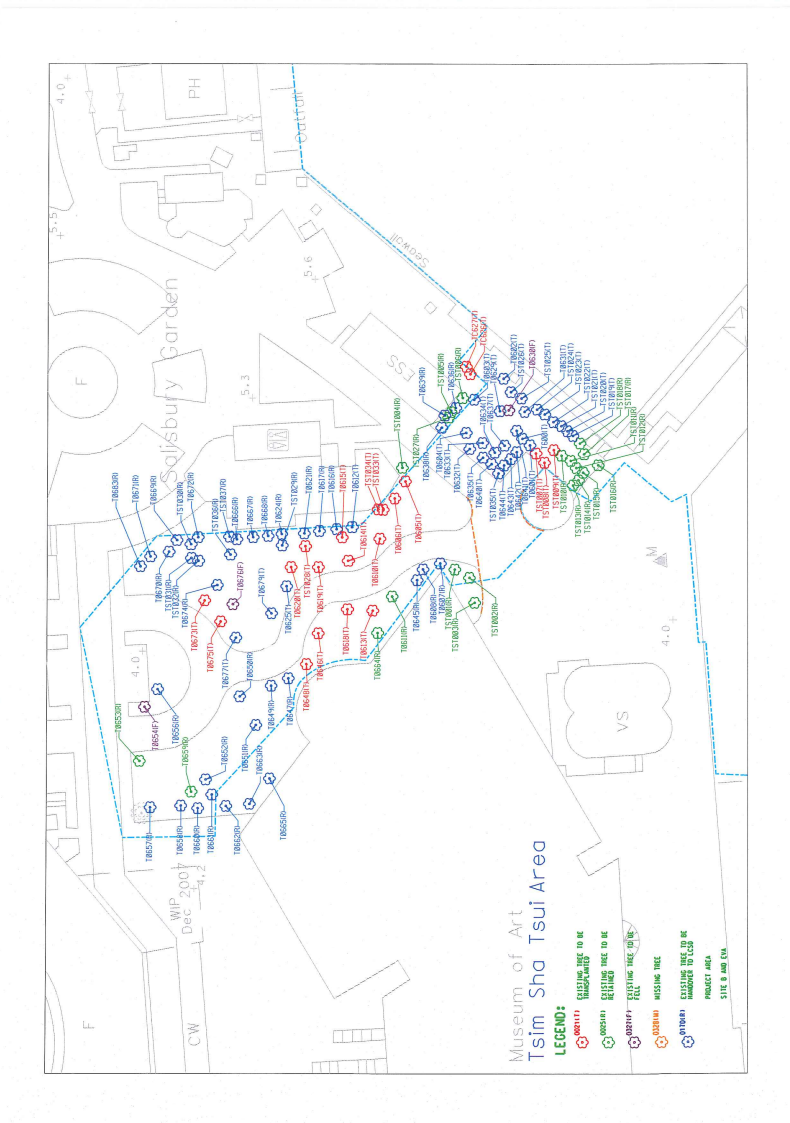












Wan Chai Development Phase II - Central - Wan Chai Bypass At Hong Kong Convention and Exhibition Centre

HK/2009/01 CONTRACT NO.:

								Amenity		
			Height	Trunk Diameter at	Spread	Health	Form	Value	Original	
Tree No.	Botanical Name	Chinese Name		Breast Height		Good	Good	<u>H</u> igh	Recommendation	Remarks
110.		- Timile	(m)	(DBH) (mm)	(m)	<u>F</u> air	<u>F</u> air	<u>M</u> edium		
E				()		Poor	Poor	Low		
T001	Albizia lebbeck	大葉合歡	9	478	16	Fair	Fair	Low	Retain	
T003	Melaleuca leucadendron	白千層	6	166	1.4	Fair	Fair	Medium	Retain	
T004	Melaleuca leucadendron	白千層	8	261	3 :	Fair	Fair	Medium	Retain	
T005	Albizia lebbeck	大葉合歡	8	299	6 :	Fair	Fair	Medium	Retain	
T007	Roystonea regia	王棕	11	420	5 .	Fair	Fair	Medium	Retain	
T008	Roystonea regia	王棕	7	306	4	Fair	Fair	Medium	Transplant	
T009	Roystonea regia	王棕	8.5	385	5	Fair	Fair	Medium	Retain	
T010	Roystonea regia	王棕	8	245	2	Fair	Fair	Medium	Retain	U
T011	Roystonea regia	王棕	10	366	3	Fair	Fair	Medium	Retain	
T012	Roystonea regia	王棕	11	366	3	Fair	Fair	Medium	Retain	×
T013	Roystonea regia	王棕	10	334	2	Fair	Fair	Medium	Retain	
T014	Roystonea regia	王棕	10	420	3	Fair	Fair	Medium	Retain	
T015	Roystonea regia	王棕	10	398	3	Fair	Fair	Medium	Retain	
T016	Roystonea regia	王棕	10	392	2	Fair	Fair	Medium	Retain	
T017	Roystonea regia	王棕	11	382	1.5	Fair	Fair	Medium	Retain	
T021	Archontophoenix Alexandrae	假檳榔	6	134	2	Fair	Fair	Low	Transplant	Transplanted by this contract on 18-1-2011
T022	Archontophoenix Alexandrae	假檳榔	7	134	3 :	Fair	Fair	Low	Retain	Transplanted by this contract on 18-1-2011
T023	Archontophoenix Alexandrae	假檳榔	6	153	3	Fair	Fair	Low	Transplant	Transplanted by this contract on 18-1-2011
T024	Archontophoenix Alexandrae	假檳榔	7	172	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 18-1-2011
T025	Archontophoenix Alexandrae	假檳榔	7	137	3	Fair	Fair	Low	Retain	Transplanted by this contract on 17-1-2011
T026	Archontophoenix Alexandrae	假檳榔	7	175	3	Fair	Fair	Low	Retain	Transplanted by this contract on 18-1-2011
T027	Archontophoenix Alexandrae	假檳榔	8	201	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 17-1-2011
T028	Archontophoenix Alexandrae	假檳榔	7	134	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 17-1-2011
T029	Archontophoenix Alexandrae	假檳榔	7	153	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 17-1-2011
T030	Archontophoenix Alexandrae	假檳榔	5	153	3	Fair	Fair	Low	Transplant	Transplanted by this contract on 17-1-2011
T031	Archontophoenix Alexandrae	假檳榔	8	162	3	Fair	Fair	Low	Retain	Transplanted by this contract on 18-1-2011
T032	Archontophoenix Alexandrae	假檳榔	7	131	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 17-1-2011
T033	Archontophoenix Alexandrae	假檳榔	7	170	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 17-1-2011
T034	Archontophoenix Alexandrae	假檳榔	6	159	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 17-1-2011
T035	Archontophoenix Alexandrae	假檳榔	7	105	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 18-1-2011
T044	Casuarina equisetifolia	木麻黄	10	239	4	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T133	Cinnamomum camphora	樟樹	5	159	4	Fair	Fair	Medium	Retain	Transplanted by this contract on 29-12-2012
T134	Cinnamomum camphora	樟樹	5	143	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 29-12-2012
T135	Cinnamomum camphora	樟樹	3	127	1	Poor	Poor	Low	Retain	Transplanted by this contract on 8-8-2012
T136	Cinnamomum camphora	樟樹	6	137	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 8-8-2012
T137	Cinnamomum camphora	樟樹	6	146	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 7-8-2012
T138	Cinnamomum camphora	樟樹	6	115	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 7-8-2012
T139	Cinnamomum camphora	樟樹	-	-	-	-		-	Retain	Missing before commencement of contract
T140	Cinnamomum camphora	樟樹	6	96	3	Fair	Fair	Low	Retain	Transplanted by this contract on 4-10-2011
T141	Cinnamomum camphora	樟樹	5	96	1	Poor	Fair	Low	Retain	Transplanted by this contract on 25-2-2011
T142	Cinnamomum camphora	樟樹	5	121	3	Poor	Fair	Medium	Retain	Transplanted by this contract on 8-8-2012
T143	Cinnamomum camphora	樟樹	3	111	2	Fair	Fair	Medium	Retain	Transplanted by this contract on 25-2-2011
T144	Cinnamomum camphora	樟樹	3	111	1	Fair	Fair	Medium	Retain	Transplanted by this contract on 25-2-2011
T145	Cinnamomum camphora	樟樹	4	111	0.5	Fair	Fair	Medium	Retain	Transplanted by this contract on 25-2-2011
T146	Cinnamomum camphora	樟樹	-	-	-	-	-	- Tricultum	Retain	Missing before commencement of contract
T147	Cinnamomum camphora	樟樹	6	134	2	Fair	Fair	Medium	Retain	Transplanted by this contract on 7-8-2012
T148	Cinnamomum camphora	樟樹	7	191	4	Fair	Fair	Low	Retain	Transplanted by this contract on 7-8-2012
T149	Cinnamomum camphora	樟樹	7	159	3	Fair	Fair	Low	Retain	Transplanted by this contract on 8-8-2012
T150	Cinnamomum camphora	樟樹	-	-	-		-	-	Retain	Dead Tree and Removed by LCSD
T152	Cinnamomum camphora	樟樹	5	143	2	Fair	Fair	Medium	Retain	Transplanted by this contract on 29-12-2012
T154	Alstonia scholaris	黑板木	3	124	1.5	Fair	Fair	Low	Retain	Handover to HK/2012/08
T155	Alstonia scholaris	黑板木	3.5	134	1	Fair	Fair	Low	Retain	Handover to HK/2012/08
T156	Alstonia scholaris	黑板木	3.5	124	1	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T170	Cinnamomum camphora	樟樹	8	217	3	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T171	Cinnamomum camphora	樟樹	7	159	4	Fair	Fair	Medium	Transplant	Transplanted by this contract on 11-12-2010
T172	Cinnamomum camphora	樟樹	8	185	4	Fair	Fair	Medium	Retain	Transplanted by this contract on 10-12-2010
T173	Cinnamomum camphora	樟樹	8	201	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 10-12-2010
T174	Cinnamomum camphora	樟樹	9	293	5	Fair	Fair	Medium	Retain	Transplanted by this contract on 10-12-2010
T175	Cinnamomum camphora	樟樹	8	274	4	Fair	Fair	Medium	Retain	Transplanted by this contract on 10-12-2010
T176	Cinnamomum camphora	樟樹	8	217	4	Fair	Fair	Medium	Retain	Transplanted by this contract on 13-1-2011
T177		(TF 143	_		4	Fair	Fair	Low	Retain	
	Cinnamomum camphora	樟樹	8	175						Transplanted by this contract on 10-12-2010
T203		and the control of the				Fair	Fair	Medium		
T203 T204	Hibiscus tiliaceus Hibiscus tiliaceus	黃槿	2.5	175 108 134	2	Fair Fair	Fair Fair	Medium Medium	Retain	Transplanted by this contract on 10-12-2010 Under Contract HK/2009/02 Under Contract HK/2009/02
T204	Hibiscus tiliaceus	黃槿 黃槿	2.5	108 134	2 2	Fair	Fair	Medium	Retain Retain	Under Contract HK/2009/02
T204 T205	Hibiscus tiliaceus Hibiscus tiliaceus	黃槿 黃槿 黃槿	2.5 2 2.5	108 134 131	2 2 3	Fair Fair	Fair Fair	Medium Medium	Retain Retain Retain	Under Contract HK/2009/02 Under Contract HK/2009/02
