# Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

# **Landscape Proposal**

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#### 1.0 Introduction

- 1.1 SCENIC Landscape Studio Limited have been commissioned to prepare a Landscape Proposal for a planning application for a Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories (hereafter referred to as the Application Site).
- 1.2 This application proposes the establishment of a new international school at Ki Lun Tsuen, strategically positioned adjacent to the emerging San Tin Technopole. The San Tin Technopole is envisioned as a critical node for the city's future growth, designed to attract local and international technology enterprises, start-ups, and research talent from across the globe. The school site has a unique setting that balances environmental serenity with accessibility to these cutting-edge industries. As the development of San Tin Technopole accelerates, the provision of a quality international school will enhance the attractiveness of San Tin as a family-friendly destination for tech professionals and contribute to the sustainable, vibrant growth of the Northern Metropolis.
- 1.3 This report seeks to present the landscape design proposal. It will outline the landscape design objectives and landscape treatment for each component of the proposed Development Site. This report has been prepared in accordance with Buildings Department, Lands Department and Planning Department Joint Practice Note No. 3 concerning the Re-engineering of Approval Process for Land and Building Developments and adheres to the requirements of Buildings Department Practice Notes PNAP APP-152 Sustainable Building Design Guidelines for the calculation of the green coverage.
- 1.4 The Landscape Master Plan is presented as **Figures 5.1 to 5.5** and sections through the landscape as **Figures 5.6** to **5.8**.

#### 2.0 Existing Site Description

- 2.1 The Application Site is located to the western side of the village of Hang Tau, Tai Po, covering an area of approximately 127,000 m². The overall site is an irregular, elongated shape and comprised two sections located on the eastern and western sides of the Sheung Yue River / River Beas, bounded by Hang village to the east, and Ki Lun village to the west. The site area on the western side of the river generally slopes upwards with a cross fall of an east west incline. At the southern portion existing site levels range from approximately +20.4 down to +11.2mPD near the riverside and at the central portion from around +18.8 down to +9.9mPD. At the northern portion the slopes are less pronounced, ranging between +14.4 down to +8.8mPD. On the eastern side of the river the land is generally flatter and more low lying, with levels ranging from +11.6 down to +8.8mPD.
- 2.2 The majority of the site is zoned as Agriculture (AGR), with a small portion at the south-west corner zoned as Green Belt (GB). The site currently contains a mix of land uses, including small holdings, orchards and wooded areas at the higher elevated parts and agricultural fields, ponds and some overgrown areas at the lower lying parts adjacent to the river. There are several existing trees on the site, with a mix of mature, native trees notable along the river corridor, but also weed trees, and tree groups comprising both native and exotic species, including several fruit trees. These existing Landscape Resources are described at **Section 4**.

# 3.0 Description of the Proposed Scheme

3.1 Under the current application, the proposed International School development consists of a campus set out in functional clusters of buildings and proposed land uses along an approximately 800m long section of the meandering River Beas. Land on both sides of the river is utilized, with a primary school and sport complex forming the core of a building cluster set out along the western side of the river and a middle school and departmental school buildings forming the development on the eastern side of the river. At the northern and southern ends of the site clusters of dormitory

buildings are proposed, with the southern cluster of blocks with Max. B.H. +53.5mPD and the northern area of student and staff accommodation with B.H. +46mPD.

- 3.2 Road access to the site is from the western side of the river, where a new public road from the San Tin Technopole Development and the Northern Metropolis Highway is proposed. The main entrance from this external public road at the central western edge of the site leads to a north to south orientated boulevard which forms a spine road connecting all the development areas on the western bank of the river. At the central section of the site, this road joins two east to west routes forming a loop road which crosses the river at two proposed bridges. These cross-river links provide convenient connections between the main school-related facilities on either side of the river at the central section of the proposed scheme.
- 3.3 The central portion of the scheme includes development proposals on both sides of the river. The northern section is dedicated to outdoor sports facilities, with a sports field and a running track and a sports education area on the western side of the river and a proposed golf driving range on the eastern side. To the south of these recreational spaces the main school facilities are proposed. On the eastern side of the river middle / high school blocks (B.H. +43.8mPD, +41.0mPD, +34.5mPD, and +24.5mPD) occupy the river frontage and southern part. To the west a stepped development block (B.H. +49.1mPD, B.H. +44.6mPD, B.H. +40.5mPD -and +37.5mPD) are proposed.
- 3.4 The development is set back from the river edge to create a riverside park and continuous waterfront greenery, open space and pedestrian connections from north to south, through the centre of the campus. The disposition of the proposed buildings across the site includes a variety of heights and building forms, reflecting the different building typologies required for the campus area. The main development blocks on the western side of the river are set against the wooded valley side slopes, with clustering of different building typologies to create an interesting development form which responds to the surrounding terrain and meandering river frontage. The forms of several blocks also step down towards the riverside to create a more subtle transition between the existing landscape and the development proposals.

## 4.0 Landscape Impact Assessment

#### **Existing Landscape Resources**

4.1 There are eight Landscape Resources (LRs) within the Application Site which are potentially affected by the Proposed Scheme. **Figure 4.1** maps the LRs within the Application Site, and **Figures 4.2** to **4.5** provide photographs of these LRs.

#### **LR1 Secondary Woodland and Tree Groups**

4.2 This LR covers an area of approximately 36,000m<sup>2</sup> within the Application Site. LR1 is characterised by clusters of woodland, including some mature, native trees, but also weed trees, and tree groups comprising both native and exotic species, including several fruit trees. Owing to mixed composition, overall LR1 is considered to have a medium sensitivity to change.

#### **LR2 Rivers and Streams**

4.3 A small stream flows towards the Sheung Yue River at the north western periphery of the Application Site. This small stream course covers an area of approximately 1,000m² of the Application Site. Although following a sinuous course at some areas, the stream course appears to have been modified to facilitate agricultural use of the valley floor. The stream edges are lined by a combination of trees and shrubs. Owing to the modified nature of the watercourse LR2 is considered to have a medium sensitivity to change.

# **LR3 Ponds and Marshy Ground**

4.4 Remnant meanders of the Sheung Yue River, associated marshy ground and agricultural irrigation ponds flank the Sheung Yue River channel at the central part of the Application Site, covering an area of approximately 12,000m². The agricultural ponds are well maintained, however the meanders and marshy ground appear unmanaged and overgrown, with self sown species such as *Macaranga* and *Leuceana* in evidence. Owing to the modified and overgrown nature of these waterbodies, LR3 is considered to have a medium sensitivity to change.

#### LR4 Open Grass Areas

4.5 This LR is located at open areas at the north and south of the site, with a combined area of approximately 22,000m<sup>2</sup>. These areas appear to have been formed by recent vegetation clearance to create mown, grassy fields with occasional single trees. Owing to its recent, man-made origin LR4 is considered to have a medium sensitivity to change.

#### LR5 Scrub and Waste Ground

4.6 LR5 covers and area of approximately 14,000m<sup>2</sup> of the Application Site. This LR is characterised by disturbed and unmaintained, weed-infested land punctuated by occasional scrubby trees, including weed trees. Owing to its disturbed nature this area is not considered to be sensitive to change.

#### LR6 Agricultural Land

4.7 This LR covers an area of approximately 15,000m<sup>2</sup> within the Application Site. LR6 is characterised by agricultural land including orderly areas of crops such as bananas, as well as less intensively managed and overgrown areas of vegetation and orchards, all located on the fertile flood plain areas of the valley floor. Owing to the transient nature of the vegetation in such cultivated areas this LR is considered to have a medium sensitivity to change.

#### LR7 Workshops and Storage Yard

4.8 LR7 is located at the western side of Application Site with and area of approximately 5,000m<sup>2</sup>. This LR is characterised by light industrial, storage and workshop concerns with a series of shed-like

structures with areas of hardstanding. These are punctuated by occasional fruit trees and self sown tree groups. Owing to its disturbed nature this area is not considered to be sensitive to change.

#### LR8 Houses and Small Holdings

4.9 The more elevated areas of the site include small holdings and single residences, typically shack-like buildings and associated garden areas punctuated by garden planting, fruit trees and small tree groups. This LR covers an areas of approximately 22,000m<sup>2</sup>. Owing to the developed and sometime ramshackle nature of LR8, this area is not considered to be sensitive to change.

#### **Landscape Impact Assessment**

This section of the report describes the residual landscape impacts for the identified LRs following the implementation of the proposed landscape measures.

