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034490

Our Ref :HK/2012/08/CDB/EN10.08/010432 Your Ref Date : -7 JAN 2020

Environmental Protection Department The EIA Ordinance Register Office 27/F, Southorn Centre 130 Hennessy Road Wanchai Hong Kong

TO WHOM IT MAY CONCERN

Dear Sir / Madam.

Contract No. HK/2012/08 Wan Chai Development Phase II -Central - Wan Chai Bypass at Wan Chai West

Submission of Landscape Plan (Final) (Rev. 5) under Further Environmental Permit No .: FEP-12/364/2009/D (Formerly FEP-09/364/2009/B)

Pursuant to Condition 2.14 of Part C of the FEP-12/364/2009/D, we are pleased to submit herewith the following documents for your perusal:

1. Landscape Plan (Final) (Rev. 5) (4 Hard Copies and 1 Electronic Copy);

2. Letter of Certification from Environmental Team (Lam Geotechnics Limited); and

3. Letter of Verification from Independent Environmental Checker (Ramboll Hong Kong Limited).

Should you have any enquiries, please feel free to contact our Mr. James MA at 9130 9549.

Yours faithfully, For and on behalf of China State - Build King Joint Venture

George Cheung

Site Agent

Encl

c.c. AECOM AACL - H.O. CEDD - Mr. L. K. Tsang (By Email and By Post) LCSD – Ms. Karvie Lee (By Email and By Post) IEC – Mr. David Yeung (By Email and By Post) ET - Mr. Raymond Dai (By Email and By Post)





GC/JM/py p

By Hand



Lam Geotechnics Limited

Ground Investigation & Instrumentation Professionals



辛益土力有限公

Ref : G1938/CS/L028/FEP-12/364/2009/D Date : 7 January 2020

China State – Build King Joint Venture

29/F, China Overseas Buildings, 139 Hennessey Road, Wan Chai, Hong Kong (By Post and Fax: 2140-6799)

Attn: Site Agent, Mr. George Cheung

Dear Mr. Cheung,

Contract No. HK/2012/08 Wan Chai Development Phase II – Central – Wan Chai Bypass at Wan Chai West – Tunnel Works

Final Landscape Plan (Rev. 5)

Referring to the captioned submission received through email on 7 January 2020, we have reviewed your submitted details and hereby certified this submission in accordance with Condition 2.14 of FEP-12/364/2009/D.

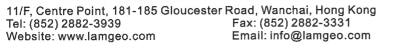
Should you have any enquiry, please feel free to contact the undersigned at 2839 5666.

Yours faithfully,

Raymond Dai Environmental Team Leader

c.c CEDD AECOM WDII Ramboll

Mr. Jimmy Ling Ms. Gloria Tang Mr. David Yeung (By fax: 2301-1277) (By fax: 2587-1877) (By fax: 3465-2899)









Ref.: AACWBIECEM00_0_11908L.20

7 January 2020

China State – Build King Joint Venture 29/F, China Overseas Building 139 Hennessey Road Wan Chai, Hong Kong By Post and Fax (2140 6799)

Attention: Mr. George Cheung

Dear Sir,

Re: Contract No. HK/2012/08 Wan Chai Development Phase II – Central-Wan Chai Bypass at Wan Chai West

Final Landscape Plan (Rev. 5)

Reference is made to your submission of the Final Landscape Plan (Rev. 5 dated 7 January 2020) to us through e-mail on 7 January 2020 for our review and comment.

Please be informed that we have no adverse comment on the captioned submission. We write to verify the captioned submission in accordance with Condition 2.14 of FEP-12/364/2009/D.

Please feel free to contact the undersigned should you have any queries.

Yours faithfully,

>>-

David Yeung Independent Environmental Checker

c.c. CEDD AECOM Lam Mr. Jimmy Ling Ms. Gloria Tang Mr. Raymond Dai by fax: 2301 1277 by fax: 2587 1877 by fax: 2882 3331

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Wan Chai Development Phase II – Central – Wan Chai Bypass at Wan Chai West Contract No. HK/2012/08

Final Landscape Plan

for FEP-12/364/2009/D (formerly FEP-09/364/2009/B)

Revision	Date of Issue	Remarks	Prepared by	Checked by
0	16 Apr 2013	First Issue	James MA	George CHEUNG
1	27 May 2013	Revised as per ET's comments on 24 May 2013	James MA	George CHEUNG
2	13 Jun 2014	Revised as per EPD's comments dated 5 Jul 2013	James MA	Eddie CHUNG
3	23 Jul 2014	Revised as per EPD's comments dated 15 Jul 2014	James MA	Eddie CHUNG
4	15 Jul 2015	Revised to provide updates of trees handed over to other party.	James MA	Keith TSE
5	7 Jan 2020	Revised to provide updates on tree planting plan.	James MA	George CHEUNG

This document contains confidential information of China State – Build King Joint Venture and shall not be copied or amended without the approval of the Contractor's Representative



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1 Introduction

The Project [Wan Chai Development Phase II – Central - Wan Chai Bypass at Wan Chai West (Contract No. HK/2012/08)] is part of the Central-Wan Chai Bypass including its Road Tunnel and Slip Roads covered under the Environmental Permit No. EP-364/2009/G.

China State – Leader Joint Venture was granted on 5 March 2013 a Further Environmental Permit (No. FEP-09/364/2009/B) for the Contract No. HK/2012/08 under the master Environmental Permit No. EP-364/2009/B. A Further Environmental Permit (No. FEP-12/364/2009/D) for the Contract No. HK/2012/08 under the master Environmental Permit was granted to China State – Build King Joint Venture (CSBKJV) on 1 August 2016 upon change of company name from China State – Leader Joint Venture.

The scope of works for Contract No. HK/2012/08 under the FEP-12/364/2009/D mainly includes:

• Construction of a dual three-lane trunk road tunnel of approximately 310m in length (including the substructure of Middle Ventilation Building) and two slip roads.

The works area under FEP-12/364/2009/D is shown in Appendix I.

Under Condition 2.14 of Part C of the FEP-12/364/2009/D, a landscape plan has to be prepared and deposited by the permit holder to the EPD at least one month before the commencement of corresponding parts of landscape works of the Project.

The purpose of this Landscape Plan is to demonstrate the design details, locations, implementation programme, maintenance and management schedules, and drawings of the landscape and visual mitigation measures of the Project so as to reduce the landscape and visual impact during construction stage of the Project.

CITIC Tower (C14), Fleet Arcade (C15), Grand Hyatt Hotel (C22) and Hong Kong Convention and Exhibition Centre (C24) are identified to be the key Visual Sensitive receivers (VSRs) that will be affected during the construction phase of the Project. C14, C15, C22 and C24 are mapped in Appendix II.



CSBKJV is responsible for implementing a series of "Construction Phase Landscape and Visual Mitigation Measures" as stipulated in the approved Environmental Impact Assessment (EIA) Report for Central-Wan Chai Bypass and Island Eastern Corridor Link (Register No.: AEIAR-041/2001) and the EIA Report for Wan Chai Development Phase II and Central-Wan Chai Bypass (Register No.: AEIAR-125/2008).

The requirements on landscape and visual mitigation measures during construction under the respective EIA reports are summarized as below:

Landscape and	Requirements in	Requirements in	Corresponding
Visual Mitigation	EIA Report	EIA Report	Sections in This
Measures	AEIAR-041/2001	AEIAR-125/2008	Landscape Plan
Top soil, where	Table 7.5 item 4	Table 10.5 CM1	2
identified, should			
be stripped and			
stored for re-use			
in the construction			
of the soft			
landscape works,			
where practical.			
Existing trees to	Table 7.5 item 3	Table 10.5 CM2	2
be retained on site			
should be			
carefully			
protected during			
construction.			
Trees unavoidably	Table 7.5 item 4	Table 10.5 CM3	2
affected by the			
works should be			
transplanted			
where practical.			
Compensatory	Table 7.5 item 4	Table 10.5 CM4	2
tree planting			
should be			
provided to			
compensate for			



Landscape and	Requirements in	Requirements in	Corresponding
Visual Mitigation	EIA Report	EIA Report	Sections in This
Measures	AEIAR-041/2001	AEIAR-125/2008	Landscape Plan
felled trees			
Erection of	Table 7.5 item 1	Table 10.5 CM6	3
decorative screen			
hoarding			
compatible with			
the surrounding			
setting.			
Control of	Table 7.5 item 2	Table 10.5 CM5	4
night-time			
lighting.			

The requirements on under the approved Environmental Impact Assessment (EIA) Report for Wan Chai Development Phase II and Central-Wan Chai Bypass (Register No.: AEIAR-125/2008) are summarized as below:

ID No.	Landscape and Visual Mitigation Measures
OM1	Aesthetic design of buildings and road-related structures, including viaducts, vent buildings, subways, footbridges and noise barriers and enclosure.
OM2	Shrub and Climbing Plants to soften proposed structures.
OM3	Buffer Tree and Shrub Planting to screen proposed roads and associated structures.
OM4	Aesthetic design of proposed waterfront promenade.
OM5	Aesthetic streetscape design.
OM6	Aesthetic design of roadside amenity areas.

The operation mitigation implemented for the Project shall refer to the Final Landscape Plan under the Further Environmental Permit (No. FEP-02/376/2009) for the Contract No. HK/2012/08.

2 Landscape Works



(I) General

- Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practicable;
- Tree survey reports, which are associated with the tree transplantation, tree felling and tree preservation, should be submitted to the Engineer and subject to the Engineer's approval;
- Despite the EIA reports not specifically mentioning the tree preservation, protection and transplanting arrangement at the site areas under this Contract, CSBKJV will endeavor to carefully execute the tree preservation, protection and transplanting works accordingly.
- The trees to be retained, transplanted and felled shall follow the tree survey plan (Drawing No. 60041297/C3/100/1600B) as shown in Appendix III;
- The survey of trees has been conducted and the latest survey result is shown in the tree survey schedule in Appendix IV;
- Photos of all trees (from tree groups 1 to 8) to be transplanted and retained are shown in Appendix X;
- Progress photos of all the transplanted trees at tree nursery will be separately provided to the Planning Department on a bi-monthly basis by Contractor;
- Progress photos of all the retained trees on site will be separately provided to the Planning Department on a bi-monthly basis by Contractor.
- The tree planting works under the Further Environmental Permit (No. FEP-12/364/2009/D) for the Contract No. HK/2012/08 shall refer to the Final Landscape Plan under the Further Environmental Permit (No. FEP-02/376/2009) for the Contract No. HK/2012/08.
- (II) Tree Preservation and Protection
 - Existing trees to be retained on site should be carefully protected during construction;
 - Trees to be preserved are those with status 'Retain' as per Drawing No. 60041297/C3/100/1600B and those with status 'Transplant' when they are still within the site and during the period of transplanting operations until they are moved to their receptor sites;
 - Relevant protection and horticultural / preservation measures are to be carried out during the construction period should there be any adjacent



works that may create physical damage to trees, soil compaction, change in ground levels, excavation/ trenching, drilling and instability including pruning and control of pest and disease where applicable;

- As a precautionary measure, preserved trees shall be temporarily fenced-off or provided with trunk protection where applicable to avoid any damage;
- The temporary protective fencing shall be 1500-2000mm high, and shall ideally be constructed of strong, impenetrable material such as steel sheet or wooden board;
- In certain circumstances where space for tree protection is a particular problem, protection of the tree trunk with planks will be adopted. In these cases, the ground within the root zone should be protected from compaction with mats and gravel or boards/tracks for vehicles. (It should be noted that these treatments should only be used temporarily so that anaerobic soil conditions do not build up in the root zone);
- Referring to Drawing No. 60041297/C3/100/1600B, 6 numbers of trees would be retained under Contract No. HK/2012/08. However, the trees (T0602) and (T0601) were found to be not in a good condition as advised by the Independent Tree Specialist. The trees (T0602) and (T0601) were felled by Leisure and Cultural Services Department (LCSD) on 11 February 2014 and 24 September 2014 respectively. The advice from LCSD is shown in Appendix XIII. Hence, a total of 4 trees will be retained.
- Should there be further trees identified, the trees will be retained in the first instance until agreement with the Engineer is sought.
- Progress photos of all the retained trees on site will be separately provided to the Planning Department on a bi-monthly basis by Contractor.
- Tree groups 9 (91 trees) and 10 (6 trees), as shown in Appendices XI and XII, had been transferred from CEDD Contract No. HK/2009/01 to CSBKJV for general maintenance with status "Retain" in February 2014. In January 2015, 79 trees in tree group 9 had been handed over from CSBKJV to SCL Contract No. 1128. The locations of the trees handed over to SCL Contract No. 1128 are shown in Appendix XI. The protection and preservation of existing trees on site was certified as substantially completed on 23 November 2018 as shown in Appendix XI.



(III) Tree Transplanting

- Trees unavoidably affected by the construction works should be transplanted where practicable;
- Trees identified to be transplanted will be labelled with its corresponding tree numbers as marked according to the Drawing No. 60041297/C3/100/1600B;
- Trees will be transplanted to temporary off-site holding nursery as shown in Appendix V;
- The holding nursery will be maintained with care;
- The final permanent locations of the transplanted trees are to be confirmed on site with the Engineer;
- The planting plans with plant schedules specifying plant species, sizes, spacing and quantities for the landscape works are shown in Appendix VI;
- A 12-month maintenance period will be provided for the trees after planting;
- Post-transplanting maintenance works will be conducted including general maintenance works during the transition period and when the trees are kept in the temporary holding nursery before being transplanted back to the Contract Site (to be agreed with the Engineer) or the establishment period;
- A total of 37 trees is recommended to be transplanted under Contract No. HK/2012/08 according the Drawing to No. 60041297/C3/100/1600B. The tree (T0337) with status "transplant" remains on-site as no site possession for this tree is necessary. No transplant for this tree (T0337) is carried out. The Tree (A136) which is found on-site is not shown in the tree transplanting plan. This particular tree had been handled with care on site and this tree had been transplanted to the off-site holding nursery upon advice by the Independent Tree Specialist and agreement with the Engineer. Α total of 37 trees are to be transplanted accordingly. However, the trees T0133 and T0134 which are shown in the tree transplanting plan cannot be found on-site. It was found that these two trees had been transplanted and maintained under Contract No. HK/2009/01. Hence, there will be only a total of 35 trees to be transplanted under Contract No. HK/2012/08 including the newly identified tree (A136).



Transplanted trees (T604), (T608), (T0609), (T0611), (T0612), (T0613), (T0618), (T0619), (T0620) and (T0468) were felled at the tree nursery. These felled trees will be compensated under Contract No. HK/2012/08 based on the Technical Circular (Works) No. 7/2015 – Tree Preservation. The summary of these 10 felled trees is shown in Appendix X.

- The transplanted trees (25 trees) in the holding nursery were transplanted to the receptor site at the Cross Harbour Tunnel Approach Rest Garden at Gloucester Road from 18 July 2019 to 20 July 2019. The tree planting plan and the handover record for transplanted trees at the Cross Harbour Tunnel Approach Rest Garden at Gloucester Road are shown in Appendix XIV. The 10 compensatory trees were transplanted to the EP-376 Area under Contact No. HK/2012/08 as shown in Appendix VI. The two transplanted trees (T472 and T490) which were once not acceptable to LCSD due to major structure defects received no objection from the LCSD to stay at the receptor site at the Cross Harbour Tunnel Approach Rest Garden at Gloucester Road for establishment works under WDII (Refers to Appendix XIV).
- (IV) Tree Felling
 - Trees identified to be felled will be labelled with their corresponding tree numbers as marked according to the Drawing No. 60041297/C3/100/1600B;
 - The trees to be felled are approved by the Lands Department the District Lands Office (DLO);
 - The trees to be felled will be cut and removed under close supervision;
 - A total of 11 trees will be felled on-site under Contract No. HK/2012/08 according to the Drawing No. 60041297/C3/100/1600B.
- (V) Compensatory Tree Planting
 - Compensatory tree planting during the transplanting stages, as the case may happen, shall replace the transplanting trees being certified dead or damaged as to be in agreement with the Engineer;
 - Replacement shall be of new trees of the same species and of similar size;
 - If replacement of the same size could not be found in the market, CSBKJV will provide alternatives for the Engineer's approval.



10 compensatory trees were transplanted to the EP-376 Area under Contact No. HK/2012/08 as shown in Appendix VI.

Below is the Table which shows the latest tree status:

Description	No. of trees
Total number of transplanted trees to tree nursery site under	35
FEP-12/364/2009/D by Contract No. HK/2012/08	
Number of transplanted trees to EP-376 Area by Contract No.	0
HK/2012/08	
Number of transplanted trees to the Cross Harbour Tunnel	25
Approach Rest Garden at Gloucester Road by Contract No.	
HK/2012/08	
Number of felled trees at tree nursery site of Contract No.	10
HK/2012/08	
Number of compensatory trees to EP-376 Area under Contract	10
No. HK/2012/08	

3 Erection of Decorative Screen Hoarding (Completed)

(I) Sources of Landscape Impact

Sources of impact during the construction phase would include:

- Tunnel construction;
- Diaphragm wall construction;
- Middle ventilation building sub-structure construction;
- Road formation and earthworks;
- Construction site traffics;
- Night-time lighting and welding; and
- Dust accumulation during dry weather.
- (II) Location, Design and Fixing Details of Hoarding
 - The location plan of the decorative screen hoarding for WDII under the Project is shown in Appendix VII and the graphic panels for decorative screen hoarding and its fixing details are shown in Appendix VIII. Liaison and discussion with the owner of Fleet Arcade (C15) will be made before and during the construction works in the vicinity for the mitigation measures on the potential visual impact to them.



4 Control of Night-time Lighting (Completed)

The Night-time Lighting mentioned in Section 4 has made reference to the Guidelines on Industry Best Practices for External Lighting Installations issued by the Environment Bureau dated January 2012.

(I) Sources of Impact

Sources of impact in the night-time construction phase would include:

- Tunnel construction;
- Diaphragm wall construction;
- Middle ventilation building sub-structure construction;
- Road formation and earthworks;
- Construction site traffics;
- Nigh-time lighting and welding.

(II) Control Measures

• Any night-time work that needs to be conducted will be carefully planned to minimize the amount of external lighting that would be required;

• The use of equipment headlights / lighting will be first evaluated to determine sufficiency based on the task and to minimize the use of portable lighting devices;

• External lighting from plant and equipment will be switched off when not needed or after night-time works;

• Only essential lighting (e.g. lighting for safety and security) will be maintained at the acceptable level as required;

• Over-illumination of works areas will be avoided to minimize the possibility of light pollution;

• The lighting will be positioned and aimed to avoid overspill of light to outside the works areas being lit up

• External lighting from plant and equipment will be appropriately positioned, aimed or shielded so that illumination of nearby roads, if any, will not be adversely affected;

• Lighting will be directed towards work areas and away from neighboring properties;

• Proper siting of construction activities on the layout can reduce a potential lighting nuisance;

• Lighting will be switched off when it is not operationally required or dimmed down when a high illumination level is not essential;



• In the event that the portable lighting devices be used, they will be orientated away from visual sensitive areas and used sparingly when required. The masts of the lighting will be kept at distances that would minimize the nuisance of light to the neighbouring community, while still providing a safe working environment for workers involved in the task; and • Use of vegetative and landscape buffers and other site and project elements will be adopted.

5 Implementation Programme, Maintenance and Management Schedule (Completed)

Item	Mitigation Measures	Location / Timing
Landscape	Retain, protect and transplant of	Entire Works Areas and
Works	trees	Throughout Construction Period
Decorative	Erection of Decorative Screen	Entire Works Areas and
Screen	Hoarding	Throughout Construction Period
Hoarding		
Night-time	Control of Night-time Lighting	Entire Works Areas and
Lighting		Throughout Construction Period

(I) Implementation Programme

(II) Maintenance and Management Schedule

The implementation schedule for landscape and visual mitigation measures is shown in Appendix IX and the details on maintenance and management schedule is shown below:

Item	Maintenance and Management Schedule			
Landscape	• Tree protection measures will be provided daily and checked by			
Works	tree supervisor routinely;			
	• Tree transplanting works will be carried out by independent tree			
	specialist and experienced sub-contractor under the supervision			
	of consultant and main contractor;			
	• Maintenance works for tree planting are implemented on a			
	regular basis under FEP-02/376/2009 according to the			
	horticultural year plan in Appendix XV.			
Decorative	• Daily cleaning will be carried out to prevent accumulation of			

