

The EIA Ordinance Register Office Environmental Protection Department 27/F, Southorn Centre 130 Hennessy Road Wan Chai, Hong Kong Our ref: SCL-COR-CEM-ENV-044792

Your ref.: () in Ax(4) to EP2/G/A/124 Pt.21

28 March 2022

Attn: Mr. TS So BY EMAIL (reo.epd.gov.hk)

Dear TS,

Shatin to Central Link – Hung Hom to Admiralty Section
Environmental Permit No. EP-436/2012/F

EP Condition 2.14 – Visual, Landscape and Tree Planting & Tree Protection Plan
(VLTTP) (Final Version)

Referring to your letter dated 7 December 2021 and the subsequent emails which provided the r-t-c on the comments from various departments dated 11 Feb 2022 and 2 March 2022, we are pleased to submit <u>one</u> electronic copy of full version of the VLTTP (Final Version) through email for your approval. <u>Four</u> hard copies will be followed to your office when the normal working condition has been resumed. The captioned VLTTP has been certified by ETL and verified by the IEC.

Should you have any questions, please feel free to contact our Mr. Chris Mak at 3127 6297.

Yours sincerely,

Lisa Poon

Chief Environmental Manager

Encl.

c.c. HyD/RDO - Mr. Anka Leung (w/ encl.)

Meinhardt - Ms. Claudine Lee (w/ encl.)

Muni - Ms. Rachel Siu (w/o encl.)

LP/AS/CM/ST/ac

Direct Line: 3127 6297 Direct Fax: 2993 7577

Shatin to Central Link – Hung Hom to Admiralty Section Environmental Permit No. EP-436/2012/F

EP Condition 2.14 – Visual, Landscape and Tree Planting & Tree Protection Plan (VLTTP) (Final Version)

Revision Summary

			Submissio	on Version	
Drawing no.	Location	Version L		Final Version	
		Drawing Revision	Page no.	Drawing Revision	Page no.
1128/B/310/OAP/A58/854	Tunnel Approach Rest Garden in Causeway Bay (Part 1)	N/A	N/A	С	189
1123/B/309/OAP/A58/894	Wan Chai North Public Transport Interchange	N/A	N/A	В	204
1111/B/399/OAP/A58/978	Lei King Wan Section, Lei King Road	N/A	N/A	A	209
1111/B/399/OAP/A58/984	Lockhart Road	N/A	N/A	A	210
1129/B/399/OAP/A58/960	Ka Ning Path Rest Garden	N/A	N/A	A	211
No drawing no.	North Ventilation Building (NOV)	N/A	N/A	-	219
1124/W/ADM/OAP/A58/181	Harcourt Road	N/A	N/A	В	221

Shatin to Central Link Hung Hom to Admiralty Section

Visual, Landscape and Tree Planting & Tree Protection Plan

(Final Version)

Certified by:	Lisa Poon
Position:	Environmental Team Leader
Date:	28 March 2022

Shatin to Central Link Hung Hom to Admiralty Section

Visual, Landscape and Tree Planting & Tree Protection Plan

(Final Version)

Verified by:	Claudine Lee
Position:	Independent Environmental Checker
Date:	28 March 2022

Shatin to Central Link Hung Hom to Admiralty Section

Visual, Landscape and Tree Planting & Tree Protection Plan

(Final Version)

Prepared by:	Rachel Siu ()
Position:	Certified Arborist
Date:	28 March 2022

Shatin to Central Link Hung Hom to Admiralty Section

Visual, Landscape and Tree Planting & Tree Protection Plan

Final Version

Shatin to Central Link Hung Hom to Admiralty Section

Visual, Landscape and Tree Planting & Tree Protection Plan

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1. Introduction

1.1 General Description of Shatin to Central Link (SCL)

The SCL is a 17km extension of the existing Ma On Shan Line (MOL) (EAL) from Tai Wai Station via Hing Keng, Diamond Hill, Kai Tak, To Kwa Wan, Ma Tau Wai and Ho Man Tin to Hung Hom, and link up with the existing West Rail Line (WRL) at Hung Hom Station (HUH) and Stabling Sidings at Hung Hom Freight Yard (HHS), and an extension of the East Rail Line (EAL) at Hung Hom across the harbour to Admiralty Station.

1.2 Requirement under Environmental Permit (EP)

Condition 2.14 of the EP for Shatin to Central Link – Hung Hom to Admiralty Section (EP-436/2012/F) specifies that the Permit Holder shall submit a Visual, Landscape and Tree Planting & Tree Protection Plan (the Plan) to the Environmental Protection Department (EPD) detailing the visual, landscape, tree planting and tree protection measures of the Project. The Plan shall include at least the following information:

- (a) Aesthetic landscape and architectural treatment for above ground structures including MTR entrances, plant buildings, ventilation buildings, ventilation shafts, cooling towers, emergency access point, screen hoarding and associated engineering facilities;
- (b) Tree protection proposal showing locations, size, number and plant species of trees to be retained; and detailed working method statement for protection of retained trees;
- (c) Transplantation proposal showing locations, size, number and tree species to be transplanted and the final locations for transplantation;
- (d) Tree felling proposal showing locations, size, number and plant species to be felled:
- (e) Tree compensation proposal showing locations, size, number and plant species to be provided or compensated;
- (f) Post-planting care proposal showing the proposed establishment period and associated maintenance care requirements and frequency of transplanted trees and trees planted as compensation; and
- (g) Implementation programme, maintenance and management schedules for measures proposed in (a) to (f) above.

This Plan is prepared in accordance with the requirements of the above mentioned EP Condition based on the best available information at the time of submission.

This Plan covers the project elements of the following approved Environmental Impact Assessment (EIA) Report as stated under EP-436/2012/F, which collectively referred to as the Project:

 Shatin to Central Central Link – Hung Hom to Admiralty Section [SCL (HUH-ADM), Register No. AEIAR-166/2012].

The information as required under EP Conditions 2.14 (a) to (g) is discussed in detail from **Section 5** to **Section 11** of the Plan accordingly.

1.3 Report Structure

This report is divided into 12 sections as follows:

- Section 1 presents an introduction to the project outline and EP requirements regarding this Plan.
- Section 2 outlines the purpose and scope of this Plan.
- **Section 3** lists the reference documents.
- Section 4 describes the relevant parties in relation to the visual, landscape, tree planting and protection works.
- Section 5 presents the proposed aesthetic landscape and architectural treatment.
- **Section 6** presents the proposal and working method statement for protecting the trees to be retained.
- Section 7 presents the proposal for tree transplanting.
- Section 8 presents the proposal for tree felling.
- Section 9 presents the proposal for tree compensation.
- Section 10 describes the strategy of post-planting care.
- **Section 11** presents the implementation programme, maintenance and management schedules.
- **Section 12** lists the appendices as supporting information.

2. Purpose and Scope

2.1 Purpose

This Plan establishes the proposal, methods, procedures and the implementation programme and schedule to ensure proper implementation of visual and landscape measures for the above ground structures and also the tree planting and protection measures for trees and landscape resources to be affected by the Project including the trees to be removed, retained and transplanted within the Project boundary. In addition, it also demonstrates conformity with the recommendations in the approved EIA Report and the Environmental Review Reports (ERRs) that were supporting the subsequent approved Variations of Environmental Permit (VEPs).

2.2 Scope

The works contracts under the Project which are included in the Plan, are summarised in **Table 2.1** below.

Table 2.1 Summary of Works Contracts included in the Plan

Contract No. (1)	Contract Name
1111 ⁽²⁾	Hung Hom North Approach Tunnels
1121 ⁽⁵⁾	Cross Harbour Tunnels
1122	Admiralty South Overrun Tunnel
1123	Exhibition Station & West Approach Tunnel
1124	Admiralty SCL Related Works
1126 ⁽³⁾	Reprovisioning of Harbour Road Sports Centre
	and Wan Chai Swimming Pool
1128	South Ventilation Building to Admiralty Tunnels
1129 ⁽⁴⁾	Advance Works for NSL

Notes:

- (1) The contract no./title/scope will be subject to change due to the project developments.
- (2) Only the works at Lo Wu Access Road under Works Contract 1111 is included in the Plan. The rest of the works in Hung Hom area is presented in another separate submission for Shatin to Central Link Tai Wai to Hung Hom Section (EP-438/2012/K) and Shatin to Central Link Mong Kok East to Hung Hom Section (EP-437/2012).
- (3) The demolition works at Wan Chai Sports Ground under Works Contract 1126 is included in the Plan. Whilst the works does not involve any above ground structures as stated under the EP Condition 2.14 (a) with no visual issue, trees will be affected and hence the tree planting and protection plan as stated under Condition 2.14 (b) to (g) is included in this Plan.
- (4) Main scope of works under this contract includes pile removal, underpinning and utilities diversion for the tunneling works under Works Contract 1128.
- (5) The typical aesthetic treatment of the North Ventilation Building (NOV) under Works Contract 1121 is included in the Plan. Whereas the construction of the NOV would not affect any trees, the tree planting and protection plan as stated under SCL (HUH-ADM) EP Conditions 2.14 (b) to (g) is not required.

This Plan is applied to all civil works contracts as listed in **Table 2.1**. Under these works contracts, there will be some trees to be retained, felled or transplanted. In accordance with the EP Condition 2.4, the Permit Holder shall appoint a Certified Arborist for the Project. The Certified Arborist shall prepare and incorporate in this Plan the proposals under EP Conditions 2.14 (b) to (f), including the tree protection, transplantation, tree felling, tree compensation and post-planting care proposals.

These civil contracts also involve construction of the above ground structures including stations, entrances, ventilation buildings, ventilation shafts. This Plan, hence, includes the aesthetic landscape and architectural treatment for the above ground structures.

Since the construction works of all Works Contracts (1111, 1126, 1129, 1128, 1121, 1123, 1122 and 1124) have been commenced, details of the associated landscape works under these contracts are provided in this Plan.

3. Reference Documents

- a) EP for Shatin to Central Link Hung Hom to Admiralty Section (EP-436/2012/F);
- b) EIA Study for Shatin to Central Link Hung Hom to Admiralty Section, Final EIA Report and EM&A Manual (Register No.: AEIAR-166/2012);
- c) MTRCL Civil Works Contract Specifications for Tree Protection Requirements; and
- d) SCL Tree Removal Applications
- e) Landscape and Visual Plan Part 17 at Hong Kong Park Ventilation Building of the SIL(E)
- f) Landscape and Visual Plan Part 18: New Admiralty Station (Harcourt Garden) of the SIL(E)
- g) Environmental Review Report Design Changes of Exhibition Centre Station (Jun 2016)

4. Organization

The responsibilities of the parties involved in the visual, landscape, tree planting and protection works are listed below:

a) MTRCL/ Engineer

MTRCL is responsible for the contract management of civil works contracts for the Project.

The Engineer will manage the various civil works contracts and ensure the visual, landscape, tree planting and protection works are properly executed by the Contractors in accordance with requirements of the EP/ EIA Report and the contract specifications.

b) Civil Works Contractors

The Civil Works Contractors for the Project are responsible for the overall implementation of the visual, landscape, tree planting and protection measures in compliance with requirements of the EP/ EIA Report and the contract specifications. The Contractors are required to employ suitably qualified and experienced specialist to carry out the duties in relation to the visual, landscape, tree planting and protection works.

c) Certified Arborist

The Certified Arborist is responsible for monitoring and auditing the tree planting and protection measures to be implemented by the Civil Works Contractors to ensure that proper implementation of measures for protecting trees affected by the construction of the Project.

d) Environmental Team (ET)

The ET is responsible for the implementation of the environmental monitoring and audit (EM&A) programme in relation to the visual, landscape, tree planting and protection works according to the Plan.

e) Independent Environmental Checker (IEC)

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

5. Proposed Aesthetic Landscape and Architectural Treatment

The proposed external design and landscape treatment of the above ground structures for each works contract, except Works Contracts 1111, 1126 and 1129, is illustrated in Appendix A. The works under Works Contracts 1111, 1126 and 1129, including the access road in Lo Wu, demolition works at Wan Chai Sports Ground and advance pile removal/underpinning works involve no above ground structures. Nonetheless, there will be compensatory landscape works for these contracts and details are described in Section 9.

Also, Appendix G summarizes the proposed landscape mitigation measures in Landscape and Visual Impact Assessment (LVIA) of the approved EIA Report and ERRs and the mitigation measures as proposed for the works.

Some of the landscape and visual measures as recommended in the SIL(E) EIA Report at the Admiralty station and Hong Kong Park Ventilation Building conflict with the construction of the SCL, namely some landscape provisions at the atrium of Admiralty station near Rodney Street and a portion of vertical green feature and planting along Supreme Court Road. These

measures will be implemented upon completion of SCL construction and are included in this Plan.

6. Tree Protection Proposal

Trees located in the unaffected site areas are recommended to be retained and will be protected from site formation and construction in its vicinity as far as possible. The locations, size, number and plant species of trees to be retained are detailed in **Appendix B**. The method statement for protection of retained trees is shown in **Appendix C**. The requirements as detailed in the method statement are included in the civil works contract specification and the Civil Works Contractors shall implement the tree protection measures in accordance with the requirements of the EP/ EIA Report/ ERRs and the contract specifications as far as practicable.

The tree species that are affected in Works Contract 1111 for the Lo Wu Access Road works are *Acacia confusa* and *Leucaena leucocephala*. For Works Contract 1126, the affected species are mainly *Lagerstroemia speciosa*, *Melaleuca cajuputi* subsp. *cumingiana*, and *Phoenix roebelenii*. For Works Contract 1129, the affected species are mainly *Archontophoenix alexandrae*, *Callistemon viminalis* and *Livistona chinensis*. For Works Contract 1128, the affected species are mainly *Phoenix roebelenii*, *Livistona chinensis* and *Aleurites moluccana*. For Works Contract 1123, the affected species are mainly *Lagerstroemia speciosa*, *Tabebuia argentea* and *Aleurites moluccana*.

7. Tree Transplanting Proposal

7.1 General Principle

Trees that are unavoidably affected by the SCL works are considered for transplantation on basis of the principles in ETWB TC(W) 3/2006¹ and Lands Department (LandsD) Practice Note No. 7/2007². Critical assessments have been carried out on the feasibility for transplanting the existing trees, a number of factors have been considered including the location of the tree, the species, form, health and amenity value of the tree, survival rate after transplanting, ease of transplanting and safety of transplanting operation. The assessments have been submitted to LandsD together with Tree Removal Applications (TRAs). Final tree transplanting arrangement is subject to the approval of TRAs.

All tree pruning and transplanting works shall be carried out by approved specialist contractor who is on the List of Approval Supplies of Materials and Specialist Contractor for Public Works under the category of Landscaping.

¹ ETWB TC(W) 3/2006 - Tree Preservation

² Lands Department Practice Note No. 7/2007 - Tree preservation and tree removal application for building development in private projects

7.2 Receptor Sites

All transplanted trees are proposed to be transplanted directly to their permanent receptor sites as far as possible. In the event that their permanent receptor sites are unavailable for receiving them, the Contractor will transplant those trees to a nursery site and then transplant them to their permanent receptor sites when the receptor sites are available.

Details of proposed transplanted trees and final locations for transplantation, if any, are enclosed in **Appendix B** and **Appendix D** respectively. The tree transplanting proposal would be updated upon the approval of the TRAs, where necessary.

8. Tree Felling Proposal

8.1 General Principle

The tree felling proposal is prepared in accordance with ETWB TC(W) No. 3/2006 and LandsD Practice Note No. 7/2007. Under the Project, the trees to be felled are of common species found locally and they are justified to be felled by the following reasons:

- a) No irreplaceable rare species of tree is involved.
- b) Felling of the existing trees found on site would not cause serious environmental impact.
- c) A genuine construction works is required which cannot be reasonably overcome.
- d) The tree is not one of the specimens registered as "Old and Valuable Trees" kept by the Leisure and Cultural Services Department.
- e) The tree is not one of the "Fung Shui Trees", or of similar community status.
- f) Undesirable species (self-seeded tree) that prevent natural succession of indigenous species.
- g) The health, form and condition of tree does not indicate value of preservation against necessary construction works.
- h) The tree is ineligible for transplanting on or off site because of its low conservation and amenity value, or its low chance of surviving or recovering to its normal form after transplanting.
- i) The tree is in direct conflict with the proposed works.

- j) The tree is dead, hazardous or diseased.
- k) A tree that has been rendered unstable because of the removal of neighbouring trees may be considered for felling.

8.2 Proposal

The locations, size, number and plant species of trees to be felled are summarized in **Appendix B**. The tree felling proposal would be updated upon the approval of the TRAs, where necessary.

9. Tree Compensation Proposal

Upon completion of the construction works, which will take place in stages according to the Contractor's working methods, the felled trees would be compensated on-site within the reinstated landscape area as far as practicable. The remaining trees that cannot be located on-site would be compensated off-site as far as possible. The tree compensation proposal is prepared in accordance with ETWB TC(W) No. 3/2006. The compensatory tree planting plans are illustrated in **Appendix D**.

The compensatory tree planting plans indicate:

- the existing trees that have been recommended to be retained; and
- the approximate locations of the proposed compensatory trees.

The locations of the planting would be varied subject to the final engineering design, without jeopardizing the landscape and visual performance requirements set out in the EIA Report.

The exact number of compensatory trees at each location is subject to final approval of the landscape designs for each area. The tree compensation proposal would be updated upon the approval of the TRAs, where necessary.

In summary, the compensatory tree species proposed in Works Contract 1111 for the Lo Wu Access Road works is *Bauhinia blakeana*. For Works Contract 1126, the compensatory tree species are mainly *Lagerstroemia speciosa*, *Melaleuca cajuputi* subsp. *cumingiana* and *Phoenix roebelenii*. For Works Contract 1129, the compensatory tree species are mainly *Archontophoenix alexandrae*, *Callistemon viminalis*, *Livistona chinensis* and *Yulania x soulangeana*. For Works Contract 1128, the compensatory tree species are *Araucaria heterophylla*, *Phoenix roebelenii*, *lagerstroemia speciosa* and *Wodyetia bifurcata*. For Works Contract 1123, the compensatory tree species are *Wodyetia bifurcata*, *Osmanthus fragrans* and *Phoenix roebelenii*. For Works Contract 1122, the compensatory tree species are mainly *Livistona chinensis* and *Roystonea regia*.

10. Post-planting Care Proposal

The Contractor should provide a 12-month Establishment Period³ for the transplanted/ compensatory trees including their care and maintenance and will hand over the transplanted/ compensatory trees to the Government departments and relevant authorities or relevant property owners upon completion of the Establishment Period. The tentative Establishment Period of transplantation and compensation works for the works contracts is summarised in **Appendix E**. The associated maintenance care requirements and frequency of transplanted and compensated trees are also detailed in **Appendix E**.

11. Implementation Programme, Maintenance and Management Schedules

11.1 Implementation Programme

The implementation programme of the proposed measures is presented in **Appendix F**.

11.2 Maintenance and Management Schedules

Watering, pruning, fertilizing, grass cutting, cleaning, insecticide, weeding, securing, thinning and mulching will be implemented where necessary throughout the whole construction period and during the 12-month Establishment Period.

12. Appendices

Supporting information is included in the following appendices.

Appendix A – Proposed Aesthetic Landscape and Architectural Treatment

Annex A1 – Works Contract 1111 (for Lo Wu Access Road)

Annex A2 - Works Contract 1128

Annex A3 - Works Contract 1121

Annex A4 – Works Contract 1123

Annex A5 – Works Contract 1122

Annex A6 - Works Contract 1124

³ "Establishment Period" means the period from the date of the Certificate of Completion of the Works or from the date of handover to the MTRCL or the relevant Government departments/relevant authorities, whichever is the latest.

Appendix B – Details of Trees to be Retained, Transplanted and Felled

Annex B1 – Works Contract 1111 (for Lo Wu Access Road)

Annex B1-1 - Tree Assessment Schedules

Annex B1-2 – Tree Recommendation Plans

Annex B2 - Works Contract 1126

Annex B2-1 – Tree Assessment Schedules

Annex B2-2 – Tree Recommendation Plans

Annex B3 – Works Contract 1129

Annex B3-1 - Tree Assessment Schedules

Annex B3-2 – Tree Recommendation Plans

Annex B4 - Works Contract 1128

Annex B4-1 - Tree Assessment Schedules

Annex B4-2 - Tree Recommendation Plans

Annex B5 - Works Contract 1123

Annex B5-1 - Tree Assessment Schedules

Annex B5-1 – Tree Assessment Schedules

Appendix C – Method Statement for Protection of Retained Trees

Appendix D – Tree Transplanting Plans and Compensatory Tree Planting Plans

Annex D1 – Works Contract 1111 (for Lo Wu Access Road)

Annex D2 – Works Contract 1126

Annex D3 – Works Contract 1129

Annex D4 - Works Contract 1128

Annex D5 – Works Contract 1123

Annex D6 – Works Contract 1122

Annex D7 – Works Contract 1121 (Planting Plan)

Annex D8 – Works Contract 1124 (Planting Plan)

Appendix E – Post-planting Care Proposal

Annex E1 – Tentative Establishment Period

Annex E2 – Transplanted Trees

Annex E3 – Compensatory Trees

Appendix F – Implementation Programme

Appendix G – Proposed Landscape and Visual Mitigation Measures

Annex G1 – Works Contract 1111 (for Lo Wu Access Road)

Annex G2 – Works Contract 1126

Annex G3 – Works Contract 1129

Annex G4 – Works Contract 1128

Annex G5 - Works Contract 1121

Annex G6 - Works Contract 1123

Annex G7 – Works Contract 1122

Annex G8 - Works Contract 1124

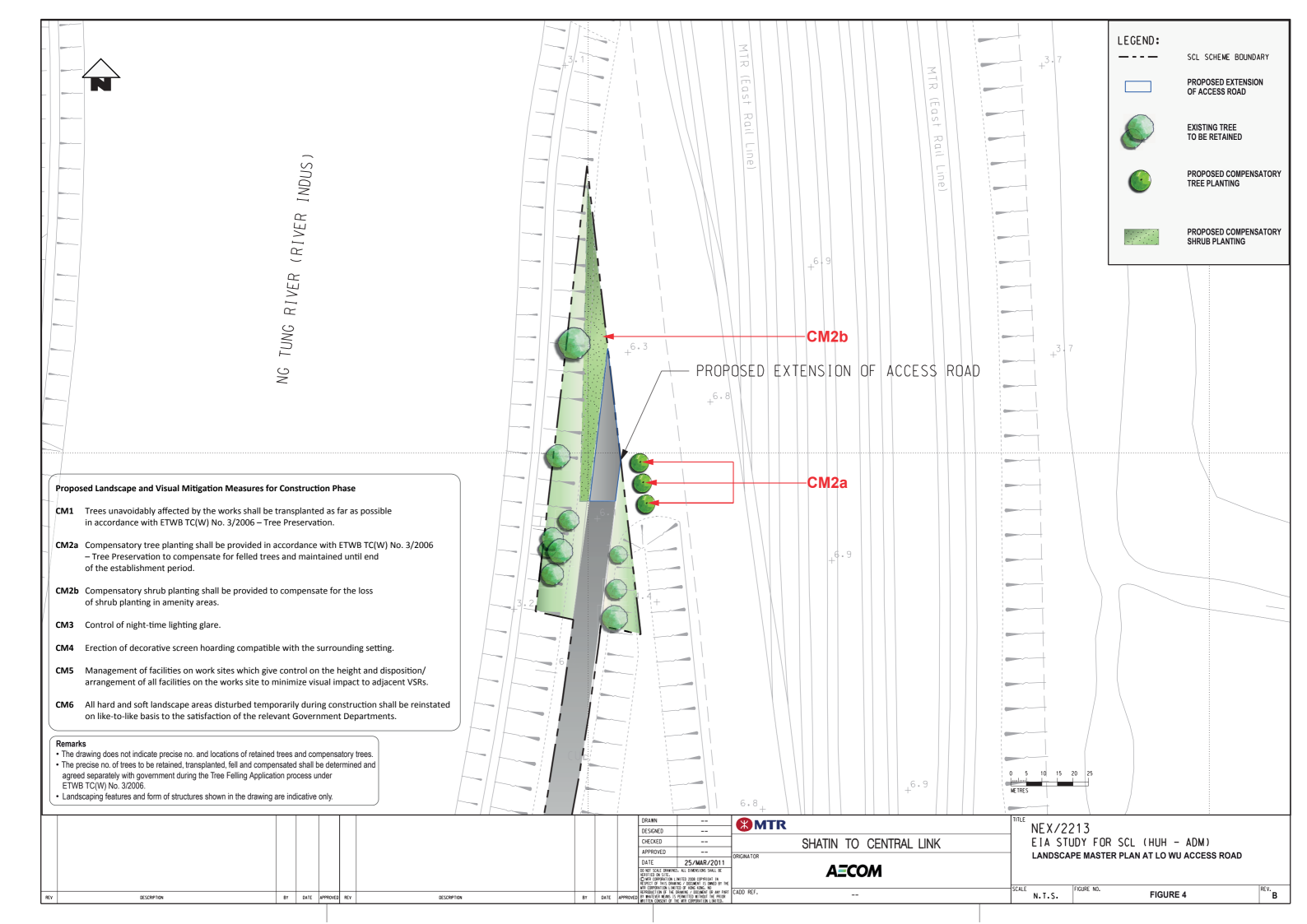
Appendix A

Proposed Aesthetic Landscape and Architectural Treatment

Annex A1

Proposed Aesthetic Landscape and Architectural Treatment

Works Contract 1111 (for Lo Wu Access Road)



Annex A2

Proposed Aesthetic Landscape and Architectural Treatment

Works Contract 1128

Annex A2 - Design Concept of Above Ground Structures under Works Contract 1128

South Ventilation Building (SOV) and the Reprovisioning of Police Officers Club (POC)

- The SOV is proposed to be located at the POC site in Causeway Bay. This building will serve both the Project and the excavation for the underground portion of the SOV will also serve as a launch shaft for the Project's TBM tunnel construction towards EXC. As SOV aboveground provisions are designed to integrate with the POC development, the architectural treatment for both the SOV and POC shall be compatible. Integrated design of SOV and POC will ensure that effective measures will be incorporated to mitigate potential visual impact.
- The facade treatment has been broken down into elements, an upper and a lower portion, to minimize the visual impact of the building massing. For the elevation facing Gloucester Road the lower portion of the building is recessed from the street plane and has a fair face concrete finish. There will be cast in joint lines expressed vertically to visually link to the upper and lower portion of the building. The upper portion has areas of louvres gathered together and subsumed behind decorative vertical fins. In between the vertical fins are ceramic tiles which are recessed at high level to break down the massing and further visually reduce the apparent height of the building from street level. At roof level there are planters with climbing plants which will grow down the facade of the building in front of the tiles.
- The elevation facing Causeway Bay Typhoon Shelter has areas of planted trellises which will support indigenous species of vine which will flower and die back at different times of year providing a constantly changing facade for the building. The planting trellis will consist of vertical cables of stainless steel suspended from the walls giving a vertically striped pattern of planting. When the leaves die back the branches of the vines will form a visually interesting tracery of branches and shadows set off against the insitu concrete wall behind.
- The flat roof of SOV at level about +16mPD and a portion of it will be an
 extensive green roof. The SOV is overlooked by high commercial and
 residential towers to the south in Causeway Bay and the green roof will
 provide a degree of visual mitigation. The extensive green roof will be light
 weight and low maintenance.
- Based on the updated scheme, the building size of SOV has largely been reduced in length whereas the building height has been slightly increased from 10m to 12m. Although the height of SOV building has had a minor increase, the visual bulk of the building is considered to be improved since the overall footprint of SOV building is largely reduced. Positions of ventilation louvres have been carefully planned on this reduced facade length and hence the remaining facade area that could allow greening.

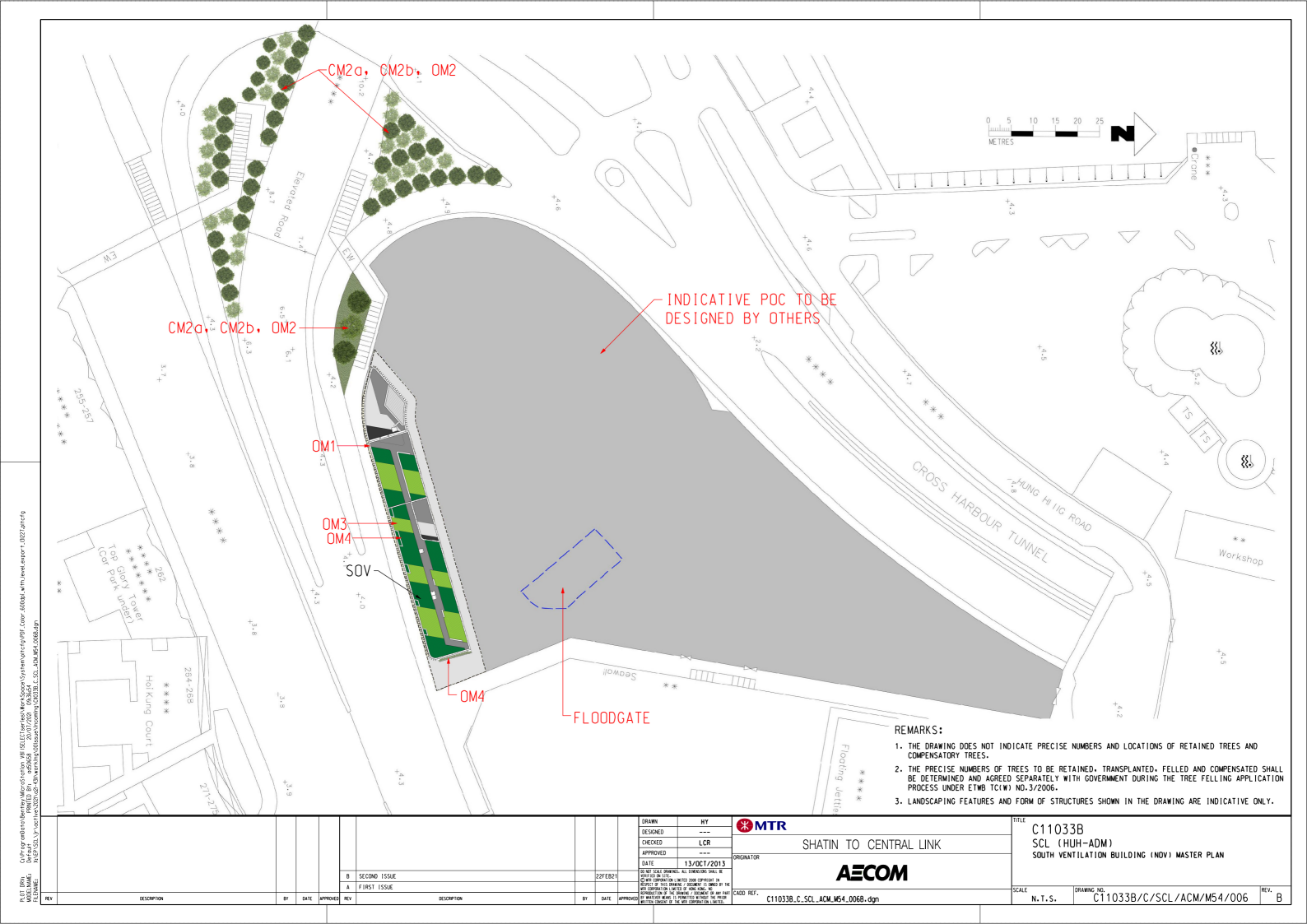
would be extremely limited and difficult to maintain due to the narrow pavement on Gloucester Road. Nevertheless, greening provision at the roof and the eastern facade of SOV have been provided.

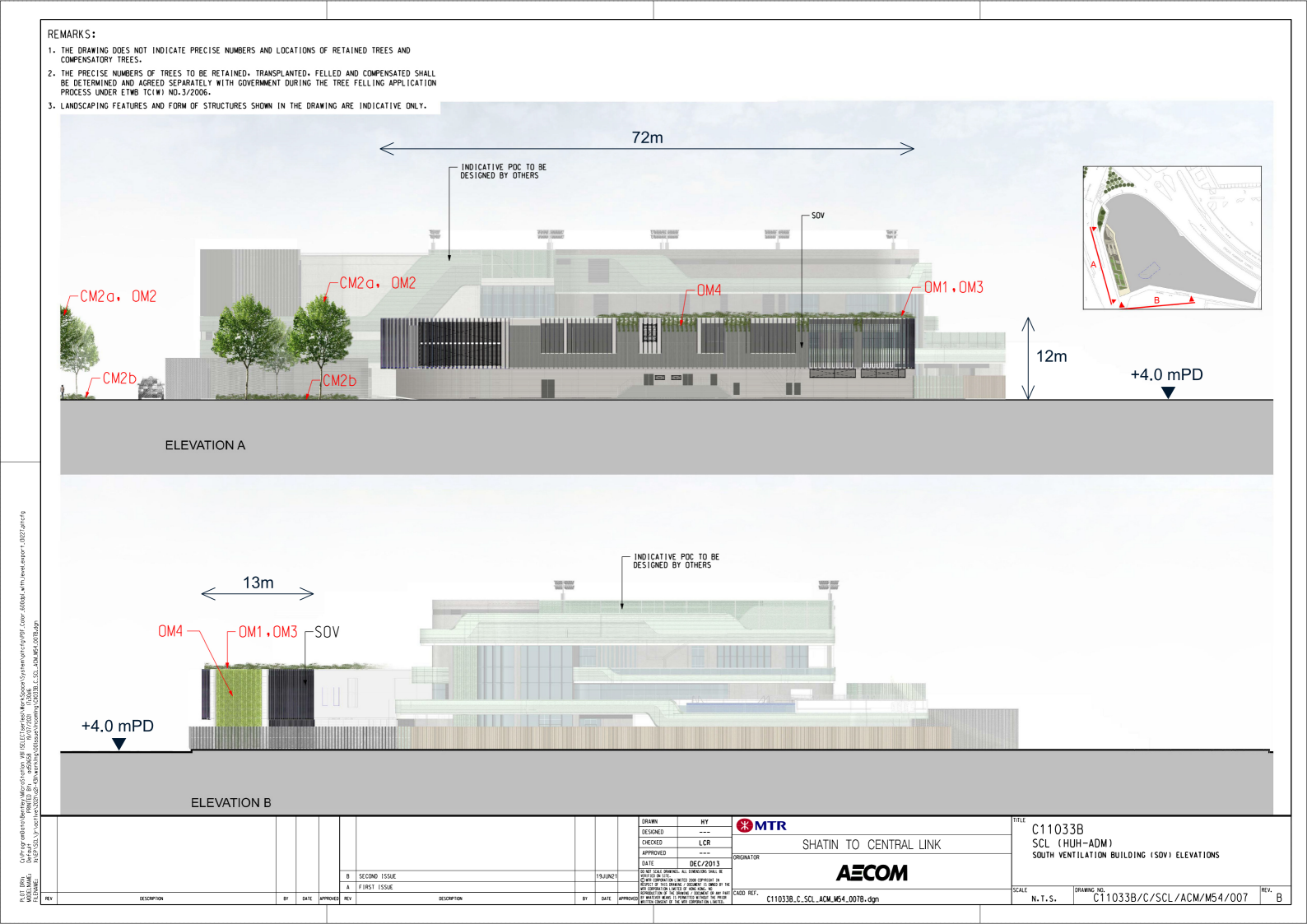
In addition, with the sensitive architectural design features which include special facade treatment breaking down the building bulk to upper and lower portions, vertical architectural fins to decorate the louvres and provision of climbers to soften the edges of the SOV building, it is considered that the slight increase in building height would be minor and not create any significant adverse visual impact.

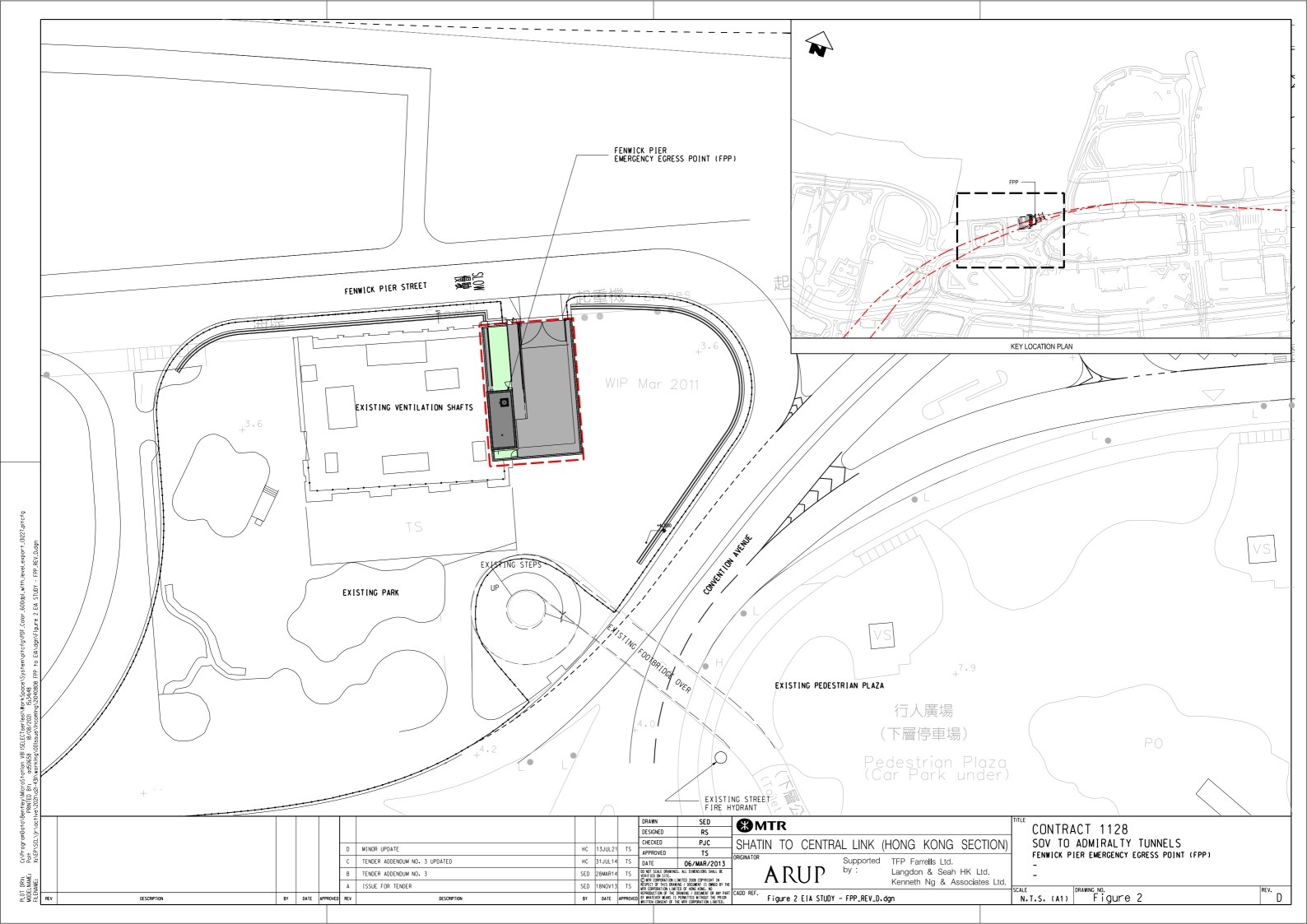
Fenwick Pier Street Emergency Egress Point (FPP)

• The proposed FPP is located at Fenwick Pier Street Children's Playground. The FPP will be constructed adjacent to the existing ventilation structure. The external design of the FPP will be in subtle and recessive colour blending in with the surrounding area.

	Propose	d Landscape and Visual Mitigation Measures for Construction Phase
	СМ1	Trees unavoidably affected by the works should be transplanted as far as possible in accordance with ETWB TC(W) 3/2006 – Tree Preservation.
	CM2a	Compensatory tree planting should be provided in accordance with ETWB TC(W) 3/2006 – Tree Preservation to compensate for felled trees and maintained until end of the establishment period.
	CM2b	Compensatory shrub planting should be provided to compensate for the loss of shrub planting in amenity areas.
	СМЗ	Control of night-time lighting glare.
The state of the s	CM4	Erection of decorative screen hoarding compatible with the surrounding setting.
g Kong Govern	CM5	Management of facilities on work sites which give control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs.
of Lands, © Hon	СМ6	All hard and soft landscape areas disturbed temporarily during construction should be reinstated on like-to-like basis, to the satisfaction of the relevant Government Departments.
the Director of	Propose	d Landscape and Visual Mitigation Measures for Operation Phase
h permission of 1	OM1	Aesthetically pleasing design as regard to the form, material and finishes should be incorporated to MTR Entrance, Plant Buildings, Ventilation Shafts and associated engineering facilities and HKB so as to blend in the structures to the adjacent landscape and visual context.
produced with	OM2	Tree Planting should be incorporated to provide screening to Plant Buildings and Ventilation Shafts and associated engineering facilities.
Maps reg	ОМЗ	Green Roof shall be proposed to NOV and SOV to enhance the landscape quality of the structures and mitigate any potential visual impact on adjacent VSRs.
	OM4	Climbers should be incorporated to the ventilation buildings to soften the structure.
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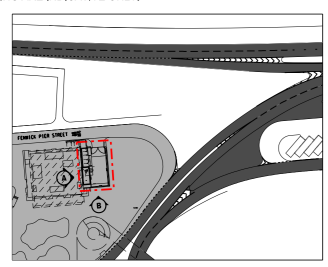




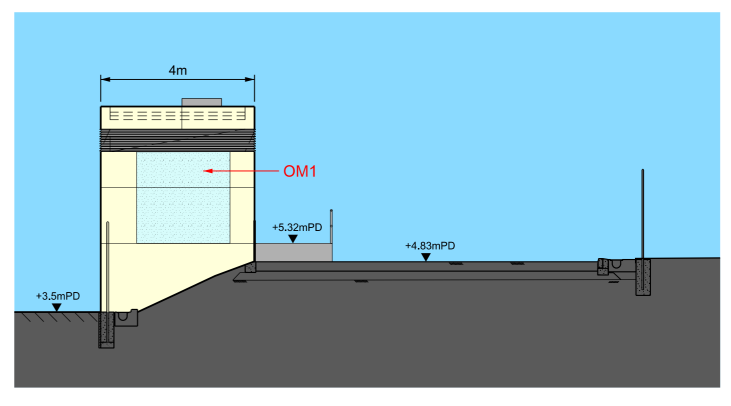


REMARKS

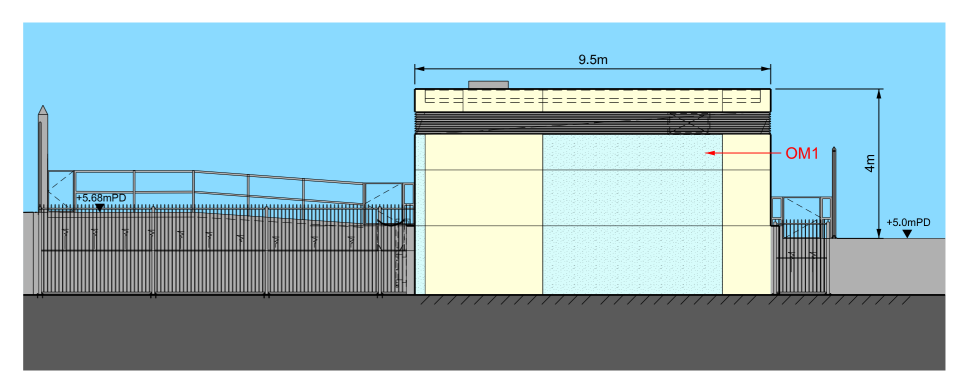
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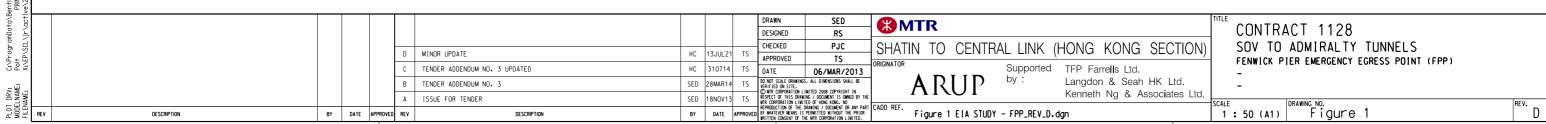
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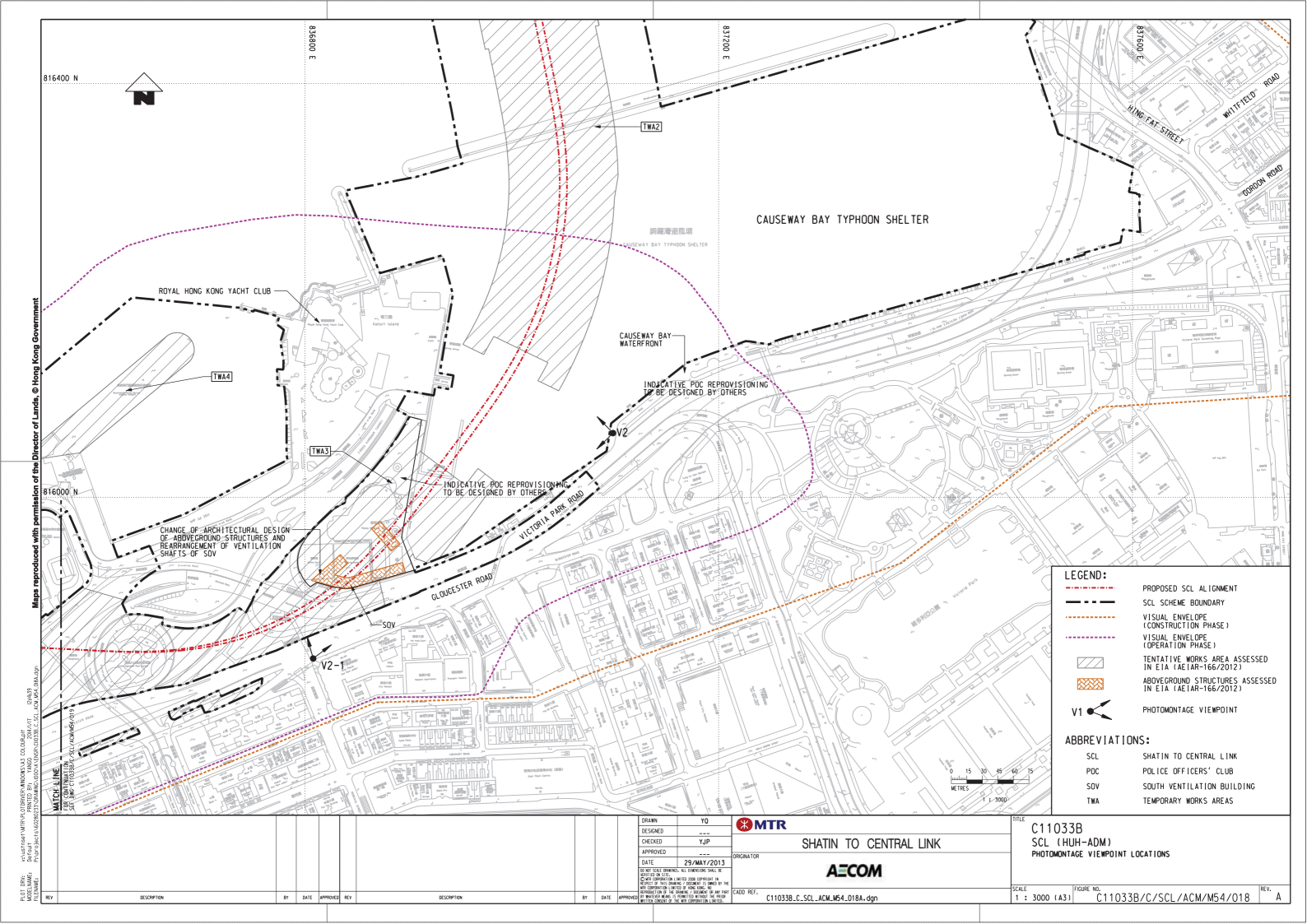
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ELEVATION A



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V2 PHOTOMONTAGE

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SCL (HUH-ADM) V2-1 PHOTOMONTAGE

FIGURE NO. C11033B/C/SCL/ACM/M54/021 REV. A

Annex A3

Proposed Aesthetic Landscape and Architectural Treatment

Works Contract 1121

Annex A3 - Design Concept of Above Ground Structures under Works Contract 1121

North Ventilation Building (NOV) External Design and Landscape Proposals⁴

- The NOV has a unique location between the sea and the Coliseum. It is also visible from the coliseum podium and from the future harbour front promenade extension. Hence the building is provided with a fluid façade design with elevation and the top also visually defined so that the building can be visually addressed from all levels of the building.
- To provide economical solution, the profiled concrete wall will be painted over and vertical aluminium fins following the façade outline will be provided. This dynamic façade will provide a unique building façade expression and provide a favourable outlook to the standard ancillary building typology.
- Green roof is proposed to offer visual respite and help to cool the plant room inside and limit the heat release at the night time.

Final Version March 2022

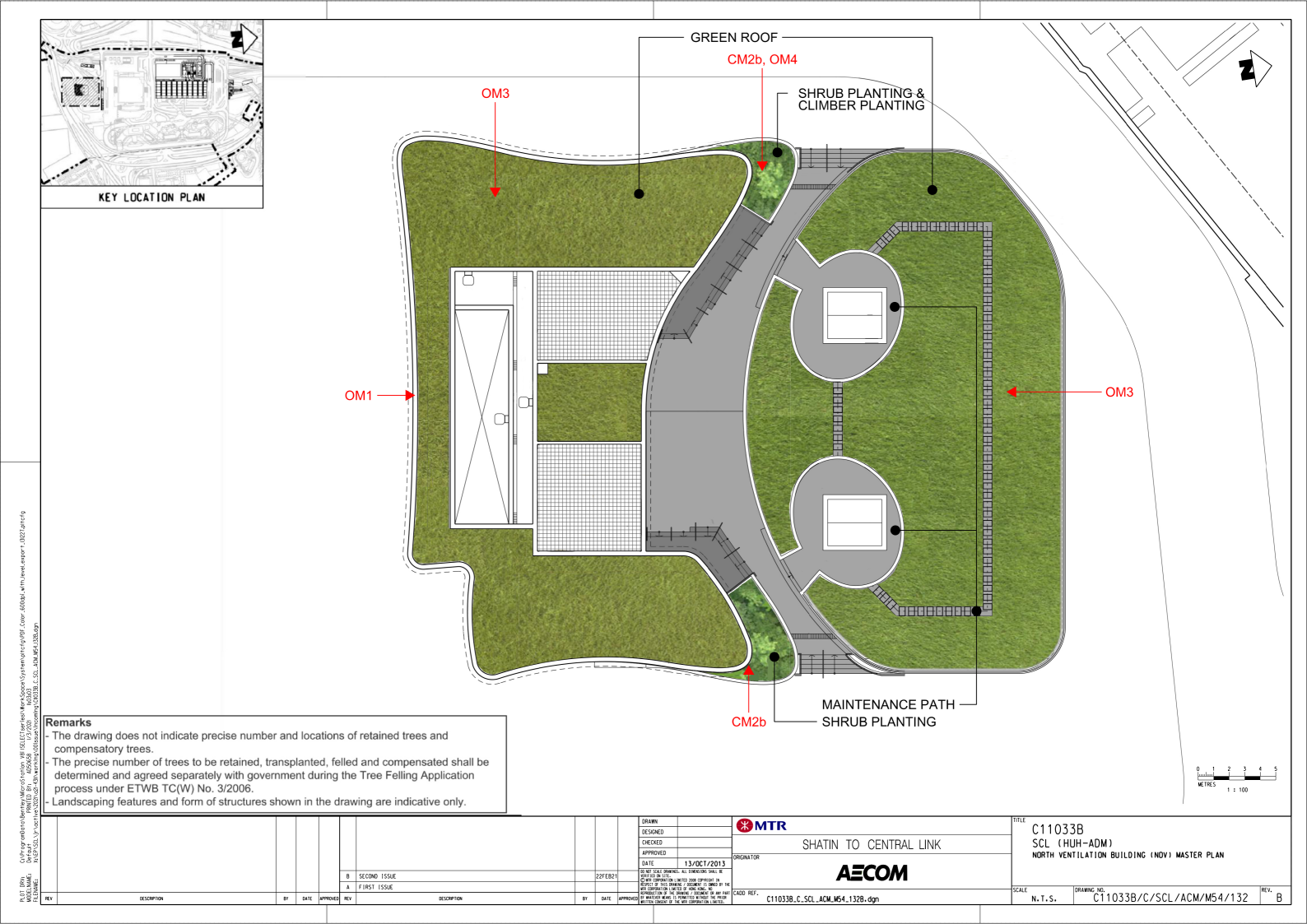
⁴ The proposal was extracted from the *Environmental Review Report (ERR) – Design Changes of North Ventilation Building and Shek O Casting Basin*, April 2014, MTR Corporation Ltd. The ERR formed part of the submission to EPD for application of VEP (application no. VEP-433/2014) and subsequently EP–436/2012/A was granted on 30 April 2014.

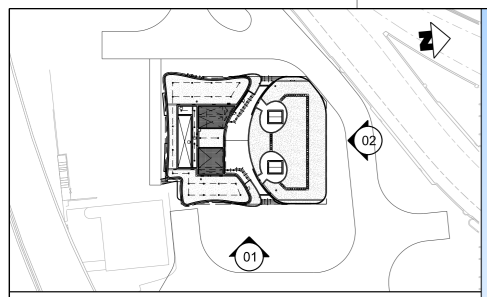
Proposed	Landscape and Visual Mitigation Measures for Construction Phase
CM2b	Compensatory shrub planting should be provided to compensate for the loss of shrub planting in amenity areas.
СМЗ	Control of night-time lighting glare
CM4	Erection of decorative screen hoarding compatible with the surrounding setting.
CM5	Management of facilities on work sites which give control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs.
CM6	All hard and soft landscape areas disturbed temporarily during construction should be reinstated on like-to-like basis, to the satisfaction of the relevant Government Departments.
Proposed	Landscape and Visual Mitigation Measures for Operation Phase
OM1	Aesthetically pleasing design as regard to the form, material and finishes should be incorporated to MTR Entrance, Plant Buildings, Ventilation Shafts and associated engineering facilities and HKB so as to blend in the structures to the adjacent landscape and visual context.
ОМЗ	Green Roof shall be proposed to NOV and SOV to enhance the landscape quality of the structures and mitigate any potential visual impact on adjacent VSRs.
OM4	Climbers should be incorporated to the ventilation buildings to soften the structure.
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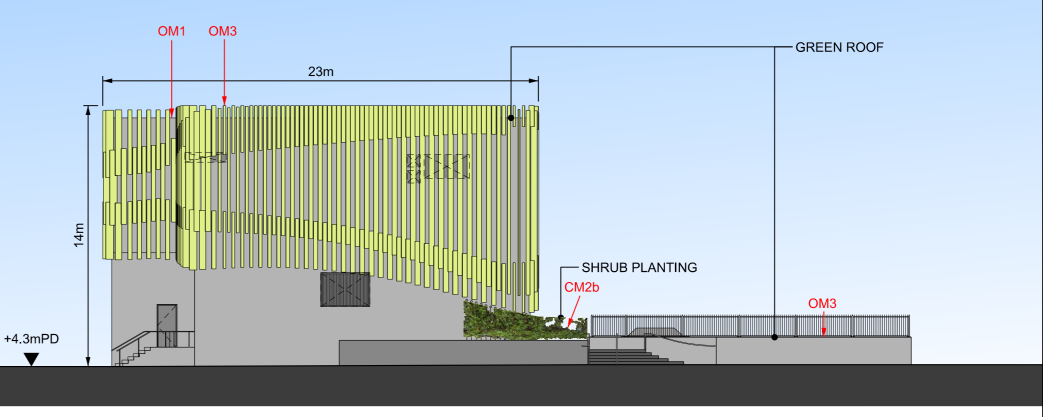




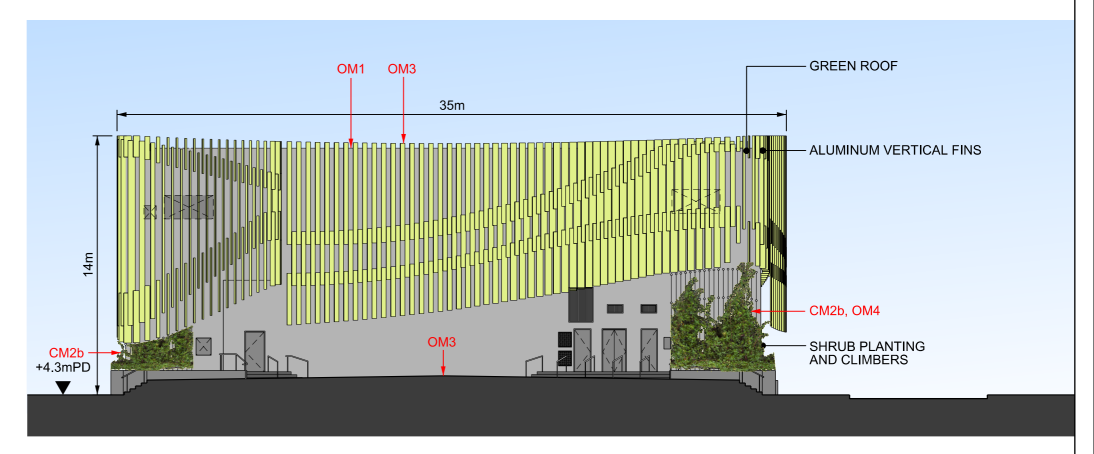
KEY LOCATION PLAN

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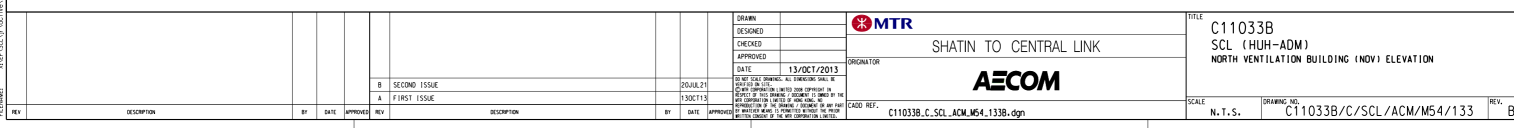
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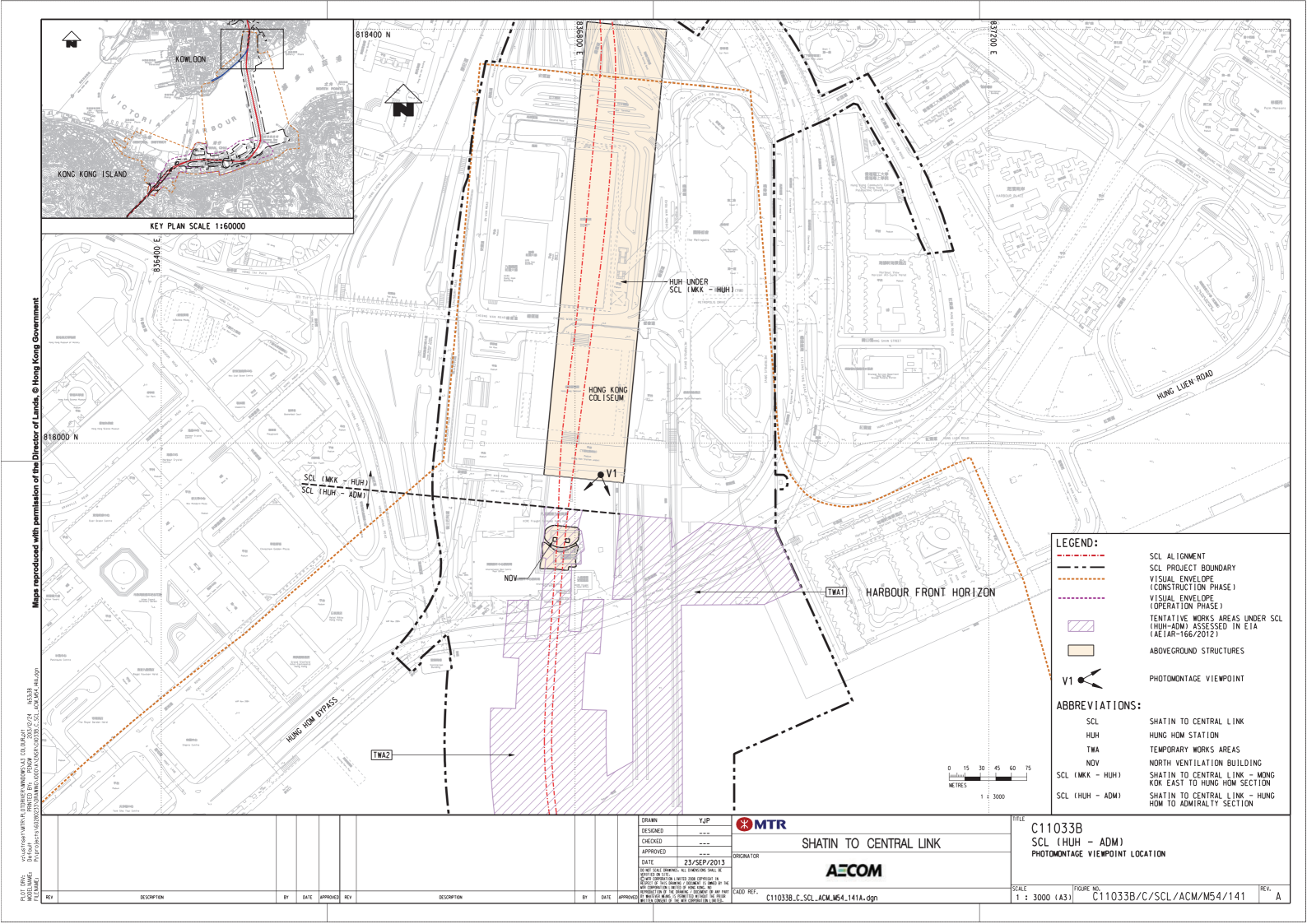
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02 NORTH ELEVATION



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EXISTING VIEW

DAY 1 WITH MITIGATION



DAY 1 WITHOUT MITIGATION

YEAR 10 WITH MITIGATION

Annex A4

Proposed Aesthetic Landscape and Architectural Treatment

Works Contract 1123

Annex A4 - Design Concept of Above Ground Structures under Works Contract 1123

Exhibition Centre Station (EXC) External Design and Landscape Proposals⁵⁶

- EXC is the first underground station after the cross harbour section of the proposed Project alignment. Two principal entrances are planned for this station; both make connections to the elevated walkway system at podium level and the new PTI at ground level. The area above the station will be used for the re-provisioning of the permanent bus, permanent taxi and private car drop off area, plant buildings, ventilation shafts and landscape area. Therefore the positions of the entrances need to be carefully integrated with the planning of the area. Two entrances are provided including Entrance A located on the south eastern side of the station box and Entrance B located at the western end of the station.
- In accordance with the proposed architectural theme of EXC, the building
 materials proposed for the Project will be warmer and have more texture
 than that of the existing underground railway lines. Station finishes can
 adopt a more earthy tone which interplays with metallic elements such as
 the roof structure and systemwide components. The station entrances are
 proposed to be clad in sand coloured terracotta, glass and steel.
- The landscape proposals focus on creating a coherent treatment to the spaces created by the new station structures. Landscape proposals will include ground level treatments around the EXC Plant Buildings and Ventilation Shafts, Entrance A and B, the PTI area and the Ventilation Shafts to the east of Hong Kong Convention Centre.
- The PTI area will be designed to allow free movement of pedestrians from station exits to adjacent building entrances and escalators. Clear, uncluttered paved areas will be provided. Tree planting and general landscaped green areas will be provided to the area to enhance the surrounding elevated views from adjacent buildings, the public podium and footbridge decks. Tree planting will be set back at PTI entrance to ensure compliance of vehicle sight line requirements.
- The area west of the PTI to the north of EXC Entrance B and Plant Building provides the opportunity for a ground level landscape open space. A grid of large canopy trees is proposed to create a shady environment suitable for passive seating areas. A bold green space in this location will combined with the "green island" of the ventilation shafts to the east of

⁵ The proposal was extracted from the *Environmental Review Report (ERR)* – *Design Changes of SCL (HUH-ADM)*, April 2014, MTR Corporation Ltd. The ERR formed part of the submission to EPD for application of VEP (application no. VEP-433/2014) and subsequently EP-436/2012/A was granted on 30 April 2014.