#### **LR1 Secondary Woodland and Tree Groups**

4.10 Approximately 35,200m² (98%) of this LR will be affected by the Proposed Scheme. The Master Plan for the site aims to create a riverside parkland along the river, with the opportunity to maintain some of the existing riverside trees, whilst some areas of existing trees may also be preserved at peripheral boundary areas. However the requirements for site formation to facilate the development require most of this LR to be removed at other areas of the site. This is mitigated to some extent by the fact that some of the larger native trees are located at the preserved areas at the riverside and near the site boundary.

#### **LR2 Rivers and Streams**

4.11 Approximately 1,000m² (100%) of this LR will be affected by the Proposed Scheme, however given the modified nature of the watercourse and the small proportion of the site this LR occupies it is considered that the impacts will not be significant.

#### **LR3 Ponds and Marshy Ground**

4.12 Approximately 12,000m² (100%) of this LR will be affected by the Proposed Scheme. The requirements for site formation to facilate the development require landfilling, affecting the viability of LR3. It is noted that there are some smaller ponds in the existing landscape areas to the immediate south of the site. The overgrown and unmaintained nature of the existing landscape also reduces the significance of this loss to some extent.

#### **LR4 Open Grass Areas**

4.13 Approximately 22,000m² (100%) of this LR will be affected by the Proposed Scheme. However given the recent, manmade origins of the existing landscape and the potential to recreate this LR within the landscape of the new development the impacts are not considered to be significant.

# LR5 Scrub and Waste Ground

4.14 Approximately 14,000m² (100%) of this LR will be affected by the Proposed Scheme. However given the disturbed nature of the existing landscape it is considered that the impacts will not be significant.

#### LR6 Agricultural Land

4.15 Approximately 15,000m² (100%) of this LR within the Application site will be affected by the Proposed Scheme. Noting the transient nature of this LR and that there are similar landscape areas to the immediate south of the site, associated with the Lohas Organic Farm, it is considered that the impacts will not be significant, after implementation of the new landscape scheme.

#### **LR7 Workshops and Storage Yards**

4.16 Approximately 5,000m² (100%) of this LR will be affected by the Proposed Scheme. However given the disturbed nature of the existing landscape it is considered that the impacts will not be significant and infact may be beneficial after implementation of the new landscape scheme.

#### **LR8 Houses and Small Holdings**

- 4.17 Approximately 22,000m<sup>2</sup> (100%) of this LR will be affected by the Proposed Scheme. However given the ramshakle nature of the existing landscape it is considered that the impacts will not be significant and infact may be beneficial after implementation of the new landscape scheme.
- 4.18 The predicted impacts on the existing LR1 to LR8 within the Application Site boundary will be mitigated to an extent through the proposed planting of some 1,150 nos. new trees, approximately 28,000m<sup>2</sup> of shrubs and 11,000m<sup>2</sup> of new lawn areas within the Application Site, as illustrated on the Landscape Master Plan (**Figure 5.1**).
- 4.19 The existing landscape, will be replaced with a well-designed architectural scheme and its associated well-maintained landscape which emphasises the importance of maximising green coverage and creating a landscape buffer between the proposals and the surrounding village, riverside and hillside areas. This includes provision of Improved access to the riverside and creation of a continuous parkland setting for this meadering watercourse as it passes through the proposed campus area, with the preservation of existing mature, riverside trees, where feasible.

# **Existing Trees**

- A total of up to 1,300 nos. trees were identified in fifty six tree groups and 55 individual trees were surveyed within the Application Site boundary and areas immediately adjacent to the site. The Broad-brush Tree survey to capture this survey data was undertaken in August 2025. **Appendix A** Tree Treatment Schedule provides an identification of approximate numbers of tree species within each group, an indication of their size and recommendations for the treatment of the trees and **Appendix B** –Photographic Record of existing Tree Groups provides a visual reference of the surveyed trees.
- 4.21 The group / broadbrush survey identifies a range of species at different parts of the site. Fruit tree species such as *Litchi chinensis*, *Artocarpus heterophyllus* and *Dimocarpus longan* are noted, particularly in association with gardens and existing small holding areas. Of the larger trees surveyed, native species including *Ficus microcarpa*, *Cinamomum camphora* and *Celtis sinensis* are identified. Exotic, decorative species of a large size are also noted in localised parts of the site, including *Corymbia citiodora*, *Auracaria columnaris* and *Calistemon viminalis*. There are also *Macaranga tanarius* var. *tomentosa* and the undesirable weed species *Leucaena leucocephala* in the more overgrown parts of the site.
- 4.22 Overall, majority of the existing trees are common, exotic and native tree species. There are no trees within the Application Site registered as Old and Valuable Trees (DEVB TC(W) No. 5/2020 Registration of Old and Valuable Trees (OVT) and Guidelines for their Preservation). However, some larger existing, native and amenity trees have been identified within the tree survey area, and these trees have been photographed individually, with survey results provided at **Appendices A** and **B**.
- 4.23 Some individual specimens of *Michelia x alba* (6nos.) and *Pterocarpus indicus* (4nos.) were located on site within Tree Groups TG02, TG05, TG06, TG17B, TG26, TG28, TG33, TG34 and T53. Although relatively common in Hong Kong, these species are protected under Cap.96 and Cap.586 respectively. Based on their growing location these trees appear to have been planted for amenity of other purposes.
- 4.24 Some of the surveyed trees within the Application Site appear to have a DBH of larger than 500mm and are potentially Trees of Particular Interest' (TPI) in accordance with para. 2.6.1 of the Guidelines for Tree Risk Assessment and Management Arrangement promulgated by DEVB. Some of these larger trees are shorter lived fruit tree species such as *Dimocarpus longan* and *Magnifiera indica*, however there are also amenity and native trees of this larger stature which are further illustrated at **Appendices A** and **B**, for reference.

#### **Impacts on Existing Trees**

- 4.25 The proposals have sought to minimise impacts on the existing trees as far as possible within the Application Site, however, owing to the proposed site formation works associated with the development scheme the majority of the existing tree groups shall need to be removed. As the majority of these trees are assessed as not being suitable for transplanting, they are recommended for felling. Some of the larger individually surveyed trees are located in the riverside area where the development proposals have been set back in order to create a riverside park. As illustrated on the landscape Master Plan at **Figure 5.1** and shown in sections on **Figure 5.5**, **5.6** and **5.7**, these mature trees can therefore be preserved, where they can contribute to the future character of the campus landscape.
- 4.26 Whilst the majority of the up to 1,300 trees in the tree groups shall need to be removed, up to 189 nos. of these existing trees are the weed tree species (*Leucaena leucocephala*) for which compensatory tree planting is not strictly required. Taking these into consideration, up to approximately 1,150 nos. of the individually surveyed trees and trees in tree groups shall need to be removed to facilitate the development, as illustrated on the Tree recommendation Plan at **Appendix C**. New tree planting proposal shall compensate for the trees affected by the proposal with the planting of at least 1,150 nos. of good quality standard and heavy standard trees and large palms, representing a replanting ratio of **1**: **1** (new trees planted: trees felled) inside the Application Site.
- 4.27 At a later stage a detailed tree preservation and removal proposal and new tree planting proposal will also be submitted in accordance with DEVB TC(W) No. 04/2020 'Tree Preservation'.

## 5.0 Landscape Design Proposal

- 5.1 The concept underpinning the Landscape Master Plan for the Scheme, presented as **Figures 5.1** is to integrate the proposals within their future landscape and visual context; provide a synthesis between the proposed architecture and its landscape setting and provide high quality open space in association with the development. The proposals have sought to create an attractive and convenient outdoor landscape and open spaces and provide legible external pedestrian access and circulation whilst also maximising the planting of trees and shrubs.
- 5.2 The landscape design proposal is described in terms of the main design objectives, followed by a description of the key landscape components, and finally the landscape elements including the proposed hard and soft landscape, which form the palette of materials.
- 5.3 The design objectives for the Master Landscape Plan are to:
  - Create a distinctive landscape which responds to the existing context, the architectural scheme proposals and the future resident and visitor needs;
  - Integrate the proposed development from a landscape and visual perspective with the existing and planned landscape context;
  - Provide visual integration in views of the proposed building mass from the surroundings and provide vegetation screening and softening of the built-form in closer low-level views;
  - Provide a quality, sustainable and accessible living environment for the enjoyment of the residents and visitors;
  - Provide recreation spaces for the future residents; and
     Maximise opportunities for greening measures utilising tree and shrub planting and lawn and climbing plants within the new landscape.