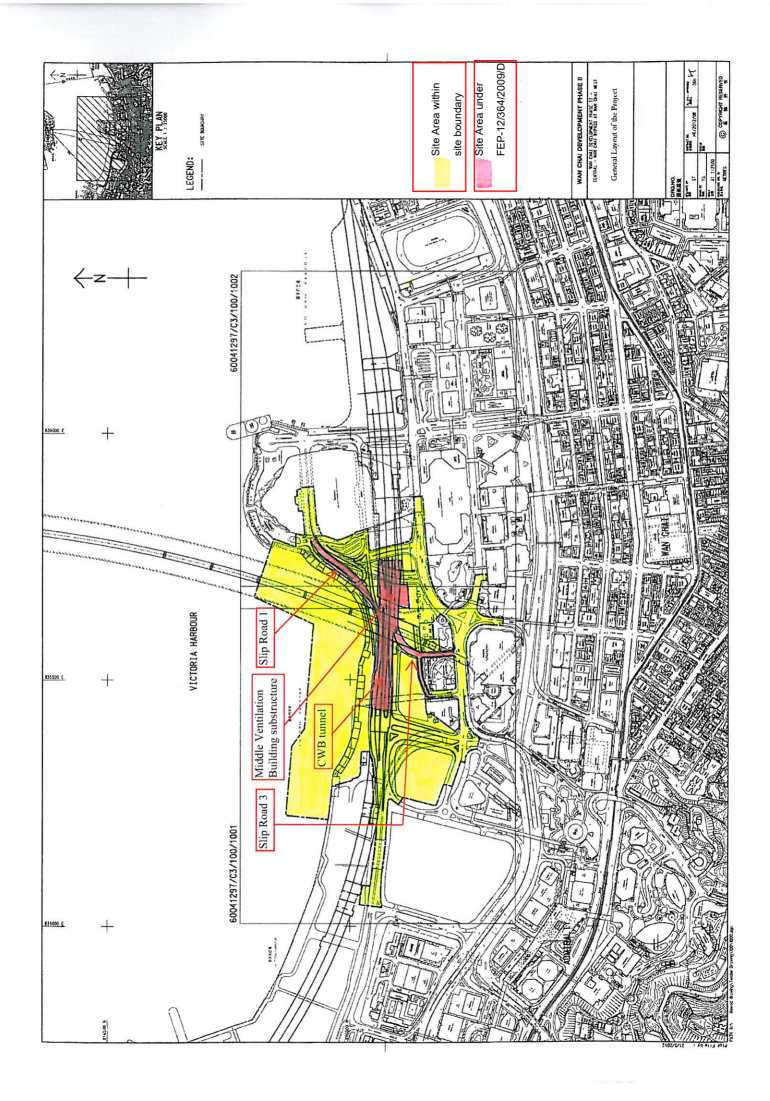


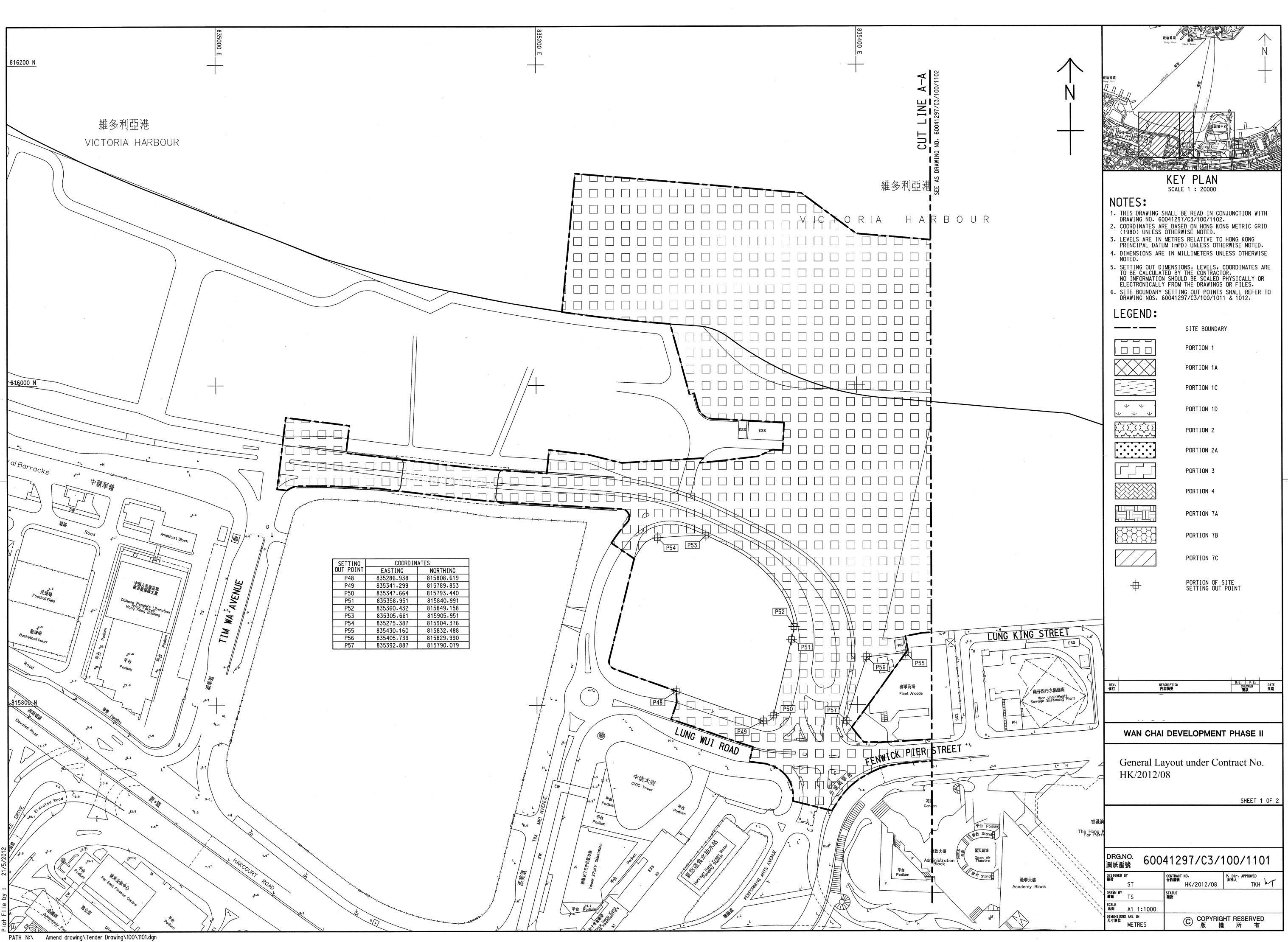
Item	Maintenance and Management Schedule
Screen	debris along the site boundary area and weekly inspection will be
Hoarding	carried out to maintain the apparent quality of the decorative
	screen hoarding; and
	• If any damage is identified, repairing works will be carried out as
	soon as possible for the affected decorative screen hoarding
	panels.
Night-time	• Designated site personnel will monitor the lighting impact during
Lighting	night-time construction work; and
	· Lighting devices will be repositioned, redirected, lowered or
	shielded immediately if any public concern or complaint is
	received.

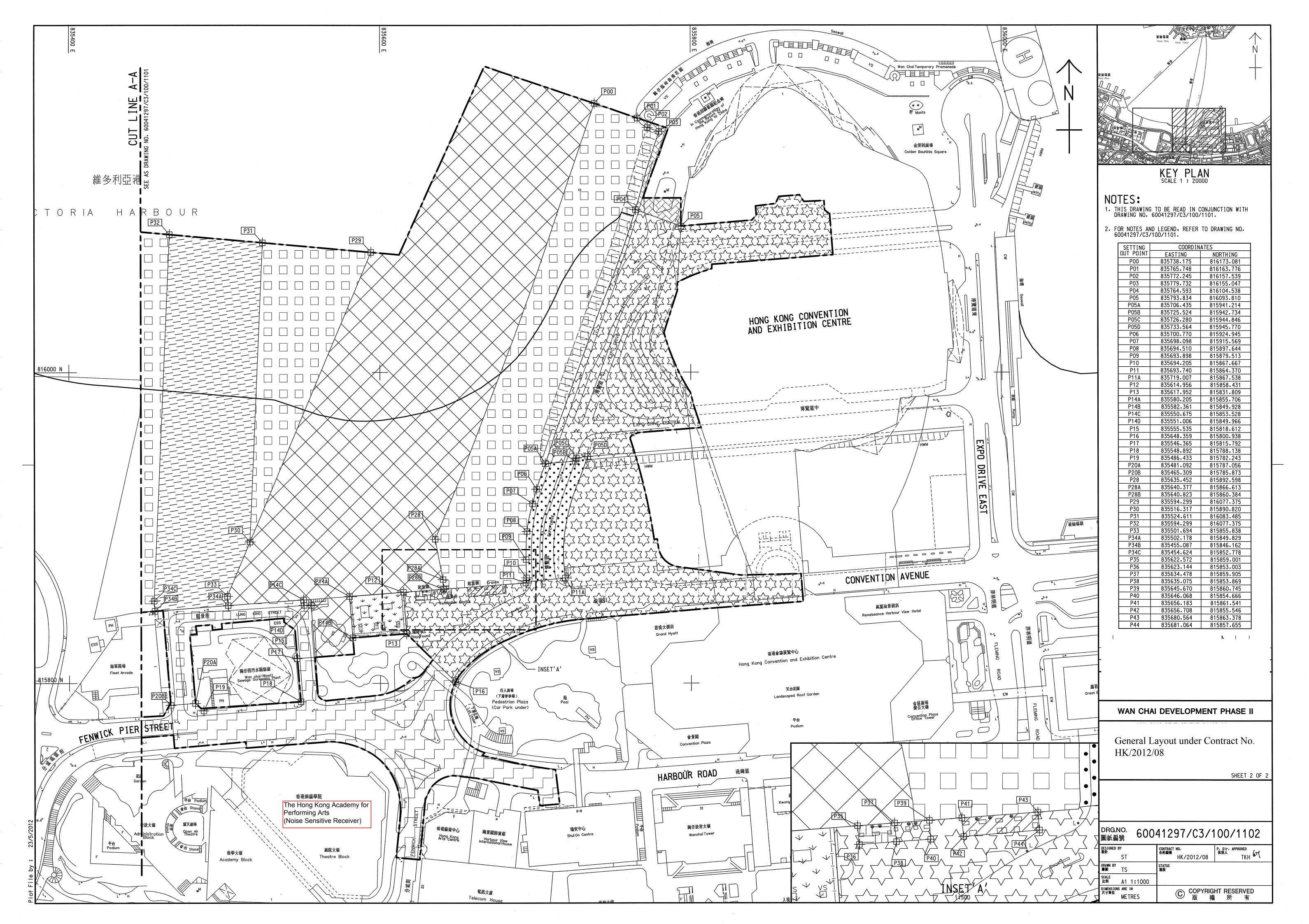


Appendix I

Layout Plan for Works Area under FEP-12/364/2009/D



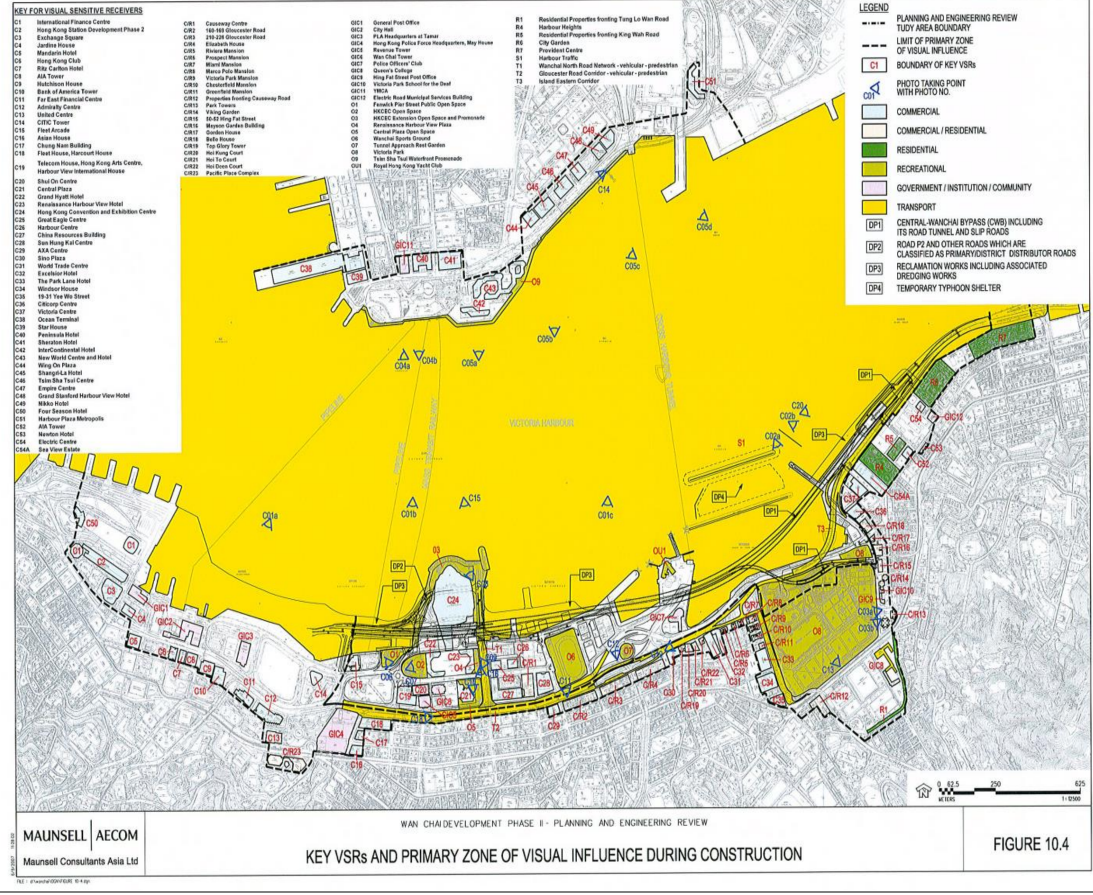






Appendix II

Location Plan of Visual Sensitive Receivers

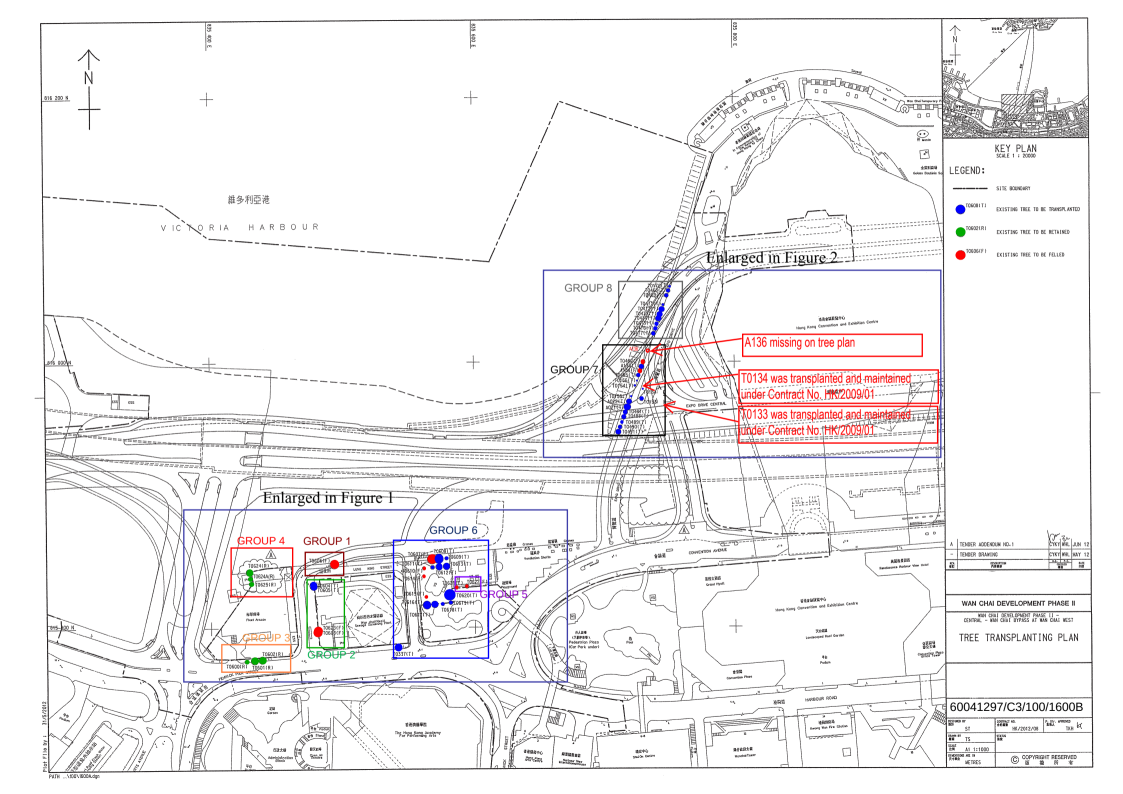






Appendix III

Tree Survey Plan for Tree Groups 1 to 8



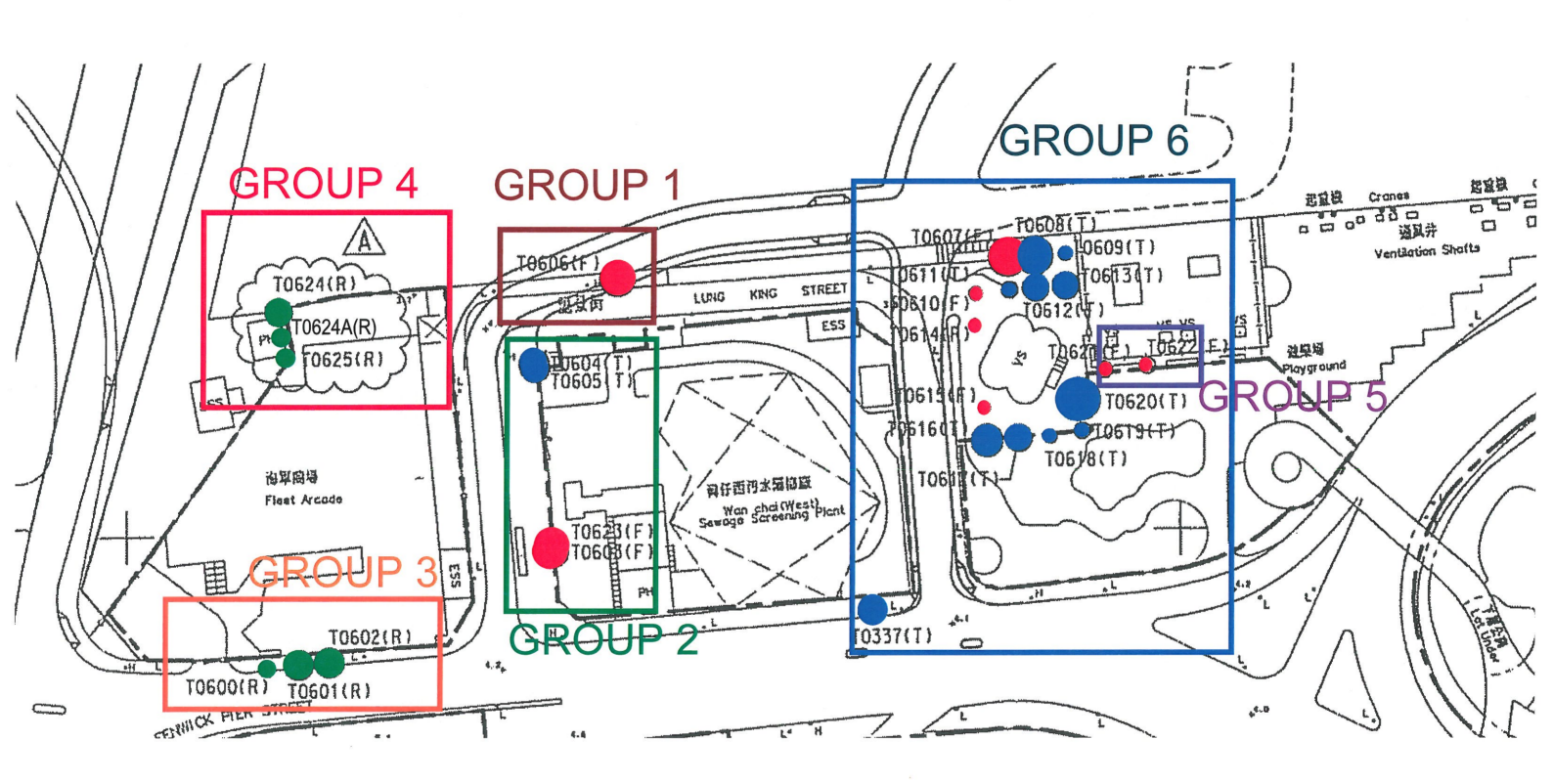


Figure 1 Tree Transplanting Plan (1)

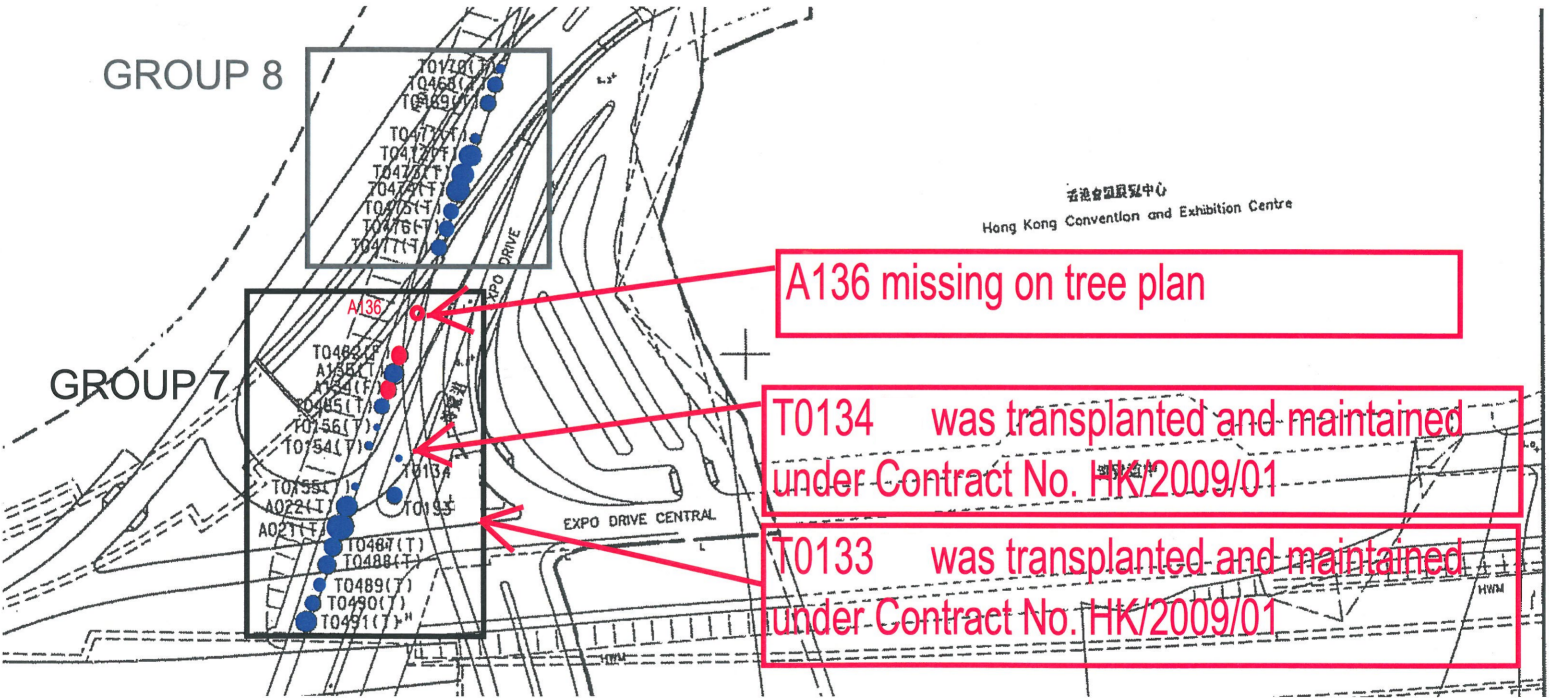


Figure 2 Tree Transplanting Plan (2)



Appendix IV

Tree Survey Schedule for Tree Groups 1 to 8

Contract No. HK/2012/08 Wan Chai Development Phase II - Central-Wan Chai Bypass at Wan Chai West