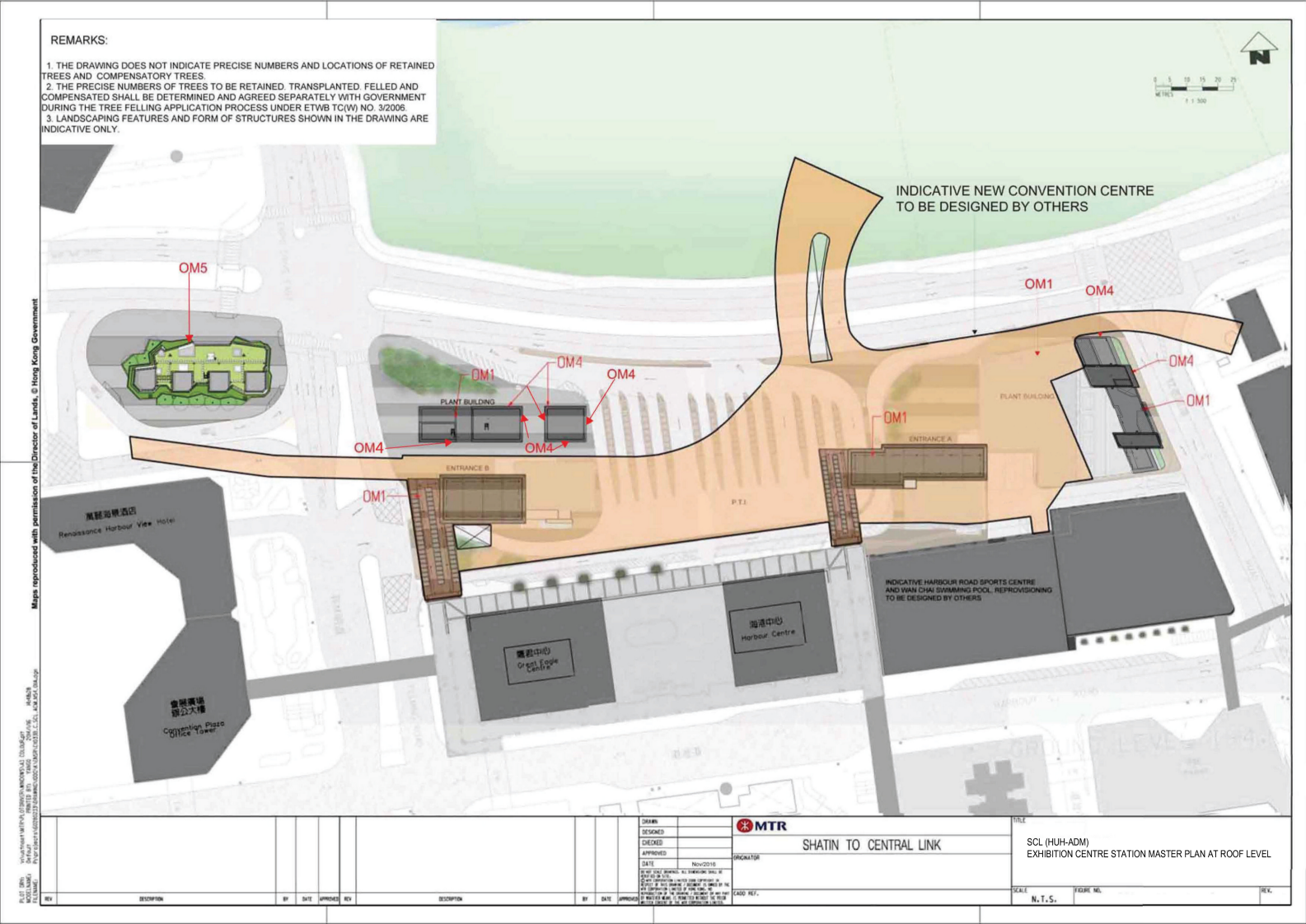
⁶ The proposal was further updated based on the Environmental Review Report (ERR) – Design Changes of Exhibition Centre Station, June 2016, MTR Corporation Ltd, as agreed with EPD.

Hong Kong Convention Centre contribute to the creation of a green spine leading to Expo Drive East.

- For the group of ventilation shafts at the east of Hong Kong Convention Centre, it is proposed to minimize the bulk and footprint so as to provide a building form and massing that is low in scale as well as to maximize the opportunity of green planting. Besides, the overall architectural form and materials for the ventilation shafts adopts the concept of natural stone topography composed of facetted folding planes so as to minimize the visual impact of the aboveground building bulk. Adequate clearance will be maintained between the at-grade planting and the ventilation shafts to ensure that intakes and outlets are not obstructed. Pedestrian circulation will be maintained around its perimeter along the roadside with paved footpath.
- The EXC footprint extends to the west of Tonnochy Road consisting of ventilation facilities and ground level plant rooms. To the west of the EXC Plant Building and Ventilation Shafts, there will be the permanent PTI, taxi drop off and EXC Entrance A. In addition, the Plant Building at ground level interlocks closely with the underground railway facilities and thus any change of the location of the facility at one level will significantly affect the planning of the back-of-house plant room facilities at other levels. Further shifting the Plant Building westward is prevented by the station concourse and platform public areas below. Furthermore, Fire Services Department requires that any ventilation shaft opening to be kept clear from any trees by minimum of 5m. A landscape strip along the eastern facade will imply a significant setback of the Plant Building from Tonnochy Road which is not feasible for the reasons stated above. The visual impact of these ventilation shafts has been minimised by integrating them with the ancillary Plant Building. Further mitigation measures such as landscaped vertical green walls and low-level landscaped planters for shrubs will be incorporated to soften and enhance the visual impact. This integration enables a consolidated and minimised footprint of the ground level railway facilities.
- This concept is to enable more efficient use of available site area to minimise the height of the facilities to form a landscaped deck at level similar to the existing elevated footbridge network level, which create an open space for the public to enjoy the harbour. Local undulations have also been introduced at the eastern façade which helps to break-up the bulkiness and mass of the building while creating pocket spaces for landscape planting. To enhance the streetscape, vertical greening and trees have been proposed at Convention Avenue.
- The latest architectural footprint for above ground structures for EXC has enhanced the vertical circulation of escalator/ stair for the possible future development over EXC and to cater for mega-event scenario. Based on the latest layout, tree planting within the landscape areas of EXC has been maximized. The number of compensatory trees proposed at the PTI / EXC follows a ratio of 1:1 in terms of quantity.

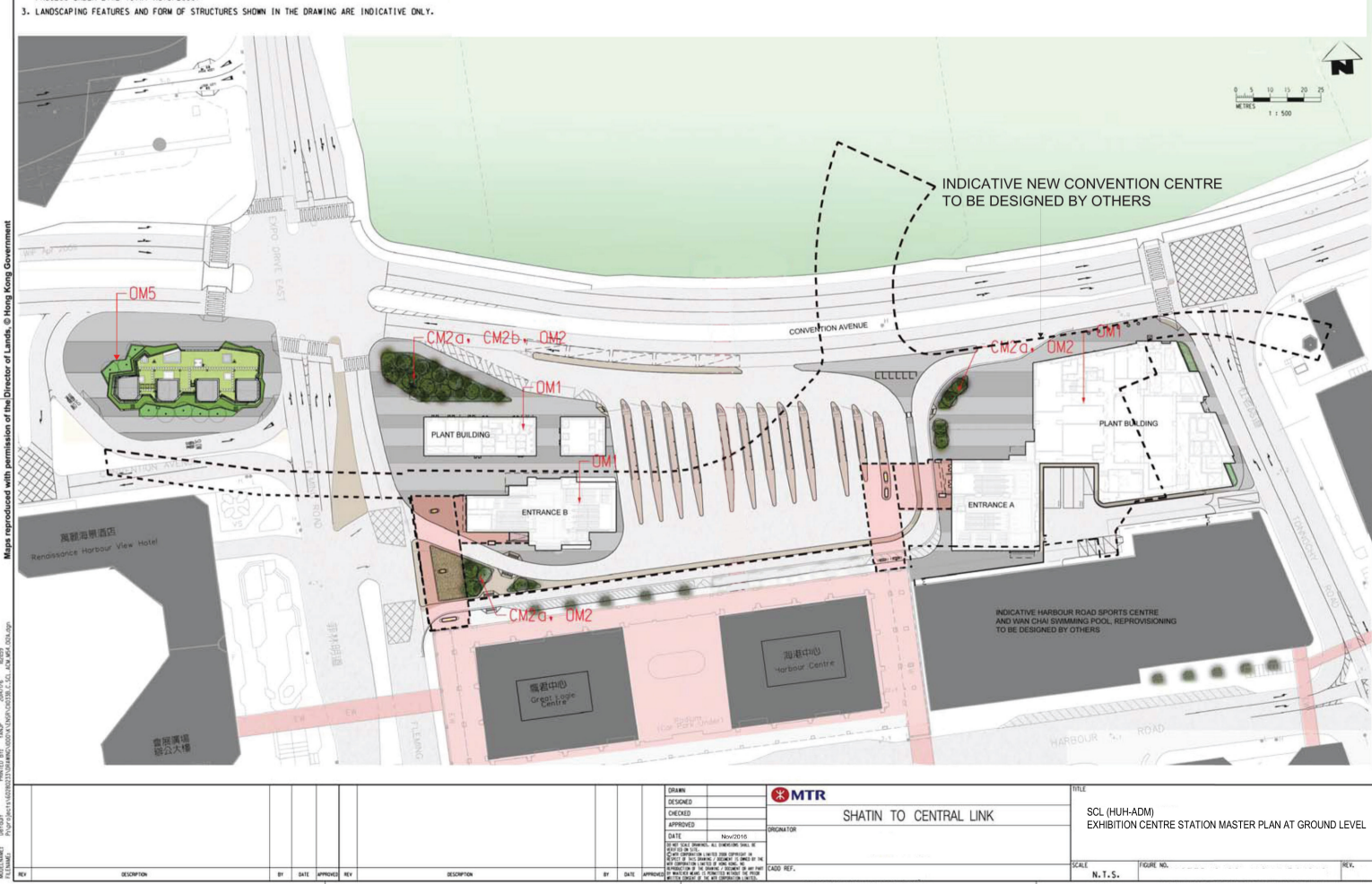
- Due to the future topside development to be implemented by others after the commissioning of the railway facilities, there will be an extensive podium deck covering the roof of railway facilities such as entrances and ancillary plant room buildings. It will lead to the elimination of landscape planters, green walls and green roofs only to the portion of the above ground structures affected by the future topside development to be implemented by other after the commissioning of the railway facilities. In order to address the aforesaid eliminations due to the design of future topside development to be implemented by other after the commissioning of the railway facilities above the station, further articulation on façade treatment by means of material finishes with stone cladding at the north of ancillary plant room building close to the junction between Convention Avenue and Tonnochy Road as well as by provision of additional green walls to the ancillary plantroom building located at the north of the Entrance B. In addition, minor changes in the architectural design have been incorporated due to fire safety requirements of the future topside development to be implemented by other after the commissioning of the railway facilities by providing 4 hours fire-rated separation between the railway facilities and aboveground elements / structures of the future topside development to be implemented by other after the commissioning of the railway facilities.
- The proposed changes due to the future topside development to be implemented by other after the commissioning of the railway facilities to the railway facilities have been briefed and discussed with Planning Department. Comments from Planning Department were incorporated in the draft Environmental Review Report (ERR) informally submitted to EPD on 16 June 2016. It was agreed with EPD on 25 August 2016 that the proposed changes due to the future topside development to be implemented by other after the commissioning of the railway facilities to the railway facilities would be reflected in this submission.

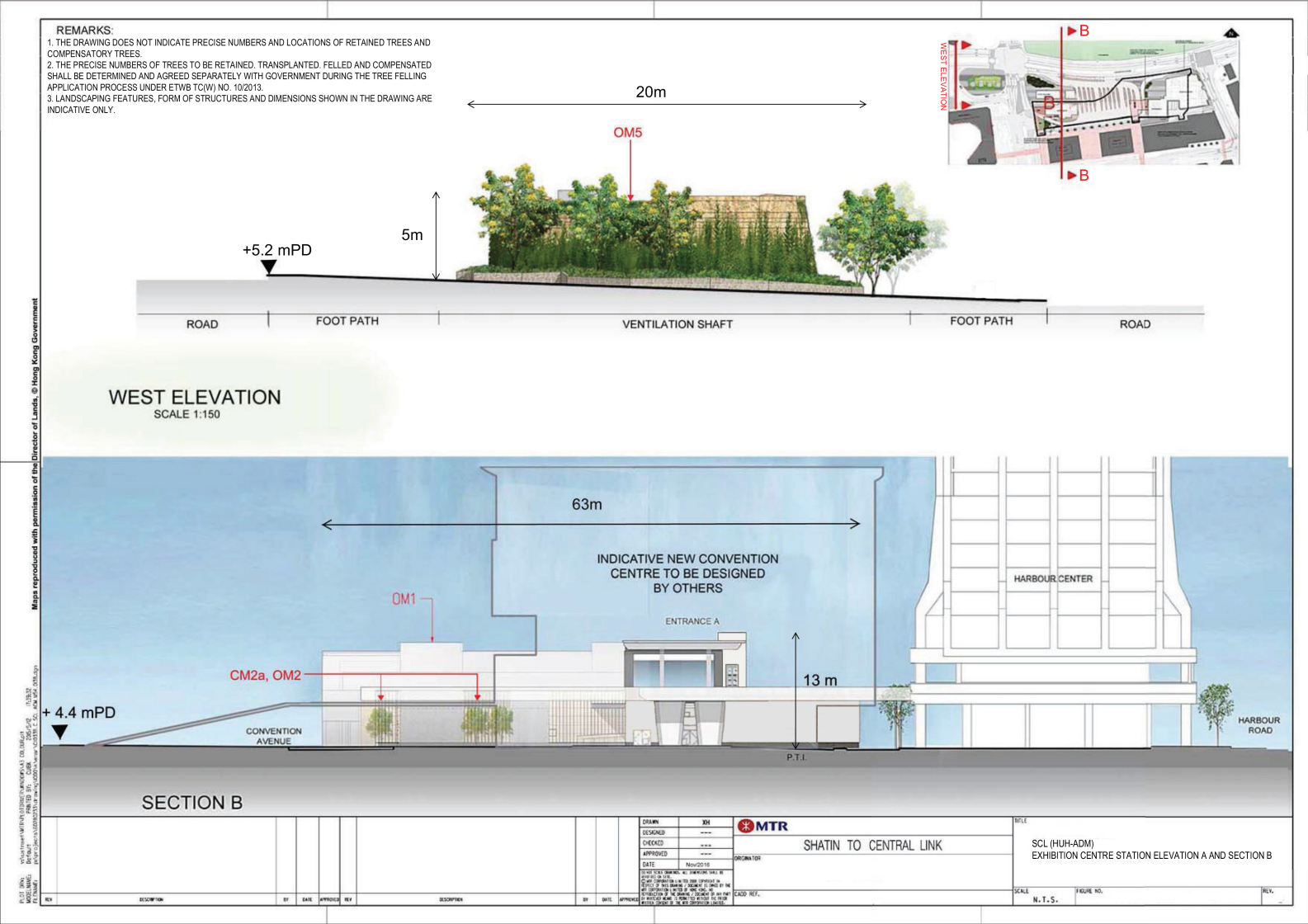
Proposed Landscape and Visual Mitigation Measures for Construction Phase	
CM1 Trees unavoidably affected by the works should be transplanted as far as possible in accordance with ETWB TC(W) 3/2006 – Tree Preservation.	
CM2a Compensatory tree planting should be provided in accordance with ETWB TC(W) 3/2006 – Tree Preservation to compensate for felled trees and maintained until end of the establishment period.	
CM2b Compensatory shrub planting should be provided to compensate for the loss of shrub planting in amenity areas.	
CM3 Control of night-time lighting glare.	
CM4 Erection of decorative screen hoarding compatible with the surrounding setting.	
CM5 Management of facilities on work sites which give control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs.	
CM6 All hard and soft landscape areas disturbed temporarily during construction should be reinstated on like-to-like basis, to the satisfaction of the relevant Government Departments.	
Proposed Landscape and Visual Mitigation Measures for Operation Phase	
OM1 Aesthetically pleasing design as regard to the form, material and finishes should be incorporated to MTR Entrance, Plant Buildings, Ventilation Shafts and associated engineering facilities and HKB so as to blend in the structures to the adjacent landscape and visual context.	
OM2 Tree Planting should be incorporated to provide screening to Plant Buildings and Ventilation Shafts and associated engineering facilities.	
OM4 Climbers should be incorporated to the ventilation buildings to soften the structure.	
OM5 Shrub planting on inclined planter bed is proposed to screen the EXC Ventilation shafts.	
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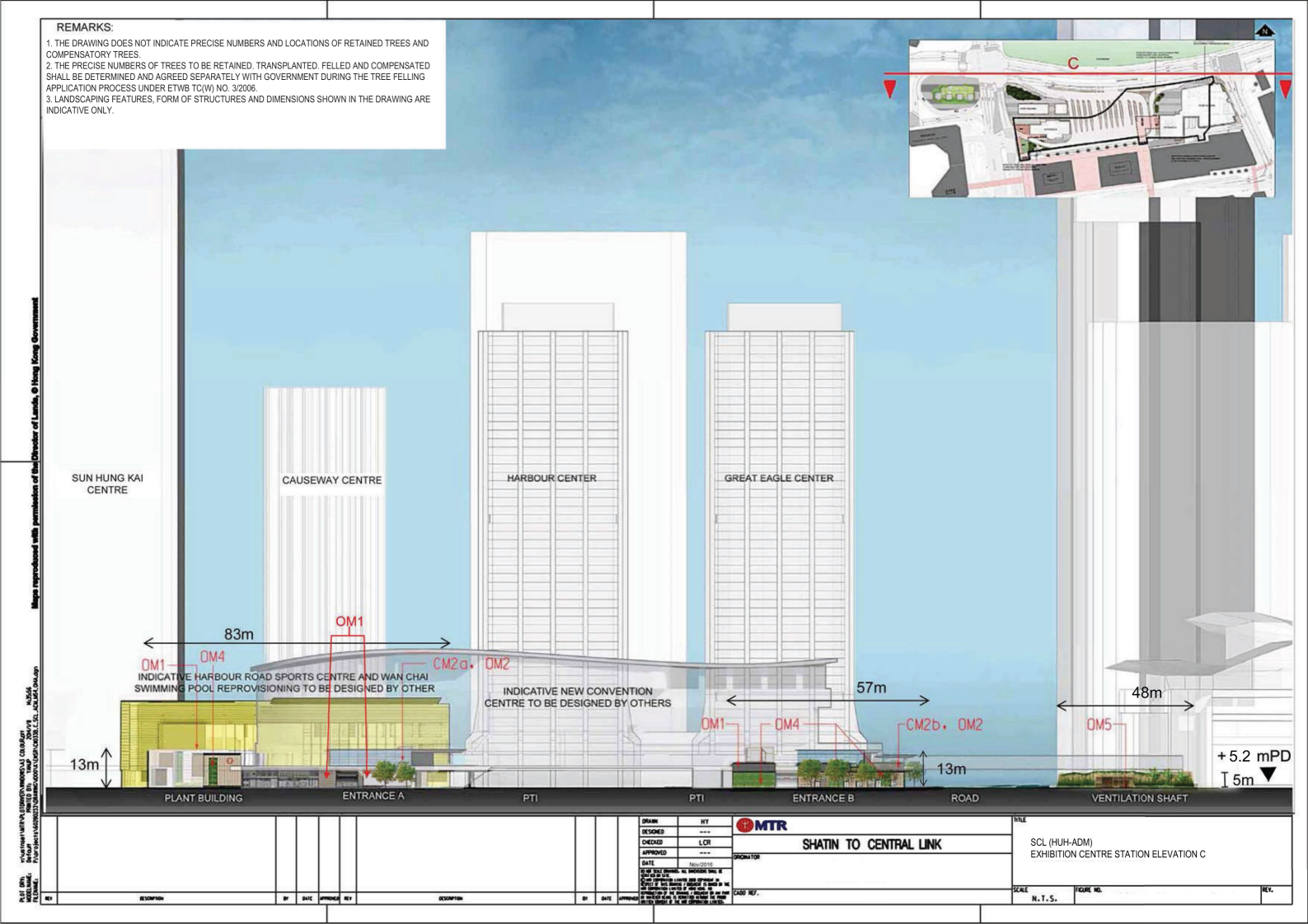


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- THE PRECISE NUMBERS OF TREES TO BE RETAINED. TRANSPLANTED. FELLED AND COMPENSATED SHALL BE DETERMINED AND AGREED SEPARATELY WITH GOVERNMENT DURING THE TREE FELLING APPLICATION PROCESS UNDER ETWB TC(W) NO.3/2006.

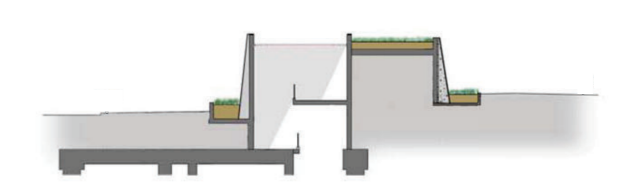






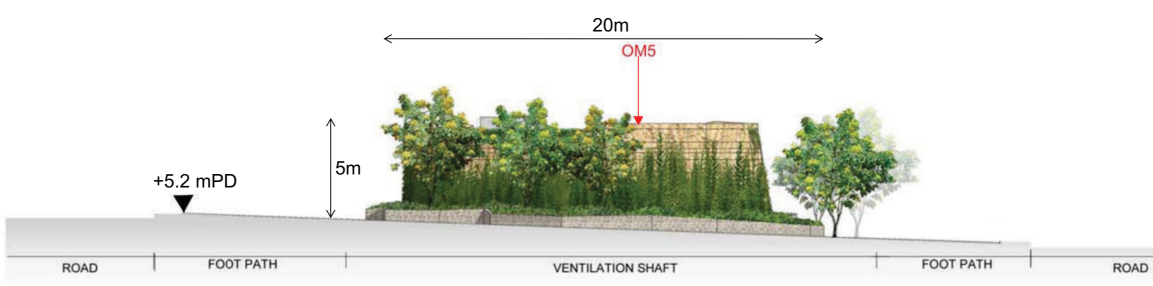






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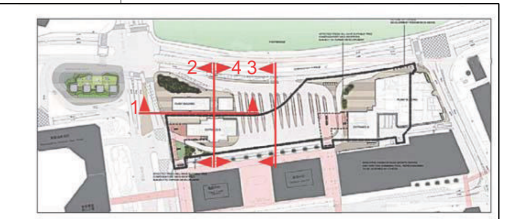
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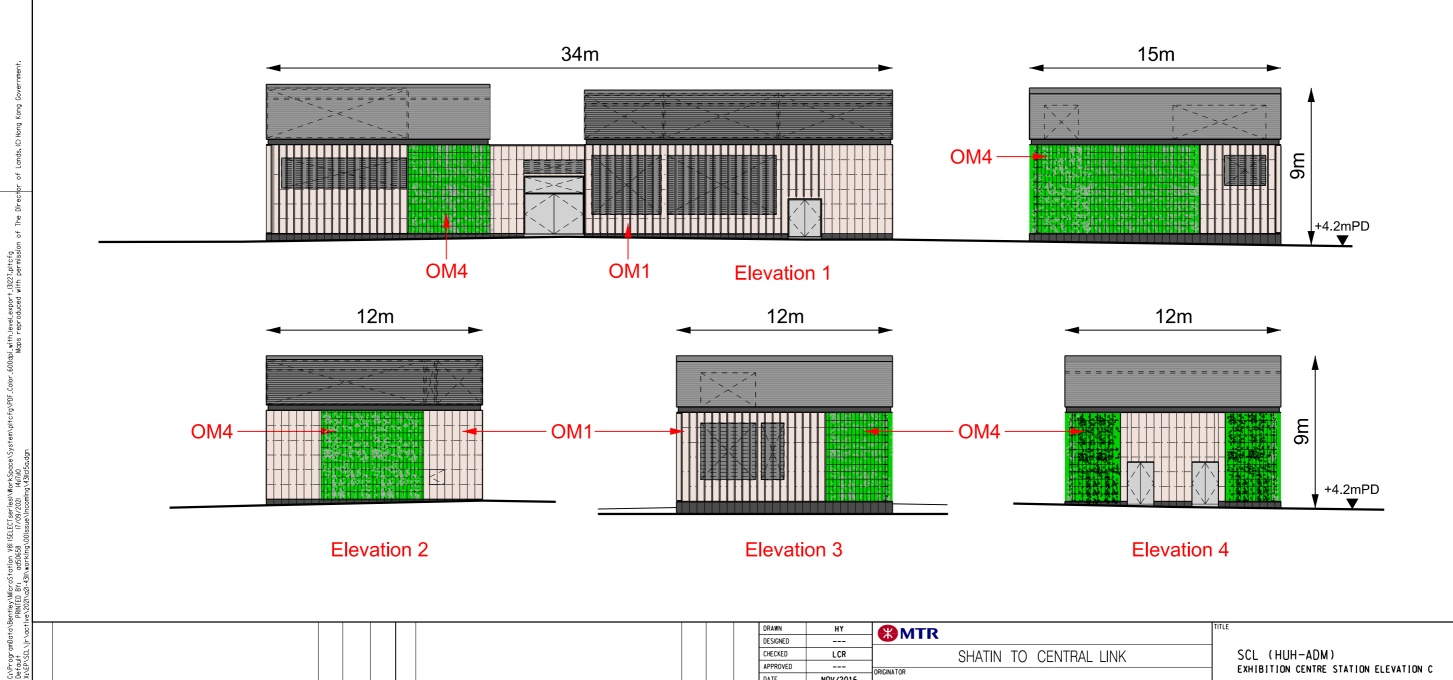
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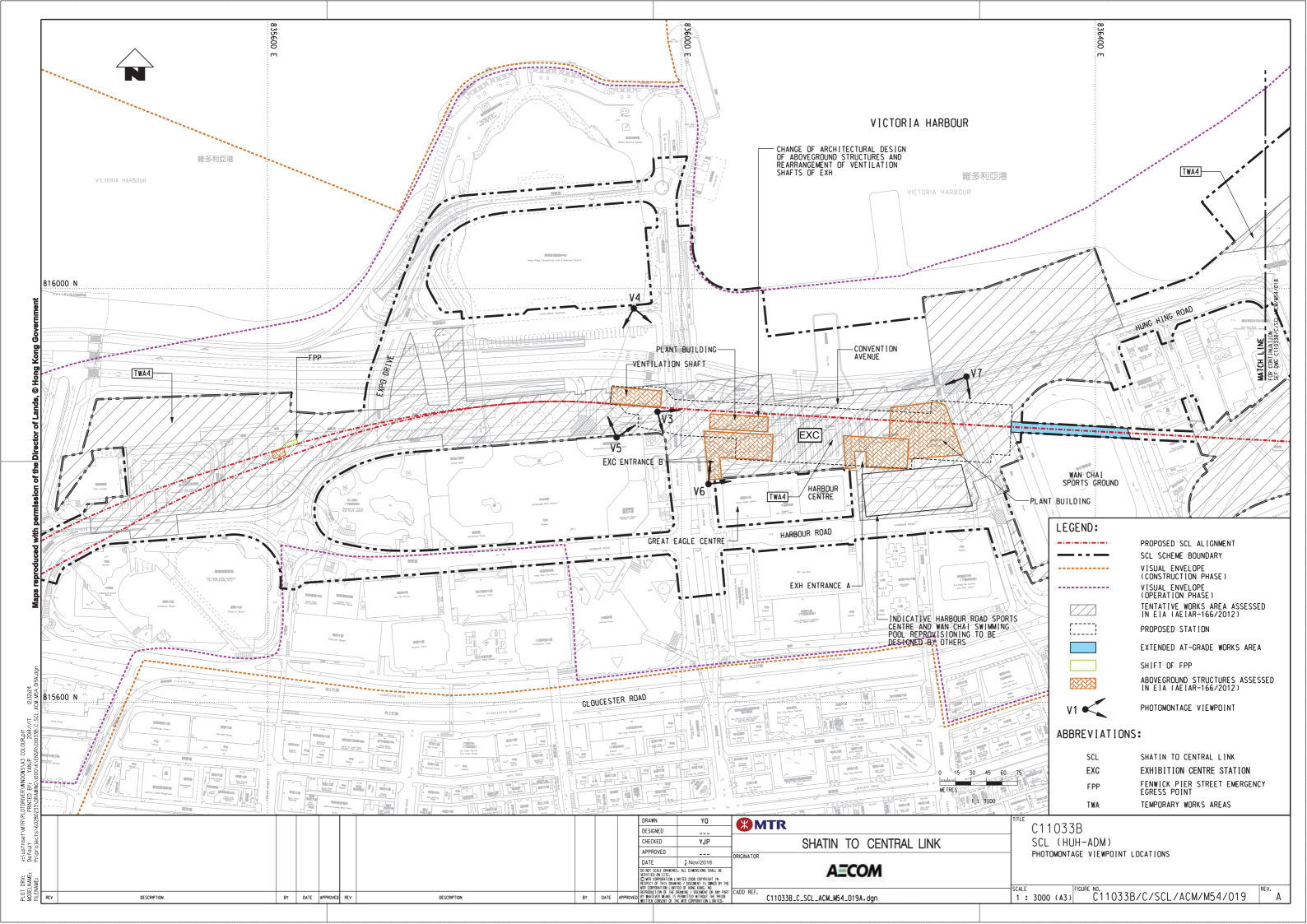
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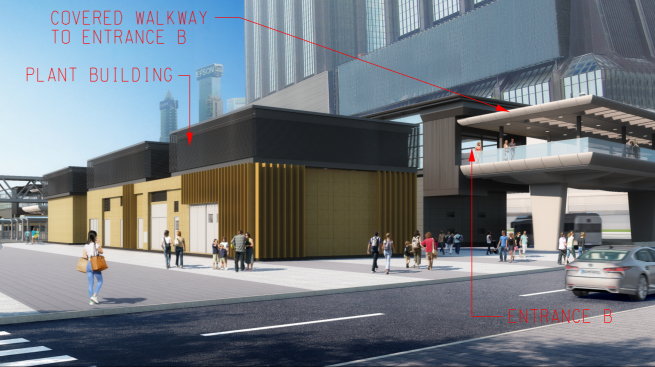
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DAY 1 WITH MITIGATION

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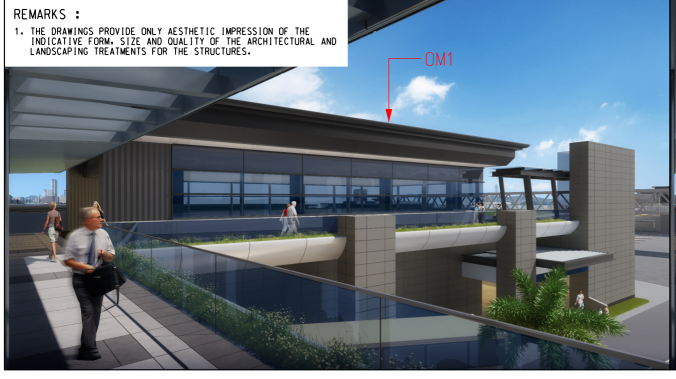


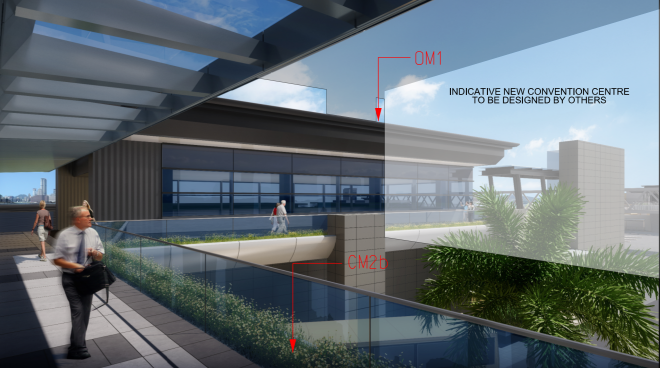
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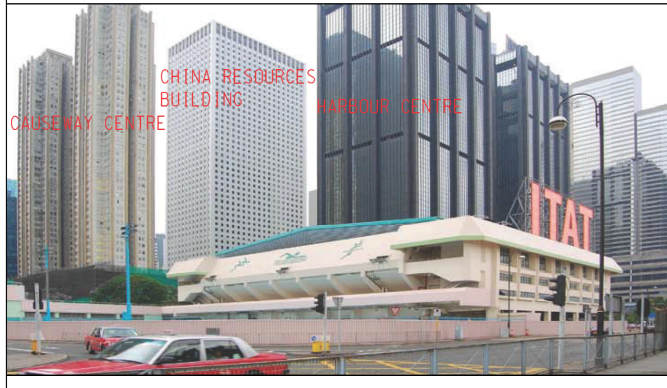
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Annex A5

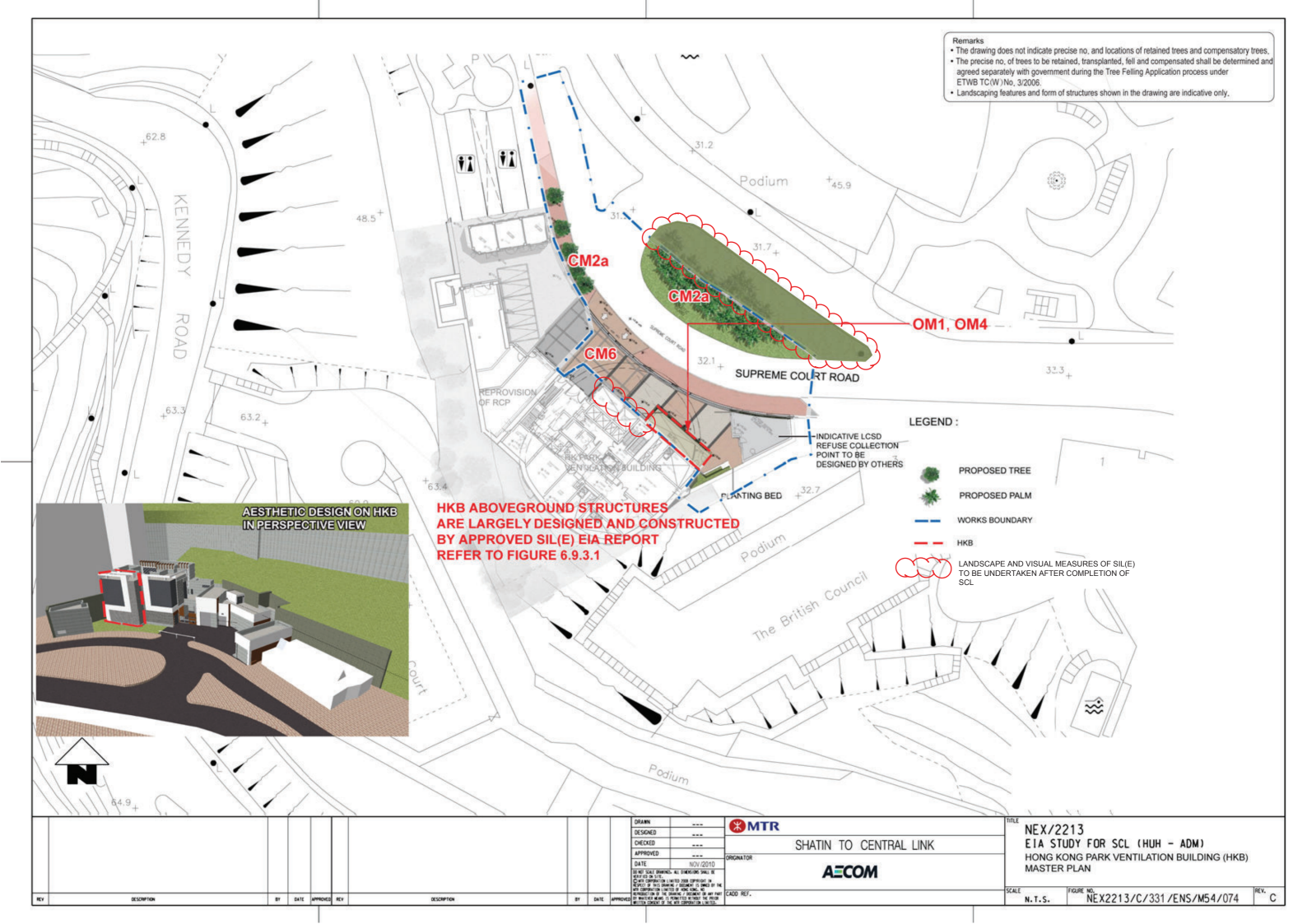
Proposed Aesthetic Landscape and Architectural Treatment

Works Contract 1122

Annex A5 - Design Concept of Above Ground Structures under Works Contract 1122

Hong Kong Park Ventilation Building (HKB) External Design and Landscape Proposal

- The HKB is designed with minimum land take as well as to provide enough space for the facilities required for railway operation. The site planning, massing, building height profile and disposition of the ventilation building are carefully considered to minimize the impact on existing trees and visual appearance in the views of VSRs located in proximity or in distance. Having considered the operational requirement, direct vehicular access to the building frontage is always required and exhaust openings shall be clear from all obstacles that would limit tree planting opportunities right in front of the building.
- In addition, wider hard paved frontage is also required for ventilation building at Hong Kong Park for the manoeuvring of refuse collection truck to adjacent Refuse Collection Point. Design measures will be considered to alleviate the visual and landscape impact including the building design and facade treatment. Other than the superstructure of the Project, the remaining works area will be re-instated with new planting proposals which will integrate with existing landscape context of individual sites.





EXISTING VIEW



DAY 1 WITHOUT MITIGATION

The drawings provide only aesthetic impression of the indicative form, size and quality of the architectural and landscaping treatment for the structures. The final details of layout, materials, finishes will be subject to detailed design.

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DAY 1 WITH MITIGATION



YEAR 10 WITH MITIGATION

The drawings provide only aesthetic impression of the indicative form, size and quality of the architectural and landscaping treatment for the structures. The final details of layout, materials, finishes will be subject to detailed design.

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Annex A6

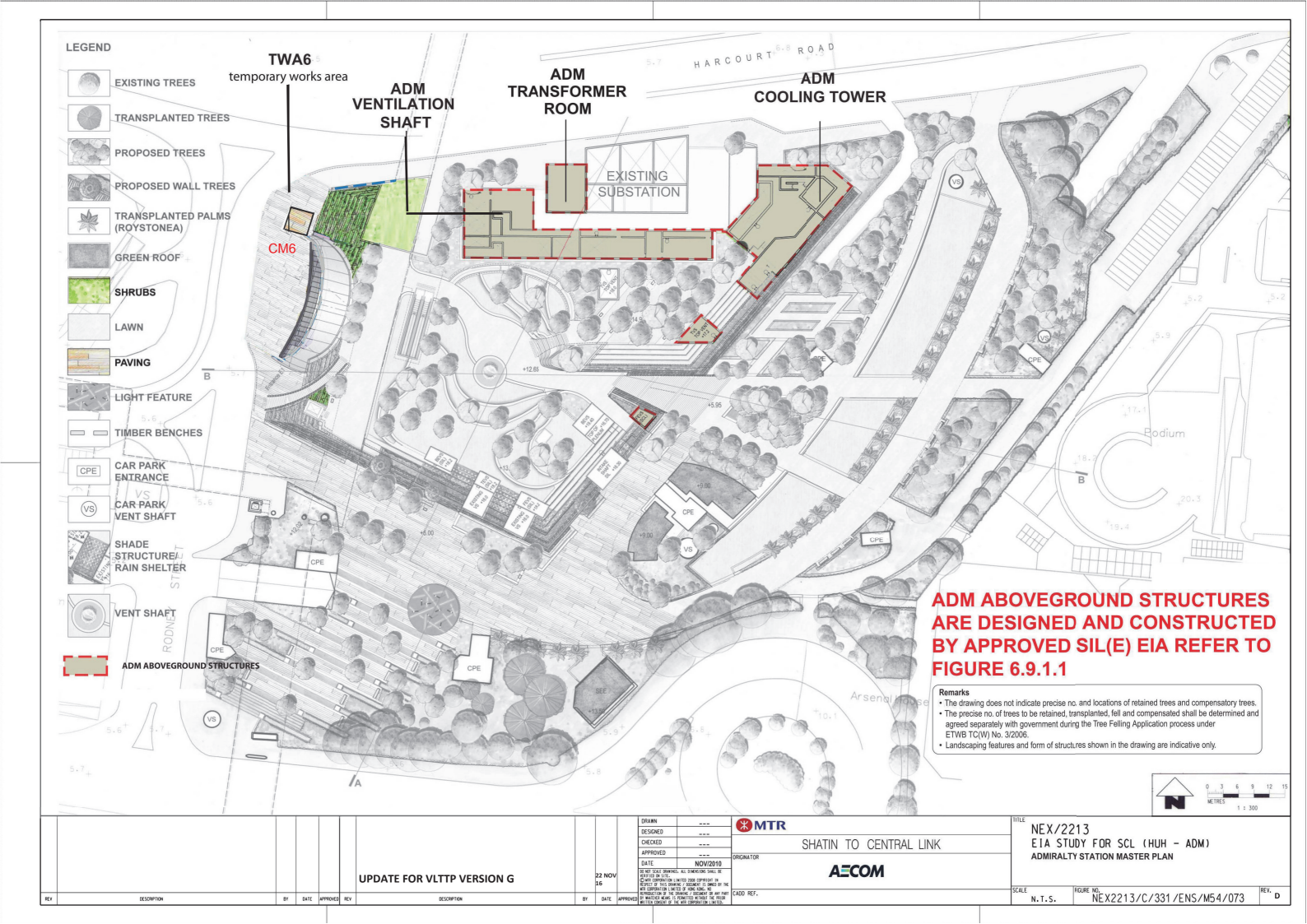
Proposed Aesthetic Landscape and Architectural Treatment

Works Contract 1124

Annex A6 - Design Concept of Above Ground Structures under Works Contract 1124

ADM External Design and Landscape Proposal

- ADM is an integrated station for the existing urban lines, the South Island Line (East) (SIL(E)) and the SCL. The design and construction of the extension of the existing ADM station and associated aboveground structures for both SIL(E) and SCL including the superstructure of the ventilation shaft, transformer bay and cooling tower is undertaken by the SIL(E) as a whole. Efforts have been taken in minimizing potential landscape and visual impacts through reducing the land-take for the provision of the aboveground structures during design stage.
- The form, mass and the finishing of the ADM aboveground structures have been carefully considered with a smooth integration with the aboveground structures of the two projects. The aesthetic appearance of railway and operation facilities within the Harcourt Garden will utilize a modern architectural approach to fit into existing commercial landscape context. The ADM ventilation shafts, transformer bay and cooling tower will be clad in a palette of natural materials to break up the massing and provide appropriate scale of finish. The adopted design solution serves to minimize the volume, visual mass and height of the ADM aboveground structures.



Appendix B

Details of Trees to be Retained, Transplanted and Felled

Annex B1

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1111 (for Lo Wu Access Road)

Annex B1-1

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1111 (for Lo Wu Access Road)

Tree Assessment Schedules

Annex B1-1 Existing Tree Assessment Schedule for Lo Wu Access Road

				CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Refer to Drawing No. (C1106/B/000/ATK/)	SITE LOCATION	TREE NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med/Low)	(High/Med/Low)	Recommendation
C04/213	NOR	XT1465	Eucalyptus camaldulensis	赤桉	12.0	4.0	0.17	Good	Fair	Low	Low	Retain
C04/213	NOR	XT1471	Eucalyptus camaldulensis	赤桉	11.0	4.0	0.16	Good	Fair	Low	Low	Retain
C04/213	NOR	XT1472	Eucalyptus camaldulensis	赤桉	12.0	4.0	0.17	Good	Fair	Low	Low	Retain
C04/213	NOR	XT1473	Leucaena leucocephala	銀合歡	7.0	3.0	0.20	Fair	Poor	Low	Low	Fell
C04/213	NOR	XT1474	Leucaena leucocephala	銀合歡	7.0	5.0	0.12	Good	Fair	Low	Low	Fell
C04/213	NOR	XT1476	Acacia confusa	台灣相思	6.0	5.0	0.10	Good	Fair	Low	Low	Fell

Annex B1-1 Existing Tree Assessment Schedule for Lo Wu Access Road

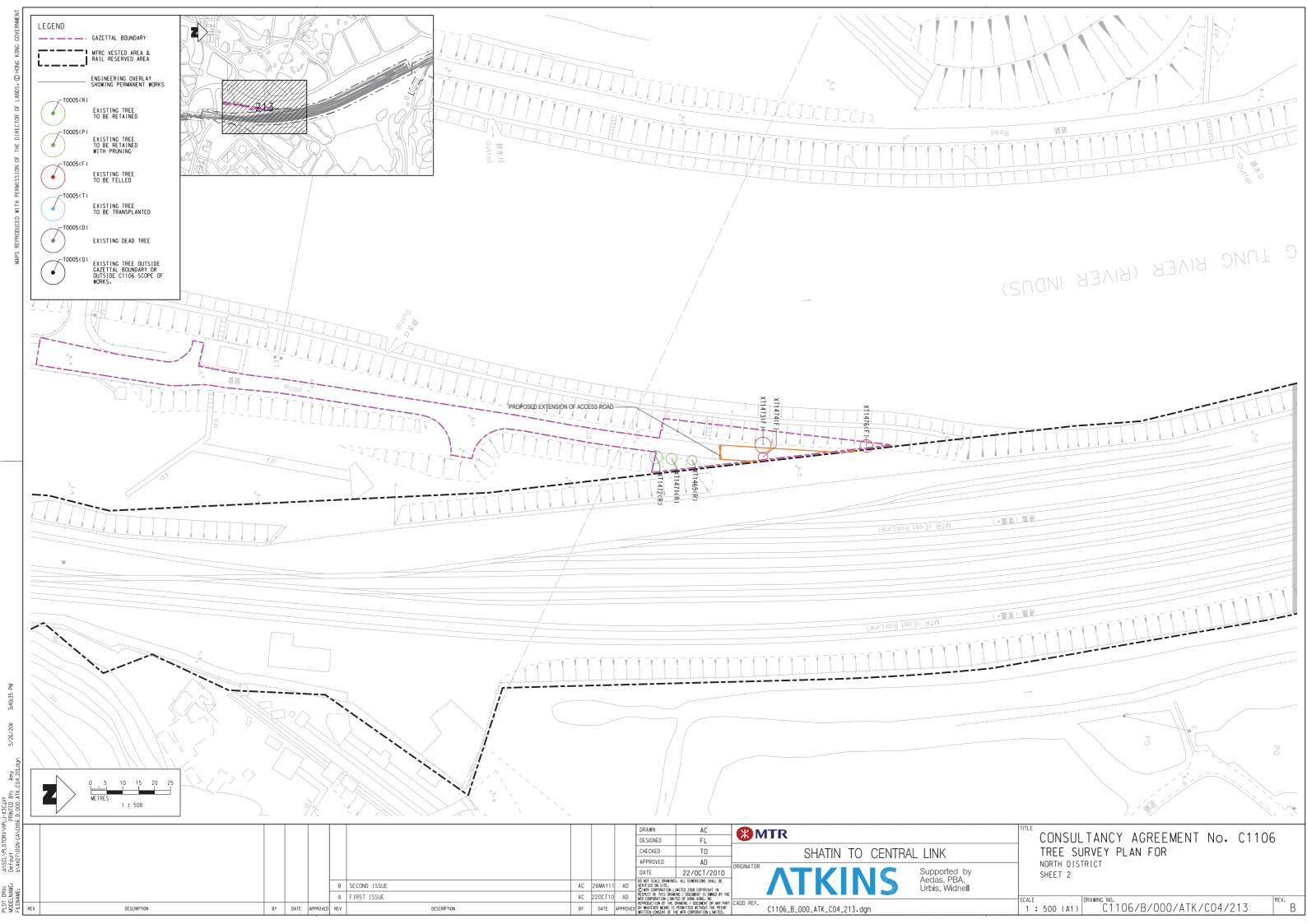
Ī	Works Contract	Logation	No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
	WOIKS COILLIACL	Location	be Retained	Transplanted	be Felled	Submission	Approved
	1111	Lo Wu, North District	3	0	3	24 Jun 2014	15 Jul 2014

Annex B1-2

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1111 (for Lo Wu Access Road)

Tree Recommendation Plans



Annex B2

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1126

Annex B2-1

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1126

Tree Assessment Schedules

Annex B2-1 Existing Tree Assessment Schedule for WCSG

	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Refer to Drawing No.	LOCATION	NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
1128/B/302/OAP/A58/881	WCSG	T0481	Delonix regia	鳳凰木	12.0	8.0	0.50	Fair	Poor	Med	Low	Retain
1128/B/302/OAP/A58/881	WCSG	T0482	Delonix regia	鳳凰木	14.0	10.0	0.43	Fair	Fair	Med	Low	Retain
1128/B/302/OAP/A58/881	WCSG	T0483	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.20	Fair	Fair	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0484	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	4.0	0.23	Fair	Fair	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0485	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.15	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0486	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	4.0	0.22	Fair	Fair	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0487	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.15	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0488	Melaleuca cajuputi subsp. cumingiana	白千層	6.5	3.0	0.15	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0489	Melaleuca cajuputi subsp. cumingiana	白千層	6.5	3.0	0.18	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0490	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.18	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0491	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.16	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0492	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.13	Poor	Poor	Low	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0493	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.15	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0494	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.16	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0495	Melaleuca cajuputi subsp. cumingiana	白千層	7.5	4.0	0.18	Fair	Fair	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0496	Melaleuca cajuputi subsp. cumingiana	白千層	6.5	3.0	0.14	Poor	Poor	Low	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0497	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.15	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0498	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	4.0	0.19	Fair	Fair	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0499	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.17	Poor	Poor	Low	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0500	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.16	Poor	Poor	Low	Low	Fell

Annex B2-1 Existing Tree Assessment Schedule for WCSG

	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Refer to Drawing No.	LOCATION	NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
1128/B/302/OAP/A58/881	WCSG	T0501	Melaleuca cajuputi subsp. cumingiana	白千層	9.0	5.0	0.25	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0502	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.17	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0503	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.17	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0504	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.19	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0505	Melaleuca cajuputi subsp. cumingiana	白千層	6.0	3.0	0.13	Poor	Poor	Low	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0506	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.16	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0507	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.19	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0508	Melaleuca cajuputi subsp. cumingiana	白千層	6.0	3.0	0.16	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0509	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.18	Poor	Poor	Low	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0510	Melaleuca cajuputi subsp. cumingiana	白千層	5.5	2.5	0.20	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0511	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.16	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0512	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.18	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0513	Melaleuca cajuputi subsp. cumingiana	白千層	7.5	4.0	0.25	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T0514	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.18	Fair	Poor	Med	Low	Retain
1128/B/302/OAP/A58/881	WCSG	T0515	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.21	Fair	Poor	Med	Low	Retain
1128/B/302/OAP/A58/881	WCSG	T0516	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.20	Fair	Poor	Med	Low	Retain
1128/B/302/OAP/A58/881	WCSG	T0517	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.16	Fair	Poor	Med	Low	Retain
1128/B/302/OAP/A58/881	WCSG	T0518	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	4.0	0.22	Fair	Poor	Med	Low	Retain
1128/B/302/OAP/A58/881	WCSG	T0519	Melaleuca cajuputi subsp. cumingiana	白千層	8.5	3.0	0.19	Fair	Poor	Med	Low	Retain
1128/B/302/OAP/A58/881	WCSG	T0520	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.20	Fair	Poor	Med	Low	Retain

Annex B2-1 Existing Tree Assessment Schedule for WCSG

	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Refer to Drawing No.	LOCATION	NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
1128/B/302/OAP/A58/881	WCSG	T0521	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.25	Fair	Poor	Med	Low	Retain
1128/B/302/OAP/A58/881	WCSG	T0522	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.23	Fair	Fair	Med	Med	Transplant
1128/B/302/OAP/A58/881	WCSG	T0523	Melaleuca cajuputi subsp. cumingiana	白千層	7.0	3.0	0.19	Fair	Fair	Med	Med	Transplant
1128/B/302/OAP/A58/881	WCSG	T0524	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.20	Fair	Fair	Med	Med	Transplant
1128/B/302/OAP/A58/881	WCSG	T0525	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.23	Fair	Fair	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0526	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.23	Fair	Poor	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0527	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.20	Fair	Poor	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0528	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.18	Poor	Poor	Low	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0529	Melaleuca cajuputi subsp. cumingiana	白千層	7.5	4.0	0.23	Fair	Poor	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0530	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.29	Fair	Poor	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0532	Michelia x alba	白蘭	8.0	5.0	0.16	Fair	Poor	Med	Low	Retain
1128/B/302/OAP/A58/881	WCSG	T0533	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.21	Fair	Poor	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0534	Melaleuca cajuputi subsp. cumingiana	白千層	9.0	3.0	0.29	Fair	Poor	Low	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0535	Melaleuca cajuputi subsp. cumingiana	白千層	9.5	3.0	0.32	Fair	Poor	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0536	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.22	Fair	Poor	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0537	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.26	Fair	Poor	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0538	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	4.0	0.26	Fair	Poor	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0539	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	3.0	0.24	Fair	Poor	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0560	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	4.0	0.26	Fair	Fair	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0561	Melaleuca cajuputi subsp. cumingiana	白千層	7.5	3.0	0.20	Fair	Poor	Med	Med	Retain

Annex B2-1 Existing Tree Assessment Schedule for WCSG

	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Refer to Drawing No.	LOCATION	NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
1128/B/302/OAP/A58/881	WCSG	T0562	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	4.0	0.26	Fair	Poor	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0563	Melaleuca cajuputi subsp. cumingiana	白千層	7.5	3.0	0.22	Poor	Poor	Low	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0564	Melaleuca cajuputi subsp. cumingiana	白千層	8.0	5.0	0.29	Fair	Fair	Med	Med	Retain
1128/B/302/OAP/A58/881	WCSG	T0612	Archontophoenix alexandrae	假檳榔	10.0	3.0	0.20	Fair	Fair	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0613	Archontophoenix alexandrae	假檳榔	8.0	3.0	0.19	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0614	Archontophoenix alexandrae	假檳榔	10.0	3.0	0.21	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0615	Archontophoenix alexandrae	假檳榔	9.0	3.0	0.20	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0616	Archontophoenix alexandrae	假檳榔	8.0	3.0	0.18	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0617	Archontophoenix alexandrae	假檳榔	10.0	3.0	0.22	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0618	Archontophoenix alexandrae	假檳榔	9.0	3.0	0.19	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0619	Archontophoenix alexandrae	假檳榔	10.0	3.0	0.22	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0620	Archontophoenix alexandrae	假檳榔	10.0	3.0	0.22	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0621	Archontophoenix alexandrae	假檳榔	9.0	3.0	0.18	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0622	Archontophoenix alexandrae	假檳榔	10.0	3.0	0.24	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0623	Archontophoenix alexandrae	假檳榔	10.0	3.0	0.25	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T0624	Archontophoenix alexandrae	假檳榔	7.0	3.0	0.20	Fair	Good	Med	High	Retain
1128/B/302/OAP/A58/881	WCSG	T1285	Michelia x alba	白蘭	6.0	3.0	0.13	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/881	WCSG	T1286	Phoenix roebelenii	日本葵	3.5	2.0	0.10	Good	Fair	Med	High	Transplant
1128/B/302/OAP/A58/881	WCSG	T1296	Phoenix roebelenii	日本葵	4.0	2.0	0.10	Good	Fair	Med	High	Transplant
1128/B/302/OAP/A58/881	WCSG	T1311	Phoenix roebelenii	日本葵	3.0	2.0	0.12	Good	Fair	Med	High	Retain

Annex B2-1 Existing Tree Assessment Schedule for WCSG

Works Contract	Logation	No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
Works Contract	Location	be Retained	Transplanted	be Felled	Submission	Approved
1126	Wan Chai Sports Ground	43	5	32	21 Aug 2013	12 May 2014

	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Refer to Drawing No.	LOCATION	NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
1128/B/302/OAP/A58/901	TRNAS	T0644	Lagerstroemia speciosa	大花紫薇	9.0	8.0	0.29	Fair	Fair	Med	Low	Fell
1128/B/302/OAP/A58/901	TRNAS	T0645	Lagerstroemia speciosa	大花紫薇	9.0	8.0	0.26	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/901	TRNAS	T0646	Lagerstroemia speciosa	大花紫薇	10.0	7.5	0.34	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/901	TRNAS	T0647	Lagerstroemia speciosa	大花紫薇	4.5	3.0	0.12	Poor	Poor	Low	Low	Fell
1128/B/302/OAP/A58/901	TRNAS	T0648	Lagerstroemia speciosa	大花紫薇	6.5	5.0	0.23	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/901	TRNAS	T0649	Lagerstroemia speciosa	大花紫薇	5.0	3.5	0.13	Poor	Poor	Low	Low	Fell
1128/B/302/OAP/A58/901	TRNAS	T0650	Lagerstroemia speciosa	大花紫薇	6.0	4.0	0.20	Poor	Poor	Low	Low	Fell
1128/B/302/OAP/A58/901	TRNAS	T0651	Lagerstroemia speciosa	大花紫薇	6.0	4.5	0.21	Fair	Poor	Med	Low	Fell
1128/B/302/OAP/A58/901	TRNAS	T0652	Lagerstroemia speciosa	大花紫薇	6.0	4.0	0.17	Poor	Poor	Low	Low	Fell
1128/B/302/OAP/A58/901	TRNAS	T0653	Lagerstroemia speciosa	大花紫薇	6.5	4.5	0.20	Fair	Poor	Med	Low	Fell

Works Contract	Logation	No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
WOIKS COILLIACL	Location	be Retained	Transplanted	be Felled	Submission	Approved
1126	Tonnochy Road North Amenity Strip	0	0	10	3 Apr 2014	30 May 2014