T204 T205 T206	Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus	黃槿 黃槿 黃槿 黃槿	2.5	108 134	2 2	Fair Fair Fair	Fair Fair Fair	Medium	Retain Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02
T204 T205 T206 T207	Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus	黃槿 黃槿 黃槿 黃槿	2.5 2 2.5 2.5 2.5	108 134 131 127	2 2 3 3	Fair Fair Fair Fair	Fair Fair Fair Fair	Medium Medium Medium Medium	Retain Retain Retain Retain Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02
T204 T205 T206 T207 T239	Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus	黃槿 黃槿 黃槿 黃槿 黃槿	2.5 2 2.5 2.5	108 134 131 127 108	2 2 3 3 3	Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair	Medium Medium Medium Medium Medium	Retain Retain Retain Retain Retain Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02
T204 T205 T206 T207 T239 T240	Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus	黃槿 黃槿 黃槿 黃槿 黃槿 黃槿	2.5 2 2.5 2.5 2 2.5	108 134 131 127 108 153	2 2 3 3 3 3	Fair Fair Fair Fair Fair	Fair Fair Fair Fair	Medium Medium Medium Medium	Retain Retain Retain Retain Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02
T204 T205 T206 T207 T239 T240 T241	Hibiscus tiliaceus	黃槿 黃槿槿 黃槿槿 黃黃槿 黃黃槿 黃養槿	2.5 2 2.5 2.5 2 2.5 2.5 2.8	108 134 131 127 108 153 127	2 2 3 3 3 3 2.5	Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair	Medium Medium Medium Medium Medium Medium	Retain Retain Retain Retain Retain Retain Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02
T204 T205 T206 T207 T239 T240 T241 T242	Hibiscus tiliaceus	黃槿 黃黃槿 黃黃槿 黃黃槿 黃黃槿 黃養槿 黃養槿	2.5 2 2.5 2.5 2 2.5 2.5 2.8 2.9	108 134 131 127 108 153 127 127	2 2 3 3 3 3 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair	Medium Medium Medium Medium Medium Medium Medium	Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02
T204 T205 T206 T207 T239 T240 T241 T242 T243	Hibiscus tiliaceus	黃槿 黃黃槿 黃黃槿 黃黃槿 黃黃槿 黃黃槿 黃黃槿	2.5 2 2.5 2.5 2 2.5 2.8 2.9 2.6 2.2	108 134 131 127 108 153 127 127 137 121	2 2 3 3 3 3 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain	Under Contract HK/2009/02 TrA approved and felled
T204 T205 T206 T207 T239 T240 T241 T242	Hibiscus tiliaceus	黃槿 黃黃槿 黃黃黃黃 黃黃黃 黃黃 黃黃 黃黃 黃 黃 黃 黃 黃 黃 黃	2.5 2 2.5 2.5 2 2.5 2.8 2.9 2.6	108 134 131 127 108 153 127 127 137	2 2 3 3 3 3 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain Retain Retain Retain Retain Retain Retain Retain Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014
T204 T205 T206 T207 T239 T240 T241 T242 T243 T244 T245	Hibiscus tiliaceus	黃槿 黃黃槿 黃黃黃黃 黃黃黃 黃黃黃 黃黃 黃黃 黃黃 黃 黃 黃 黃 黃	2.5 2 2.5 2.5 2 2.5 2.8 2.9 2.6 2.2 2.3	108 134 131 127 108 153 127 127 137 121 131	2 2 3 3 3 2.5 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014 Transplanted by this contract on 8-5-2014
T204 T205 T206 T207 T239 T240 T241 T242 T243 T244 T245 T246	Hibiscus tiliaceus	黃槿 黃黃黃黃黃黃黃 黃黃黃黃黃黃黃 黃黃黃黃黃	2.5 2 2.5 2.5 2 2.5 2.8 2.9 2.6 2.2 2.3 2.2	108 134 131 127 108 153 127 127 137 121 131 137 140	2 2 3 3 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014 Transplanted by this contract on 8-5-2014
T204 T205 T206 T207 T239 T240 T241 T242 T243 T244 T245 T246 T247	Hibiscus tiliaceus	黃雄 黃黃黃雄 黃黃黃黃黃 黃黃黃黃黃 黃黃黃 黃黃黃 黃黃黃 黃黃黃 黃黃	2.5 2 2.5 2.5 2 2.5 2.8 2.9 2.6 2.2 2.3 2.2	108 134 131 127 108 153 127 127 137 121 131 137	2 2 3 3 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014 Transplanted by this contract on 8-5-2014
T204 T205 T206 T207 T239 T240 T241 T242 T243 T244 T245 T246 T247 T248	Hibiscus tiliaceus	廣黃 黃 董 董 董 董 董 董 董 董 董 董 董 董 董 董 董 董 董 董	2.5 2 2.5 2.5 2.8 2.9 2.6 2.2 2.3 2.2 2.1 2	108 134 131 127 108 153 127 127 127 137 121 131 131 131 138	2 2 3 3 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain Transplant Retain Retain Retain Retain Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014 Transplanted by this contract on 8-5-2014
T204 T205 T206 T207 T239 T240 T241 T242 T243 T244 T245 T246 T247 T248 T249	Hibiscus tiliaceus	黃黃 植植植植植植植植植植植植植 黄黄 黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄	2.5 2 2.5 2.5 2.8 2.9 2.6 2.2 2.3 2.2 2.1 2 2.5 2.4	108 134 131 127 108 153 127 127 127 121 131 133 140 118 131	2 2 3 3 3 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014 Transplanted by this contract on 8-5-2014
T204 T205 T206 T207 T239 T240 T241 T242 T243 T244 T245 T245 T247 T248 T249 T250	Hibiscus tiliaceus	黃黃黃黃黃黃黃黃黃 黃黃黃黃黃黃黃黃黃 黃黃黃黃黃黃黃 黃黃黃黃黃	2.5 2 2.5 2.5 2.5 2.8 2.9 2.6 2.2 2.3 2.2 2.1 2 2.5 2.4 2.2	108 134 131 127 108 153 127 127 127 121 131 137 140 118 131 131	2 2 3 3 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014 TFA approved and felled
T204 T205 T206 T207 T239 T240 T241 T242 T243 T244 T245 T246 T247 T248 T248 T249 T250 T251	Hibiscus tiliaceus	黃黃 黃黃 黃黃 黃黃 黃黃 黃黃 黃黃 黃黃	2.5 2 2.5 2.5 2.8 2.9 2.6 2.2 2.3 2.2 2.1 2 2.5 2.4 2.5	108 134 131 127 108 153 127 127 121 137 121 131 131 131 131 131 131	2 2 3 3 3 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014 TFA approved and felled
T204 T205 T206 T207 T239 T240 T241 T242 T243 T244 T245 T246 T247 T248 T248 T249 T250 T250	Hibiscus tiliaceus	黃質 植植植 黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄黄	2.5 2 2.5 2.5 2.8 2.9 2.6 2.2 2.3 2.2 2.1 2 2.5 2.4 2.5 2.5 2.8	108 134 131 127 108 153 127 128 137 121 131 137 140 118 131 131 131 134	2 2 3 3 3 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014 TFA approved and felled
T204 T205 T206 T207 T239 T240 T241 T242 T243 T244 T245 T246 T247 T248 T249 T250 T250 T251	Hibiscus tiliaceus	黃黃黃黃黃黃黃黃黃黃黃黃 黃黃黃黃黃黃黃黃黃黃黃黃黃 黃黃黃黃黃黃黃黃黃 黃黃黃黃	2.5 2 2.5 2.5 2.5 2.8 2.9 2.6 2.2 2.3 2.2 2.1 2 2.5 2.4 2.5 2.5 2.9	108 134 131 127 108 153 127 127 121 131 131 131 131 131 131 131 134 150 140	2 2 3 3 3 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014 TFA approved and felled
T204 T205 T206 T207 T239 T240 T241 T242 T243 T244 T245 T246 T247 T248 T249 T250 T251 T251 T251 T253 T254	Hibiscus tiliaceus	實養 黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃黃	2.5 2 2.5 2.5 2.5 2.8 2.9 2.6 2.2 2.3 2.2 2.1 2 2.5 2.4 2.2 2.5 2.2 2.3 2.2 2.5 2.5 2.5 2.6 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7	108 134 131 127 108 153 127 127 127 137 121 131 131 131 131 131 131 131 134 150 140 131	2 2 3 3 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain	Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014 Transplanted by this contract on 8-5-2014 TFA approved and felled Dead tree and removed by ITS of HK/2009/01
T204 T205 T206 T207 T239 T240 T241 T242 T243 T244 T245 T246 T247 T248 T249 T250 T250 T251	Hibiscus tiliaceus	黃黃黃黃黃黃黃黃黃黃黃黃 黃黃黃黃黃黃黃黃黃黃黃黃黃 黃黃黃黃黃黃黃黃黃 黃黃黃黃	2.5 2 2.5 2.5 2.5 2.8 2.9 2.6 2.2 2.3 2.2 2.1 2 2.5 2.4 2.5 2.5 2.9	108 134 131 127 108 153 127 127 121 131 131 131 131 131 131 131 134 150 140	2 2 3 3 3 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 TFA approved and felled Transplanted by this contract on 8-5-2014 TFA approved and felled