Tree Survey - Tree Schedule

Group No.	Tree No.	Chinese Name	Botanical name	DIA.(mm)	Spread(m)	Height(m)	Health (G/F/P)	Structural(G/F/P)	Ground Level	Recommendation	Remarks	Status
1	T0606	細葉榕	Ficus microcarpa	200	7	4.5	Fair	Fair	+3.95mPD	Fell	Tree on wall/ at the edge of road, felled on 15-7- 2013	-
	T0603		Alstonia scholaris	230	5	8	Fair	Fair	+4.07mPD	Fell	Growing close to T0623, felled on 29-7-2013	
2	T0604	木棉	Bombax ceiba	300	6	9	Fair	Fair	+3.92mPD	Transplant and Felled	Growing close to T0605, paved pit. Felled as reviewed by LCSD dated 11-07-2019	-
2	T0605		Alstonia scholaris	300	10	8	Fair	Fair	+3.92mPD	Transplant	Growing close to T0604, paved pit	
	T0623	假菩提樹	Ficus rumphii	200	10	10	Fair	Fair	+4.07mPD	Fell	Growing close to T0603, felled on 29-7-2013	-
	T0600	石栗	Aleurites moluccana	100	4	5	Poor	Poor	+4.05mPD	Retain but felled	Found dead and felled by LCSD in early April 2018	-
3	T0601	石栗	Aleurites moluccana	150	8	8	Fair	Fair	+4.12mPD	Retain but felled	Found dead and felled by LCSD on 2014.9.24	-
	T0602	石栗	Aleurites moluccana	250	9	8	Fair	Fair	+4.13mPD	Retain but felled	Smaller leaves, defoliation. Found dead and felled by LCSD on 2014.2.11	-
	T0624	朴樹	Celtis sinensis	210	13	7	Fair	Fair	+4.33mPD	Retain	Handed over to SCL 1123 on 31 Dec 2015	-
4	T0624A	朴樹	Celtis sinensis	120	13	5.5	Fair	Fair	+4.33mPD	Retain	Handed over to SCL 1123 on 31 Dec 2015	-
	T0625	青果榕	Ficus variegata	220	8	7	Poor	Poor	+3.73mPD	Retain	Handed over to SCL 1123 on 31 Dec 2015 Curved trunk, tree crown in contact with the	-
5	T0621	黄槿	Hibiscus tiliaceus	200	10	7	Fair	Fair	+3.39mPD	Fell	building, felled on 9-8-2013 Tree crown in contact with the building, felled on	-
	T0622	番石榴	Psidium guajava	100	4	4	Fair	Fair	+3.41mPD	Fell	9-8-2013	-
	T0337	石栗	Aleurites moluccana	-	-	-	-	-	+3.97mPD	No Transplant	No transplant is necessary as site possession not required	-
	T0607	黄槿	Hibiscus tiliaceus	350	10	8	Fair	Fair	+3.44mPD	Fell	Pests, felled on 29-7-2013	-
_	T0608	黄槿	Hibiscus tiliaceus	400	12	9	Fair	Fair	+3.36mPD	Transplant and Dead	Nature dead. Recommended to be felled by ITS on 2016.3.17. Felled on 2016.5.13	-
	T0609	血桐	Macaranga tanarius	150	4	4	Poor	Fair	+3.26mPD	Transplant and Dead		-
	T0610	大葉合歡	Albiza lebbeck	300	2	4	Poor	Poor	+3.77mPD	Fell	Dead and felled on 20-6-2013	-
	T0611	血桐	Macaranga tanarius	150	4	4	Poor	Fair	+3.62mPD	Transplant and Dead	Dead at tree nursery as advised by ITS and felled on 2015.1.29	-
	T0612	血桐	Macaranga tanarius	150	4	4	Fair	Fair	+3.60mPD	Transplant and Dead	Dead at tree nursery as advised by ITS and felled on 2015.1.29	-
6	T0613	黃槿	Hibiscus tiliaceus	500	10	9	Fair	Fair	+3.40mPD	Transplant and Dead	Cut wounds. Collapsed by Typhoon Meranti on 10 to 15 Sep 2016. Recommended by ITS to be felled	-
	T0614	大葉合歡	Albiza lebbeck	250	9	9	Fair	Fair	+3.92mPD	Fell	Felled on 20-6-2013	-
	T0615	石栗	Aleurites moluccana	150	3	4	Poor	Fair	+4.10mPD	Fell	Felled on 20-6-2013	-
-	T0616	石栗	Aleurites moluccana	300	6	8	Fair	Fair	+4.29mPD	Transplant	Wounds on trunk Wounds on trunk	-
	T0617	石栗	Aleurites moluccana	250	5	5	Fair	Fair	+4.27mPD	Transplant	Damaged by other collapsed tree on 2016.3.10	-
-	T0618	重葉榕	Ficus benjamina	100	3	3	Fair	Fair	+4.24mPD	Transplant and Dead	due to heavy rain and felled Decay of root collar. Felled as reviewed by	-
-	T0619	白千層	Melaleuca cajuputi subsp. Cumingiana	250	5	8	Fair	Fair	+4.26mPD	Transplant and Felled	LCSD dated 11-07-2019 Tree crown in contact with the building, broken	-
	T0620	大葉榕	Ficus virens	350	12	10	Fair	Fair	+4.05mPD	Transplant and Felled	branches. Felled as reviewed by LCSD dated 11-07-2019	-
	A021	糖膠樹	Alstonia scholaris	100	2.5	3.5	Fair	Fair	+5.84mPD	Transplant	Paved pit	-
	A022	糖膠樹	Alstonia scholaris	96	2	3.5	Poor	Poor	+5.85mPD	Transplant	Dieback, paved pit	-
	A134	糖膠樹	Alstonia scholaris	86	1.5	4	Poor	Poor	+6.01mPD	Fell	Imbalanced tree form, wounds, paved pit, felled on 29-7-2013	-
-	A135	糖膠樹	Alstonia scholaris	92	2	4	Fair	Fair	+5.98mPD	Transplant	Paved pit	-
	A136	糖膠樹	Alstonia scholaris	108	2	4.5	Fair	Fair	+5.88mPD	Transplant	Missing on tree plan and transplanted to holding nursery	-
	T0133	-	-	-	_	-	-	-	+5.81mPD	Transplant	Transplanted and maintained under	-
-	T0134	<u>-</u>	 -					_	+5.81mPD	Transplant	Contract No. HK/2009/01 Transplanted and maintained under	<u> </u>
7			Alatania ashelaria		2			Fair			Contract No. HK/2009/01 Dieback, imbalanced tree form, paved pit	
· ·	T0154 T0155	<u>糖膠樹</u> 糖膠樹	Alstonia scholaris Alstonia scholaris	162 137	3	5 3.5	Fair Fair	Fair Fair	+6.07mPD +5.86mPD	Transplant Transplant	Dieback, paved pit	-
ŀ	T0156	糖膠樹	Alstonia scholaris	153	3.5	4.5	Fair	Fair	+6.17mPD	Transplant	Dieback, dead branches, paved pit	-
	T0482	糖膠樹	Alstonia scholaris	210	4	4.5	Poor	Fair	+5.96mPD	Fell	Topped, dieback, wounds on trunk, paved pit, felled on 29-7-2013	-
ŀ	T0485	糖膠樹	Alstonia scholaris	131	4	4	Fair	Fair	+6.04mPD	Transplant	Paved pit	-
	T0487	糖膠樹	Alstonia scholaris	232	4	5	Fair	Fair	+5.83mPD	Transplant	Paved pit	-
Ļ	T0488	糖膠樹	Alstonia scholaris	210	4	5	Fair	Fair	+5.82mPD	Transplant	Cut wound, paved pit	-
ŀ	T0489	糖膠樹	Alstonia scholaris	111	2.5	2.5	Fair	Fair	+5.81mPD	Transplant	Dieback, paved pit Dieback, paved pit, wounds on trunk	- Pending approval t
	T0490	糖膠樹	Alstonia scholaris	162	3	4.5	Fair	Fair	+5.95mPD	Transplant	Under shade, paved pit	DLO for tree remov
	T0491 T0170	<u>糖膠樹</u> 糖膠樹	Alstonia scholaris Alstonia scholaris	242 283	3	5	Fair Fair	Fair Fair	+6.10mPD +5.61mPD	Transplant Transplant	Paved pit	-
	T0468	糖膠樹	Alstonia scholaris	191	4	5.5	Fair	Fair	+5.63mPD	Transplant and Dead	Dead at tree pureary as advised by ITC and	-
	T0469		Alstonia scholaris	172	3.5	5	Fair	Fair	+5.65mPD	Transplant	Wounds on trunk, paved pit	
	T0471	糖膠樹	Alstonia scholaris	159	3	4	Fair	Fair	+5.67mPD	Transplant	Imbalanced tree form, dead branches, paved pit	t _
-			Alstonia scholaris	140	2	2.5	Poor	Poor	+5.69mPD	Transplant	Dieback, topped, paved pit	Pending approval DLO for tree remove
-	T0472	糖膠樹							5.74.00			
8	T0472 T0473		Alstonia scholaris	127	3	3.5	Fair	Fair	+5.71mPD	Transplant	Dieback, paved pit	-
8	T0473 T0474	糖膠樹 糖膠樹	Alstonia scholaris	153	3 4	3.5 3	Fair	Fair	+5.75mPD	Transplant	Dieback, paved pit, decayed wound	-
8	T0473 T0474 T0475	糖膠樹糖膠樹糖膠樹	Alstonia scholaris Alstonia scholaris	153 210	4 4		Fair Fair	Fair Fair	+5.75mPD +5.78mPD	Transplant Transplant	Dieback, paved pit, decayed wound Imbalanced tree form, paved pit	
8	T0473 T0474	糖膠樹 糖膠樹	Alstonia scholaris	153	3 4 4 2		Fair	Fair	+5.75mPD	Transplant	Dieback, paved pit, decayed wound	-

Ref. No. : TS1375-06 18-Jul-13 Initial issue date : Rev. date : 31/10/2019

3 Trees retained (handed over to SCL 1123)

3 Trees retained but found dead and felled by LCSD

25 Transplanted trees under HK/2012/08 (with 2 trees to be removed and

compensated accordingly) 3 Transplanted trees at tree nursery but felled as reviewed by LCSD

7 Transplanted trees at tree nursery but found dead and felled

2 Trees with status "Transplant" under HK/2009/01

1 No transplant is necessary as site possession not required

11 Trees with status "Fell" 55 trees



Appendix V

Location Plan for Nursery

HONG KONG NURSERY INFORMATION (HOK TAU, FANLING)



Our nursery in Hong Kong offers holding care for transplanted trees and cultivated plants from main sources for immediate planting to Hong Kong project sites; and other storage purpose/soil mixing....



ASIA LANDSCAPING LTD.

Office Address:

Flat A & C, 4/F. , International Industrial Centre, 2-8 Kwei Tei Street, Fotan, Shatin, NT Tel: 2740 9315 , Fax: 2332 4587, Email: asialand@asialand.corp.com.hk

Hong Kong Nursery Information (Hok Tau, Fan Ling, NT)

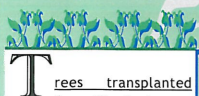


Our holding nursery at Hok Tau, Fan Ling with a total area 22,761 sqm was setup since year 1982. The scope of this nursery is to maintain plant materials / maintain transplanted trees for project during the temporary holding contract period then re-plant back to site; and soil mixing / workshop / other storage purpose.

Experienced staff / workers perform routine maintenance / cultural practice to plants and transplanted trees that include watering, pruning, pesticide/ fungicide, among others.

ltem	Description				
Location / Address	Lot DD 76, Hok Tau, Fan Ling, N.T.				
Arable ground area	22,761 m2 (HK Land Registry)				
Source of potable water	Source of potable water connected from nearby reservoir.				
Site Access	A 10-minute drive from Fanling KCR (MTR) Station (please refer to enclosed route map). Vehicle access through main gate facing Hok Tau Road.				
Site security	The nursery perimeter has been fenced with main gate.				
Contact details	Hotline: 2740 9315 (CS Lam/ Mob: 9235 7847)				
Others	Facilities include storage, irrigation system, electrical supply.				

Hong Kong Nursery Information (Hok Tau, Fan Ling, NT)



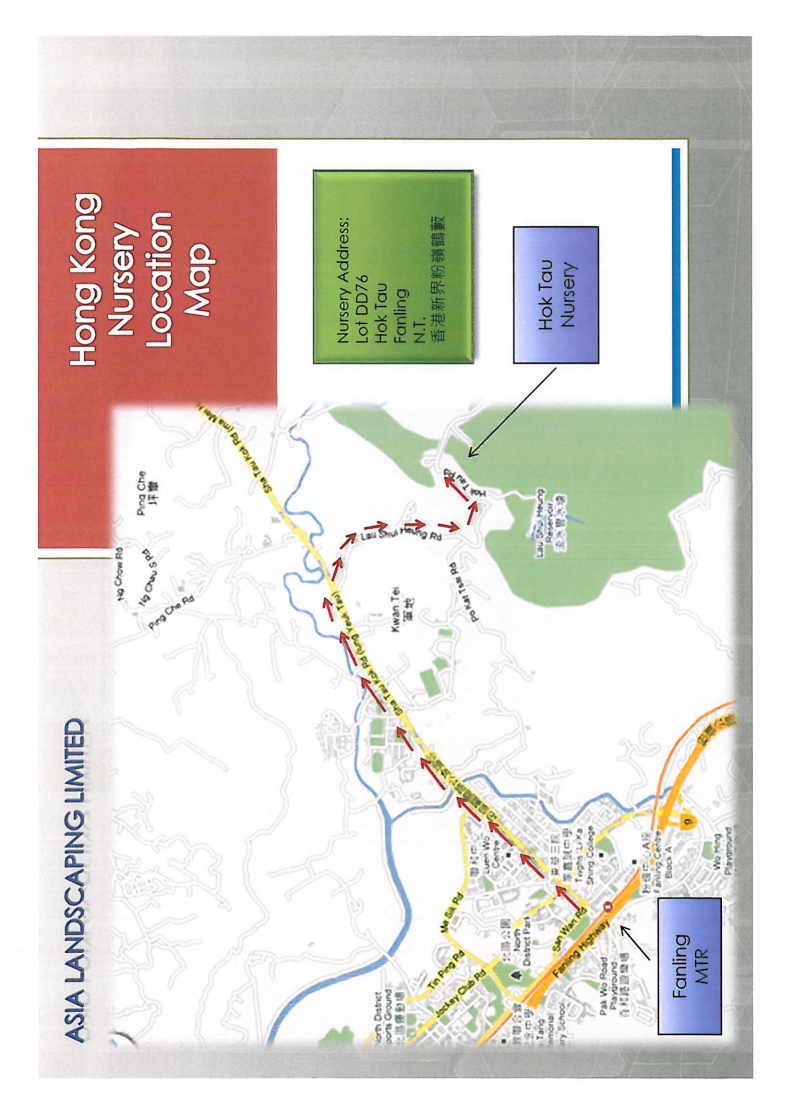
from Site to temporary holding nursery shall be identified with their tags and maintained with horticultural practice during the holding period. Health conditions shall be observed and reported periodically to monitor progress and/ or development until transplanted back to designated locations at Site.

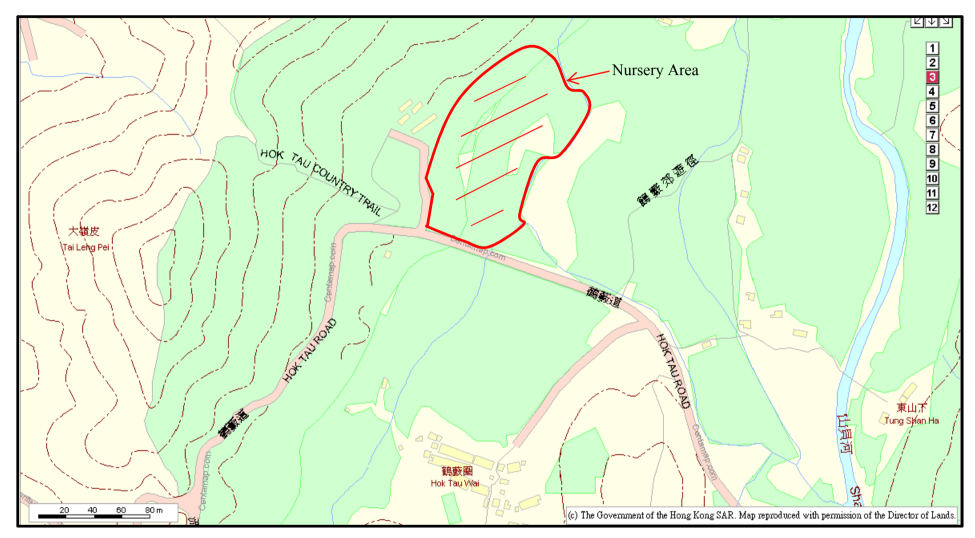


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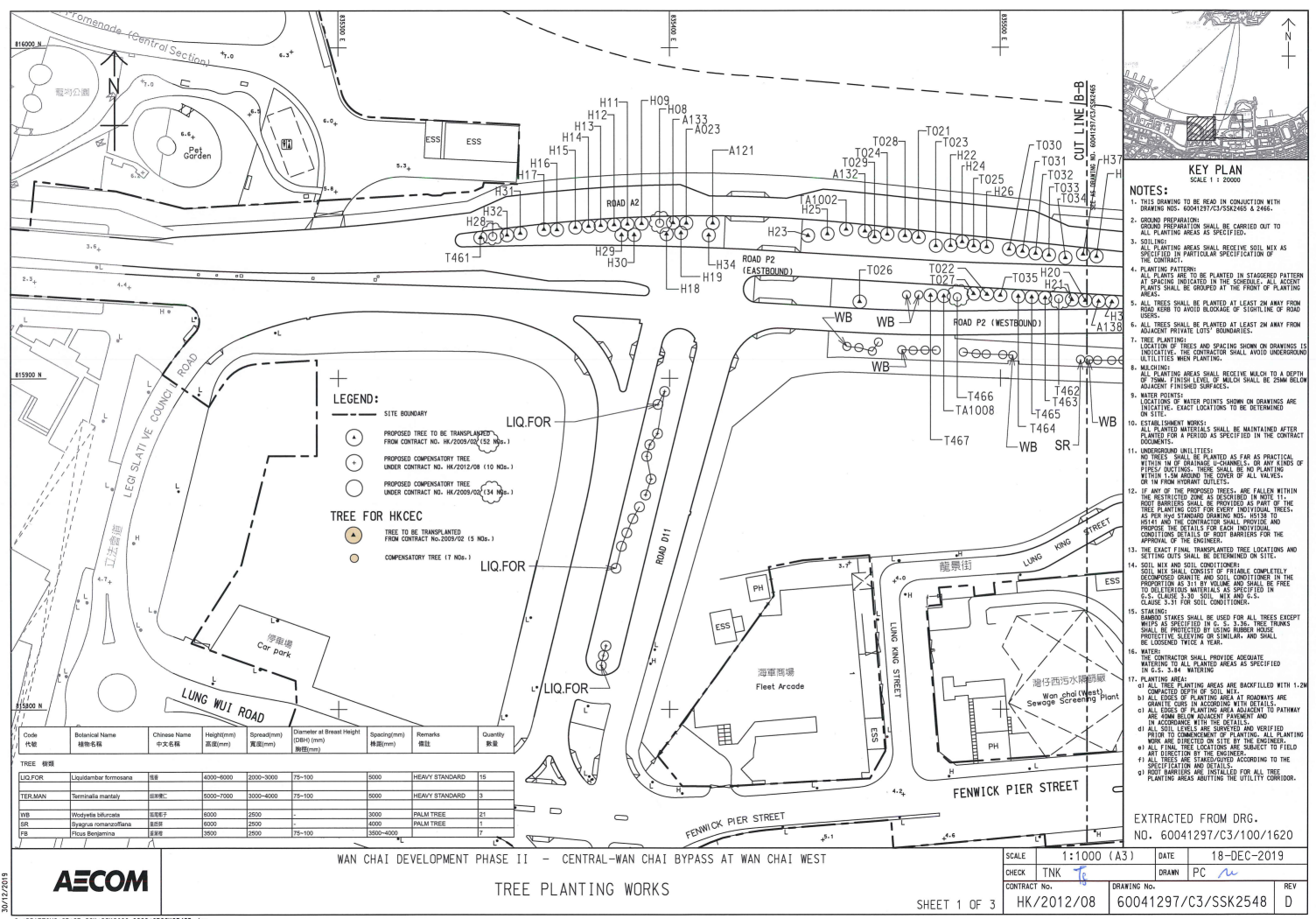