## 6.0 Open Space Proposals

- 6.1 Whilst the majority of the site is of an institutional nature, dormitory areas are provided for both students and staff within the overall Master Plan for the site. These components of the Proposed Scheme will be provided with adequate open space (1m² per person based on the predicted future dormitory population) in accordance with the requirements of the Hong Kong Planning Standards and Guidelines (HKPSG). The design of the open space is based on the objective of providing high quality active and passive recreational facilities and features that will satisfy the needs of the future students and staff occupying the dormitories.
- 6.2 The Proposed Scheme will include not less than 2,243 m<sup>2</sup> of uncovered open space in total in close proximity to the designated dormatory areas. As shown on **Figure 6.1**, since the current planned total dormitory population of the project is approximately 2,243 persons (1,400 students and 843 staff and household members), the proposals adequately satisfy the requirements for 1m<sup>2</sup> per person based on the predicted future population in accordance with the HKPSG.
- 6.3 Subject to its location, all of the open space within the Application Site boundary would be constructed, managed and maintained by the developer and relevant authorities after the completion of Defect Liability Period and Establishment Period.

# 7.0 Green Coverage

7.1 The green coverage for the Application Site will not be less than 30% in accordance with Buildings Department Practice Notes PNAP APP-152 Sustainable Building Design Guidelines and DEVB Technical Circular (Works) No. 3/2012. The proposals have sought to maximise the green area and tree planting opportunities. Given the future functional requirement of the Development scheme, particularly with requirements for traffic and pedestrian circulation and EVA access at ground level, it is considered that the proposal has maximized the utilisation of the available greening opportunities.

### 8.0 Landscape Design Components

- 8.1 The following description seeks to establish some general principles that are important in realising the landscape design as part of the general mitigation for the development and ensure its feasibility. As such the design of the landscape will evolve during the detailed design stage and this will be reflected in the Landscape Master Plan Submission. **Figures 5.1** to **5.4** show the Landscape Master Plan and **Figures 5.5** to **5.7** provide sections showing the character and structure of the landscape.
- 8.2 The landscape seeks to create an attractive external area to the development, coordinating paving and planting design for building entrances and open spaces with internal streetscape design to provide a unified contemporary appearance within a naturalistic setting to the immediate landscape surroundings. The design also aims to create a vibrant internal landscape area with attractive park and garden spaces and a range of active and passive recreational opportunities connected by a network of circulation paths. The boundary, arrival and leisure landscapes include the campus areas and the landscape and open space frameworks of the proposed development.

#### **The Boundary Landscape**

#### Landscape Screen Planting - Hillsides and Villages

8.3 The western and eastern edges of the site abut wooded areas and areas of existing small holdings. The proposed development is set along these margins to allow the establishment of buffer planting strips which will function to help integrate the development with its surroundings. Due to site formation requirements these buffers are mainly composed of new tree planting, typically standard and heavy standard trees, but also areas of mass woodland planting of whips where space allows. Small pockets of existing trees are also proposed to be preserved at the south western boundary and adjacent to the proposed football field at the eatern side of the site and integrated with the new buffer planting. Site formation requirements will result in some remodelling of the existing site levels although level changes at the periphery of the site will be accommodated through the use of localised graded earth slopes.

#### Set backs for Riverside Park

The development is set back along both sides of the river to provide space for a waterfront park. The park area is focused on the central area of the site, between the two proposed bridges. Existing riverside trees outside the site boundary and the preservation of large existing trees inside the site will contribute to a verdrant character in this proposed open space area. Although the building platform is formed at a higher level than the existing riverside, stepping and grading of this level change will help integrate the riverside areas. In the northern and southern areas the site boundary deviated from the riverside at some locations. At these areas the planting will be denser and layered in order to provide screening to adjecent lots.

#### **The Arrival and Circulation Landscapes**

8.5 The landscape design for should provide an enjoyable entrance and access experience, which can be termed the Arrival Landscape. This is a sequence of experiences as one moves through composed moments in the landscape, which include the following key areas:

#### **Main Entrance**

The planned access into the site is located at the central western part of the site, leading from a roundabout which forms part of the proposed public road outside the site. The public road will continue via a second exist at the roundabout, to provide public access to the south of the Beas River Valley. This public road will however be grade seperated from the proposed dormatory areas at the southern part of the site, forming a lower landscaped road corridor. The main entrance to the site, accessed from the roundabout, defines the address of the development and establishes its character and quality at the point of entry. It will be designed to provide an attractive entry threshold experience, incorporating feature walls and accent planting.

#### Central Loop Road

8.7 The Central Loop Road is the main vehicular circulation route within the site, comprising two eastwest roads leading from the main north south spine road to the river bridges and then connecting on the eastern side of the river. On the western side of the river, the loop road extends below the sports complex buildings where a bus interchange is located, providing quick and convenient access major facilities at the centre of the site. On the eastern riverside the loop road encircles the middle school development, becoming the main thoroughfare at the heart of the campus. All roads would be designed with roadside footpaths and landscaping to ensure that greenery is a prominent part of the entry expeirence to the site.

#### **River Bridges**

8.8 The two bridges (north and south) crossing the river provide essential connectivity but also provide an important part of the entry experience, revealing the riverside setting and the open parkland landscape at the centre of the campus. Whilst the bridges should be low profile, they shall provide sufficient headroom to allow the riverside park to extend below. The bridges will be designed as attractive elements suited to their riverside context, with pedestrian sidewalks affording views over the campus.

#### Streetscape Promenade

8.9 The north south spine road leading north from the Central Loop Road and south the entrance roundabout are not through roads and so are likely to be relatively less trafficked on a day-to-day basis. As such these can be considered as shared surfaces including facilities for pedestrians and cyclists. These Streetscape Promenades would be planted with street trees and animated with attractive lighting, incidental seating spaces and visual features in order to enhance the internal street experience.

#### Turn around Piazzas

8.10 The turnarounds at the end of the streetscape promenades provide the vehicular drop-off for the dormitory areas of the campus. As noted, as they are likely to be relatively less trafficked on a day-to-day basis they are design as shared surfaces, with paving and tree planting providing more of a piazza-like character. This design approach would be taken at the turn around at the northern area, where the Academic's Piazza would be formed at the turn around for the Dormintory development. Similarly the Scholar's piazza would be formed at the dormitory area at the south of the site.

#### **Pedestrian Green Connectors**

8.11 The pedestrian green connectors are envisaged as vehicular free landscape corridors connecting the various elements of the open space and the streetscape promenades. These include the Elevated Link bridges at the southern area of the site and routes through the central riverside park, which provide traffic free alternative routes for pedestrian circulation of the campus.

#### The Leisure Landscape - Primary spaces

8.12 The landscape should also function as a leisure experience for students, visitors and residents, with things to see and do in the outdoor environment that provide for social interaction and brings people closer to nature. The development proposal provides opportunities for some significant open space areas largely associated with the riverside areas of the development which are fully connected by the framework of pedestrian circulation. Key aspects of the spatial planning and features of the proposed primary leisure landscape are described as follows:

#### **Central Riverside Park**

8.13 The Riverside Parkland is designed to encourage a healthy, outdoor lifestyle and forms part of an interconnected network of open space within a comprehensive landscape framework for the site. It is connected via footpaths to the other open spaces along the eastern riverside including the Central Garden Terraces to the north and the Colour Garden to the south. The design is based on a

hierarchy of activities leading from public areas such as the Central Terrace gathering space to more private, intimate areas along this tree lined river corridor.

#### School Block Atriums

8.14 Both the Primary School and Middle School have internal atriums with the proposed built form which will function to bring light into the internal spaces and provide flexible space at the centre of these buildings. Feature tree planting is proposed in order to enliven the spaces and provide views of greenery from surrounding classrooms.

#### Beas River Walk

8.15 The course of the Sheung Yue River / River Beas flows through the centre of the Application Site creating an attractive landscape feature. The Proposed Scheme incorporates setbacks from the banks of the river which can also be utilised as part of the proposed recreational framework. This river corridor area will include preserved mature trees interspersed with more open meadow like areas connected by a winding, low-key foot path with the occasional seating benches, where student can enjoy the beauty of the riverside.

#### Gateway Plaza

8.16 Next to the main entrance to the site a plaza space is envisaged, in association with the primary school building. The plaza would serve as a key social and gathering space at the centre of the development as part of the life of the future campus.

#### **Central Sports Arena**

8.17 The sports arena is located on western side of the campus, with an adjacent Golf Driving range on the eastern side provide a complimentary open space facility. The main arena, has sports courts, and grassy exercise contained by a perimeter running track, providing a recreational centre piece to the development. This large open space may also serves as a venue for community functions, Sunday markets, festivities and events organized by the school. The lawn areas provide flexible spaces for the relaxation of student, impromptu family occasions including picnics, sporting activities and community events. In addition to the main sports pitch and running track the peripheral areas provide activities including sports courts, outdoor gym, children's play areas, and informal sitting-out areas.