Annex B2-1 Existing Tree Assessment Schedule for Temporary Bus Stop at Harbour Road

Refer to	OITE			CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Drawing No. (1128/B/000/O AP/A58/)	SITE LOCATION	TREE NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/Poor)	(Good/Fair/Poor)	(High/Med/Low)	(High/Med/Low)	Recommendation
871	Harbour Road	T-1378	Lophostemon confertus	紅膠木	6.0	5.0	0.17	Fair	Poor	Med	Low	Fell
871	Harbour Road	T-1379	Ficus benjamina	垂葉榕	5.0	4.0	0.12	Fair	Fair	Med	Low	Fell
871	Harbour Road	T-1380	Cinnamomum burmannii	陰香	6.0	5.0	0.14	Fair	Fair	Med	Med	Retain

Annex B2-1 Existing Tree Assessment Schedule for Temporary Bus Stop at Harbour Road

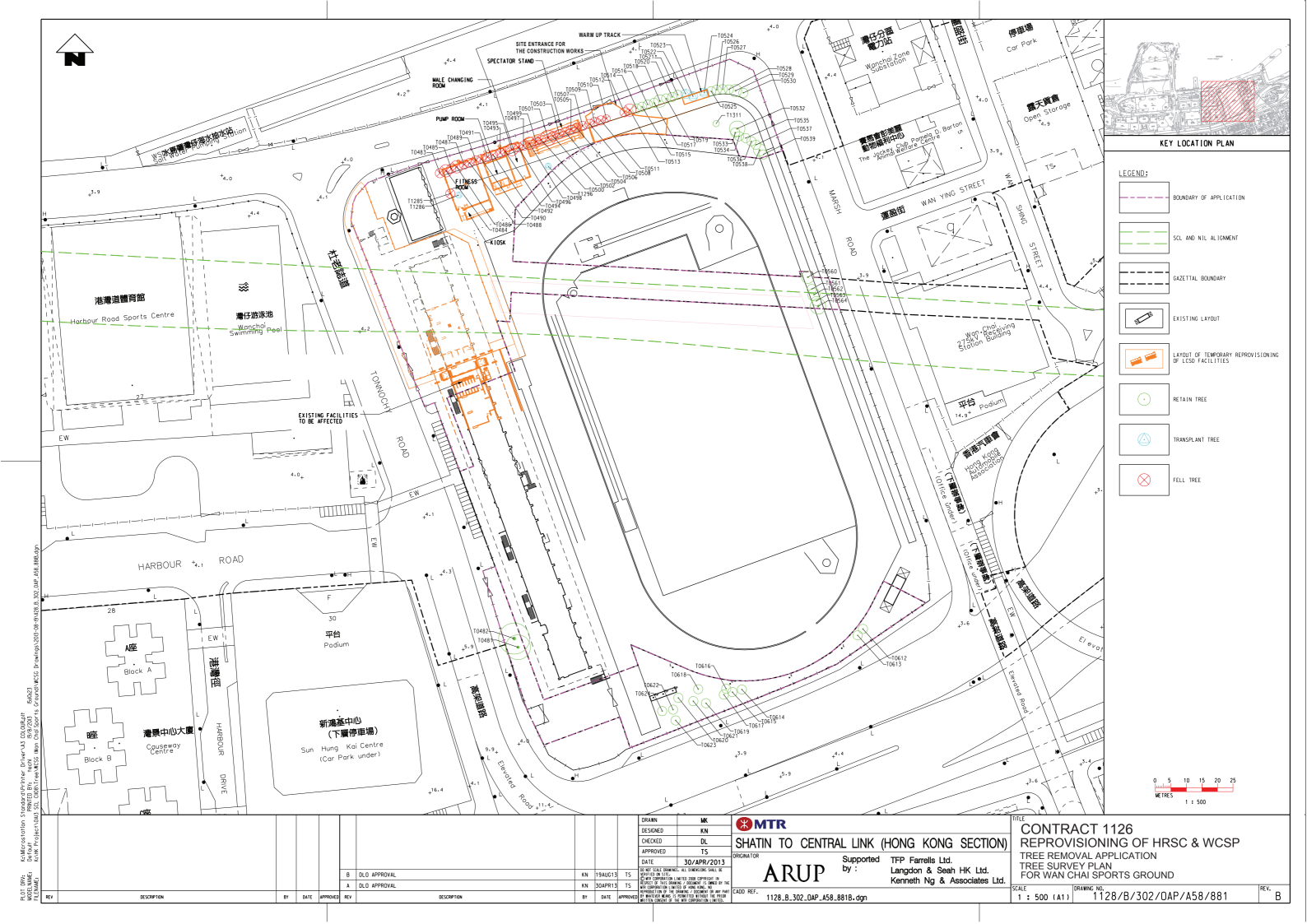
Works Contract	Logation	No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
Works Contract	Location	be Retained	Transplanted	be Felled	Submission	Approved
1126	Temporary Bus Stop at Harbour Road	1	0	2	11 Mar 2014	-

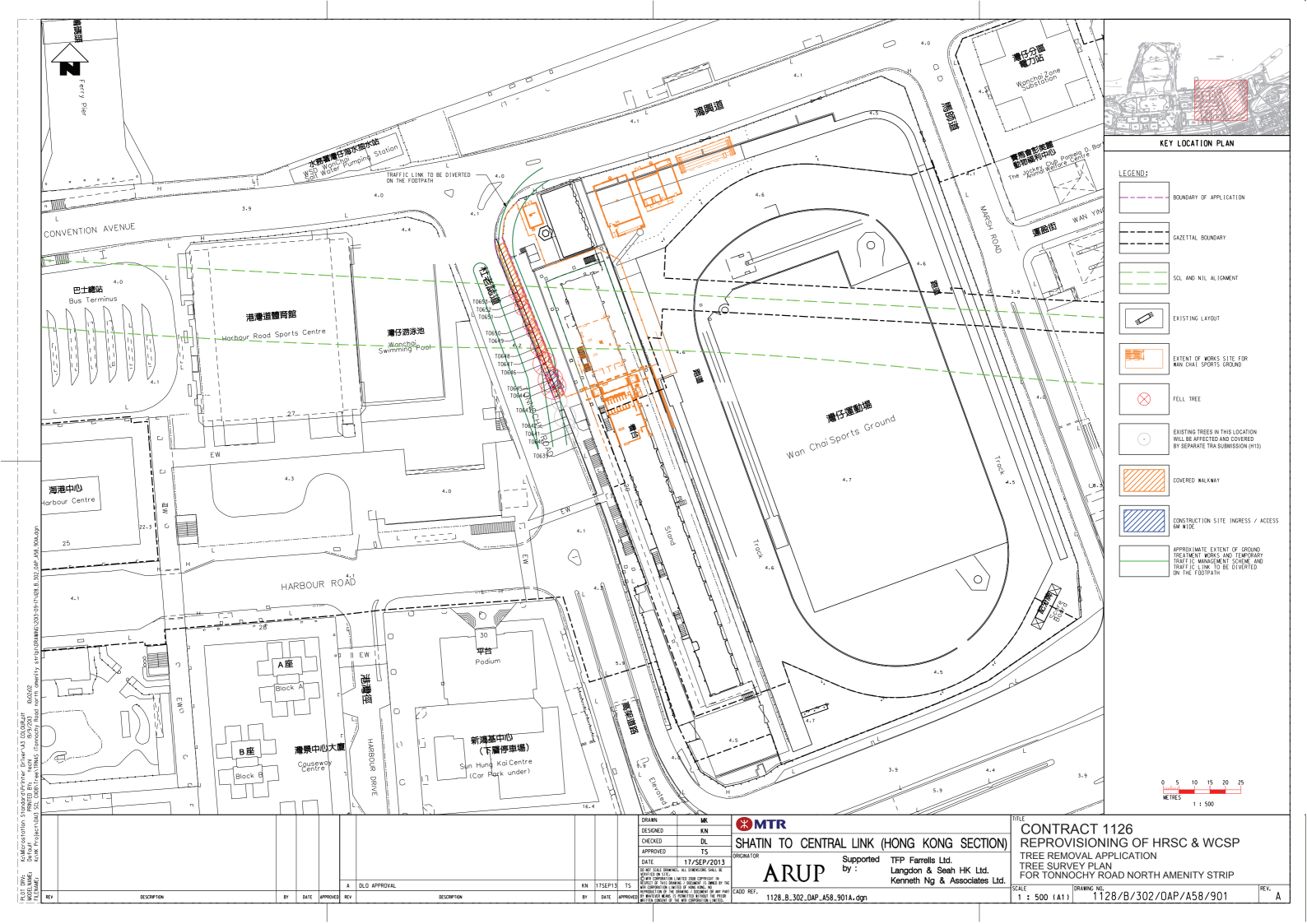
Annex B2-2

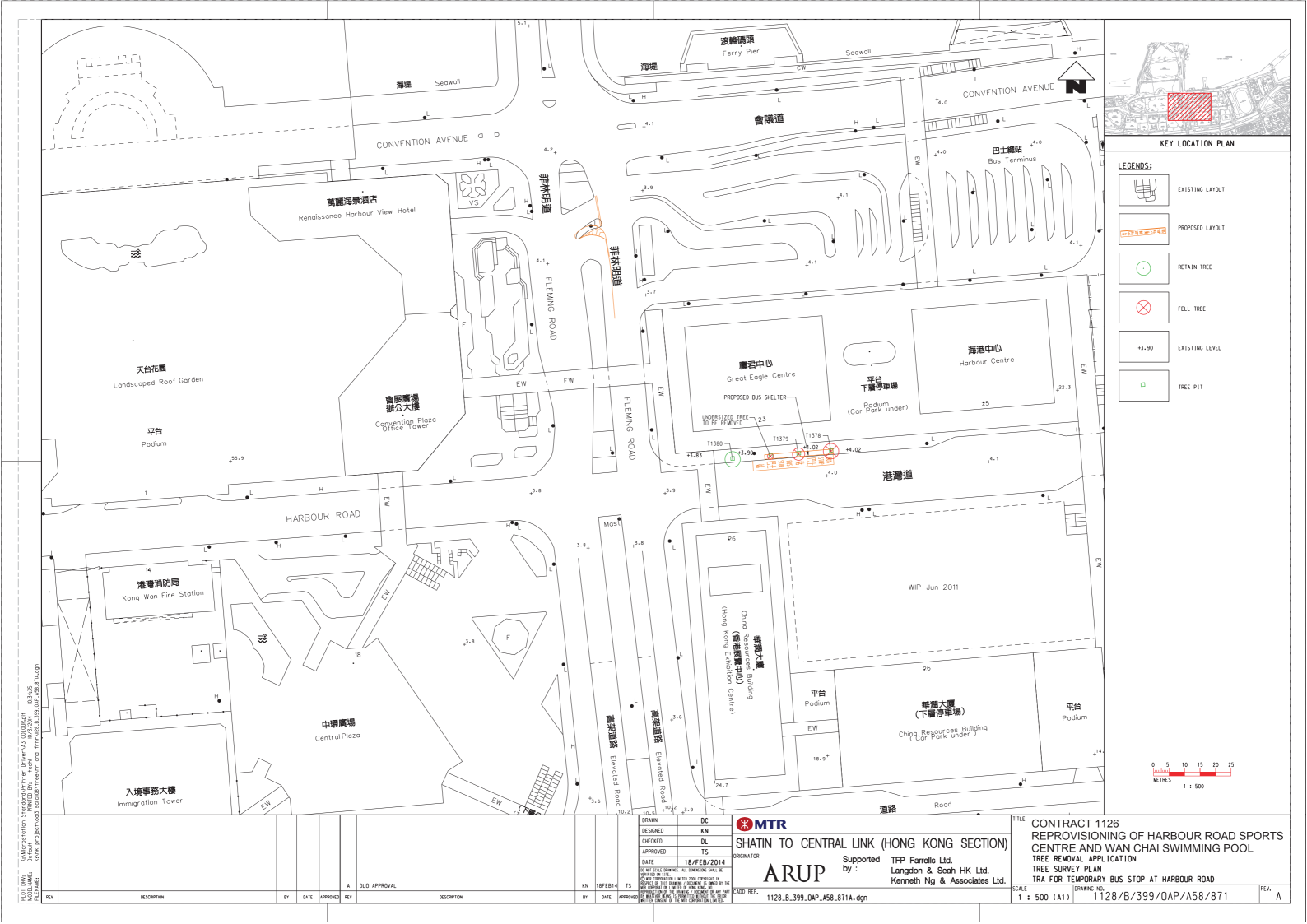
Details of Trees to be Retained, Transplanted and Felled

Works Contract 1126

Tree Recommendation Plans







Annex B3

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1129

Annex B3-1

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1129

Tree Assessment Schedules

Annex B3-1 Existing Tree Assessment Schedule for TARG I

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE	ON			HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.		NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair /Poor)	(Good/Fair /Poor)	(High/Med/ Low)	(High/Med/Low)	
1128/B/310/OAP/A58/851	TARG I	T0738	Archontophoenix alexandrae	假檳榔	8.0	2.0	0.18	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0739	Archontophoenix alexandrae	假檳榔	8.0	3.0	0.21	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0740	Archontophoenix alexandrae	假檳榔	11.0	3.0	0.20	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/851	TARG I	T0741	Archontophoenix alexandrae	假檳榔	10.0	3.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0742	Archontophoenix alexandrae	假檳榔	9.0	3.0	0.20	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0743	Livistona chinensis	蒲葵	7.0	4.0	0.21	Good	Fair	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0744	Archontophoenix alexandrae	假檳榔	11.0	3.0	0.18	Fair	Fair	Med	Low	Fell
1128/B/310/OAP/A58/851	TARG I	T0745	Livistona chinensis	蒲葵	7.0	4.0	0.20	Good	Fair	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0746	Livistona chinensis	蒲葵	7.0	4.0	0.22	Good	Fair	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0747	Archontophoenix alexandrae	假檳榔	9.5	4.0	0.25	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0748	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0749	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.25	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0750	Archontophoenix alexandrae	假檳榔	9.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0751	Archontophoenix alexandrae	假檳榔	9.0	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0752	Archontophoenix alexandrae	假檳榔	4.0	2.0	0.14	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0753	Archontophoenix alexandrae	假檳榔	6.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0754	Archontophoenix alexandrae	假檳榔	7.0	4.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0755	Archontophoenix alexandrae	假檳榔	7.0	4.0	0.24	Good	Good	Med	High	Transplant

Refer to Drawing No.	SITE	SITE TREE LOCATION NO.		BOTANICAL NAME	CHINESE COMMON		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
,	LOCATION	NO.		NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair /Poor)	(Good/Fair/ Poor)	(High/Med/ Low)	(High/Med/Low)		
1128/B/310/OAP/A58/851	TARG I	T0756	Archontophoenix alexandrae	假檳榔	7.5	4.0	0.23	Good	Good	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0757	Archontophoenix alexandrae	假檳榔	7.0	4.0	0.25	Good	Good	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0758	Archontophoenix alexandrae	假檳榔	8.0	3.0	0.19	Good	Good	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0759	Archontophoenix alexandrae	假檳榔	7.0	2.0	0.18	Good	Fair	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0760	Archontophoenix alexandrae	假檳榔	10.0	3.0	0.20	Good	Good	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0761	Archontophoenix alexandrae	假檳榔	10.0	3.0	0.21	Good	Good	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0762	Macaranga tanarius var. tomentosa	血桐	7.0	6.0	0.44	Poor	Poor	Low	Low	Fell	
1128/B/310/OAP/A58/851	TARG I	T0763	Archontophoenix alexandrae	假檳榔	10.0	3.0	0.20	Good	Good	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0764	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.19	Good	Good	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0765	Livistona chinensis	蒲葵	8.0	4.0	0.24	Good	Fair	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0766	Livistona chinensis	蒲葵	9.0	4.0	0.23	Good	Fair	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0767	Livistona chinensis	蒲葵	9.0	4.0	0.20	Good	Fair	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0768	Livistona chinensis	蒲葵	9.0	4.0	0.20	Fair	Fair	Med	Low	Fell	
1128/B/310/OAP/A58/851	TARG I	T0769	Livistona chinensis	蒲葵	9.0	4.0	0.20	Good	Fair	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0770	Livistona chinensis	蒲葵	8.0	4.0	0.21	Good	Fair	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0771	Livistona chinensis	蒲葵	8.0	4.0	0.21	Good	Fair	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0772	Livistona chinensis	蒲葵	8.0	4.0	0.19	Good	Fair	Med	High	Transplant	
1128/B/310/OAP/A58/851	TARG I	T0773	Archontophoenix alexandrae	假檳榔	8.0	4.0	0.22	Good	Good	Med	High	Transplant	

Refer to Drawing No.	SITE TREE		BOTANICAL NAME	CHINESE COMMON		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
3	LOCATION	NO.		NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair /Poor)	(Good/Fair/ Poor)	(High/Med/ Low)	(High/Med/Low)	
1128/B/310/OAP/A58/851	TARG I	T0774	Archontophoenix alexandrae	假檳榔	7.0	3.0	0.26	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0775	Livistona chinensis	蒲葵	3.5	3.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0776	Washingtonia robusta	華盛頓葵	14.0	4.0	0.53	Good	Good	Med	Low	Fell
1128/B/310/OAP/A58/851	TARG I	T0777	Livistona chinensis	蒲葵	3.5	3.0	0.25	Poor	Fair	Med	Low	Fell
1128/B/310/OAP/A58/851	TARG I	T0778	Livistona chinensis	蒲葵	5.0	4.0	0.20	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0779	Syagrus romanzoffiana	皇后葵	7.0	5.0	0.16	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0780	Syagrus romanzoffiana	皇后葵	8.0	5.0	0.17	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0781	Syagrus romanzoffiana	皇后葵	10.0	5.0	0.18	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0782	Archontophoenix alexandrae	假檳榔	7.0	4.0	0.21	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T0783	Archontophoenix alexandrae	假檳榔	7.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/851	TARG I	T1250	Livistona chinensis	蒲葵	6.0	5.0	0.35	Good	Good	Med	High	Transplant

Ī	Works Contract	Logation	No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
	Works Contract	Location	be Retained	Transplanted	be Felled	Submission	Approved
	1129	Tunnel Approach Rest Garden Part I	0	41	6	26 Jul 2013	29 Jan 2014

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE COMMON		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.	DOTAINOAL IVAIIIL	NAME		Crown Spread (m)	Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med /Low)	(High/Med/Low)	1.000
1128/B/310/OAP/A58/861	TARG II	T0016	Bauhinia x blakeana	洋紫荊	10.5	4.0	0.17	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0017	Bauhinia x blakeana	洋紫荊	9.5	6.0	0.16	Poor	Fair	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0018	Bauhinia x blakeana	洋紫荊	10.5	6.0	0.20	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0019	Bauhinia x blakeana	洋紫荊	6.5	4.0	0.11	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0020	Bauhinia x blakeana	洋紫荊	9.0	4.0	0.16	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0021	Bauhinia x blakeana	洋紫荊	9.5	5.0	0.18	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0022	Bauhinia x blakeana	洋紫荊	9.5	5.0	0.17	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0065	Bauhinia x blakeana	洋紫荊	10.0	6.0	0.20	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0066	Bauhinia x blakeana	洋紫荊	11.5	7.0	0.26	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0068	Bauhinia x blakeana	洋紫荊	10.5	5.0	0.15	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0069	Bauhinia x blakeana	洋紫荊	8.5	5.0	0.15	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0070	Bauhinia x blakeana	洋紫荊	11.5	6.0	0.19	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0071	Archontophoenix alexandrae	假檳榔	11.0	4.0	0.14	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0072	Archontophoenix alexandrae	假檳榔	5.5	3.0	0.12	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0076	Archontophoenix alexandrae	假檳榔	11.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0077	Bauhinia x blakeana	洋紫荊	9.0	6.0	0.21	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0078	Archontophoenix alexandrae	假檳榔	8.0	3.0	0.16	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0079	Bauhinia x blakeana	洋紫荊	10.5	6.0	0.22	Fair	Poor	Med	Low	Fell

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE COMMON		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.	BOTAMOAL NAME	NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med /Low)	(High/Med/Low)	1.000
1128/B/310/OAP/A58/861	TARG II	T0080	Bauhinia x blakeana	洋紫荊	11.5	6.0	0.19	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0081	Archontophoenix alexandrae	假檳榔	6.5	3.0	0.15	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0082	Archontophoenix alexandrae	假檳榔	11.0	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0087	Archontophoenix alexandrae	假檳榔	9.5	4.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0095	Archontophoenix alexandrae	假檳榔	11.5	4.0	0.28	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0096	Bauhinia x blakeana	洋紫荊	10.5	7.0	0.24	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0097	Archontophoenix alexandrae	假檳榔	8.0	4.0	0.21	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0098	Archontophoenix alexandrae	假檳榔	9.5	4.0	0.21	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0099	Bauhinia x blakeana	洋紫荊	10.5	6.0	0.23	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0100	Archontophoenix alexandrae	假檳榔	7.5	4.0	0.15	Good	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0101	Bauhinia x blakeana	洋紫荊	9.5	6.0	0.17	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0102	Archontophoenix alexandrae	假檳榔	9.5	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0103	Archontophoenix alexandrae	假檳榔	9.5	4.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0104	Archontophoenix alexandrae	假檳榔	7.5	4.0	0.25	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0120	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.26	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0121	Archontophoenix alexandrae	假檳榔	7.5	4.0	0.16	Good	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0122	Bauhinia x blakeana	洋紫荊	8.5	5.0	0.20	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0123	Bauhinia x blakeana	洋紫荊	6.5	4.0	0.15	Fair	Poor	Med	Low	Fell

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE COMMON		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.	DOTAINOAL NAME	NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med /Low)	(High/Med/Low)	1.000
1128/B/310/OAP/A58/861	TARG II	T0124	Roystonea regia	王棕	10.5	5.0	0.27	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0125	Archontophoenix alexandrae	假檳榔	6.5	3.0	0.15	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0138	Archontophoenix alexandrae	假檳榔	10.5	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0139	Archontophoenix alexandrae	假檳榔	9.5	4.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0140	Archontophoenix alexandrae	假檳榔	7.5	4.0	0.19	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0141	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.20	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0142	Washingtonia robusta	華盛頓葵	13.5	5.0	0.31	Good	Good	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0143	Washingtonia robusta	華盛頓葵	14.0	5.0	0.35	Good	Good	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0144	Archontophoenix alexandrae	假檳榔	9.5	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0145	Archontophoenix alexandrae	假檳榔	9.5	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0169	Bauhinia x blakeana	洋紫荊	5.5	4.0	0.19	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0170	Archontophoenix alexandrae	假檳榔	12.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0171	Archontophoenix alexandrae	假檳榔	12.0	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0172	Archontophoenix alexandrae	假檳榔	8.0	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0173	Archontophoenix alexandrae	假檳榔	12.0	4.0	0.26	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0174	Archontophoenix alexandrae	假檳榔	12.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0175	Lagerstroemia speciosa	大花紫薇	5.5	3.0	0.14	Good	Fair	Med	Med	Transplant
1128/B/310/OAP/A58/861	TARG II	T0176	Archontophoenix alexandrae	假檳榔	12.0	4.0	0.28	Good	Good	Med	High	Transplant

Annex B3-1 Existing Tree Assessment Schedule for TARG II

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE COMMON		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.		NAME	Overall Height (m)		Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med /Low)	(High/Med/Low)	
1128/B/310/OAP/A58/861	TARG II	T0177	Archontophoenix alexandrae	假檳榔	9.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0178	Archontophoenix alexandrae	假檳榔	12.0	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0179	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.25	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0180	Archontophoenix alexandrae	假檳榔	11.0	4.0	0.26	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0181	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0182	Archontophoenix alexandrae	假檳榔	8.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0183	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.25	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0184	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0185	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.26	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0186	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0187	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.27	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0188	Archontophoenix alexandrae	假檳榔	11.0	4.0	0.25	Good	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0189	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0190	Archontophoenix alexandrae	假檳榔	11.0	4.0	0.26	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0191	Archontophoenix alexandrae	假檳榔	8.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0192	Archontophoenix alexandrae	假檳榔	6.0	2.0	0.12	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0193	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.27	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0194	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.23	Good	Good	Med	High	Transplant

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE COMMON		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.		NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med /Low)	(High/Med/Low)	
1128/B/310/OAP/A58/861	TARG II	T0195	Bauhinia x blakeana	洋紫荊	11.0	6.0	0.27	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0196	Archontophoenix alexandrae	假檳榔	9.5	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0197	Archontophoenix alexandrae	假檳榔	7.5	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0198	Archontophoenix alexandrae	假檳榔	11.0	4.0	0.27	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0199	Archontophoenix alexandrae	假檳榔	10.0	4.0	0.26	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0200	Archontophoenix alexandrae	假檳榔	8.0	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0201	Archontophoenix alexandrae	假檳榔	9.5	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0202	Archontophoenix alexandrae	假檳榔	8.0	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0203	Archontophoenix alexandrae	假檳榔	8.0	4.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0236	Callistemon viminalis	串錢柳	5.5	2.0	0.10	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0237	Callistemon viminalis	串錢柳	6.5	3.0	0.15	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0238	Livistona chinensis	蒲葵	5.5	3.0	0.22	Fair	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0239	Livistona chinensis	蒲葵	5.5	3.0	0.24	Fair	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0240	Livistona chinensis	蒲葵	6.0	3.0	0.20	Fair	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0243	Archontophoenix alexandrae	假檳榔	8.0	4.0	0.21	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0244	Livistona chinensis	蒲葵	8.0	4.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0245	Phoenix roebelenii	日本葵	4.0	2.0	0.11	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0246	Livistona chinensis	蒲葵	7.0	4.0	0.20	Good	Good	Med	High	Transplant

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.		NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med /Low)	(High/Med/Low)	
1128/B/310/OAP/A58/861	TARG II	T0247	Livistona chinensis	蒲葵	5.5	4.0	0.20	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0248	Livistona chinensis	蒲葵	6.0	4.0	0.21	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0249	Livistona chinensis	蒲葵	6.0	5.0	0.18	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0250	Callistemon viminalis	串錢柳	6.0	3.0	0.14	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0251	Callistemon viminalis	串錢柳	5.5	2.0	0.12	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0252	Callistemon viminalis	串錢柳	6.0	2.0	0.11	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0253	Livistona chinensis	蒲葵	4.5	3.0	0.27	Good	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0254	Callistemon viminalis	串錢柳	7.0	3.0	0.13	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0255	Callistemon viminalis	串錢柳	8.0	4.0	0.15	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0256	Callistemon viminalis	串錢柳	8.0	4.0	0.15	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0257	Livistona chinensis	蒲葵	7.0	5.0	0.26	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0258	Callistemon viminalis	串錢柳	6.5	3.0	0.13	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0259	Callistemon viminalis	串錢柳	6.5	3.0	0.14	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0260	Livistona chinensis	蒲葵	6.0	4.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0261	Livistona chinensis	蒲葵	6.5	4.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0262	Callistemon viminalis	串錢柳	6.5	3.0	0.14	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0263	Callistemon viminalis	串錢柳	7.5	4.0	0.20	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0264	Callistemon viminalis	串錢柳	6.5	4.0	0.15	Fair	Poor	Med	Low	Fell

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.		NAME		Crown Spread (m)	Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med /Low)	(High/Med/Low)	
1128/B/310/OAP/A58/861	TARG II	T0266	Callistemon viminalis	串錢柳	6.0	3.0	0.14	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0267	Callistemon viminalis	串錢柳	7.0	3.0	0.15	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0268	Callistemon viminalis	串錢柳	8.0	3.0	0.14	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0269	Callistemon viminalis	串錢柳	7.0	4.0	0.16	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0270	Callistemon viminalis	串錢柳	6.0	3.0	0.17	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0271	Livistona chinensis	蒲葵	6.0	3.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0272	Ficus microcarpa	細葉榕	13.5	10.0	0.55	Fair	Fair	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0273	Livistona chinensis	蒲葵	6.0	4.0	0.25	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0274	Livistona chinensis	蒲葵	5.5	3.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0275	Livistona chinensis	蒲葵	6.0	4.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0276	Livistona chinensis	蒲葵	6.0	3.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0277	Livistona chinensis	蒲葵	6.0	3.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0278	Callistemon viminalis	串錢柳	6.5	3.0	0.13	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0279	Callistemon viminalis	串錢柳	7.5	4.0	0.15	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0280	Livistona chinensis	蒲葵	6.0	3.0	0.27	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0281	Callistemon viminalis	串錢柳	6.5	3.0	0.14	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0282	Callistemon viminalis	串錢柳	7.0	4.0	0.18	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0283	Callistemon viminalis	串錢柳	6.0	5.0	0.16	Poor	Poor	Low	Low	Fell

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.		NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med /Low)	(High/Med/Low)	
1128/B/310/OAP/A58/861	TARG II	T0284	Callistemon viminalis	串錢柳	6.0	3.0	0.14	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0285	Callistemon viminalis	串錢柳	6.0	3.0	0.13	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0286	Callistemon viminalis	串錢柳	4.0	3.0	0.12	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0287	Araucaria heterophylla	異葉南洋杉	10.5	4.0	0.23	Fair	Fair	Med	Med	Transplant
1128/B/310/OAP/A58/861	TARG II	T0288	Araucaria heterophylla	異葉南洋杉	10.5	4.0	0.20	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0289	Michelia x alba	白蘭	13.5	6.0	0.39	Fair	Fair	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0290	Michelia x alba	白蘭	13.5	5.0	0.23	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0291	Livistona chinensis	蒲葵	5.0	3.0	0.22	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0292	Callistemon viminalis	串錢柳	5.0	3.0	0.10	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0293	Callistemon viminalis	串錢柳	6.0	4.0	0.17	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0294	Roystonea regia	王棕	10.0	4.0	0.26	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0295	Roystonea regia	王棕	11.0	4.0	0.42	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0296	Ficus benjamina	垂葉榕	11.5	10.0	0.50	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0297	Araucaria heterophylla	異葉南洋杉	10.5	4.0	0.20	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0298	Livistona chinensis	蒲葵	8.5	4.0	0.23	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0299	Callistemon viminalis	串錢柳	7.0	6.0	0.18	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0300	Livistona chinensis	蒲葵	10.0	4.0	0.22	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0317	Callistemon viminalis	串錢柳	8.0	4.0	0.26	Fair	Poor	Low	Low	Fell

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE COMMON		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.	BOTANIOAL NAME	NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med /Low)	(High/Med/Low)	recommendation
1128/B/310/OAP/A58/861	TARG II	T0318	Ficus benjamina	垂葉榕	13.5	13.0	0.53	Fair	Fair	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0326	Phoenix roebelenii	日本葵	4.0	2.0	0.10	Fair	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0327	Phoenix roebelenii	日本葵	4.0	2.0	0.10	Fair	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0328	Phoenix roebelenii	日本葵	4.0	2.0	0.10	Fair	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0331	Lagerstroemia speciosa	大花紫薇	6.0	4.0	0.13	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0332	Lagerstroemia speciosa	大花紫薇	8.0	5.0	0.19	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0333	Lagerstroemia speciosa	大花紫薇	8.0	7.0	0.18	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0335	Livistona chinensis	蒲葵	6.0	4.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0336	Livistona chinensis	蒲葵	6.0	4.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0337	Lagerstroemia speciosa	大花紫薇	6.0	4.0	0.12	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0338	Livistona chinensis	蒲葵	3.5	3.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0339	Livistona chinensis	蒲葵	4.5	3.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0340	Livistona chinensis	蒲葵	3.0	3.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0341	Livistona chinensis	蒲葵	4.5	3.0	0.22	Good	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0344	Livistona chinensis	蒲葵	6.0	4.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0345	Livistona chinensis	蒲葵	5.0	4.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0346	Lagerstroemia speciosa	大花紫薇	6.0	4.0	0.17	Good	Fair	Med	Med	Transplant
1128/B/310/OAP/A58/861	TARG II	T0347	Lagerstroemia speciosa	大花紫薇	6.0	4.0	0.14	Poor	Poor	Low	Low	Fell

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.	BOTANIOAL NAME	NAME	Overall Height (m)		Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med /Low)	(High/Med/Low)	- Trecommendation
1128/B/310/OAP/A58/861	TARG II	T0348	Livistona chinensis	蒲葵	3.0	3.0	0.22	Fair	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0349	Livistona chinensis	蒲葵	4.0	3.0	0.23	Fair	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0350	Livistona chinensis	蒲葵	5.5	3.0	0.26	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0351	Livistona chinensis	蒲葵	4.0	3.0	0.23	Fair	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0352	Livistona chinensis	蒲葵	4.0	3.0	0.22	Fair	Fair	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0353	Livistona chinensis	蒲葵	5.0	3.0	0.25	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0354	Lagerstroemia speciosa	大花紫薇	5.5	3.0	0.15	Fair	Poor	Med	Med	Fell
1128/B/310/OAP/A58/861	TARG II	T0355	Lagerstroemia speciosa	大花紫薇	5.5	3.0	0.10	Fair	Poor	Med	Med	Fell
1128/B/310/OAP/A58/861	TARG II	T0356	Livistona chinensis	蒲葵	4.0	3.0	0.26	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0357	Livistona chinensis	蒲葵	4.0	3.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0358	Livistona chinensis	蒲葵	4.0	3.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0359	Livistona chinensis	蒲葵	4.0	3.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0360	Livistona chinensis	蒲葵	4.0	3.0	0.24	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0361	Livistona chinensis	蒲葵	4.0	3.0	0.23	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0362	Livistona chinensis	蒲葵	4.0	3.0	0.22	Good	Good	Med	High	Transplant
1128/B/310/OAP/A58/861	TARG II	T0363	Plumeria rubra	雞蛋花	5.0	4.0	0.22	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0364	Lagerstroemia speciosa	大花紫薇	6.0	5.0	0.17	Fair	Fair	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0365	Lagerstroemia speciosa	大花紫薇	6.0	4.0	0.11	Fair	Poor	Med	Low	Fell

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE COMMON		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
	LOCATION	NO.	BOTANIOAL NAME	NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fai r/Poor)	(Good/Fai r/Poor)	(High/Med /Low)	(High/Med/Low)	Recommendation
1128/B/310/OAP/A58/861	TARG II	T0366	Lagerstroemia speciosa	大花紫薇	6.0	4.0	0.14	Fair	Poor	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0367	Lagerstroemia speciosa	大花紫薇	6.0	5.0	0.20	Fair	Fair	Med	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0368	Senna siamea	鐵刀木	9.0	4.0	0.39	Poor	Poor	Low	Low	Fell
1128/B/310/OAP/A58/861	TARG II	T0369	Ficus benjamina 'Variegata'	花葉垂榕	4.5	3.0	0.13	Fair	Poor	Med	Med	Fell
1128/B/310/OAP/A58/861	TARG II	T0370	Ficus benjamina 'Variegata'	花葉垂榕	5.0	3.0	0.12	Fair	Poor	Med	Med	Fell
1128/B/310/OAP/A58/861	TARG II	T0371	Ficus benjamina 'Variegata'	花葉垂榕	4.5	3.0	0.13	Fair	Fair	Med	Med	Transplant
1128/B/310/OAP/A58/861	TARG II	T0372	Senna siamea	鐵刀木	9.0	4.0	0.36	Fair	Poor	Med	Low	Fell

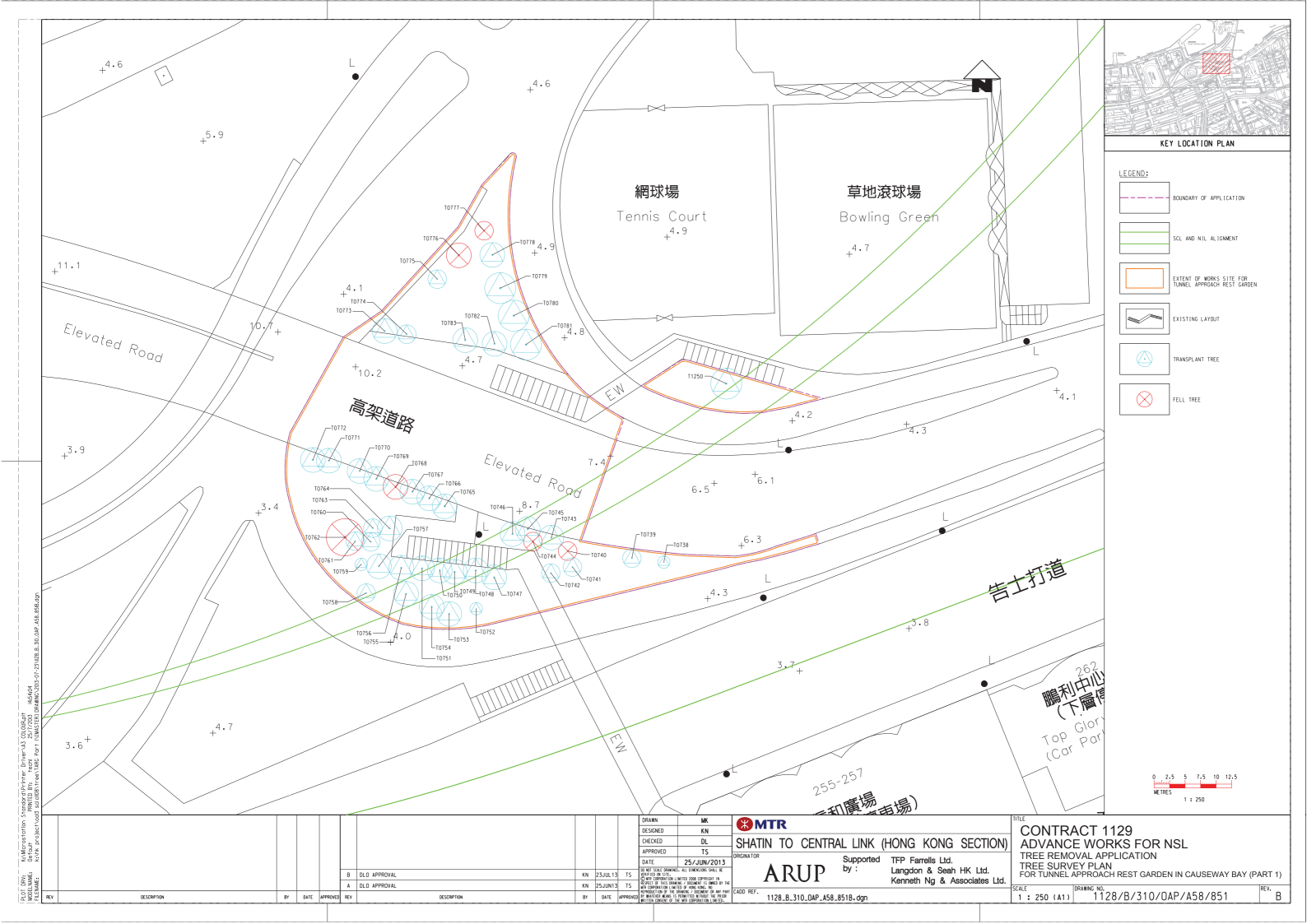
Works Contract	Location	No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
		be Retained	Transplanted	be Felled	Submission	Approved
1129	Tunnel Approach Rest Garden Part II	0	104	83	6 Nov 2013	29 Jan 2014

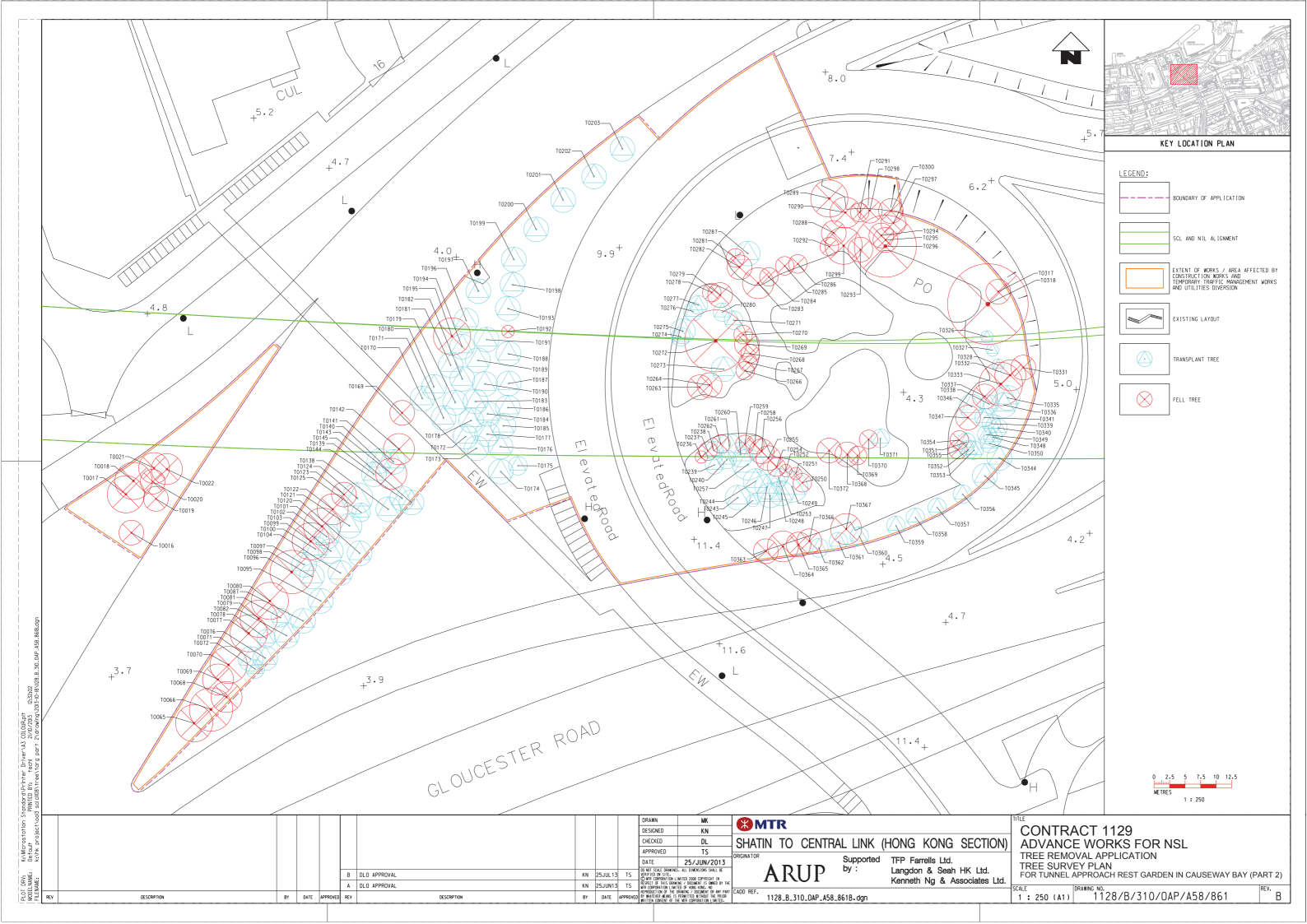
Annex B3-2

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1129

Tree Recommendation Plans





Annex B4

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1128

Annex B4-1

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1128

Tree Assessment Schedules

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE COMMON		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
(1128_B_300_OAP_A58_)	LOCATION	NO.	BOTANICAL NAME	NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (mm)	(Good/Fai r/Poor)	(Good/Fair /Poor)	(High/Me d/Low)	(High/Med/Low)	Recommendation
811A	POC	T1251	Aleurites moluccana	石栗	8.0	4.0	450	Good	Fair	High	Low	Retain
811A	POC	T1252	Aleurites moluccana	石栗	9.0	5.0	480	Good	Fair	High	Low	Retain
811A	POC	T1253	Aleurites moluccana	石栗	9.0	5.0	390	Fair	Poor	Med	Low	Fell
811A	POC	T1254	Aleurites moluccana	石栗	9.0	5.0	380	Poor	Poor	Med	Low	Fell
811A	POC	T1255	Aleurites moluccana	石栗	8.0	4.0	350	Fair	Poor	Med	Low	Retain
811A	POC	T1256	Aleurites moluccana	石栗	8.0	5.0	410	Fair	Poor	Med	Low	Retain
811A	POC	T1257	Aleurites moluccana	石栗	8.0	5.0	360	Poor	Poor	Med	Low	Fell
811A	POC	T1258	Aleurites moluccana	石栗	9.0	6.0	410	Fair	Fair	Med	Low	Fell
811A	POC	T1259	Michelia x alba	白蘭	8.0	3.0	200	Fair	Poor	Med	Low	Retain
811A	POC	T1260	Delonix regia	鳳凰木	12.0	10.0	720	-	-	-	-	Fell by HKPF
811A	POC	T1261	Michelia x alba	白蘭	12.0	8.0	400	Fair	Poor	Med	Low	Fell
811A	POC	T1262	Michelia x alba	白蘭	10.0	5.0	190	Poor	Poor	Low	Low	Fell
811A	POC	T1263	Aleurites moluccana	石栗	10.0	5.0	380	Fair	Fair	Med	Low	Fell
811A	POC	T1264	Bombax ceiba	木棉	7.0	3.0	190	Poor	Poor	Low	Low	Fell
811A	POC	T1265	Aleurites moluccana	石栗	9.0	5.0	380	Fair	Fair	Med	Low	Fell
811A	POC	T1266	Aleurites moluccana	石栗	9.0	3.0	350	Poor	Poor	Low	Low	Fell
811A	POC	T1267	Aleurites moluccana	石栗	10.0	5.0	410	Fair	Poor	Med	Low	Fell
811A	POC	T1268	Eucalyptus robusta	大葉桉	12.0	6.0	480	Fair	Fair	Med	Low	Fell
811A	POC	T1270	Aleurites moluccana	石栗	11.0	8.0	540	Fair	Fair	Med	Low	Fell

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
(1128_B_300_OAP_A58_)	LOCATION	NO.	BOTANICAL NAME	NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (mm)	(Good/Fai r/Poor)	(Good/Fair /Poor)	(High/Me d/Low)	(High/Med/Low)	Recommendation
811A	POC	T1271	Aleurites moluccana	石栗	10.0	8.0	480	Fair	Fair	Med	Low	Fell
811A	POC	T1272	Aleurites moluccana	石栗	9.0	7.0	400	Fair	Fair	Med	Low	Fell
811A	POC	T1273	Aleurites moluccana	石栗	9.0	7.0	400	Fair	Fair	Med	Low	Fell
811A	POC	T1274	Aleurites moluccana	石栗	9.0	5.0	410	Fair	Fair	Med	Low	Fell
811A	POC	T1275	Aleurites moluccana	石栗	12.0	10.0	720	Fair	Fair	Med	Low	Fell
811A	POC	T1276	Ficus microcarpa	細葉榕	7.0	1.0	110	Poor	Poor	Low	Low	Fell
811A	POC	T1277	Ficus microcarpa	細葉榕	8.0	7.0	600	Fair	Fair	Med	Low	Fell
811A	POC	T1278	Livistona chinensis	蒲葵	5.0	3.0	170	Good	Good	Med	High	Transplant
811A	POC	T1279	Livistona chinensis	蒲葵	4.5	2.0	110	Good	Fair	Med	High	Transplant
811A	POC	T1280	Livistona chinensis	蒲葵	4.0	2.0	130	Good	Good	Med	High	Transplant
811A	POC	T1281	Mangifera indica	杧果	4.5	2.0	100	Fair	Poor	Low	Low	Fell
811A	POC	T1282	Mangifera indica	杧果	4.5	3.0	180	Fair	Fair	Med	Med	Fell
811A	POC	T1283	Litchi chinensis	荔枝	3.5	1.0	100	Poor	Poor	Low	Low	Fell
811A	POC	T1284	Archontophoenix alexandrae	假檳榔	7.5	2.0	180	Good	Good	Med	High	Transplant
811A	POC	T1284A	Mangifera indica	杧果	3.0	1.0	110	Poor	Poor	Low	Low	Fell
811A	POC	T1285	Archontophoenix alexandrae	假檳榔	8.0	1.0	180	Good	Good	Med	High	Transplant
811A	POC	T1286	Archontophoenix alexandrae	假檳榔	6.5	2.0	140	Good	Fair	Med	High	Transplant
811A	POC	T1287	Archontophoenix alexandrae	假檳榔	7.0	2.0	180	Good	Fair	Med	High	Transplant
811A	POC	T1288	Archontophoenix alexandrae	假檳榔	8.0	1.0	100	Good	Fair	Med	High	Transplant

Refer to Drawing No.	SITE	TREE	BOTANICAL NAME	CHINESE COMMON		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	Recommendation
(1128_B_300_OAP_A58_)	LOCATION	NO.	BOTALLOAL IVALLE	NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (mm)	(Good/Fai r/Poor)	(Good/Fair /Poor)	(High/Me d/Low)		
811A	POC	T1289	Archontophoenix alexandrae	假檳榔	6.0	1.0	110	Good	Fair	Med	High	Transplant
811A	POC	T1291	Araucaria heterophylla	異葉南洋杉	12.0	2.0	350	Good	Fair	High	Med	Transplant
811A	POC	T1292	Archontophoenix alexandrae	假檳榔	6.0	2.0	120	Good	Fair	Med	High	Transplant
811A	POC	T1294	Livistona chinensis	蒲葵	3.5	2.0	200	Good	Fair	Med	High	Transplant

Ī	Works Contract	Location	No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
	WORKS COMMITACE	Location	be Retained	Transplanted	be Felled	Submission	Approved
	1128	Police Officer's Club	5	12	25	13 Oct 2014	11 Jun 2015

Annex B4-1 Existing Tree Assessment Schedule for Playground at Junction of Fenwick Pier Street / Convention Avenue

Refer to Drawing No.	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
(1128/B/311/OAP/A58/)		NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/Low)	(High/Med/Low)	Recommendation
921	PFPSCA	T0932	Hibiscus tiliaceus	黃槿	7.5	8.0	0.46	Poor	Poor	Low	Low	Fell
921	PFPSCA	T0933	Hibiscus tiliaceus	黃槿	8.5	9.0	0.40	Poor	Poor	Low	Low	Fell
921	PFPSCA	T0934	Hibiscus tiliaceus	黃槿	9.5	9.0	0.47	Poor	Poor	Low	Low	Fell
921	PFPSCA	T0935	Hibiscus tiliaceus	黃槿	9.5	10.0	0.41	Poor	Poor	Low	Low	Fell
921	PFPSCA	T0936	Hibiscus tiliaceus	黃槿	8.5	9.0	0.42	Poor	Poor	Low	Low	Fell
921	PFPSCA	T0937	Hibiscus tiliaceus	黃槿	9.5	7.0	0.48	Poor	Poor	Low	Low	Fell
921	PFPSCA	T0938	Ficus microcarpa	細葉榕	13.5	11.0	0.71	Fair	Fair	Med	Low	Fell
921	PFPSCA	T0939	Ficus microcarpa	細葉榕	12.5	9.0	0.46	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0940	Livistona chinensis	蒲葵	4.5	2.0	0.23	Fair	Fair	Med	High	Transplant
921	PFPSCA	T0941	Livistona chinensis	蒲葵	11.5	4.0	0.28	Fair	Fair	Med	Low	Fell
921	PFPSCA	T0942	Livistona chinensis	蒲葵	9.5	3.0	0.22	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0943	Livistona chinensis	蒲葵	4.0	3.0	0.23	Fair	Fair	Med	Med	Transplant
921	PFPSCA	T0944	Livistona chinensis	蒲葵	7.0	3.0	0.24	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0945	Livistona chinensis	蒲葵	10.5	4.0	0.21	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0946	Livistona chinensis	蒲葵	12.5	4.0	0.23	Fair	Fair	Med	Low	Fell
921	PFPSCA	T0948	Livistona chinensis	蒲葵	10.5	4.0	0.26	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0949	Livistona chinensis	蒲葵	9.5	3.0	0.23	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0950	Livistona chinensis	蒲葵	6.5	3.0	0.22	Fair	Fair	Med	Med	Transplant
921	PFPSCA	T0951	Livistona chinensis	蒲葵	12.5	4.0	0.26	Fair	Fair	Med	Low	Fell
921	PFPSCA	T0952	Ficus microcarpa	細葉榕	13.5	10.0	0.75	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0953	Ficus microcarpa	細葉榕	12.5	10.0	0.69	Fair	Poor	Med	Low	Fell

Annex B4-1 Existing Tree Assessment Schedule for Playground at Junction of Fenwick Pier Street / Convention Avenue

Refer to Drawing No.	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
(1128/B/311/OAP/A58/)		NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/Low)	(High/Med/Low)	Recommendation
921	PFPSCA	T0954	Livistona chinensis	蒲葵	9.0	3.0	0.24	Fair	Fair	Med	Low	Fell
921	PFPSCA	T0955	Livistona chinensis	蒲葵	13.5	4.0	0.27	Fair	Fair	Med	Low	Fell
921	PFPSCA	T0957	Livistona chinensis	蒲葵	11.5	4.0	0.26	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0958	Livistona chinensis	蒲葵	10.5	4.0	0.25	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0962	Bauhinia x blakeana	洋紫荊	8.0	6.0	0.25	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0963	<i>Melaleuca cajuputi</i> subsp. cumingiana	白千層	5.5	2.0	0.14	Poor	Poor	Low	Low	Fell
921	PFPSCA	T0964	Bauhinia x blakeana	洋紫荊	8.5	5.0	0.28	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0965	Ficus benjamina	垂葉榕	5.5	3.0	0.11	Fair	Poor	Med	Low	Fell
921	PFPSCA	T0971	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.10	Fair	Fair	Med	Low	Fell
921	PFPSCA	T0992	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.11	Fair	Poor	Low	Med	Fell
921	PFPSCA	T0996	Livistona chinensis	蒲葵	6.0	3.0	0.31	Fair	Fair	Med	Med	Transplant
921	PFPSCA	T0998	Phoenix roebelenii	軟葉刺葵	3.0	2.0	0.11	Fair	Poor	Low	Med	Fell
921	PFPSCA	T0999	Livistona chinensis	蒲葵	3.0	2.0	0.19	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1000	Livistona chinensis	蒲葵	3.0	2.0	0.20	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1001	Livistona chinensis	蒲葵	7.0	4.0	0.27	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1002	Livistona chinensis	蒲葵	5.0	4.0	0.30	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1003	Livistona chinensis	蒲葵	10.0	4.0	0.27	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1004	Livistona chinensis	蒲葵	3.0	2.0	0.22	Fair	Fair	Med	Med	Transplant
921	PFPSCA	T1005	Livistona chinensis	蒲葵	8.0	3.0	0.25	Fair	Fair	Med	Low	Fell
921	PFPSCA	T1006	Livistona chinensis	蒲葵	8.0	3.0	0.25	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1007	Livistona chinensis	蒲葵	3.0	2.0	0.21	Fair	Fair	Med	Med	Transplant

Annex B4-1 Existing Tree Assessment Schedule for Playground at Junction of Fenwick Pier Street / Convention Avenue

Refer to Drawing No.	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
(1128/B/311/OAP/A58/)		NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/Low)	(High/Med/Low)	Recommendation
921	PFPSCA	T1008	Livistona chinensis	蒲葵	3.0	2.0	0.23	Fair	Fair	Med	Med	Transplant
921	PFPSCA	T1012	Phoenix roebelenii	軟葉刺葵	4.0	2.0	0.13	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1013	Phoenix roebelenii	軟葉刺葵	4.0	2.0	0.14	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1014	Livistona chinensis	蒲葵	7.0	3.0	0.25	Fair	Poor	Med	Med	Fell
921	PFPSCA	T1016	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.10	Fair	Poor	Low	Med	Fell
921	PFPSCA	T1018	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.12	Fair	Poor	Low	Med	Fell
921	PFPSCA	T1020	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.13	Fair	Poor	Low	Med	Fell
921	PFPSCA	T1022	Acacia confusa	台灣相思	10.0	8.0	0.26	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1023	Acacia confusa	台灣相思	5.5	2.0	0.13	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1024	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.11	Fair	Poor	Low	Med	Fell
921	PFPSCA	T1029	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.13	Fair	Poor	Low	Med	Fell
921	PFPSCA	T1032	Ficus microcarpa	細葉榕	12.0	9.0	0.31	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1033	Ficus microcarpa	細葉榕	10.0	10.0	0.34	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1034	Livistona chinensis	蒲葵	5.5	4.0	0.23	Fair	Fair	Med	High	Transplant
921	PFPSCA	T1036	Livistona chinensis	蒲葵	6.0	3.0	0.27	Fair	Fair	Med	Low	Fell
921	PFPSCA	T1038	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.14	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1044	Phoenix roebelenii	軟葉刺葵	3.0	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1045	Ficus benjamina	垂葉榕	9.5	6.0	0.25	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1048	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.13	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1050	Phoenix roebelenii	軟葉刺葵	3.0	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1051	Phoenix roebelenii	軟葉刺葵	3.0	1.8	0.10	Fair	Poor	Low	Low	Fell

Annex B4-1 Existing Tree Assessment Schedule for Playground at Junction of Fenwick Pier Street / Convention Avenue

Refer to Drawing No.	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
(1128/B/311/OAP/A58/)		NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/Low)	(High/Med/Low)	Recommendation
921	PFPSCA	T1053	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1054	Ficus microcarpa	細葉榕	13.0	11.0	0.87	Fair	Fair	Med	Low	Fell
921	PFPSCA	T1055	Cinnamomum camphora	樟	13.0	8.0	0.30	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1057	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.12	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1061	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1063	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.13	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1065	Cinnamomum camphora	樟	15.0	8.0	0.52	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1066	Livistona chinensis	蒲葵	4.0	4.0	0.22	Fair	Fair	Med	Low	Fell
921	PFPSCA	T1067	Livistona chinensis	蒲葵	9.0	4.0	0.24	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1069	Livistona chinensis	蒲葵	7.0	4.0	0.25	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1070	Acacia confusa	台灣相思	10.0	7.0	0.27	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1071	Livistona chinensis	蒲葵	8.0	4.0	0.25	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1074	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.12	Fair	Poor	Low	Med	Fell
921	PFPSCA	T1077	Phoenix roebelenii	軟葉刺葵	3.0	2.0	0.12	Fair	Poor	Low	Med	Fell
921	PFPSCA	T1081	Casuarina equisetifolia	木麻黄	5.5	2.0	0.11	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1101	Hibiscus tiliaceus	黃槿	5.0	4.0	0.24	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1135	Cinnamomum camphora	樟	5.5	3.0	0.14	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1138	Bauhinia x blakeana	洋紫荊	12.0	7.0	0.25	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1139	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.11	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1140	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.10	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1142	Casuarina equisetifolia	木麻黄	17.0	5.0	0.29	Poor	Poor	Low	Low	Fell

Annex B4-1 Existing Tree Assessment Schedule for Playground at Junction of Fenwick Pier Street / Convention Avenue

Refer to Drawing No.	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
(1128/B/311/OAP/A58/)		NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/Low)	(High/Med/Low)	Recommendation
921	PFPSCA	T1143	Schefflera actinophylla	傘樹	4.0	3.5	0.14	Fair	Poor	Low	Med	Fell
921	PFPSCA	T1144	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1145	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1146	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1147	Casuarina equisetifolia	木麻黄	18.0	6.0	0.36	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1148	Pinus elliottii	濕地松	10.5	4.0	0.21	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1149	Casuarina equisetifolia	木麻黄	12.0	4.0	0.17	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1150	Casuarina equisetifolia	木麻黄	14.0	5.0	0.24	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1151	Casuarina equisetifolia	木麻黄	18.0	6.0	0.47	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1152	Casuarina equisetifolia	木麻黄	17.0	6.0	0.31	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1153	Casuarina equisetifolia	木麻黄	15.0	3.0	0.14	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1156	Phoenix roebelenii	軟葉刺葵	3.0	3.0	0.10	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1157	Phoenix roebelenii	軟葉刺葵	5.0	3.5	0.13	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1158	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1159	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1160	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.12	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1161	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1163	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1164	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1166	Phoenix roebelenii	軟葉刺葵	5.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1167	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.10	Fair	Poor	Low	Low	Fell

Annex B4-1 Existing Tree Assessment Schedule for Playground at Junction of Fenwick Pier Street / Convention Avenue

Refer to Drawing No.	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
(1128/B/311/OAP/A58/)			BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/Low)	(High/Med/Low)	Recommendation
921	PFPSCA	T1168	Phoenix roebelenii	軟葉刺葵	5.5	2.0	0.13	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1169	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1171	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.10	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1173	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1174	Phoenix roebelenii	軟葉刺葵	5.5	2.0	0.12	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1176	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1177	Phoenix roebelenii	軟葉刺葵	5.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1181	Schefflera actinophylla	傘樹	8.0	4.0	0.13	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1182	Pinus elliottii	濕地松	12.0	4.0	0.24	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1183	Pinus elliottii	濕地松	10.0	4.0	0.20	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1184	Pinus elliottii	濕地松	14.0	5.0	0.27	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1185	Pinus elliottii	濕地松	8.0	3.0	0.15	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1186	Archontophoenix alexandrae	假檳榔	5.5	3.0	0.11	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1187	Pinus elliottii	濕地松	8.0	4.0	0.18	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1189	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.12	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1193	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.10	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1194	Phoenix roebelenii	軟葉刺葵	3.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1195	Pinus elliottii	濕地松	15.0	4.0	0.15	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1196	Pinus elliottii	濕地松	15.0	4.0	0.17	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1197	Pinus elliottii	濕地松	17.0	6.0	0.28	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1198	Pinus elliottii	濕地松	15.0	5.0	0.17	Poor	Poor	Low	Low	Fell