Layout plan for Nursery Area

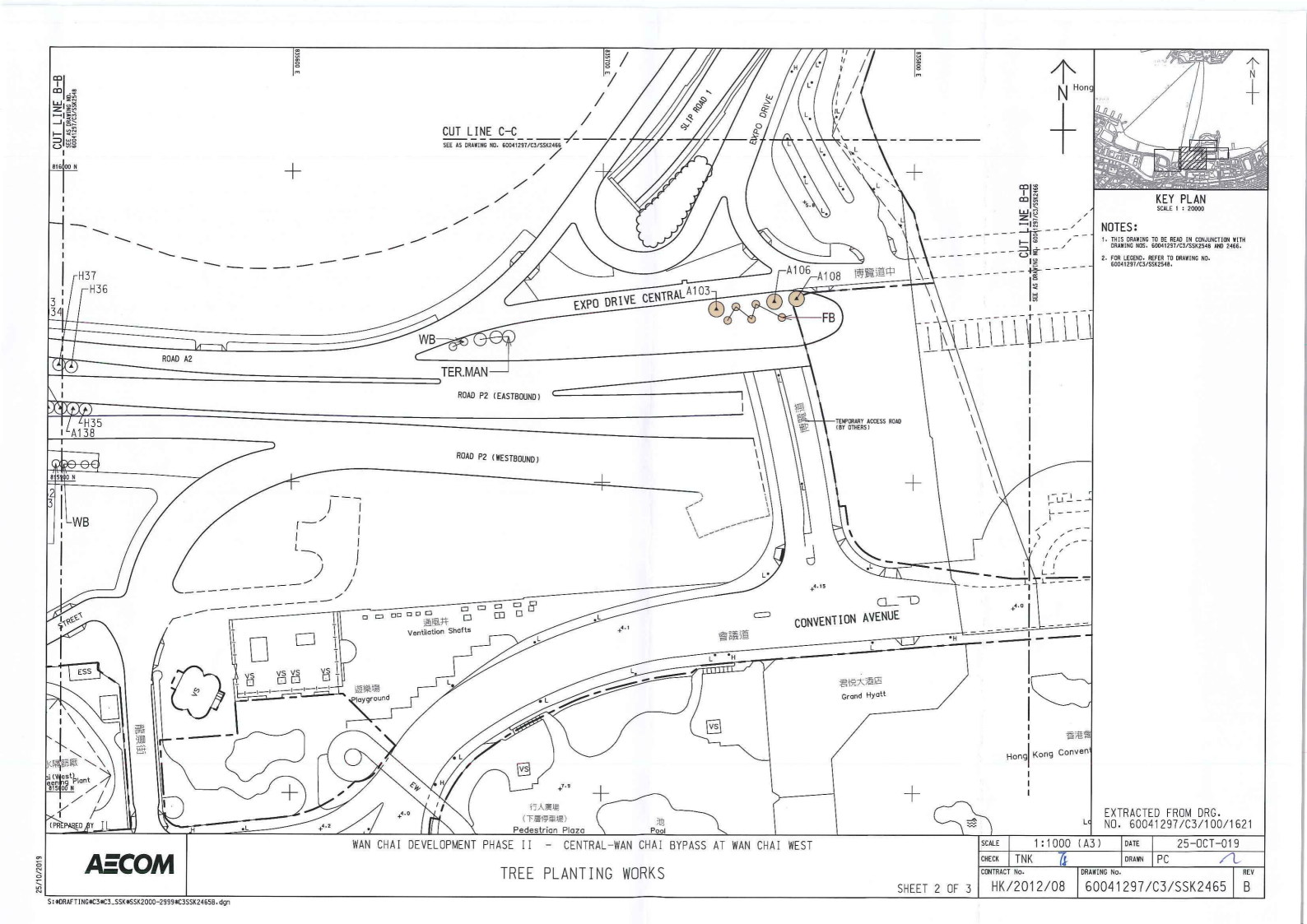


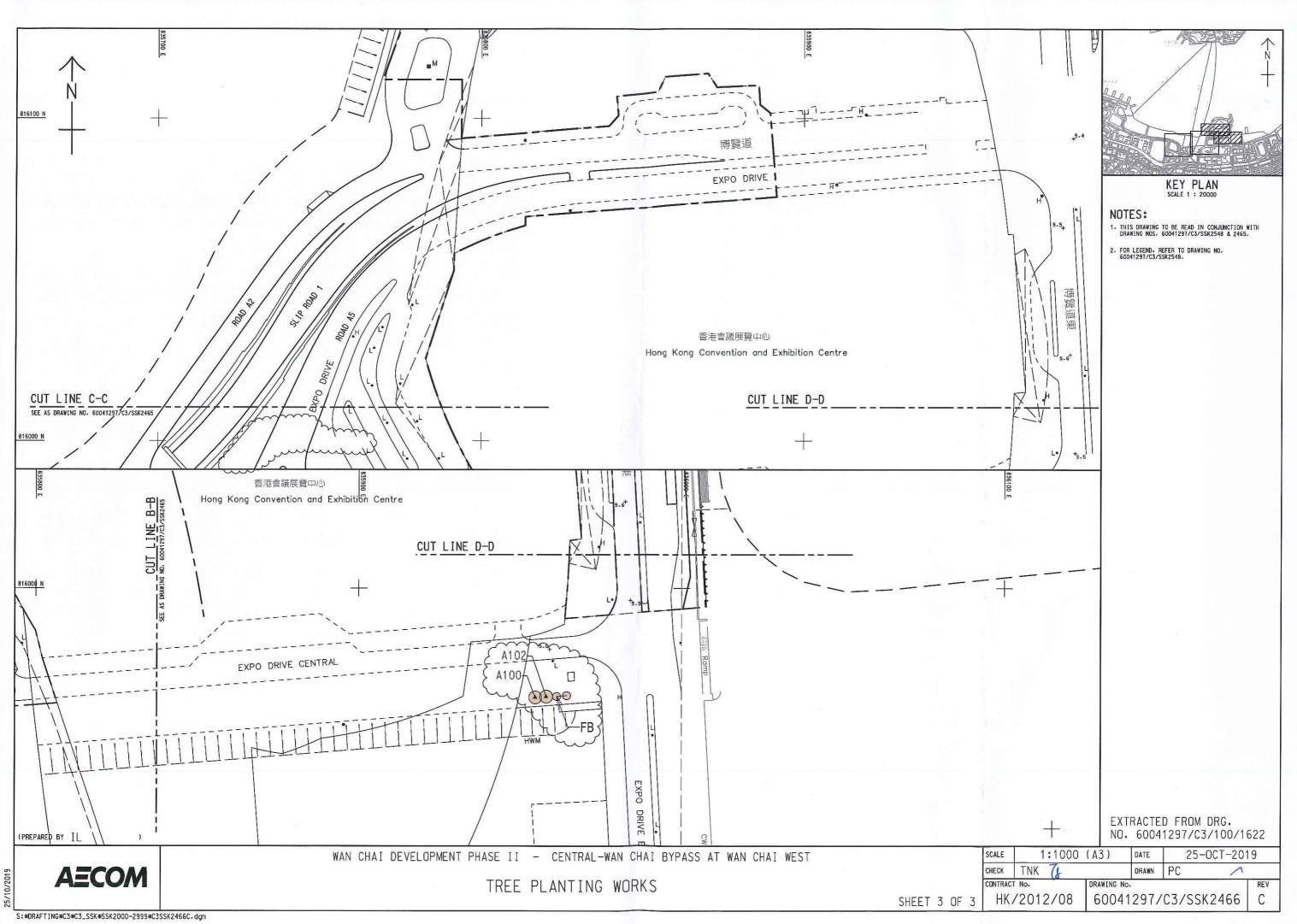
Appendix VI

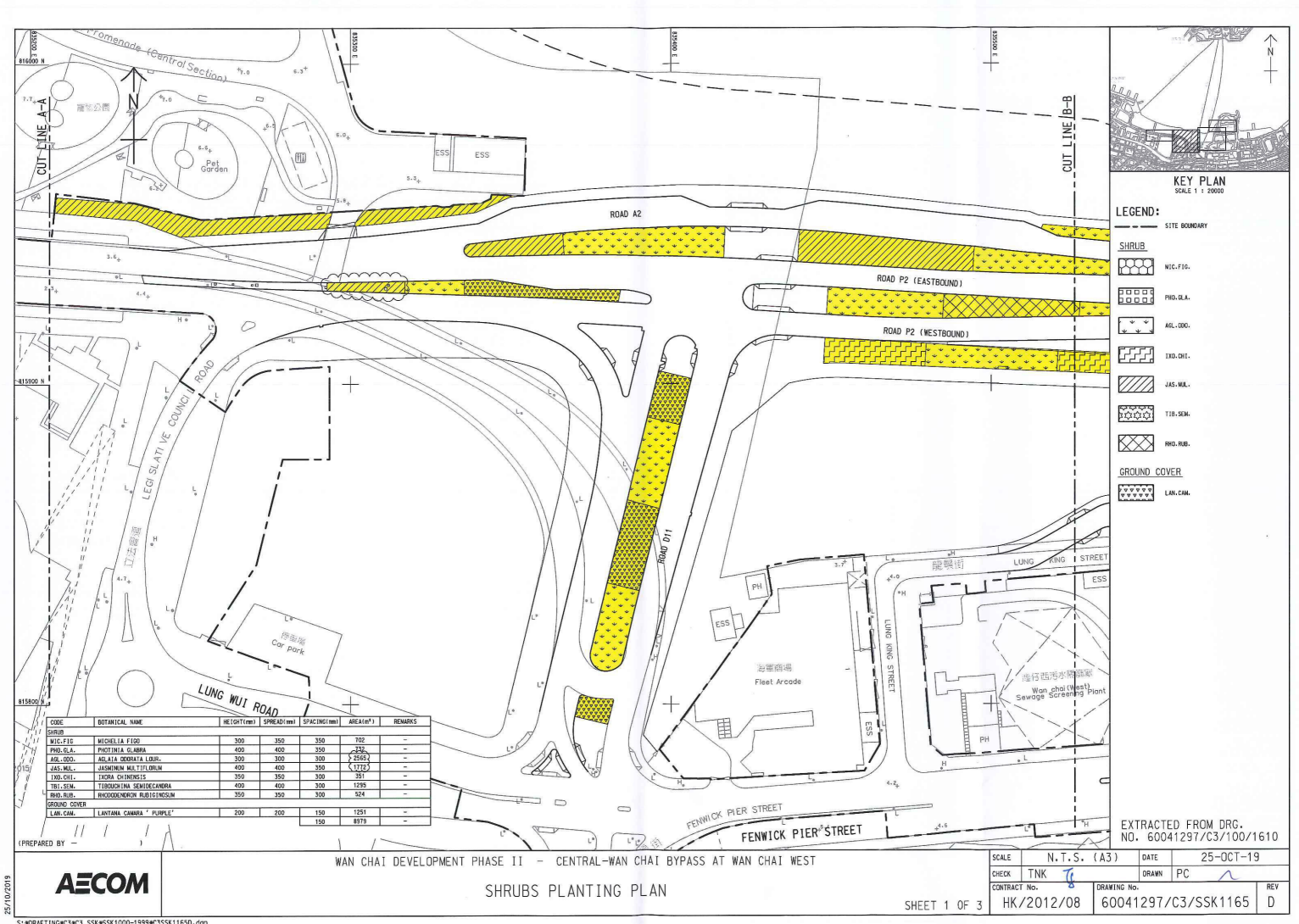
Planting Plans with Plant Schedules for the Landscape Work

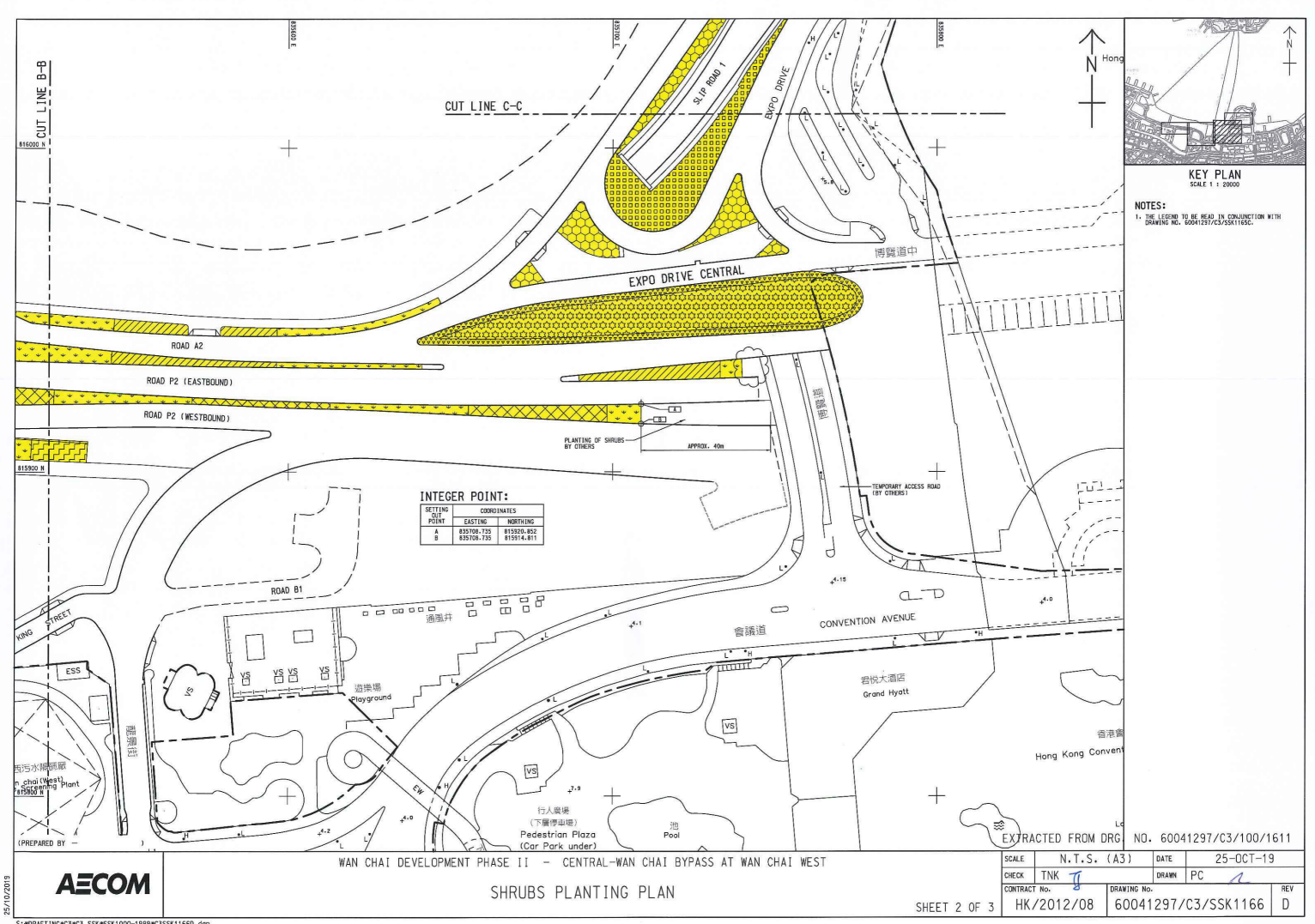


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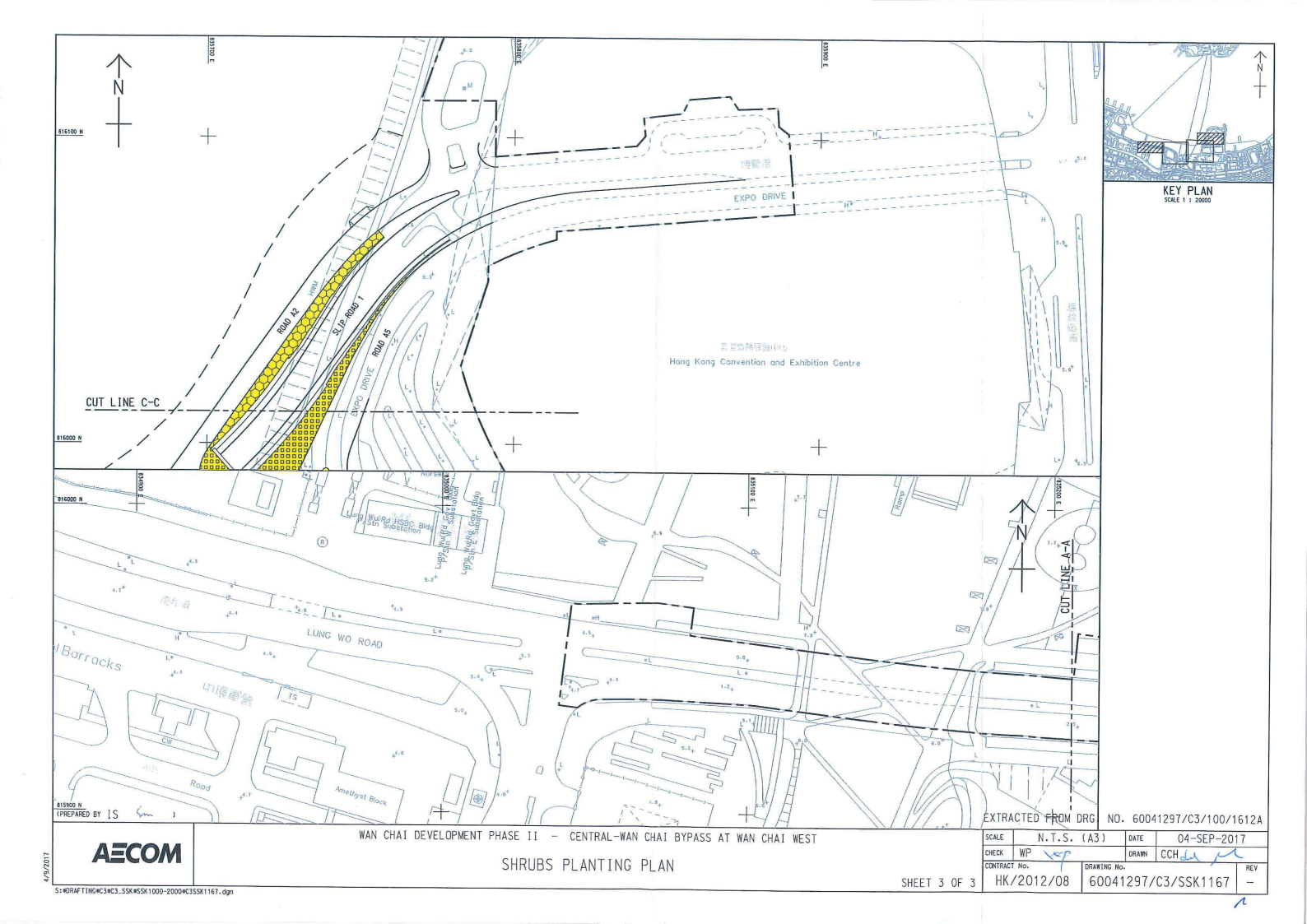








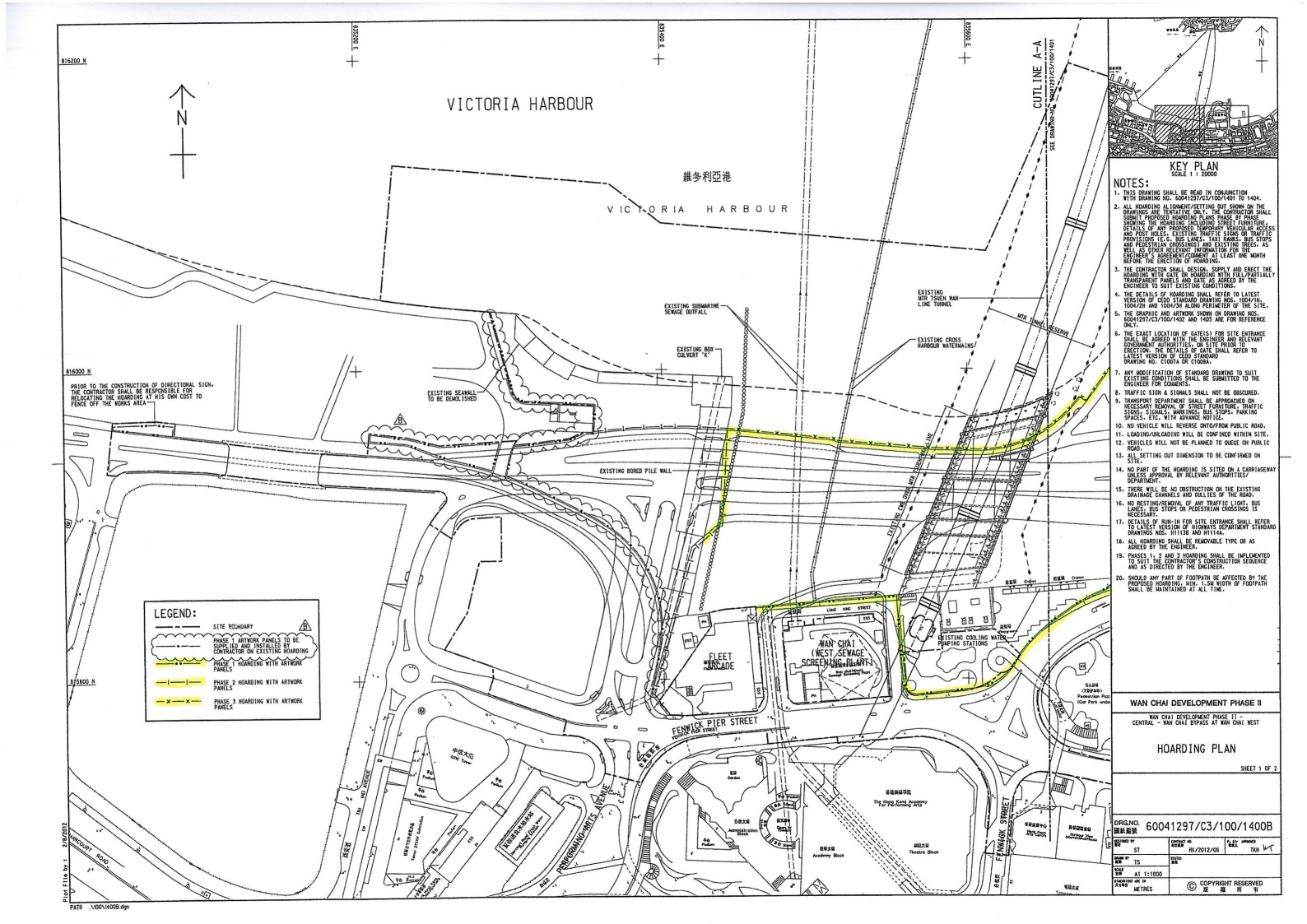
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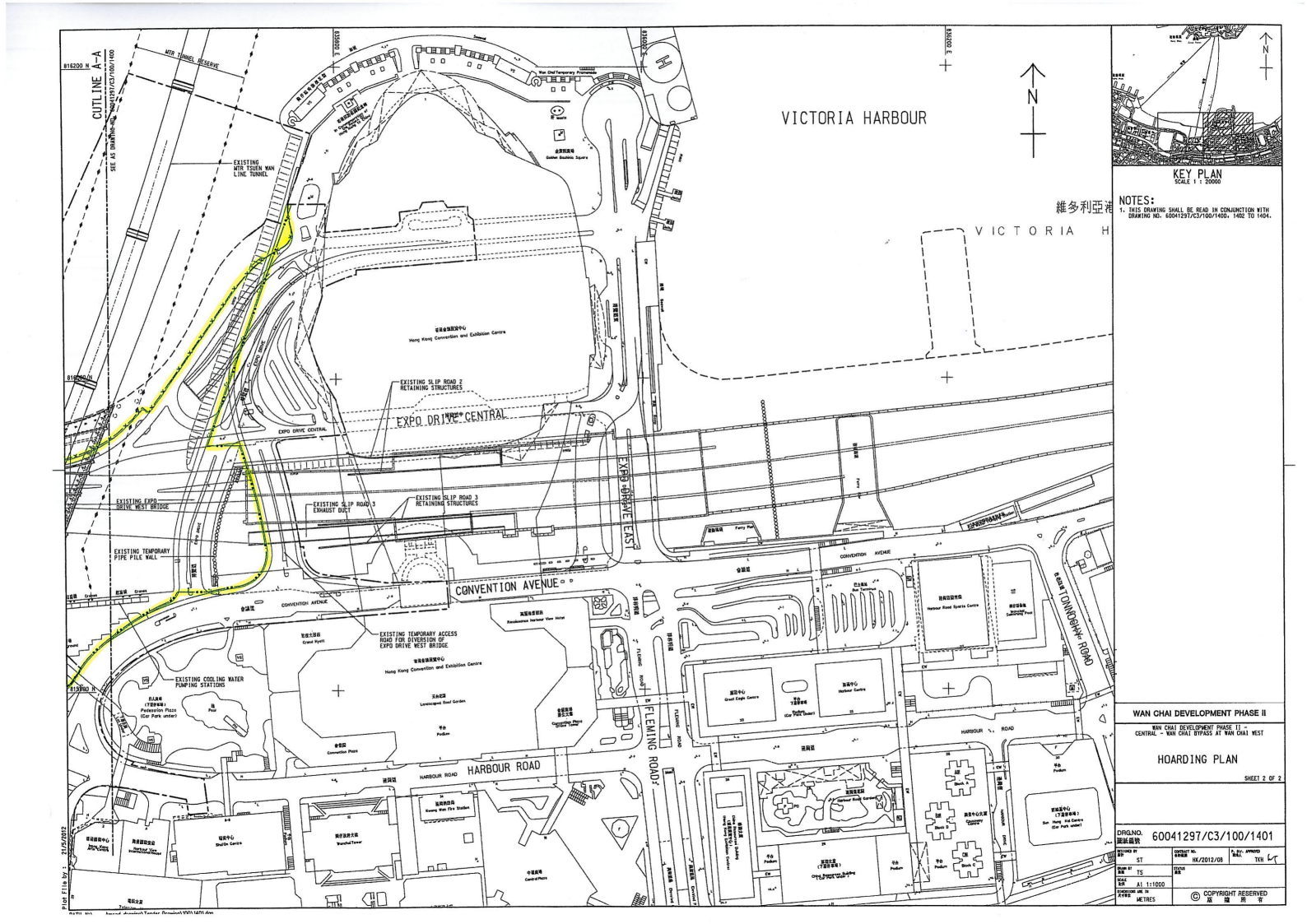