#### School Compound Landscapes

8.18 The school buildings for kindergarten, primary and middle school aged students are located at the central portions of the site. Whilst the campus is design as open and connected, some degree of seperation is required at the school premises for security and management purposes. Each school would be designed as gated compound with soft landscape to soften the building margins. Connections to riverside and garden outdooor learning spaces would however be provided to support the educational related spaces within each school compound.

#### The Leisure Landscape - Secondary spaces

8.19 The leisure landscape also extends to smaller everyday spaces and local pocket gardens which function to enrich the landscape experience within areas of the campus. These include the following:

#### **Pocket Gardens**

8.20 Configured as outdoor rooms these smaller, incidental open spaces are located strategically throughout the Application Site. The spaces will include seating which utilises a combination of tree planting and small trellis structures to provide for the thermal comfort of open space users.

# Children's Play Areas

8.21 Incidental children's play areas are located at decks throughout the Application Site and a larger facility is located adjacent to the student shop, providing a range of play equipment for various

age groups. These facilities are set within a landscape framework of trees and shrubs, whilst ample seating and gathering areas would be provided in order to encourage a lively, participatory atmosphere.

#### Exercise Garden

8.22 The fitness corner is located to the west of the southern student dormitory and provides an enclosed space with a short jogging circuit and fitness stations located within the ribbon like corridor adjacent to the western boundary of the Application Site. The proposed jogging trail extends around a central lawn and provides a secure and monitorable environment for student use.

#### **Tranquillity Garden**

8.23 Located at the northern end of the Riverside, the Tranquillity Garden provides contemporary space for personal quietude and activities such as yoga and ti-chi. The open lawn and riverside deck area are surrounded by calming tree and shrub planting creating a quiter spot overlooking the river.

#### Nature Garden

8.24 The Nature garden is situated on the eastern riverside adjacent to the proposed golf driving range.

The garden comprises of an area of native tree and shrub planting forming a Nature Walk along an organically shaped footpath through the buffer planting surrounding the golfing facility.

#### **Blossom Walk**

8.25 The blossom walk provides a landscape garden running parrallel to the Central Loop Road along at the central portion of the western side of the Application Site. It is envisaged that broad swathes of flowering shrubs would provide a bold design statement which evolves through the year with seasonally flowering species.

#### Art and Performance Garden

8.26 Located adjacent to the southern riverside this secluded space would provide outdoor performance and exhibition space for the art and music school which could alos provide a setting for outdoor classes and learning exhibits.

# Discovery Sculpture Garden

8.27 Located in the south eastern portion of the Application Site this space will be configured as a series of small outdoor rooms which provide a setting for sculptures and learning exhibits to support the function of the nearby innovation and science building. The footpath network and the adjacent tree planting provide a stage for the sculptures which will be strategically placed to create focal points for student discovery and wonder.

#### Colour Garden

8.28 The colour garden is located at the terraced landscape area on the south-eastern side of the riverside park. The landscape proposals for this area include the planting of flowering shrub species which provide an all year round effect with different species flowering at different times of the year and providing visual interest when viewed from the main areas of the park on the western riverside.

# 9.0 Landscape Design Elements

#### Soft Landscape Design Approach

- 9.1 The basis for the proposed planting scheme would be to provide a green and comfortable environment for the future resident's recreational needs. Shade trees with a dense canopy and flowering shrubs in addition to the use of hard landscape treatments would be used to emphasise the character of each of the landscape spaces described above. The spaces will be characterised by the use of tree, shrub and groundcover species selected to provide a lush landscaped area whilst responding to the character of the architecture that embraces it.
- 9.2 These soft landscape measures will ensure that the hard lines of the built form are visually softened in views from without the proposed development and in elevated views from surrounding hillside areas. The tree planting is designed to create a sense of enclosure, provide a human scale and enhance thermal comfort. In order to achieve this objective at an early stage large sized trees will be used.
- 9.3 The planting design will contribute to the overall character of the proposed development providing colour throughout the year with seasonal variations providing an evolving tableau. This will be achieved through the selection of species with an interesting form, colour and texture of their foliage and through the use of flowering species to provide accent highlights.
- 9.4 The species listed in **Table 9.1** will form the basis of the planting design proposals (planting list subject to the detailed landscape design proposals).

Table 9.1: Planting Species for Amenity Planting Areas

<b>Botanical Name</b>	Stock Size / Size (mm)	Spacing (mm)				
Tree Species						
Acronychia pedunculata	Heavy standard	As shown (min 4m centres)				
Alangium chinense	Heavy standard	As shown (min 4m centres)				
Alstonia scholaris	Heavy standard	As shown (min 4m centres)				
Bauhinia blakeana	Heavy standard	As shown (min 4m centres)				
Bischofia javanica	Heavy standard	As shown (min 4m centres)				
Celtis sinensis	Heavy standard	As shown (min 4m centres)				
Cinnamomum burmannii	Heavy standard	As shown (min 4m centres)				
Cinnamomum camphora	Heavy standard	As shown (min 4m centres)				
Cratoxylum cochinchinense	Heavy standard	As shown (min 4m centres)				
Creteva unilocularis	Heavy standard	As shown (min 4m centres)				
Liquidambar formosana	Heavy standard	As shown (min 4m centres)				
Litsea glutinosa	Heavy standard	As shown (min 4m centres)				
Magnolia × soulangeana	Heavy standard	As shown (min 4m centres)				
Mallotus paniculatus	Heavy standard	As shown (min 4m centres)				
Michelia alba	Heavy standard	As shown (min 4m centres)				
Melia azadarach	Heavy standard	As shown (min 4m centres)				
<i>Melaleuca cajuputi</i> subsp.	Heavy standard	At the same centres as the				
Cumingianaas		existing street trees				
Phyllanthus emblica	Heavy standard	As shown (min 4m centres)				
Plumeria rubra	Heavy standard	As shown (min 4m centres)				
Schefflera heptaphylla	Heavy standard	As shown (min 4m centres)				

Botanical Name	Stock Size / Size (mm)	Spacing (mm)					
Spathodea campanulata	Heavy standard	As shown (min 4m centres)					
Syzygium levinei	Heavy standard	As shown (min 4m centres)					
Tabebuia chrysotricha	Heavy standard	As shown (min 4m centres)					
Washingtonia robusta	Large palm	As shown (min 4m centres)					
Shrub Species							
Bougainvillea sp. 'Mary Palmer'	600 x 600	500					
Cordyline terminalis	700 x 500	400					
Duranta repens 'Golden Leaves'	300 x 300	250					
Ficus microcarpa 'Golden Leaves'	500 x 500	400					
Hibiscus rosa sinensis	500 x 500	400					
Ixora coccinea 'Sunkist'	250 x 250	200					
Pittosporum tobira	600 x 500	400					
Rhaphis excelsa	600 x 500	400					
Rhododendron mucronatum	300 x 300	200					
Rhododendron pulchrum	300 x 300	200					
Rhododendron simsii	300 x 300	200					
Schefflera arboricola	600 x 600	500					
Strelitzia reginae	600 x 600	500					
Groundcover Species							
Asparagus densiflorus 'Sprengeri'	300 x 300	250					
Cuphea hyssopifolia	250 x 300	250					
Hymenocallis americana	300 x 500	400					
Iris spp.	150 x 150	100					
Lantana montevidensis	300 x 300	200					
Nephrolepis exaltata	250 x 400	250					
Ophiopogon japonicus	250 x 300	200					
Philodendron selloum	700 x 700	500					
Phyllanthus myrtifolius	300 x 300	250					
Scindapsus aureus	300 x 300	250					
Spathiphyllum floribundum	400 x 400	300					
Bamboo							
Bambusa textilis	2000-3000 Ht.	250					
Pseudosasa japonica	1000-2000 Ht.	250					
Lawn							
Axonopus compressus							

Note: The plant species listed above provide an indication of the future character of the proposed landscape areas however the design will be subject to review during the detailed design stage of the project. These changes will be reflected in the Landscape Master Plan Submission.

#### Soil Depth for Planting Areas

9.5 In order to ensure that the planting proposals are feasible, it is proposed that an adequate planting medium be incorporated into the design of the soft landscape areas. All planting areas allow a minimum soil depth of 1200mm facilitating the planting of trees whilst shrub and lawn areas will incorporate a minimum soil depth of 600mm and 300mm respectively, as illustrated in **Figure 9.1**.