Wan Chai Development Phase II - Central - Wan Chai Bypass At Hong Kong Convention and Exhibition Centre

	Kong Convent	ion and Exhib	oition Ce	entre					Surveyor:	IIKL
ONTRA	CT NO.: HK/2009/01									
			Height	Trunk	Spread	Health	Form	Amenity Value	Original	
Tree No.	Botanical Name	Chinese Name	(m)	Diameter at Breast Height (DBH)	(m)	<u>G</u> ood Fair	<u>G</u> ood Fair	<u>H</u> igh <u>M</u> edium	Recommendation	Remarks
			(m)	(mm)	(m)	Poor P	Poor P	Low		
T258	Hibiscus tiliaceus	黄槿	2.1	156	2.5	Fair	Fair	Medium	Retain	Felled by other party
T259	Hibiscus tiliaceus	黄槿	3	191	3.5	Fair	Fair	Low	Transplant	Transplanted by this contract on 23-3-2012
T260	Hibiscus tiliaceus	黄槿	3	210	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 23-3-2012
T261	Hibiscus tiliaceus	黄槿	2.8	204	4	Fair	Fair	Medium,	Transplant	Transplanted by this contract on 20-3-2012
T262	Hibiscus tiliaceus	黄槿	3.5	223	3.5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 19-3-2012
T263	Hibiscus tiliaceus	黃槿	3.5	239	3.5	Fair	Fair	Medium	Transplant	Removed by others
T264	Hibiscus tiliaceus	責權	3.5	178	2.5	Poor	Poor	Low	Transplant	Transplanted by this contract on 19-3-2012
	Hibiscus tiliaceus		2.2	131	2.5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T265		黄槿	2.1	121	2.3			Medium	Transplant	Transplanted by this contract on 24-4-2014
T266	Hibiscus tiliaceus	黄槿				Fair	Fair	21		Felled by other party - Typhoon
T267	Hibiscus tiliaceus	黄槿	2.2	140	2.5	Fair	Fair	Medium	Retain	Transplanted by this contract on 24-4-2014
T268	Hibiscus tiliaceus	黄槿	2.2	150	2.5	Fair	Fair	Medium	Transplant	
T269	Hibiscus tiliaceus	黄槿	2.3	127	2	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T270	Hibiscus tiliaceus	黄槿	2.2	131	2	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T271	Hibiscus tiliaceus	黄槿	1.5	134	1	Poor	Poor	Low :	Transplant	Transplanted by this contract on 24-4-2014
T272	Hibiscus tiliaceus	黄槿	2.3	127	2	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T273	Hibiscus tiliaceus	黄槿	2.3	127	2.5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T274	Hibiscus tiliaceus	黄槿	2.2	137	2.5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T275	Hibiscus tiliaceus	黄槿	2.1	127	2	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T276	Hibiscus tiliaceus	黄槿	2.1	131	2.5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
	The second secon				2.5				Transplant	Transplanted by this contract on 24-4-2014
T277	Hibiscus tiliaceus	黄槿	2.1	124		Fair	Fair	Medium		Transplanted by this contract on 24-4-2014 Transplanted by this contract on 24-4-2014
T278	Hibiscus tiliaceus	黄槿	2.1	124	2.5	Fair	Fair	Medium	Transplant	· · · · · · · · · · · · · · · · · · ·
T279	Hibiscus tiliaceus	黄槿	2.1	121	2.5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T280	Hibiscus tiliaceus	黄槿	2.2	121	2.5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T281	Hibiscus tiliaceus	黄槿	2.2	140	2.5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T282	Hibiscus tiliaceus	黄槿	2.3	143	2	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T283	Hibiscus tiliaceus	黄槿	2.1	134	2.5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T284	Hibiscus tiliaceus	黄槿	2	146	2.5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 24-4-2014
T285	Delonix regia	風風木	6.5	258	8	Fair	Poor	Medium	Transplant	Transplanted by this contract on 18-6-2012
	Albizia lebbeck		5.5	182	3.5	Fair	Poor	Medium	Transplant	Transplanted by this contract on 18-6-2012
T286		大葉合歡					0.000			Transplanted by this contract on 18-6-2012
T287	Delonix regia	鳳凰木	5	315	6	Fair	Fair	Medium	Transplant	
T293	Aleurites moluccana	石栗	10	296	3	Fair	Fair	Medium	Retain	Under Contract HK/2009/02
T294	Aleurites moluccana	石栗	7	178	3	Fair	Fair	Medium	Retain	Under Contract HK/2009/02
T319	Erythrina variegata	刺桐	7	197	5	Fair	Poor	Medium	Retain	Felled by SCL Project 1123 in June 2015
T320	Delonix regia	鳳凰木	8	255	0.5	Fair	Fair	Low	Retain	Felled by SCL Project 1123 in June 2015
T321	Alstonia scholaris	黑板木	4	121	2	Fair	Fair	Medium	Retain	Felled by SCL Project 1123 in June 2015
T327	Delonix regia	鳳凰木	6	159	14	Fair	Fair	Medium	Retain	Felled by other party - Typhoon
	Araucaria heterophylla		-	155	-	1 411	1 an	Modrain	Retain	Missing before commencement of contract
T328		南洋杉		100	3	To in	Ti-li-	Madian	Transplant	Transplanted by this contract on 7-4-2011
T330A	Aleurites moluccana	石栗	3.5	102		Fair	Fair	Medium		Transplanted by this contract on 7-4-2011
Г331А	Aleurites moluccana	石栗	6	245	5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 7-4-2011 Transplanted by this contract on 7-4-2011
T332	Aleurites moluccana	石栗	4	105	4	Fair	Fair	Medium	Transplant	
T333	Aleurites moluccana	石栗	4.5	175	4	Fair	Fair	Medium	Transplant	Transplanted by this contract on 7-4-2011
T334	Aleurites moluccana	石栗	5	185	5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 8-4-2011
T336	Aleurites moluccana	石栗	5	210	4	Fair	Fair	Medium	Transplant	Transplanted by this contract on 8-4-2011
T337	Aleurites moluccana	石栗	6	242	5	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T349	Hibiscus tiliaceus	黄槿	7	255	7	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T350	Hibiscus tiliaceus	黄槿	8	287	6	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T351	Hibiscus tiliaceus	黄槿	7	293	6	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T352	Hibiscus tiliaceus	黄槿	7	255	7	Fair	Fair	Medium	Transplant	Handover to HK/2012/08
T353	Hibiscus tiliaceus	黄槿	7	252	7	Fair	Fair	Medium	Retain	Handover to HK/2012/08
		20.00			7					Handover to HK/2012/08
T354	Hibiscus tiliaceus	黄槿	8	271	/	Fair	Fair	Medium	Transplant	Transplanted by this contract on 29-8-2014
T360	Acacia confusa	台灣相思	4	143	4	Fair	Fair	Medium	Transplant	
T362	Acacia confusa	台灣相思	4	96	3	Fair	Fair	Medium	Transplant	TFA approved and Felled
T363	Acacia confusa	台灣相思	4	166	5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 29-8-2014
T364	Acacia confusa	台灣相思	5	108	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 29-8-2014
T365	Acacia confusa	台灣相思	5	137	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 29-8-2014
T366	Acacia confusa	台灣相思	6	172	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 29-8-2014
T367	Acacia confusa	台灣相思	5	162	3	Fair	Fair	Medium	Transplant	Approved by LCSD and felled by this contract on 29-8-2
T368	Acacia confusa	台灣相思	5	102	3	Fair	Fair	Medium	Transplant	Approved by LCSD and felled by this contract on 29-8-2
T369	Acacia confusa	台灣相思	4	159	4	Fair	Fair	Medium	Transplant	Approved by LCSD and felled by this contract on 29-8-2
	Acacia confusa	台灣相思	4	166	5	Fair	Fair	Medium	Transplant	Approved by LCSD and felled by this contract on 29-8-2
T370			_	1000000	4	Total Service		- No. 10 10 10 10 10 10 10 10 10 10 10 10 10	Retain	Felled by SCL Project 1123 in June 2015
T400	Araucaria heterophylla	南洋杉	6	280	_	Fair	Fair	Medium		Felled by SCL Project 1123 in June 2015
T420	Cassia siamea	鐵刀木	9	197	6	Fair	Fair	Medium	Retain	
T423	Alstonia scholaris	黑板木	6	207	3	Fair	Fair	Medium	Retain	Felled by SCL Project 1123 in June 2015
Г424	Alstonia scholaris	黑板木	5	159	3	Fair	Fair	Medium	Retain	Felled by SCL Project 1123 in June 2015
T425	Alstonia scholaris	黑板木	7	175	4	Fair	Fair	Medium	Retain	Felled by SCL Project 1123 in June 2015
T426	Alstonia scholaris	黑板木	6	159	3	Fair	Fair	Medium	Retain	Felled by other party - Typhoon
	Hibiscus tiliaceus	黄槿	-	-	-	-	-	-	Retain	Under Contract HK/2009/02
1430 1		黄槿	5	134	2.5	Fair	Fair	Medium	Retain	Under Contract HK/2009/02
	Hibiscus tiliaceus		5	108	2.5	Fair	Fair	Medium	Retain	Under Contract HK/2009/02
Г431		EE NO	-		2.5	Fair	Fair	Medium	Retain	Under Contract HK/2009/02
Г431 Г432	Hibiscus tiliaceus	黄槿	- 5	127	2,0	1 411	Fair	Medium	Retain	Under Contract HK/2009/02
Γ431 Γ432 Γ433	Hibiscus tiliaceus Hibiscus tiliaceus	黄槿	5	127	25	La:-	1 Fall	ivicuium	retaill	
T431 T432 T433 T434	Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus	黄槿 黄槿	5	143	2.5	Fair	100000	34-1		
T431 T432 T433 T434 T435	Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus	黄槿 黄槿 黄槿	5	143 121	2.5	Fair	Fair	Medium	Retain	Under Contract HK/2009/02
T431 T432 T433 T434 T435 T436	Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus	黄槿 黄槿 黄槿 黄槿	5 5 5	143 121 124	2.5 2.5	Fair Fair	Fair Fair	Medium	Retain Retain	Under Contract HK/2009/02 Under Contract HK/2009/02
T431 T432 T433 T434 T435 T436	Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus	黄槿 黄槿 黄槿	5	143 121	2.5	Fair	Fair	777	Retain	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02
T431 T432 T433 T434 T435 T436 T437	Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus Hibiscus tiliaceus	黄槿 黄槿 黄槿 黄槿	5 5 5	143 121 124	2.5 2.5	Fair Fair	Fair Fair	Medium	Retain Retain	Under Contract HK/2009/02 Under Contract HK/2009/02
T431 T432 T433 T434 T435 T436 T437	Hibiscus tiliaceus	黄槿 黄槿 黄槿 黄槿	5 5 5 5 6	143 121 124 137 143	2.5 2.5 2.5 3	Fair Fair Fair Fair	Fair Fair Fair Fair	Medium Medium Medium	Retain Retain Retain Transplant	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02
T431 T432 T433 T434 T435 T436 T437 T447	Hibiscus tiliaceus	黄槿 黄槿 黄槿 黄槿 黄槿	5 5 5 5 6 6	143 121 124 137 143 239	2.5 2.5 2.5 3 3	Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair	Medium Medium Medium Medium	Retain Retain Retain Transplant Transplant	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Transplanted by this contract on 23-6-2010 Transplanted by this contract on 23-6-2010
T431 T432 T433 T434 T435 T436 T437 T447 T448	Hibiscus tiliaceus	黄槿 黄槿 黄槿 黄槿 黄槿 黄槿	5 5 5 5 6 6	143 121 124 137 143 239 131	2.5 2.5 2.5 3 3 3	Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair	Medium Medium Medium Medium Medium	Retain Retain Retain Transplant Transplant Transplant	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Transplanted by this contract on 23-6-2010 Transplanted by this contract on 23-6-2010 Transplanted by this contract on 23-6-2010
T431 T432 T433 T434 T435 T436 T437 T447 T448 T449	Hibiscus tiliaceus	黄槿 黄槿 黄槿 黄槿 黄槿 黄槿 黄槿	5 5 5 5 6 6 6	143 121 124 137 143 239 131 140	2.5 2.5 2.5 3 3 3	Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair	Medium Medium Medium Medium Medium Medium	Retain Retain Retain Transplant Transplant Transplant Transplant Transplant	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Transplanted by this contract on 23-6-2010
T431 T432 T433 T434 T435 T436 T437 T447 T447 T448 T449 T450	Hibiscus illaceus	黄槿 黄槿 黄槿 黄槿 黄槿 黄槿 黄槿 黄槿	5 5 5 5 6 6 6 6 6	143 121 124 137 143 239 131 140	2.5 2.5 2.5 3 3 3 3	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium Medium Medium Medium Medium Medium Medium Medium Medium	Retain Retain Retain Transplant Transplant Transplant Transplant Transplant Transplant	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Transplanted by this contract on 23-6-2010
T431 T432 T433 T434 T435 T436 T437 T447 T447 T448 T449 T450	Hibiscus tiliaceus	黄槿 黄槿 黄槿 黄槿 黄槿 黄槿 黄槿	5 5 5 5 6 6 6	143 121 124 137 143 239 131 140	2.5 2.5 2.5 3 3 3	Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair	Medium Medium Medium Medium Medium Medium	Retain Retain Retain Transplant Transplant Transplant Transplant Transplant	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Transplanted by this contract on 23-6-2010
T431 T432 T433 T434 T435 T436 T437 T447 T447 T448 T449 T450 T451	Hibiscus illaceus	黄槿 黄槿 黄槿 黄槿 黄槿 黄槿 黄槿 黄槿	5 5 5 5 6 6 6 6 6	143 121 124 137 143 239 131 140	2.5 2.5 2.5 3 3 3 3	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium Medium Medium Medium Medium Medium Medium Medium Medium	Retain Retain Retain Transplant Transplant Transplant Transplant Transplant Transplant	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Transplanted by this contract on 23-6-2010 Transplanted by this contract on 23-3-2012
T430 T431 T432 T433 T434 T435 T436 T437 T447 T448 T449 T450 T451 T452 T453 T454	Hibiscus tiliaceus	黄槿 黄槿 黄槿 黄槿 黄槿 黄槿 黄槿 黄槿 黄槿 黄槿	5 5 5 5 6 6 6 6 6	143 121 124 137 143 239 131 140 134	2.5 2.5 2.5 3 3 3 3 3	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain Retain Retain Transplant Transplant Transplant Transplant Transplant Transplant	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Transplanted by this contract on 23-6-2010
T431 T432 T433 T434 T435 T436 T437 T447 T448 T449 T450 T451 T452 T453 T454	Hibiscus tiliaceus	黃權 黃權 黃養權 黃養權 黃黃養權 黃養權 黃養權 黃養權	5 5 5 6 6 6 6 6 6 6	143 121 124 137 143 239 131 140 134 191 239 258	2.5 2.5 2.5 3 3 3 3 3 3 3	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain Retain Retain Retain Transplant	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Transplanted by this contract on 23-6-2010 Transplanted by this contract on 23-3-2012
T431 T432 T433 T434 T435 T436 T437 T447 T448 T449 T450 T451 T452 T453	Hibiscus tiliaceus	黃權 黃權 黃權 黃權 黃權 黃養權 黃養權 黃養權 黃養權	5 5 5 5 6 6 6 6 6 6	143 121 124 137 143 239 131 140 134 191 239	2.5 2.5 2.5 3 3 3 3 3 3	Fair Fair Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair Fair Fair	Medium	Retain Retain Retain Transplant Transplant Transplant Transplant Transplant Transplant Transplant Transplant	Under Contract HK/2009/02 Under Contract HK/2009/02 Under Contract HK/2009/02 Transplanted by this contract on 23-6-2010 Transplanted by this contract on 23-3-2012 Transplanted by this contract on 23-3-2012

Wan Chai Development Phase II - Central - Wan Chai Bypass At Hong Kong Convention and Exhibition Centre HK/2009/01

CONTRACT NO.:

CONTRAC	CT NO.: HR/2009/01		*****		Comment.	HMi	Form	Amenity		
Tree		Chinese	Height	Trunk Diameter at	Spread	Health	Form	Value	Original	
No.	Botanical Name	Name	(m)	Breast Height (DBH)	(m)	Good Fair	Good <u>F</u> air	<u>H</u> igh <u>M</u> edium	Recommendation	Remarks
			(iii)	(mm)	()	Poor	Poor	Low		
T458	Hibiscus tiliaceus	黄槿	6	248	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 20-3-2012
T459	Hibiscus tiliaceus	黄槿	. 6	255	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 20-3-2012 Transplanted by this contract on 11-12-2010
T460	Phoenix hanceana Phoenix hanceana	刺葵	7	255 287	1.5	Fair Fair	Fair Fair	Medium Medium	Transplant Transplant	Transplanted by this contract on 11-12-2010 Transplanted by this contract on 11-12-2010
T461 T462	Phoenix hanceana	刺葵	- 6	573	3	Fair	Fair	Medium	Transplant	Transplanted by this contract on 11-12-2010
T463	Phoenix hanceana	刺葵	5	573	3.5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 11-12-2010
T464	Phoenix hanceana	刺葵	7	478	5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 11-12-2010
T465	Phoenix hanceana	刺葵	1.7	573	5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 11-12-2010
T466	Phoenix hanceana	刺葵	7	478	5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 11-12-2010 Transplanted by this contract on 11-12-2010
T467	Phoenix hanceana Alstonia scholaris	刺葵	6.5	382 162	5	Fair Fair	Fair Fair	Medium Medium	Transplant Transplant	Handover to HK/2012/08
T468 T469	Alstonia scholaris	黑板木 黑板木	6.5	153	3	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T470	Alstonia scholaris	黑板木	-	-	-	-	-	2	Retain	TFA approved and felled
T471	Alstonia scholaris	黑板木	6.5	124	2	Fair	Poor	Medium	Retain	Handover to HK/2012/08
T472	Alstonia scholaris	黑板木	7	124	4	Fair	Poor	Medium	Retain	Handover to HK/2012/08
T473	Alstonia scholaris	黑板木	: 4	102	4	Fair	Fair	Medium	Retain	Handover to HK/2012/08 Handover to HK/2012/08
T474	Alstonia scholaris Alstonia scholaris	黑板木	6	127 159	4.5 2.5	Fair Fair	Fair Fair	Medium Medium	Retain Retain	Handover to HK/2012/08
T475 T476	Alstonia scholaris	黑板木 黑板木	6	108	2.3	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T477	Alstonia scholaris	黑板木	4	159	2	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T478	Alstonia scholaris	黑板木	5	127	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 25-2-2011
T480	Alstonia scholaris	黑板木	4	111	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 25-2-2011
T481	Alstonia scholaris	黑板木	4	108	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 7-8-2012 Handover to HK/2012/08
T482	Alstonia scholaris Alstonia scholaris	黑板木 黑板木	5	188 102	3	Fair Fair	Fair Fair	Medium Medium	Retain Retain	Handover to HK/2012/08 Handover to HK/2012/08
T485 T487	Alstonia scholaris	黑板木	5	150	3.5	Poor	Fair	Medium	Retain	Handover to HK/2012/08
T488	Alstonia scholaris	黑板木	5	207	3.8	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T489	Alstonia scholaris	黑板木	3	105	2	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T490	Alstonia scholaris	黑板木	7	143	3	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T491	Alstonia scholaris	黑板木	7	197	4	Fair	Fair	Medium	Retain	Handover to HK/2012/08 Handover to HK/2012/08
T492	Bauhinia blakeana Hibiscus tiliaceus	洋紫荊	8	175 414	5	Fair Fair	Fair Fair	Medium Medium	Transplant Retain	Handover to HK/2012/08
T493 T495	Hibiscus tiliaceus	黄槿 黄槿	10	296	7	Fair	Fair	Medium	Transplant	Handover to HK/2012/08
T496	Bauhinia blakeana	洋紫荊	4	102	3	Fair	Fair	Medium	Transplant	Handover to HK/2012/08
T498	Bauhinia spp.	羊蹄甲	6	96	2	Fair	Fair	Medium	Transplant	Handover to HK/2012/08
T499	Bauhinia blakeana	洋紫荊	7	140	4	Fair	Poor	Medium	Retain	Handover to HK/2012/08
T503	Aleurites moluccana	石栗	8	223	3.5	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T504	Aleurites moluccana Aleurites moluccana	石栗	8	207 159	3.5	Fair Fair	Fair Fair	Medium Medium	Retain Retain	
T505 T506	Aleurites moluccana Aleurites moluccana	石栗石栗	8	223	3.5	Fair	Fair	Medium	Retain	
T507	Aleurites moluccana	石栗	8	283	3.5	Fair	Fair	Medium	Retain	
T508	Aleurites moluccana	石栗	8	194	3.5	Fair	Fair	Medium	Retain	
T509	Aleurites moluccana	石栗	8	303	4.5	Fair	Fair	Medium	Retain	
T549	Melaleuca leucadendron	白千層	7	221	4	Fair	Fair	Medium	Retain	
T550	Melaleuca leucadendron	白千層	6	207	4	Fair	Fair	Medium	Retain	
T552	Melaleuca leucadendron Melaleuca leucadendron	白千層	7	223 96	4	Fair	Fair	Medium	Retain Retain	Dead tree and removed by ITS of HK/2009/01
T553 T554	Melaleuca leucadendron	白千層	8	127	4	Fair	Fair	Medium	Retain	
T555	Melaleuca leucadendron	白千層	8	127	4	Fair	Fair	Medium	Retain	
T556	Melaleuca leucadendron	白千層	8	207	4	4 0	-	-	Retain	Dead tree and removed by ITS of HK/2009/01
T557	Melaleuca leucadendron	白千層	8	239	4	Fair	Fair	Medium	Retain	
T558	Melaleuca leucadendron	白千層	8	223	4	Fair	Fair	Medium	Retain	
T559	Melaleuca leucadendron Melaleuca leucadendron	白千層	8	127 255	4	Fair Fair	Fair Fair	Medium Medium	Retain Retain	
T560 T561	Melaleuca leucadendron Melaleuca leucadendron	白千層	8	255	4	Fair	Fair	Medium	Retain	
T562	Melaleuca leucadendron	白千層	8	303	4	Fair	Fair	Medium	Retain	
T563	Melaleuca leucadendron	白千層	8	223	4	Fair	Poor	Medium	Retain	
T564	Livistona chinensis	蒲葵	1.5	287	4	Fair	Fair	Fair	Retain	Handover to HK/2012/08
T568	Livistona chinensis	蒲葵	5	255	2	Fair	Fair	Medium	Retain	Handover to HK/2012/08 Handover to HK/2012/08
T570 T571	Livistona chinensis Ficus microcarpa	蒲葵 細葉榕	7	255 255	3	Fair Fair	Fair Fair	Medium	Retain Transplant	Handover to HK/2012/08
T572	Ficus microcarpa	細葉榕	8	296	5	Fair	Fair	Medium	Transplant	Handover to HK/2012/08
T574	Acacia confusa	台灣相思	8	223	6	Fair	Fair	Medium	Transplant	Handover to HK/2012/08
T575	Acacia confusa	台灣相思	2	121	4	Fair	Fair	Fair	Transplant	Handover to HK/2012/08
T576	Livistona chinensis	蒲葵	4	573	1	Fair	Fair	Medium	Transplant	Handover to HK/2012/08
T578	Livistona chinensis Livistona chinensis	蒲葵	1.5	255 382	5 1.5	Fair	Fair Fair	Medium Medium	Retain Retain	Handover to HK/2012/08 Handover to HK/2012/08
T579 T580	Livistona chinensis Livistona chinensis	蒲葵	3	382	2	Fair Fair	Fair	Medium	Retain	Handover to HK/2012/08
T581	Livistona chinensis	蒲葵	3	382	2	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T582	Livistona chinensis	蒲葵	1.5	159	2	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T583	Livistona chinensis	蒲葵	3	318	1.5	Fair	Fair	Medium	Retain	Handover to HK/2012/08
	Livistona chinensis	蒲葵	1.5	159	2	Fair	Fair	Medium	Retain	Handover to HK/2012/08
T584	Livistona chinensis	蒲葵	8	159	1.5	Fair	Fair	Medium	Retain	Handover to HK/2012/08 Handover to HK/2012/08
T585		***		446	2	Fair Fair	Fair Fair	Medium Medium	Retain Transplant	Site has been hand over to LCSD on 12-6-2015
T585 T586	Livistona chinensis	蒲葵		100			rair	Medium		She has been hand over to been on 12 o 2001
T585 T586 T600	Livistona chinensis Livistona chinensis	蒲葵	5	182 183	3		Fair	Medium	Transplant	Site has been hand over to LCSD on 12-6-2015
T585 T586 T600 T601	Livistona chinensis	蒲葵 蒲葵		182 183 268	3 5	Fair Fair	Fair Fair	Medium Medium	Transplant Transplant	Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015
T585 T586 T600	Livistona chinensis Livistona chinensis Livistona chinensis	蒲葵	5	183	3	Fair	1 00000			Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015
T585 T586 T600 T601 T602	Livistona chinensis Livistona chinensis Livistona chinensis Delonix regia	蒲葵 蒲葵 鳳凰木	5 5 10 11 7	183 268	3 5 5 6	Fair Fair	Fair	Medium	Transplant Transplant Retain	Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015
T585 T586 T600 T601 T602 T603 T604 T605	Livistona chinensis Livistona chinensis Livistona chinensis Delonix regia Delonix regia Ficus benjamina Phumeria rubra	蒲葵 蒲葵 鳳凰木 鳳凰木 雞葉榕	5 5 10 11 7 5	183 268 213 271 213	3 5 5 6 6	Fair Fair Fair Fair Fair	Fair Fair Fair Fair	Medium Medium Medium Medium	Transplant Transplant Retain Retain	Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015 Transplanted by this contract on 13-12-2010
T585 T586 T600 T601 T602 T603 T604 T605	Livistona chinensis Livistona chinensis Livistona chinensis Delonix regia Delonix regia Ficus benjamina Plumeria rubra Plumeria rubra	蒲葵 蒲葵 鳳凰木 鳳凰木 垂葉塔 雞蛋花	5 5 10 11 7 5 7	183 268 213 271 213 162	3 5 5 6 6 5	Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair	Medium Medium Medium Medium Medium	Transplant Transplant Retain Retain Transplant	Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015 Transplanted by this contract on 13-12-2010 Transplanted by this contract on 13-12-2010
T585 T586 T600 T601 T602 T603 T604 T605 T606	Livistona chinensis Livistona chinensis Livistona chinensis Delonix regia Delonix regia Ficus benjamina Plumeria rubra Plumeria rubra Callistemon viminalis	蒲葵 蒲葵 鳳凰魚木 垂葉塔 雞蛋花 雞蛋花	5 5 10 11 7 5 7	183 268 213 271 213 162 185	3 5 5 6 6 5 4	Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair Fair	Medium Medium Medium Medium Medium Medium	Transplant Transplant Retain Retain Transplant Transplant Retain	Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015 Transplanted by this contract on 13-12-2010 Transplanted by this contract on 13-12-2010 Site has been hand over to LCSD on 6-9-2012
T585 T586 T600 T601 T602 T603 T604 T605 T606	Livistona chinensis Livistona chinensis Livistona chinensis Delonix regia Delonix regia Ficus benjamina Plumeria rubra Plumeria rubra	蒲葵 蒲葵 鳳凰木 鳳凰木 垂葉塔 雞蛋花	5 5 10 11 7 5 7	183 268 213 271 213 162	3 5 5 6 6 5	Fair Fair Fair Fair Fair Fair	Fair Fair Fair Fair Fair	Medium Medium Medium Medium Medium	Transplant Transplant Retain Retain Transplant	Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015 Site has been hand over to LCSD on 12-6-2015 Transplanted by this contract on 13-12-2010 Transplanted by this contract on 13-12-2010

PROJECT TITTLE: CONTRACT NO.:

Wan Chai Development Phase II - Central - Wan Chai Bypass At Hong Kong Convention and Exhibition Centre