Appendix VII

Location Plan of Decorative Screen Hoarding





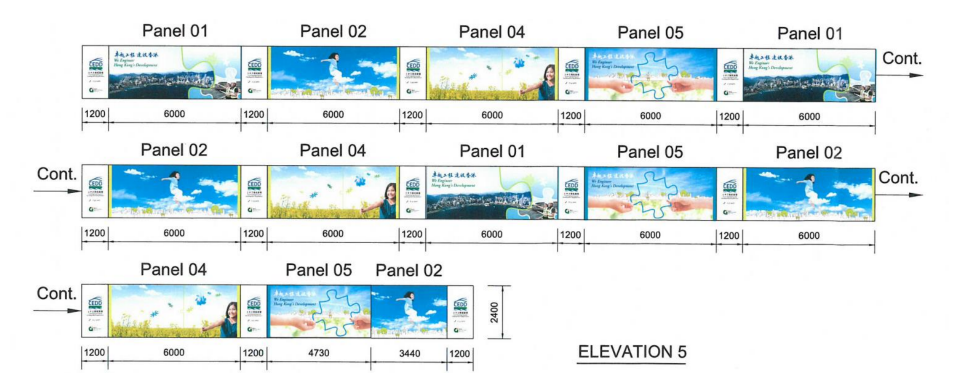


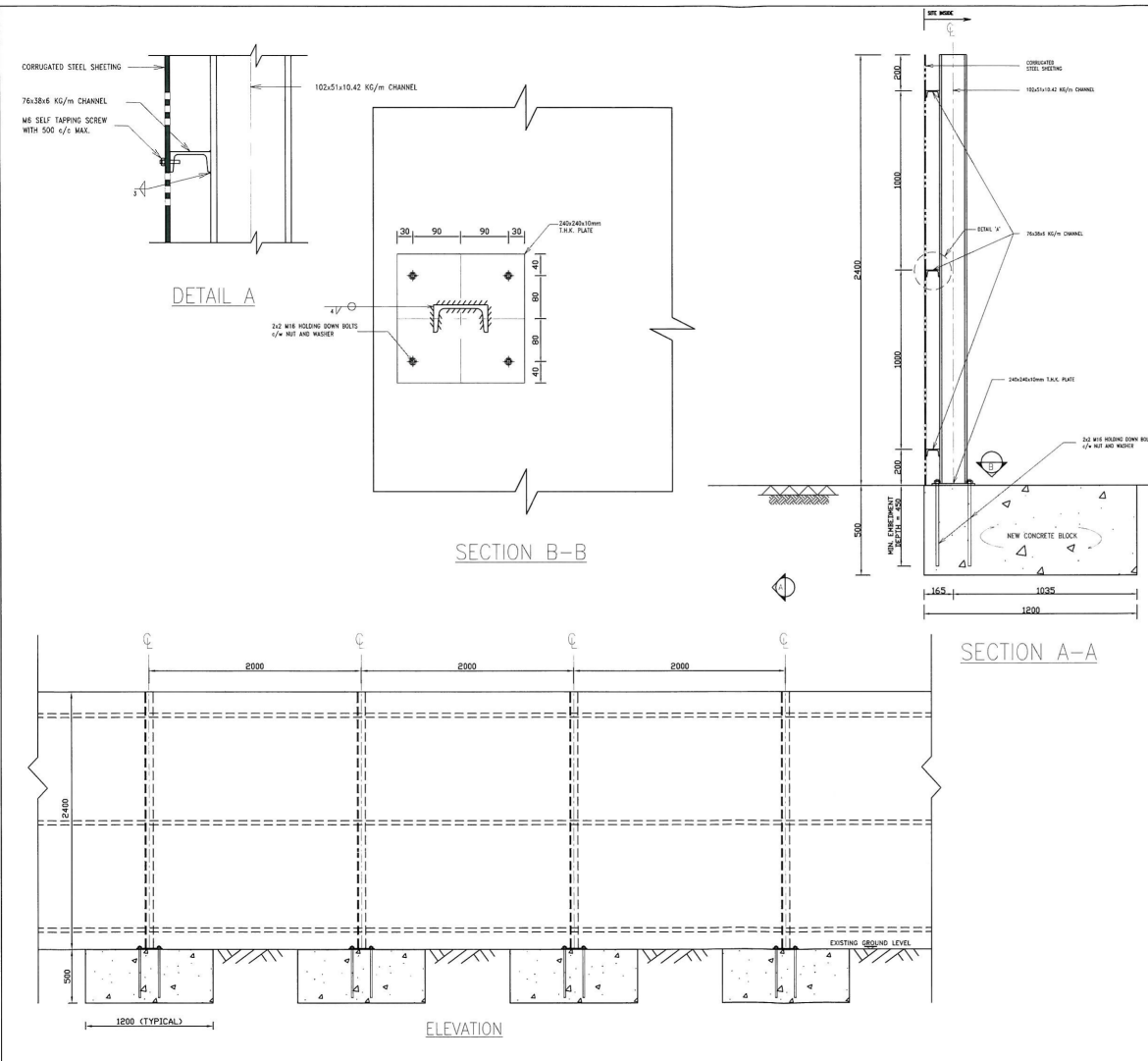
Appendix VIII

Graphic Panels for Decorative Screen Hoarding and Its Fixing Details

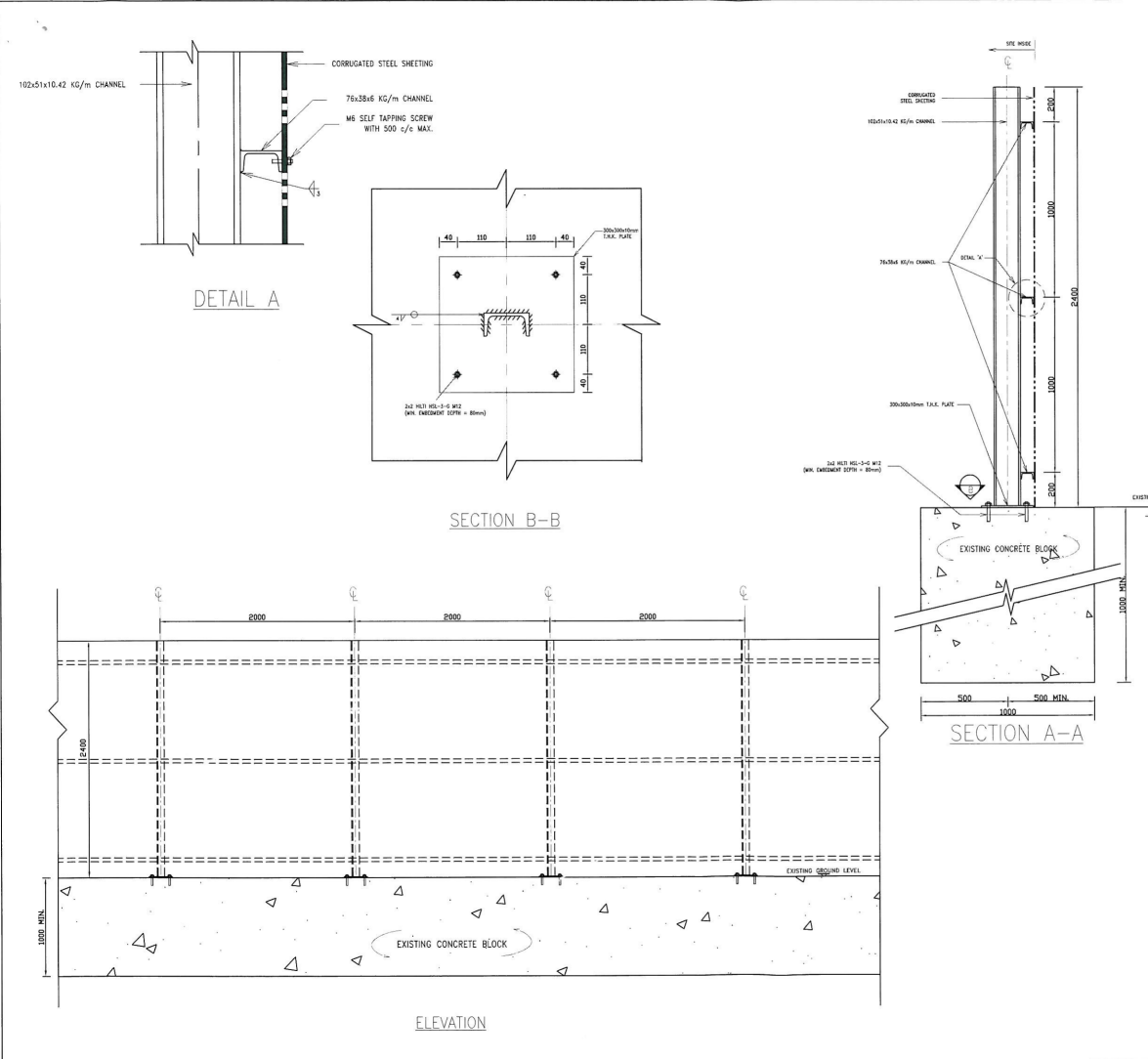


Typical Panels with Graphics and Artworks

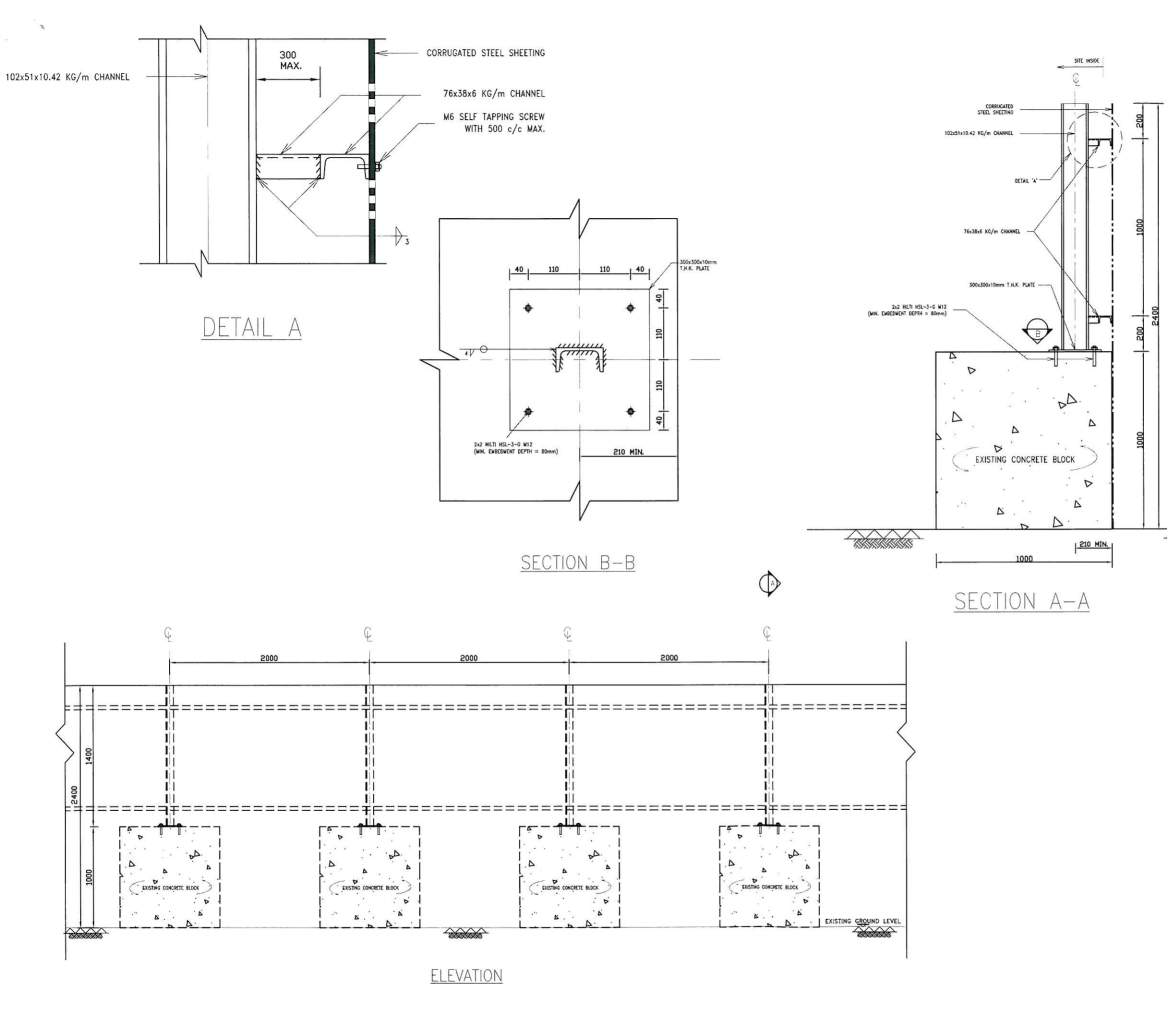




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DRAWN	CHAN JAMES (ADM)		18.3.13
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Appendix IX

Implementation Schedule for Landscape and Visual Mitigation Measures

EIA Ref	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation Agent	Implementation Stages			ges	Relevant Legislation and Guidelines	Implementation Status	Cross-Reference to Landscape Plan
				Des	C	0	Dec			
Constructio	on Phase									
For the Wh	ole Project					•				1
Table 10.5	CM1 Topsoil, where identified, shall be stripped and stored for re-use in the construction of the soft landscape works, where practical.	Work site / During Construction Phase	Contractor	V	N			EIAO TM	Will be implemented if identified	
Table 10.5	CM2 Existing tress to be retained on site shall be carefully protected during construction.	Work site / During Construction Phase	Contractor	1	V			EIAO TM	Under implementation	Sections 2 & 5
Table 10.5	CM3 Trees unavoidably affected by the works shall be transplanted where practical.	Work site / During Construction Phase	Contractor	\checkmark	V			EIAO TM	Under implementation	Sections 2 & 5
Table 10.5	CM4 Compensatory tree planting shall be provided to compensate for felled trees.	Work site / During Construction Phase	Contractor	√	V			EIAO TM	Will be implemented if tree felling proceeds	Sections 2 & 5
Table 10.5	CM5 Control of night-time lighting.	Work site / During Construction Phase	Contractor		V			EIAO TM	Under implementation	Sections 4 & 5
Table 10.5	CM6 Erection of decorative screen hoarding compatible with the surrounding setting.	Work site / During Construction Phase	Contractor		1			EIAO TM	Under implementation	Sections 3 & 5

For DP1-CV	WB (Within the Project Bounda	ry)					
Table 10.5	CM1 Topsoil, where identified, shall be stripped and stored for re-use in the construction of the soft landscape works, where practical.	Work site / During Construction Phase	Contractor		√	EIAO TM	Will be implemented if identified
Table 10.5	-	Work site / During Construction Phase	Contractor	V	V	EIAO TM	Under implementation Sections 2 & 5
Table 10.5	-	Work site / During Construction Phase	Contractor	√	\checkmark	EIAO TM	Under implementation Sections 2 & 5
Table 10.5	CM4 Compensatory tree	Work site / During Construction Phase	Contractor	√	\checkmark	EIAO TM	Will be implemented if Sections 2 & 5 tree felling proceeds
Table 10.5	CM5 Control of night-time lighting.	Work site / During Construction Phase	Contractor		\checkmark	EIAO TM	Under implementation Sections 4 & 5
Table 10.5	CM6 Erection of decorative screen hoarding compatible with the surrounding setting.	Work site / During Construction Phase	Contractor		V	EIAO TM	Under implementation Sections 3 & 5

Source of information: EIA Report AEIAR-125/2008



Appendix X

Photos of All Trees to be Transplanted and Retained (for tree groups 1 to 8)



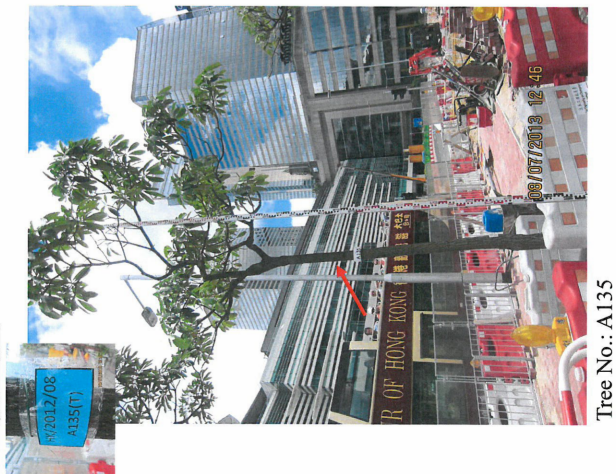






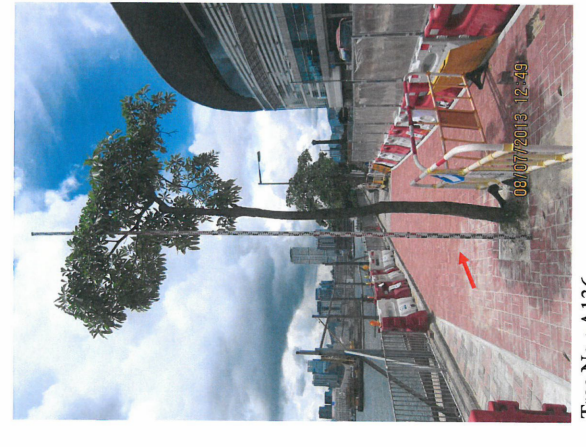








Tree Survey Photo Record



Tree No.: A136

ASIA LANDSCAPING LIMITED 雅 異 有 限 公 司

A













Tree Survey Photo Record









Tree No.: T0156





















Tree No.: T0469





















Tree Survey Photo Record



ASIA LANDSCAPING LIMITED 新聞日間公司

Tree Survey Photo Record



ASIA LANDSCAPING LIMITED 雅 晃 有 限 公 司 2









Tree Survey Photo Record





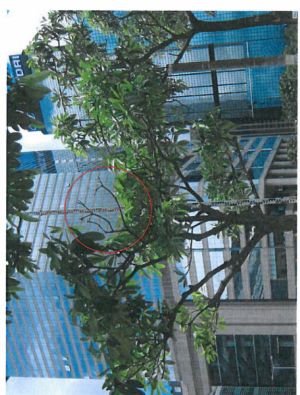
ASIA LANDSCAPING LIMITED # 451A LANDSCAPING LIMITED



Tree Survey Photo Record

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Tree Survey Photo Record

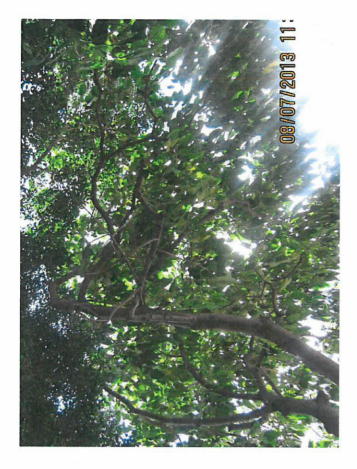


asia Landscaping Limited ● 雅 景 有 限 公 司

6

Tree Survey Photo Record

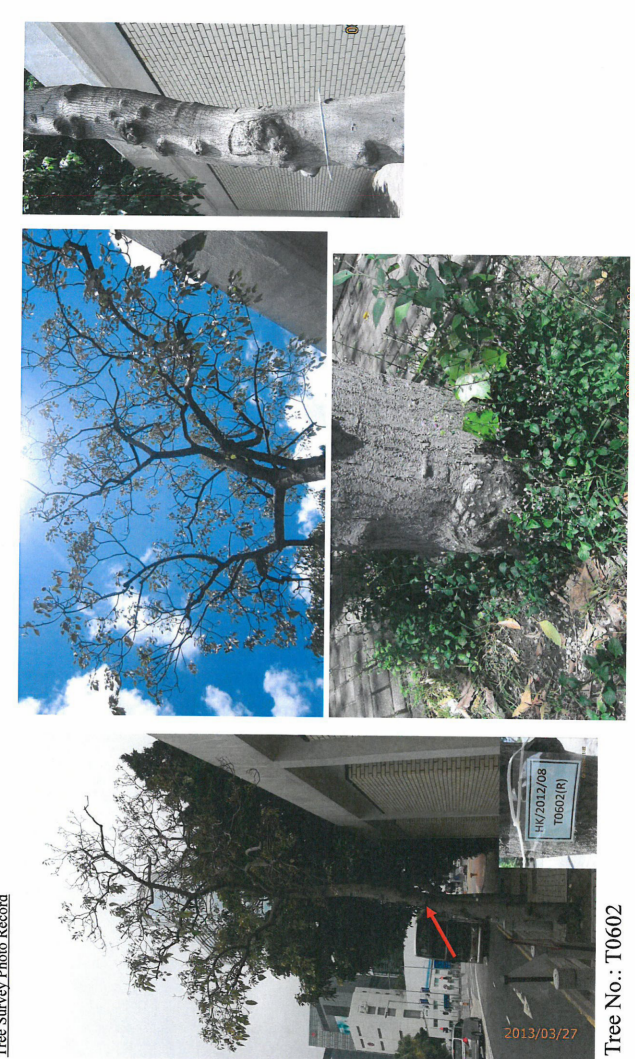




Tree No.: T0601

ASIA LANDSCAPING LIMITED 雅泉有限公司





Tree Survey Photo Record

ASIA LANDSCAPING LIMITED 雅 巽 有 腹 公 司

Page 29 18 July 2013

Tree Survey Photo Record





■ Asia Landscaping Limited 雅 昇 復 公 司

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Tree Survey Photo Record



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Tree Survey Photo Record







ASIA LANDSCAPING LIMITED 新 景 有 服 公 司

Tree No.: T0609









Tree No.: T0612



Tree Survey Photo Record





Page 43 18 July 2013





Asta Landscaping Limited 维星有限公司





Tree Survey Photo Record



2013 11:

Tree No.: T0619













ASIA LANDSCAPING LIMITED 雅泉 石 限 公 司

Tree No.: T0624











Contract No. HK/2012/08 Wan Chai Development Phase II - Central-Wan Chai Bypass at Wan Chai West

Tree Schedule for Felled Trees at Tree Nursery Site

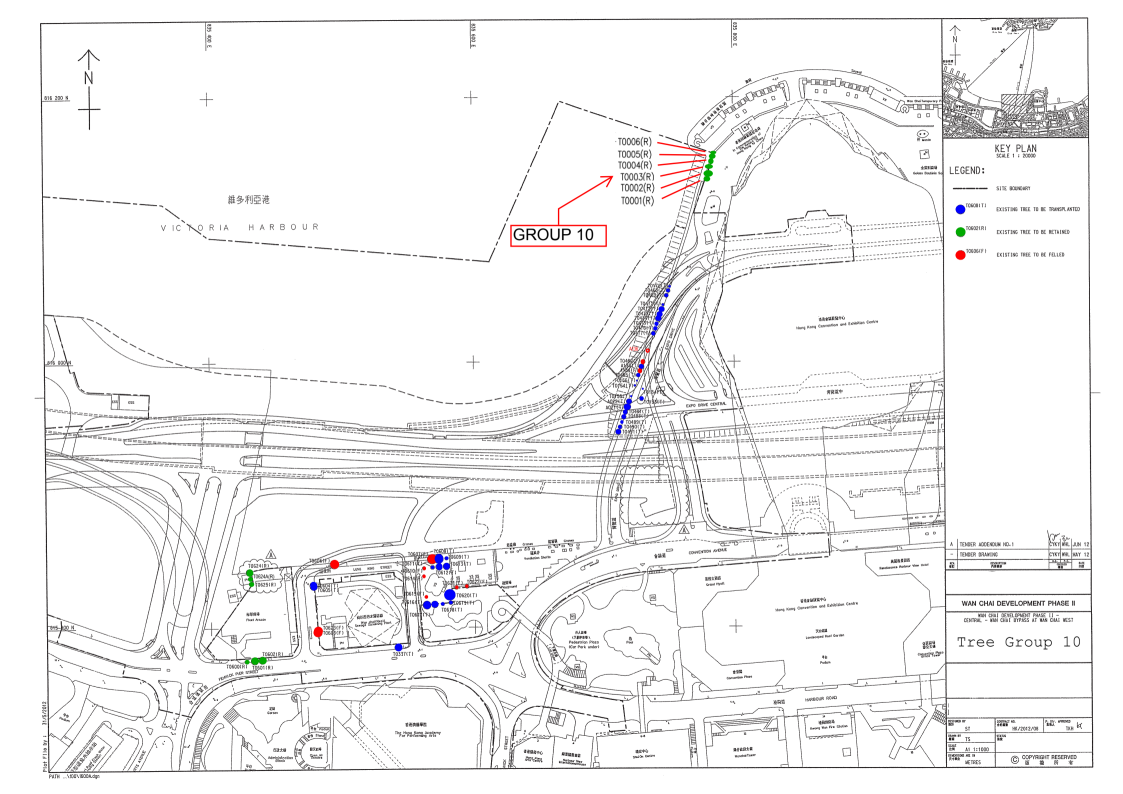
Item	Tree No.	Chinese Name	Botanical name	DIA.(mm)	Spread(m)	Height(m)	Health (G/F/P)	Structural(G/F/P)	Ground Level	Recommendation	Remarks
1	T0604	木棉	Bombax ceiba	300	6	9	Fair	Fair	+3.92mPD	Felled	Felled on 2019.7.22 as not suitable for transplant to receptor site.
2	T0608	責槿	Hibiscus tiliaceus	400	12	9	Fair	Fair	+3.36mPD	Dead and felled	Nature dead. Recommended to be felled by ITS on 2016.3.17. Felled on 2016.5.13.
3	T0609	血桐	Macaranga tanarius	150	4	4	Poor	Fair	+3.26mPD	Dead and felled	Dead at tree nursery as advised by ITS and felled on 2015.1.29.
4	T0611	血桐	Macaranga tanarius	150	4	4	Poor	Fair	+3.62mPD	Dead and felled	Dead at tree nursery as advised by ITS and felled on 2015.1.29.
5	T0612	血桐	Macaranga tanarius	150	4	4	Fair	Fair	+3.60mPD	Dead and felled	Dead at tree nursery as advised by ITS and felled on 2015.1.29.
6	T0613	責槿	Hibiscus tiliaceus	500	10	9	Fair	Fair	+3.40mPD	Dead and felled	Cut wounds. Collapsed by Typhoon Meranti on 2016.9.10 to 2016.9.15. Felled as advised by ITS.
7	T0618	垂葉榕	Ficus benjamina	100	3	3	Fair	Fair	+4.24mPD	Dead and felled	Damaged by other collapsed tree on 2016.3.10 due to heavy rain and felled.
8	T0619	白千層	Melaleuca cajuputi subsp. Cumingiana	250	5	8	Fair	Fair	+4.26mPD	Felled	Felled on 2019.7.22 as not suitable for transplant to receptor site.
9	T0620	大葉榕	Ficus virens	350	12	10	Fair	Fair	+4.05mPD	Felled	Felled on 2019.7.22 as not suitable for transplant to receptor site.
10	T0468	糖膠樹	Alstonia scholaris	191	4	5.5	Fair	Fair	+5.63mPD	Dead and felled	Dead at tree nursery as advised by ITS and felled on 2017.6.22.

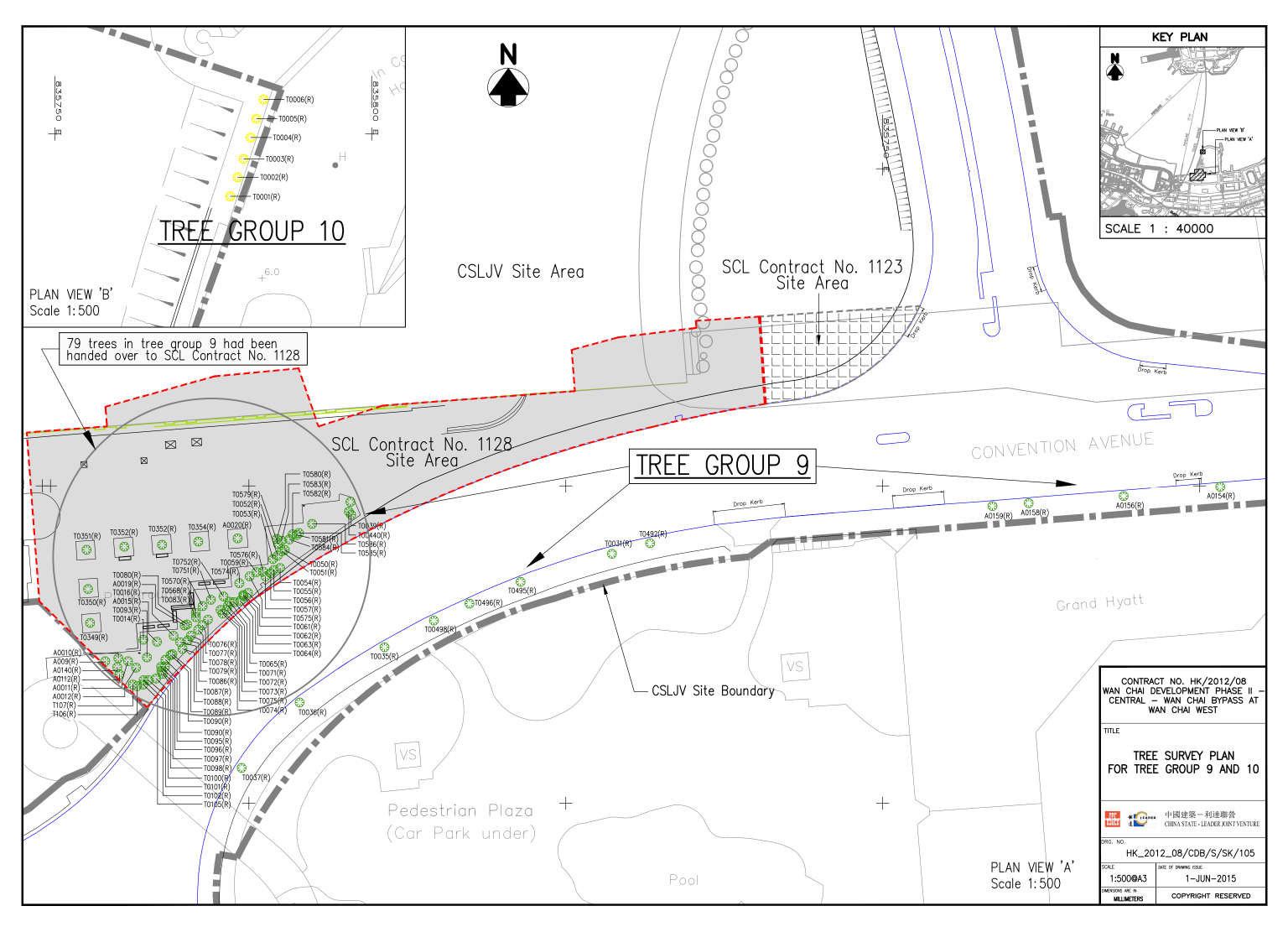
Date: 25 September 2019

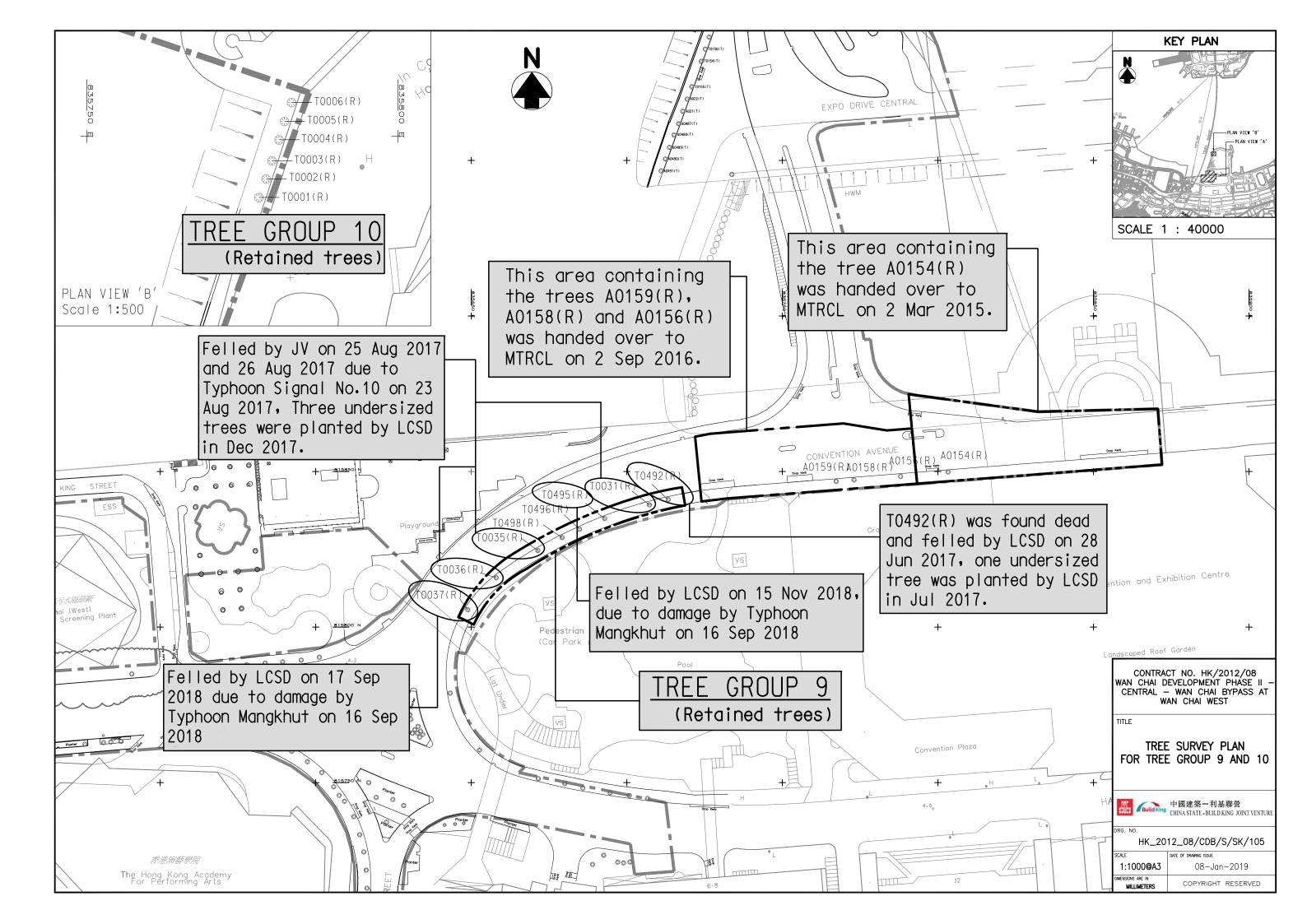


Appendix XI

Tree Survey Plan for Tree Groups 9 and 10









AECOM PRE Office 9 Performing Arts Avenue Admiralty Hong Kong www.aecom.com +852 2587 1778 tel +852 2587 1877 fax



Your Ref : HK/2012/08/CS1.01/06/007780 Our Ref : WDII/(HK/2012/08)/C35/100/R16482

12 April 2019

The Agent China State – Leader Joint Venture 29/F, China Overseas Building 139 Hennessy Road Wan Chai Hong Kong

Dear Sir,

Contract No. HK/2012/08 Wan Chai Development Phase II – Central – Wan Chai Bypass at Wan Chai West

Tree Survey Bi-monthly Report for January and February 2019

Your above-referenced submission regarding the captioned subject is noted.

Section X of the Works "Protection and Preservation of Existing Trees" was certified as substantially completed on 23 November 2018 according to our letter ref. TKH:WHL:PWKL:cfwl:60041297/C3/ M15/910-2018012616W dated 30 November 2018.

Hence, submission of the captioned report is no longer required.

Yours faithfully,

Gloria Tang Engineer's Representative Chief Resident Engineer AECOM Asia Co. Ltd.

c.c. AACL - Attn: Mr. Francis Leong

GT/TNK/WT/IL/Icp



AECOM 8/F Grand Central Plaza, Tower 2 138 Shatin Rural Committee Road Shatin, Hong Kong 香港新界沙田鄉事會路 138 號 新城市中央廣場第 2 座 8 樓 www.aecom.com +852 3922 9000 tel +852 3922 9797 fax

CSBKJV HK/2012/08 RECEIVED - 4 DEC 2018 022156

Your Ref : HK/2012/08/CDB/CA2/009779 Our Ref : TKH:WHL:PWKL:cfwl:60041297/C3/M15/910-2018012616W

30 November 2018

Project Manager China State – Leader Joint Venture 29/F, China Overseas Building 139 Hennessy Road Wan Chai Hong Kong

Dear Sir,

Contract No. HK/2012/08 Wan Chai Development Phase II – Central – Wan Chai Bypass at Wan Chai West

Certificate of Completion No. 15 - Section X of the Works

In accordance with Clause 53 of the General Conditions of Contract, we hereby certify that Section X of the Works was substantially completed on 23 November 2018.

This certificate is issued following receipt of your above referenced letter dated 27 November 2018 requesting a Certificate of Completion of the said Section with notice that the Works in the said Section have been substantially completed and with your undertaking to carry out any outstanding work during the Maintenance Period.

Yours faithfully, For and on behalf of AECOM Asia Co. Ltd.

Keith Tsang The Engineer for the Contract

c.c. PM(S), CEDD - Attn: Mr. Wilson H W Ma DAS (Payment Examination Unit) CTA(F), DBWB D of A CRE/WDII



Appendix XII

Tree Survey Schedule for Tree Groups 9 and 10

Contract No. HK/2012/08 Central-Wan Chai Bypass at Wan Chai West

Tree Survey - Tree Schedule

Group No.	Tree No.	Chinese Name	Botanical name	DIA.(mm)	Height(m)	Spread(m)	Health (G/F/P)	Structural(G/F/P)	Ground Level	Original Recommendation	Remark	-
9	A0009	蒲葵	Livistona chinenese	169	5	4	Fair	Good	+4.28mPD	Retain	(A), Felled	
	A0010	蒲葵	Livistona chinenese	223	5	4	Fair	Good	+4.28mPD	Retain	(A), Felled	
	A0011	蒲葵	Livistona chinensis	210	1.6	4	Good	Good	+4.28mPD	Retain	(A), Felled	
	A0012	樟	Cinnamomum camphora	410	12	12	Fair	Good	+4.28mPD	Retain	(A), Felled	
	A0014	白千層	Melaleuca cajuputi subsp. Cumingiana	-	-	-	-	-	-	Dead	(A), Felled	
	A0015	細葉榕	Ficus microcarpa	800	10	12	Fair	Fair	+4.38mPD	Retain	(A), Felled	
	A0016	細葉榕	Ficus microcarpa	140	6	5	Fair	Fair	+4.38mPD	Retain	(A), Felled	
	A0019	-	-	-	-	-	-	-	-	Dead	(B), Dead and Felled	
	A0020	-	-	-	-	-	-	-	-	Dead	(B), Dead and Felled	
	A0140	-	-	-	-	-	-	-	-	Dead	(B), Dead and Felled	
	A0154	洋紫荊	Bauhinia blakeana	110	5	3	Fair	Fair	+3.71mPD	Retain	Handed over to MTR	CL on 2 Mar 2015
	A0156	洋紫荊	Bauhinia blakeana	160	7	3	Fair	Fair	+3.80mPD	Retain	Handed over to MTR	CL on 2 Sep 2016
	A0158	洋紫荊	Bauhinia blakeana	200	5.5	4	Fair	Fair	+3.76mPD	Retain	Handed over to MTR	
	A0159	紅花羊蹄甲	Bauhinia purpurea	100	5	4	Fair	Fair	+3.74mPD	Retain	Handed over to MTR	CL on 2 Sep 2016
	T0029	朴樹	Celtis sinensis	120	4	2.5	Fair	Fair	+3.77mPD	Retain	(A), Felled	
	T0030	責葛樹	Ficus virens	100	3	3	Fair	Fair	+3.77mPD	Retain	(A), Felled	
	T0031	責槿	Hibiscus tiliaceus	463	8	5	Fair	Fair	+3.77mPD	Retain	(D), Damaged by Typ	hoon and Felled
	T0035	洋紫荊	Bauhinia blakeana	160	4.5	4	Fair	Fair	+3.70mPD	Retain	(D), Damaged by Typ	
	T0036	紅花羊蹄甲	Bauhinia purpurea	140	5	4	Fair	Fair	+3.64mPD	Retain	(D), Damaged by Typ	
	T0037	洋紫荊	Bauhinia blakeana	100	5	4	Fair	Fair	+3.70mPD	Retain	(C), Felled	
	T0038	蒲葵	Livistona chinensis	350	4.5	3.5	Fair	Fair	+4.05mPD	Retain	(A), Felled	
	T0039	日本葵	Phoenix roebelenii	170	2	2	Good	Fair	+4.05mPD	Retain	(A), Felled	
	T0040	日本葵	Phoenix roebelenii	100	2.5	2	Good	Fair	+4.05mPD	Retain	(A), Felled	
	T0050	日本葵	Phoenix roebelenii	95	2.5	2	Good	Fair	+4.20mPD	Retain	(A), Felled	
	T0051	日本葵	Phoenix roebelenii	95	2.5	2	Good	Fair	+4.20mPD	Retain	(A), Felled	
	T0052	日本葵	Phoenix roebelenii	95	2.5	2	Good	Fair	+4.20mPD	Retain	(A), Felled	
	T0053	日本葵	Phoenix roebelenii	100	3	2	Good	Fair	+4.20mPD	Retain	(A), Felled	
	T0054	日本葵	Phoenix roebelenii	100	2.5	2	Good	Fair	+4.24mPD	Retain	(A), Felled	
	T0055	日本葵	Phoenix roebelenii	100	2.5	2	Good	Fair	+4.24mPD	Retain	(A), Felled	
	T0056	日本葵	Phoenix roebelenii	95	2.5	2	Good	Fair	+4.24mPD	Retain	(A), Felled	
	T0057	日本葵	Phoenix roebelenii	95	2.5	2	Good	Fair	+4.24mPD	Retain	(A), Felled	
	T0059	日本葵	Phoenix roebelenii	95	2.5	2	Fair	Fair	+4.27mPD	Retain	(A), Felled	
	T0061	日本葵	Phoenix roebelenii	95	2.5	2	Good	Fair	+4.28mPD	Retain	(A), Felled	
	T0062	日本葵	Phoenix roebelenii	95	2.5	2	Good	Fair	+4.28mPD	Retain	(A), Felled	
	T0063	日本葵	Phoenix roebelenii	95	2.5	2	Good	Fair	+4.28mPD	Retain	(A), Felled	
	T0064	日本葵	Phoenix roebelenii	120	2.5	2	Good	Fair	+4.28mPD	Retain	(A), Felled	
	T0065	日本葵	Phoenix roebelenii	95	2.5	2	Good	Fair	+4.27mPD	Retain	(A), Felled	
	T0071	日本葵	Phoenix roebelenii	95	2.5	2	Good	Fair	+4.27mPD	Retain	(A), Felled	
	T0072	日本葵	Phoenix roebelenii	95	2	2	Good	Fair	+4.27mPD	Retain	(A), Felled	
	T0073	日本葵	Phoenix roebelenii	100	3	2	Fair	Fair	+4.25mPD	Retain	(A), Felled	
	T0074	日本葵	Phoenix roebelenii	100	2.5	2	Good	Fair	+4.25mPD	Retain	(A), Felled	
	T0075	日本葵	Phoenix roebelenii	100	2.5	2	Good	Poor	+4.25mPD	Retain	(A), Felled	
	T0076	日本葵	Phoenix roebelenii	140	1.3	1 1	Good	Fair	+4.23mPD	Retain	(A), Felled	
	T0077	日本葵	Phoenix roebelenii	140	1.3	1.5	Good	Fair	+4.26mPD	Retain	(A), Felled	
	T0078	日本葵	Phoenix roebelenii	150	1.5	1 1	Good	Fair	+4.29mPD	Retain	(A), Felled	
	T0079	日本葵	Phoenix roebelenii	150	1.7		Good	Fair	+4.36mPD	Retain	(A), Felled	