Annex B4-1 Existing Tree Assessment Schedule for Playground at Junction of Fenwick Pier Street / Convention Avenue

Refer to Drawing No.	SITE	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
(1128/B/311/OAP/A58/)		NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/Low)	(High/Med/Low)	Recommendation
921	PFPSCA	T1199	Schefflera actinophylla	傘樹	6.5	2.0	0.11	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1200	Pinus elliottii	濕地松	13.0	4.0	0.21	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1202	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1204	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.11	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1205	Psidium guajava	番石榴	6.5	3.0	0.13	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1206	Psidium guajava	番石榴	6.5	3.0	0.12	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1215	Cinnamomum burmannii	陰香	6.5	3.0	0.13	Fair	Poor	Low	Low	Fell
921	PFPSCA	T1216	Hamelia patens	長隔木	5.5	3.0	0.11	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1219	Bauhinia x blakeana	洋紫荊	7.0	3.0	0.16	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1220	Bauhinia x blakeana	洋紫荊	7.0	4.0	0.12	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1221	Casuarina equisetifolia	木麻黄	18.0	6.0	0.46	Fair	Poor	Med	Low	Fell
921	PFPSCA	T1223	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.12	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1224	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.11	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1228	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.12	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1230	Phoenix roebelenii	軟葉刺葵	4.5	2.0	0.12	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1233	Phoenix roebelenii	軟葉刺葵	4.0	3.0	0.10	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1235	Phoenix roebelenii	軟葉刺葵	4.0	3.0	0.10	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1236	Phoenix roebelenii	軟葉刺葵	3.0	2.0	0.10	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1239	Phoenix roebelenii	軟葉刺葵	4.0	4.0	0.10	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1241	Phoenix roebelenii	軟葉刺葵	4.0	3.0	0.10	Poor	Poor	Low	Low	Fell
921	PFPSCA	T1243	Cinnamomum burmannii	陰香	5.5	3.0	0.12	Poor	Poor	Low	Low	Fell

Annex B4-1 Existing Tree Assessment Schedule for Playground at Junction of Fenwick Pier Street / Convention Avenue

Works Contract	Location	No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
Works Contract	Location	be Retained	Transplanted	be Felled	Submission	Approved
1128	Playground at Junction of Fenwick Pier Street / Convention Avenue	0	8	139	30 Sep 2013	16 Dec 2013

Annex B4-1 Existing Tree Assessment Schedule for W6 Wan Shing Street

Refer to Drawing	Y I SITE I OCATIONI	TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
No. (DBJV-02_P_)	SITE LOCATION		BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (mm)	(Good/Fair /Poor)	(Good/Fair /Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
TW01	Wan Shing Street	T023	Celtis sinensis	朴樹	12	7	420	Fair	Fair	Fair	Low	Fell
TW01	Wan Shing Street	T024	Aleurites moluccana	石栗	13	8	440	Fair	Fair	Fair	Low	Fell
TW01	Wan Shing Street	T025	Aleurites moluccana	石栗	12	6	340	Fair	Poor	Poor	Low	Fell
TW01	Wan Shing Street	T026	Aleurites moluccana	石栗	12	7	390	Fair	Poor	Fair	Low	Fell
TW01	Wan Shing Street	T027	Aleurites moluccana	石栗	13	8	430	Poor	Fair	Fair	Low	Fell
TW01	Wan Shing Street	T028	Aleurites moluccana	石栗	13	9	480	Fair	Fair	Fair	Low	Fell
TW01	Wan Shing Street	T029	Delonix regia	鳳凰木	12	9	420	Fair	Fair	Fair	Low	Fell
TW01	Wan Shing Street	T030	Delonix regia	鳳凰木	11	9	440	Fair	Fair	Fair	Low	Retain
TW01	Wan Shing Street	T031	Bombax ceiba	木棉	12	7	320	Fair	Fair	Fair	Low	Fell

Annex B4-1 Existing Tree Assessment Schedule for W6 Wan Shing Street

Works Contract	Logation	No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
Works Contract	Location	be Retained	Transplanted	be Felled	Submission	Approved
1128	Wan Shing Street	1	0	8	9 Nov 2015	25 Nov 2015

Annex B4-1 Existing Tree Assessment Schedule for Green Zone

Refer to		TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Drawing No. (DBJV-03_P_)	SITE LOCATION	NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (mm)	(Good/Fai r/Poor)	(Good/Fair /Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
TR01	Green Zone	T01	lagerstroemia speciosa	大花紫薇	9	9	240	Fair	Fair	Fair	low	Retain
TR01	Green Zone	T02	lagerstroemia speciosa	大花紫薇	9	10	270	Fair	Fair	Fair	low	Retain
TR01	Green Zone	T03	lagerstroemia speciosa	大花紫薇	7	8	230	Fair	Fair	Fair	low	Retain
TR01	Green Zone	T04	lagerstroemia speciosa	大花紫薇	7	8	160	Poor	Poor	Poor	low	Fell
TR01	Green Zone	T05	lagerstroemia speciosa	大花紫薇	9	9	310	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T06	lagerstroemia speciosa	大花紫薇	7	8	170	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T07	lagerstroemia speciosa	大花紫薇	7	7	150	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T08	lagerstroemia speciosa	大花紫薇	8	8	240	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T09	lagerstroemia speciosa	大花紫薇	7	8	210	Fair	Poor	Poor	low	Fell
TR01	Green Zone	T10	lagerstroemia speciosa	大花紫薇	9	8	250	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T11	lagerstroemia speciosa	大花紫薇	6	4	130	Poor	Poor	Poor	low	Fell
TR01	Green Zone	T12	lagerstroemia speciosa	大花紫薇	10	7	185	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T13	lagerstroemia speciosa	大花紫薇	10	8	242	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T14	lagerstroemia speciosa	大花紫薇	10	7	185	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T15	lagerstroemia speciosa	大花紫薇	10	8	213	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T16	lagerstroemia speciosa	大花紫薇	10	7	232	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T17	lagerstroemia speciosa	大花紫薇	8	4	197	Poor	Poor	Poor	low	Fell
TR01	Green Zone	T18	lagerstroemia speciosa	大花紫薇	7	4	134	Fair	Poor	Poor	low	Fell
TR01	Green Zone	T19	lagerstroemia speciosa	大花紫薇	10	7	230	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T20	lagerstroemia speciosa	大花紫薇	10	7	204	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T21	lagerstroemia speciosa	大花紫薇	10	4	146	Poor	Fair	Poor	low	Fell
TR01	Green Zone	T22	lagerstroemia speciosa	大花紫薇	10	8	258	Fair	Fair	Fair	low	Fell
TR01	Green Zone	T23	lagerstroemia speciosa	大花紫薇	6	3	110	Fair	Fair	Fair	Med	Retain

Annex B4-1 Existing Tree Assessment Schedule for Green Zone

Refer to		TREE	on oriedale for orec	CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Drawing No. (DBJV-03_P_)	SITE LOCATION	NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (mm)	(Good/Fai r/Poor)	(Good/Fair /Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
TR01	Green Zone	T24	lagerstroemia speciosa	大花紫薇	9	6	260	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T25	lagerstroemia speciosa	大花紫薇	10	6	220	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T26	lagerstroemia speciosa	大花紫薇	9	5	190	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T27	lagerstroemia speciosa	大花紫薇	9	7	190	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T28	lagerstroemia speciosa	大花紫薇	11	6	190	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T29	lagerstroemia speciosa	大花紫薇	11	6	320	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T30	lagerstroemia speciosa	大花紫薇	11	5	260	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T31	lagerstroemia speciosa	大花紫薇	11	6	260	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T32	lagerstroemia speciosa	大花紫薇	10	4	220	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T34	lagerstroemia speciosa	大花紫薇	10	6	250	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T35	lagerstroemia speciosa	大花紫薇	9	5	190	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T36	lagerstroemia speciosa	大花紫薇	10	5	250	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T37	lagerstroemia speciosa	大花紫薇	9	4	130	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T38	lagerstroemia speciosa	大花紫薇	9	3	170	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T39	lagerstroemia speciosa	大花紫薇	9	5	190	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T40	lagerstroemia speciosa	大花紫薇	10	6	230	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T42	lagerstroemia speciosa	大花紫薇	9	5	260	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T43	lagerstroemia speciosa	大花紫薇	7	5	120	Fair	Fair	Fair	Med	Retain
TR01	Green Zone	T44	lagerstroemia speciosa	大花紫薇	5	4	100	Poor	Fair	Fair	Low	Retain
TR01	Green Zone	T45	lagerstroemia speciosa	大花紫薇	6	4	180	Poor	Fair	Fair	Low	Retain
TR01	Green Zone	T46	lagerstroemia speciosa	大花紫薇	6	4	160	Fair	Fair	Fair	Med	Retain
TR01	Green Zone	T47	lagerstroemia speciosa	大花紫薇	7	4	150	Fair	Fair	Fair	Med	Retain
TR01	Green Zone	T48	lagerstroemia speciosa	大花紫薇	10	5	220	Fair	Fair	Fair	Low	Retain

Annex B4-1 Existing Tree Assessment Schedule for Green Zone

Refer to		TREE		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Drawing No. (DBJV-03_P_)	SITE LOCATION	NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (mm)	(Good/Fai r/Poor)	(Good/Fair /Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
TR01	Green Zone	T49	lagerstroemia speciosa	大花紫薇	10	5	230	Fair	Fair	Fair	Low	Retain
TR01	Green Zone	T51	lagerstroemia speciosa	大花紫薇	7	5	110	Fair	Fair	Fair	Med	Retain
TR01	Green Zone	T52	lagerstroemia speciosa	大花紫薇	6	6	180	Fair	Fair	Fair	Med	Retain
TR01	Green Zone	T53	lagerstroemia speciosa	大花紫薇	8	4	150	Fair	Fair	Fair	Med	Retain
TR01	Green Zone	T54	lagerstroemia speciosa	大花紫薇	10	6	200	Fair	Fair	Fair	Low	Retain

Annex B4-1 Existing Tree Assessment Schedule for Green Zone

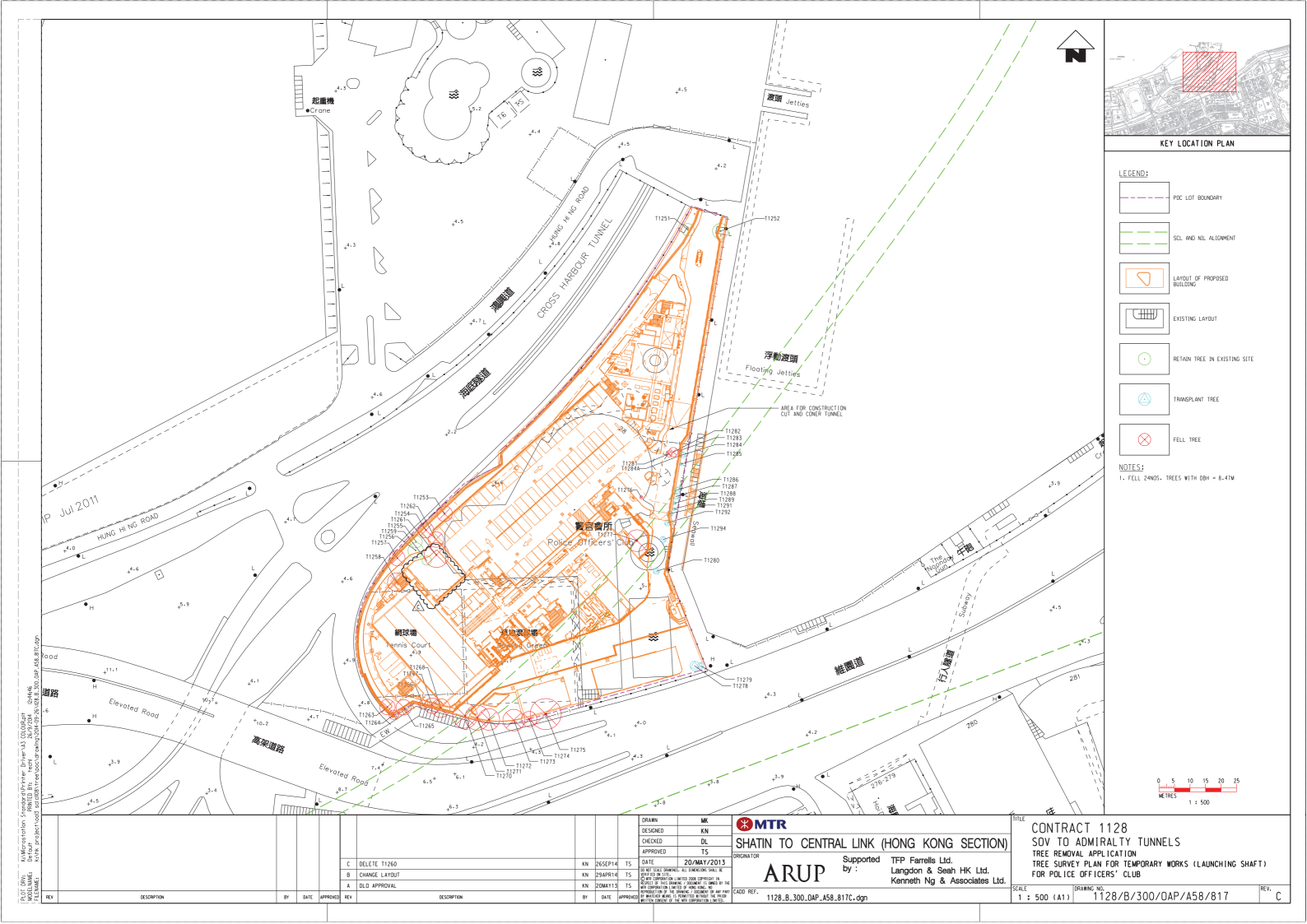
Works Contract	Logation	No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
Works Contract	Location	be Retained	Transplanted	be Felled	Submission	Approved
1128	Green Zone	32	0	19	21 Aug 2015	21 Sep 2015

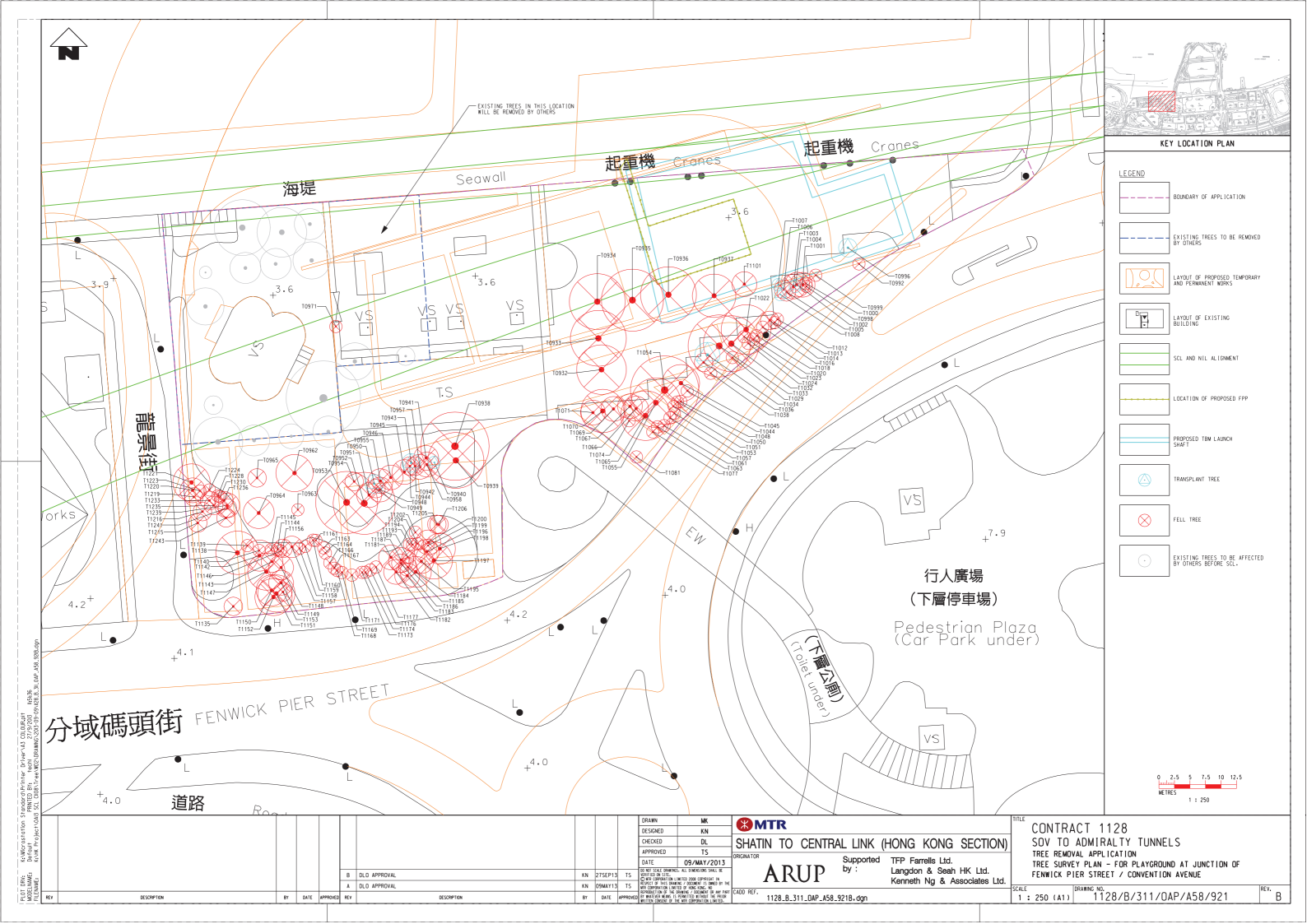
Annex B4-2

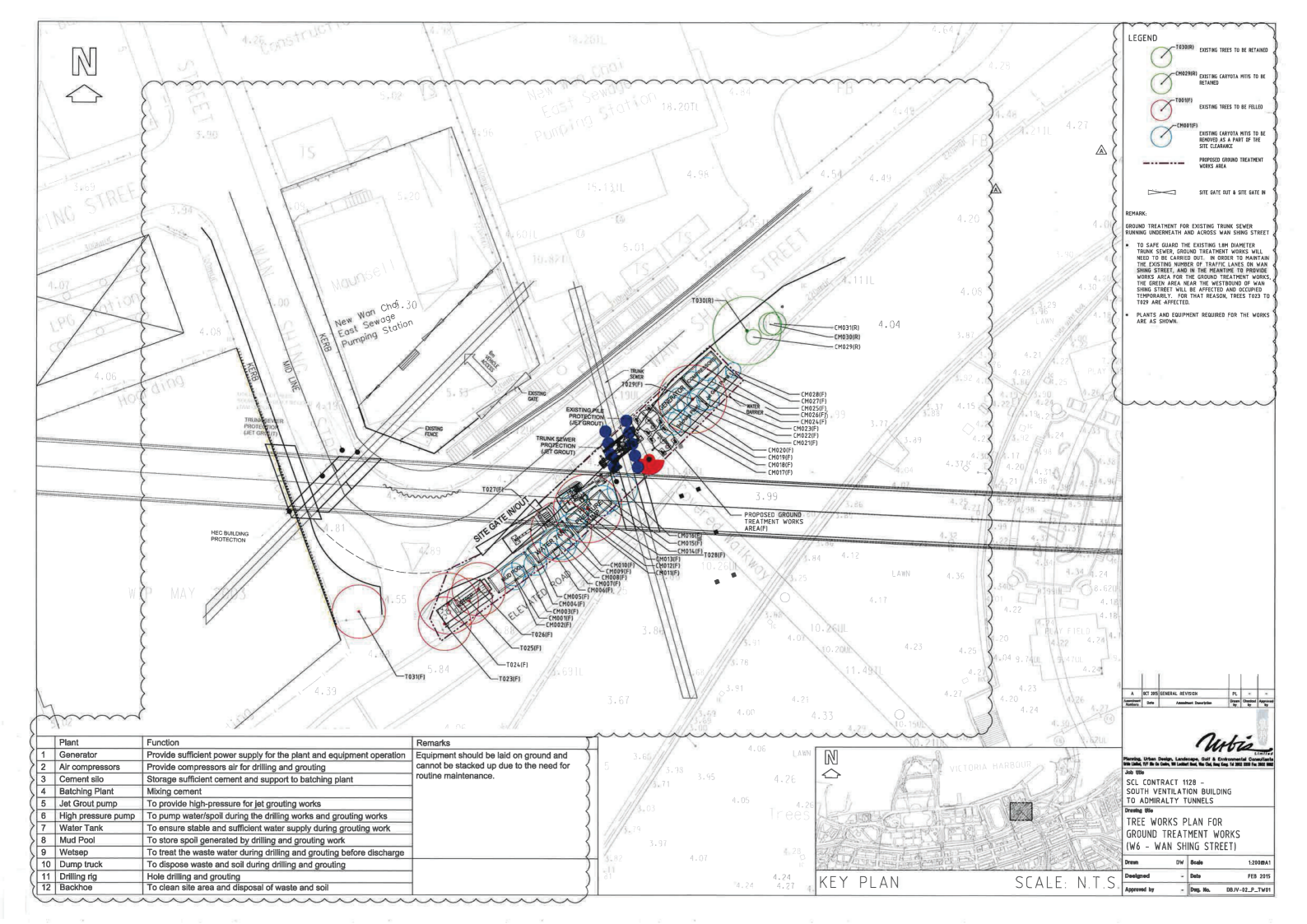
Details of Trees to be Retained, Transplanted and Felled

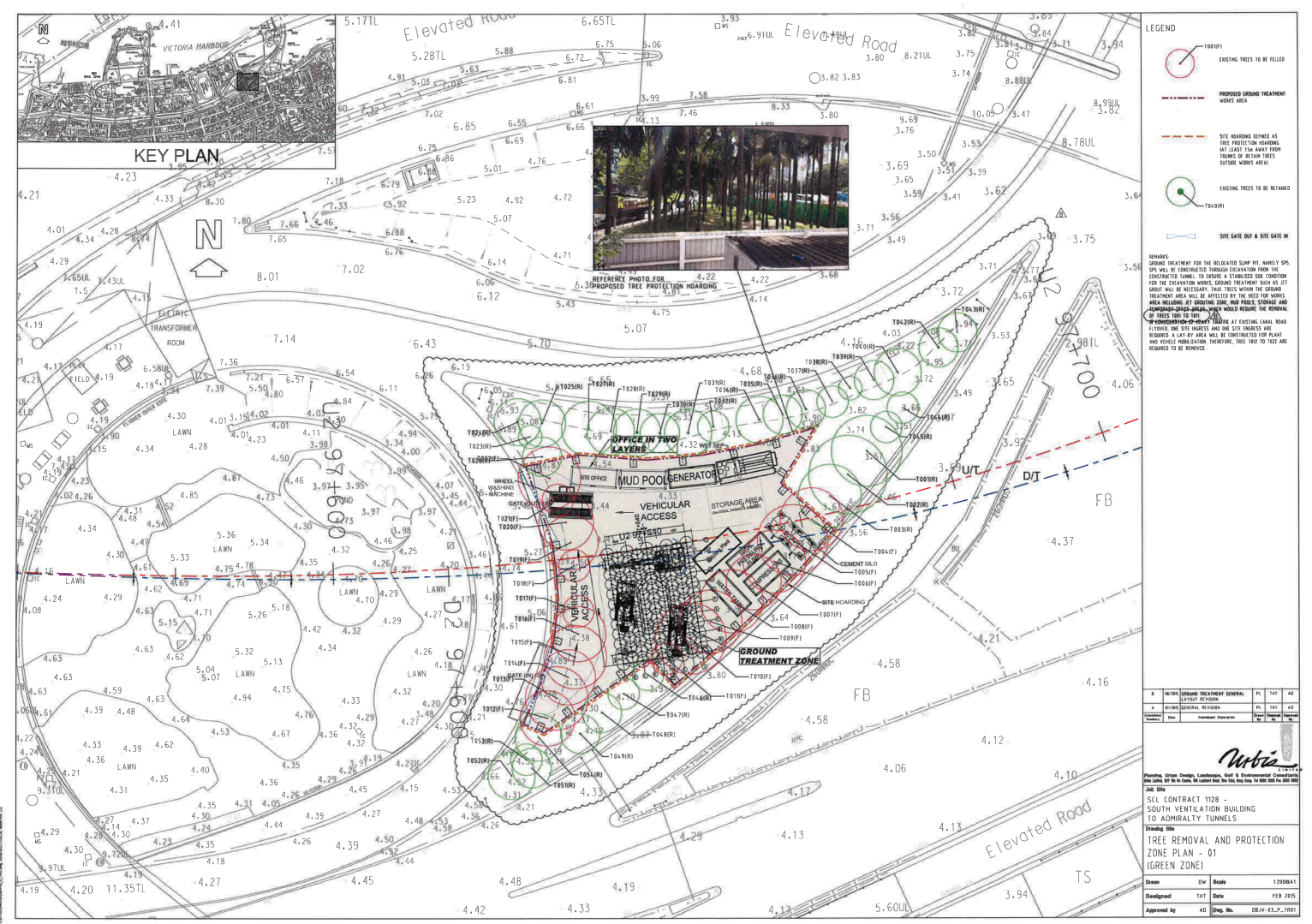
Works Contract 1128

Tree Recommendation Plans









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Annex B5

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1123

Annex B5-1

Details of Trees to be Retained, Transplanted and Felled

Works Contract 1123

Tree Assessment Schedules

Annex B5-1 Existing Tree Assessment Schedule for Wan Chai North Public Transport Interchange

		Conocción	or Wan Chai North Public	CHINESE	l	SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Refer to Drawing No. (1128/B/309/OAP/A58/)	SITE LOCATION	TREE NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair /Poor)	(Good/Fair/ Poor)		(High/Med/Low)	Recommendation
891	PTI	T0707	Cinnamomum camphora	樟	10.0	8.0	0.18	Good	Fair	Med	Low	Fell
891	PTI	T0708	Cinnamomum camphora	樟	8.0	6.0	0.20	Good	Fair	Med	Med	Transplant
891	PTI	T0709	Cinnamomum burmannii	陰香	5.0	3.0	0.11	Fair	Fair	Med	Med	Transplant
891	PTI	T0710	Cinnamomum burmannii	陰香	5.0	3.5	0.10	Fair	Fair	Med	Med	Transplant
891	PTI	T0711	Aleurites moluccana	石栗	8.0	6.5	0.24	Fair	Poor	Med	Low	Fell
891	PTI	T0712	Aleurites moluccana	石栗	10.0	8.0	0.36	Fair	Fair	Med	Low	Fell
891	PTI	T0713	Tabebuia argentea	銀鱗風鈴木	7.0	6.0	0.28	Fair	Poor	Med	Low	Fell
891	PTI	T0714	Tabebuia argentea	銀鱗風鈴木	6.0	4.0	0.18	Fair	Poor	Med	Low	Fell
891	PTI	T0715	Tabebuia argentea	銀鱗風鈴木	6.0	5.0	0.21	Poor	Poor	Low	Low	Fell
891	PTI	T0716	Delonix regia	鳳凰木	10.0	8.0	0.35	Fair	Poor	Med	Low	Fell
891	PTI	T0716A	Tabebuia argentea	銀鱗風鈴木	4.0	2.0	0.10	Poor	Poor	Low	Low	Fell
891	PTI	T0717	Erythrina variegata	刺桐	7.0	6.0	0.26	Poor	Poor	Low	Low	Fell
891	PTI	T0718	(Deleted)									
891	PTI	T0719	Senna siamea	鐵刀木	4.0	4.0	0.12	Poor	Poor	Low	Low	Fell
891	PTI	T0720	Araucaria heterophylla	異葉南洋杉	10.0	3.0	0.24	Fair	Poor	Med	Low	Fell
891	PTI	T0721	Ficus microcarpa	細葉榕	10.0	8.0	0.25	Fair	Poor	Med	Low	Fell
891	PTI	T0722	(Deleted)									
891	PTI	T0723	Cinnamomum burmannii	陰香	8.0	6.0	0.20	Fair	Poor	Med	Low	Retain
891	PTI	T0724	Cinnamomum burmannii	陰香	7.0	6.0	0.18	Fair	Poor	Med	Low	Retain
891	PTI	T0725	Cinnamomum burmannii	陰香	7.0	6.0	0.18	Fair	Poor	Med	Low	Retain

Annex B5-1 Existing Tree Assessment Schedule for Wan Chai North Public Transport Interchange

Refer to Drawing No.	SITE			CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
Refer to Drawing No. (1128/B/309/OAP/A58/)	_	TREE NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair /Poor)	(Good/Fair/ Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
891	PTI	T0726	Ficus benjamina	垂葉榕	12.0	6.0	0.40	Fair	Poor	Med	Low	Retain
891	PTI	T0727	Cinnamomum burmannii	陰香	5.0	6.0	0.16	Fair	Poor	Med	Low	Retain
891	PTI	T0728	Cinnamomum burmannii	陰香	8.0	5.0	0.16	Poor	Poor	Low	Low	Fell
891	PTI	T0730	Cinnamomum camphora	樟	8.0	6.0	0.19	Fair	Poor	Med	Low	Fell
891	PTI	T0731	Koelreuteria bipinnata	複羽葉欒樹	5.0	5.0	0.11	Fair	Poor	Med	Med	Fell
891	PTI	T0732	Cinnamomum burmannii	陰香	8.0	5.0	0.19	Poor	Poor	Low	Low	Fell
891	PTI	T1279	Melaleuca cajuputi subsp.	白千層	5.0	2.0	0.12	Fair	Fair	Med	Med	Transplant
891	PTI	T1279A	Melaleuca cajuputi subsp.	白千層	7.0	2.0	0.11	Fair	Fair	Med	Med	Transplant

Annex B5-1 Existing Tree Assessment Schedule for Wan Chai North Public Transport Interchange

Works Contract		No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
Works Contract	Location	be Retained	Transplanted	be Felled	Submission	Approved
1123	Wan Chai North Public Transport Interchange	5	5	16	31 Oct 2014	10 Apr 2015

Annex B5-1 Existing Tree Assessment Schedule for Fleming Road and Convention Avenue Amenity Strip

Refer to Drawing	SITE	TREE	ent Schedule for Flemi	CHINESE		SIZE	j	HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
No. (1128/B/399 /OAP/A58/)	LOCATION	NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair /Poor)	(Good/Fair/ Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
911	FRCAAS	T0796	Acacia confusa	臺灣相思	6.5	4.0	0.18	Poor	Poor	Low	Low	Tree removal proposal to be submitted separately under WDII project
911	FRCAAS	T0797	Acacia confusa	臺灣相思	7.0	4.0	0.13	Poor	Poor	Low	Low	Tree removal proposal to be submitted separately under WDII project
911	FRCAAS	T0798	Acacia confusa	臺灣相思	7.0	4.0	0.18	Fair	Poor	Low	Low	Tree removal proposal to be submitted separately under WDII project
911	FRCAAS	T0799	Acacia confusa	臺灣相思	7.5	5.0	0.14	Poor	Fair	Low	Low	Tree removal proposal to be submitted separately under WDII project
911	FRCAAS	T0800	Acacia confusa	臺灣相思	7.0	4.0	0.11	Fair	Poor	Low	Low	Tree removal proposal to be submitted separately under WDII project
911	FRCAAS	T0801	Acacia confusa	臺灣相思	7.5	4.5	0.17	Poor	Fair	Med	Low	Tree removal proposal to be submitted separately under WDII project
911	FRCAAS	T0802	Acacia confusa	臺灣相思	6.0	3.0	0.13	Poor	Poor	Low	Low	Tree removal proposal to be submitted separately under WDII project
911	FRCAAS	T0803	Acacia confusa	臺灣相思	5.5	4.0	0.15	Fair	Poor	Low	Low	Tree removal proposal to be submitted separately under WDII project
911	FRCAAS	T0804	Callistemon viminalis	串錢柳	5.5	3.0	0.13	Fair	Poor	Med	Low	Fell
911	FRCAAS	T0805	Bauhinia x blakeana	洋紫荊	6.5	5.0	0.19	Poor	Fair	Med	Low	Fell
911	FRCAAS	T0806	Bauhinia x blakeana	洋紫荊	4.5	3.0	0.10	Poor	Poor	Low	Low	Fell

Annex B5-1 Existing Tree Assessment Schedule for Fleming Road and Convention Avenue Amenity Strip

Works Contract	Logation	No. of Trees to	No. of Trees to be	No. of Trees to	Date of TRA	Date of TRA
Works Contract	Location	be Retained	Transplanted	be Felled	Submission	Approved
1123	Fleming Road and Convention Avenue Amenity Strip	0	0	3	30 Oct 2013	2 Jul 2014

Annex B5-1 Existing Tree Assessment Schedule for Junction of Tonnochy Road/ Hung Hing Road

Defeate Drawing No.	<u> </u>	-		CHINESE		SIZE		HEALTH	FORM	AMENITY VALUE	Survival rate after transplantation	
(1123/B/302/OAP/A58/)	_	NO.	BOTANICAL NAME	COMMON NAME	Overall Height (m)	Crown Spread (m)	Trunk Diameter (m)	(Good/Fair/ Poor)	(Good/Fair/ Poor)	(High/Med/ Low)	(High/Med/Low)	Recommendation
946	JTRHHR	T0639	Lagerstroemia speciosa	大花紫薇	4.5	3.0	0.10	Fair	Poor	Med	Low	Fell
946	JTRHHR	T0640	Lagerstroemia speciosa	大花紫薇	5.5	4.0	0.13	Fair	Poor	Med	Low	Fell
946	JTRHHR	T0641	Lagerstroemia speciosa	大花紫薇	6.5	4.0	0.11	Fair	Poor	Med	Low	Fell
946	JTRHHR	T0642	Lagerstroemia speciosa	大花紫薇	8.5	7.0	0.18	Fair	Poor	Med	Low	Fell
946	JTRHHR	T0643	Lagerstroemia speciosa	大花紫薇	9.5	5.0	0.16	Fair	Poor	Med	Low	Fell
946	JTRHHR	T0654	Delonix regia	鳳凰木	16.5	10.0	0.64	Fair	Good	High	Low	Fell

Annex B5-1 Existing Tree Assessment Schedule for Junction of Tonnochy Road/ Hung Hing Road

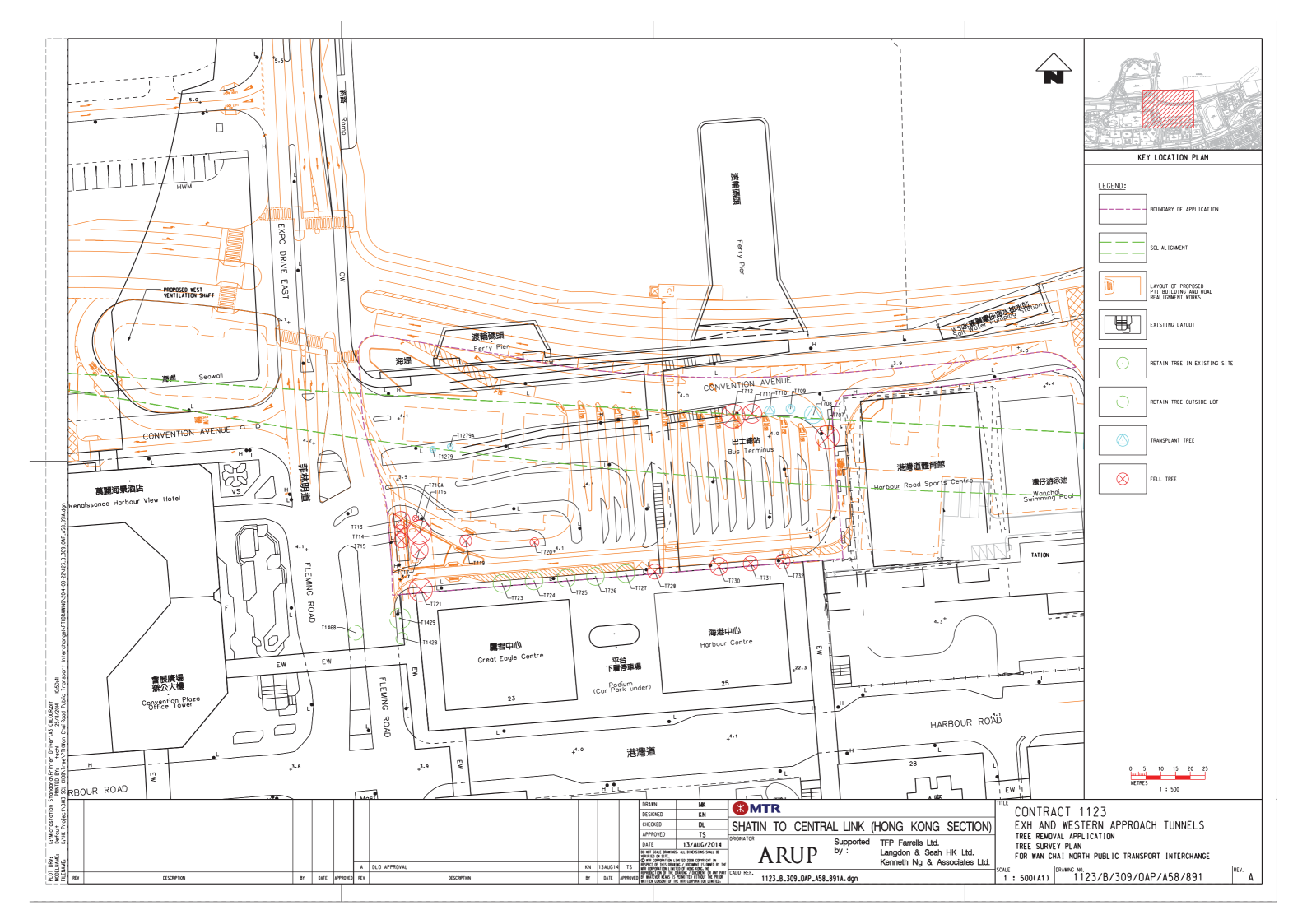
Works Contract	Location	No. of Trees to No. of Trees to be No. of Trees to			Date of TRA	Date of TRA
		be Retained	Transplanted	be Felled	Submission	Approved
1123	Junction of Tonnochy Road/ Hung Hing Road	0	0	6	26 Mar 2014	19 May 2014

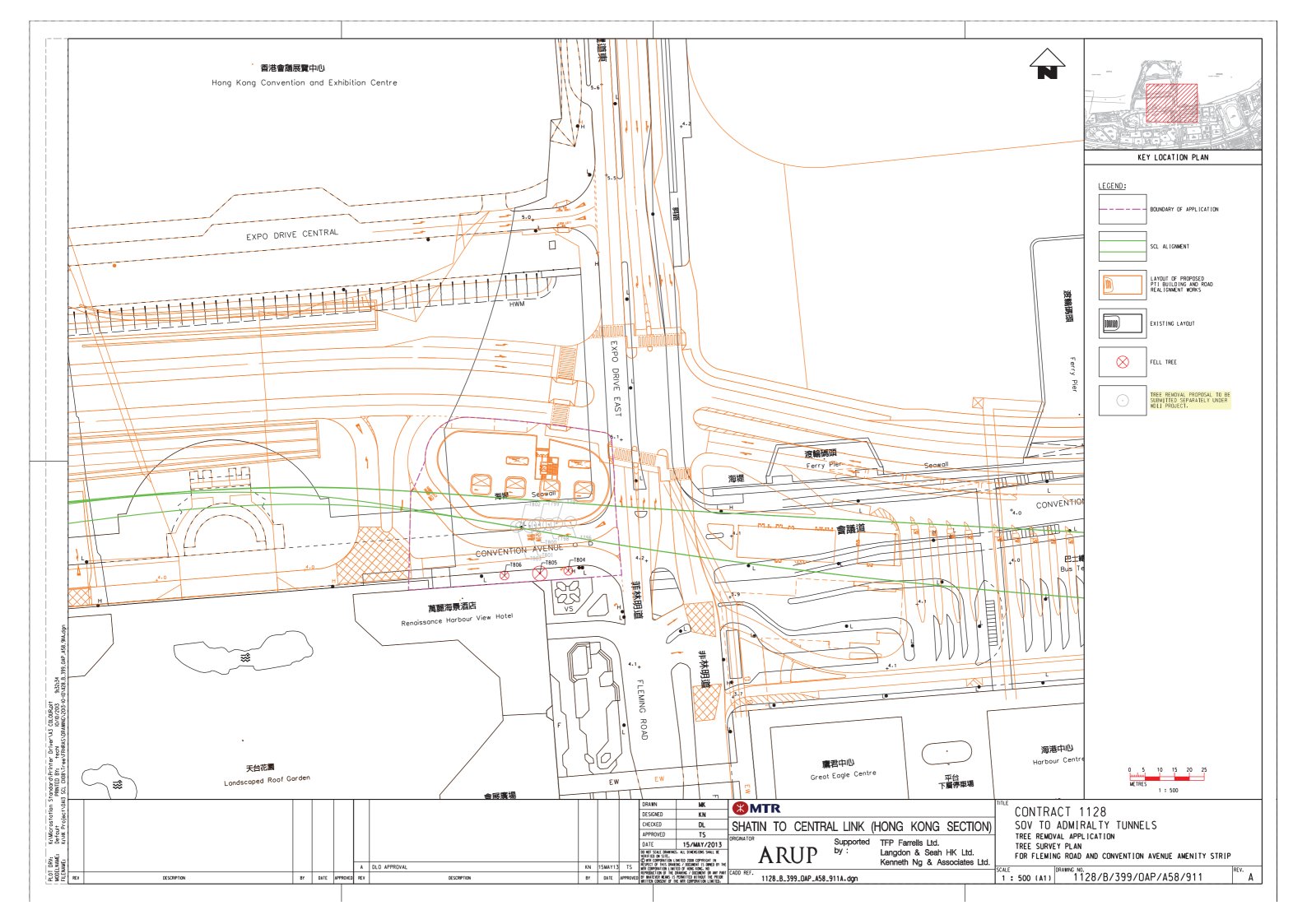
Annex B5-2

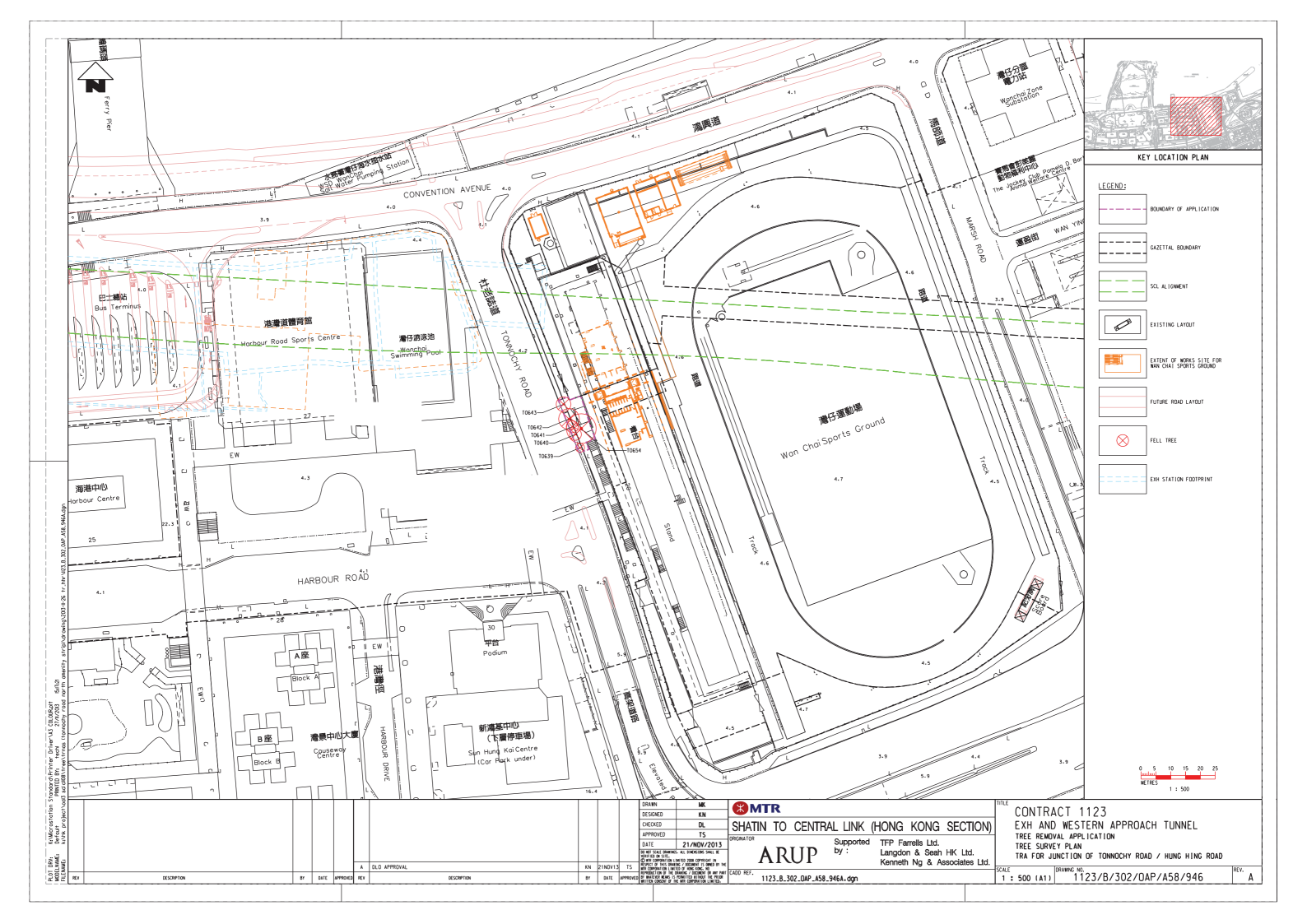
Details of Trees to be Retained, Transplanted and Felled

Works Contract 1123

Tree Recommendation Plans







Appendix C Method Statement for Protection of Retained Trees

Appendix C – Method Statement for Protection of Retained Trees

- (1) The Contractor shall assign a person to oversee the implementation of preservation and protection to existing trees.
- (2) The Contractor shall identify and demarcate all the trees to be retained.
- (3) The Contractor shall regularly monitor against possible incursion, physical damage, fire, pollution, surface erosion, etc.
- (4) For all the retained trees as mentioned above, the Contractor shall exercise the greatest care to avoid any damage to them and shall implement the appropriate protection measures to ensure the following:
 - a) no nails or other fixings shall be driven into the trees, including the exposed tree roots
 - b) no fencing, services, or signs other than the identification labels or markings shall be attached to any part of the trees
 - no trees shall be used as anchorages for ropes or chains used in guying or pulling or for equipment used for removing stumps, roots or other trees, or for any other purposes
 - d) no soil, materials, equipment or machinery shall be stockpiled or stored within the tree protection zones unless otherwise agreed by the Engineer
 - e) no site offices, workshops, canteens, containers or similar structures shall be installed within the tree protection zones unless otherwise agreed by the Engineer
 - petrol, oil, bitumen, creosote, cement and other materials likely to be injurious to the trees shall be kept away from the tree protection zones, and any accidental spills of these materials shall be cleaned up immediately
 - g) no passage or parking of vehicles and no operation of equipment or machinery shall take place within the tree protection zones unless otherwise agreed by the Engineer

- no stripping of surface vegetation or top layer of soil shall be carried out within the tree protection zones unless otherwise agreed by the Engineer
- i) no fires shall be lit within the tree protection zones or in a position where the flames will likely extend to within 5 m of foliage, branches or trunks of the trees, bearing in mind the size of the fire and the wind direction
- j) no concrete mixing, gas tank filling, paintbrush and tool cleaning, or equipment maintenance shall be carried out within the tree protection zones
- any necessary scarification or cultivation within the tree protection zones shall be carried out carefully by hand so as not to cause damage to the trees, in particular the bark and the roots
- any equipment, in particular delivery vehicles, overhead cranes, mechanical excavations, drilling rigs and piling rigs, shall be carefully operated so as not to cause striking of the trunks, branches, foliage or root collars of the trees
- m) the trees to be felled that are adjacent to, or that lie within a continuous canopy of, the preserved trees, shall be carefully removed, and if necessary in sections but not using bulldozers in any circumstances, so as not to cause damage to the preserved trees such as scraping bark off trunks or breaking branches of trees
- n) no building equipment or material shall be sail over the top of the preserved tree or tree group
- o) no fume should be allow to blow directly to the tree or tree group
- p) where it is necessary to use herbicides to kill any vegetation, herbicides that can leach through the soil, such as the products containing sodium chlorate, and any other herbicides that are injurious to the trees shall not be used
- q) allowance shall be made for the slope of the ground so that damaging materials such as concrete washings, mortar or diesel oil cannot run towards the trees

- r) alkaline clays or limestones shall not be used for filling or paving, concrete shall be mixed on a thick plastic tarpaulin or outside the Site, and mixing trucks shall not be rinsed out on the Site, so as not to cause changes, in particular increases, in soil pH
- all building debris and chemical wastes shall be hauled away for proper disposal, and in any circumstances shall not be burned or buried on the Site or be disposed of by pouring them on the soil within the Site
- t) subject to the actual site condition, terrain etc, at least 1.5m high temporary robust protective fence should be erected around the trees to be retained. The fences should enclose the spread of the branches (i.e. dripline areas) as far as possible given the established fences will not block any necessary access routes within the construction works sites / areas or occupy the necessary works areas. For any necessary works that need to be conducted within the tree's dripline areas, the contractor's tree specialist(s) should be responsible for overseeing the works to ensure that no tree parts will be damaged by the works. Photographic records of the works to be conducted within the dripline's areas should be submitted to the Certified Arborist for record and monitoring.

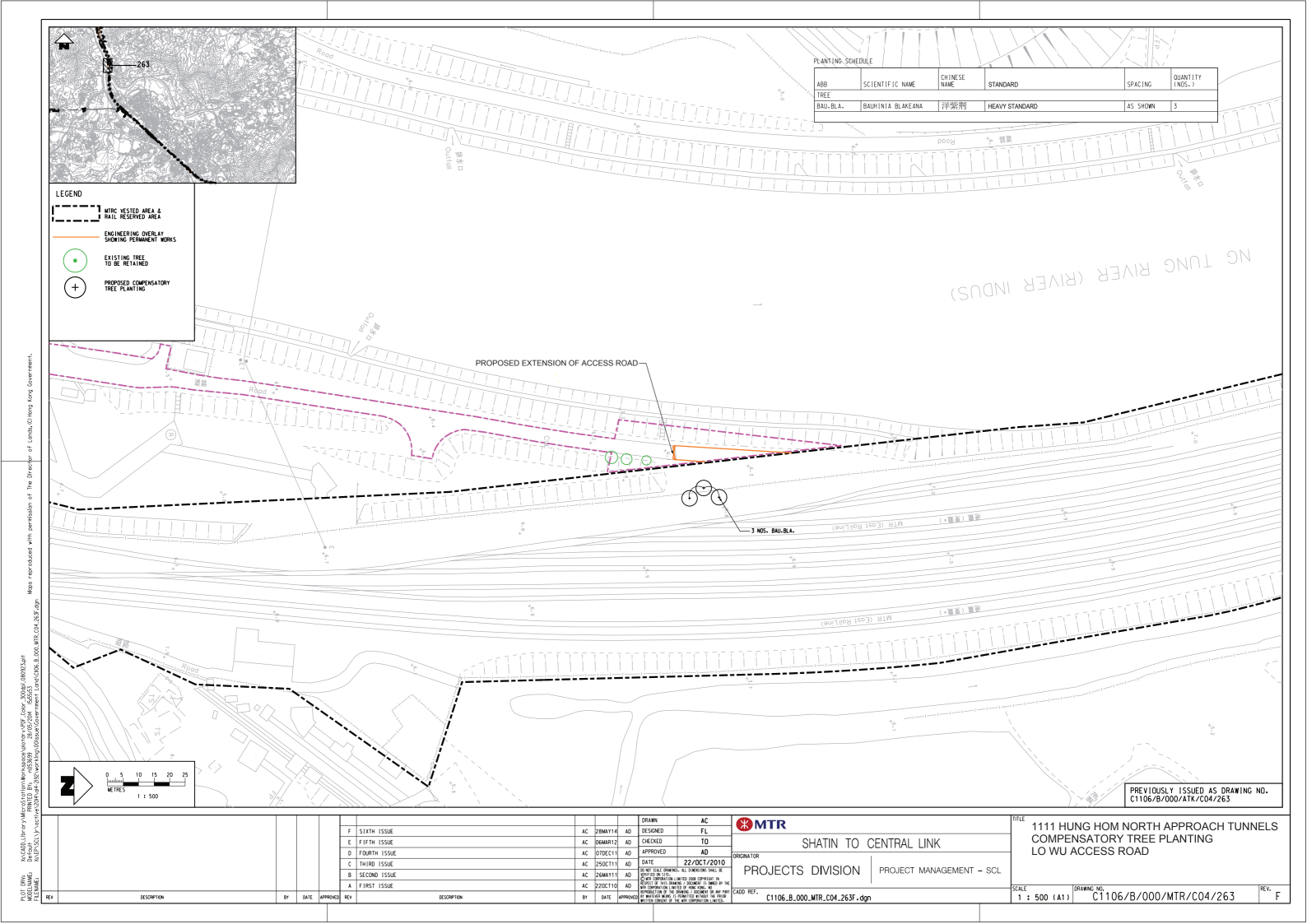
Appendix D

Tree Transplanting Plans and Compensatory Tree Planting Plans

Annex D1

Tree Transplanting Plans and Compensatory Tree Planting Plans

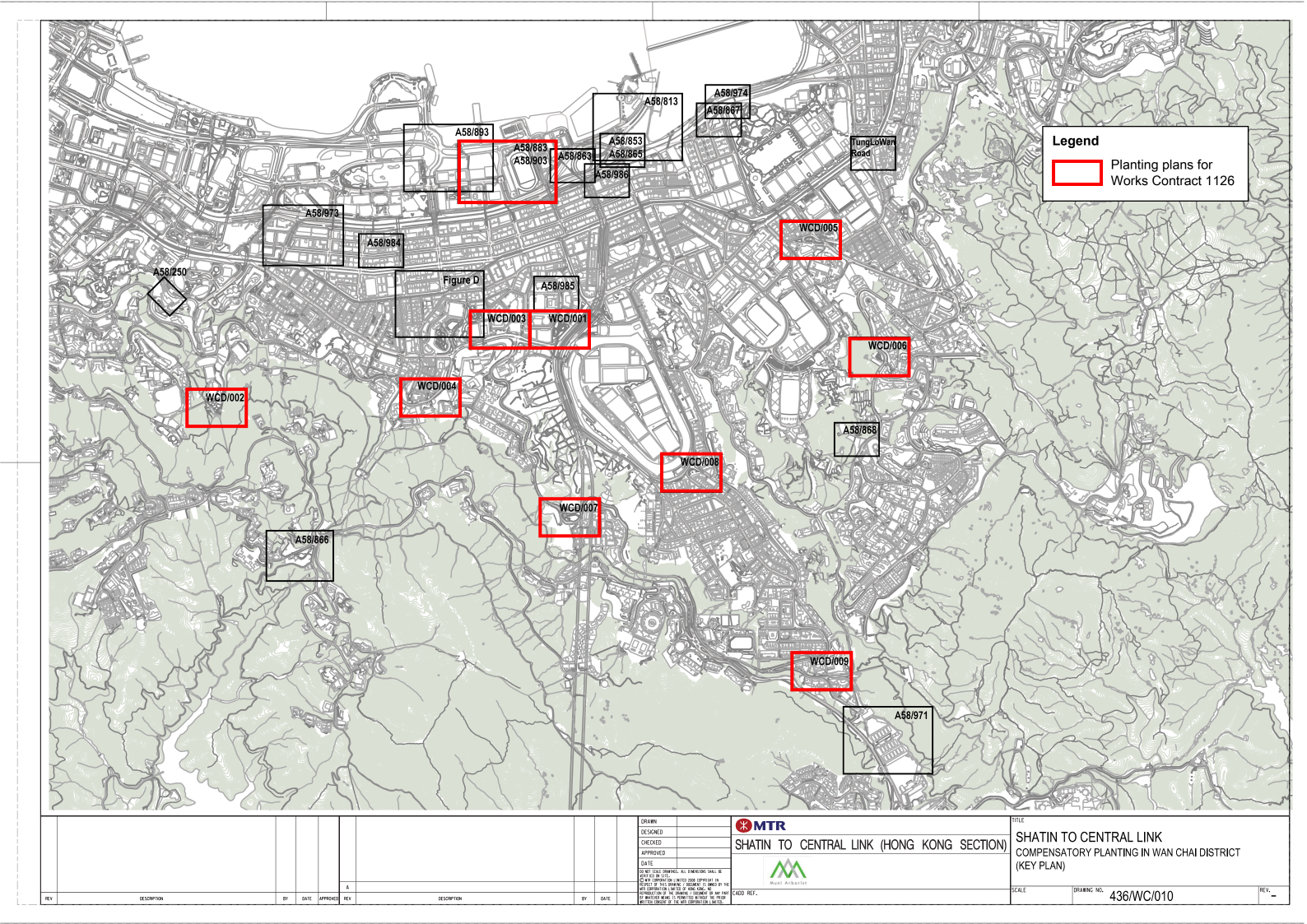
Works Contract 1111 (for Lo Wu Access Road)