#### Irrigation and Drainage

9.6 The proposed irrigation system will utilise a manual system with lockable water points at 40m centres throughout the entire site. The proposed source of water supply will be subject to final approval from the Water Services Department. Sub-soil drainage shall be provided for all planting areas with a cellular drainage system such as "Mira-drain" or an approved equivalent.

#### **Feature Paving**

- 9.7 The paving will be an important element of the landscape design both in terms of its aesthetic appearance and in terms of producing a hardwearing landscape for usage by the future users. The design of the proposed paving will highlight entrance areas and major pedestrian routes through the site providing a hierarchy for pedestrian movement and help to define the spatial configuration of the landscape. It would be constructed of quality materials in feature patterns creating a distinct identity for each of the key landscape zones responding to the architectural design and function of each. Colour changes within the patterns would be used to break the linearity of the spaces and establish a theme across the development.
- 9.8 The use of a similar material palette for the vehicular and pedestrian areas is designed to blur the distinction between the two and create the appearance of a shared surface.
- 9.9 Non-slip paving materials will be utilised throughout the site and the proposed finishes and materials are summarized below:
  - Internal access roads, EVA and pedestrian pavements: Subtle shades of natural granite and concrete pavers designed to create visual continuity with the adjacent pedestrian pavement whilst also creating a distinct identity at the threshold of the development.
  - Riverside Park and Gardens: Combination of natural granite, homogeneous tile and concrete
    paving using both formal paving and naturalistic paving for the horizontal surfaces building on
    the design theme for the architectural and landscape schemes.
- 9.10 Wherever possible all landscape areas will cater for multiple use needs including people with impaired ability and access for the disabled in accordance with Building Department's Design Manual on 'Barrier Free Access (DMBFA), 2008'.

#### Lighting

- 9.11 The lighting design concept for the landscaped areas should be designed to contribute to the quality of the development in nocturnal views providing an aesthetically pleasing landscape through the highlighting of landscape elements. All of the landscape areas will be provided with sufficient illumination to meet the required lighting standards, particularly for the entrance areas and pedestrian access paths. The lighting concept will include three types of lighting which are as follows:
  - Amenity lighting highlighting feature trees, walls, sculptures and planting through the use of spotlights and up-lighting;

- Area lighting involving the use of low-level lighting sources such as lighting bollards and recessed wall lights for sitting areas and main landscape spaces designed to avoid glare / light spillage to adjacent properties; and
- General safety lighting with the minimum lux level which will last between midnight and early morning.

#### Site Furniture

9.12 The landscape design would include the provision of site furniture including seating, which in addition to its functional attributes would also contribute to the perceived quality of the landscape.

#### **Safety Requirements**

9.13 All outdoor facilities (e.g. water feature) will be designed, constructed and operated in full compliance with relevant safety standards and guidelines.

# 10.0 Landscape Management and Maintenance

10.1 Upon completion of the construction works, a 12-months defect liability period will be implemented applying to both the hard and soft landscaping works. The specialist hard and soft landscape contractors will be responsible for the maintenance of planting during this first year. Ultimately the property owner will be responsible for arrangements to take care of all landscape areas including hard and soft landscape works as described below:

#### **Hard Landscape Elements**

#### A - Routine Maintenance (Daily – Weekly)

- a. Rubbish and litter removal;
- b. Sweeping and cleaning;
- c. Water feature cleaning; and
- d. Damage inspection, repair of site furniture and light bulb replacement.

#### **B – Annual / Long-term Maintenance**

- a. Repainting;
- b. Resurfacing of worn paving;
- c. Replacing worn parts of site furniture, lighting fixtures and other facilities; and
- d. Replacement of damaged landscape furniture.

#### **Soft Landscape Elements**

- 10.2 Similarly the softworks contractor will be responsible for a 12-month Establishment Period (EP) for the planting after practical completion. This allows a period of time for proper establishment of the plants and the replacement of any losses. Table 10.1 (overleaf) provides the maintenance schedule for the soft landscape.
- 10.3 At the end of the 12-month DLP / EP, subject to the location of the landscape will be managed and maintained by relevant authorities and/or private property owners. This includes general tree care and proper tree maintenance in accordance with relevant guidelines promulgated by DEVB.

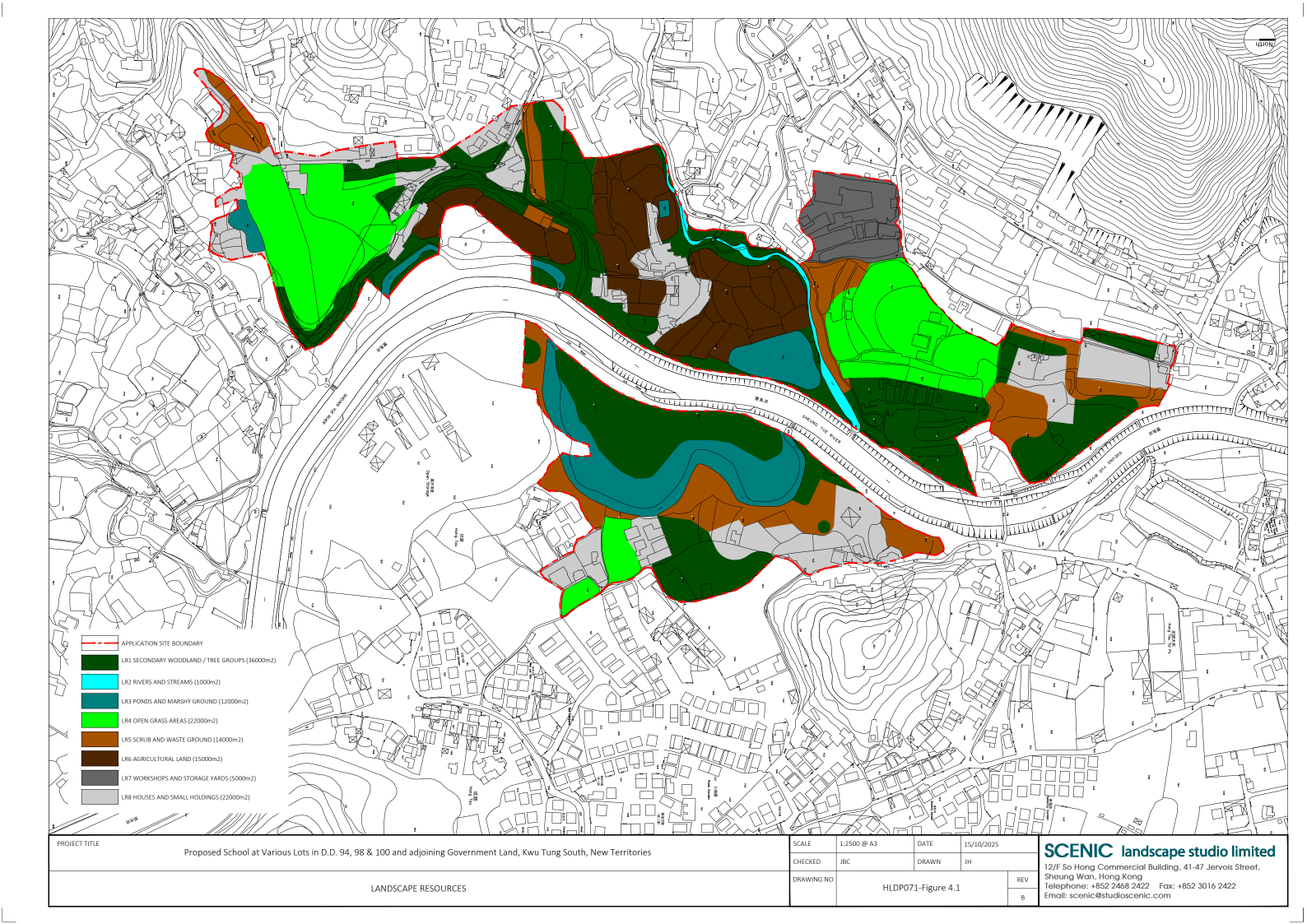
#### Tree Risk Assessment

10.4 A tree risk assessment for the target area shall be conducted annually in accordance with the 'Handbook on Tree Management' promulgated by the GLTM Section of DEVB.