Contract No. HK/2012/08 Central-Wan Chai Bypass at Wan Chai West

Tree Survey - Tree Schedule

Group No.	Tree No.	Chinese Name	Botanical name	DIA.(mm)	Height(m)	Spread(m)	Health (G/F/P)	Structural(G/F/P)	Ground Level	Original Recommendation	Remark	-
9	T0080	日本葵	Phoenix roebelenii	120	1.6	1	-	-	-	Retain	(B), Dead and Felled	
	T0083	樟	Cinnamomum camphora	-	-	-	-	-	-	Dead	(B), Dead and Felled	
	T0086	日本葵	Phoenix roebelenii	140	1.6	1	Good	Fair	+4.36mPD	Retain	(A), Felled	
	T0087	日本葵	Phoenix roebelenii	120	1.9	1	Good	Fair	+4.36mPD	Retain	(A), Felled	
	T0088	日本葵	Phoenix roebelenii	95	1.8	1	Good	Fair	+4.37mPD	Retain	(A), Felled	
	T0089	日本葵	Phoenix roebelenii	95	1.8	1	Fair	Fair	+4.37mPD	Retain	(A), Felled	
	T0090	日本葵	Phoenix roebelenii	100	1.8	1	Good	Good	+4.38mPD	Retain	(A), Felled	
	T0091	日本葵	Phoenix roebelenii	95	2.5	1.5	Good	Good	+4.38mPD	Retain	(A), Felled	
	T0093	樟	Cinnamomum camphora	300	9	1.5	Fair	Fair	+4.38mPD	Dead	(A), Felled	
	T0095	日本葵	Phoenix roebelenii	110	2	1.5	Good	Good	+4.39mPD	Retain	(A), Felled	
	T0096	日本葵	Phoenix roebelenii	100	2.5	2	Good	Good	+4.39mPD	Retain	(A), Felled	
	T0097	日本葵	Phoenix roebelenii	100	2	1.5	Good	Good	+4.39mPD	Retain	(A), Felled	
	T0098	日本葵	Phoenix roebelenii	100	1.3	1	Good	Good	+4.39mPD	Retain	(A), Felled	
	T0100	日本葵	Phoenix roebelenii	110	1.8	2	Good	Good	+4.39mPD	Retain	(A), Felled	
	T0101	日本葵	Phoenix roebelenii	100	1.5	1.5	Good	Good	+4.33mPD	Retain	(A), Felled	
	T0102	日本葵	Phoenix roebelenii	95	3	1.5	Good	Good	+4.30mPD	Retain	(A), Felled	
	T0105	日本葵	Phoenix roebelenii	100	1.5	1	Good	Good	+4.30mPD	Retain	(A), Felled	
	T0106	日本葵	Phoenix roebelenii	120	1.7	1	Good	Good	+4.28mPD	Retain	(A), Felled	
	T0107	日本葵	Phoenix roebelenii	100	1.8	1.3	Good	Good	+4.28mPD	Retain	(A), Felled	
	T0112	日本葵	Phoenix roebelenii	120	1.6	1.5	Good	Good	+4.20mPD	Retain	(A), Felled	
	T0349	責槿	Hibiscus tiliaceus	446	7	9	Fair	Fair	+4.02mPD	Retain	(A), Felled	
	T0350	責槿	Hibiscus tiliaceus	446	7	9	Fair	Fair	+4.00mPD	Retain	(A), Felled	
	T0351	責槿	Hibiscus tiliaceus	414	7	9	Fair	Fair	+3.98mPD	Retain	(A), Felled	
	T0352	責槿	Hibiscus tiliaceus	408	7	11	Fair	Fair	+3.95mPD	Retain	(A), Felled	
	T0353	責槿	Hibiscus tiliaceus	325	7	11	Fair	Fair	+3.95mPD	Retain	(A), Felled	
	T0354	責槿	Hibiscus tiliaceus	500	7	10	Fair	Fair	+3.90mPD	Retain	(A), Felled	
	T0492	洋紫荊	Bauhinia blakeana	190	6	3	-	-	-	Retain	(C), Felled	
	T0495	黃槿	Hibiscus tiliaceus	340	7	5	Fair	Fair	+3.90mPD	Retain	(C), Felled	
	T0496	洋紫荊	Bauhinia blakeana	130	3.5	3	Fair	Fair	+3.90mPD	Retain	Retain	
	T0498	洋紫荊	Bauhinia blakeana	110	4	3	Fair	Fair	+3.87mPD	Retain	Retain	
	T0568	蒲葵	Livistona chinensis	230	2	3	Fair	Fair	+4.20mPD	Retain	(A), Felled	
	T0570	蒲葵	Livistona chinensis	250	1.7	4	Fair	Fair	+4.20mPD	Retain	(A), Felled	
	T0571	細葉榕	Ficus microcarpa	180	6	4	Fair	Fair	+4.25mPD	Retain	(A), Felled	
	T0572	細葉榕	Ficus microcarpa	400	10	5	Fair	Fair	+4.25mPD	Retain	(A), Felled	
	T0574	台灣相思	Acacia confusa	300	8	13	Fair	Fair	+4.25mPD	Retain	(A), Felled	
	T0575	-	-	-	-	-	-	-	-	Dead	(B), Dead and Felled	
	T0576	蒲葵	Livistona chinensis	210	7	4	Fair	Fair	+4.27mPD	Retain	(A), Felled	
	T0579	蒲葵	Livistona chinensis	300	3	4.5	Fair	Fair	+4.23mPD	Retain	(A), Felled	
	T0580	蒲葵	Livistona chinensis	270	8	4	Fair	Fair	+4.23mPD	Retain	(A), Felled	
	T0581	蒲葵	Livistona chinensis	300	4	2	Fair	Fair	+4.25mPD	Retain	(A), Felled	
	T0582	蒲葵	Livistona chinensis	250	8	4	Fair	Fair	+4.25mPD	Retain	(A), Felled	
	T0583	蒲葵	Livistona chinensis	220	8	4	Fair	Fair	+4.25mPD	Retain	(A), Felled	
	T0584	蒲葵	Livistona chinensis	250	9	4	Fair	Fair	+4.25mPD	Retain	(A), Felled	
	T0585	蒲葵	Livistona chinensis	180	1.6	2	Fair	Fair	+4.25mPD	Retain	(A), Felled	
	T0586	蒲葵	Livistona chinensis	400	3	3	Fair	Fair	+4.25mPD	Retain	(A), Felled	

Contract No. HK/2012/08 Central-Wan Chai Bypass at Wan Chai West

Tree Survey - Tree Schedule

Tree No.	Chinese Name	Botanical name	DIA.(mm)	Height(m)	Spread(m)	Health (G/F/P)	Structural(G/F/P)	Ground Level	Original Recommendation	Remark	-
T0001	糖膠樹	Alstonia scholaris	170	4.5	2	Fair	Fair	+5.50mPD	Retain	Retain	
T0002	糖膠樹	Alstonia scholaris	140	3	1.5	Fair	Fair	+5.50mPD	Retain	Retain	
T0003	糖膠樹	Alstonia scholaris	130	3	1.5	Fair	Fair	+5.50mPD	Retain	Retain	
T0004	糖膠樹	Alstonia scholaris	130	3	1.5	Fair	Fair		Retain	Retain	
T0005	糖膠樹	Alstonia scholaris	190	4	2	Fair	Fair		Retain	Retain	
T0006	糖膠樹	Alstonia scholaris	240	5	3	Fair	Fair	+5.50mPD	Retain	Retain	
	No.T0001T0002T0003T0004T0005	No.NameT0001糖膠樹T0002糖膠樹T0003糖膠樹T0004糖膠樹T0005糖膠樹	No.NameBotanical nameT0001糖膠樹Alstonia scholarisT0002糖膠樹Alstonia scholarisT0003糖膠樹Alstonia scholarisT0004糖膠樹Alstonia scholarisT0005糖膠樹Alstonia scholaris	No.NameBotanical nameDIA.(mm)T0001糖膠樹Alstonia scholaris170T0002糖膠樹Alstonia scholaris140T0003糖膠樹Alstonia scholaris130T0004糖膠樹Alstonia scholaris130T0005糖膠樹Alstonia scholaris190	No.NameBotanical nameDIA.(mm)Height(m)T0001糖膠樹Alstonia scholaris1704.5T0002糖膠樹Alstonia scholaris1403T0003糖膠樹Alstonia scholaris1303T0004糖膠樹Alstonia scholaris1303T0005糖膠樹Alstonia scholaris1904	No.NameBotanical nameDIA.(mm)Height(m)Spread(m)T0001糖膠樹Alstonia scholaris1704.52T0002糖膠樹Alstonia scholaris14031.5T0003糖膠樹Alstonia scholaris13031.5T0004糖膠樹Alstonia scholaris13031.5T0005糖膠樹Alstonia scholaris19042	No.NameBotanical nameDIA.(mm)Height(m)Spread(m)Health (G/F/P)T0001糖膠樹Alstonia scholaris1704.52FairT0002糖膠樹Alstonia scholaris14031.5FairT0003糖膠樹Alstonia scholaris13031.5FairT0004糖膠樹Alstonia scholaris13031.5FairT0005糖膠樹Alstonia scholaris19042Fair	No.NameBotanical nameDIA.(mm)Height(m)Spread(m)Health (G/F/P)Structural(G/F/P)T0001糖膠樹Alstonia scholaris1704.52FairFairT0002糖膠樹Alstonia scholaris14031.5FairFairT0003糖膠樹Alstonia scholaris13031.5FairFairT0004糖膠樹Alstonia scholaris13031.5FairFairT0005糖膠樹Alstonia scholaris19042FairFair	No.NameBotanical nameDIA.(mm)Height(m)Spread(m)Health (G/F/P)Structural(G/F/P)Ground LevelT0001糖膠樹Alstonia scholaris1704.52FairFair+5.50mPDT0002糖膠樹Alstonia scholaris14031.5FairFair+5.50mPDT0003糖膠樹Alstonia scholaris13031.5FairFair+5.50mPDT0004糖膠樹Alstonia scholaris13031.5FairFair+5.50mPDT0005糖膠樹Alstonia scholaris19042FairFair+5.50mPD	No.NameBotanical nameDIA.(mm)Height(m)Spread(m)Health (G/F/P)Structural(G/F/P)Ground LevelRecommendationT001糖膠樹Alstonia scholaris1704.52FairFair+5.50mPDRetainT002糖膠樹Alstonia scholaris14031.5FairFair+5.50mPDRetainT003糖膠樹Alstonia scholaris13031.5FairFair+5.50mPDRetainT004糖膠樹Alstonia scholaris13031.5FairFair+5.50mPDRetainT005糖膠樹Alstonia scholaris19042FairFair+5.50mPDRetain	No.NameBotanical nameDIA.(mm)Height(m)Spread(m)Height(G/F/P)Structural(G/F/P)Ground LevelRecommendationRemarkT001糖膠樹Alstonia scholaris1704.52FairFair+5.50mPDRetainRetainT002糖膠樹Alstonia scholaris14031.5FairFair+5.50mPDRetainRetainT003糖膠樹Alstonia scholaris13031.5FairFair+5.50mPDRetainRetainT004糖膠樹Alstonia scholaris13031.5FairFair+5.50mPDRetainRetainT005糖膠樹Alstonia scholaris19042FairFair+5.50mPDRetainRetainT005糖膠樹Alstonia scholaris19042FairFair+5.50mPDRetainRetain

Remark

Retain: Trees with status "Retain"

(B), Dead and Felled: Dead and felled trees (handover to SCL Contract No. 1128)

Handed over to MTRCL

(C), Felled: Felled by LCSD

(D), Damaged by Typhoon and Felled: Damaged by Typhoon and felled by JV Total number of trees for Tree Groups 9 and 10

(A), Felled: Trees with status "Felled" after handover to SCL Contract No. 1128



Appendix XIII

Advice from Leisure and Cultural Services Department

轉寄: 轉寄: Re: Enquiry on Tree Felling on 11 Feb 2014

CH TSUI [chtsui@lcsd.gov.hk]

寄件日期: Monday, 9 June, 2014 9:30

收件者: James Ma

副本: HC CHEUNG [hccheung@lcsd.gov.hk]; Steve NF CHEUNG [snfcheung@lcsd.gov.hk]

附件: IMG-20140606-WA0015.jpg (36 KB); IMG-20140606-WA0014.jpg (56 KB); IMG-20140606-WA0013.jpg (39 KB); T0602.pdf (488 KB); 1600B - Tree Plan.pdf (841 KB); Enlarged Fig 1 and 2.pdf (4 MB)

Dear Mr MA,

The tree T0602 (*Alteurites moluccana*, our tree no. as WC1280) was confirmed dead and removed by our team in Feb 2014. Due to the existing narrow pavement, replacement tree planting is not recommended, please.

Regards, Ryan CH TSUI ALMI(T)HKE, LCSD Tel: 2879 5600



Ma James <jkcma00@gmail.com>

Enquiry on Tree Felling on 24 Sep 2014

CH TSUI <chtsui@lcsd.gov.hk> 收件者: jamesma@csljv.com 副本: jkcma00@gmail.com, HC CHEUNG <hccheung@lcsd.gov.hk>

2014年10月6日 上午8:49

Dear Mr MA,

The tree T0601 was a dead tree and removed by our team in Sep 2014, please.

Regards, Ryan CH TSUI ALMI(T)HKE, LCSD Tel: 2879 5600

 From:
 Ma James <jamesma@csljv.com>

 To:
 CH TSUI <chtsui@lcsd.gov.hk>

 Date:
 03/10/2014 09:46

 Subject:
 Enquiry on Tree Felling on 24 Sep 2014

 [防藏引用文字]



DSC_0237.JPG 2566K



Fwd: HK/2012/08 - A retained tree (No. T0492) on Convention Avenue was felled

CH TSUI <chtsui@lcsd.gov.hk>

2017年7月13日下午5:09

收件者: Ma James <jamesma@csljv.com>

副本: Henry Chan <cre1@wd2-aecom.com>, CS Yeung <csyeung@csljv.com>, keith tse <keith.tse@leadercon.com.hk>, W C Lo <sre14@wd2-aecom.com>, Kelvin Kwan <re08@wd2-aecom.com>, Wilson Poon <re18@wd2-aecom.com>, W K Wong <siow5@wd2-aecom.com>, C S Leung <iow06@wd2-aecom.com>, Jeffery Lee <iow01@wd2-aecom.com>, Calvin Lee <siow3@wd2-aecom.com>, HC CHEUNG <hcelleneeleneug@lcsd.gov.hk>

Dear James,

For information that the tree (T0492) was dead and removed on 28 June, please.

Regards, Ryan CH TSUI ALMI(T)HKE, LCSD Tel: 2879 5600

----- Forwarded by CH TSUI/LCSD/HKSARG on 13/07/2017 17:07 -----

From: Ma James <jamesma@csljv.com>

To: CH TSUI <chtsui@lcsd.gov.hk>

Cc: Henry Chan <cre1@wd2-aecom.com>, CS Yeung <csyeung@csljv.com>, keith tse <keith.tse@leadercon.com.hk>, W C Lo <sre14@wd2-aecom.com>, Kelvin Kwan <re08@wd2-aecom.com>, Wilson Poon <re18@wd2-aecom.com>, W K Wong <siow5@wd2-aecom.com>, C S Leung <iow06@wd2-aecom.com>, Jeffery Lee <iow01@wd2-aecom.com>, Calvin Lee <siow3@wd2-aecom.com> Date: 10/07/2017 10:27

Subject: Fwd: HK/2012/08 - A retained tree (No. T0492) on Convention Avenue was felled Sent by: jkcma00@gmail.com

Dear Mr, TSUI,

We spoke.

We observed that the tree T0492 Bauhinia blakeana was felled (photos as attached).

Grateful if you could advise the date and reason for the felling of the tree.

Regards,

James ------Forwarded message ------From: **Calvin Lee (SIOW3)** <<u>siow3@wd2-aecom.com</u>> Date: 2017-07-10 9:48 GMT+08:00 Subject: HK/2012/08 - A retained tree (No. 492) on Convention Avenue was felled To: "jamesma@csljv.com" <jamesma@csljv.com> Cc: Henry Chan <<u>cre1@wd2-aecom.com</u>>, CS Yeung <<u>csyeung@csljv.com</u>>, keith tse <<u>keith.tse@leadercon.com.hk</u>>, W C Lo <<u>sre14@wd2-aecom.com</u>>, Kelvin Kwan <<u>re08@wd2-aecom.com</u>>, W K Wong <<u>siow5@wd2-aecom.com</u>>, C S Leung <<u>iow06@wd2-aecom.com</u>>, Jeffery Lee <<u>iow01@wd2-aecom.com</u>>

Dear James,

Gmail - Fwd: HK/2012/08 - A retained tree (No. T0492) on Convention Avenue was felled

As talked, please investigate which party felled the captioned retained tree (No. 492) on Convention Avenue.

Regards,

Calvin LEE

SIOW3

Wan Chai Development Phase II

M: +852 93253809

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Please consider the environment before printing this e-mail.

[附件檔 "Cyrus128.jpg" 已被 CH TSUI/LCSD/HKSARG 刪除] [附件檔 "Eric 004.jpg" 已被 CH TSUI/LCSD/HKSARG 刪除]

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Re: HK/2012/08 - A retained tree (No. T0600) near Fleet Arcade was felled

CH TSUI <chtsui@lcsd.gov.hk>

2018年4月10日 上午10:12

收件者: Ma James <jamesma@csljv.com>

副本: Henry Chan <cre1@wd2-aecom.com>, W K Wong <siow5@wd2-aecom.com>, Jacob Tsui <sre12@wd2-aecom.com>, Will Tsang <re11@wd2-aecom.com>, Tsz Ho Ho <cccssdesmond@gmail.com>, HC CHEUNG <hccheung@lcsd.gov.hk>

Dear Mr MA,

I refer to your preceding email dated 9.4.2018 regarding a tree felling case at Fenwick Pier Street. For information that the tree in concern was obviously dead and was growing on UUGL. As such, this office had removed it in early April 2018 for the sake of public safety.

Regards, Ryan CH TSUI ALMI(T)HKE, LCSD Tel: 2879 5600

----- Forwarded by CH TSUI/LCSD/HKSARG on 10/04/2018 10:09 -----

 From:
 Ma James <jamesma@csljv.com>

 To:
 CH TSUI <chtsui@lcsd.gov.hk>

 Cc:
 Henry Chan <cre1@wd2-aecom.com>, W K Wong <siow5@wd2-aecom.com>, Jacob Tsui <sre12@wd2-aecom.com>,

 Will Tsang <re11@wd2-aecom.com>, Tsz Ho Ho <cccssdesmond@gmail.com>
 Date:
 09/04/2018 17:33

 Subject:
 Re: HK/2012/08 - A retained tree (No. T0600) near Fleet Arcade was felled
 Sent by:

Dear Mr, TSUI,

We found that the tree T0600 Aleurites Moluccana near Fleet Arcade was felled (photos as attached).

Grateful if you could advise the date and reason for the felling of the tree.

Regards,

James MA

CSBKJV

Tel: 9130 9549

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3 個附件

T0600.jpg 2139K





T0600 was felled (2).jpg 693K



T0600 was felled.jpg 724K



T0037 was damaged by Typhoon Mangkhut on 16 Sep 2018 and was felled by LCSD on 17 Sep 2018.



A retained tree (No. T0495) on Convention Avenue was felled

Maxx KK NGAI <mkkngai@lcsd.gov.hk> 收件者: jamesma@csljv.com 2018年11月30日下午7:40

Dear James,

For information that the tree was removed by us on 15.11.2018.

Regards, Maxx NGAI ALMI(T)HKE Tel: 2879 5600

----- Forwarded by Maxx KK NGAI/LCSD/HKSARG on 30/11/2018 11:21 -----

 From:
 Ma James <jamesma@csljv.com>

 To:
 mkkngai@lcsd.gov.hk

 Date:
 30/11/2018 11:05

 Subject:
 A retained tree (No. T0495) on Convention Avenue was felled

Dear Mr. Ngai,

We spoke.

Please find attached photos of the tree (T0495) (*Hibiscus tiliaceus*) for your reference. It was observed that the tree was damaged after Typhoon Mangkhut on 16 Sep 2018 and the tree was removed subsequently. Grateful if you could advise if the tree was removed by LCSD and on what date for our record only.

Thanks,

James MA

China State - Build King Joint Venture 9130 9549

----- Forwarded message ------From: CH TSUI <<u>chtsui@lcsd.gov.hk</u>>

Date: 2017年7月13日 週四 下午5:09

Subject: 轉寄: Fwd: HK/2012/08 - A retained tree (No. T0492) on Convention Avenue was felled To: Ma James <jamesma@csljv.com>

Cc: Henry Chan <<u>cre1@wd2-aecom.com</u>>, CS Yeung <<u>csyeung@csljv.com</u>>, keith tse <<u>keith.tse@leadercon.com.hk</u>>, W C Lo <<u>sre14@wd2-aecom.com</u>>, Kelvin Kwan <<u>re08@wd2-aecom.com</u>>, Wilson Poon <<u>re18@wd2-aecom.com</u>>, W K Wong <<u>siow5@wd2-aecom.com</u>>, C S Leung <<u>iow06@wd2-aecom.com</u>>, Jeffery Lee <<u>iow01@wd2-aecom.com</u>>, Calvin Lee <<u>siow3@wd2-aecom.com</u>>, HC CHEUNG <<u>hccheung@lcsd.gov.hk</u>>

Dear James,

For information that the tree (T0492) was dead and removed on 28 June, please.

Regards,

Photo No.	Tree Photo Record for T0495 at Convention Avenue	Date of Photo Taken
1	Tree leaning after Typhoon Mangkhut on 16 Sep 2018	17 Sep 2018
2	File Was Was File Was Was <td< td=""><td>30 Nov 2018</td></td<>	30 Nov 2018



Appendix XIV

Tree Planting Plan for Transplanted Trees at the Cross Harbour Tunnel Approach Rest Garden at Gloucester Road and Handover Document



Ma James <jkcma00@gmail.com>

FW: HK/2012/08 - Transplanted Trees at Site B of Cross Harbour Tunnel Approach Rest Garden

Jacob Tsui <sre12@wd2-aecom.com>

2020年1月4日 上午11:35

收件者: "george.cheung@buildking.hk" <george.cheung@buildking.hk>, "Chris Chan (chrischan@csljv.com)" <chrischan@csljv.com>, "jamesma@csljv.com" <jamesma@csljv.com>

副本: Gloria Tang <cre@wd2-aecom.com>, Eliot Liu <re07@wd2-aecom.com>, Terry Lau <are23@wd2-aecom.com>, Tat Lau <are26@wd2-aecom.com>, M C Lam <iow04@wd2-aecom.com>, Tony Au Yeung <aiow10@wd2-aecom.com>, "ipkinfu@hotmail.com" <ipkinfu@hotmail.com>

Dear George,

Please note my email recording the LCSD's agreement to the two trees (i.e. T472 and T490) at captioned location.