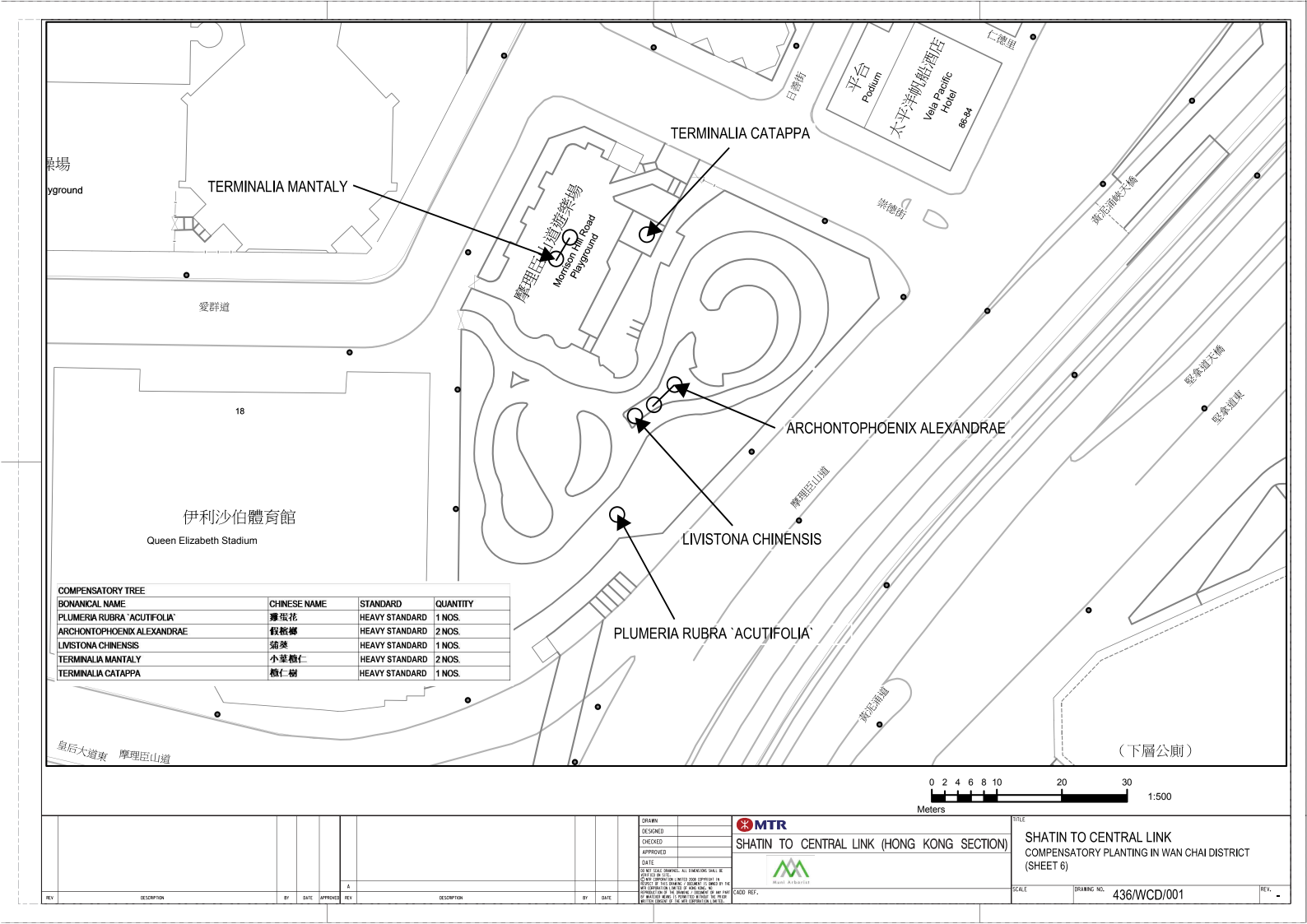


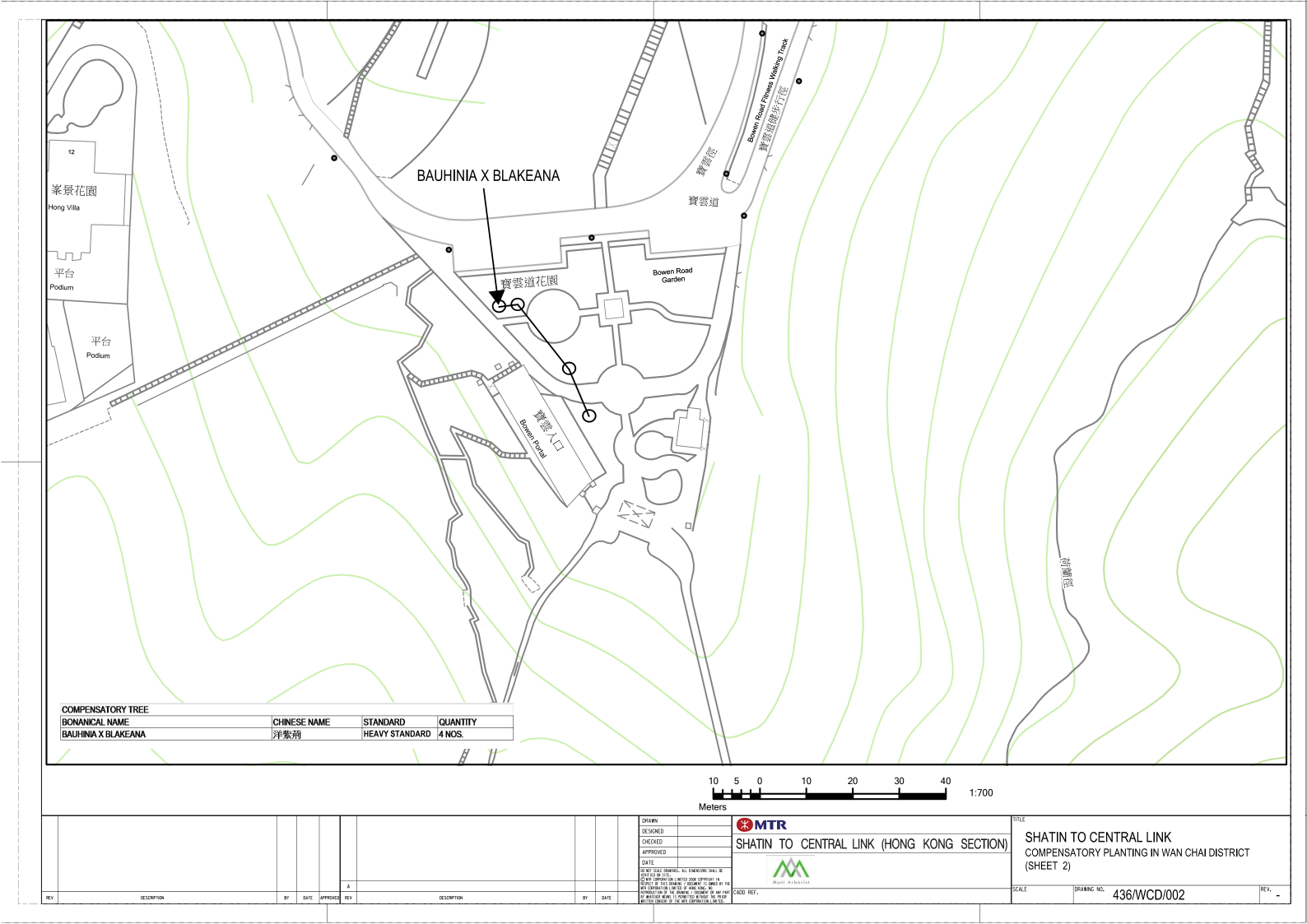
Annex D2

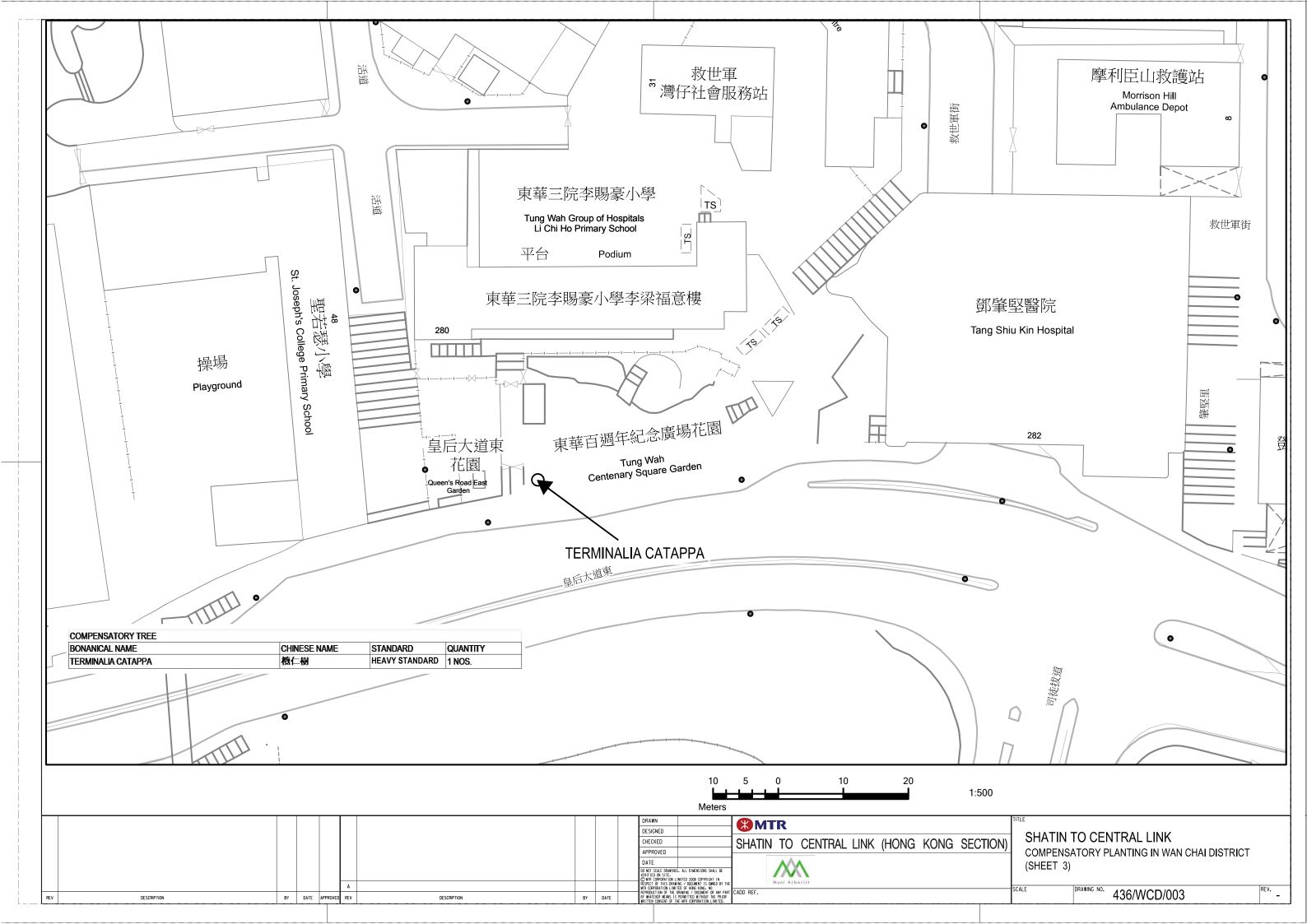
Tree Transplanting Plans and Compensatory Tree Planting Plans