HK/2009/01

CONTRA										
Tree No.	Botanical Name	Chinese Name	Height (m)	Trunk Diameter at Breast Height (DBH) (mm)	Spread (m)	Health <u>G</u> ood <u>F</u> air	Form Good <u>F</u> air	Amenity Value <u>High</u> <u>M</u> edium	Original Recommendation	Remarks
			37,002	(mm)		Poor	Poor	<u>L</u> ow		
T612	Syagrus romanzoffiana	皇后葵	9	191	5	Fair	Fair	Medium	Transplant	Site has been hand over to LCSD on 6-9-2012
T613	Callistemon viminalis	串錢柳	6	96	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 6-8-2011
T614	Lagerstroemia speciosa	大花紫薇	8	146	4	Fair	Fair	Medium	Retain	Transplanted by this contract on 13-12-2010
T615	Ravenala madagascariensis	旅人蕉	9	201	4	Fair	Fair	Medium	Transplant	Transplanted by this contract on 6-8-2011
T616	Syagrus romanzoffiana	皇后葵	9	207	5	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T617	Syagrus romanzoffiana	皇后葵	9	199	5	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T618	Callistemon viminalis	串錢柳	7	163	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 13-12-2010
T619	Lagerstroemia speciosa	大花紫薇	8	153	5	Fair	Fair	Medium	Transplant	Transplanted by this contract on 13-12-2010
T620	Ravenala madagascariensis	旅人蕉	9	220	4	Fair	Fair	Medium	Retain	Transplanted by this contract on 6-8-2011
T621	Syagrus romanzoffiana	皇后葵	9	201	5	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T624	Syagrus romanzoffiana	皇后葵	9	207	5	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T625	Lagerstroemia speciosa	大花紫薇	8	239	6	Poor	Fair	Medium	Transplant	Site has been hand over to LCSD on 6-9-2012
	Ficus benjamina	垂葉榕	11	494	8	Fair	Fair	Medium	Transplant	ONE THE COST THE COST OF THE C
T626		2001 10000-000	9	223	4		1.55	Medium	Transplant	
T627	Ravenala madagascariensis	旅人蕉	_		8	Fair	Fair			Located inside other project
T628	Ficus benjamina	垂葉榕	10	1003		Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 12-6-2015
T629	Delonix regia	鳳凰木	10	309	8	Fair	Fair	Medium	Transplant	Dead tree and removed by ITS of HK/2009/01
T630	Ravenala madagascariensis	旅人蕉	6	239	4	-	-		Transplant	Site has been hand over to LCSD on 12-6-2015
T631	Ravenala madagascariensis	旅人蕉	8	268	5	Fair	Fair	Medium	Transplant	
T632	Livistona chinensis	蒲葵	5	159	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 12-6-2015
T633	Livistona chinensis	蒲葵	5	194	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 12-6-2015
T634	Livistona chinensis	蒲葵	5	210	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 12-6-2015
T635	Livistona chinensis	蒲葵	5	210	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 12-6-2015
T636	Ravenala madagascariensis	旅人蕉	10	252	4	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T637	Livistona chinensis	蒲葵	5	207	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 12-6-2015
T638	Livistona chinensis	蒲葵	5	146	2	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T639	Ravenala madagascariensis	旅人蕉	10	277	4	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T640	Livistona chinensis	蒲葵	5	309	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 12-6-2015
T641	Delonix regia	鳳凰木	10	290	7	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 12-6-2015
T642	Livistona chinensis	蒲葵	5	185	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 12-6-2015
T643	Livistona chinensis	蒲葵	5	185	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 12-6-2015
T644	Livistona chinensis	蒲葵	5	188	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 12-6-2015
T645	Callistemon viminalis	串錢柳	7	153	4	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T646	Callistemon viminalis	串錢柳	-	-	-	-	-		Transplant	Removed by others
T647	Callistemon viminalis	串錢柳	5	124	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T648	Callistemon viminalis	串錢柳	7	99	3	Fair	Fair	Medium	Retain	Transplanted by this contract on 6-8-2011
	Callistemon viminalis	100000000000000000000000000000000000000	7	252	5	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T649	SEASON CONTRACTOR AND	串錢柳		207	5				Retain	Site has been hand over to LCSD on 6-9-2012
T650	Callistemon viminalis	串錢柳	8			Fair	Fair	Medium		Site has been hand over to LCSD on 6-9-2012
T651	Cassia surattensis	黄槐	6	100	3	Poor	Poor	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T652	Archontophoenix Alexandrae	假檳榔	12	232	5	Fair	Fair	Medium	Retain	
T653	Juniperus chinensis cv. Kaizuca	龍柏	6	96	3	Fair	Good	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T654	Cassia surattensis	黄槐	-	-	-	-	-		Retain	Removed by others - Typhoon
T655	-	-	-	-	-	-		-	Retain	Missing before commencement of contract
T656	Cassia surattensis	黄槐	4	127	3	Poor	Poor	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T657	Ficus benjamina	垂葉榕	10	430	1.7	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T658	Phoenix roebelenii	日本葵	6	96	2	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T659	Phoenix roebelenii	日本葵	-	-		-	-	-	Retain	Removed by others
T660	Phoenix roebelenii	日本葵	6	96	2	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T661	Archontophoenix Alexandrae	假檳榔	11	223	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
. T662	Ficus benjamina	垂葉榕	11	318	7	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T663	Ficus benjamina	垂葉榕	11	303	7	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T664	Callistemon viminalis	串錢柳	10	-	-	-	-	-	Retain	Removed by others
T665	Ficus benjamina	垂葉榕	11	334	7	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T666	Syagrus romanzoffiana	皇后葵	9	197	5	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T667	Syagrus romanzoffiana	皇后葵	9	159	5	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T668	Syagrus romanzoffiana	皇后葵	9	182	5	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T669	Araucaria heterophylla	南洋杉	7	204	4	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T670	Lagerstroemia speciosa	大花紫薇	8	213	5	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T671	Araucaria heterophylla	南洋杉	7	115	3	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
		大花紫薇	9	172	4	Fair	Fair	Medium	Retain	Site has been hand over to LCSD on 6-9-2012
	Lagerstroemia speciosa		_	287	7	Fair	Fair	Medium	Retain	Transplanted by this contract on 6-8-2011
T672	Lagerstroemia speciosa Delonix regia		7		1 '	1 411		Medium	Retain	Site has been hand over to LCSD on 6-9-2012
T672 T673	Delonix regia	鳳凰木	7		0	Fair				
T672 T673 T674	Delonix regia Delonix regia	鳳凰木 鳳凰木	11	366	9	Fair	Fair			
T672 T673 T674 T675	Delonix regia Delonix regia Delonix regia	風凰木 鳳凰木 鳳凰木	_		9	Fair Fair	Fair	Medium	Retain	Transplanted by this contract on 6-8-2011
T672 T673 T674 T675 T676	Delonix regia Delonix regia Delonix regia Delonix regia	鳳凰木 鳳凰木 鳳凰木	11 9 -	366 248 -	7	Fair	Fair -	Medium -	Retain Transplant	Transplanted by this contract on 6-8-2011 Dead tree and removed by ITS of HK/2009/01
T672 T673 T674 T675 T676 T677	Delonix regia Delonix regia Delonix regia Delonix regia Delonix regia	鳳凰木 鳳凰木 鳳凰木 鳳凰木	11 9 - 10	366 248 - 398	7 - 10	Fair - Fair	Fair - Fair	Medium - Medium	Retain Transplant Transplant	Transplanted by this contract on 6-8-2011 Dead tree and removed by ITS of HK/2009/01 Site has been hand over to LCSD on 6-9-2012
T672 T673 T674 T675 T676 T677 T679	Delonix regia Delonix regia Delonix regia Delonix regia Delonix regia Lagerstroemia speciosa	風風木 鳳凰木 鳳凰木 鳳凰木 東凰木 大花紫薇	11 9 - 10 10	366 248 - 398 197	7 - 10 5	Fair	Fair -	Medium -	Retain Transplant Transplant Transplant	Transplanted by this contract on 6-8-2011 Dead tree and removed by ITS of HK/2009/01 Site has been hand over to LCSD on 6-9-2012 Site has been hand over to LCSD on 6-9-2012
T672 T673 T674 T675 T676 T677 T679	Delonix regia Delonix regia Delonix regia Delonix regia Delonix regia Delonix regia Lagerstroemia speciosa Lagerstroemia speciosa	鳳凰木 鳳凰木 鳳凰木 鳳凰木 大花紫薇 大花紫薇	11 9 - 10 10	366 248 - 398 197	7 - 10 5 -	Fair - Fair Poor -	Fair - Fair Fair -	Medium - Medium Medium -	Retain Transplant Transplant Transplant Transplant Retain	Transplanted by this contract on 6-8-2011 Dead tree and removed by ITS of HK/2009/01 Site has been hand over to LCSD on 6-9-2012 Site has been hand over to LCSD on 6-9-2012 Missing before commencement of contract
T672 T673 T674 T675 T676 T677 T679 T680 T681	Delonix regia Delonix regia Delonix regia Delonix regia Delonix regia Delonix regia Lagerstroemia speciosa Lagerstroemia speciosa Lagerstroemia speciosa	鳳凰木 鳳凰風木 鳳凰木 鳳凰木 大花紫薇 大花紫薇 大花紫薇	11 9 - 10 10 -	366 248 - 398 197 -	7 - 10 5 -	Fair Fair Poor -	Fair Fair Fair -	Medium - Medium	Retain Transplant Transplant Transplant Retain Retain	Transplanted by this contract on 6-8-2011 Dead tree and removed by ITS of HK/2009/01 Site has been hand over to LCSD on 6-9-2012 Site has been hand over to LCSD on 6-9-2012 Missing before commencement of contract Missing before commencement of contract
T672 T673 T674 T675 T676 T677 T679	Delonix regia Delonix regia Delonix regia Delonix regia Delonix regia Delonix regia Lagerstroemia speciosa Lagerstroemia speciosa	鳳凰木 鳳凰木 鳳凰木 鳳凰木 大花紫薇 大花紫薇	11 9 - 10 10	366 248 - 398 197	7 - 10 5 -	Fair - Fair Poor -	Fair - Fair Fair -	Medium - Medium Medium -	Retain Transplant Transplant Transplant Transplant Retain	Transplanted by this contract on 6-8-2011 Dead tree and removed by ITS of HK/2009/01 Site has been hand over to LCSD on 6-9-2012 Site has been hand over to LCSD on 6-9-2012 Missing before commencement of contract

Wan Chai Development Phase II - Central - Wan Chai Bypass At Hong Kong Convention and Exhibition Centre

CONTRACT NO.:

HK/2009/01

Tree No.	Botanical Name	Chinese Name	Height (m)	Trunk Diameter at Breast Height (DBH) (mm)	Spread (m)	Health Good Fair Poor	Form Good Fair Poor	Amenity Value High Medium Low	Recommendation	Survival Rate After Transplant (High/Medium/Low)	Remarks
A001	Melaleuca leucadendron	白千層	6	153	5	Fair	Fair	Medium	Retain	Medium	
A002	Aleurites moluccana	石栗	7	101	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 8-4-2011
A003	Acacia confusa	台灣相思	7	102	3	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A004	Acacia confusa	台灣相思	7	152	4	Poor	Poor	Low	Fell	Low	Removed by this contract
A005	Livistona chinensis	蒲葵	5	158	3	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A006	Acacia confusa	台灣相思	6	157	5	Fair	Fair	Medium	Retain	Low	Handover to HK/2012/08
A007	Acacia confusa Acacia confusa	台灣相思	5	156	4	Poor	Poor	Low	Fell	Low	Removed by this contract
A008 A009	Livistona chinensis	台灣相思	5	156 149	3	Poor	Poor	Low	Fell	Low	Removed by this contract
A010	Livistona chinensis	蒲葵	6	149	3	Fair Fair	Fair Fair	Medium Medium	Retain Retain	Medium Medium	Handover to HK/2012/08 Handover to HK/2012/08
A011	Livistona chinensis	蒲葵	7	144	2	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A012	Cinnamomum camphora	樟	8	400	4	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A013	Cinnamomum camphora	樟	7	260	3	Fair	Fair	Medium	Retain	Low	Handover to HK/2012/08
A014	Ficus microcarpa	細葉榕	7	108	4	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A015	Ficus microcarpa	細葉榕	10	550	10	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A016	Ficus microcarpa	細葉榕	6	221	5	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A017	Acacia confusa	台灣相思	5	165	4	Poor	Poor	·Low	Fell	Low	Removed by this contract
A018	Cinnamomum camphora	樟	4	110	4	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A019	Cinnamomum camphora	樟	5	212	6	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A020	Hibiscus tiliaceus	黄槿	2	212	1	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A021	Alstonia scholaris	黑板木	5	111	5	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A022	Alstonia scholaris	黑板木	4	113	4	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A023	Phoenix hanceana Phoenix hanceana	刺葵	7	107	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 13-1-2011
A024 A025	Alstonia scholaris	刺葵 黑板木	5	167 143	4	Poor	Poor	Medium	Fell	Low	Removed by this contract
A025	Alstonia scholaris	黑板木	6	143	5	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 13-1-2011
A027	Alstonia scholaris	黑板木	7	141	5	Fair Fair	Fair Fair	Medium Medium	Retain Retain	Medium Medium	Handover to HK/2012/08 Handover to HK/2012/08
A028	Alstonia scholaris	黑板木	7	140	3	Fair	Poor	Medium	Retain	Medium	Handover to HK/2012/08
A029	Alstonia scholaris	黑板木	6	146	4	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A030	Alstonia scholaris	黑板木	5	151	5	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A031	Alstonia scholaris	黑板木	7	153	5	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A032	Ficus microcarpa	細葉榕	6	442	4	Fair	Fair	Medium	Retain	Medium	
A033	Ficus microcarpa	細葉榕	6	335	5	Fair	Fair	Medium	Retain	Medium	
A034	Ficus microcarpa	細葉榕	6	216	4	Fair	Fair	Medium	Retain	Medium	
A035	Ficus microcarpa	細葉榕	5	234	4	Fair	Fair	Medium	Retain	Medium	
A036	Ficus microcarpa	細葉榕	6	238	4	Fair	Fair	Medium	Retain	Medium	
A037	Ficus microcarpa	細葉榕	5	248	5	Fair	Fair	Medium	Retain	Medium	
A038	Ficus microcarpa	細葉榕	7	368	6	Fair	Fair	Medium	Retain	Medium	
A039	Ficus microcarpa	細葉榕	5	238	5	Fair	Fair	Medium	Retain	Medium	
A040	Ficus microcarpa	細葉榕	6	200	6	Fair	Fair	Medium	Retain	Medium	
A041	Ficus microcarpa Ficus microcarpa	細葉榕	5	177	6	Fair	Fair	Medium	Retain	Medium	
A042 A043	Ficus microcarpa	細葉榕 細葉榕	7 5	173 180	6	Fair	Fair	Medium	Retain	Medium	
A044	Ficus microcarpa	細葉榕	6	191	6	Fair Fair	Fair	Medium	Retain	Medium	
A045	Ficus microcarpa	細葉榕	5	230	5	Fair	Fair Fair	Medium Medium	Retain Retain	Medium Medium	
A046	Ficus microcarpa	細葉榕	7	324	5	Fair	Fair	Medium	Retain	Medium	
A047	Ficus microcarpa	細葉榕	7	268	6	Fair	Fair	Medium	Retain	Medium	
A048	Ficus microcarpa	細葉榕	7	192	5	Fair	Fair	Medium	Retain	Medium	
A049	Ficus microcarpa	細葉榕	6	262	6	Fair	Fair	Medium	Retain	Medium	
A050	Ficus microcarpa	細葉榕	5	202	5	Fair	Fair	Medium	Retain	Medium	
A051	Ficus microcarpa	細葉榕	5	365	5	Fair	Fair	Medium	Retain	Medium	
A052	Ficus microcarpa	細葉榕	5	347	6	Fair	Fair	Medium	Retain	Medium	
A053	Ficus microcarpa	細葉榕	5	308	5	Fair	Fair	Medium	Retain	Medium	
A054	Ficus microcarpa	細葉榕	5	256	6	Fair	Fair	Medium	Retain	Medium	
A055	Ficus microcarpa	細葉榕	5	202	5	Fair	Fair	Medium	Retain	Medium	
A056	Ficus microcarpa Ficus microcarpa	細葉榕	6	159	4	Fair	Fair	Medium	Retain	Medium	
A057 A058	Ficus microcarpa Ficus microcarpa	細葉榕 細葉榕	5	208	5	Fair	Fair	Medium	Retain	Medium	
A059	Ficus microcarpa	細葉榕			_	Fair	Fair	Medium	Retain	Medium	
A060	Ficus microcarpa	細葉榕	5	67 278	5	Fair Fair	Fair Fair	Medium Medium	Retain Retain	Medium Medium	
A061	Ficus microcarpa	細葉榕	6	171	5	Fair	Fair	Medium	Retain		
A062	Ficus microcarpa	細葉榕	5	208	5	Fair	Fair	Medium	Retain	Medium Medium	
A063	Ficus microcarpa	細葉榕	6	137	5	Fair	Fair	Medium	Retain	Medium	
A064	Ficus microcarpa	細葉榕	6	165	6	Fair	Fair	Medium	Retain	Medium	
A065	Ficus microcarpa	細葉榕	5	302	5	Fair	Fair	Medium	Retain	Medium	
A066	Ficus microcarpa	細葉榕	7	193	6	Fair	Fair	Medium	Retain	Medium	_ <u>- E</u>
A067	Ficus microcarpa	細葉榕	5	341	5	Fair	Fạir	Medium	Retain	Medium	
A068	Ficus microcarpa	細葉榕	5	240	5	Fair	Fair	Medium	Retain	Medium	
A069	Ficus microcarpa	細葉榕	6	186	5	Fair	Fair	Medium	Retain	Medium	
A070	Ficus microcarpa	細葉榕	5	198	7	Fair	Fair	Medium	Retain	Medium	
A071	Ficus microcarpa	細葉榕	5	267	4	Fair	Fair	Medium	Retain	Medium	
A072	Ficus microcarpa	細葉榕	6	453	5	Fair	Fair	Medium	Retain	Medium	
A073	Roystonea regia	王棕	5	369	4	Fair	Fair	Medium	Retain	Medium	20.000
A074	Roystonea regia	王棕	5	196	5	Fair	Fair	Medium	Retain	Medium	
A075	Roystonea regia	王棕	5	296	5	Fair	Fair	Medium	Retain	Medium	
A076	Roystonea regia	王棕	7	256	7	Fair	Fair	Medium	Retain	Medium	
A077 A078	Roystonea regia Roystonea regia	王棕 王棕	4	343	5	Fair	Fair	Medium	Retain	Medium	
AU/6	awysionea regia	上你	5	433	5	Fair	Fair	Medium	Retain	Medium	