Regards,

Jacob

From: Jacob Tsui
Sent: Tuesday, December 31, 2019 5:07 PM
To: Philip KC WONG (pkcwong@lcsd.gov.hk)
Cc: 'mppwch2@lcsd.gov.hk'; Shiu Fai WU (sfawu@lcsd.gov.hk); lapkuentsang@cedd.gov.hk; honlee@cedd.gov.hk; evanymho@cedd.gov.hk; Gloria Tang; Eliot Liu; Terry Lau
Subject: HK/2012/08 - Transplanted Trees at Site B of Cross Harbour Tunnel Approach Rest Garden

Dear Philip,

Grateful for your record to t have your attention:

1. As discussed on 6 Dec 2019, further to the attached LandsD's letter dated 3 Dec 2019 (Q30588), LCSD have no objection for the two transplanted trees (i.e. **T472** and **T490** as highlighted yellow in attached Site Sketch No. 60041297/C3/2650) continue to stay at Site B for establishment works under WDII;

2. On 31 Dec 2019, we note that LCSD have removed the staking bamboo supporting the transplanted trees at Site B. Please refer to attached photos for your retention.

Thanks.

Regards, Jacob TSUI

Senior Resident Engineer D: +3519 9033

• *

*

Notes of Meeting for Handover Inspection of Transplanted Trees_ at Cross Harbour Tunnel Approach Rest Garden with LCSD on 29 August 2019

Date	:	29 August 2019				
Time	:	10:00 a.m.				
Location of Mee	ting :	Cross Harbour Tunnel Approach Rest Garden at Gloucester Road				
<u>Present</u>		Company / Position				
Attendees:						
Mr. Wong Kim-c Ms. Leung Pan-		Leisure and Cultural Services Department Wan Chai District Leisure Services Office (LCSD) Asst Dist Leisure Mgr(Wan Chai)4 Mgr(Park & Playground)Wan Chai 2				
Mr. Isaiah Li Mr. Ivan Ip		AECOM Asia Co. Ltd. – Wan Chai Development Phase II (AACL/WDII) Assistant Resident Engineer Works Supervisor II				
Mr. Chris Chan		<u>China State – Leader Joint Venture</u> (<u>CSLJV</u>) Senior Engineer				
Mr. Wong Wing-yin		<u>The Contractor's Landscape Specialist Contractor –</u> <u>Asia Landscape Limited (ALL)</u> Site Manager				
Appendices						
Appendix A – As-constructed Survey Record for Transplanted Trees at Cross Harbour Tunnel Approach Rest Garden						
Appendix B – Condition Photos for 25 Nos. of Transplanted Trees at Cross Harbour Tunne Approach Rest Garden with LCSD on 29 August 2019						
Appendix C – Condition of 5 Nos. of Transplanted Trees at Cross Harbour Tunnel Approach Re Garden on 29 August 2019						
Appendix D – 3 Nos. of Transplanted trees at Cross Harbour Tunnel Approach Rest Garden						
Appendix E – Completed Rectification on the Transplanted Trees						

Discussion

Action

1.0 Introduction

1.1 Further to the joint inspection held on 24 July 2019 was recorded by the AACL's letter ref. WDII/(HK/2012/08)/M15/930.9/R16908 dated 9 August 2019. This meeting was held to inspect the completed rectifications, the condition of 8 nos. of transplanted trees, and confirm commencement of establishment period at Cross Harbour Tunnel Approach rest garden as shown in Site Sketch No. 60041297/C3/SSK2650 enclosed in Appendix A.

2.0 Inspection and Discussion

- 2.1 The trees above were inspected by LCSD and the attended parties on 29 Noted August 2019. Please refer to **Appendix B** for the record photographs.
- 2.2 Soil forming "soil ring" and stones at soil were removed. End of bamboo Noted stakes were covered up to prevent stagnant water inside bamboo stakes. LCSD had no comment;

Please refer to Appendix E for rectified photos.

After 1 month of observation period to 5 nos. of transplanted trees (A021, T170, T469, T487 and T488) since 24 July 2019, the tree conditions were acceptable to LCSD. LCSD advised that the dead branches should be removed during establishment period.

Please refer to the table below and Appendix C for the record photographs.

Tree No.	Chinese Name	Botanical Name	Description
A021	糖膠樹	Alstonia scholaris	
A170	糖膠樹	Alstonia scholaris	
T469	糖膠樹	Alstonia scholaris	Fair Heath and Structure
T487	糖膠樹	Alstonia scholaris	(a) and a setting of a setting of the setting of the setting of the set of
T488	糖膠樹	Alstonia scholaris	

Item

Discussion

<u>Action</u>

2.4 On 24 July 2019, LCSD did not accept the condition of 3 nos. of transplanted trees (T472, T490 and T605) due to poor health and structure conditions.

AACL / CSLJV

On 29 August 2019, tree no. T605 was acceptable to LCSD.

However, **Trees No. T472** and **T490** were not acceptable to LCSD due to major structure defects. AACL advised that tree felling application would be submitted to Lands Department for **Trees No. T472** and **T490**.

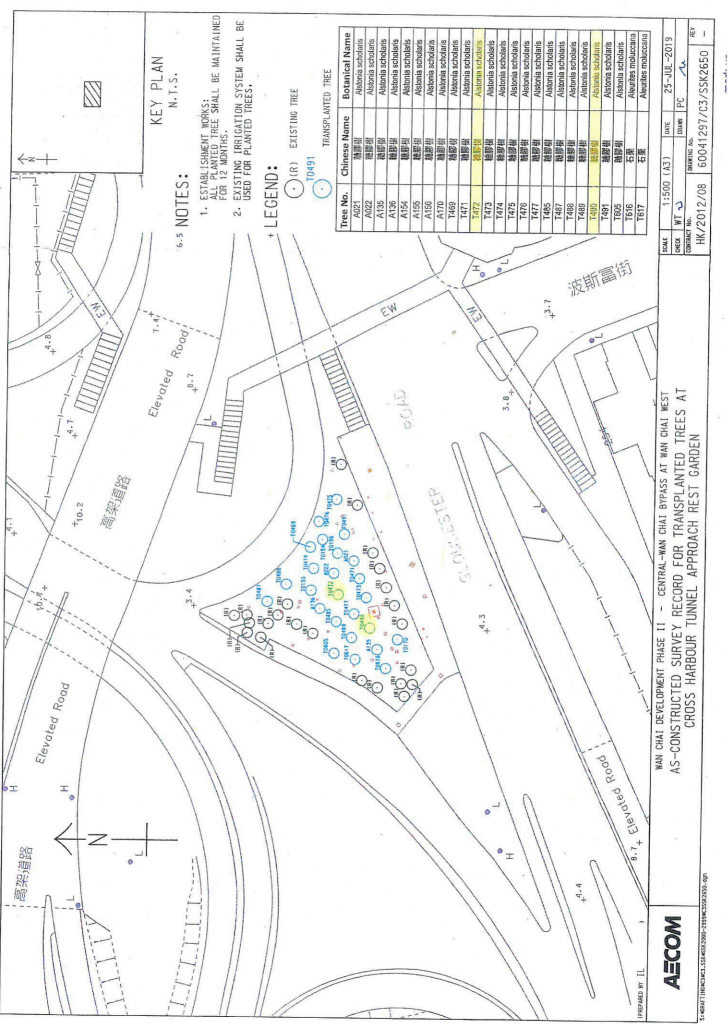
Please refer to the table below and Appendix D for the record photographs.

Tree No.	Chinese Name	Botanical Name	Description
T472	糖膠樹	Alstonia scholaris	Major structural defects
T490	糖膠樹	Alstonia scholaris	Major structural defects
T605	糖膠樹	Alstonia scholaris	Fair Heath and Structure

- 2.5 LCSD advised that they would carry out shrubs planting in vicinity of the two trees mentioned in item 2.4 after 1 October 2019 tentatively. LCSD advised AACL and CSLJV to take note of interface matter if tree felling to the two trees were proceeded during the period and reinstatement of shrubs should be made if the shrubs were damaged by CSLJV.
- 2.6 LCSD agreed that the 12-month establishment period to the 23 nos. of tree (i.e. excluding T472 and T490) was started on 24 July 2019 and ended on 23 July 2020. LCSD requested that next joint inspection should be carried out on 23 October 2019 after 3 months.
- 2.7 LCSD requested that the maintenance schedule for the 12-month AACL / establishment period (EP) should be submitted. CSLJV
- 2.8 LCSD reminded AACL and CSLJV to carry out the annual tree risk AACL / assessment in accordance with the latest Guidelines for Tree Risk Assessment and Management Arrangement issued by the Greening, Landscaping and Tree Management Section of Development Bureau during the EP and to provide LCSD with copy of completed inspection forms (Form 1 and Form 2) of the tree risk assessment for record purpose:

<u>ltem</u>

Appendix A



6102/8/6

Appendix B

Condition Photos for 25 Nos. of Transplanted Trees at Cross Harbour Tunnel Approach Rest Garden with LCSD on 29 August 2019



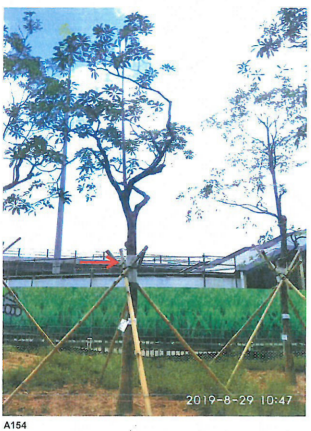


A022





Condition Photos for 25 Nos. of Transplanted Trees at Cross Harbour Tunnel Approach Rest Garden with LCSD on 29 August 2019





A155





A170

Condition Photos for 25 Nos. of Transplanted Trees at Cross Harbour Tunnel Approach Rest Garden with LCSD on 29 August 2019









T471



Condition Photos for 25 Nos. of Transplanted Trees at Cross Harbour Tunnel Approach Rest Garden with LCSD on 29 August 2019





T475



Condition Photos for 25 Nos. of Transplanted Trees at Cross Harbour Tunnel Approach Rest Garden with LCSD on 29 August 2019





T485



D19-8-29 T1:06

Condition Photos for 25 Nos. of Transplanted Trees at Cross Harbour Tunnel Approach Rest Garden with LCSD on 29 August 2019







T491



T605



Condition Photos for 25 Nos. of Transplanted Trees at Cross Harbour Tunnel Approach Rest Garden with LCSD on 29 August 2019



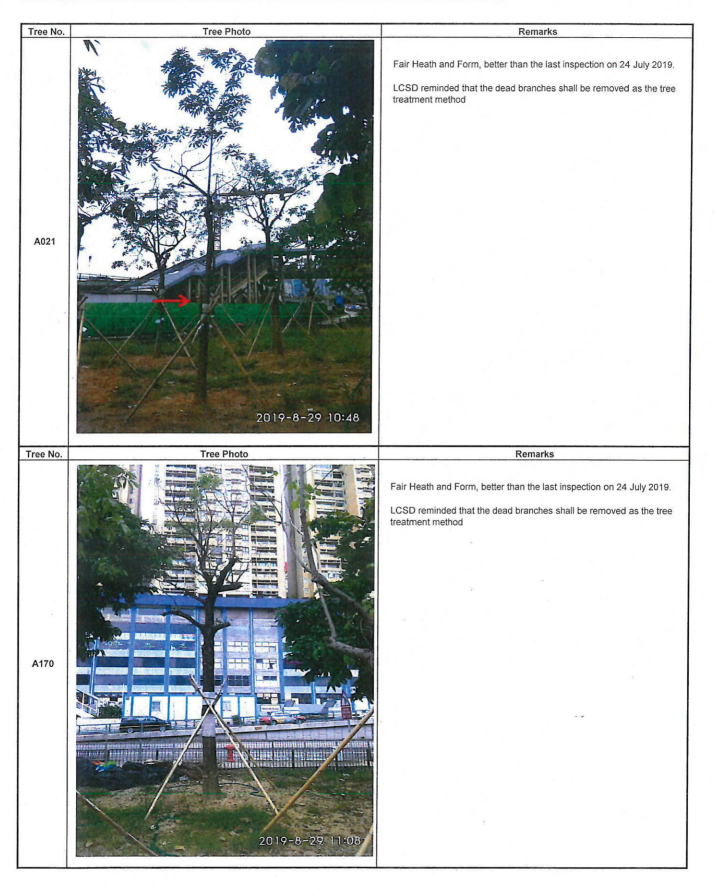
T617

.

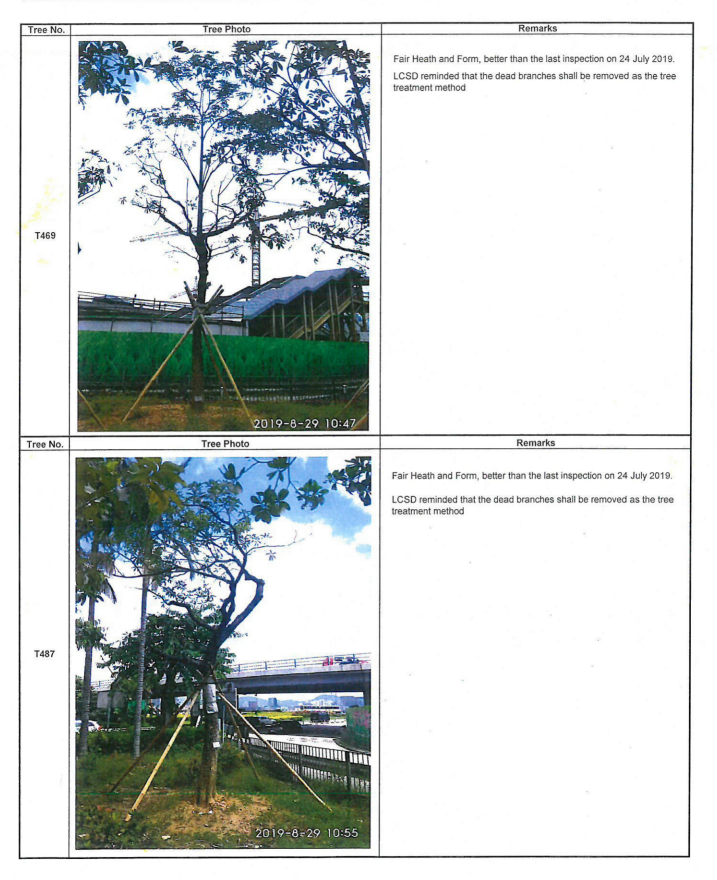
Appendix C

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Condition of 5 Nos. of Transplanted Trees at Cross Harbour Tunnel Approach Rest Garden on 29 August 2019

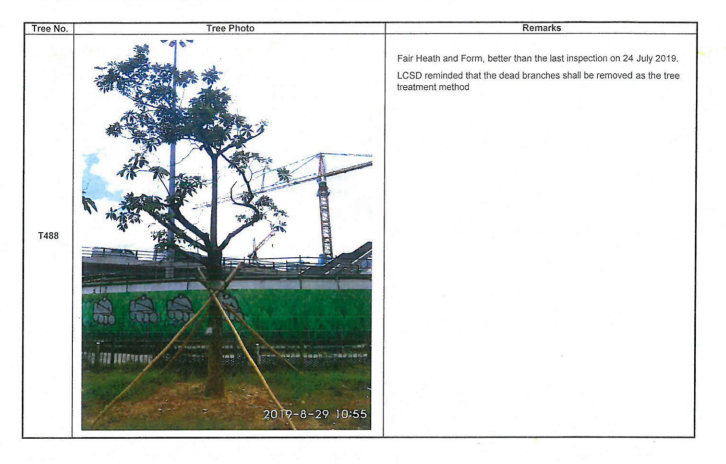


Condition of 5 Nos. of Transplanted Trees at Cross Harbour Tunnel Approach Rest Garden on 29 August 2019



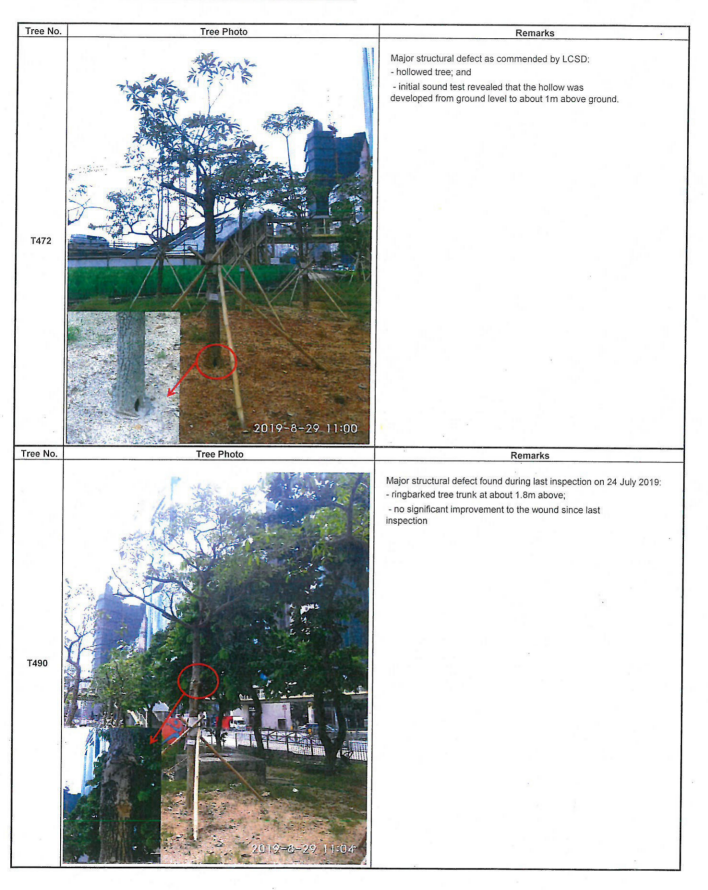
....

Condition of 5 Nos. of Transplanted Trees at Cross Harbour Tunnel Approach Rest Garden on 29 August 2019



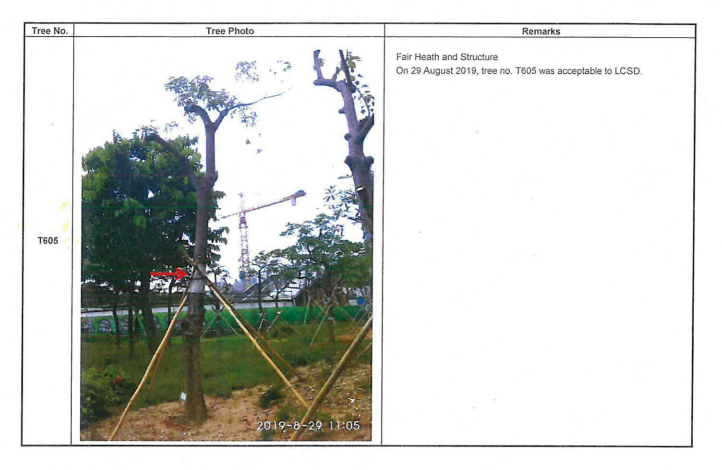
Appendix D

2 Nos. of Translanted Trees at Cross Harbour Tunnel Approach Rest Garden



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Translanted Trees at Cross Harbour Tunnel Approach Rest Garden

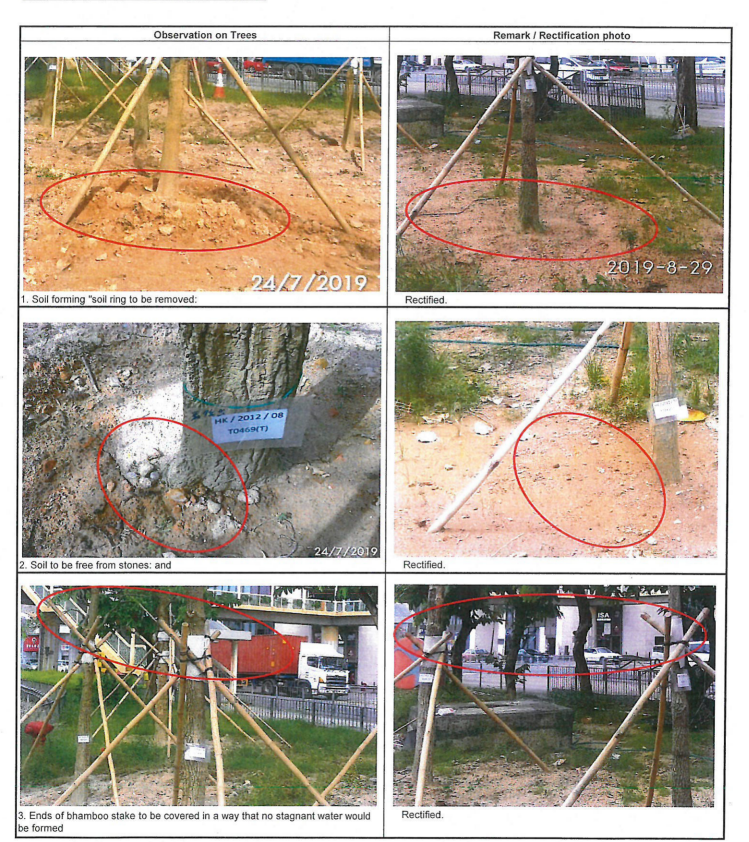


Appendix E

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Completed Rectification on the Transplanted Trees





Appendix XV

Horticultural Year Plan

Landscape Works for Cross Harbour Tunnel Approach Garden

Work Description			20)19					20	20		
Work Description	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Watering*				3-4 times per week and according				ding to weather condition				
Weeding/Site Clearance	TW	TW	TW	TW	TW	TW	TW	TW	TW	TW	TW	TW
Fertilizing	•				•				•			
Firming up/Tree ties	When necessary or requested by Landscape Architect											
Aeration			•	•						•		
Checking & Adjusting of Tree Ties	М	М	М	М	М	М	М	М	М	М	М	М
Checking Climber Adjustment	М	М	М	М	М	М	М	М	М	М	М	М
Pruning	When necessary or requested by Landscape Architect											
Grass Cutting	When necessary or requested by Landscape Architect											
Disease and insect pest control	When necessary or requested by Landscape Architect											
Proection and drainange	When necessary or requested by Landscape Architect											
Post Typhoon Inspection and Remediation	Inspection conducted 2 hours after release of typpoon signal no. 8 or above, remedial work carried out within 3 days											

Note: D-Daily, W-Weekly, TW-Twice a week, F-Fortnightly, M-Monthly, BM-Bimonthly, Q - Quarterly, BA-Biannually, Y-Annually

*Watering until the soil profile reached saturation.

Remarks: This year plan is for reference only. Frequency and extent of horticultural maintenances vary based on site condition.