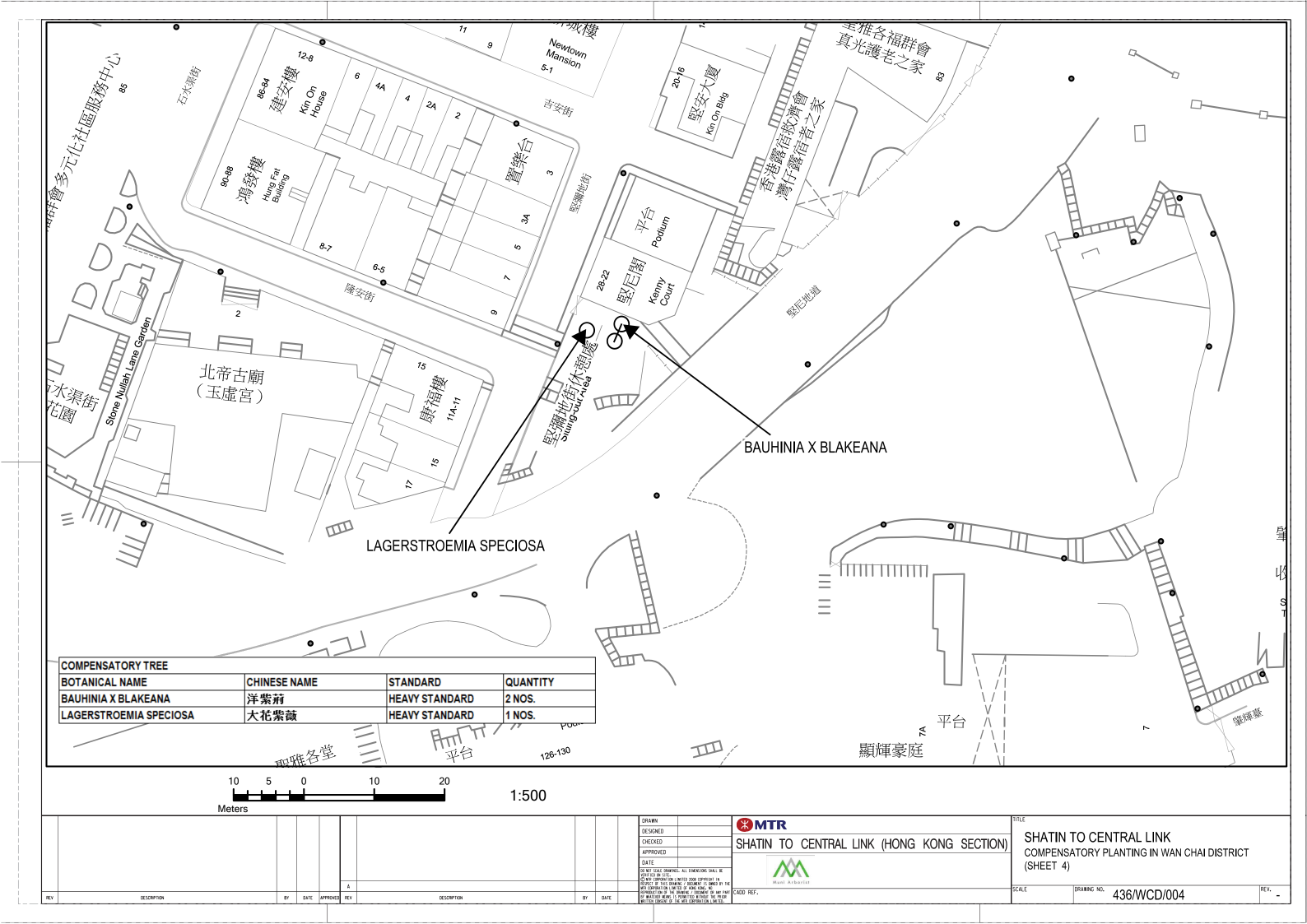
Works Contract 1126

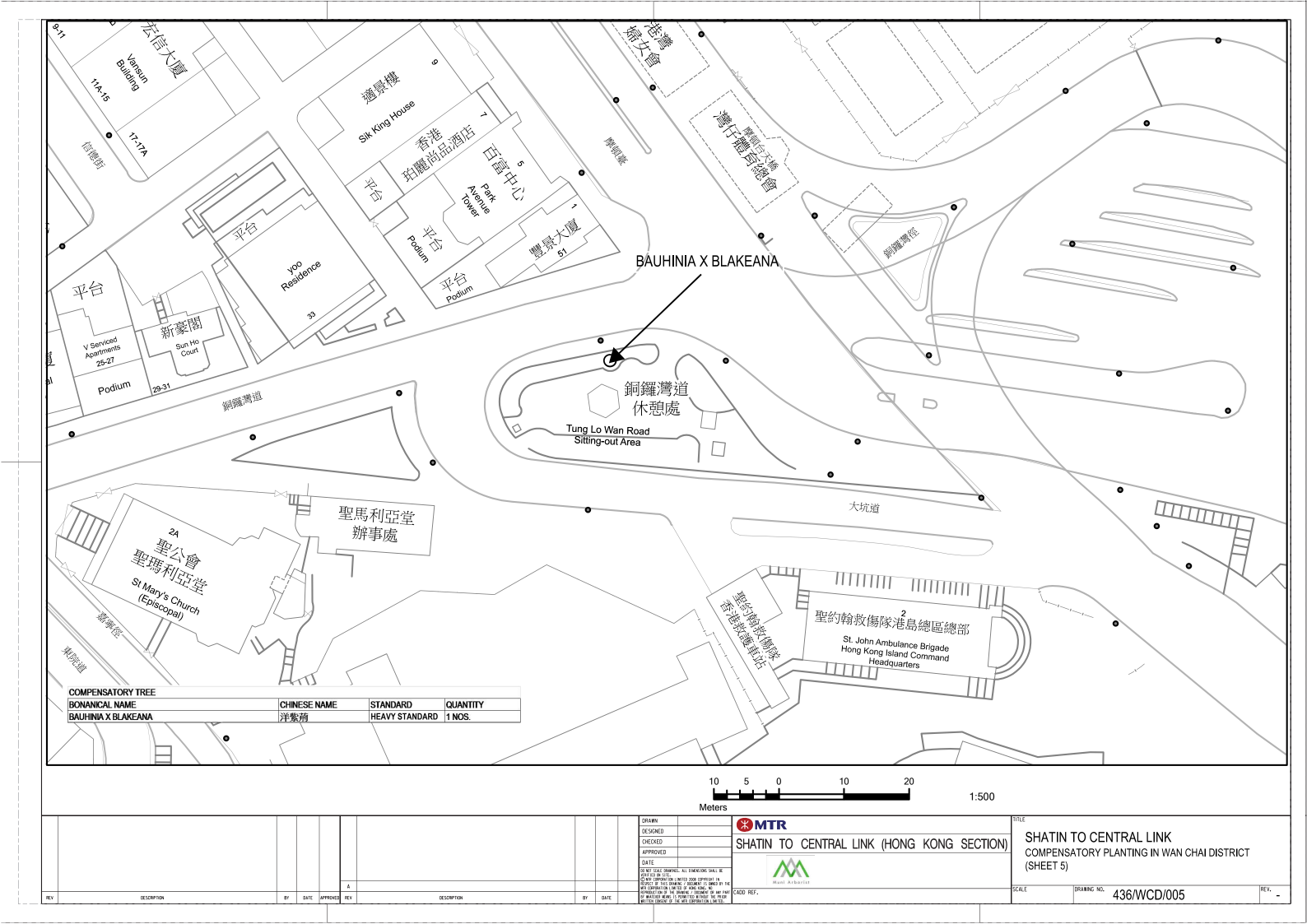


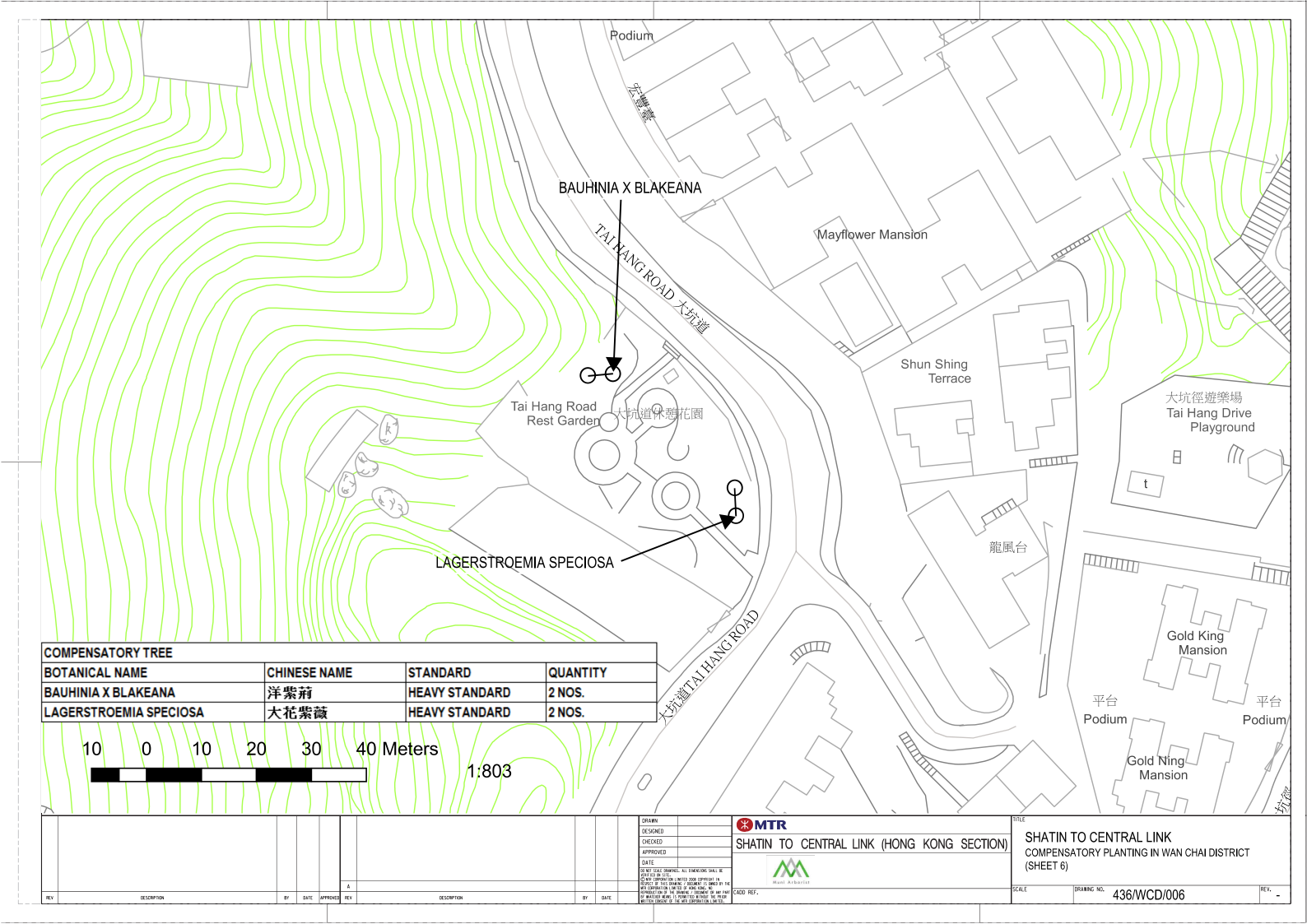


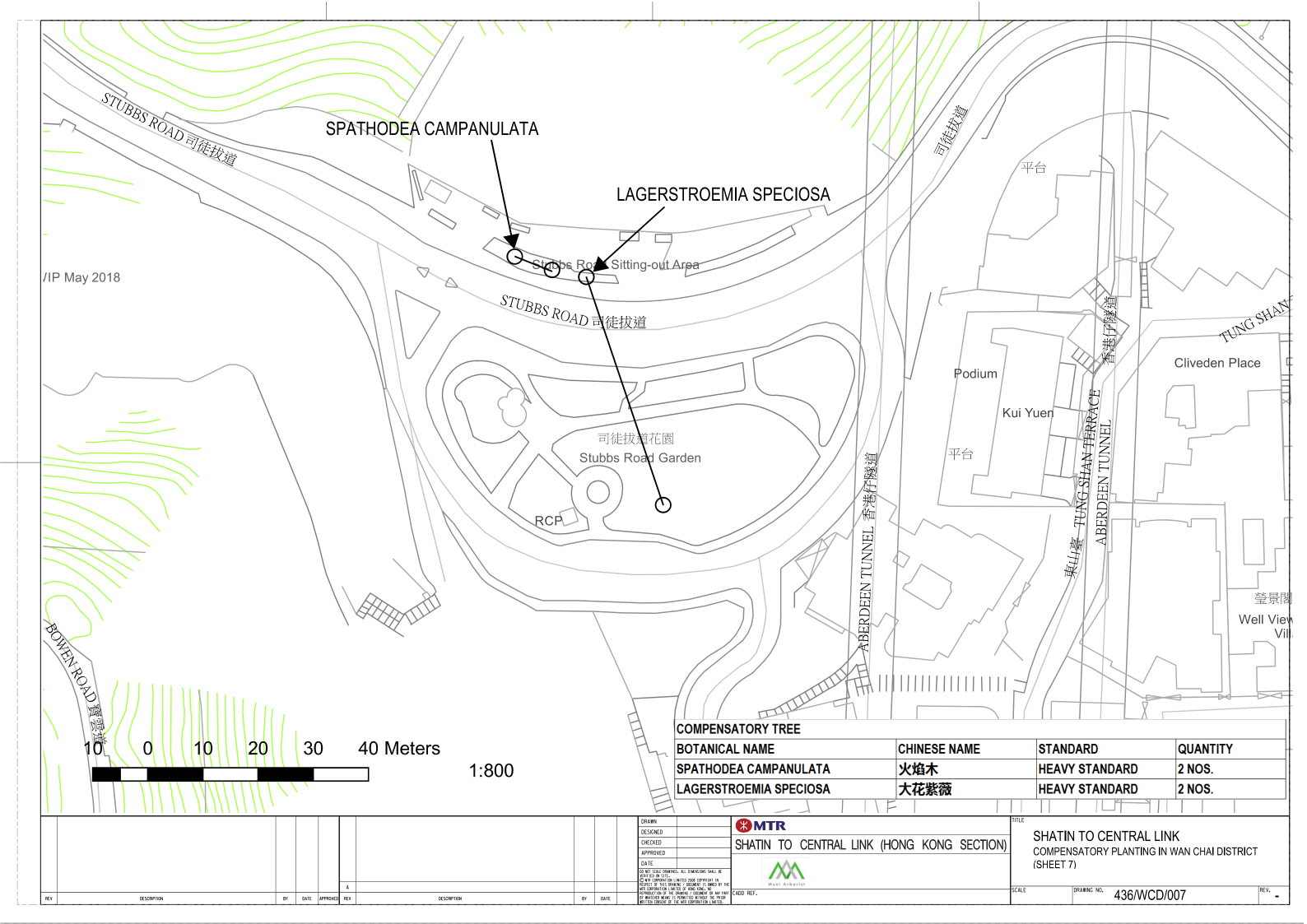


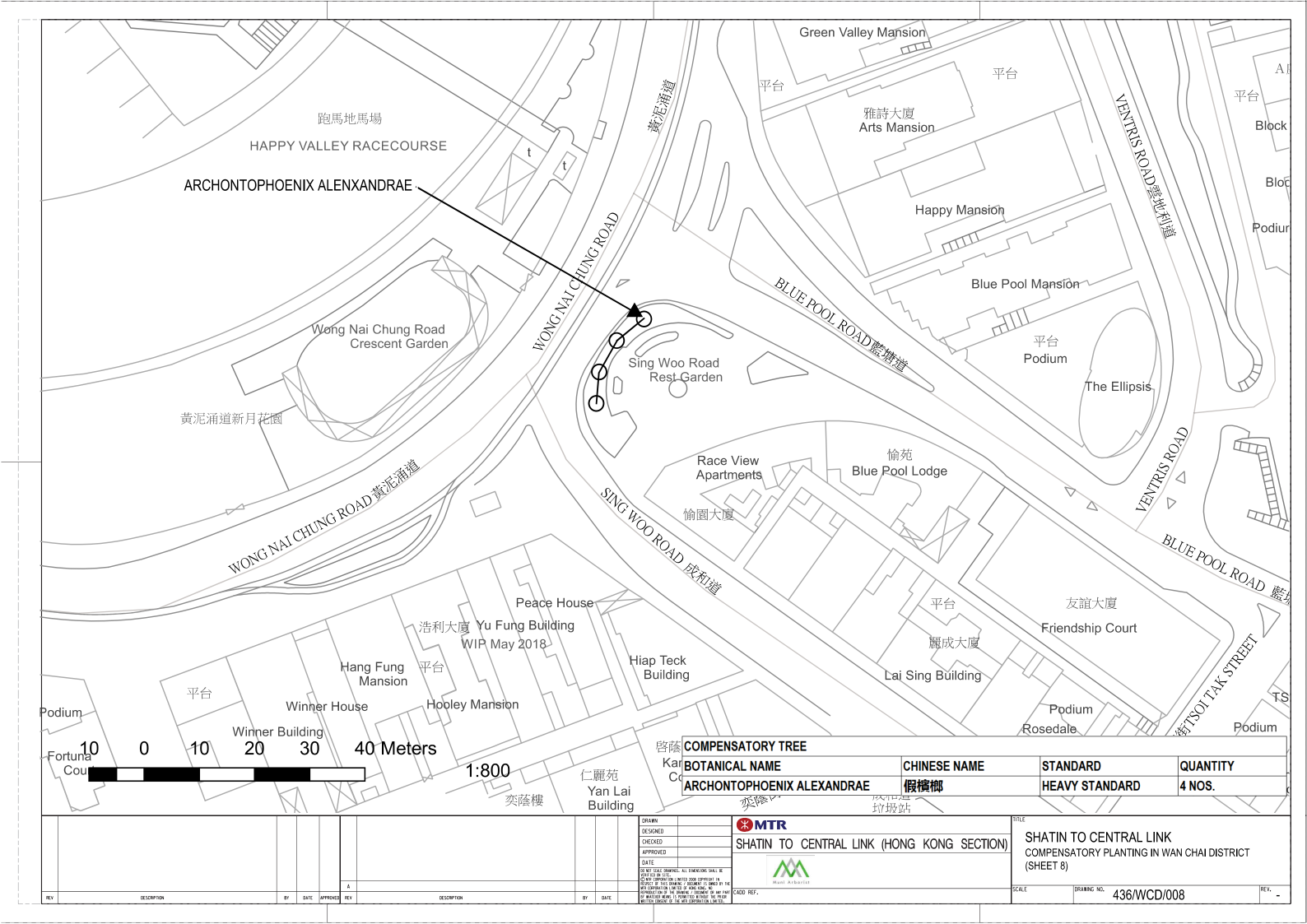


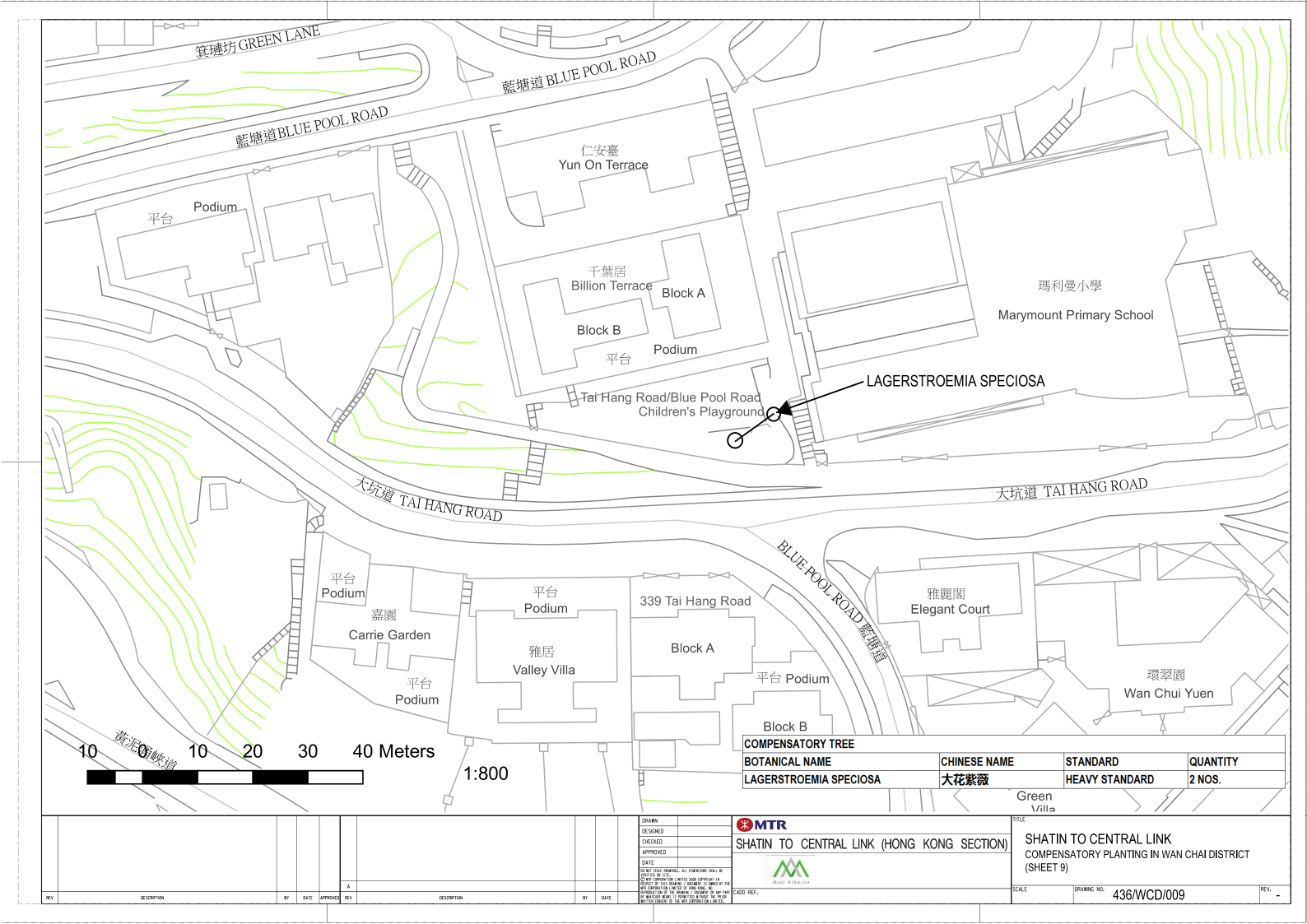


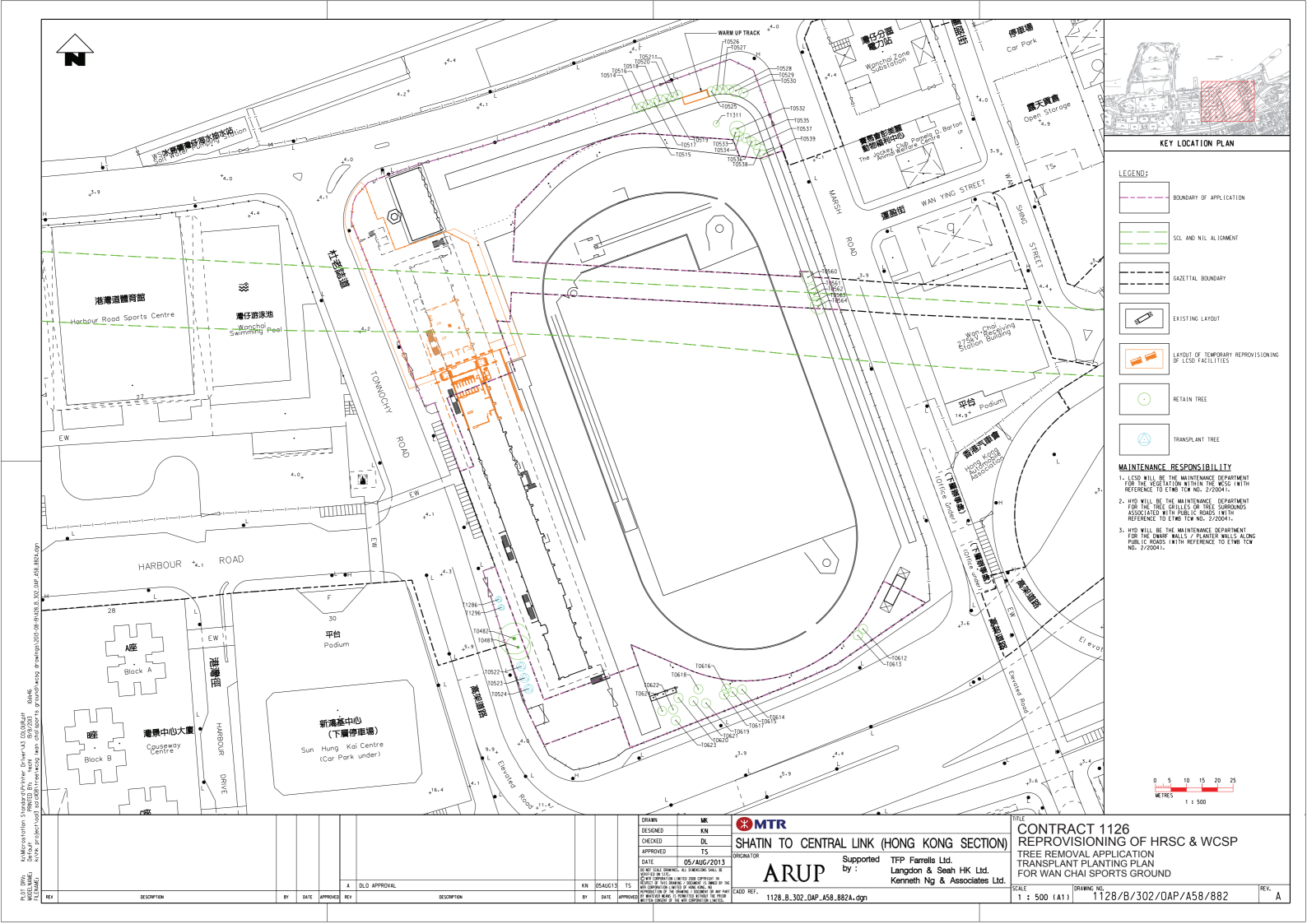


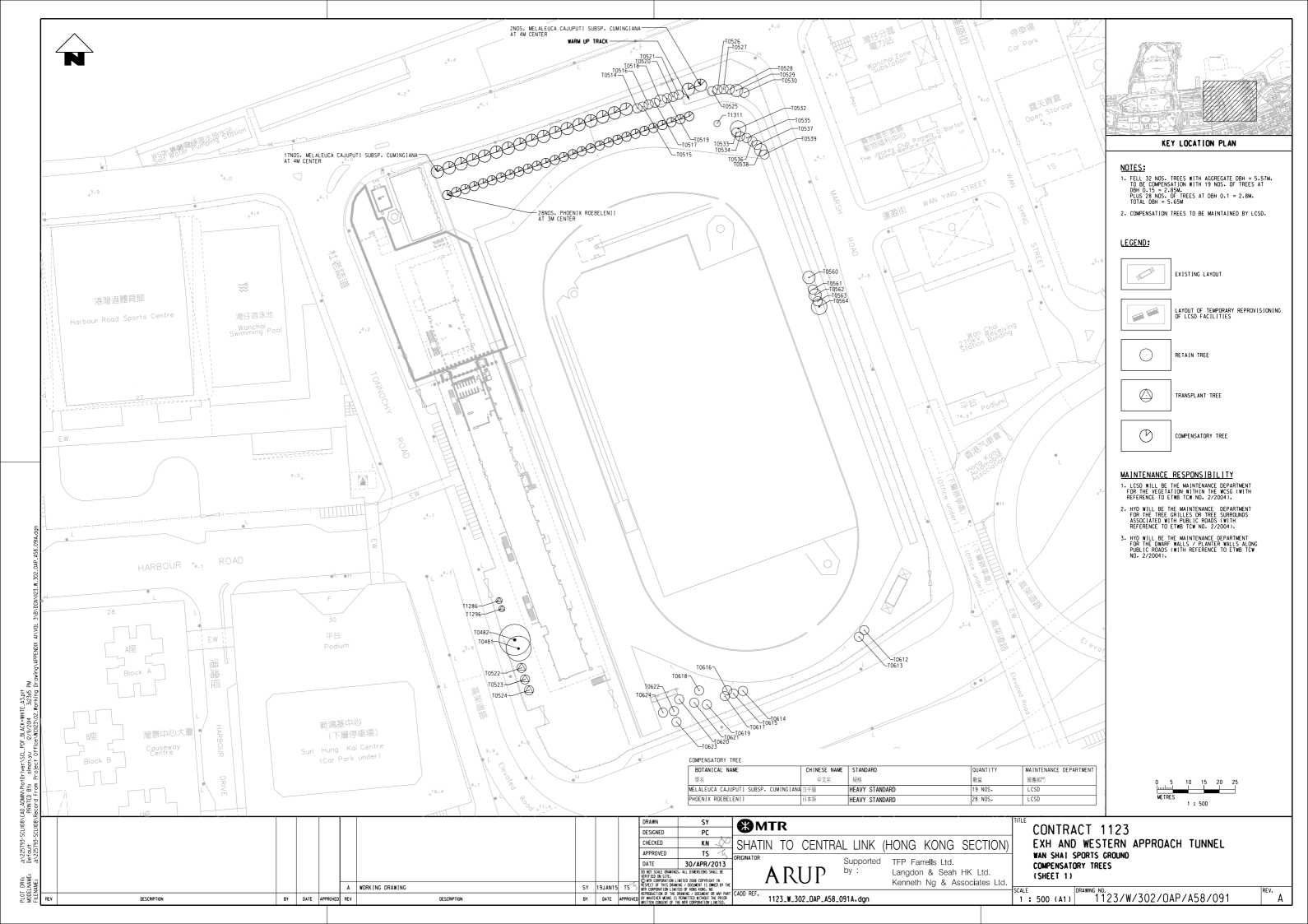


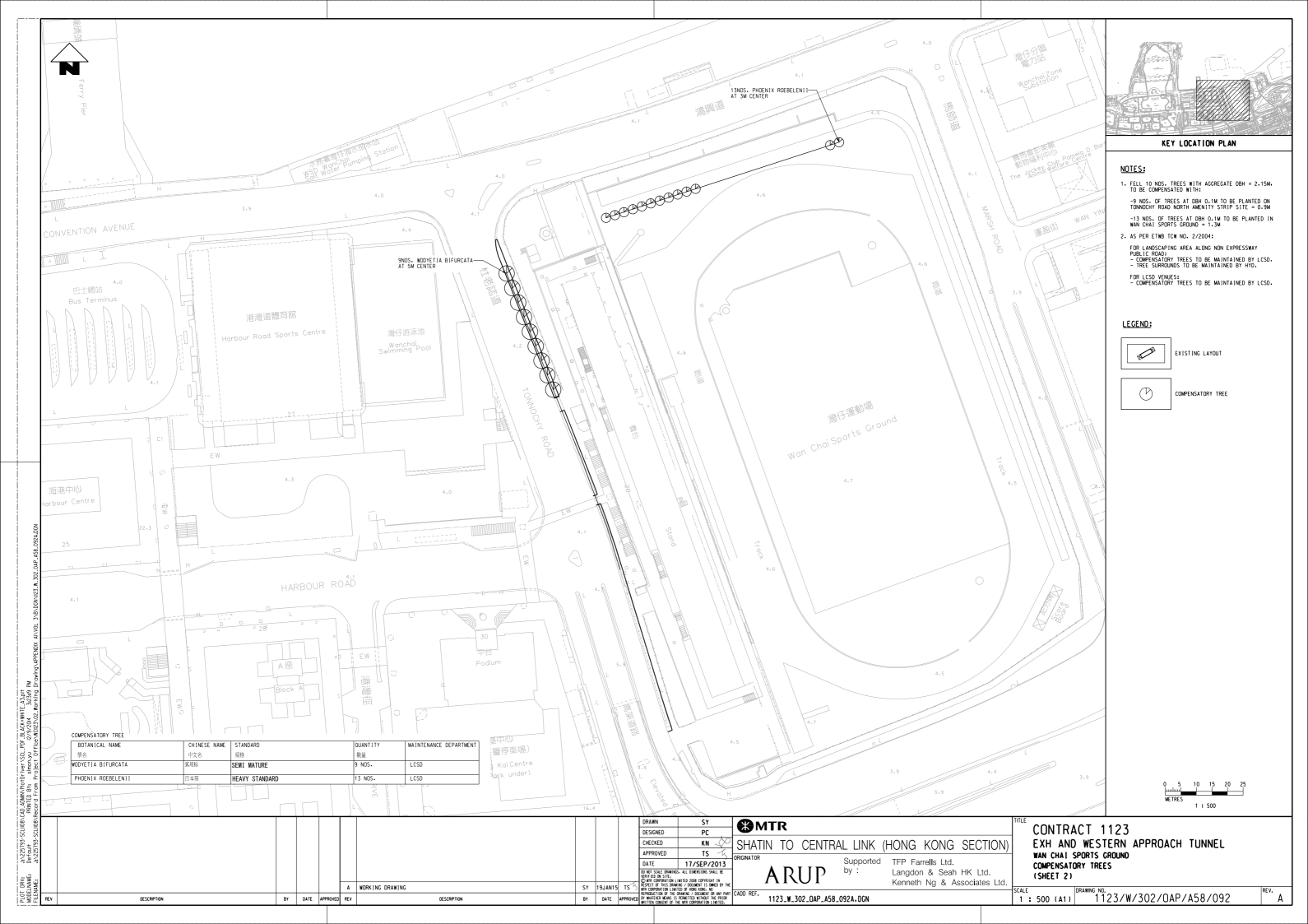


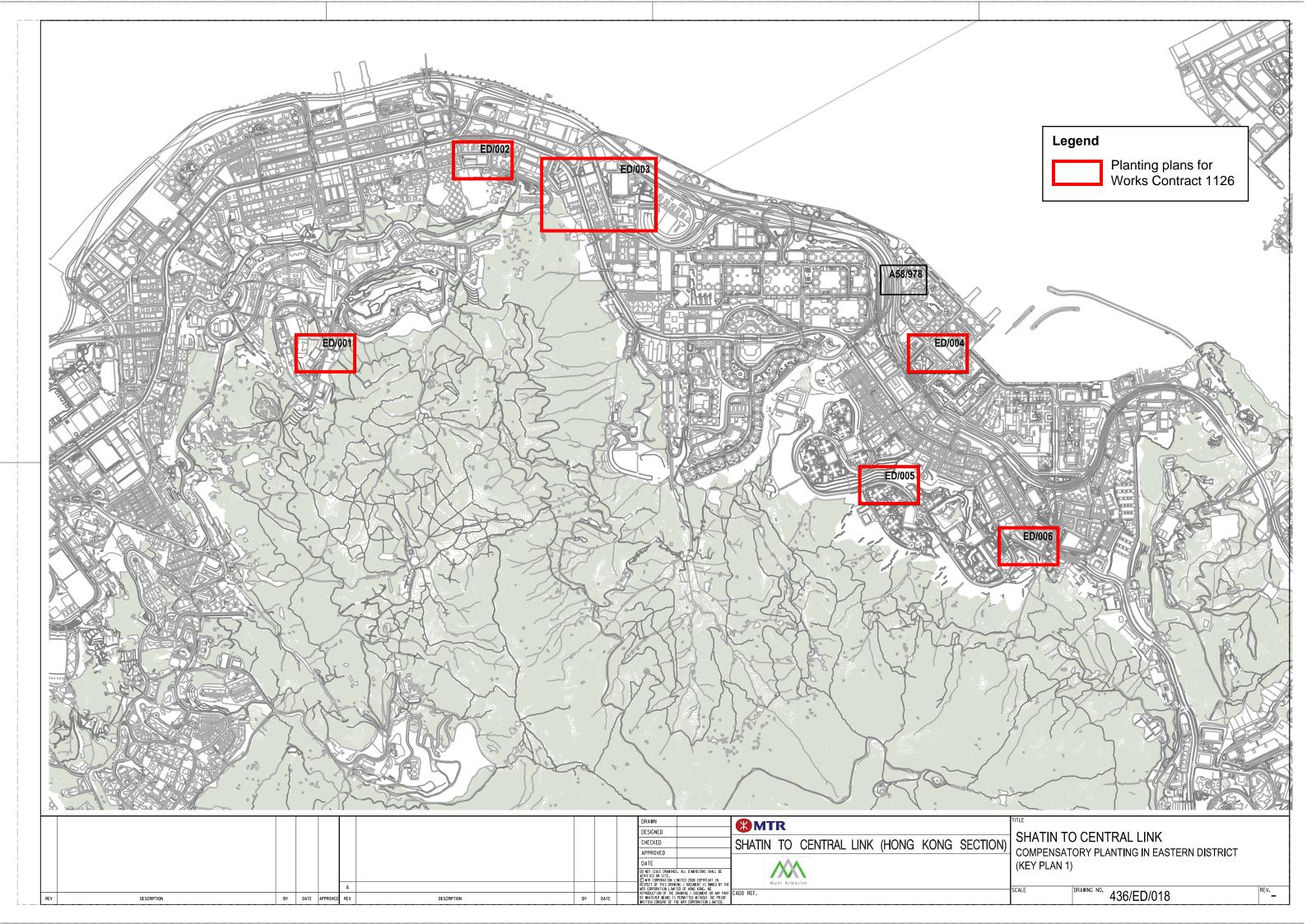


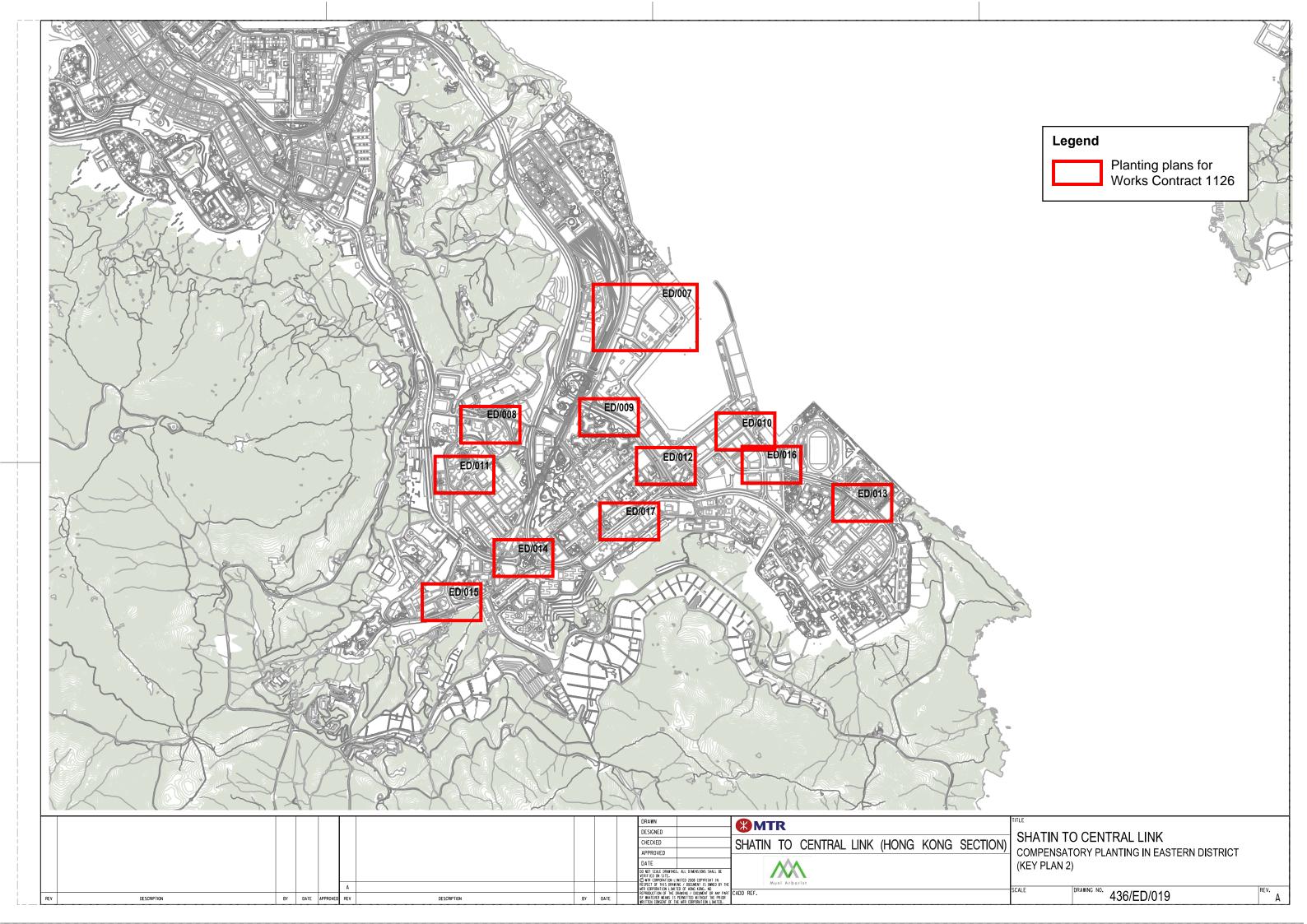


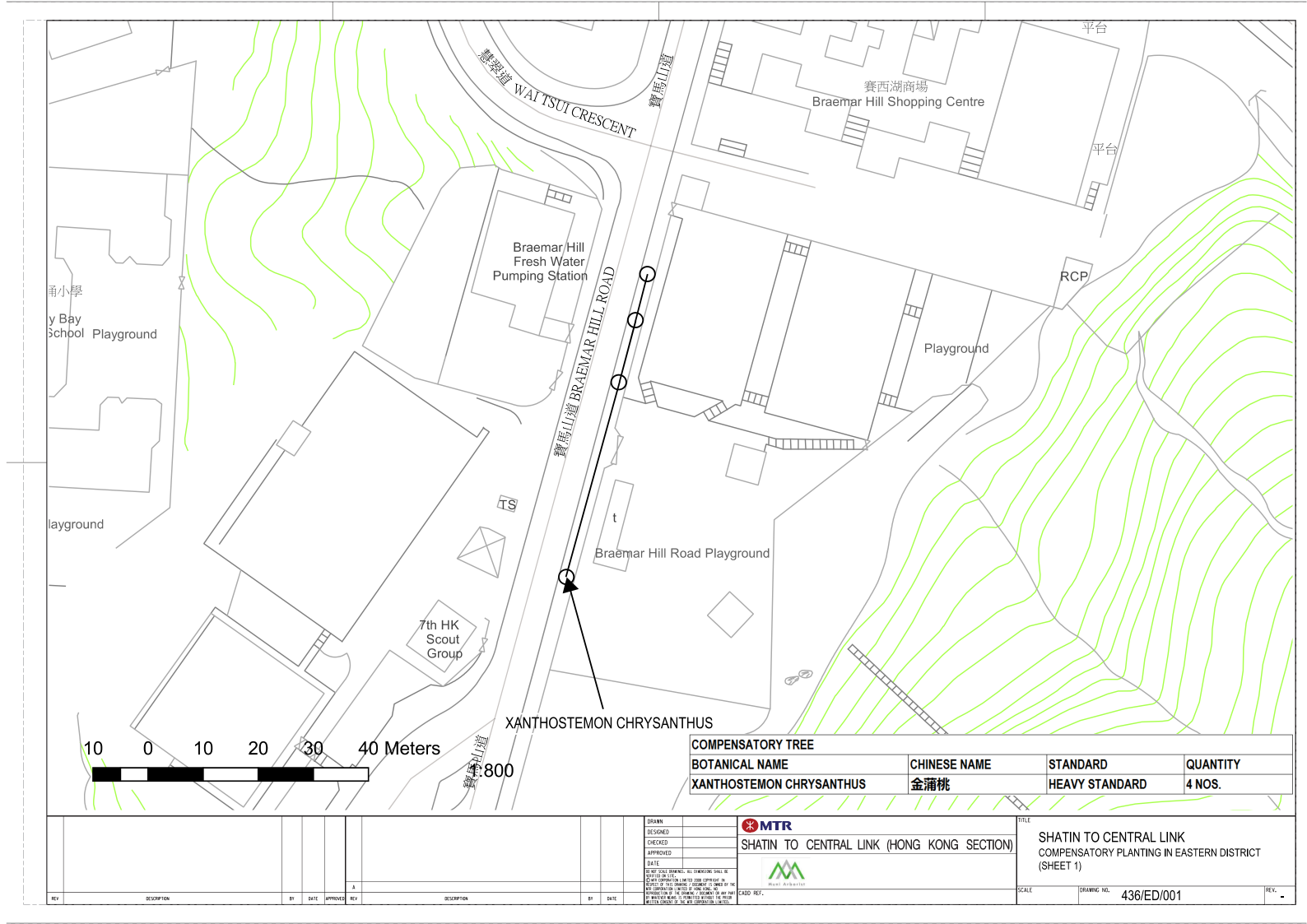


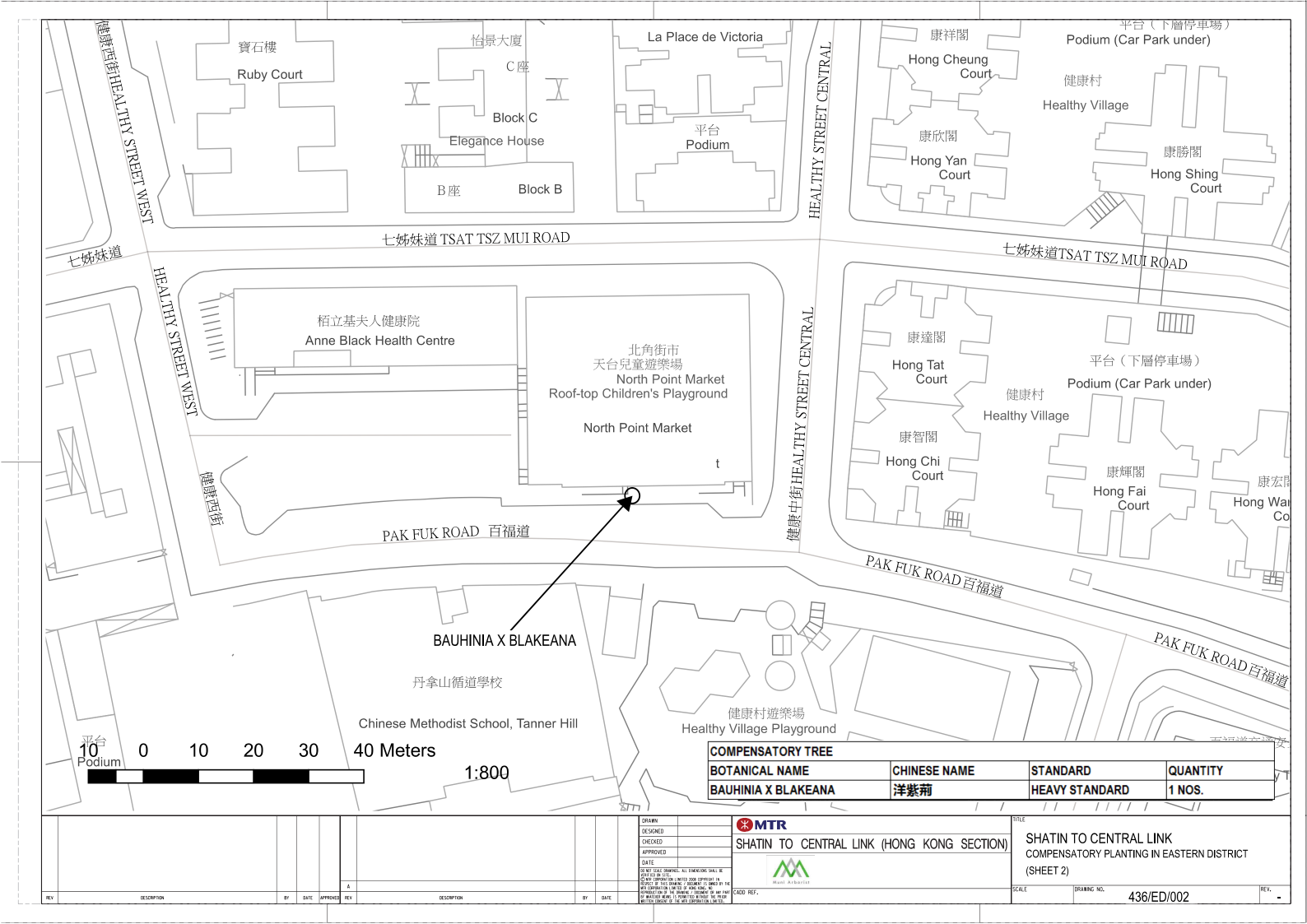


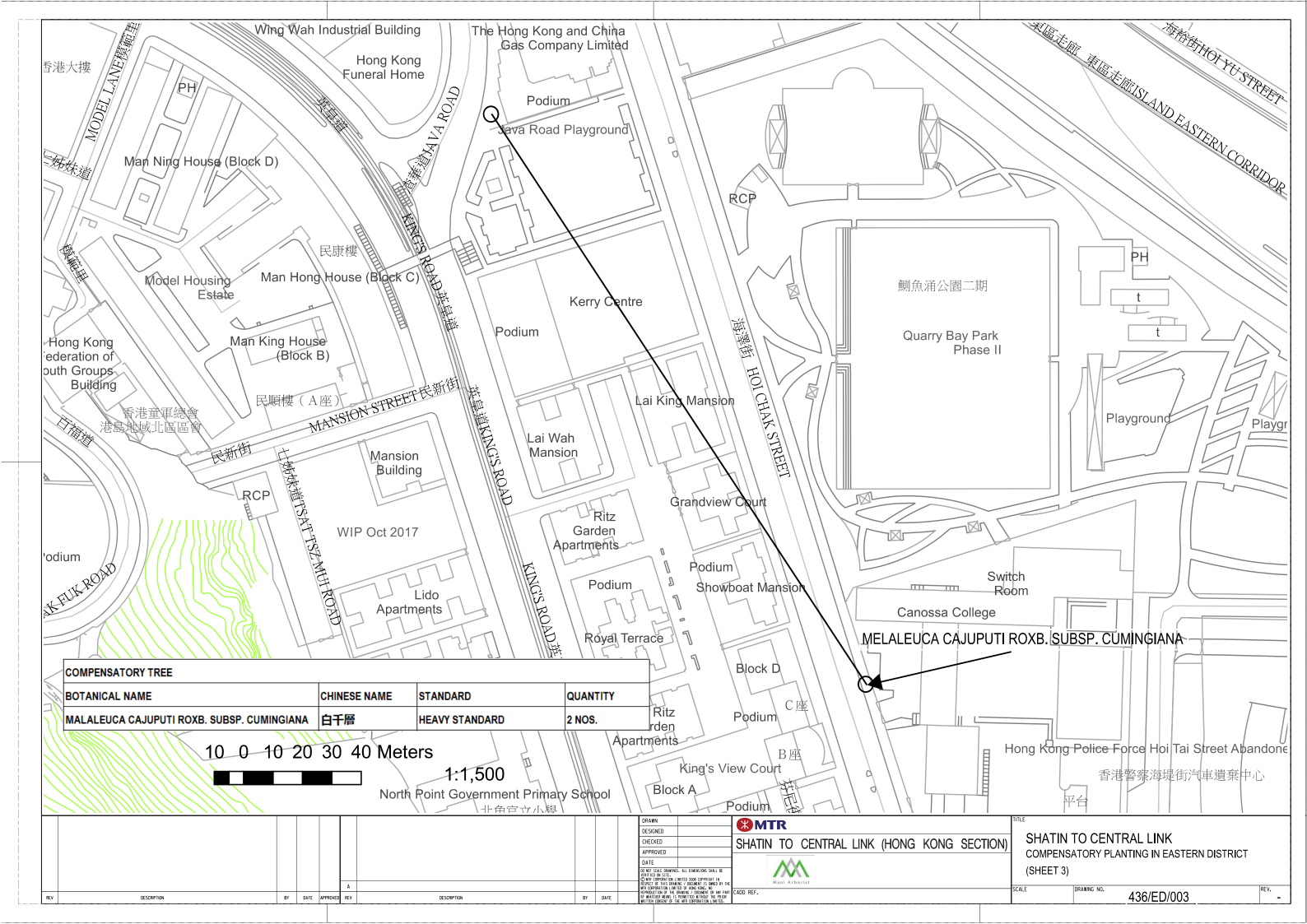


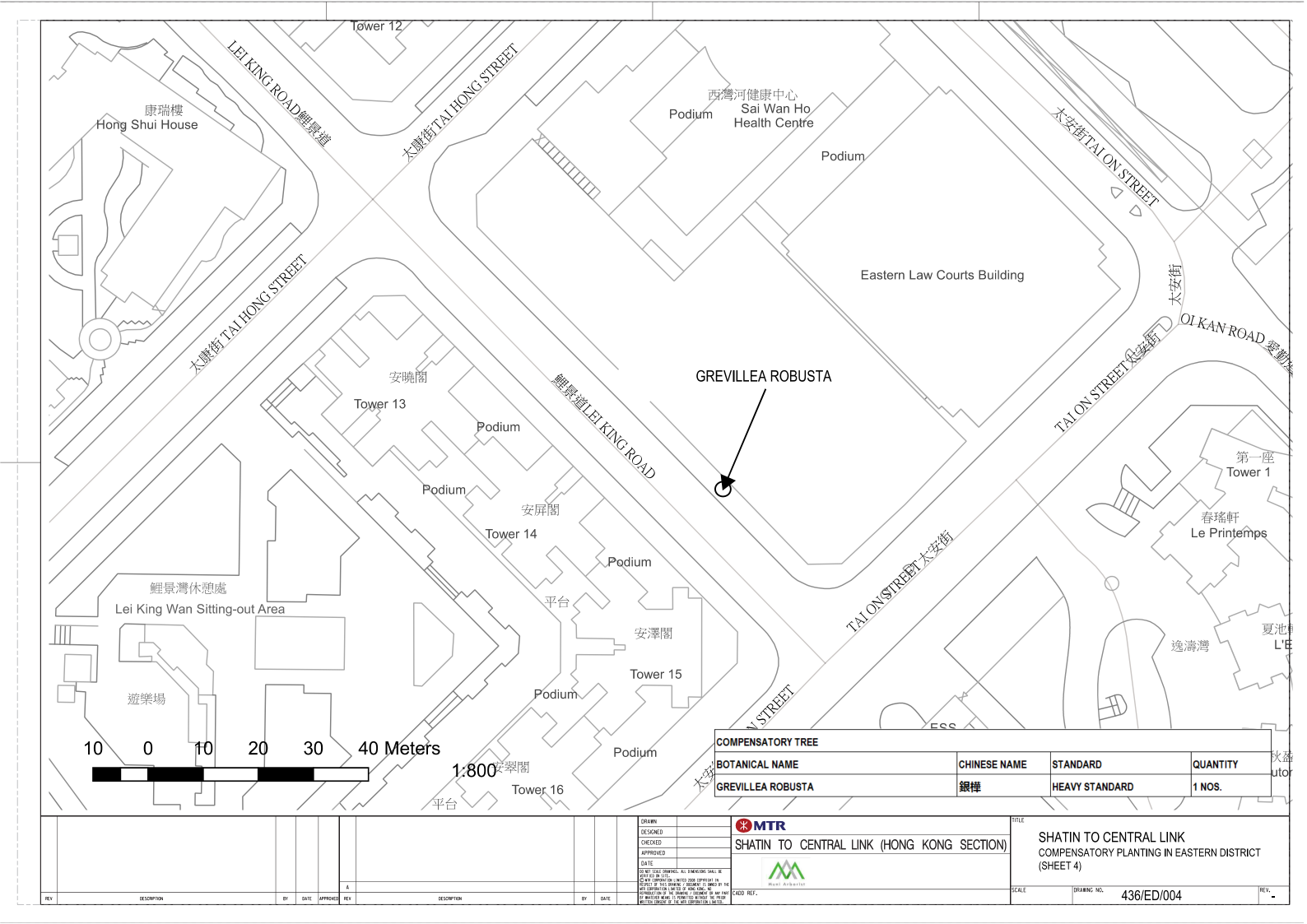


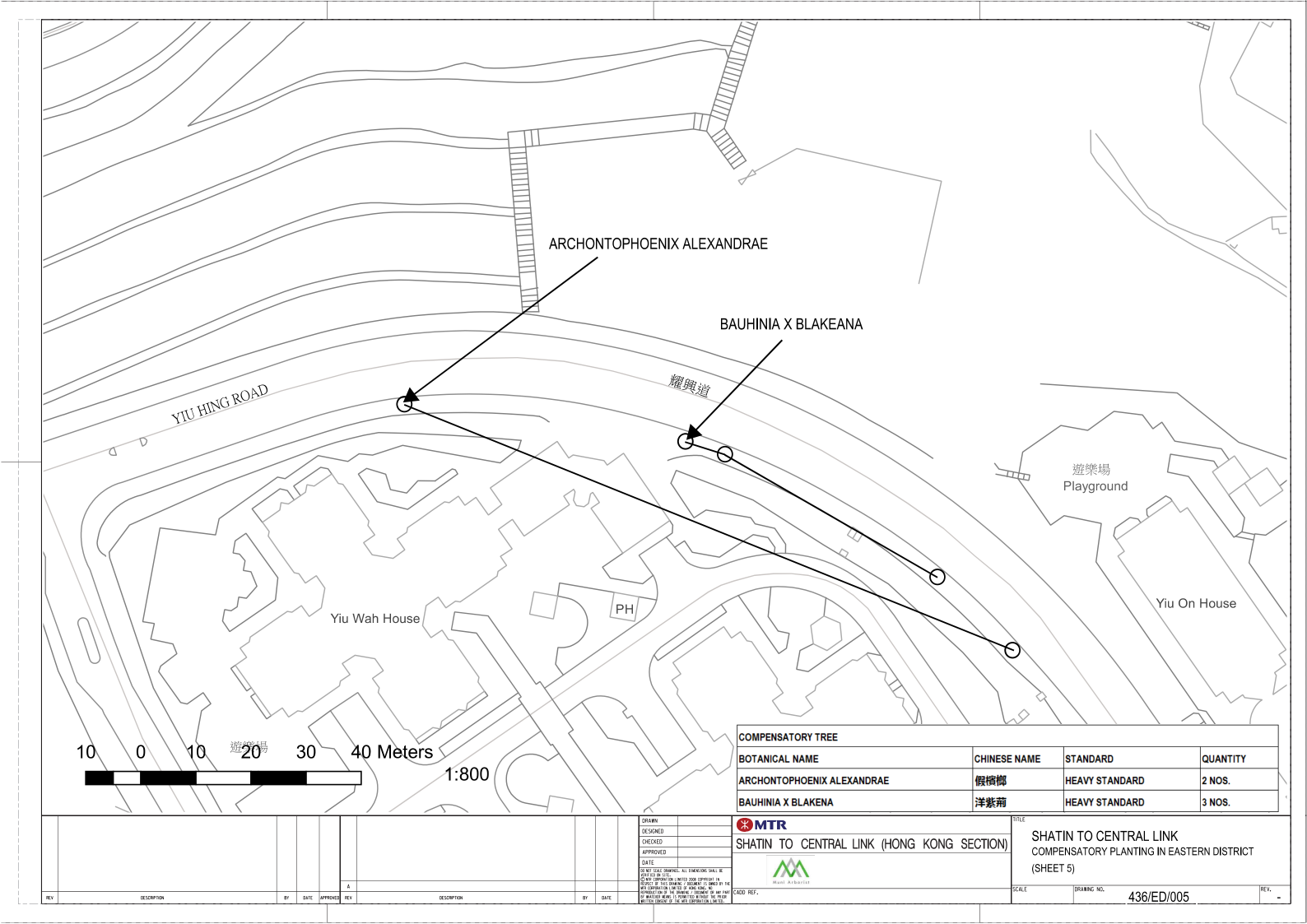


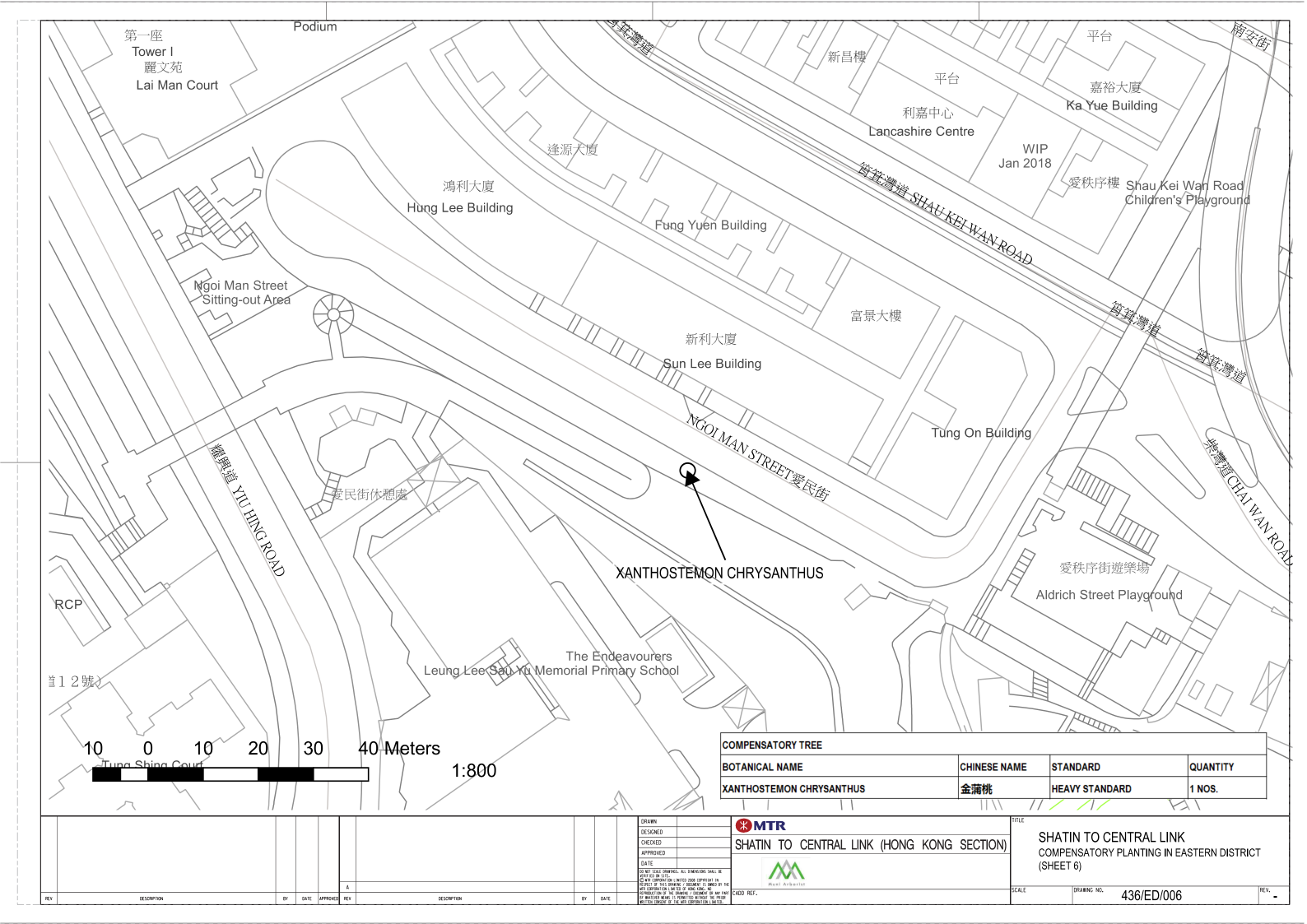


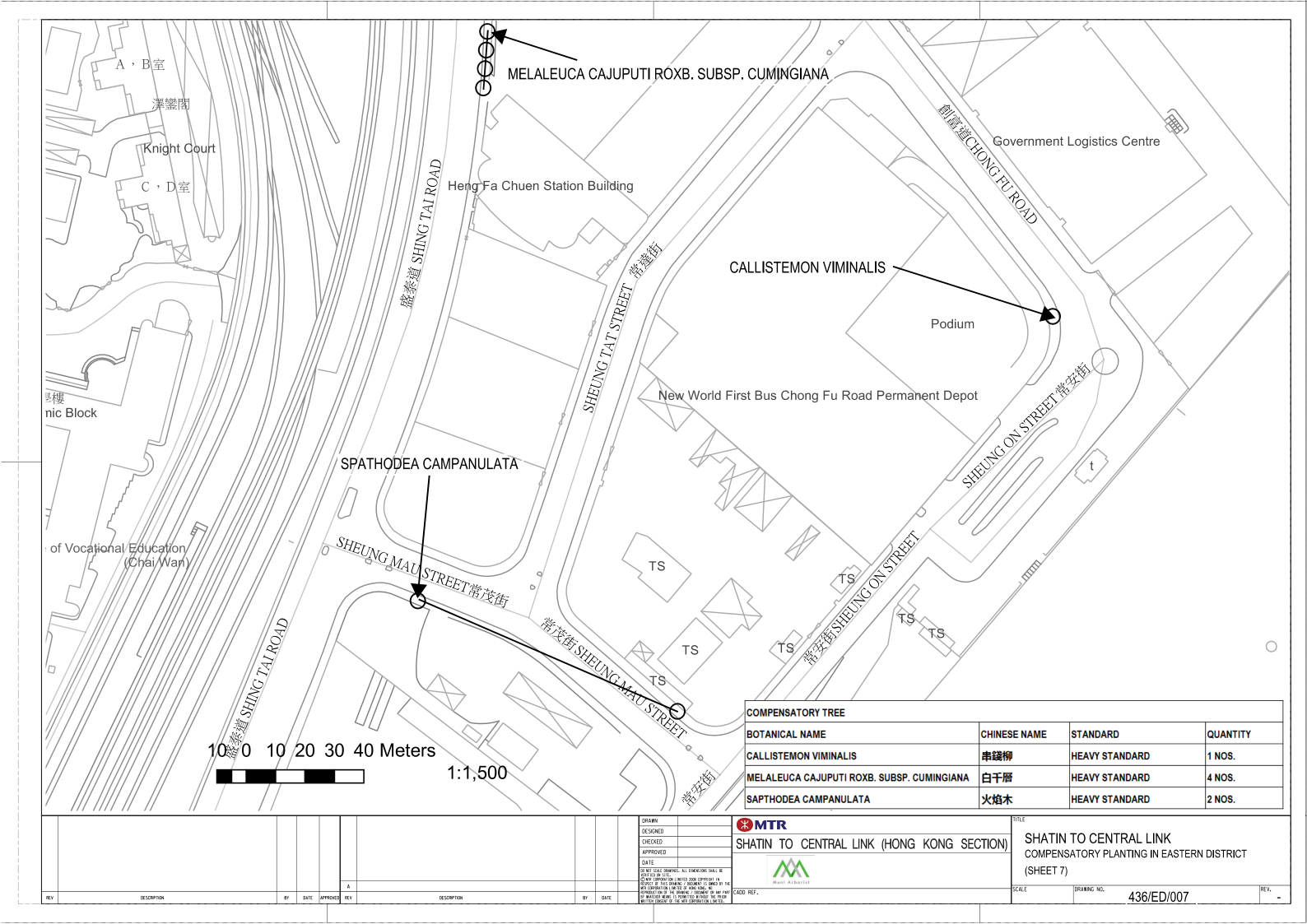


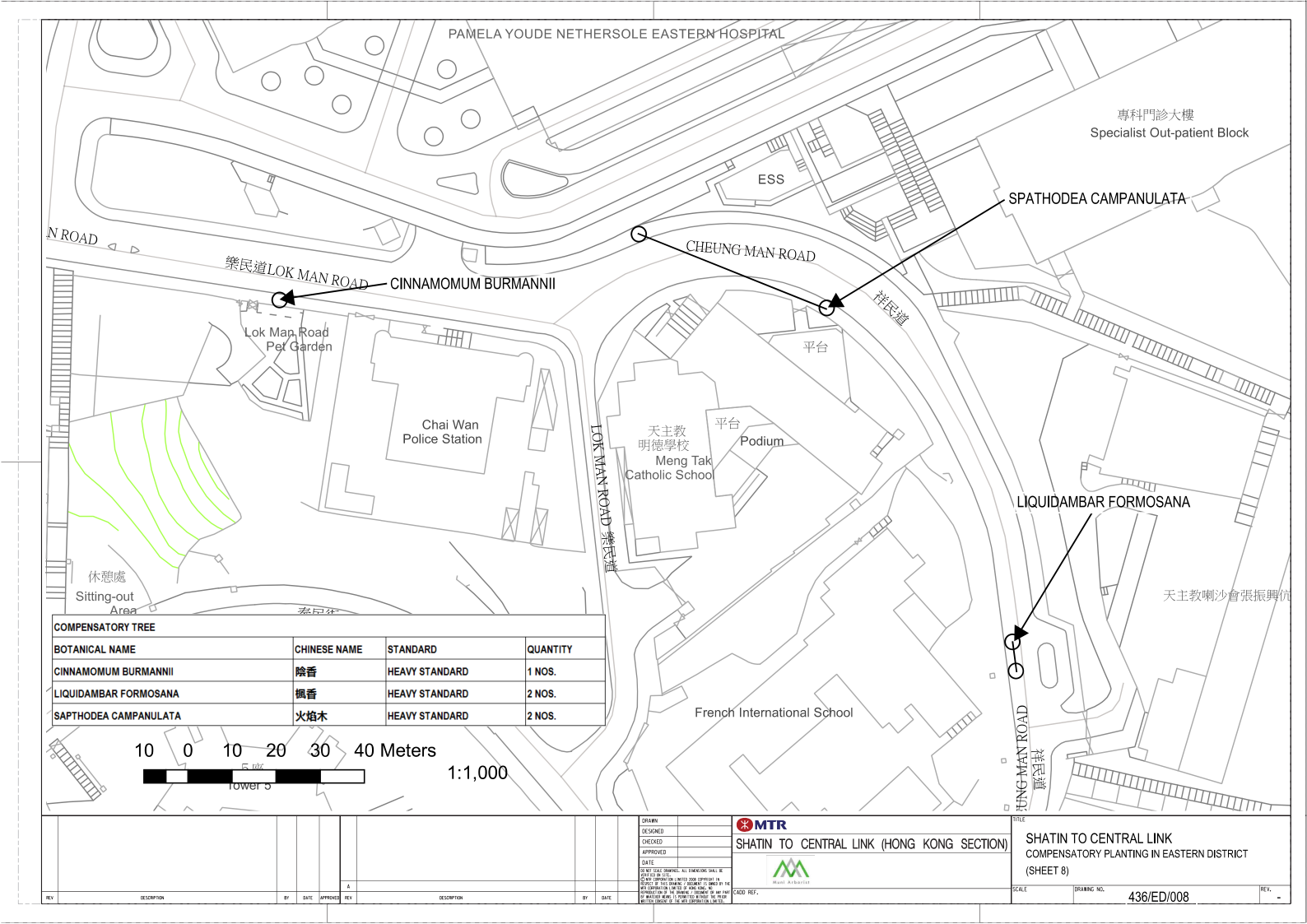


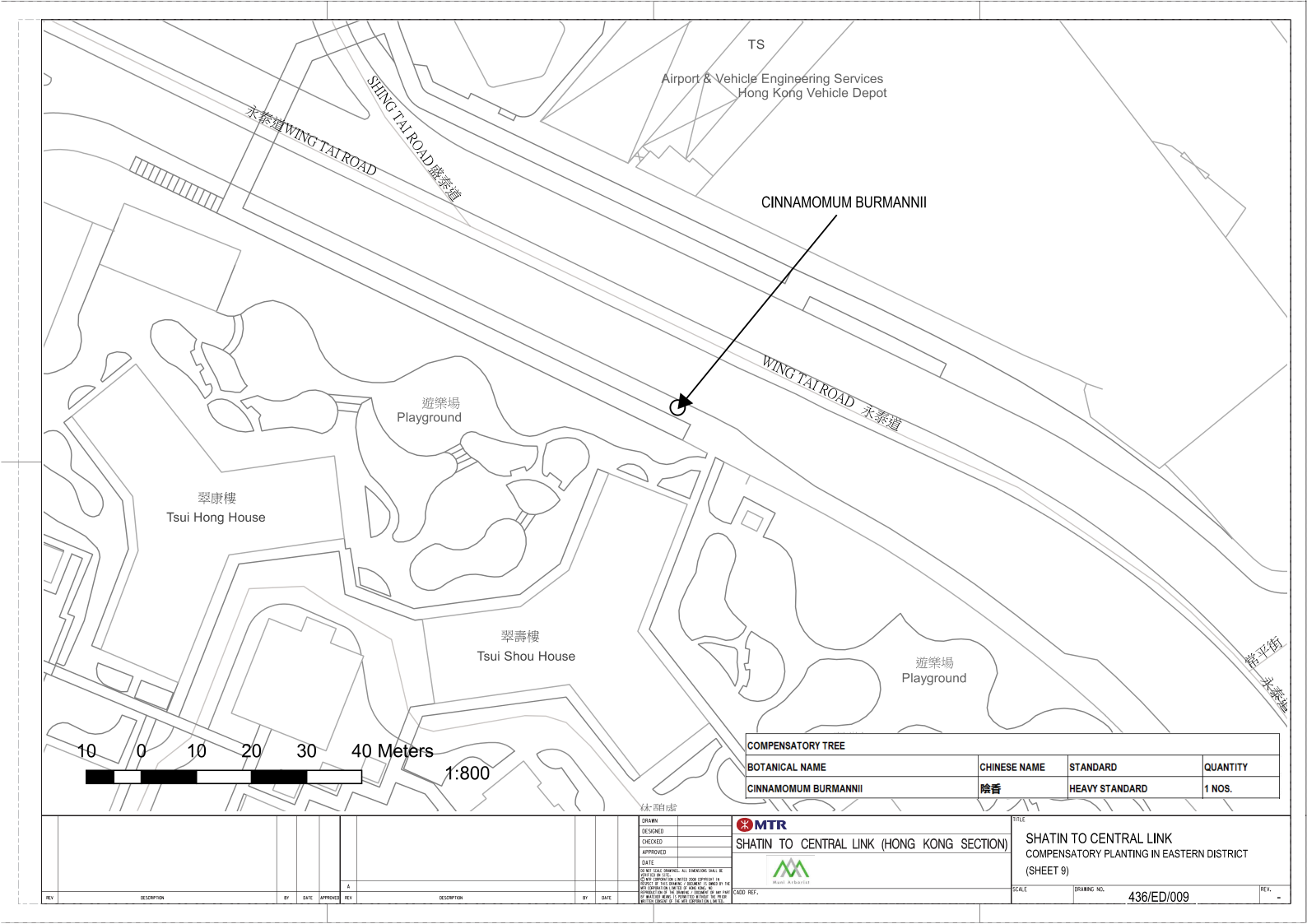


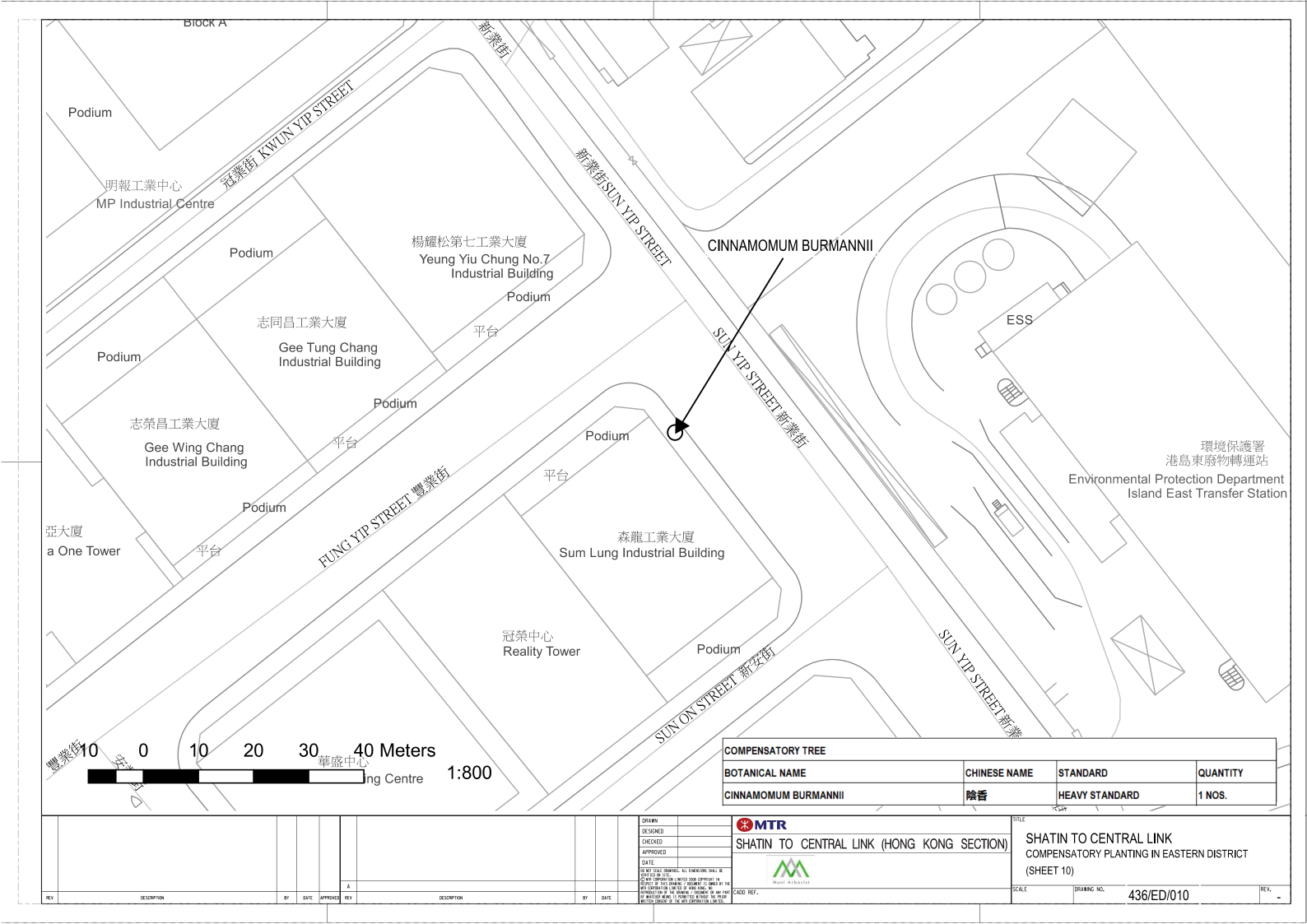


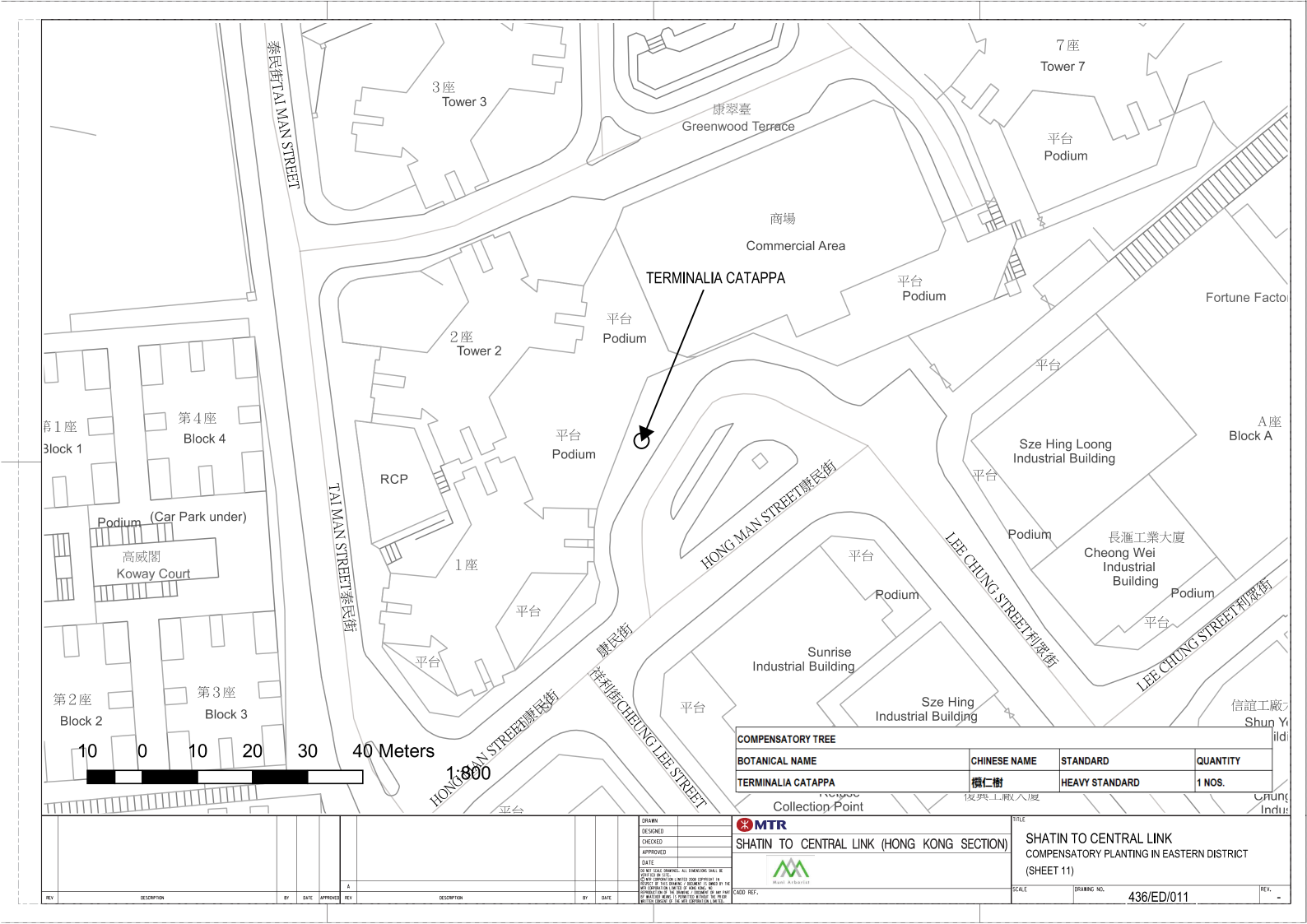


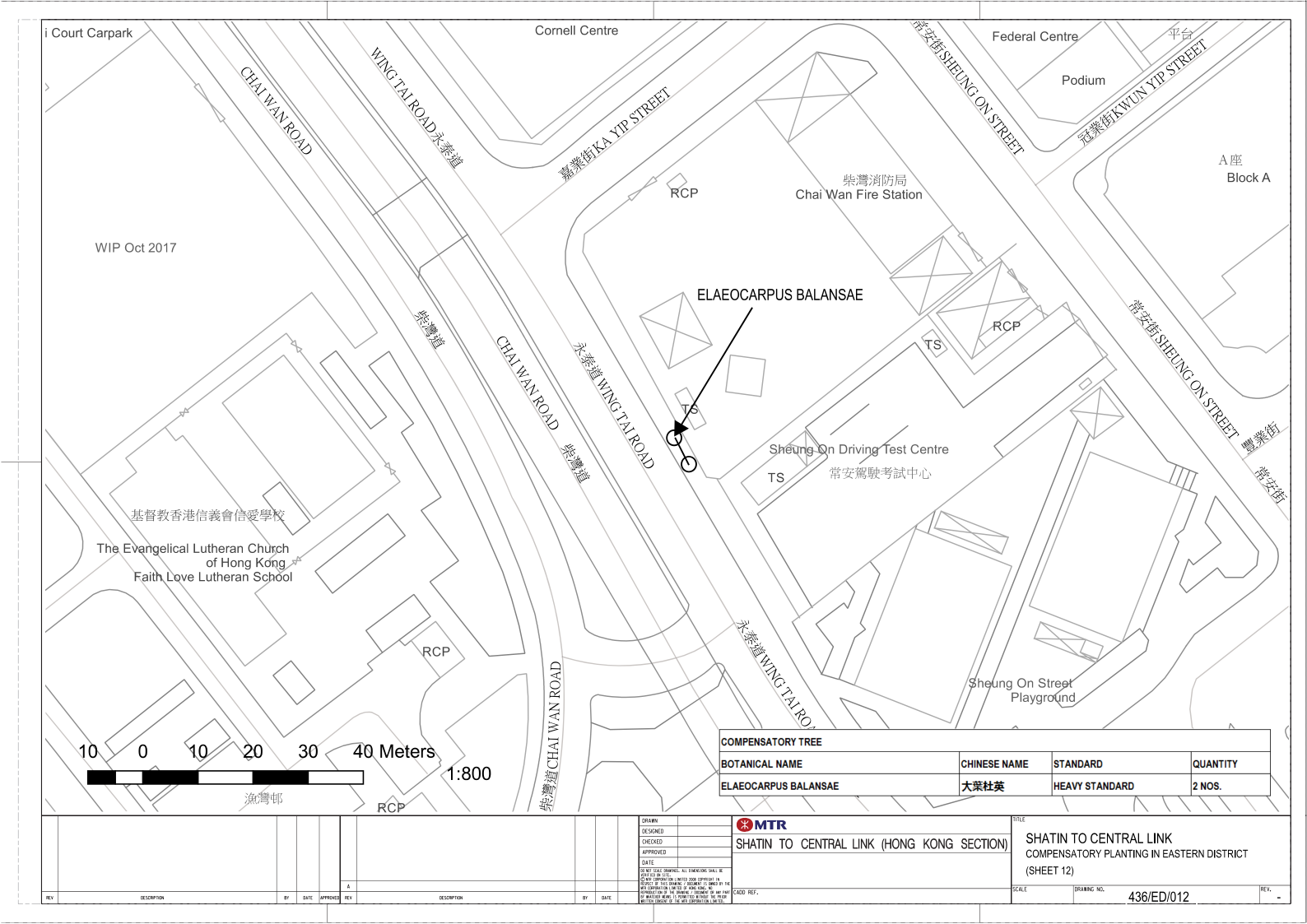


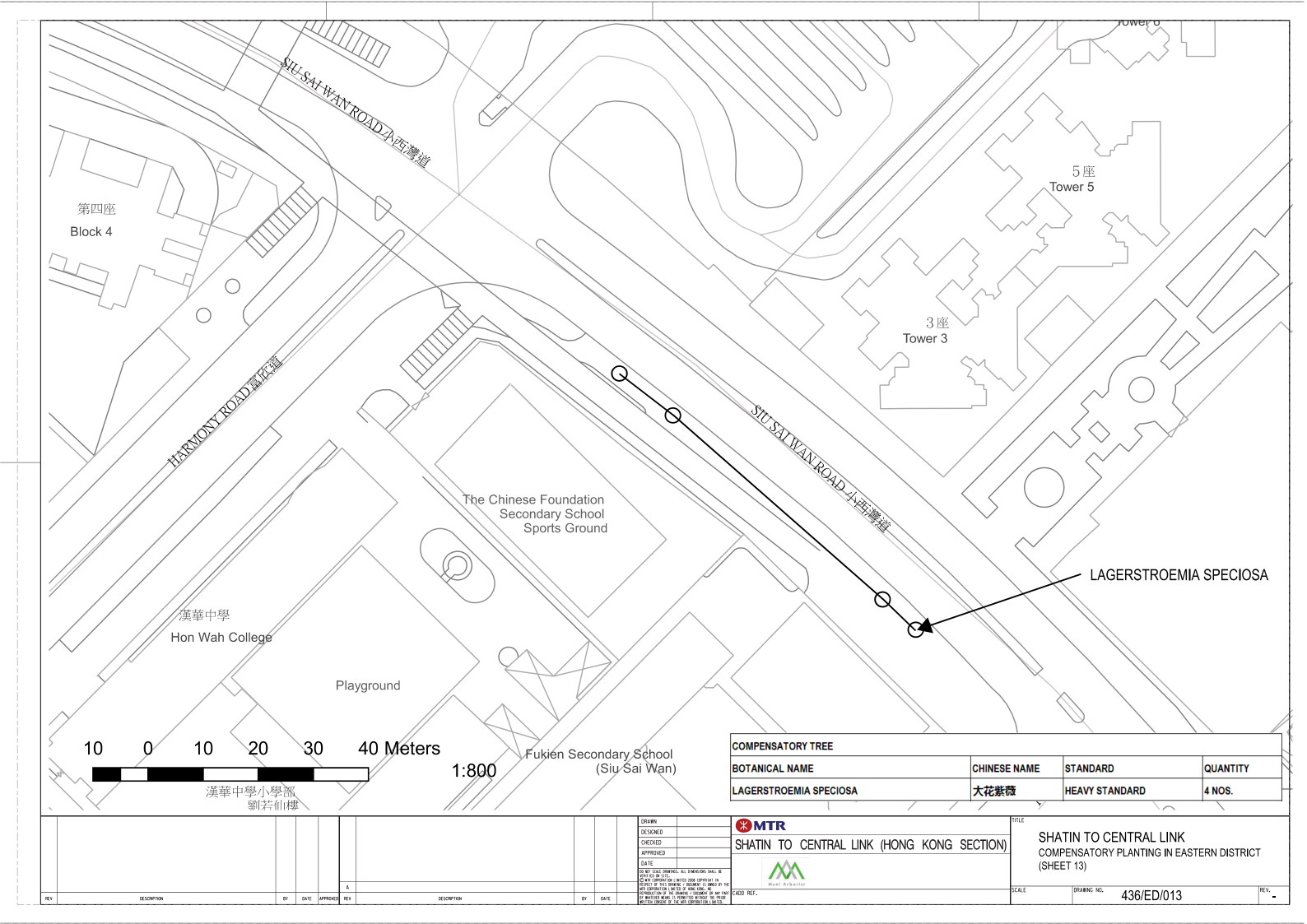


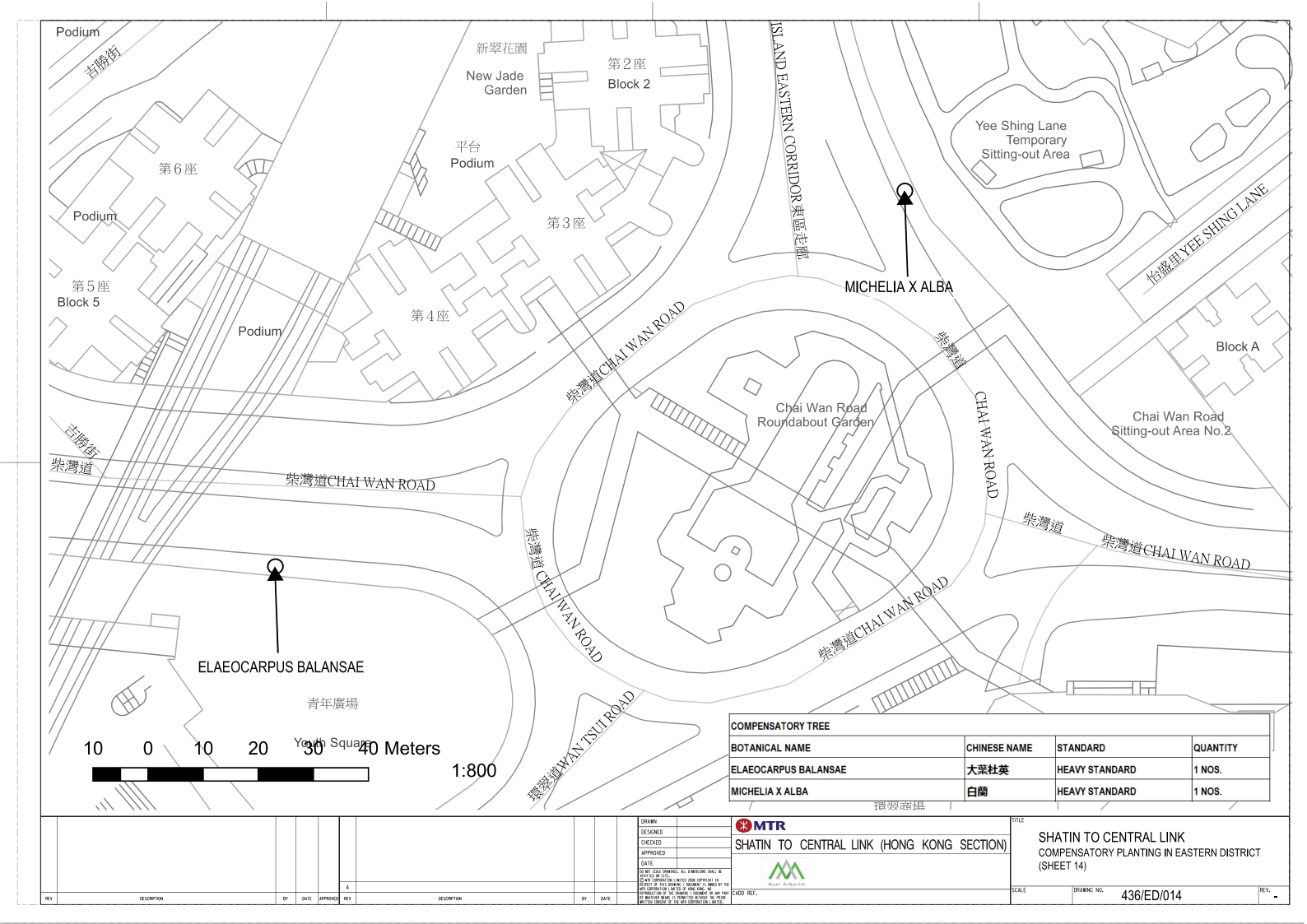


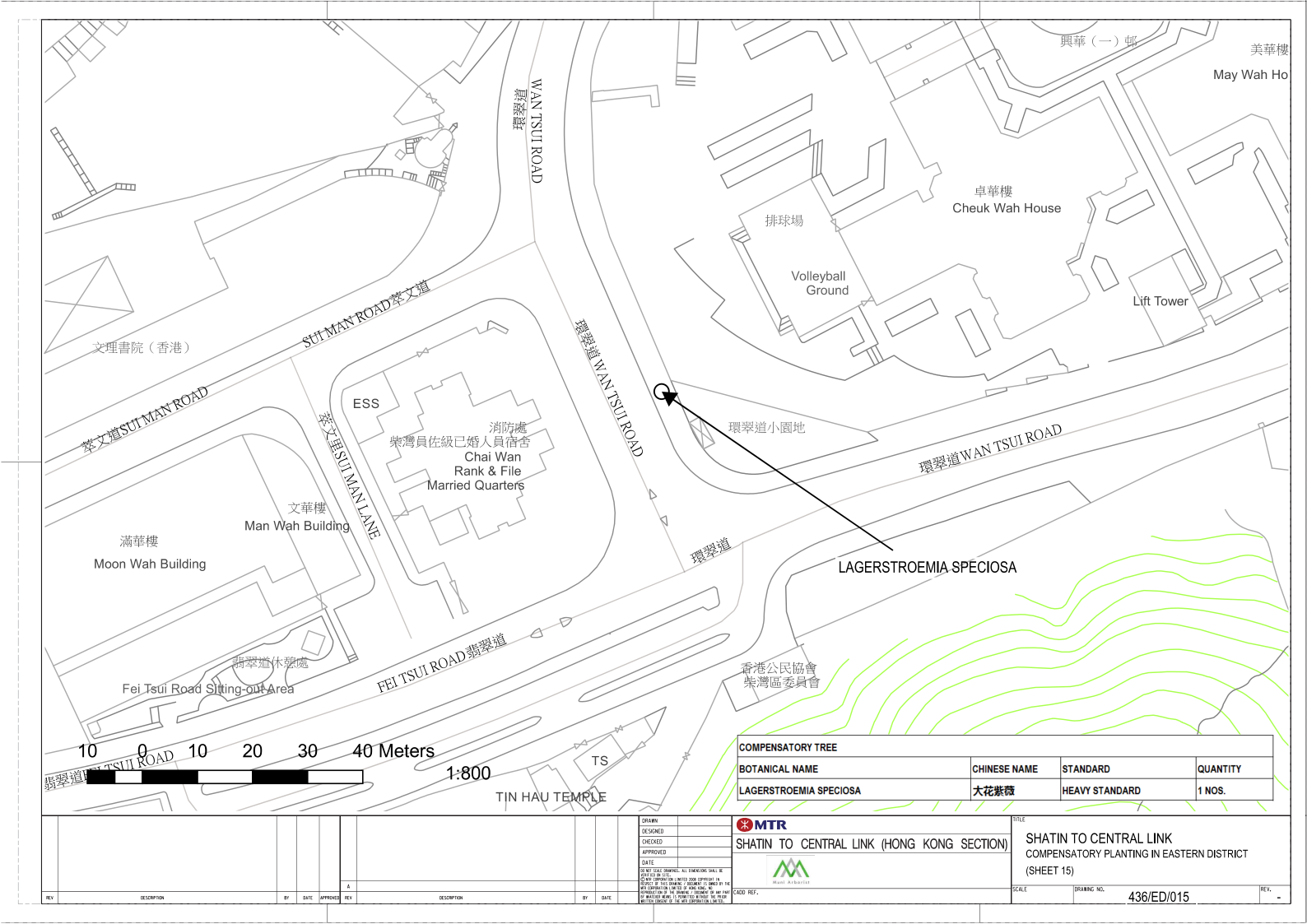


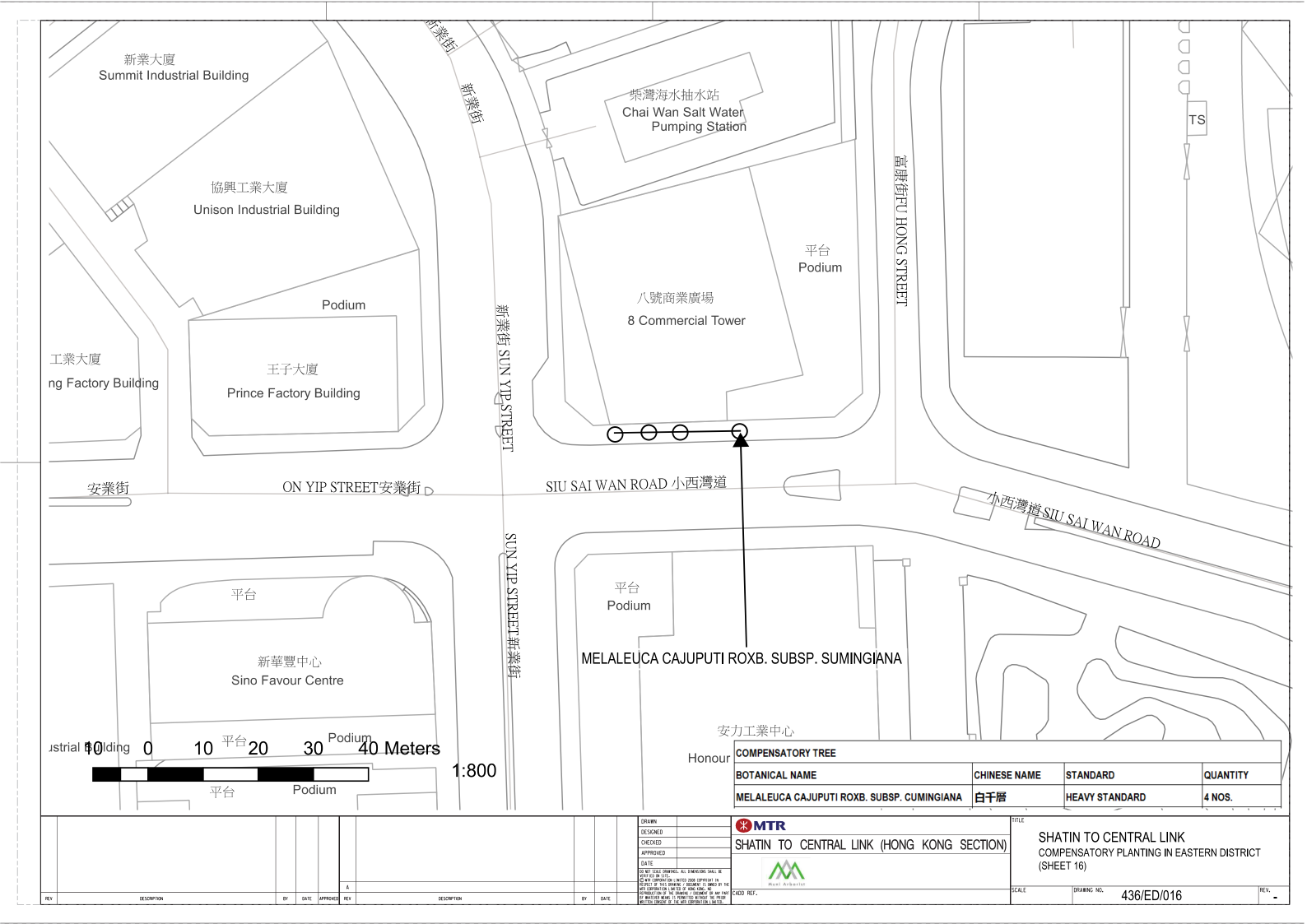


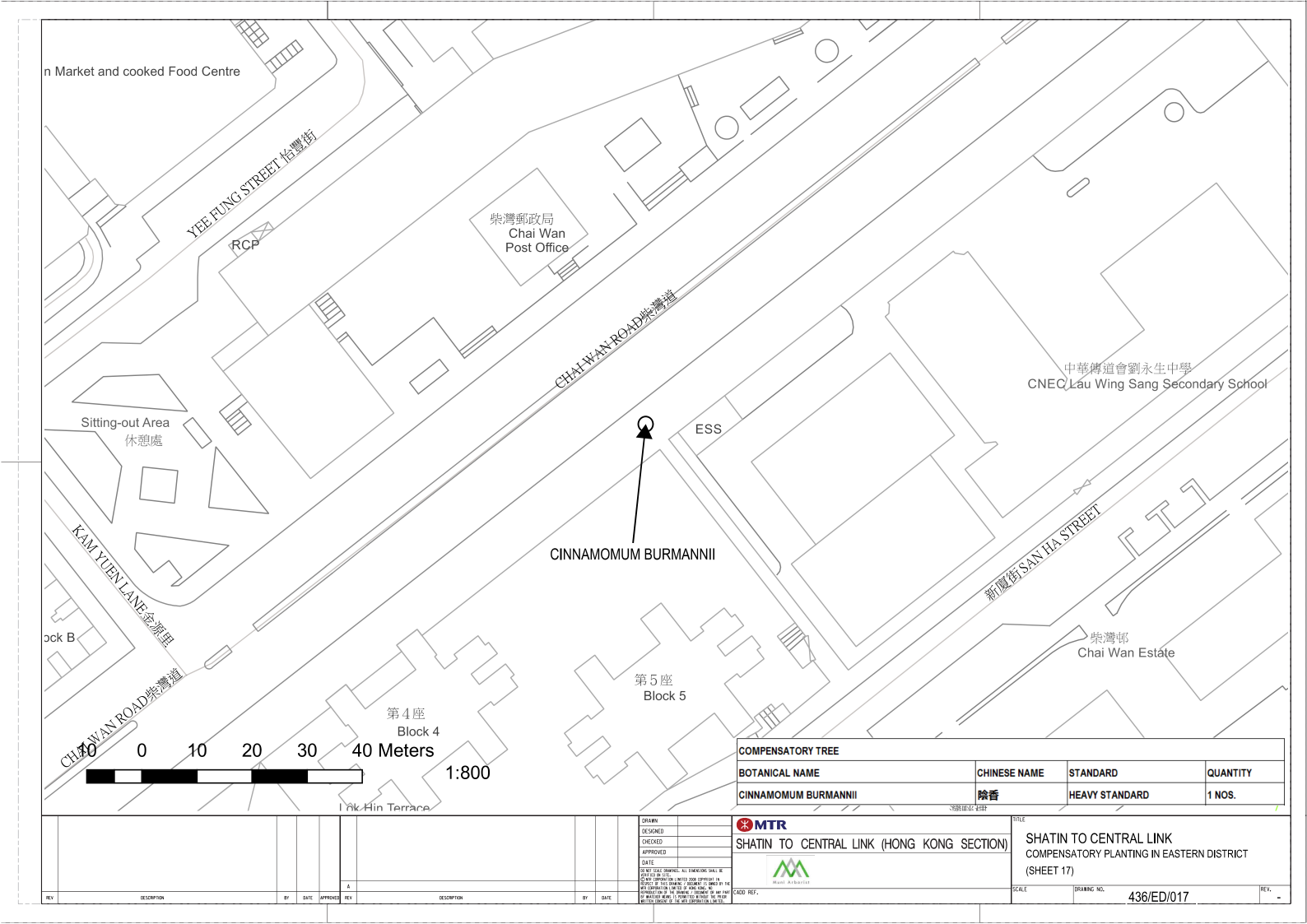




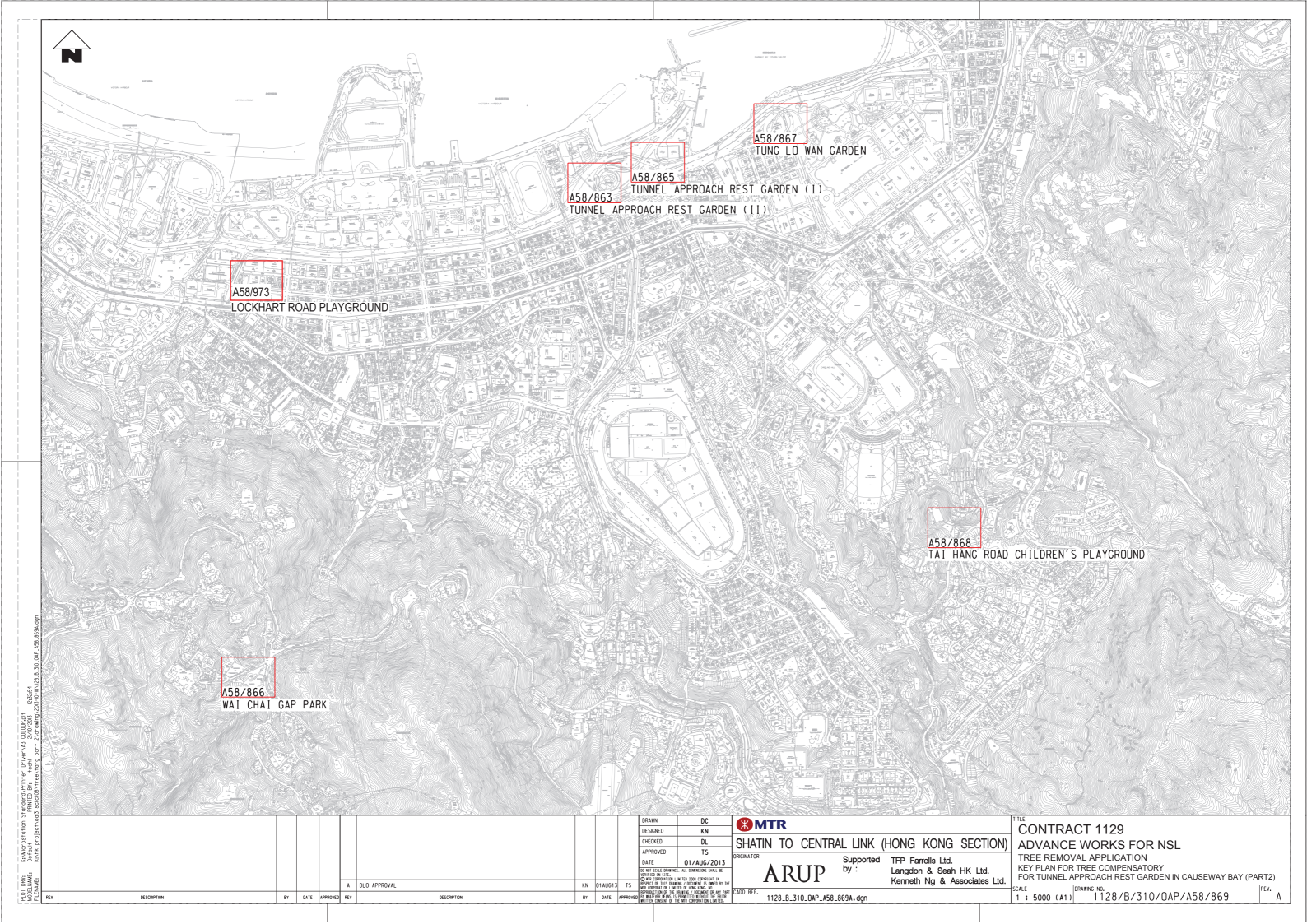


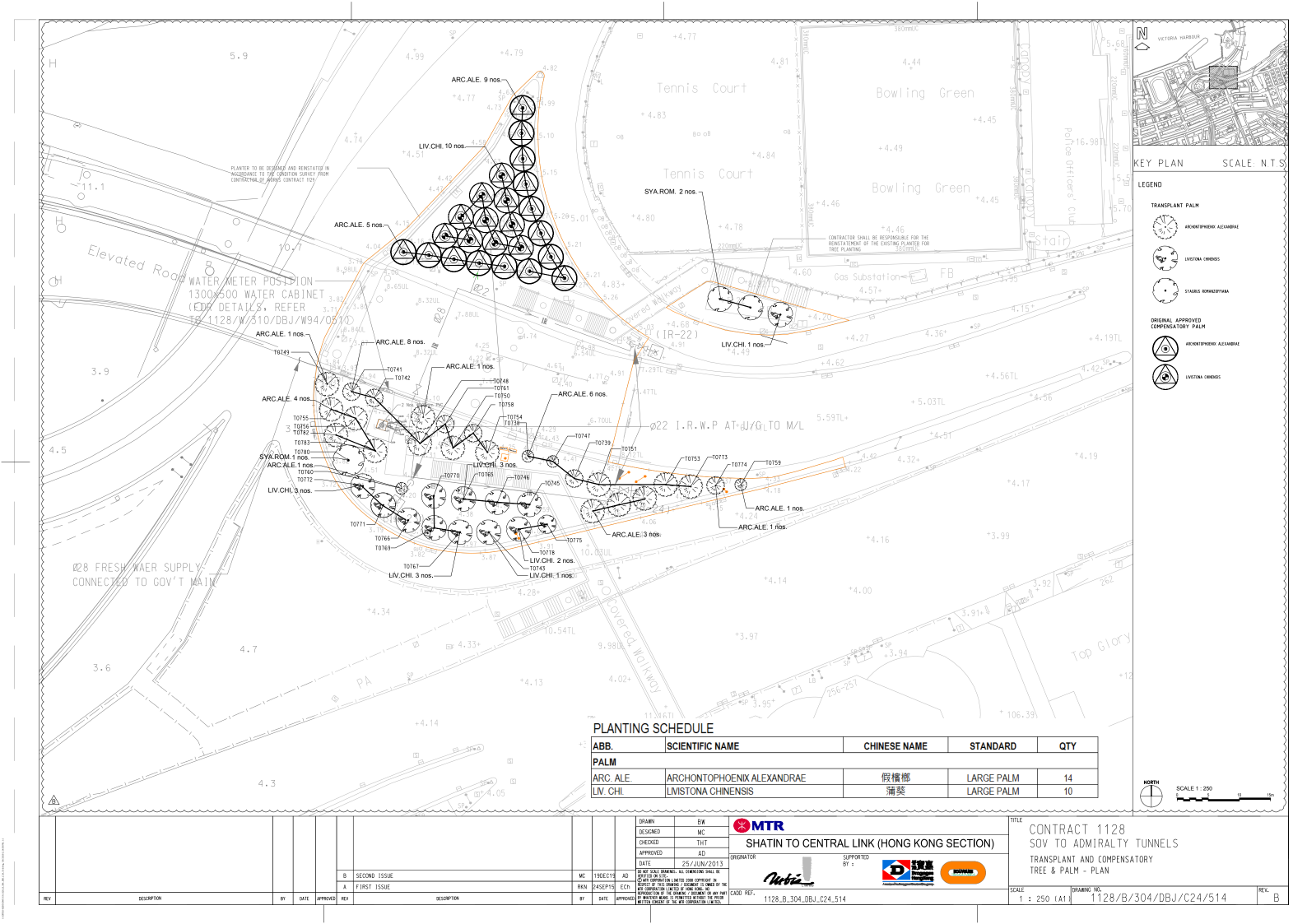


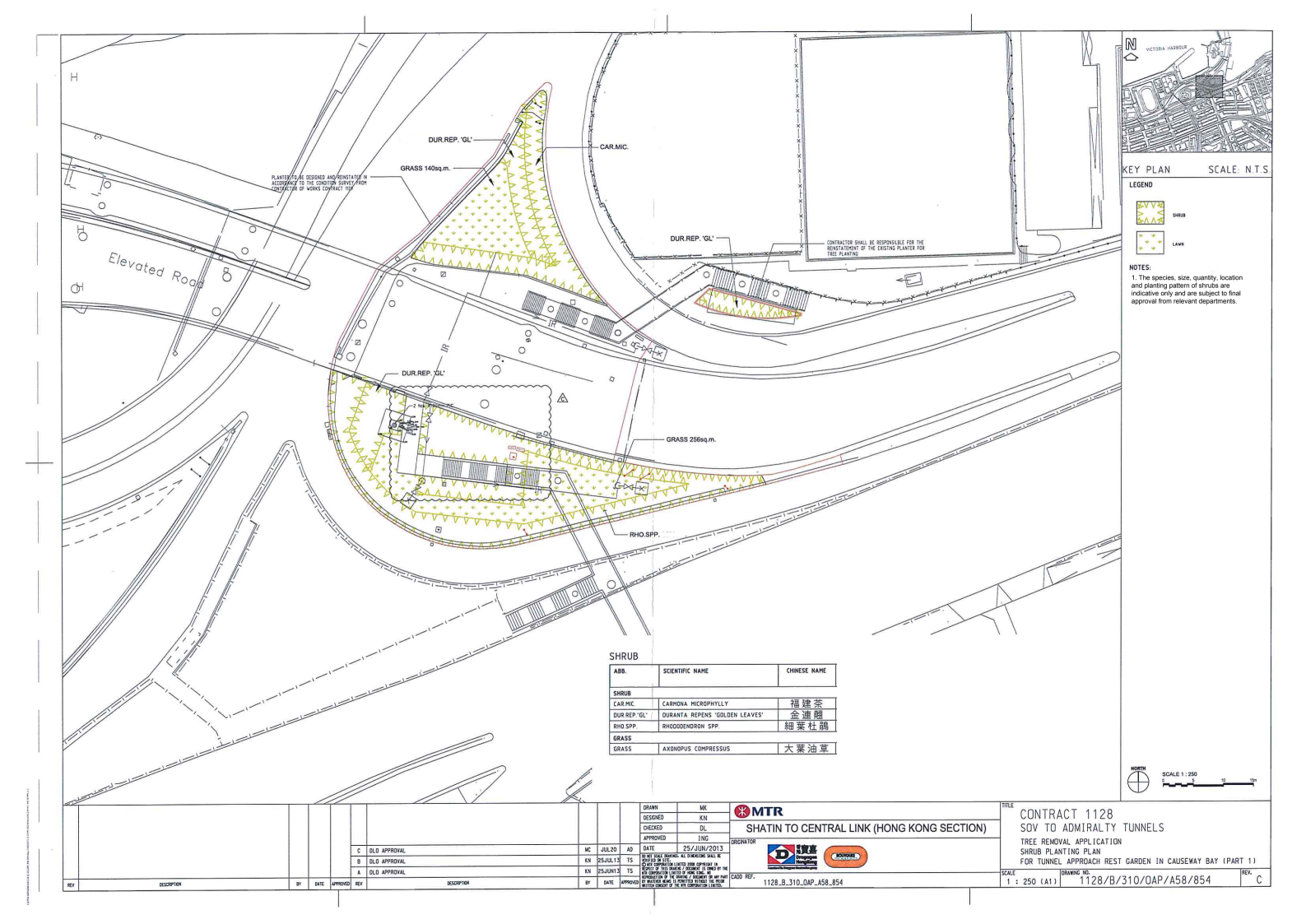


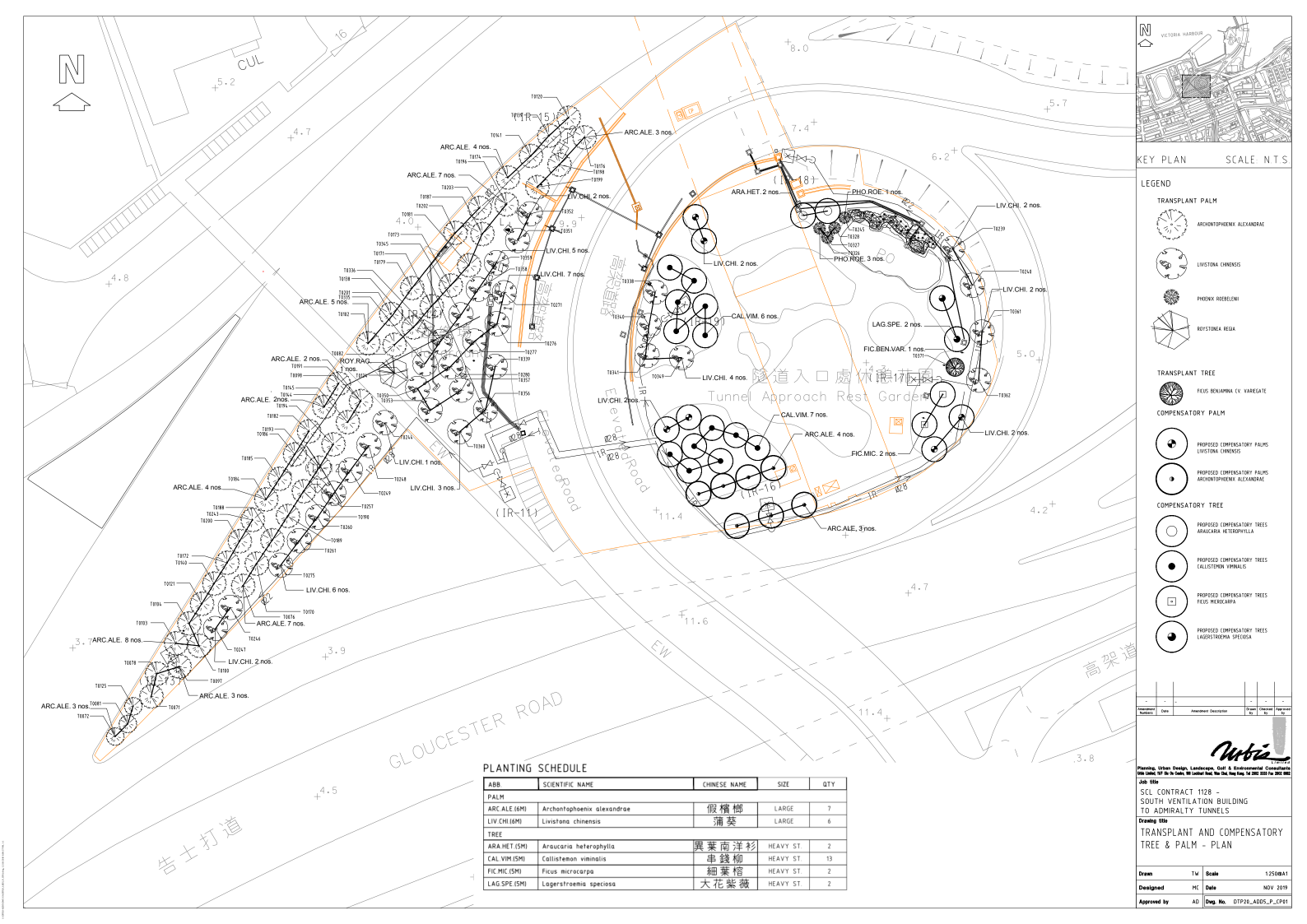


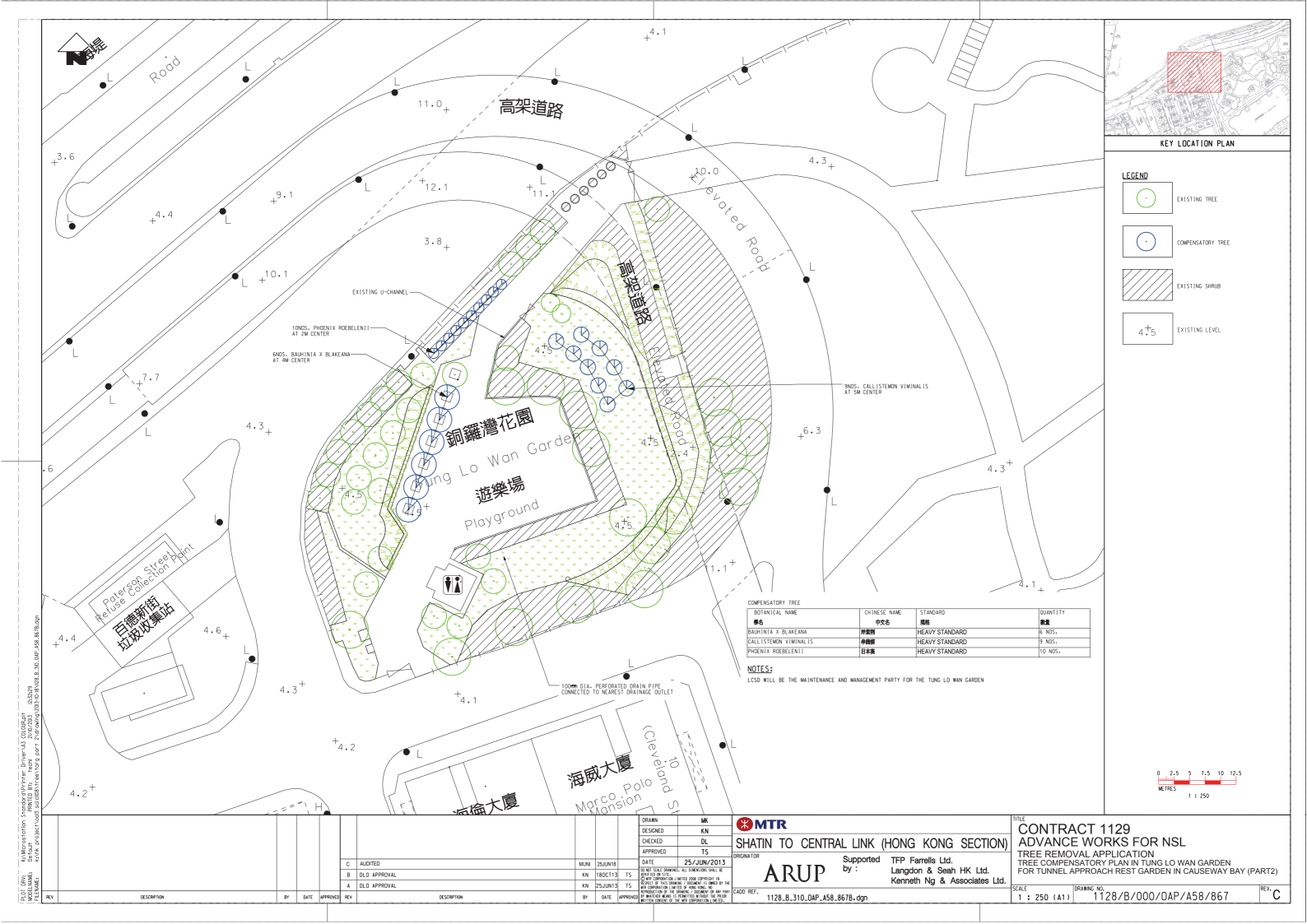
Tree Transplanting Plans and Compensatory Tree Planting Plans