# **Table 10.1** Landscape Maintenance Schedule

Item	Maintenance Operation	Frequency	J	F	М	Α	M	J	J	Α	S	0	N	D
1.1	Watering	280 days												
1.2	Litter Collection	Daily												
1.3	Weed Control	16/ year												
1.4	Pruning of Shrubs	As required												
1.5	Pruning of Trees	As required												
1.6	Fertiliser Application	Twice/year												
1.7	Top-up Mulch	Twice/year												
1.8	Pest Control	As required												
1.9	Replacement planting - Permanent planters	As required												
1.10	Tree Support Inspection/ Adjustment	Once/month												
1.11	Checking After Exceptional Weather	As required												
1.12	Grass Cutting	14 times / year												
1.13	Periodic Inspection by User and Horticultural Maintenance Contractor is recommended	Four/year												
1.14	Tree Risk Assessment in accordance with DEVB methodology	Once/year												

# **Landscape Figures**







LR1 Secondary Woodland and Tree Groups







PROJECT TITLE

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

SCALE 1:1200 @ A3 15/10/2025 DRAWN CHECKED DRAWING NO

HLDP071-Figure 4.2

SCENIC landscape studio limited

12/F So Hong Commercial Building, 41-47 Jervois Street, Sheung Wan, Hong Kong Telephone: +852 2468 2422 Fax: +852 3016 2422 Email: scenic@studioscenic.com







LR3
Ponds and Marshy Ground



LR4 Open Grass Areas



PROJECT TITLE

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

 SCALE
 1:1200 @ A3
 DATE
 15/10/2025

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 JBC
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 DRAWING NO
 HLDP071-Figure 4.3
 RE

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LANDSCAPE RESOURCES PHOTOGRAPHS





LR5
Scrub and Waste Ground





PROJECT TITLE

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 SCALE
 1:1200 @ A3
 DATE
 15/10/2025

 CHECKED
 JBC
 DRAWN
 DN

 DRAWING NO
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HLDP071-Figure 4.4

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LANDSCAPE RESOURCES PHOTOGRAPHS



LR7 Workshops and Storage Yards



LR7 Workshops and Storage Yards



Houses and Small Holdings



Houses and Small Holdings

PROJECT TITLE

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

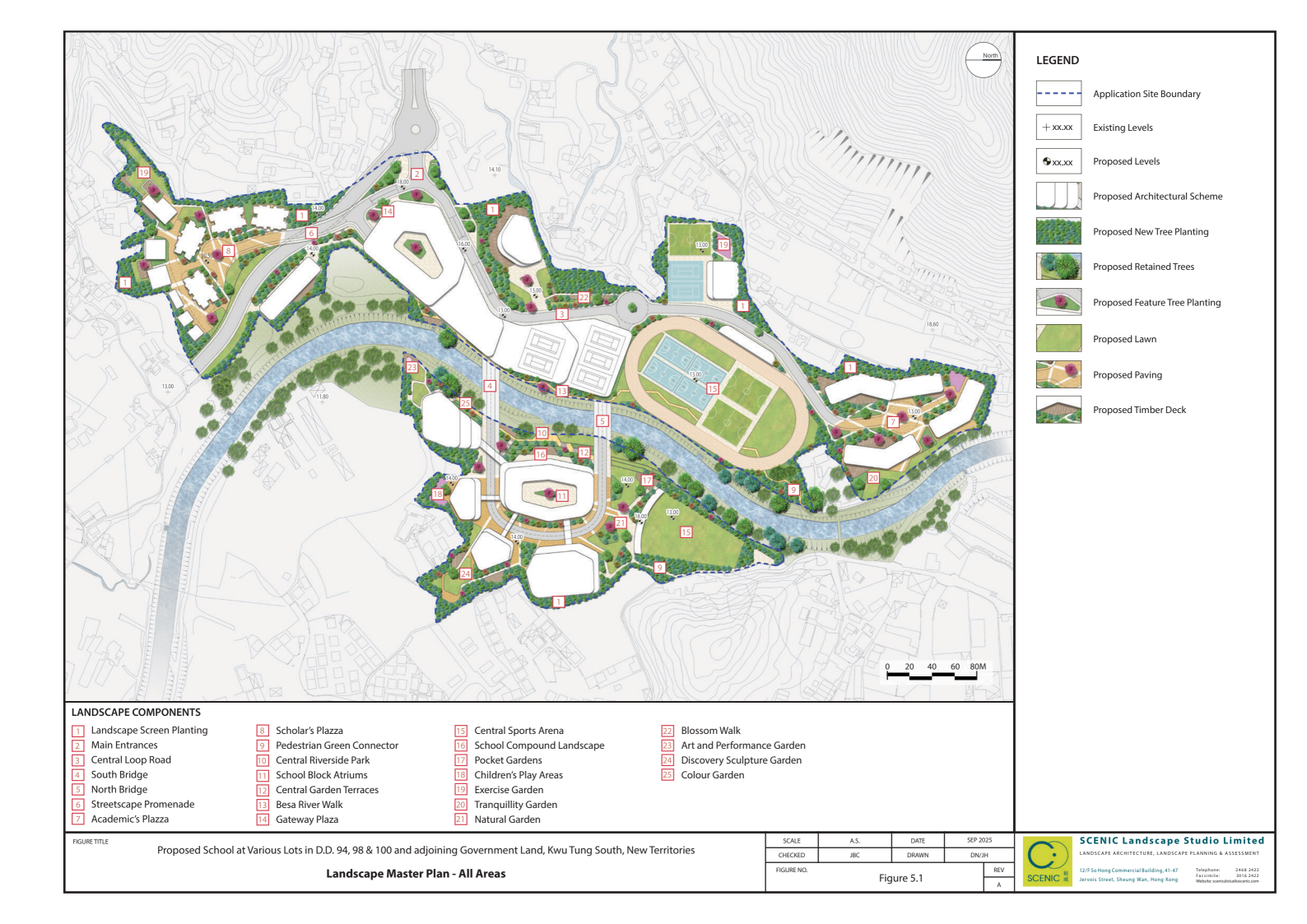
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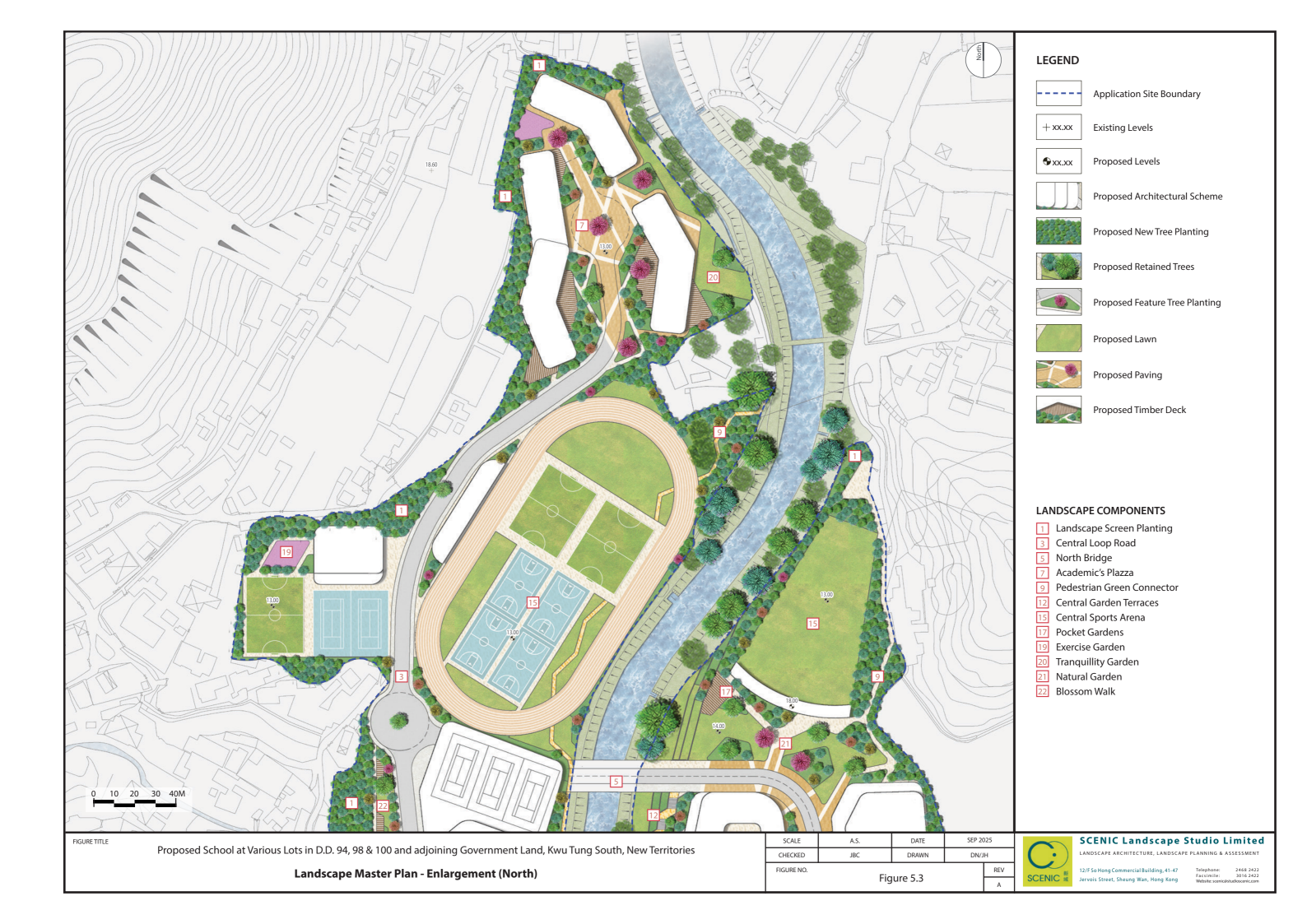
**SCENIC** landscape studio limited