PROJECT TITTLE:

Wan Chai Development Phase II - Central - Wan Chai Bypass At Hong Kong Convention and Exhibition Centre

CONTRACT NO.:

HK/2009/01

Date: Updated as on 15 Jun 2015
Surveyor: HKL

Tree No.	Botanical Name	Chinese Name	Height (m)	Trunk Diameter at Breast Height (DBH) (mm)	Spread (m)	Health Good Fair Poor	Form Good Fair Poor	Amenity Value High Medium Low	Recommendation	Survival Rate After Transplant (High/Medium/Low)	Remarks
A099	Acacia confusa	台灣相思	6	151	5	Dead	Poor	Medium	Fell	Low	TFA is waiting for LCSD approval
A100	Ficus microcarpa	細葉榕	5	150	5	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 14-6-2010
A101	Ficus microcarpa	細葉榕	5	141	6	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 14-6-2010
A102	Ficus microcarpa	細葉榕	5	142	7	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 14-6-2010
A103	Ficus microcarpa	細葉榕	5	145	7	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 14-6-2010
A104	Ficus microcarpa	細葉榕	5	144	4	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 14-6-2010
A105	Ficus microcarpa	細葉榕	.5	158	4	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 14-6-2010
A106	Ficus microcarpa	細葉榕	.5	158	5	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 14-6-2010
A107	Ficus microcarpa	細葉榕	6	160	5	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 14-6-2010
A108	Ficus microcarpa	細葉榕	5	170	6	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 14-6-2010
A109	Ficus microcarpa	細葉榕	5	172	5	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 5-6-2010
A110	Ficus microcarpa	細葉榕	.5	175	4	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 5-6-2010
A111	Ficus microcarpa	細葉榕	5	174	4	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 5-6-2010
A112	Ficus microcarpa	細葉榕	5	174	5	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 5-6-2010
A113	Ficus microcarpa	細葉榕	5	170	5	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 5-6-2010
A114	Ficus microcarpa	細葉榕	5	172	5	Fair	Fair	Medium	Transplant .	Medium	Transplanted by this contract on 5-6-2010
A115	Ficus microcarpa	細葉榕	5	182	5	Fair	Fair	Medium	Transplant ·	Medium	Transplanted by this contract on 5-6-2010
A116	Ficus microcarpa	細葉榕	5	174	4	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 5-6-2010
A117	Ficus microcarpa	細葉榕	5	176	4	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 5-6-2010
A118	Ficus microcarpa	細葉榕	5	159	6	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 5-6-2010
A119	Ficus microcarpa	細葉榕	5	165	5	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 5-6-2010
A120	Ficus microcarpa	細葉榕	5	167	5	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 5-6-2010
A121	Livistona chinensis	蒲葵	4	152	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 17-1-2011
A122	Livistona chinensis	蒲葵	2	132	3	Fair	Fair	Medium	Fell	Medium	Removed by this contract (undersize, Felled on 17-1-2011)
A123	Livistona chinensis	蒲葵	3	145	2	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 17-1-2011
A124	Livistona chinensis	蒲葵	3	148	2	Fair	Fair	Medium	Fell	Medium	Removed by this contract (undersize, Felled on 17-1-2011)
A125	Livistona chinensis	蒲葵	2	120	2	Fair	Fair	Medium	Fell	Medium	Removed by this contract (undersize, Felled on 17-1-2011)
A126	Livistona chinensis	蒲葵	4	156	3	Fair	Fair	Medium	Fell	Medium	Removed by this contract (undersize, Felled on 17-1-2011)
A127	Livistona chinensis	蒲葵	4	160	3	Fair	Fair	Medium	Fell	Medium	Removed by this contract (undersize, Felled on 17-1-2011)
A128	Livistona chinensis	蒲葵	3	132	3	Fair	Fair	Medium	Fell	Medium	Removed by this contract (undersize, Felled on 17-1-2011)
A129	Livistona chinensis	蒲葵	3	120	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 17-1-2011
A130	Livistona chinensis	蒲葵	4	139	4	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 17-1-2011
A131	Livistona chinensis	蒲葵	3	135	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 18-1-2011
A132	Livistona chinensis	蒲葵	3	134	4	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 18-1-2011
A133	Livistona chinensis	蒲葵	4	142	4	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 18-1-2011 Transplanted by this contract on 18-1-2011
A134	Alstonia scholaris	黑板木	4	120	3	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A135	Alstonia scholaris	黑板木	5	135	4	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A136	Alstonia scholaris	黑板木	4	124	3	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A137	Alstonia scholaris	黑板木	4	122	3	Fair	Fair	Medium	Fell	Low	Removed by this contract
A138	Livistona chinensis	蒲葵	5	205	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 18-1-2011
A139	Livistona chinensis	蒲葵	3	211	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 18-1-2011
A140	Acacia confusa	台灣相思	5	180	3	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A141	Livistona chinensis	蒲葵	4	135	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 18-1-2011
A142	Livistona chinensis	蒲葵	4	128	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 18-1-2011
A143	Livistona chinensis	蒲葵	5	145	3	Fair	Fair	Medium	Fell	Medium	Removed by this contract
A144	Livistona chinensis	蒲葵	4	122	2	Fair	Fair	Medium	Fell	Medium	Removed by this contract
A145	Livistona chinensis	蒲葵	4	110	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 18-1-2011
A146	Livistona chinensis	蒲葵	5	145	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 18-1-2011
A147	Livistona chinensis	蒲葵	5	120	3	Fair	Fair	Medium	Fell	Medium	Removed by this contract
A148	Livistona chinensis	蒲葵	5	137	3	Fair	Fair	Medium	Fell	Medium	Removed by this contract
A149	Livistona chinensis	蒲葵	5	184	3	Fair	Fair	Medium	Fell	Medium	Removed by this contract
A150	Livistona chinensis	蒲葵	3	102	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 17-1-2011
A151	Livistona chinensis	蒲葵	2	101	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 17-1-2011
A152	Livistona chinensis	蒲葵	2	108	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 17-1-2011
A153	Livistona chinensis	蒲葵	3	128	3	Fair	Fair	Medium	Fell	Medium	Removed by this contract
A154	Bauhinia blakeana	洋紫荊	6	124	3	Fair	Fair	Medium	Retain	Medium	
A156	Bauhinia blakeana	洋紫荊	7	148	4	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A157	Hibiscus tiliaceus	黄槿	10	391	5	Fair	Fair	Medium	Fell	Low	TFA approved and it can be felled
A158	Bauhinia blakeana	洋紫荊	5	174	3	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A159	Bauhinia blakeana	洋紫荊	4	105	2	Fair	Fair	Medium	Retain	Medium	Handover to HK/2012/08
A160	Bauhinia blakeana	洋紫荊	4	110	2	Fair	Fair	Medium	Fell	Low	TFA approved and it can be felled
A161	Callistemon viminalis	串錢柳	4	110	2	Fair	Fair	Medium	Fell	Low	TFA approved and it can be felled
A162	Bauhinia blakeana	洋紫荊	5	210	4	Fair	Fair	Medium	Fell	Low	TFA approved and it can be felled
A163	Callistemon viminalis	串錢柳	5	150	3	Fair	Fair	Medium	Retain	Medium	11 A approved and it can be tened
TST001	Callistemon viminalis	串錢柳	4	102	2	Poor	Fair	Medium	Retain	Medium	Site has been hand over to LCSD on 6-9-2012
TST002	Callistemon viminalis	串錢柳	7	186	4	Fair	Fair	Medium	Retain	Medium	Site has been hand over to LCSD on 6-9-2012
TST003	Callistemon viminalis	串錢柳	7	145	3	Fair	Poor	Medium	Retain	Medium	Site has been hand over to LCSD on 6-9-2012
TST004	Plumeria rubra	雞蛋花	4	132	4	Fair	Poor	Medium	Retain	Medium	Outside site boundary
TST005	Ravenala madagascariensis	旅人蕉	8	102	6	Fair	Fair	Medium	Retain	Medium	Outside site boundary
TST006	Ravenala madagascariensis	旅人蕉	8	234	6	Fair	Fair	Medium	Retain	Medium	
TST007	Livistona chinensis	蒲葵	6	132	3	Fair	Fair	Medium			Transplanted by this contract on 16-2-2011
TST008	Livistona chinensis	蒲葵	5	122	3	Fair	Fair	Medium	Transplant Transplant	Medium	Transplanted by this contract on 16-2-2011 Transplanted by this contract on 15-2-2011
TST009	Livistona chinensis	蒲葵	5	121	3	Fair	Fair	Medium	Transplant	Medium Medium	
TST010	Livistona chinensis	蒲葵	6	138	3	Fair	Fair	Medium	Retain		Transplanted by this contract on 15-2-2011
TST011	Livistona chinensis	蒲葵	4	110	2	Fair	Fair	Medium		Medium	
TST012	Livistona chinensis	蒲葵	3	111	2	Fair	Fair	Medium	Retain	Medium	
TST013	Livistona chinensis	蒲葵	4	124		Fair	Fair	Medium	Retain	Medium	
TST014	Livistona chinensis	蒲葵	3	113	2	Fair	Fair		Retain	Medium	
TST015	Livistona chinensis	蒲葵	4	124	3	Fair	Fair	Medium	Retain	Medium	
				1 w T	~	1 411	1 411	Medium	Retain	Medium	

PROJECT TITTLE:

Wan Chai Development Phase II - Central - Wan Chai Bypass At Hong Kong Convention and Exhibition Centre

CONTRACT NO.:

HK/2009/01

Date: Updated as on 15 Jun 2015
Surveyor: HKL

Tree No.	Botanical Name	Chinese Name	Height (m)	Trunk Diameter at Breast Height (DBH) (mm)	Spread (m)	Health <u>G</u> ood <u>F</u> air <u>P</u> oor	Form <u>G</u> ood <u>F</u> air <u>P</u> oor	Amenity Value High Medium Low	Recommendation	Survival Rate After Transplant (High/Medium/Low)	Remarks
TST016	Livistona chinensis	蒲葵	3	114	2	Fair	Fair	Medium	Retain	Medium	
TST017	Livistona chinensis	蒲葵	3	115	2	Fair	Fair	Medium	Retain	Medium	
TST018	Livistona chinensis	蒲葵	4	119	2	Fair	Fair	Medium	Retain	Medium	
TST019	Livistona chinensis	蒲葵	4	127	3	Fair	Fair	Medium	Transplant	Medium	Site has been hand over to LCSD on 12-6-2015
TST020	Livistona chinensis	蒲葵	5	135	2	Fair	Fair	Medium	Transplant	Medium	Site has been hand over to LCSD on 12-6-2015
TST021	Livistona chinensis	蒲葵	4	140	2	Fair	Fair	Medium	Transplant	Medium	Site has been hand over to LCSD on 12-6-2015
TST022	Livistona chinensis	蒲葵	4	113	3	Fair	Fair	Medium	Transplant	Medium	Site has been hand over to LCSD on 12-6-2015
TST023	Livistona chinensis	蒲葵	5	125	3	Fair	Fair	Medium	Transplant	Medium	Site has been hand over to LCSD on 12-6-2015
TST024	Livistona chinensis	蒲葵	5	145	4	Fair	Fair	Medium	Transplant	Medium	Site has been hand over to LCSD on 12-6-2015
TST025	Ravenala madagascariensis	旅人蕉	5	186	5	Fair	Fair	Medium	Transplant	Medium	Site has been hand over to LCSD on 12-6-2015
TST026	Ravenala madagascariensis	旅人蕉	6	135	4	Fair	Fair	Medium	Transplant	Medium	Site has been hand over to LCSD on 12-6-2015
TST027	Ravenala madagascariensis	旅人蕉	7	124	3	Fair	Fair	Medium	Retain	Medium	V V
TST028	Ravenala madagascariensis	旅人蕉	6	219	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 6-8-2011
TST029	Ravenala madagascariensis	旅人蕉	6	188	3	Fair	Fair	Medium	Retain	Medium	Site has been hand over to LCSD on 6-9-2012
TST030	Ravenala madagascariensis	旅人蕉	6	220	3	Fair	Fair	Medium	Retain	Medium	Site has been hand over to LCSD on 6-9-2012
TST031	Ravenala madagascariensis	旅人蕉	6	325	. 3	Fair	Fair	Medium	Retain	Medium	Site has been hand over to LCSD on 6-9-2012
·TST032	Ravenala madagascariensis	旅人蕉	6	319	3	Fair	Fair	Medium	Retain	Medium	Site has been hand over to LCSD on 6-9-2012
TST033	Ravenala madagascariensis	旅人蕉	6	260	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 13-12-2010
TST034	Ravenala madagascariensis	旅人蕉	6	292	3	Fair	Fair	Medium	Transplant	Medium	Transplanted by this contract on 13-12-2010
TST035	Livistona chinensis	蒲葵	4	180	3	Fair	Fair	Medium	Transplant	Medium	Site has been hand over to LCSD on 12-6-2015
TST036	Ravenala madagascariensis	旅人蕉	5	240	3	Fair	Fair	Medium	Retain	Medium	Site has been hand over to LCSD on 6-9-2012
TST037	Ravenala madagascariensis	旅人蕉	7	265	4	Fair	Fair	Medium	Retain	Medium	Site has been hand over to LCSD on 6-9-2012

Appendix I Method Statement



Contract no.: HK/2009/01

Project Title: Wan Chai Development Phase II - Central - Wanchai Bypass At Hong

Kong Convention and Exhibition Centre

Method Statement for Tree Transplant Work for Trees A099, T360, T363, T364, T365, T366

1 Preparation works

1.1 Scope

The subject trees are located at raised planter adjacent to Convention Avenue. Site inspection observed that the frequency of use is high that multi-phase root pruning prior to tree transplantation would be risky to traffic and public. As a result, special arrangement for sequence of work will be required. One-stage root pruning for tree transplantation is proposed for safety concern. This method shall be implemented subject to Architect's approval.

1.2 Crown pruning

- 1.2.1 The crown pruning extent shall be shown on crown pruning proposal.
- 1.2.2 Crown pruning limited to remove dead, diseased, broken or damaged branches shall be carried out prior to Architect's approval.
- 1.2.3 Reduction of the original crown spread limited to the maximum of 1/4 shall be carried out if necessary and subject to Architect's approval.
- 1.2.4 Crown reduction shall produce a well-shaped, balanced head.

1.3 Root pruning

- 1.3.1 The root pruning extent shall be shown on root pruning proposal.
- 1.3.2 Support the trees with wire guys or bamboo stakes ensure stability of the pre-transplanted trees. The supporting material and supporting mechanism





Contract no.: HK/2009/01

Project Title: Wan Chai Development Phase II - Central - Wanchai Bypass At Hong

Kong Convention and Exhibition Centre

Method Statement for Tree Transplant Work for Trees A099, T360, T363, T364, T365, T366

shall be submitted with registered structural engineer information for Architect approval.

- 1.3.3 The horizontal dimensions for the root ball shall be 10 times the DBH (minimum 1000mm) of the tree trunk.
- 1.3.4 For trees with constraints that the size of rootball less than 10 times of trunk diameter, the exact size of rootball and exact extent of root ball shall be determined on-site with Landscape Architect due to site constraints and carried out prior to Architect's approval. The purposed size of rootball shall be approved by Landscape Architect.
- 1.3.5 A trench up to 750mm deep and 200-300mm wide (dependent on the species and soil characteristics) should be formed outside of the marked circumference. All roots protruding from the root ball should be cut off cleanly.

1.4 Undercutting

- 1.4.1 Excavate outside the prepared root-ball taking care not to disturb the root ball.
- 1.4.2 Under-cut bottom of the root ball to form a semi-sphere shape.
- 1.4.3 All roots protruding from the root ball should be cut off cleanly.
- 1.4.4 Wrap the root ball with Hessian materials and tie up the ball securely with jute ropes or GMS wire netting.

2 Uplifting

2.1 Uplifting and transport to holding nursery or final location

- 2.1.1 Proceed to uplifting immediately after the undercutting
- 2.1.2 Lifting would be carried out by hoisting equipment such as hydraulic crane, the number and the size of hoisting equipment shall be determined on site with





Contract no.: HK/2009/01

Project Title: Wan Chai Development Phase II - Central - Wanchai Bypass At Hong

Kong Convention and Exhibition Centre

Method Statement for Tree Transplant Work for Trees A099, T360, T363, T364, T365, T366

crane operator prior to transplantation works, with padded protection for the tree.

- 2.1.3 Lifting gear attached to the trunk of tree will be only for stabilizing the tree during lifting. Damage to tree trunk should be avoided.
- 2.1.4 Trees should be supported and firmly secured on crane lorry when transport off site to holding nursery.

2.2 Planting at hold nursery or final location

- 2.2.1 Prepare tree pits at nursery with diameter at least 300mm greater than the root ball. Allow for a minimum of 150mm clearance between the rootball edges to the sides. Allow 300mm loose soil underneath the root ball for planting. The planting location shall be prepared with on grade existing soil or filled with 200-300mm planting soil if the surface of planting location at holding nursery is paved
- 2.2.2 Remove all crown wrappings and fastenings used to tie in the branches during transportation.
- 2.2.3 Remove all wrapping from the root ball at the pit.
- 2.2.4 Set the tree into the pit and ensure it is in firmly up-right position.
- 2.2.5 Backfill the pit in layers with soil mix.
- 2.2.6 Compact and firming up each layer to ensure no air pockets are left around the root ball.
- 2.2.7 For future re-transplant to site, the trees shall be planted on top of soil and the rootball shall be prepared with Terram and materials as temporary planters
- 2.2.8 The newly planted tree should be watered to moisten the root ball thoroughly.
- 2.2.9 Support the tree with wire guys or bamboo stakes with rubber padding to protect the tree trunk.
- 2.2.10 Perform maintenance practices as stated in Item 3 prior to re-transplant to final





Contract no.: HK/2009/01

Project Title: Wan Chai Development Phase II - Central - Wanchai Bypass At Hong

Kong Convention and Exhibition Centre

Method Statement for Tree Transplant Work for Trees A099, T360, T363, T364, T365, T366

location.

2.3 Uplifting and transplant from nursery to final location

- 2.3.1 Excavate outside the prepared root-ball taking care not to disturb the ball
- 2.3.2 Wrap root ball with Hessian material and tie up the ball securely with jute ropes or wire netting.
- 2.3.3 Lifting up tree in one full-swing, with padded protection for the tree.
- 2.3.4 Trees should be supported and firmly secured on crane lorry.
- 2.3.5 Prepare tree pits at final location with diameter at least 150mm greater than the root ball.
- 2.3.6 Loosen up the soil 150mm depth at the base of the pit.
- 2.3.7 Remove all crown wrappings and fastenings used to tie in the branches during transportation.
- 2.3.8 Remove all wrapping from the root ball and from the pits.
- 2.3.9 See the tree into the pits and ensure it is in firmly up-right position.
- 2.3.10 Backfill the pit in layers with soil.
- 2.3.11 Compact and firming up each layer to ensure no air pockets are left around the root ball.
- 2.3.12 The newly planted tree should be watered to moisten the root ball thoroughly
- 2.3.13 Support the tree with wire guys or bamboo stakes with rubber padding to protect the tree trunk.

3 Maintenance



Certificate No. HK04/0030 ISO 9001:2000



Contract no.: HK/2009/01

Project Title: Wan Chai Development Phase II - Central - Wanchai Bypass At Hong

Kong Convention and Exhibition Centre

Method Statement for Tree Transplant Work for Trees A099, T360, T363, T364, T365, T366

3.1 Watering

- 3.1.1 Watering the tree thoroughly, depend on the weather conditions, to ensure wetting if the root volume for the 1st 3 months period
- 3.1.2 Slowly decrease the watering frequency throughout the remaining 9 months maintenance period to encourage better root growth at depth.

3.2 Weeds, pest and fungal control

- 3.2.1 Stop weed growth that developed by cultivations by herbicide application.
- 3.2.2 Check for pest or fungal infestation and apply appropriate pesticide or fungicide respectively

3.3 Nutrition's

3.3.1 Apply slow release fertilizer (15-9-15-2) every 3 months throughout the 12 months maintenance period.

Remarks:

- 1. Omitting or shortening root preparation period may increase the risk of tree death.
- 2. If the tree shows signs of abnormal transplant shock or excessive stress during the preparation period, interval between each root pruning stages may require to extend avoiding tree death.
- 3. Semi-mature size tree or even larger in size may require individual assessment periodically between each stage of preparations. Depends on size and species, a period up to 12 months is required between each stage of preparation subject to Landscape Architect comments.
- 4. Main contractor/Client shall provide unobstructed access to original / final



Certificate No. HK04/0030 ISO 9001:2000 GB/T 19001-2000



Contract no.: HK/2009/01

Project Title: Wan Chai Development Phase II - Central - Wanchai Bypass At Hong

Kong Convention and Exhibition Centre

Method Statement for Tree Transplant Work for Trees A099, T360, T363, T364, T365, T366

location(s) to ensure proper lifting and handling operation to be carried out.

- 5. Due to loading and transport limitation on public road, overall tree crown shape and size more than 2.8 meter cannot be retained. Client or Consultants are remained that hard pruning/topping may be resulted to the tree on order to transport off site. Temporary holding nursery shall be provided by main contractor shall be allowed as tree transplant holding nursery of the crown spread or tree height exceeds the public road transport limits.
- 6. Preparation period for transplant shall be carried out in accordance with British Standard 3998 or General Specification for building 2007 edition Volume 2 Section 25 Landscape Work.

-END-



Appendix J
Nursery Layout Plan



Lam Tei Tree Nursery Photo 1



Lam Tei Tree Nursery Photo 2

Appendix K Implementation Schedule for Landscape and Visual

Under Implementation Under Implementation Implementation Under Implementation Under Implementation Implementation Implementation Under Under status Relevant Legislation and Guidelines EIAO TM EIAO TIM EIAO TM ELAO TIM EIAO TM EIAO TM Dec Implementation Stages
Des C O Implementation Agent Contractor Contractor Contractor Contractor Contractor Contractor Work site / During Construction Phase Construction Phase Work site / During Construction Phase Work site / During Construction Phase Construction Phase Work site / During Construction Phase Work site / During Work site / During Location / Timing Implementation Schedule for Landscape and Visual EIA Ref | Environmental | Location | T construction of the soft stripped and stored for CM5 Control of night-CM2 Existing trees to Protection Measures / Mitigation Measures CM1 Topsoil, where unavoidably affected by the works shall be CIM4 Compensatory tree planting shall be compensate for felled hoarding compatible with the surrounding identified, shall be be retained on site shall be carefully transplanted where landscape works, decorative screen protected during CM6 Erection of where practical. time lighting. re-use in the construction. provided to CM3 Trees For the Whole Project practical. setting. Construction Phase trees. Table 10.5 Table 10.5 Table 10.5 Table 10.5 Table 10.5 Table 10.5

	√ EIAO N/A					√ EIAO TM N/A				√ EIAO TM N/A					√ EIAO TIM N/A				√ EIAO TM N/A	V EIAO TM N/A				
For DPI - CWB (Within the Project Boundary)	CM1 Topsoil, where Work site / During identified, shall be Construction Phase	stripped and stored for re-use in the	construction of the soft	landscape works,	where practical.	CM2 Existing trees to Work site / During	shall be carefully	protected during	construction.	CM3 Trees Work site / During	r affected	by the works shall be	transplanted where	practical.	tory Wo	tree planting shall be Construction Phase	compensate for felled	trees.	CM5 Control of night- Work site / During time lighting Construction Phase	1 of		hoarding compatible	with the surrounding	setting.
For DPI -	Table 10.5					Table	C.01	•		Table	10.5				Table	10.5			Table 10.5	Table	10.5			

Appendix L Comments Given By EPD

本資務就 OUR REF:

(30) in EP2/H4/S3/15 Pt.27

CL0907/03.09.00.00/7595/L

Environmental Protection Department Branch Office

> 28th Floor, Southorn Centre, 130 Hennessy Road, Wan Chai, Hong Kong.