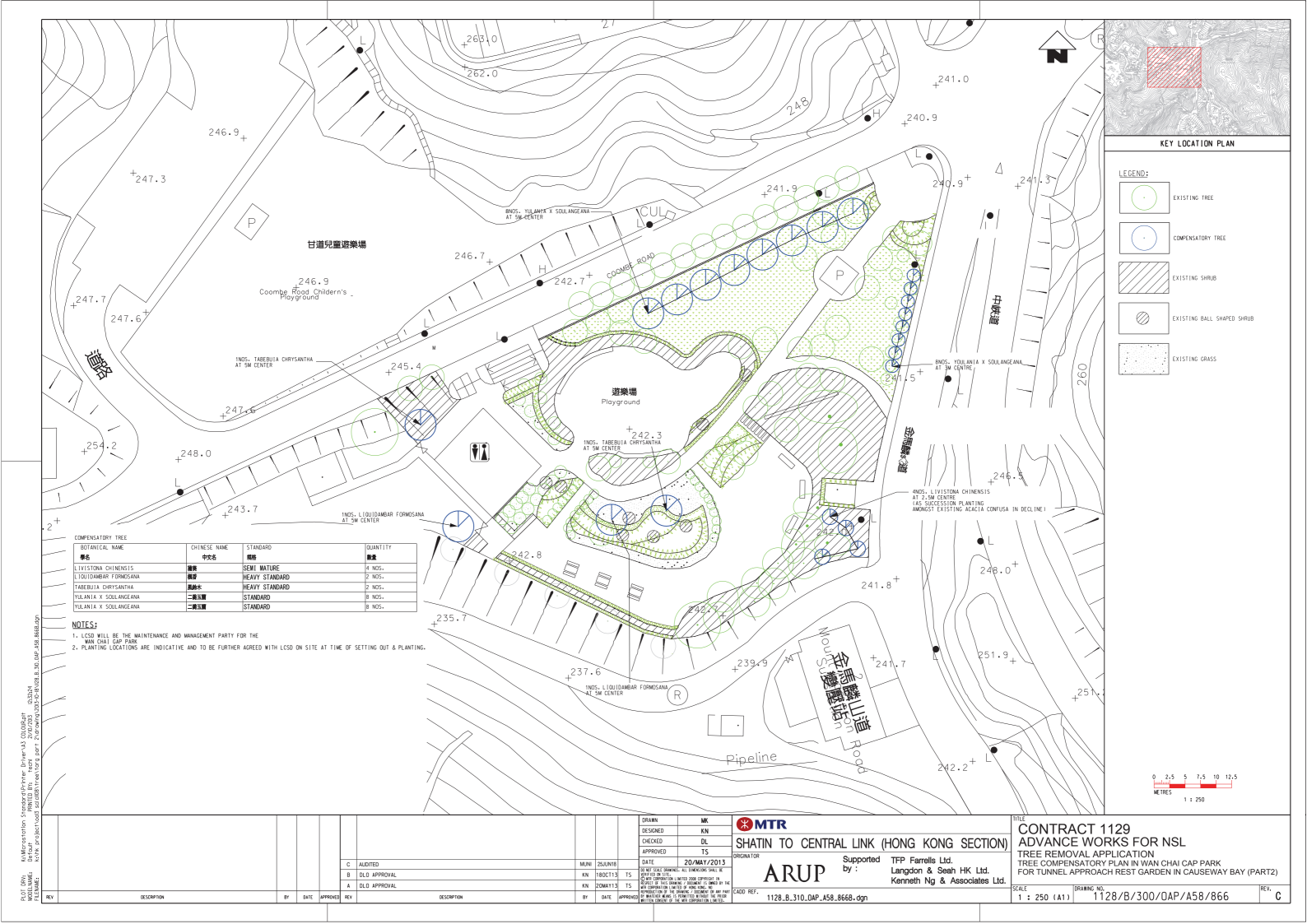


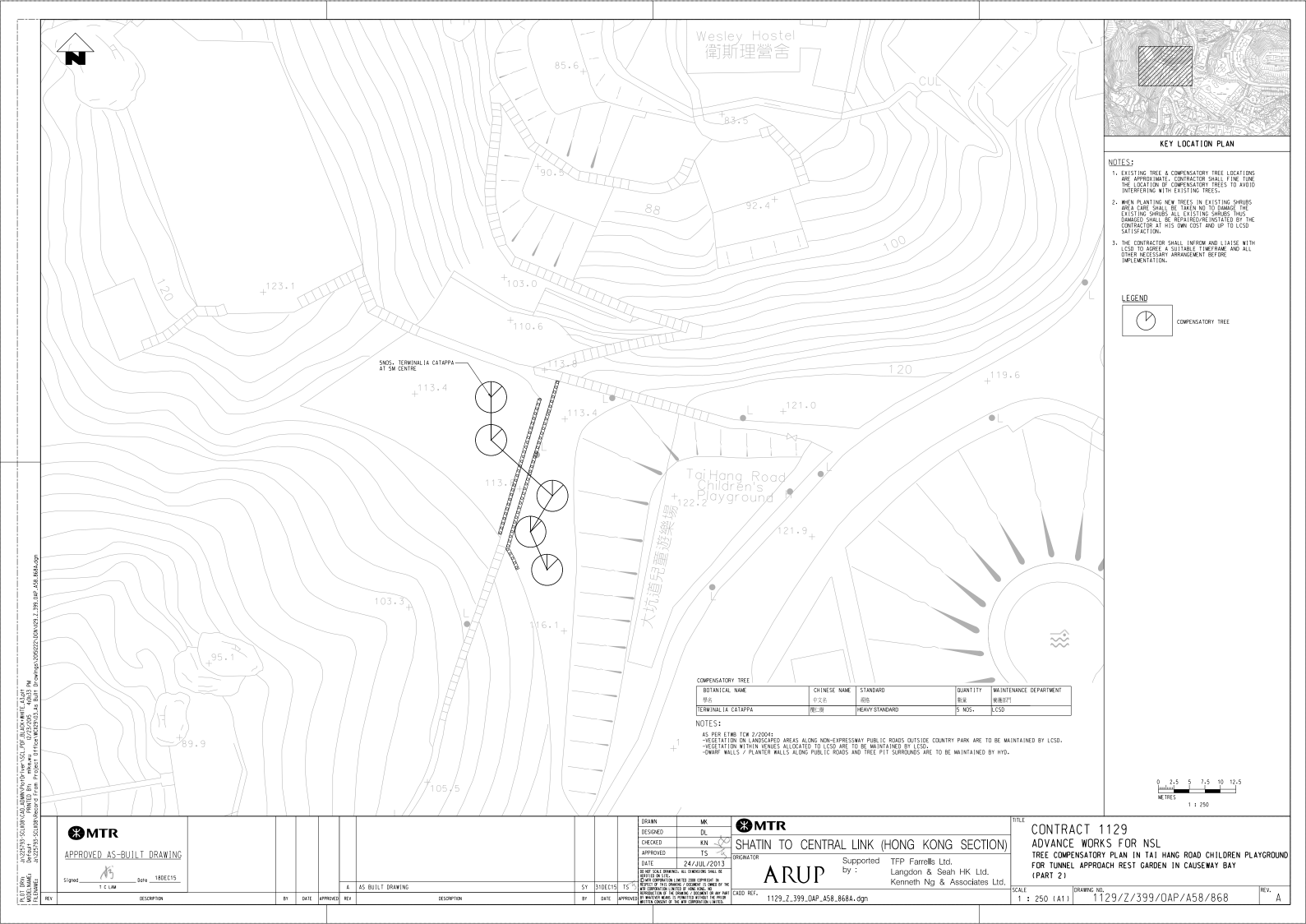


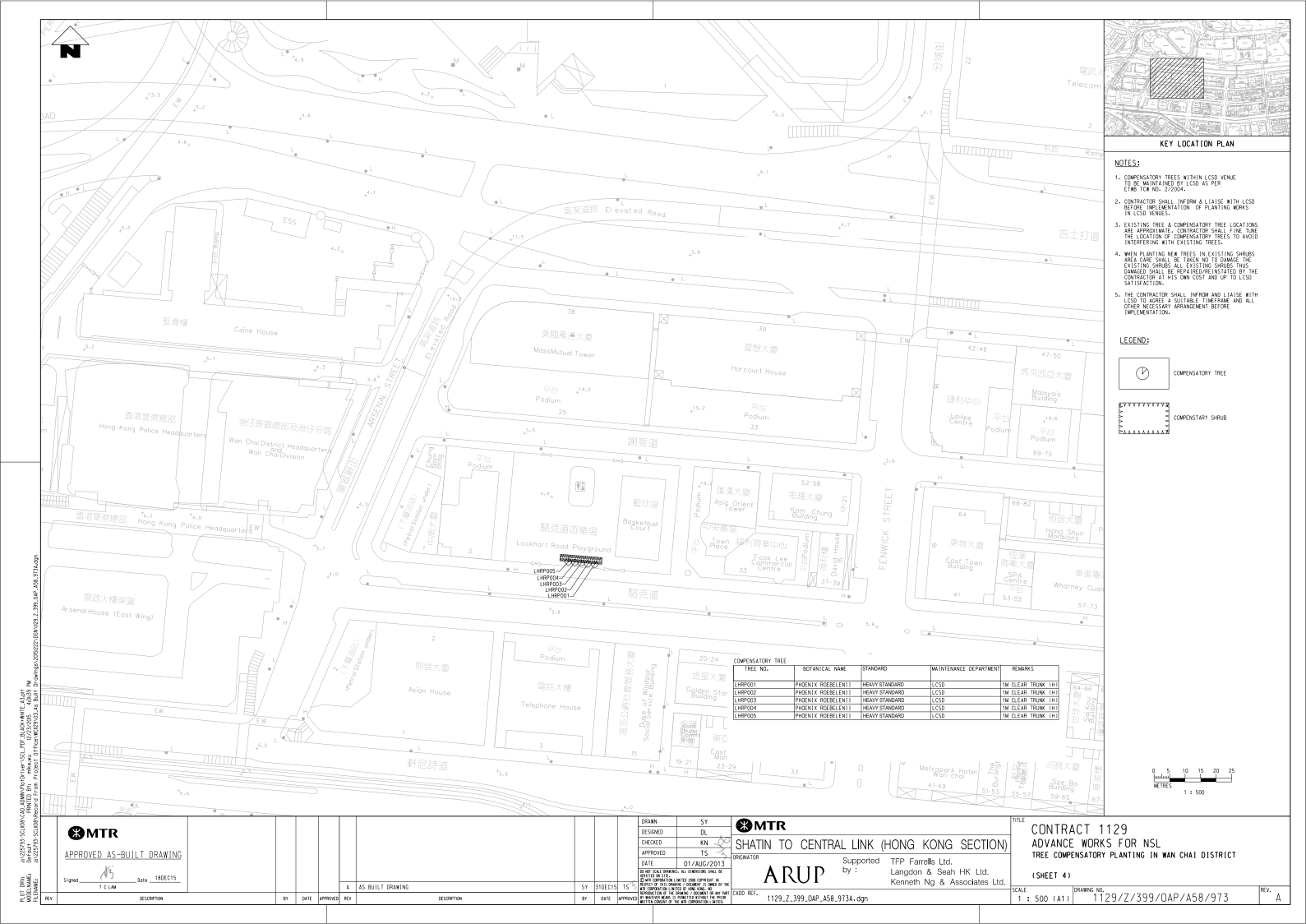


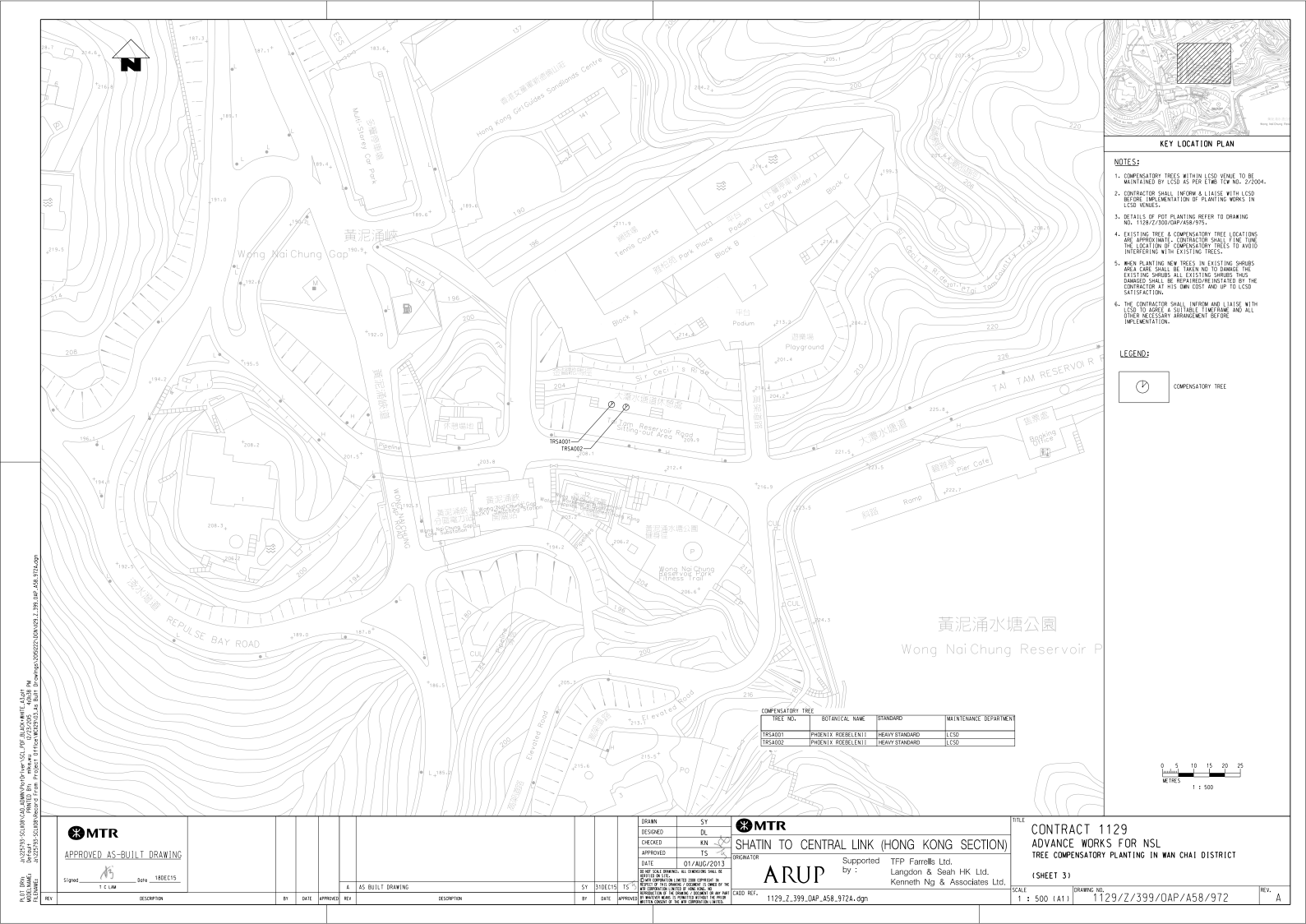




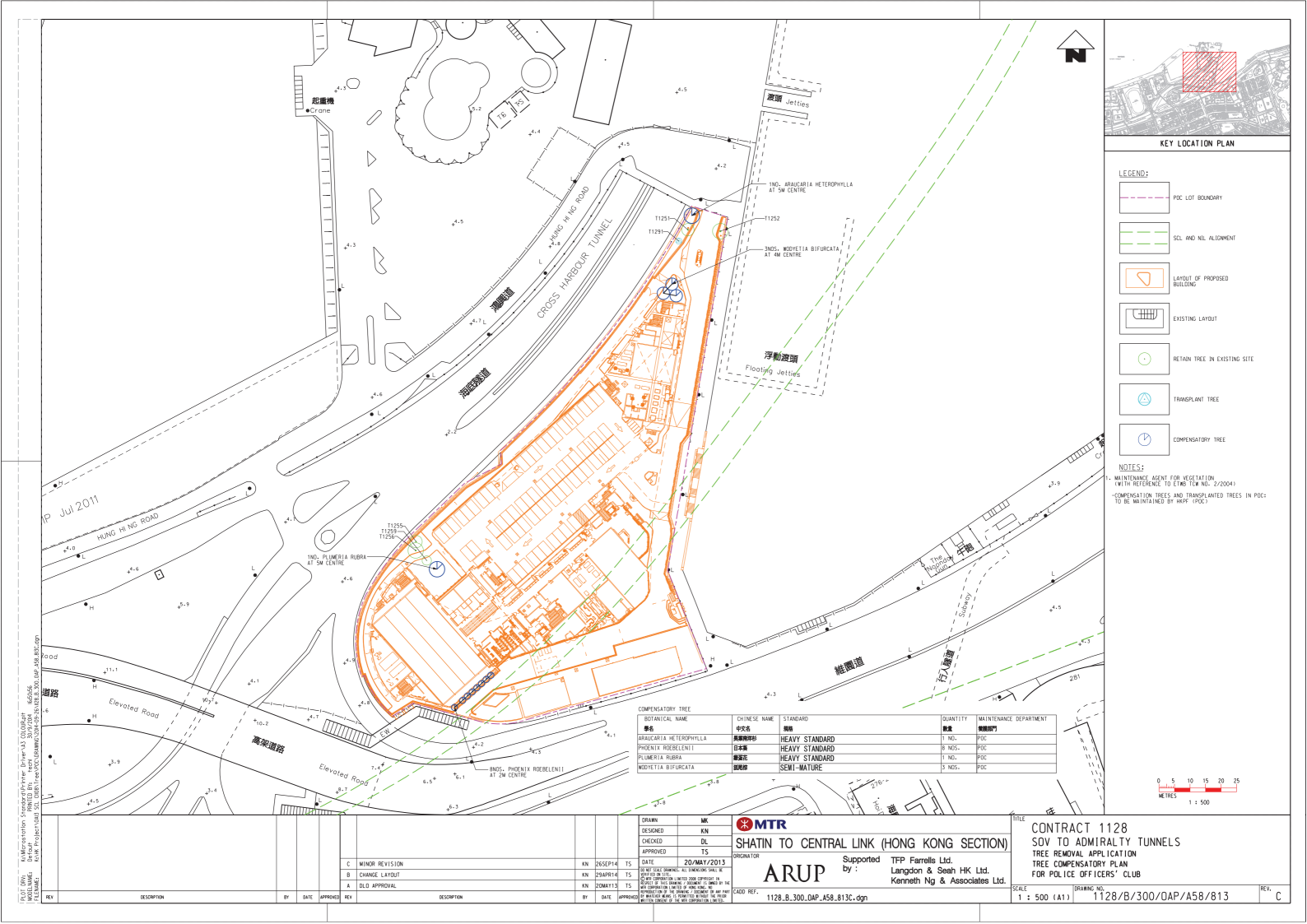


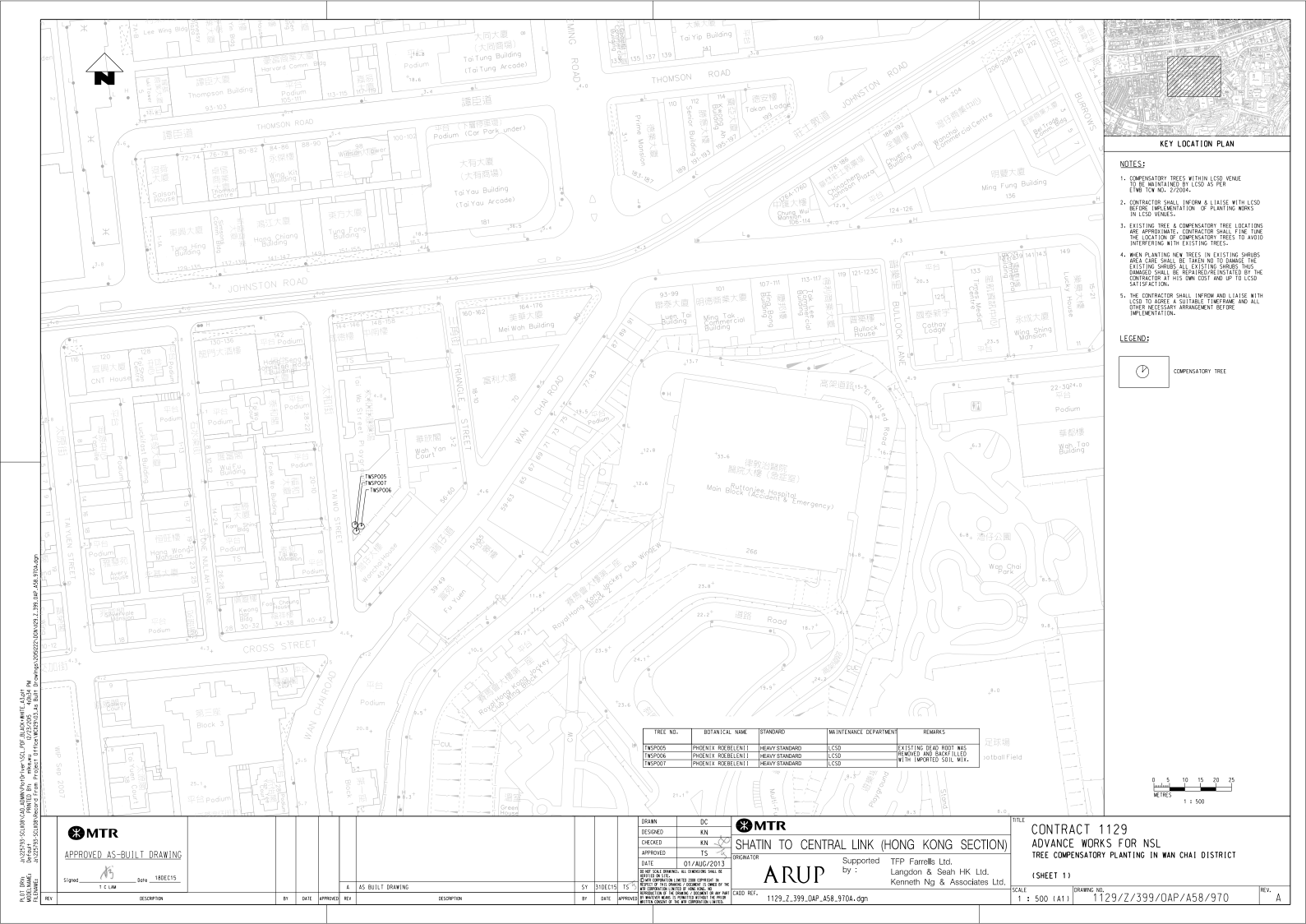


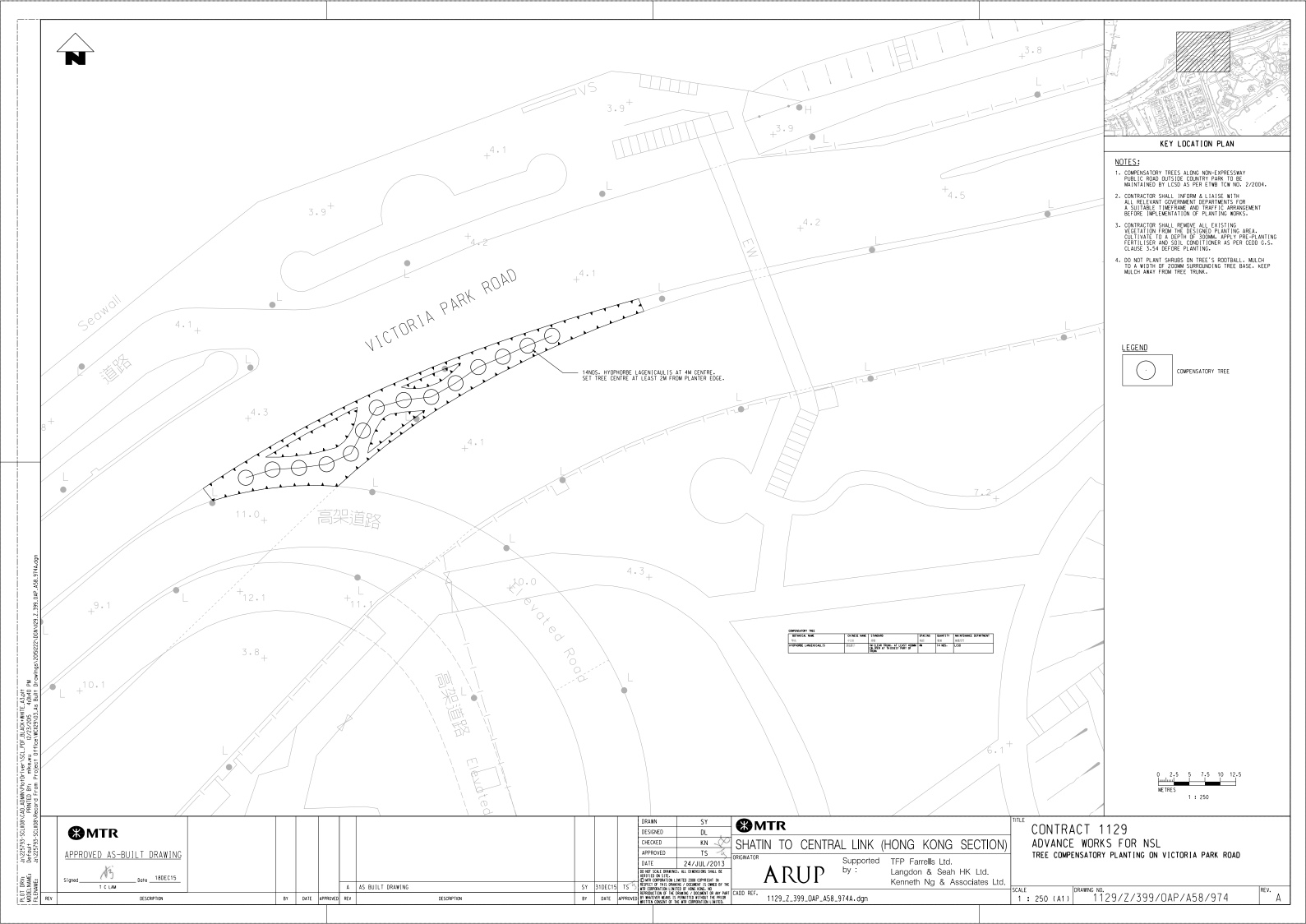


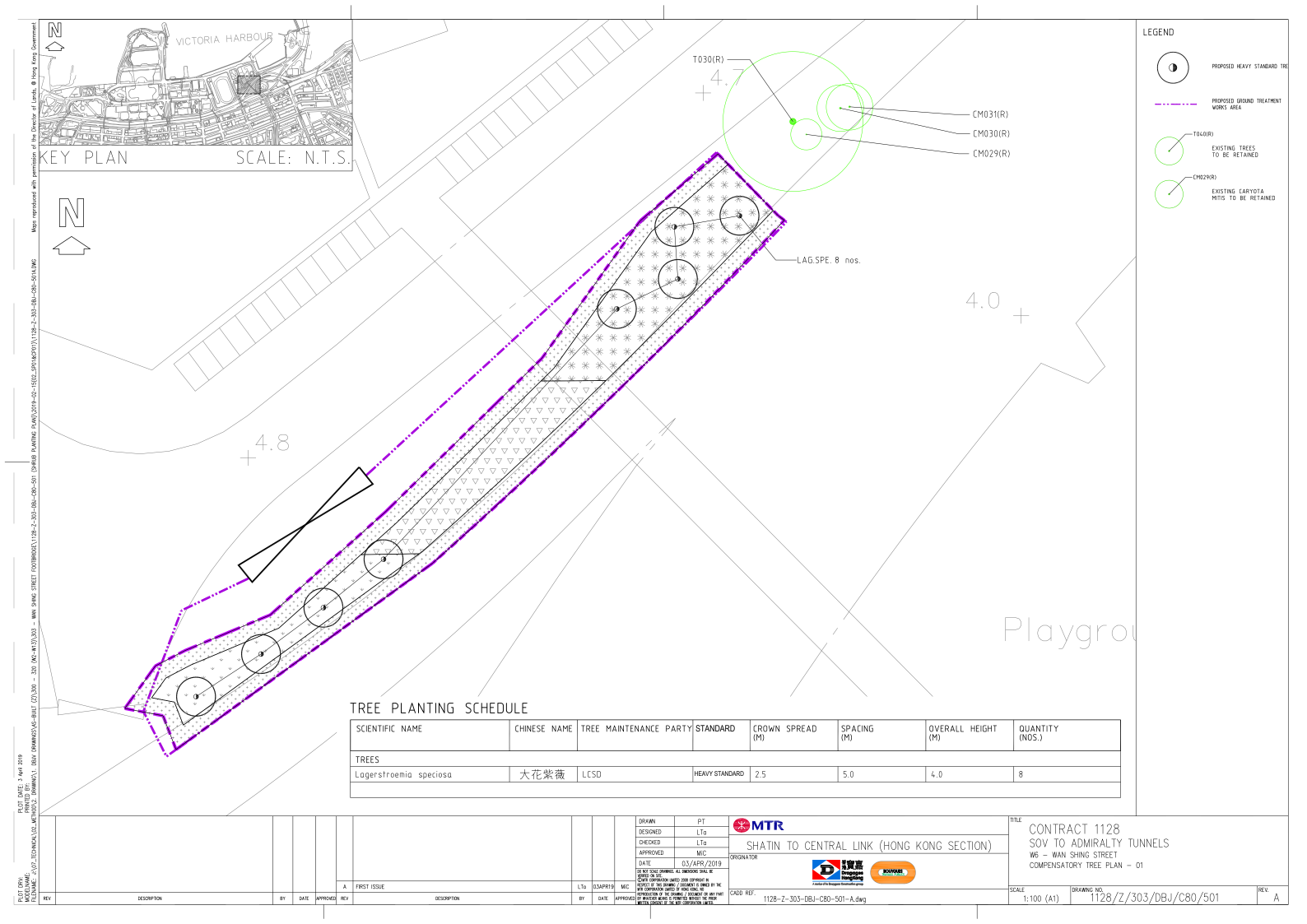


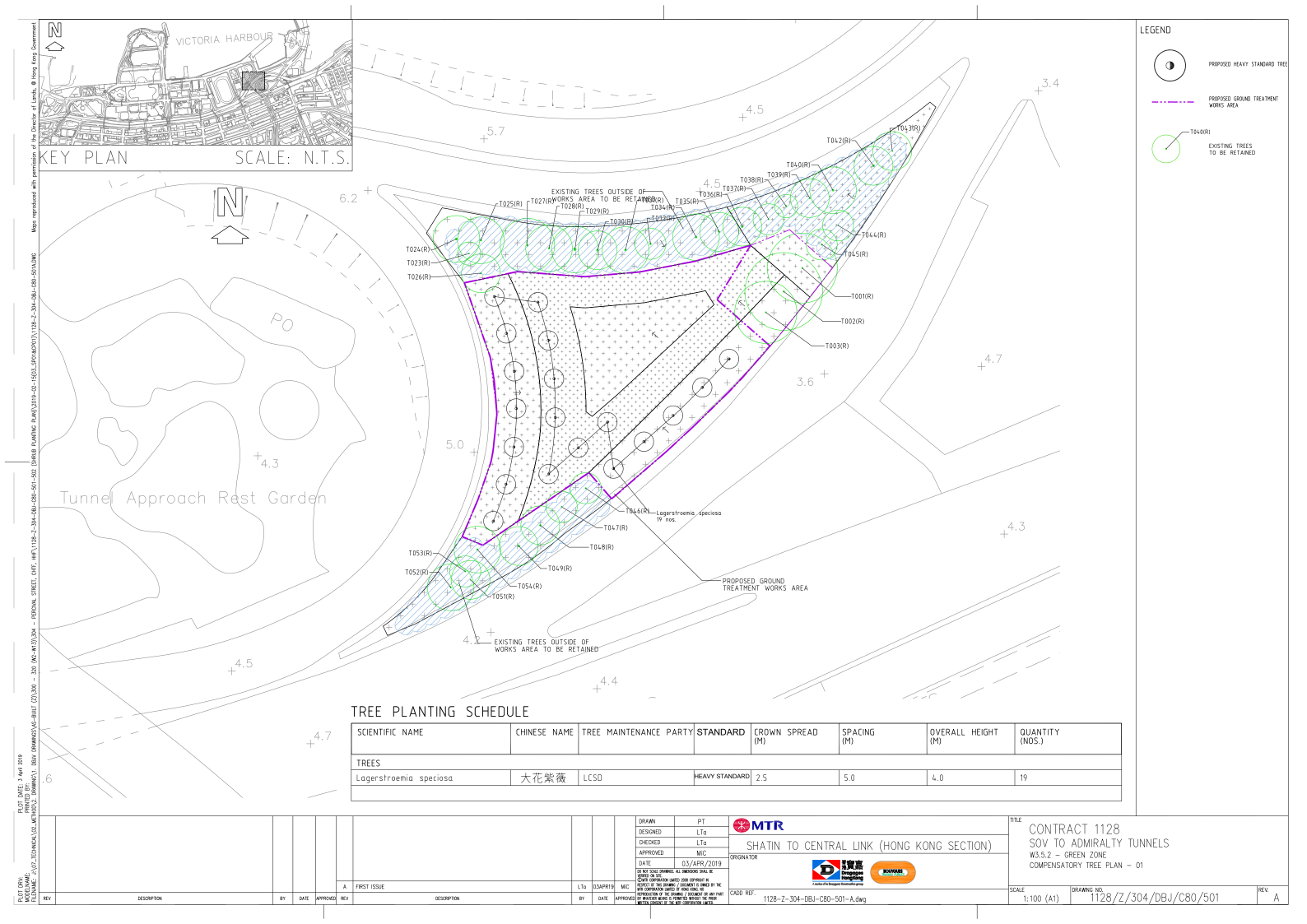
Tree Transplanting Plans and Compensatory Tree Planting Plans



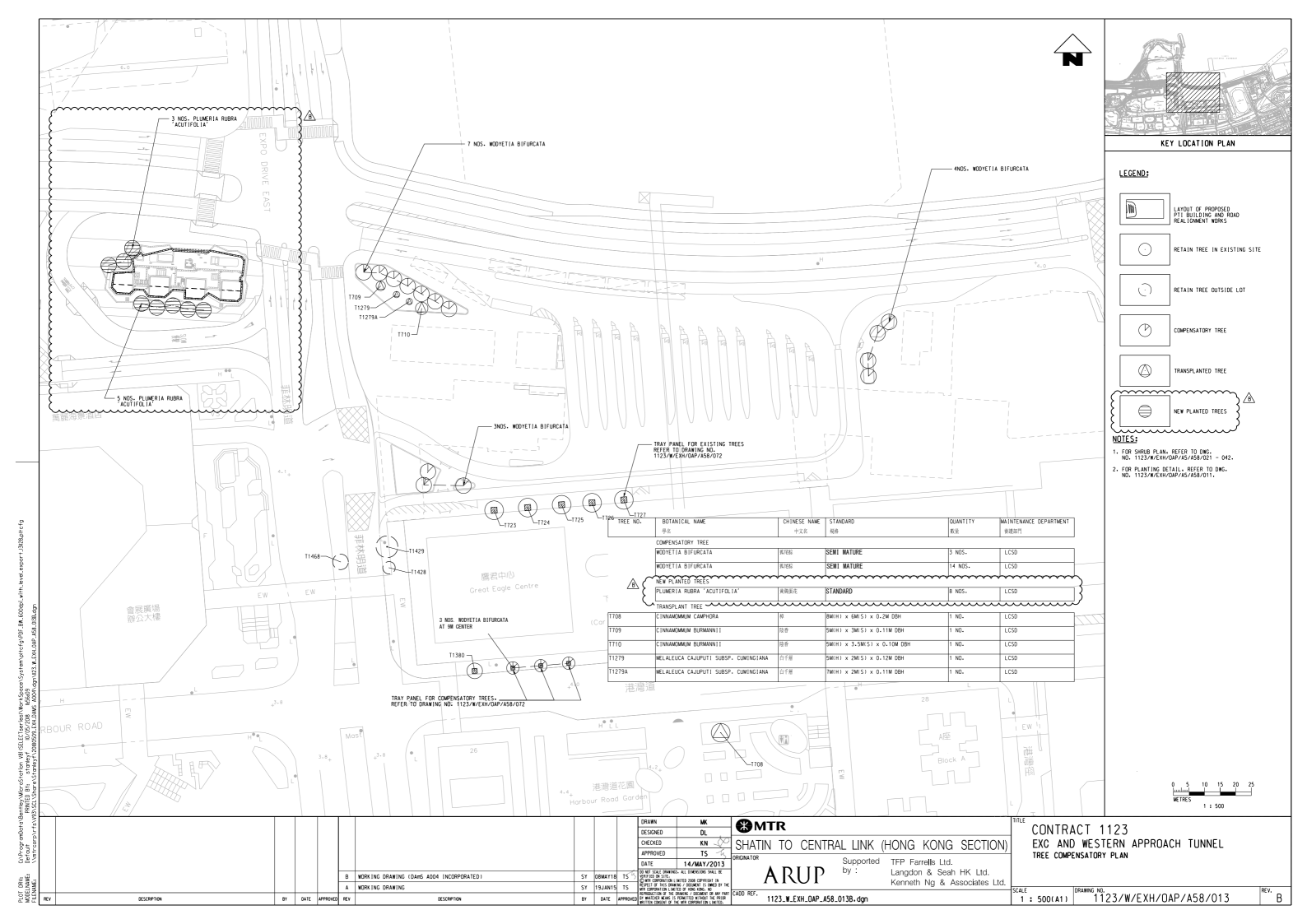


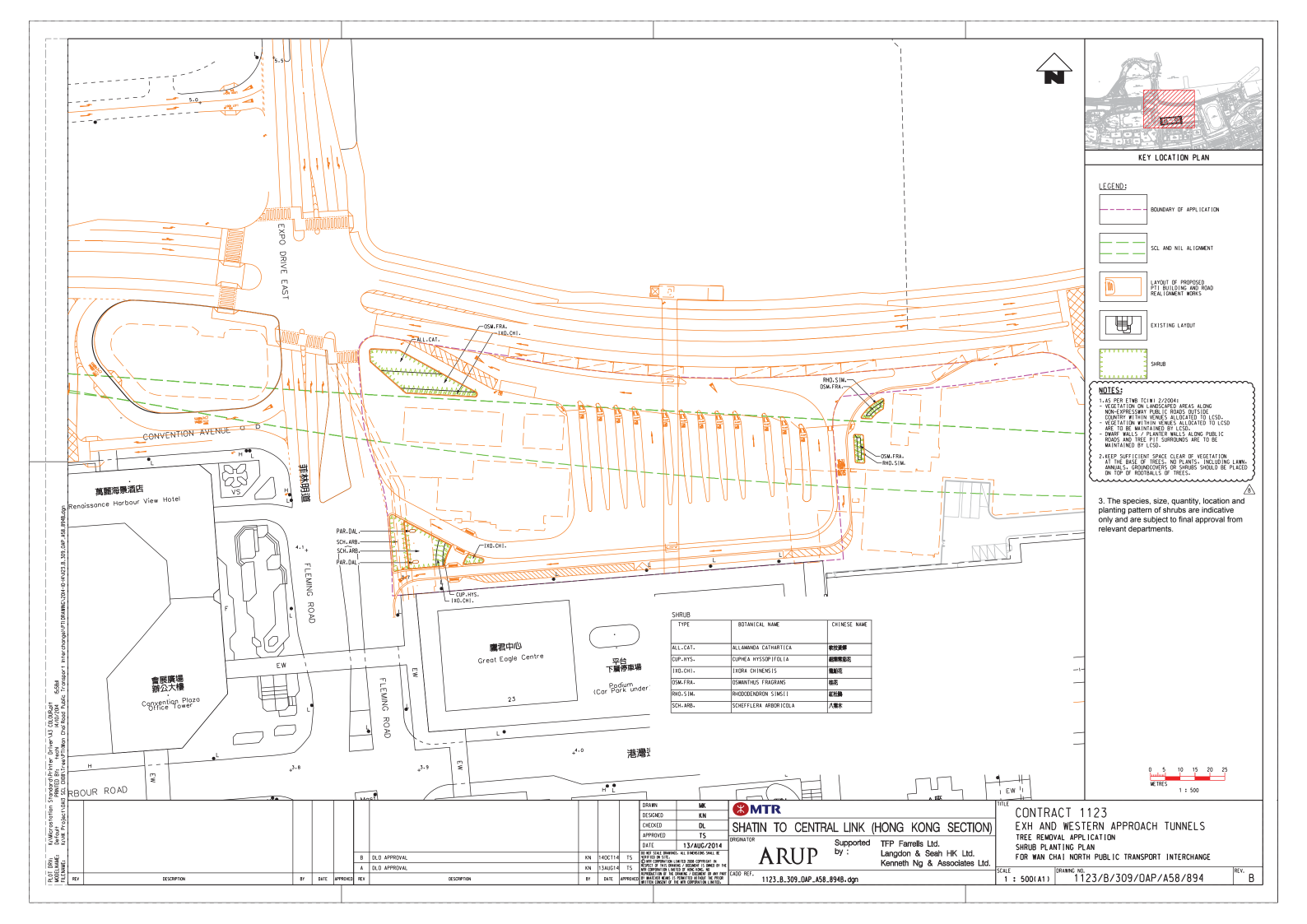


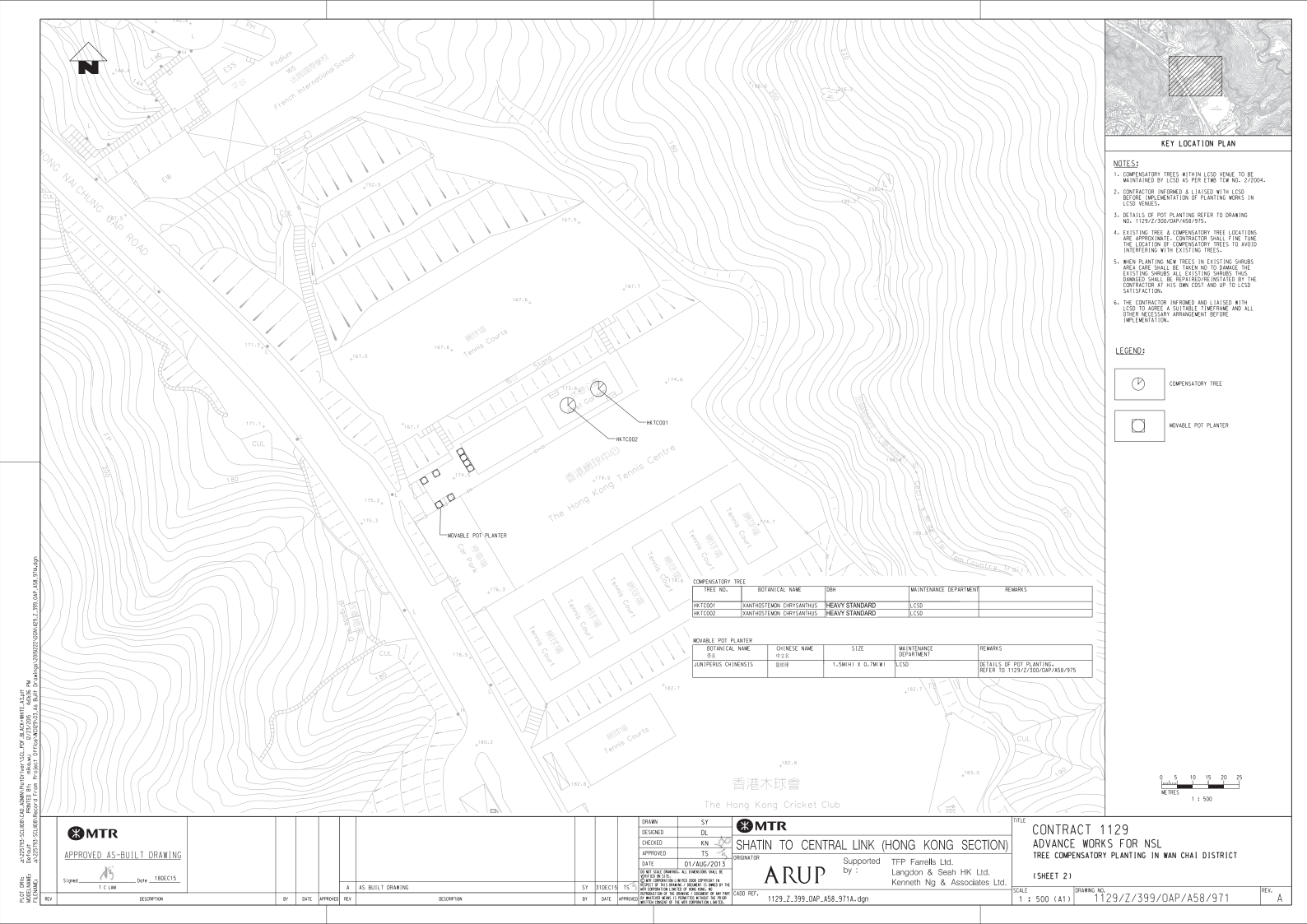




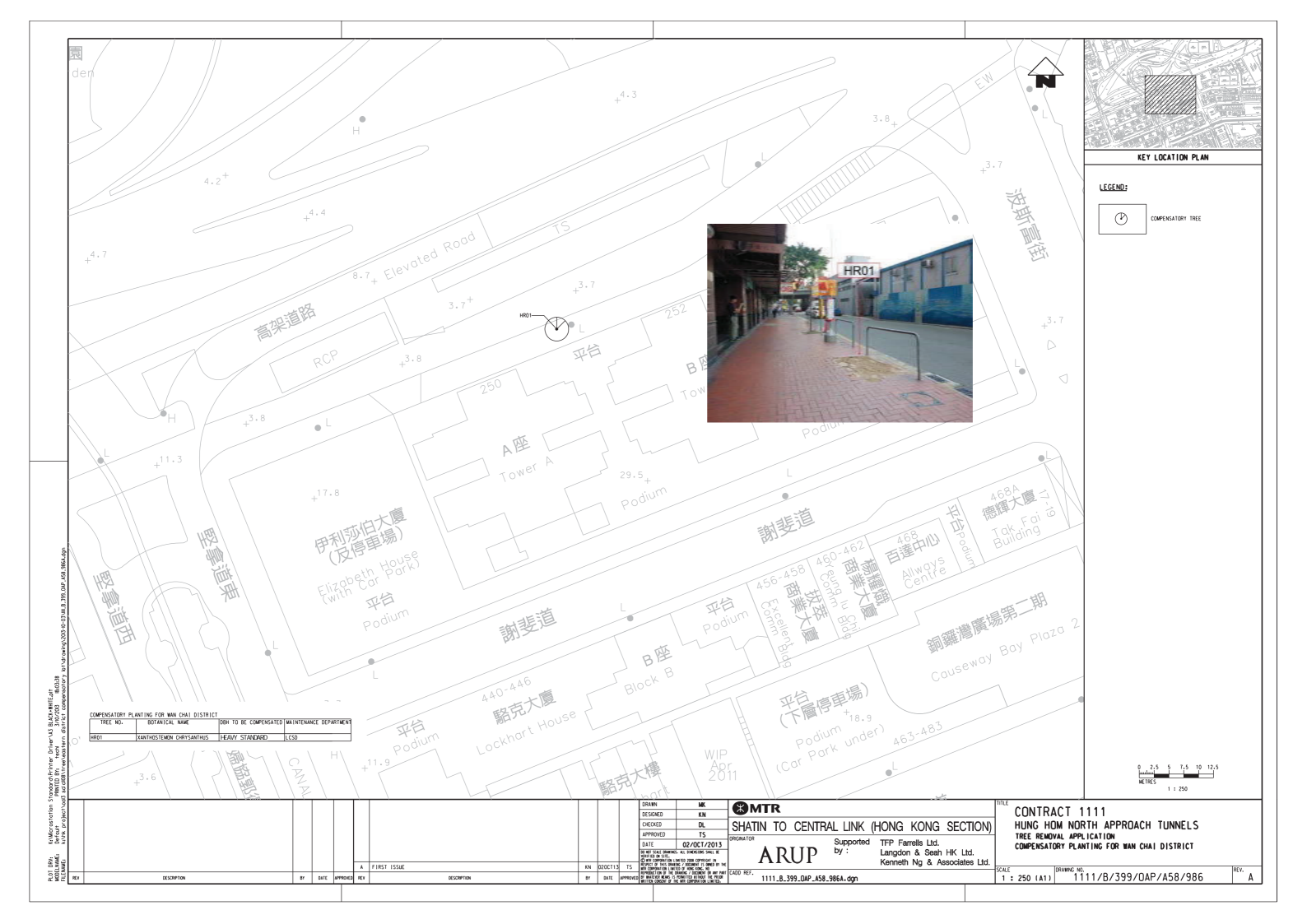
Tree Transplanting Plans and Compensatory Tree Planting Plans