HLDP071-Figure 4.5

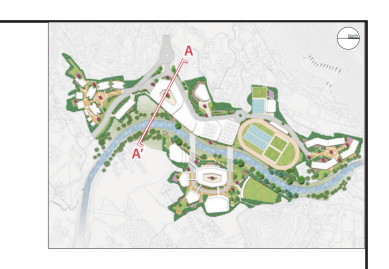
LANDSCAPE RESOURCES PHOTOGRAPHS











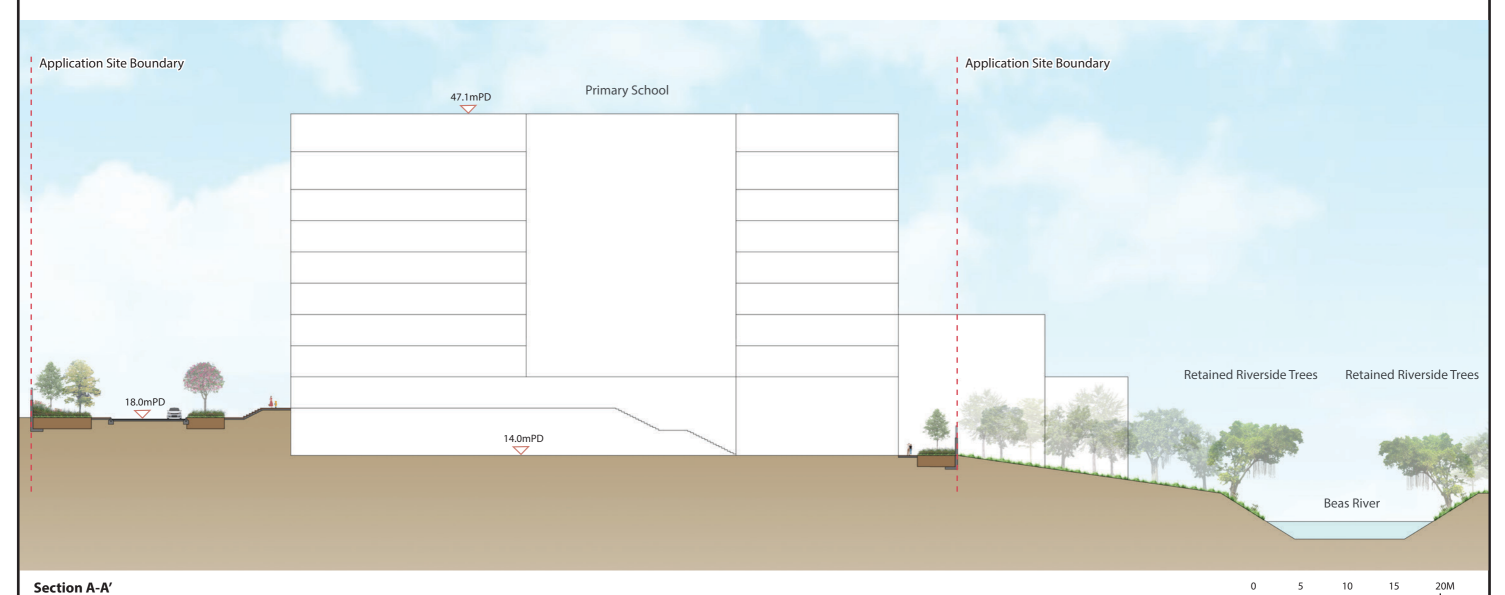


FIGURE TITLE

 $Proposed \ School \ at \ Various \ Lots \ in \ D.D.\ 94, 98 \ \&\ 100 \ and \ adjoining \ Government \ Land, \ Kwu \ Tung \ South, \ New \ Territories$ 

Landscape Section A-A'

SCALE	A.S.	DATE	SEP 20	025	
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FIGURE NO.	-	-		REV	