環境保護審分属 **萨温慧(T** 何尼詩館 能强中心扩大度

水阳循號 YOUR REF. TEL, NO.: 阿文你多 FAX NO.: 電子原件 E-MAIL:

2835 2390 2591 0558

型 計 HOMEPAGE: http://www.epd.gov.hk

Urgent By Fax: 2587 1978 (Total 2 page)

1 December 2013

Chun Wo - Leader Joint Venture P.O Box No. 28947, Gloucester Road Post Office, Hong Kong

(Attn.: Mr. PL YUE - JV Board Representative)

Chun Wo - Leader Joint Venture RECEIVED - 2 DEC 2013 LETTER REF. NO.W.(019171)

Dear Sir,

State of the same

Environmental Impact Assessment (EIA) Ordinance, Cap. 499 Project Title: Wan Chai Development Phase II - Central - Wan Chai Bypass at Hong Kong Convention and Exhibition Centre Further Environmental Permit No. FEP-02/364/2009

Condition 2.11: Landscape Plan (Rev.1)

I refer to your letter under reference dated 31 October 2013 depositing the captioned submission as per Condition 2.11 of Further Environmental Permit No. FEP-02/364/2009.

- After consulting PlanD, we find the submission needs to be revised as per PlanD's comments below:
 - The proposed works and works boundary should be overlaid on Tree Transplanting Plans to justify the trees are unavoidably affected by the proposed works and illustrate the extents of the impact.
 - (ii) The Tree Transplanting Plans (Drawing No. 60041297/G1/100/1412A and 60041297/C1/100/1411A) are not legible, in particular, the tree numbers. Also, the proposed final recipient location for trees to be transplanted should be indicated on plan.
 - (iii) Tree survey schedule and tree survey plan(s) with clear annotation of the location and tree numbers of all existing trees should be provided. Different symbols should be adopted to differentiate trees to be retained, transplanted or felled.
 - (iv) Please explain what the red clouding on the Tree Transplanting Plan (Drawing No. 60041297/C1/100/1412A) means.
 - (v) Please clarify if there are any trees proposed to be felled and whether compensatory trees are required.
 - (vi) Quarterly progress photos of all the transplanted and retained trees should also be provided in due course.

(vii) For Section 11.0 - Tree Transplanting:

- > it only mentions the transplanting procedures without detailed methodology. According to the Condition 2.11 Measures to Mitigate Landscape and Visual Impact (as reproduced below), FEP holder needs to provide the design details, (e.g. detailed methodology of 1) Crown pruning; 2) 1st root pruning; 2nd root pruning & 3rd root pruning; 3) Undercutting, 4) Uplifting and transport to site musery; 5) Planting at site nursery; & 6) Uplifting and transplant from site nursery to original location);
- For Lam Tei tree nursery site, please provide "site photos" to demonstrate the site is tidy and good for tree nursery purpose.

Condition 2.11: Measures to Miligate Landscape and Visual Impact

2.11 To reduce the landscape and visual impact during construction stage of the Project, a series of landscape and visual mitigation measures shall be implemented. At least one month before the commencement of corresponding parts of landscape works of the Project, four hard copies and one electronic copy of landscape plan(s) shall be deposited with the Director. The landscape plan(s) shall show the design details, locations, implementation programme, maintenance and management schedules, and drawlings in the scale of 1:1,000 or other appropriate scale of the landscape and visual mitigation measures of the Project. Before submission to the Director, the landscape plan(s) shall be certified by the ET Leader and verified by the IEC as conforming to the relevant information and recommendations contained in the approved CWB&IECL BIA Report (Register No. ABIAR-041/2001) and the WDII&CWB BIA Report (Register No. ABIAR-125/2008). All measures recommended in the finalised submission(s) under this Condition shall be fully and properly implemented. (see note 8)

3. Please submit the revised version to us for further review. Thanks.

Yours faithfully,

Ma Chi War

(Billy C.W.MA)

Environmental Protection Officer
for Director of Environmental Protection

PM/HKI&I, CEDD (Attn: Mr. Patrick Keung) Fax: 2577 5040 CE/MW2-1, MWPMO, HyD (Attn: Mr. Jones Lai) Fax: 2714 5289 IEC / Environ (Attn: Mr. David Yeung) Fax: 3548 6988 ET Leader / LAM (Attn: Mr. Raymond Dai) Fax: 2882 3331 D of Planning (Arm: Ms. Denise HO) Fax: 2577 3075 D of Planning (Attn: Mr. Tak WONG) Fax: 2117 0773

c.c. Internal S(MA)3 (19) in EP2/H4/S3/15 Pt.33

CL0907/03.09.00.00/10657/L

Environmental Protection Department Branch Office

28th Floor, Southorn Centre, 130 Hennessy Road, Wan Chai, Hong Kong.



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OUR REF

YOUR REF:

超 址 HOMEPAGE; http://www.opd.gov.hk 2 0 NOV 2014

Urgent by Fax: 2587 1878

20 November 2014

Chun Wo – Leader Joint Venture P.O. Box No. 28947, Gloucester Road Post Office, Hong Kong

(Attn.: Simon Liu - Site Agent)

Dear Sir,

Chun Wo - Leader Joint Venture

RECEIVED

2 0 NOV 2014

LETTER REF. NO. MOODS 255

V.O./S.I. NO.

Environmental Impact Assessment (EIA) Ordinance, Cap.499
Environmental Permit (EP) No. FEP-02/364/2009
Wan Chai Development Phase II - Central-Wan Chai Bypass at
Hong Kong Convention and Exhibition Centre
EP Condition 2.11: Landscape Plan (Rev.2)

I refer to your letter under reference dated 14 October 2014, depositing the captioned submission as per Condition 2.11 of Further Environmental Permit No. FEP-02/364/2009, reproduced below for your reference.

After consulting Planning Department, we find the submission needs to be revised as per comments below:

(1) The proposed works should be overlaid on the Tree Transplanting Plans to justify that the trees are unavoidably affected by the proposed works and illustrate the extent of the impact;

(2) Tree survey schedule and tree survey plans with clear annotation of the location and tree numbers of all existing trees should be provided; and

(3) Please clarify if there are any trees proposed to be felled.

Yours faithfully,

Ma Chi wan

(Billy C.W. MA)

Environmental Protection Officer for Director of Environmental Protection

Condition 2.11: Measures to Mitteate Landscape and Visual Impact

To reduce the landscape and visual impact during construction stage of the Project, a series of landscape and visual mitigation measures shall be implemented. At least one month before the commencement of corresponding parts of landscape works of the Project, four hard copies and one electronic copy of landscape plan(s) shall be deposited with the Director. The landscape plan(s) shall show the design details, locations, implementation programme, maintenance and management schedules, and drawlings in the scale of 1:1.000 or other appropriate scale of the landscape and visual mitigation measures of the Project. Before submission to the Director, the landscape plan(s) shall be certified by the ET Leader and verified by the IEC as conforming to the relevant information and recommendations contained in the approved CWB&IECL EIA Report (Register No. AEIAR-041/2001) and the WDII&CWB EIA Report (Register No. AEIAR-125/2008). All measures recommended in the finalised submission(s) under this Condition shall be fully and properly implemented. (see note 8)

<u>c.c</u> S[MA]3

Pg:

Fax from : + 852 2147 0894

一老指號 OUR REF: 不函倫號 (OUR REF: (/3) in EP2/H4/S3/15 Pt.37 Environmental Protection Department Branch Office

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28th Floor, Southorn Centre, 130 Hannessy Road, Wan Chai, Hong Kong. ATTERNATION OF THE PERSON OF T

環境保護署分處 香港灣仔 軒尼詩第 一百三十號 修順中心廿八樓

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Urgent by Fax: 2587 1878

2 May 2015

Chun Wo – Leader Joint Venture P.O. Box No. 28947, Gloucester Road Post Office, Hong Kong

(Attn.: Andy Yu - Site Agent)

Chun Wo - Leader Joint Venture

RECEIVED

2 1 MAY 2015

LETTER REF. NO.W.C028241

V.O./S.I. NO.

Dear Sir,

Environmental Impact Assessment (EIA) Ordinance, Cap.499
Environmental Permit (EP) No. FEP-02/364/2009
Wan Chai Development Phase II - Central-Wan Chai Bypass at
Hong Kong Convention and Exhibition Centre
EP Condition 2.11: Landscape Plan (Rev.3)

I refer to your letter under reference dated 9 April 2015, depositing the captioned submission as per Condition 2.11 of Further Environmental Permit No. FEP-02/364/2009, reproduced below for your reference.

After consulting Planning Department, we find the submission needs to be revised as per comments below:

- (1) As stated previously, the proposed works should be overlaid on the Tree Transplanting Plans to justify that the trees are unavoidably affected by the proposed works and illustrate the extent of the impact. The overlay is not apparent in the drawings. It is suggested to use a <u>different colour</u> for the proposed works for easy understanding, and this should be annotated in the legend.
- (2) The symbols on plan in the legend are completely different and should be rectified. Furthermore, a different shape or colour for the symbols indicating transplant, retain or fell trees should be used for easy differentiation.
- (3) Noted in the Tree Survey Schedule that a number of trees have been felled or are proposed to be felled. A <u>compensatory planting proposal</u> should be provided in accordance with DEVB TC(W) No.10/2013.

Yours faithfully,

(Billy C.W. MA)

Ma chi wai

Environmental Protection Officer for Director of Environmental Protection

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Condition 2.11: Measures to Mitleate Landscape and Visual Impact

2.11 To reduce the landscape and visual impact during construction stage of the Project, a series of landscape and visual mitigation measures shall be implemented. At least one month before the commencement of corresponding parts of landscape works of the Project, four hard copies and one electronic copy of landscape plan(s) shall be deposited with the Director. The landscape plan(s) shall show the design details, locations, implementation programme, maintenance and management schedules, and drawings in the scale of 11,1,000 or other appropriate scale of the landscape and visual mitigation measures of the schedules, and drawings in the scale of 11,1,000 or other appropriate scale of the landscape and visual mitigation measures of the Project, Before submission to the Director, the landscape plan(s) shall be certified by the ET Leader and verified by the IEC as Project, Before submission to the Director, the landscape plan(s) shall be certified by the ET Leader and verified by the IEC as Conforming to the relevant information and recommendations contained in the approved CWB&IECL EIA Report (Register No. AEIAR-041/2001) and the WDII&CWB EIA Report (Register No. AEIAR-125/2008), All measures recommended in the finalised submission(s) under this Condition shall be fully and properly implemented. (see note 8)

CE/MW2-1, MWPMO, HyD IEC / Environ ET Leader / LAM D of Planning AECOM	(Attn: (Attn: (Attn:	Mr. Eddy Wu) Mr. David Yeung) Mr. Raymond Dai) Ms. Maggie Ho) Mr. Peter Poon)	Fax: 2714 5289 Fax: 3548 6988 Fax: 2882 3331 Fax: 2895 3957 Fax: 3912 3010
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RTC for EPD's Comments dated on 21 May 2015

Item No.	EPD's Comment	Response
(i)	The proposed works should be overlaid on the Tree Transplanting Plans to	Revised Tree transplanting plan has been
	justify that the trees are unavoidably affected by the proposed works and	attached in Appendix A and H.
	illustrate the extent of the impact. The overlay is not apparent in the drawings.	
	It is suggested to use a different colour for the proposed works for easy	
	understanding, and this should be annotated in the legend.	
(!!)	The symbols on plan in the legend are completely different and should be	Revised Tree transplanting plan has been
	rectified. Furthermore, a different shape or colour for the symbols indicating	attached in Appendix A and H.
	transplant, retain or fell trees should be used for easy differentiation.	
(III)	Noted in the Tree Survey Schedule that a number of trees have been felled or	Section 13.0 has been revised.
	are proposed to be felled. A compensatory planting proposal should be	
	provided in accordance with DEVB TC(W) No. 10/2013.	