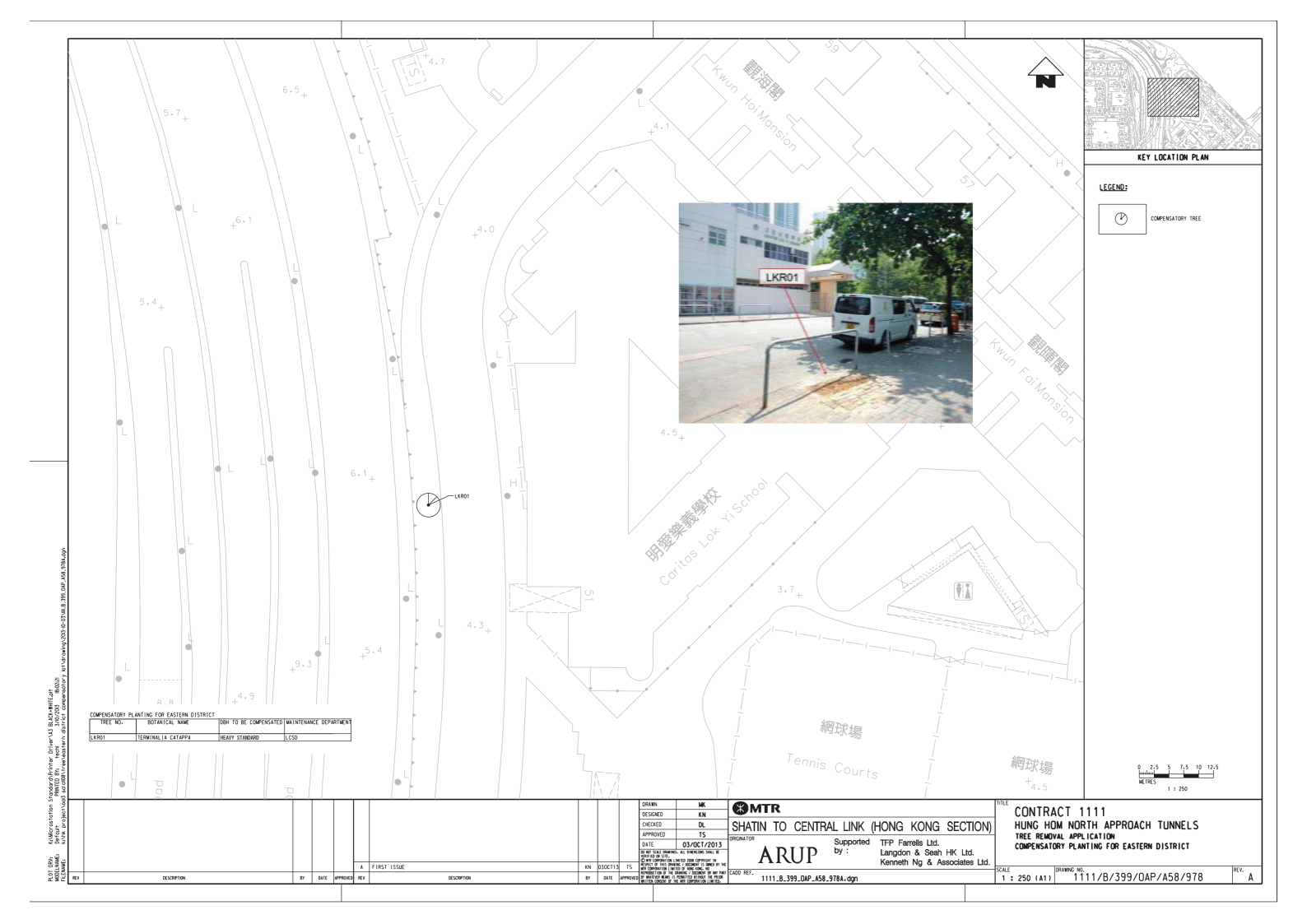


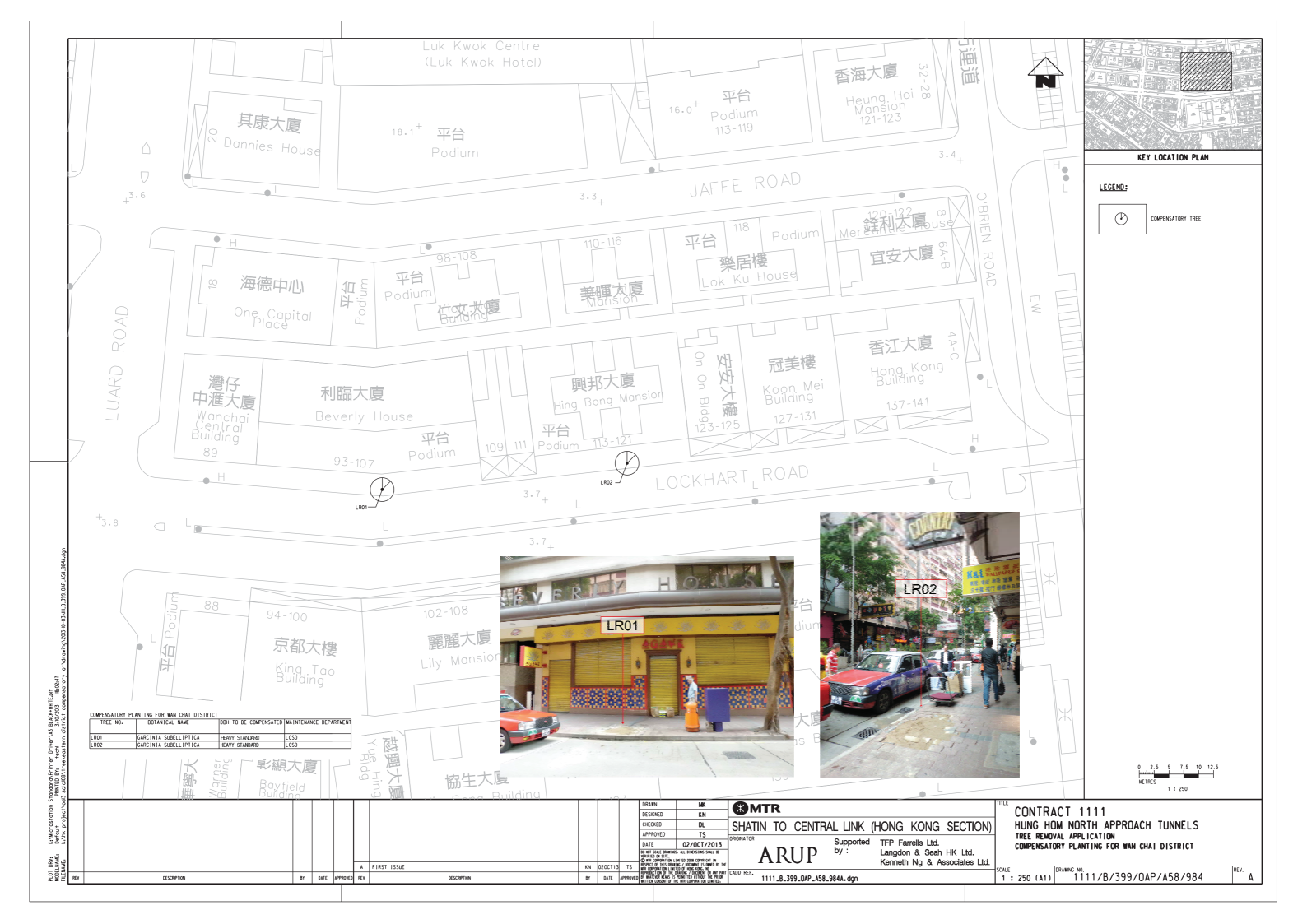


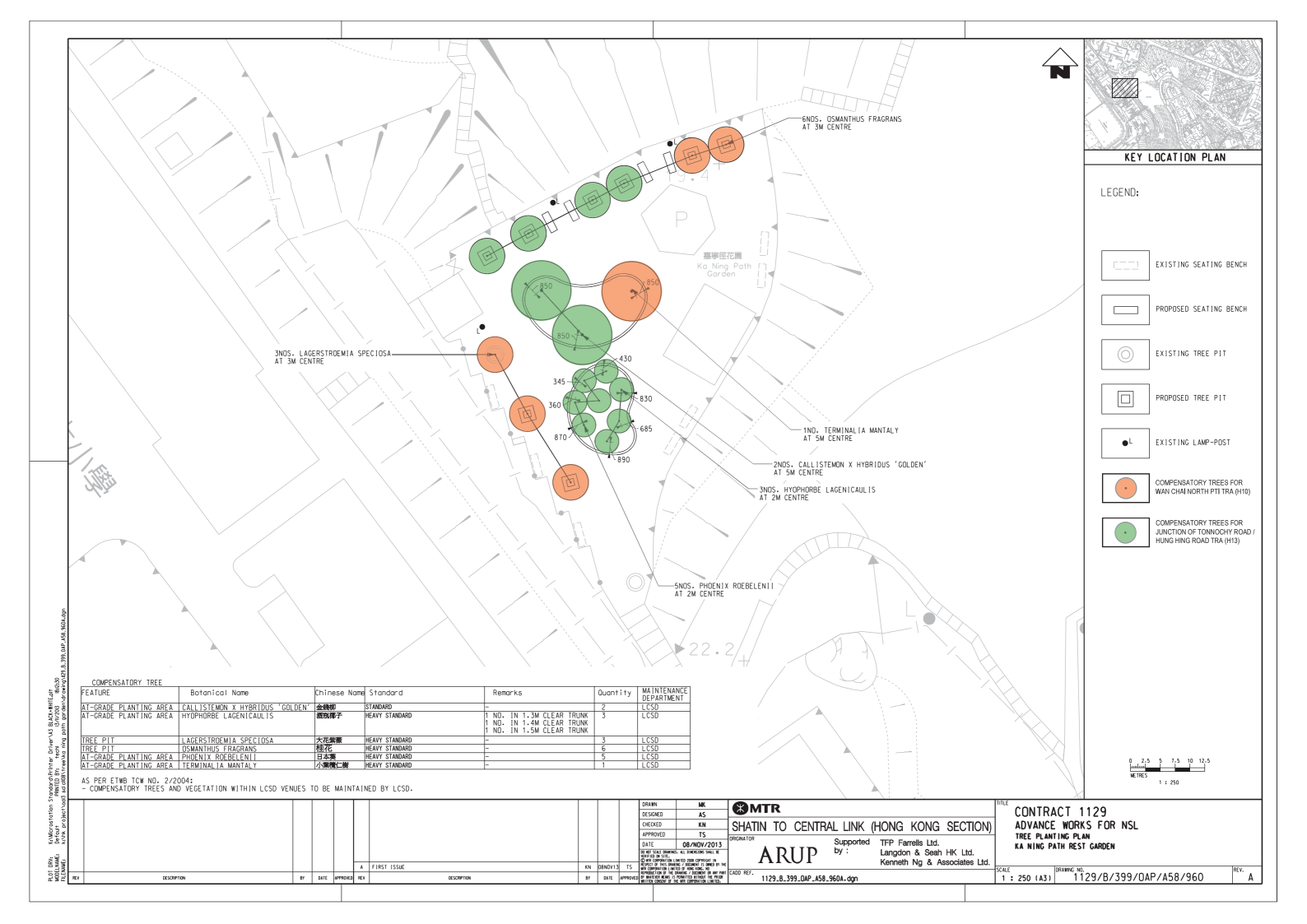




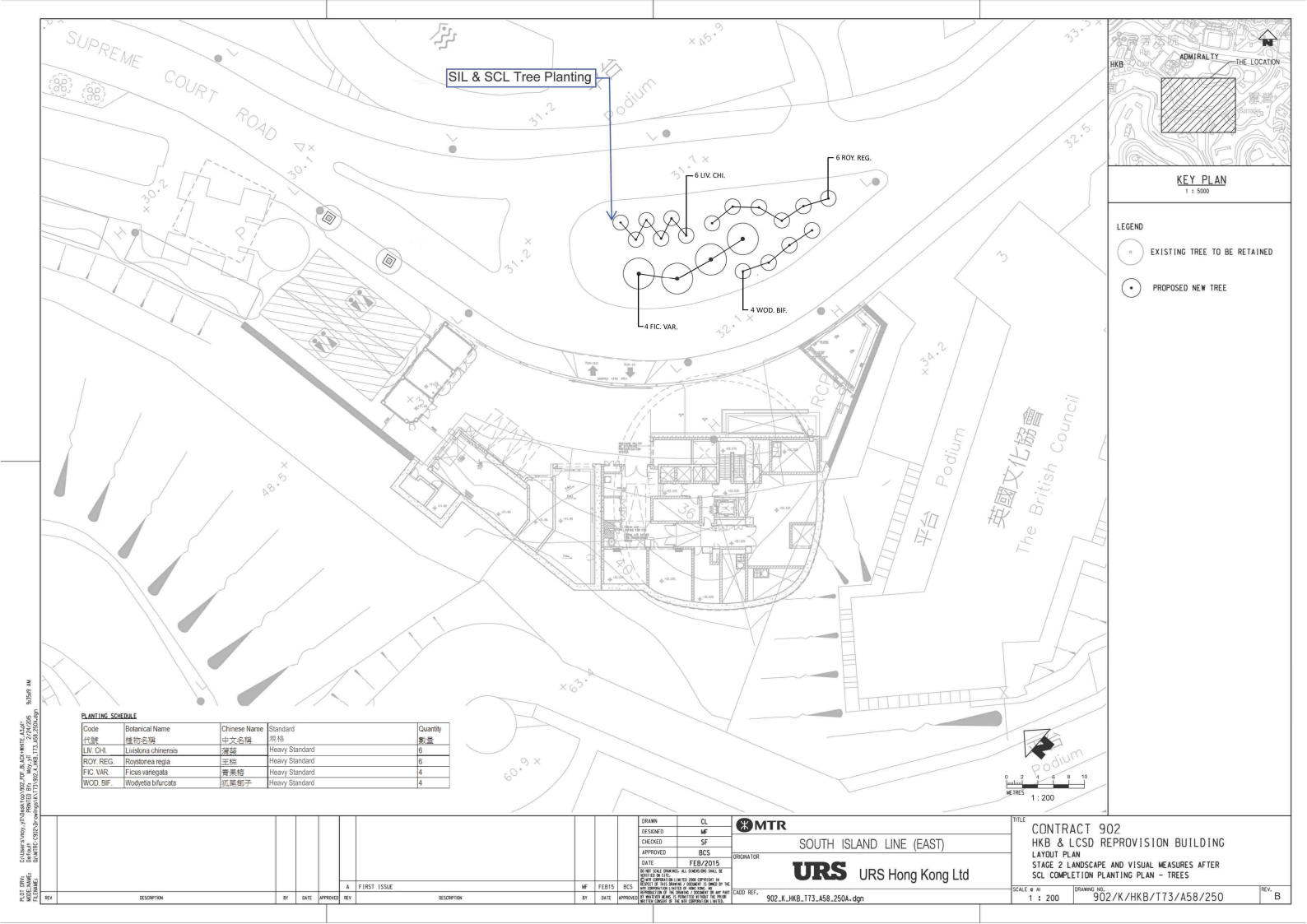


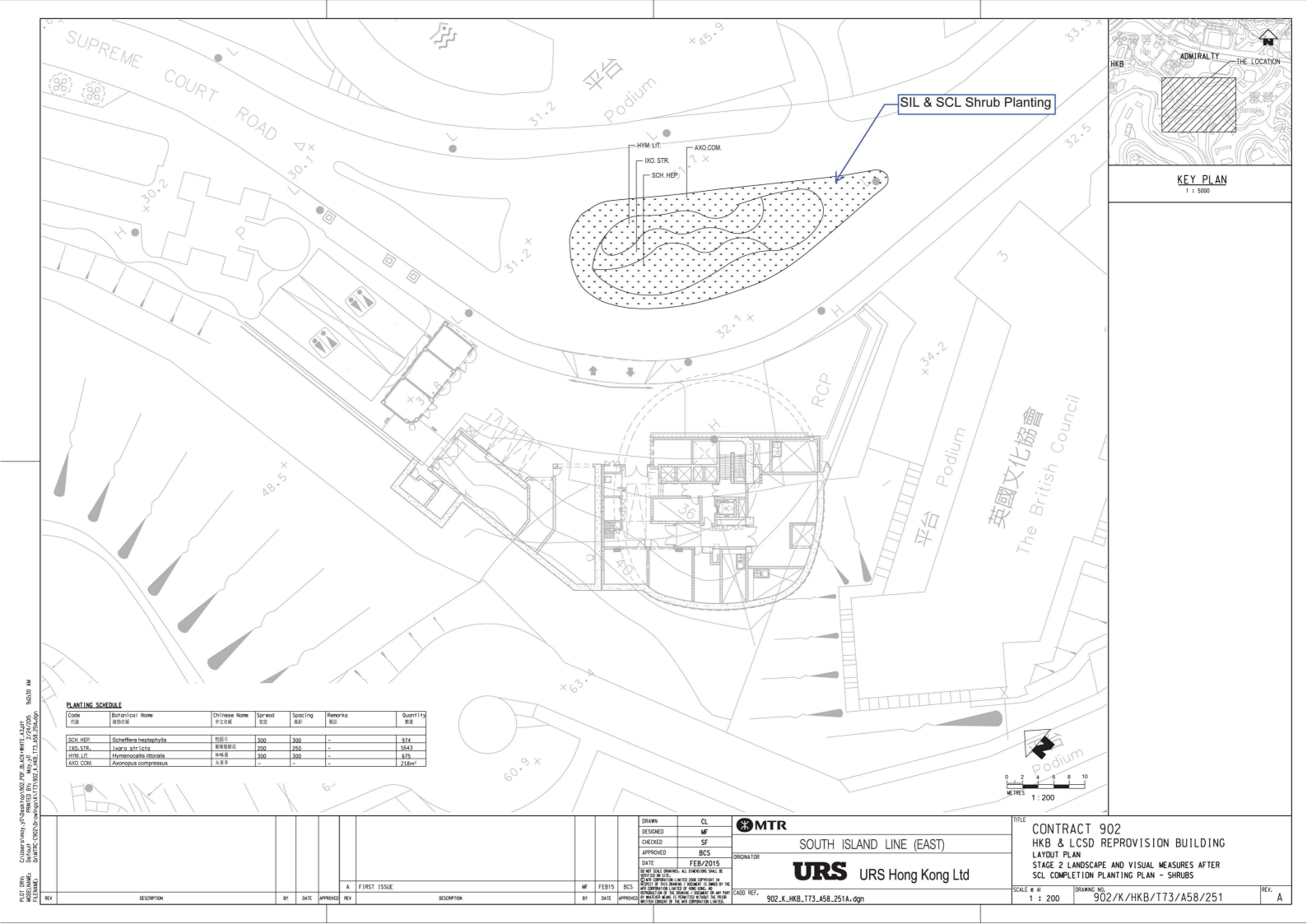


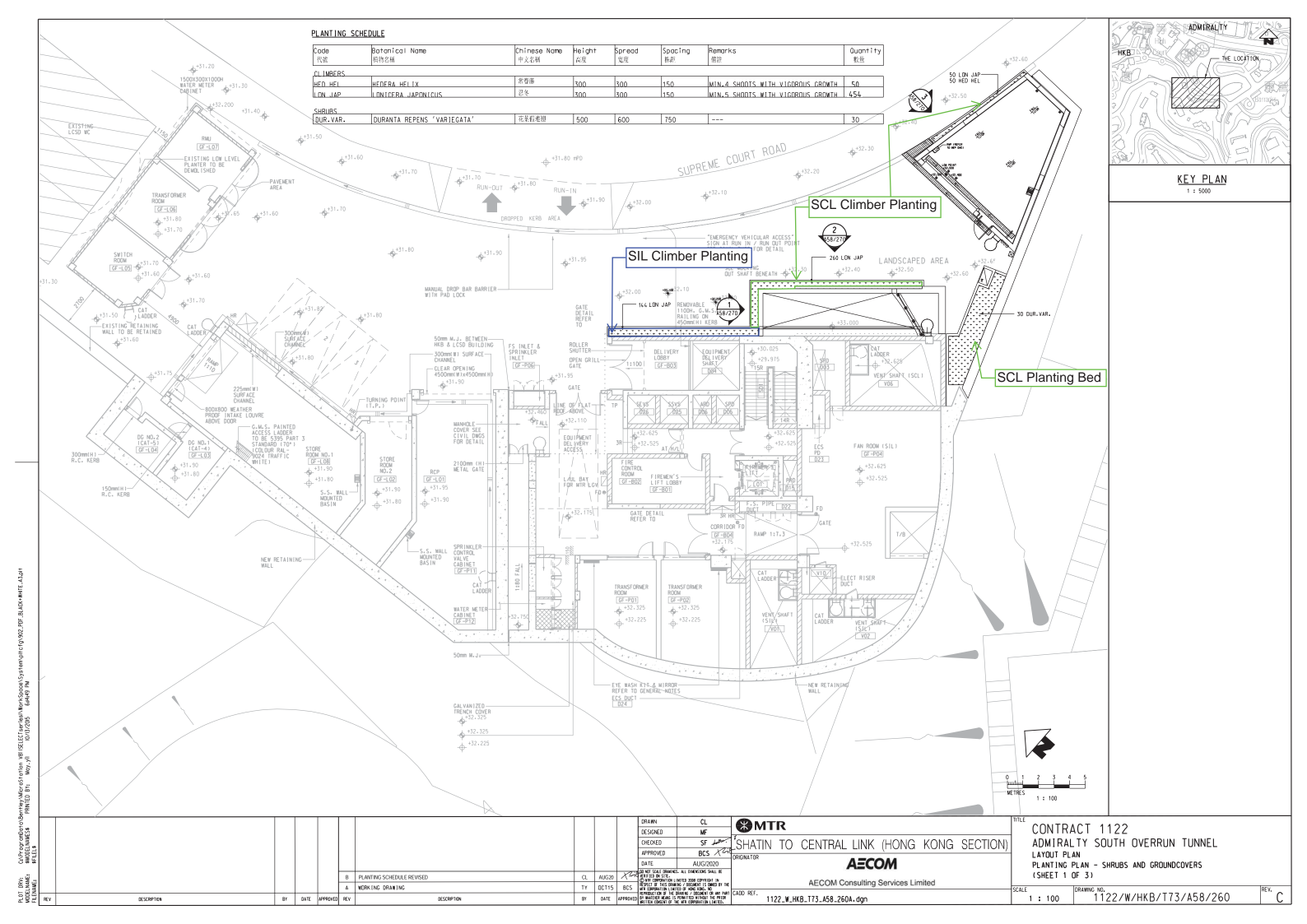


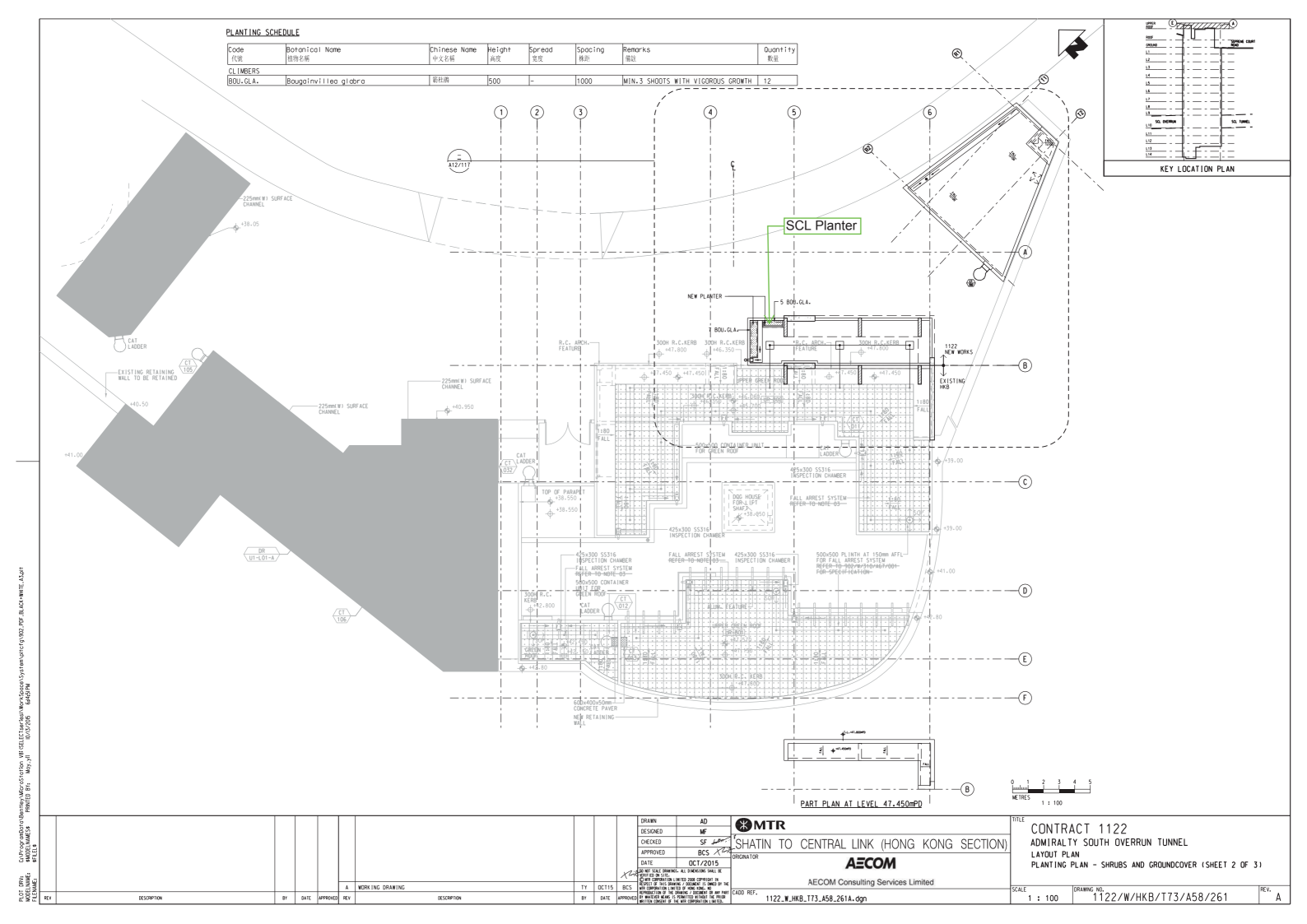


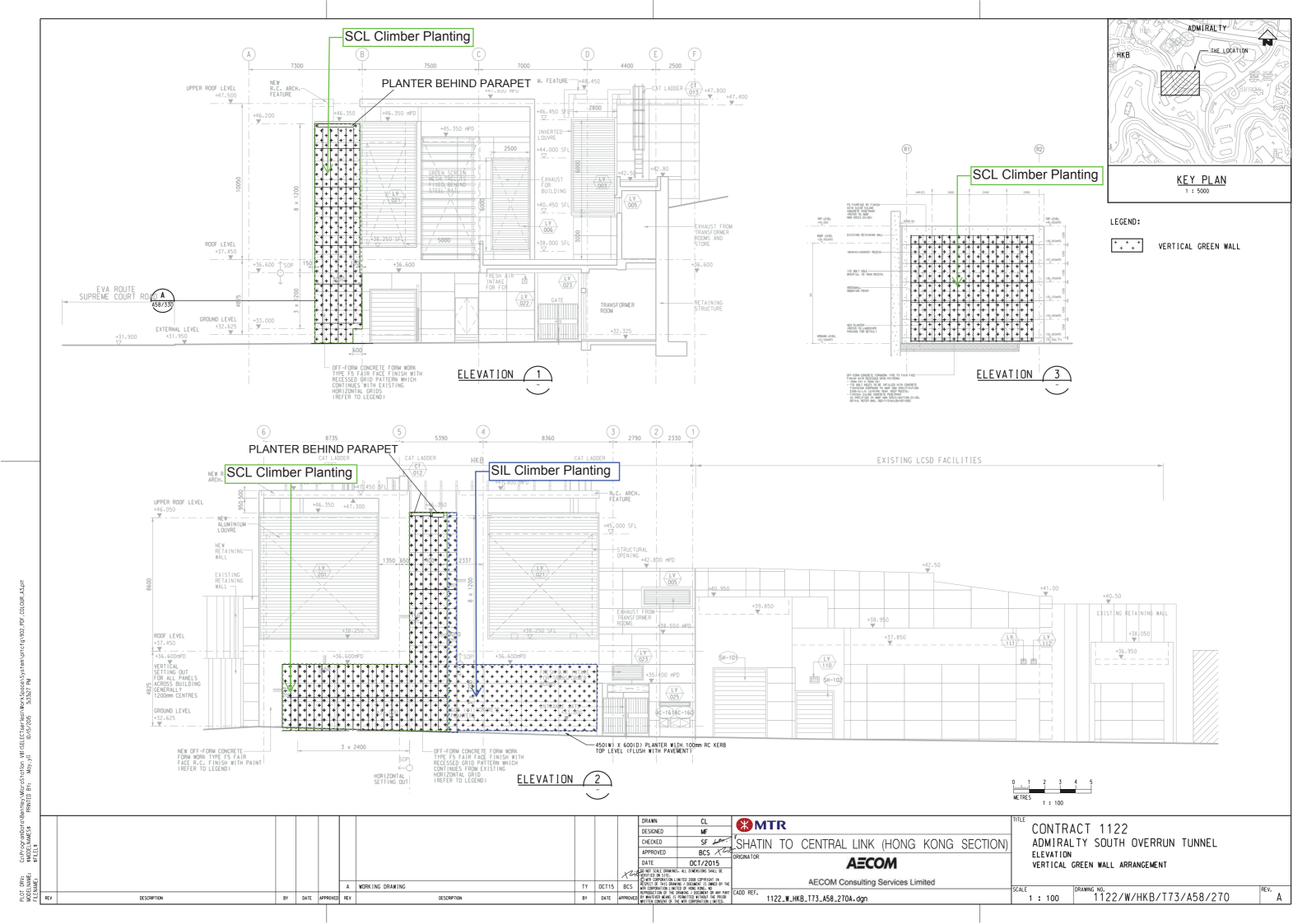
Tree Transplanting Plans and Compensatory Tree Planting Plans







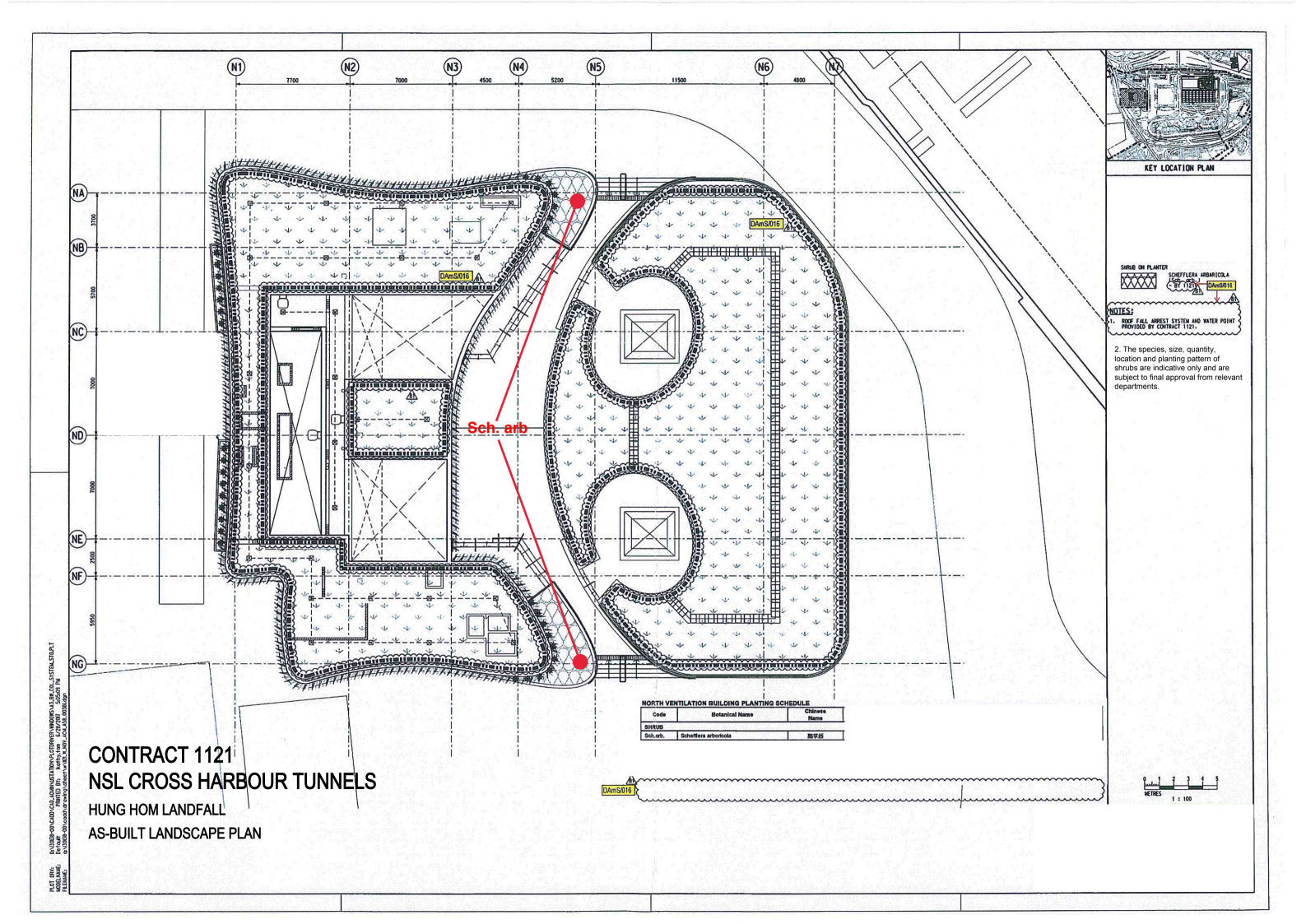




Annex D7

Tree Transplanting Plans and Compensatory Tree Planting Plans

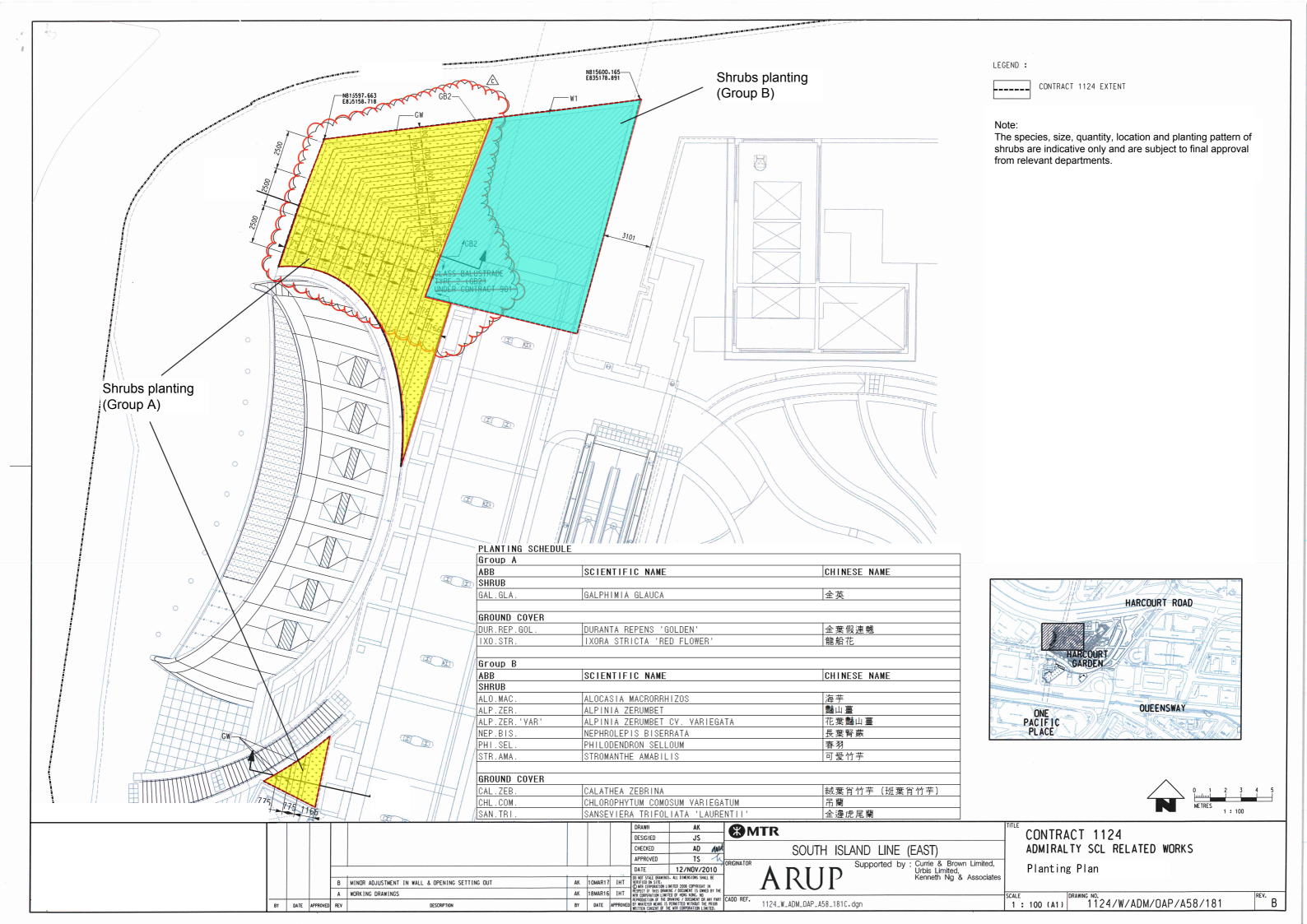
Works Contract 1121 (Planting Plan)



Annex D8

Tree Transplanting Plans and Compensatory Tree Planting Plans

Works Contract 1124 (Planting Plan)



Appendix E

Post-planting Care Proposal

Annex E1 – Tentative Establishment Period

Table E.1 Tentative Establishment Period of Transplantation and Compensation Works

Contract No.	Tentative Establishment Period
1111	May 2018 to April 2019
(for Lo Wu Access Road)	
1126	June 2017 to May 2018
1129	January 2016 to December 2016
1128 (POC)	April 2021 to March 2023
1128 (Other)	February 2021 to January 2023
1123	August 2021 to July 2023
1122	August 2020 to July 2021

Annex E2 - Post-planting Care Proposal for Transplanted Trees

Transplanted trees shall be maintained immediately after transplanting works from existing location, and maintenance will continue before any agreement of the maintenance agencies is confirmed. Such maintenance will include all measures necessary to establish and maintain all transplanted trees in an acceptable, vigorous and healthy growing condition.

a) Watering

Immediately after transplanting, the base of all plants should be well watered, using enough water to thoroughly soak the rootball to field capacity. Plants should be well watered in the evening and early morning only or as agreed with the Engineer.

b) Watering Frequency

Watering should be more frequent during the early part of the Establishment Period. When necessary with instruction by Engineer, daily watering is required. Watering should be done after checking soil water content to avoid waterlogged damage to roots.

c) Watering in Dry Season

Watering should be carried out daily during the dry season, generally September to April. Watering should be to field capacity.

d) Watering in Wet Season

Watering should be carried out as required during the wet season.

e) Firming up

Firming up of plants and tree stakes should be undertaken from time to time during the period and particularly after heavy rain and/or wind.

f) Root Activator

Root activator should be applied as required according to manufacturer's recommendations as per label.

g) Fertilizer

At least two applications of fertilizer shall be carried out in the 12-month Establishment Period.

h) Weeding

All grassed and planted areas should be kept free of weeds throughout the period for establishment works. Any unwanted plants found within the Site is considered as weeds and should be removed by the Contractor once it is identified or when instructed by the Engineer throughout the period of establishment works.

Weeding should be carried out by hand or by mechanical methods agreed by the Engineer in such a manner that damage to grass and planted areas will not be caused. The Contractor should not use chemicals or fire for weeding operation, unless otherwise instructed or approved by the Engineer. All weeds, litter and other rubbish resulting from the weeding operation should be disposed of from the Site by the Contractor. Any ground cover plants, herbaceous plants, climber, mulch or soil disturbed or removed during the weeding operation should be replaced.

Plant areas in bare ground should be weeded to remove all unwanted vegetative growth including aerial parts and roots, over the complete area. Planted areas other than in bare ground should be weeded to remove all competing and overhanging vegetative growth within 300mm radius of the base of each plant by cutting the growth down to not more than 50mm above soil level.

When the use of herbicide is approved by the Engineer, the Contractor should comply with the following requirements in applying the herbicide:

- i. the herbicide should be of proprietary type approved by the Agriculture, Fisheries and Conservation Department and the Certificate of Approval should be submitted to the Engineer,
- ii. application of herbicide should not be commenced without the Engineer's approval to the type of herbicide to be used, and
- iii. application of herbicide should be in strict accordance with the manufacturer's recommendations.

i) Pests and Fungal Growth

The Contractor should regularly check for any insect attack or fungus infestation including *Ganoderma* spp., *Phellinidium noxium*, *Armillaria* spp., termite, insect borer particularly during known periods of pest and diseases activity. The Contractor should report to the Engineer any such occurrence and should appoint or employ a fungal pest specialist to investigate, inspect and identify the species of fungi and insect before any commencement of control measures. After that, the Contractor should carry out remedial or control eradication by use of approved sprayed insecticide/fungicides under the recommendation of the fungal pest specialist. Termite or insect pest specialist should be employed by Contractor with remedial proposal for their removal. Use of such pesticide chemical is to be with due care and to have

due regard to the safety and convenience of the general public, and is to be carefully controlled to avoid unnecessary dispersion.

If the Contractor considers that it is necessary to use chemical insecticide or fungicide, he should obtain prior written approval of the Engineer. Chemical insecticide or fungicide should be used in accordance with the manufacturer's instructions and AFCD guideline. Use of sprays is to be with care and with due regarding to the safety and convenience of the general public and in accordance with AFCD guidelines. Spraying should be carefully controlled to avoid unnecessary dispersion.

i) Record

The Contractor should report to the Engineer before and after the carrying out of Establishment Works and a keep countersigned record of the works being carried out, which should be available for inspection at the office.

k) Replacement

The replacement tree should be of the similar size, quality and species as the original tree and approved by the Engineer and relevant Government Department.

I) Handover of Transplanted Trees

At the end of the Establishment Period, the Contractor should be responsible for the handover of the transplanted trees to the relevant authorities, and should arrange all necessary handover inspections with the relevant authorities.

Annex E3 - Post-planting Care Proposal for Compensatory Trees

Compensatory trees shall be maintained immediately after planting works. The maintenance period will last for 12-month. Such maintenance will include all measures necessary to establish and maintain all compensatory trees in an acceptable, vigorous and healthy growing condition.

a) Watering

Fresh water shall be used for watering compensatory trees. Water shall be applied using a rose or sprinkler of a type agreed by the Engineer and in such a manner that compaction, washout of soil or loosening of trees will not be caused; ant damage caused shall be made good immediately.

b) Firming up

The Contractor shall be responsible for the security of stakes, ties and guys throughout the Establishment Period. Broken, damaged and other unsatisfactory stakes, ties and guys shall be replaced and ties that are causing chafing or abrasion of the plant shall be adjusted. Stakes, ties and guys should be removed according to the advices from the professional judgement of the certified arborist with due consideration of the condition of the trees at the end of the establishment period. Firming up of plants and tree stakes should be undertaken from time to time during the period and particularly after heavy rain and/or wind.

c) Root Activator

Root activator should be applied as required according to manufacturer's recommendations as per label.

d) Post-planting Fertilizer

Post-planting fertilizer shall be applied not less than 100 days, and not more than 300 days after planting. The fertilizer shall be applied at a rate of 100g for each light standard, standard and heavy standard trees.

e) Weeding

All grassed and planted areas should be kept free of weeds throughout the period for establishment works. Any unwanted plants found within the Site is considered as weeds and should be removed by the Contractor once it is identified or when instructed by the Engineer throughout the period of establishment works.

Weeding should be carried out by hand or by mechanical methods agreed by the Engineer in such a manner that damage to grass and planted areas will not be caused. The Contractor should not use chemicals or fire for weeding operation, unless otherwise instructed or approved by the Engineer. All weeds, litter and other rubbish resulting from the weeding operation should be disposed of from the Site by the Contractor. Any ground cover plants, herbaceous plants, climber, mulch or soil disturbed or removed during the weeding operation should be replaced.

Plant areas in bare ground should be weeded to remove all unwanted vegetative growth including aerial parts and roots, over the complete area. Planted areas other than in bare ground should be weeded to remove all competing and overhanging vegetative growth within 300mm radius of the base of each plant by cutting the growth down to not more than 50mm above soil level.

When the use of herbicide is approved by the Engineer, the Contractor should comply with the following requirements in applying the herbicide:

- i. the herbicide should be of proprietary type approved by the Agriculture, Fisheries and Conservation Department and the Certificate of Approval should be submitted to the Engineer,
- ii. application of herbicide should not be commenced without the Engineer's approval to the type of herbicide to be used, and
- iii. application of herbicide should be in strict accordance with the manufacturer's recommendations.

f) Pests and Fungal Growth

The Contractor should regularly check for any insect attack or fungus infestation including *Ganoderma* spp., *Phellinidium noxium*, *Armillaria* spp., termite, insect borer particularly during known periods of pest and diseases activity. The Contractor should report to the Engineer any such occurrence and should appoint or employ a fungal pest specialist to investigate, inspect and identify the species of fungi and insect before any commencement of control measures. After that, the Contractor should carry out remedial or control eradication by use of approved sprayed insecticide/fungicides under the recommendation of the fungal pest specialist. Termite or insect pest specialist should be employed by Contractor with remedial proposal for their removal. Use of such pesticide chemical is to be with due care and to have

due regard to the safety and convenience of the general public, and is to be carefully controlled to avoid unnecessary dispersion.

If the Contractor considers that it is necessary to use chemical insecticide or fungicide, he should obtain prior written approval of the Engineer. Chemical insecticide or fungicide should be used in accordance with the manufacturer's instructions and AFCD guideline. Use of sprays is to be with care and with due regarding to the safety and convenience of the general public and in accordance with AFCD guidelines. Spraying should be carefully controlled to avoid unnecessary dispersion.

g) Record

The Contractor should report to the Engineer before and after the carrying out of Establishment Works and a keep countersigned record of the works being carried out, which should be available for inspection at the office.

h) Replacement

Compensatory trees that in the opinion of the Engineer are dead, dying or otherwise unsatisfactory shall be replaced. The replacement tree should be of the similar size, quality and species as the original tree and approved by the Engineer and relevant Government Department.

i) Handover of Compensatory Trees

At the end of the Establishment Period, the Contractor should be responsible for the handover of the compensatory trees to the relevant authorities/ parties, and should arrange all necessary handover inspections with the relevant authorities/ parties.

Appendix F Implementation Programme

Appendix F - Implementation Programme

 Table F.1
 Implementation Period for the Proposed Measures

Implementation of Proposed	Implementation Period
Measures for	
Above ground structures	Operation period
Retained Trees	Throughout construction period
Felled Trees	Early stage of construction period
Transplanted Trees	
Transplant to the permanent receptor sites or to the nursery sites	Early stage of construction period
Replant the transplanted trees from the nursery sites to the permanent receptor sites when the receptor sites are available	Consequent to the completion of construction works at the areas affected by the Project
Compensated Trees	After completion of construction works at the areas affected by the Project

Appendix G

Proposed Landscape and Visual Mitigation Measures

Proposed Landscape and Visual Mitigation Measures

Works Contract 1111 (for Lo Wu Access Road)

Table G1 Proposed Landscape and Visual Mitigation Measures for Works Contract 1111 (Lo Wu Access Road in Construction Phase)

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Approved EIA Report	Proposed Landscape and Visual Mitigation Measures in the Plan
CM2a	Compensatory Tree Planting Compensatory tree planting should be provided to compensate for felled trees as far as practicable. Compensatory tree planting shall be submitted separately to seek relevant government's approval in accordance with ETWB TCW No. 3/2006.	This has been incorporated in TRA and the TRA has been submitted to relevant government departments for approval. Please refer to Annex D1 for details.
CM2b	Compensatory Shrub Planting Compensatory shrub planting should be provided for the loss of shrub planting in amenity areas.	Shrub planting has been considered in the design. Please refer to Annex A1 for details.

Proposed Landscape and Visual Mitigation Measures

Table G2 Proposed Landscape and Visual Mitigation Measures for Works Contract 1126

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Approved EIA Report	Proposed Landscape and Visual Mitigation Measures in the Plan
CM1	Tree Transplanting Trees unavoidably affected by the works shall be transplanted as far as possible in accordance with ETWB TC(W) 3/2006 – Tree Preservation.	This has been incorporated in TRA and the TRA has been submitted to relevant government departments for approval. Please refer to Annex D2 for details.
CM2a	Compensatory Tree Planting Compensatory tree planting should be provided to compensate for felled trees as far as practicable. Compensatory tree planting shall be submitted separately to seek relevant government's approval in accordance with ETWB TCW No. 3/2006.	This has been incorporated in TRA and the TRA has been submitted to relevant government departments for approval. Please refer to Annex D2 for details.
CM3	Control of night-time lighting glare. Control of night-time lighting glare.	Night-time lighting glare control measures will be provided.
CM4	Decorative Screen Erection of decorative screen hoarding compatible with the surrounding setting.	Hoarding compatible with the surrounding setting will be erected for decorative screening effect.
CM5	Management of facilities to minimize visual impact Management of facilities on work sites which give control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs.	Height and disposition/ arrangement of all facilities on the works site will be controlled so that visual impact to adjacent VSRs could be minimized.
CM6	Reinstatement of Temporary Disturbed Landscape Areas	Reinstatement of temporary disturbed landscape areas will be provided to the satisfaction of the

ID No.	Proposed Landscape and Visual Mitigation	Proposed Landscape and Visual Mitigation
	Measures in LVIA of Approved EIA Report	Measures in the Plan
	All hard and soft landscape areas disturbed temporarily during construction shall be reinstated on like-to-like basis, to the satisfaction of the relevant Government Departments.	relevant Government Departments.

Proposed Landscape and Visual Mitigation Measures

Table G3 Proposed Landscape and Visual Mitigation Measures for Works Contract 1129 (in Construction Phase)

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Approved EIA Report	Proposed Landscape and Visual Mitigation Measures in the Plan
CM1	Tree Transplanting Trees unavoidably affected by the works shall be transplanted as far as possible in accordance with ETWB TC(W) 3/2006 – Tree Preservation.	This has been incorporated in TRA and the TRA has been submitted to relevant government departments for approval. Please refer to Annex D3 for details.
CM2a	Compensatory Tree Planting Compensatory tree planting should be provided to compensate for felled trees as far as practicable. Compensatory tree planting shall be submitted separately to seek relevant government's approval in accordance with ETWB TCW No. 3/2006.	This has been incorporated in TRA and the TRA has been submitted to relevant government departments for approval. Please refer to Annex D3 for details.
CM3	Control of night-time lighting glare. Control of night-time lighting glare.	Night-time lighting glare control measures will be provided.
CM4	Decorative Screen Erection of decorative screen hoarding compatible with the surrounding setting.	Hoarding compatible with the surrounding setting will be erected for decorative screening effect.
CM5	Management of facilities to minimize visual impact Management of facilities on work sites which give control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs.	Height and disposition/ arrangement of all facilities on the works site will be controlled so that visual impact to adjacent VSRs could be minimized.
CM6	Reinstatement of Temporary Disturbed Landscape Areas	Reinstatement of temporary disturbed landscape areas will be provided to the satisfaction of the

ID No.	Proposed Landscape and Visual Mitigation	Proposed Landscape and Visual Mitigation
	Measures in LVIA of Approved EIA Report	Measures in the Plan
	All hard and soft landscape areas disturbed temporarily during construction shall be reinstated on like-to-like basis, to the satisfaction of the relevant Government Departments.	relevant Government Departments.

Proposed Landscape and Visual Mitigation Measures

Table G4.1 Proposed Landscape and Visual Mitigation Measures for Works Contract 1128 (in Construction Phase)

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Approved EIA Report	Proposed Landscape and Visual Mitigation Measures in the Plan
CM1	Tree Transplanting Trees unavoidably affected by the works shall be transplanted as far as possible in accordance with ETWB TC(W) 3/2006 – Tree Preservation.	This has been incorporated in TRA and the TRA has been submitted to relevant government departments for approval. Please refer to Annex D4 for details.
CM2a	Compensatory Tree Planting Compensatory tree planting should be provided to compensate for felled trees as far as practicable. Compensatory tree planting shall be submitted separately to seek relevant government's approval in accordance with ETWB TCW No. 3/2006.	This has been incorporated in TRA and the TRA has been submitted to relevant government departments for approval. Please refer to Annex D4 for details.
CM2b	Compensatory Shrub Planting Compensatory shrub planting shall be provided to compensate for the loss of shrub planting in amenity areas.	This has been incorporated in compensatory planting design. Please refer to Annex A2 for details.
CM3	Control of night-time lighting glare. Control of night-time lighting glare.	Night-time lighting glare control measures will be provided.
CM4	Decorative Screen Erection of decorative screen hoarding compatible with the surrounding setting.	Hoarding compatible with the surrounding setting will be erected for decorative screening effect.
CM5	Management of facilities to minimize visual impact Management of facilities on work sites which give	Height and disposition/ arrangement of all facilities on the works site will be controlled so that visual

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Approved EIA Report	Proposed Landscape and Visual Mitigation Measures in the Plan
	control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs.	impact to adjacent VSRs could be minimized.
CM6	Reinstatement of Temporary Disturbed Landscape Areas All hard and soft landscape areas disturbed temporarily during construction shall be reinstated on like-to-like basis, to the satisfaction of the relevant Government Departments.	Reinstatement of temporary disturbed landscape areas will be provided to the satisfaction of the relevant Government Departments.

Table G4.2 Proposed Landscape and Visual Mitigation Measures for Works Contract 1128 (in Operation Phase)

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Approved EIA Report	Proposed Landscape and Visual Mitigation Measures in the Plan
OM1	Form, Materials and Finishes Aesthetically pleasing design as regard to the form, material and finishes shall be incorporated to MTR Entrance, Plant Buildings, Ventilation Shafts and associated engineering facilities and HKB so as to blend in the structures to the adjacent landscape and visual context.	E.g. The upper portion of the SOV has areas of louvres gathered together and subsumed behind decorative vertical fins. Please refer to Annex A2 for details.
OM2	Tree Planting Tree Planting shall be incorporated to provide screening to Plant Buildings and Ventilation Shafts and associated engineering facilities.	E.g. Compensatory tree planting will be provided. Please refer to Annex A2 for details.
ОМ3	Green Roof Green Roof shall be proposed to SOV to enhance the landscape quality of the structures and mitigate any potential visual impact on adjacent VSRs.	E.g. The flat roof of SOV will be an extensive green roof which will be light weight and low maintenance. Please refer to Annex A2 for details.
OM4	Climbers Climbers shall be incorporated to the ventilation buildings to soften the structure.	E.g. Provision of climbers will soften the edges of SOV building. Please refer to Annex A2 for details.

Proposed Landscape and Visual Mitigation Measures

Table G5.1 Proposed Landscape and Visual Mitigation Measures for Works Contract 1121 (in Construction Phase)

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Environmental Review Report	Proposed Landscape and Visual Mitigation Measures in the Plan
	of VEP	
CM2b	Compensatory Shrub Planting Compensatory shrub planting shall be provided to compensate for the loss of shrub planting in amenity	This has been incorporated in compensatory planting design.
	areas.	Please refer to Annex A3 for details.
CM3	Control of night-time lighting glare. Control of night-time lighting glare.	Night-time lighting glare control measures will be provided.
CM4	Decorative Screen Erection of decorative screen hoarding compatible with the surrounding setting.	Hoarding compatible with the surrounding setting will be erected for decorative screening effect.
CM5	Management of facilities to minimize visual impact Management of facilities on work sites which give control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent VSRs.	Height and disposition/ arrangement of all facilities on the works site will be controlled so that visual impact to adjacent VSRs could be minimized.

CM6	Reinstatement of Temporary Disturbed Landscape	Reinstatement of temporary disturbed landscape
	<u>Areas</u>	areas will be provided to the satisfaction of the
	All hard and soft landscape areas disturbed	relevant Government Departments.
	temporarily during construction shall be reinstated on	
	like-to-like basis, to the satisfaction of the relevant	
	Government Departments.	

Table G5.2 Proposed Landscape and Visual Mitigation Measures for Works Contract 1121 (in Operation Phase)

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Environmental Review Report of VEP	Proposed Landscape and Visual Mitigation Measures in the Plan
OM1	Form, Materials and Finishes Aesthetically pleasing design as regard to the form, material and finishes shall be incorporated to MTR Entrance, Plant Buildings, Ventilation Shafts and associated engineering facilities and HKB so as to blend in the structures to the adjacent landscape and visual context.	E.g. Design of NOV will be proposed to have a fluid façade design with elevation and the top also visually defined. Please refer to Annex A3 for details.
OM3	Green Roof Green Roof shall be proposed to NOV to enhance the landscape quality of the structures and mitigate any potential visual impact on adjacent VSRs.	E.g. Green roof will be proposed to offer visual respite and help to cool the plant room and limit the heat release. Please refer to Annex A3 for details.
OM4	Climbers Climbers shall be incorporated to the ventilation buildings to soften the structure.	E.g. Provision of climbers will soften the NOV building. Please refer to Annex A3 for details.

Proposed Landscape and Visual Mitigation Measures

Table G6.1 Proposed Landscape and Visual Mitigation Measures for Works Contract 1123 (in Construction Phase)

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Environmental Review Report of VEP	Proposed Landscape and Visual Mitigation Measures in the Plan
CM1	Tree Transplanting Trees unavoidably affected by the works should be transplanted as far as possible in accordance with ETWB TC(W) 3/2006 – Tree Preservation.	This has been incorporated in TRA and the TRA has been submitted to relevant government departments for approval. Please refer to Annex D5 for details.
CM2a	Compensatory Tree Planting Compensatory tree planting should be provided to in accordance with ETWB TCW No. 3/2006 – Tree Preservation to compensate for felled trees and maintained until end of the establishment period.	This has been incorporated in TRA and the TRA has been submitted to relevant government departments for approval. Please refer to Annex D5 for details.
CM2b	Compensatory Shrub Planting Compensatory shrub planting should be provided to compensate for the loss of shrub planting in amenity areas.	This has been incorporated in compensatory planting design. Please refer to Annex A4 for details.
CM3	Control of Night-time Lighting Glare. Control of night-time lighting glare.	Night-time lighting glare control measures will be provided.
CM4	Decorative Screen Erection of decorative screen hoarding compatible with the surrounding setting.	Hoarding compatible with the surrounding setting will be erected for decorative screening effect.

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Environmental Review Report of VEP	Proposed Landscape and Visual Mitigation Measures in the Plan
CM5	Management of Facilities to Minimize Visual Impact Management of facilities on work sites which give control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent Visually Sensitive Receivers.	Height and disposition/ arrangement of all facilities on the works site will be controlled so that visual impact to adjacent VSRs could be minimized.
CM6	Reinstatement of Temporary Disturbed Landscape Areas All hard and soft landscape areas disturbed temporarily during construction should be reinstated on like-to-like basis, to the satisfaction of the relevant Government Departments.	Reinstatement of temporary disturbed landscape areas will be provided to the satisfaction of the relevant Government Departments.

Table G6.2 Proposed Landscape and Visual Mitigation Measures for Works Contract 1123 (in Operation Phase)

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Environmental Review Report of VEP	Proposed Landscape and Visual Mitigation Measures in the Plan
OM1	Form, Materials and Finishes Aesthetically pleasing design as regard to the form, material and finishes should be incorporated to MTR Entrance, Plant Buildings, Ventilation Shafts and associated engineering facilities and HKB so as to blend in the structures to the adjacent landscape and visual context.	E.g. Station finishes can adopt a more earthy tone which interplays with metallic elements such as the roof structure and system wide components. Please refer to Annex A4 for details.
OM2	Tree Planting Tree Planting should be incorporated to provide screening to Plant Buildings and Ventilation Shafts and associated engineering facilities.	E.g. Compensatory tree planting will be provided. Please refer to Annex A4 for details.
OM4	Climbers Climbers should be incorporated to the ventilation buildings to soften the structure.	E.g. Provision of climbers will be incorporated on the facade of EXC Plant Building along Convention Avenue. Please refer to Annex A4 for details.
OM5	Shrub planting Shrub planting on inclined planter bed is proposed to screen the EXC Ventilation shafts.	E.g. Provision of shrub planting will reduce the apparent height of the ventilation shafts. Please refer Annex A4 for details.

Proposed Landscape and Visual Mitigation Measures

Table G7.1 Proposed Landscape and Visual Mitigation Measures for Works Contract 1122 (in Construction Phase)

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Approved EIA Report	Proposed Landscape and Visual Mitigation Measures in the Plan
CM2a	Compensatory Tree Planting Compensatory tree planting should be provided in accordance with ETWB TCW No. 3/2006 – Tree Preservation to compensate for felled trees and	Compensatory tree planting has been incorporated in compensatory planting design. Please refer to Annex D6 for details.
	maintained until end of the establishment period.	
CM3	Control of Night-time Lighting Glare. Control of night-time lighting glare.	Night-time lighting glare control measures will be provided.
CM4	Decorative Screen Erection of decorative screen hoarding compatible with the surrounding setting.	Hoarding compatible with the surrounding setting will be erected for decorative screening effect.
CM5	Management of facilities to minimize visual impact Management of facilities on work sites which give control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent Visually Sensitive Receivers.	Height and disposition/ arrangement of all facilities on the works site will be controlled so that visual impact to adjacent VSRs could be minimized.
CM6	Reinstatement of Temporary Disturbed Landscape Areas All hard and soft landscape areas disturbed temporarily during construction shall be reinstated on like-to-like basis, to the satisfaction of the relevant Government Departments.	Reinstatement of temporarily disturbed landscape areas will be provided to the satisfaction of the relevant Government Departments.

Table G7.2 Proposed Landscape and Visual Mitigation Measures for Works Contract 1122 (in Operation Phase)

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Approved EIA Report	Proposed Landscape and Visual Mitigation Measures in the Plan
OM1	Form, Materials and Finishes Aesthetically pleasing design as regard to the form, material and finishes should be incorporated to MTR Entrance, Plant Buildings, Ventilation Shafts and associated engineering facilities and HKB so as to blend in the structures to the adjacent landscape and visual context.	The site planning, massing, building height profile and disposition of the ventilation building are carefully considered to minimize the impact on existing trees and visual appearance in the views of VSRs located in proximity or in distance. Please refer to Annex A5 for details.
OM4	Climbers Climbers should be incorporated to the ventilation buildings to soften the structure.	Provision of climbers will be incorporated on the facade of HKB. Please refer to Annex D6 for details.

Proposed Landscape and Visual Mitigation Measures

Table G8.1 Proposed Landscape and Visual Mitigation Measures for Works Contract 1124 (in Construction Phase)

ID No.	Proposed Landscape and Visual Mitigation Measures in LVIA of Approved EIA Report	Proposed Landscape and Visual Mitigation Measures in the Plan
CM2b	Compensatory Shrub Planting Compensatory shrub planting shall be provided to compensate for the loss of shrub planting in amenity areas.	Compensatory shrub planting has been incorporated in compensatory planting design. Please refer to Annex A6 for details.
СМЗ	Control of Night-time Lighting Glare. Control of night-time lighting glare.	Night-time lighting glare control measures will be provided.
CM4	Decorative Screen Erection of decorative screen hoarding compatible with the surrounding setting.	Hoarding compatible with the surrounding setting will be erected for decorative screening effect.
CM5	Management of facilities to minimize visual impact Management of facilities on work sites which give control on the height and disposition/arrangement of all facilities on the works site to minimize visual impact to adjacent Visually Sensitive Receivers.	Height and disposition/ arrangement of all facilities on the works site will be controlled so that visual impact to adjacent VSRs could be minimized.
CM6	Reinstatement of Temporary Disturbed Landscape Areas All hard and soft landscape areas disturbed temporarily during construction shall be reinstated on like-to-like basis, to the satisfaction of the relevant Government Departments.	Reinstatement of temporarily disturbed landscape areas will be provided to the satisfaction of the relevant Government Departments.