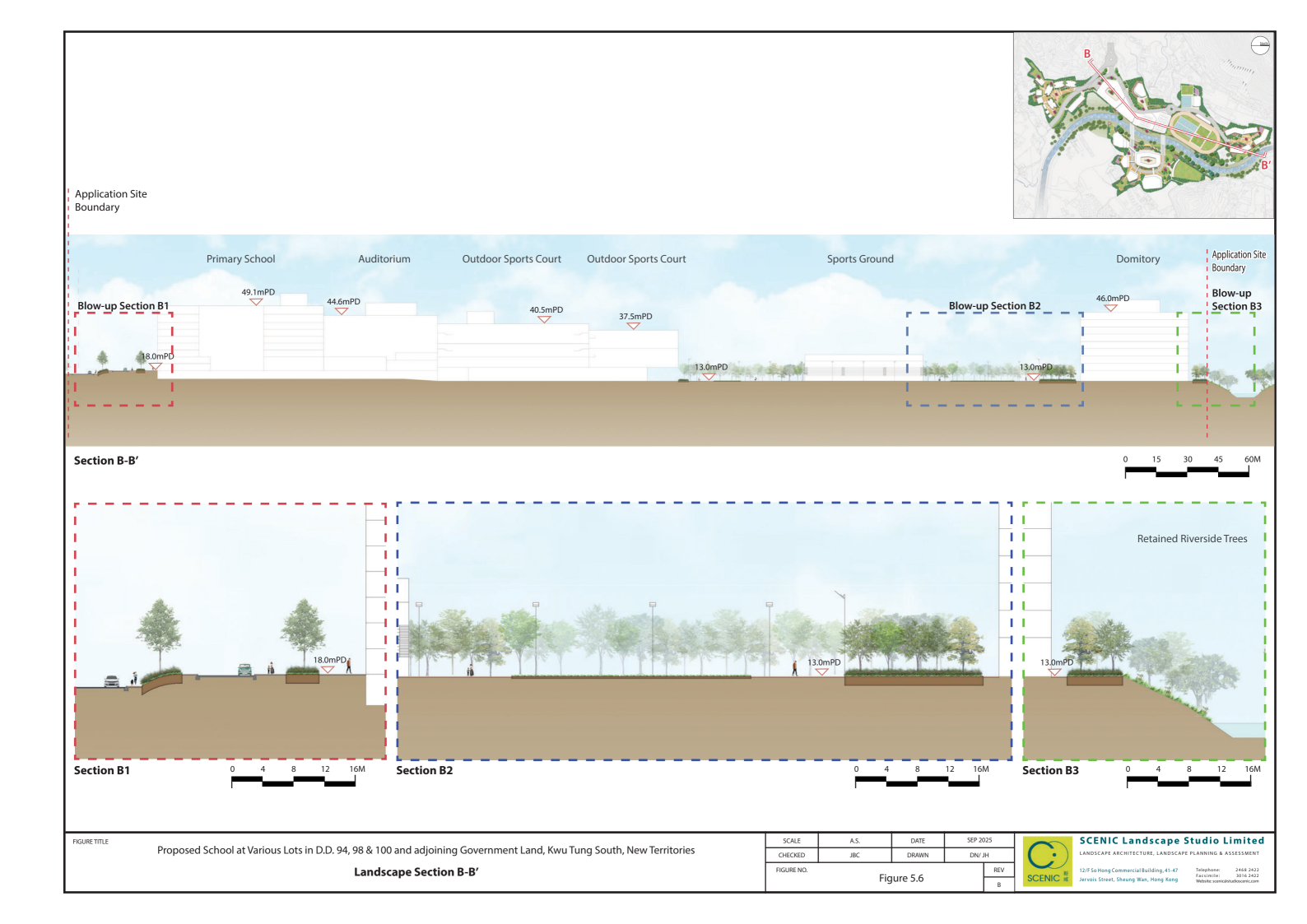
Figure 5.5

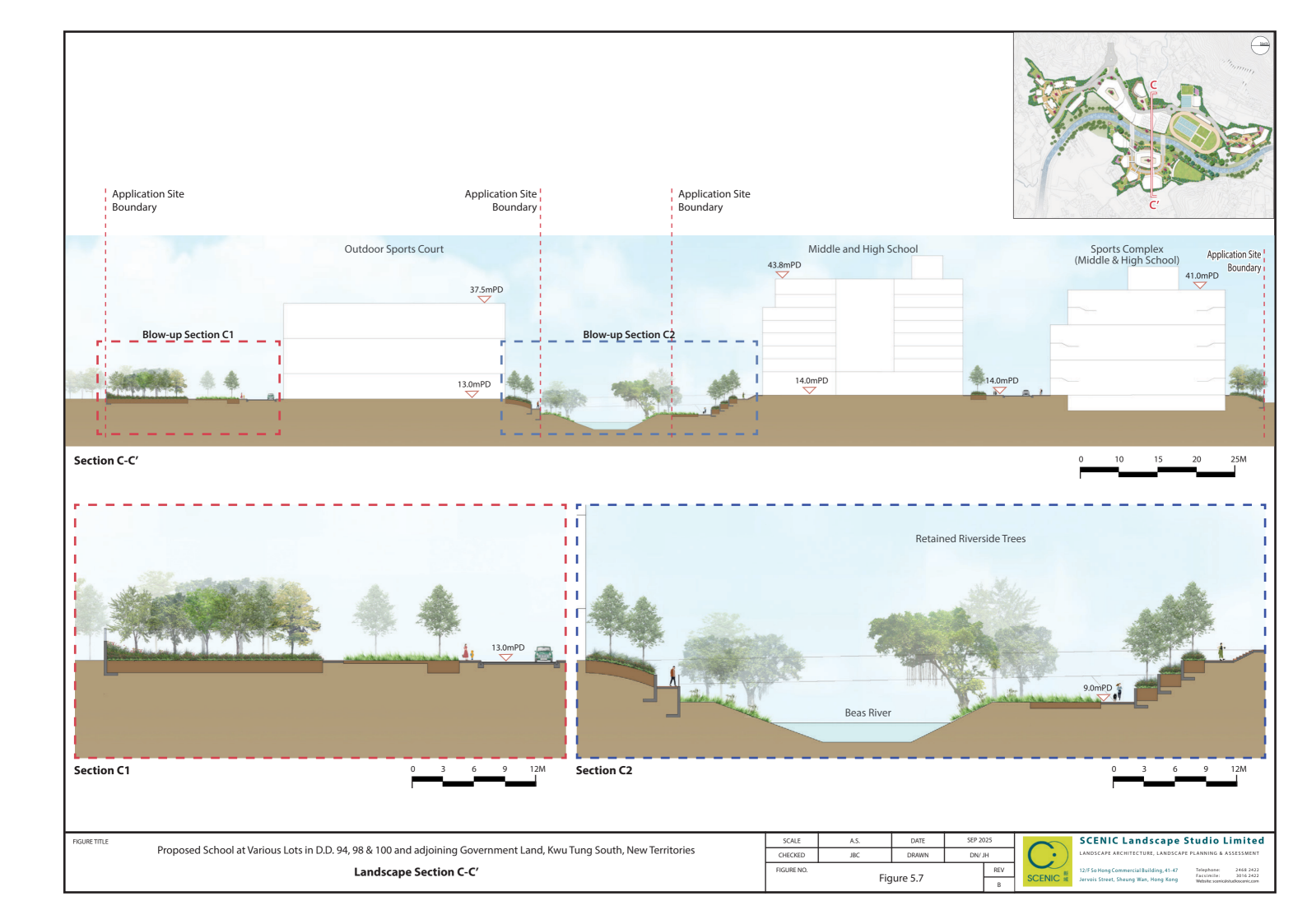
SCENIC 報

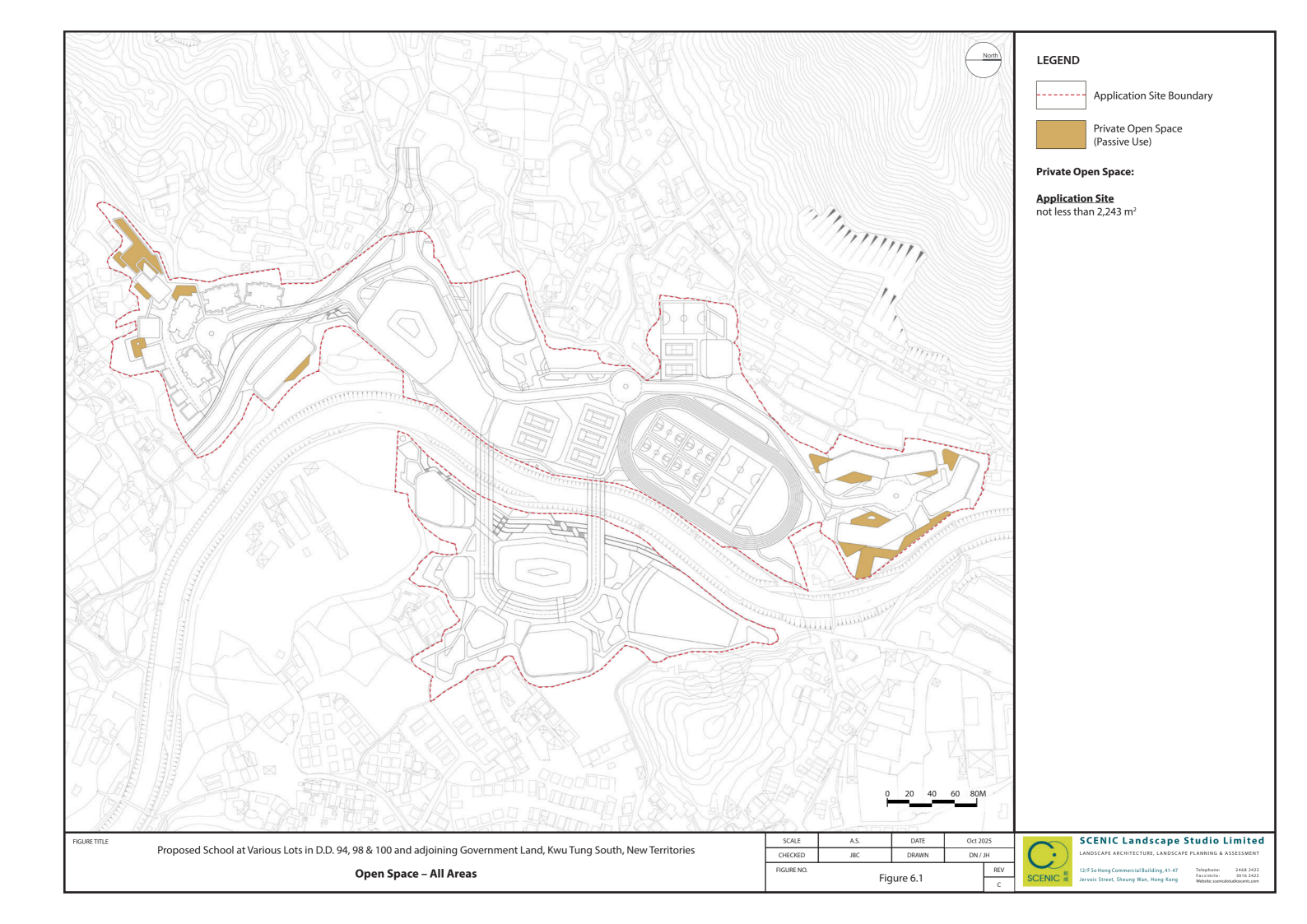
SCENIC Landscape Studio Limited
LANDSCAPE ARCHITECTURE, LANDSCAPE PLANNING & ASSESSMENT

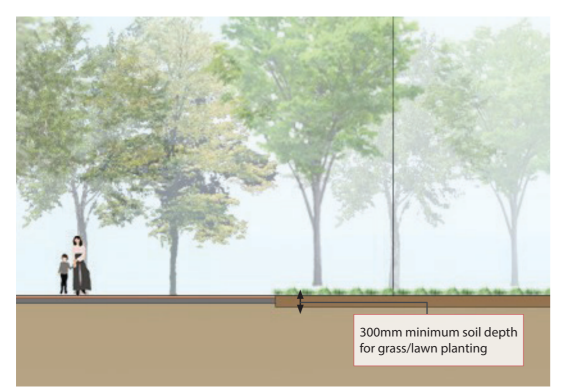
12/F So Hong Commercial Building, 41-47
Jervois Street, Sheung Wan, Hong Kong

lephone: 2468 2422 csimile: 3016 2422 ebsite: scenic@studioscenic.com

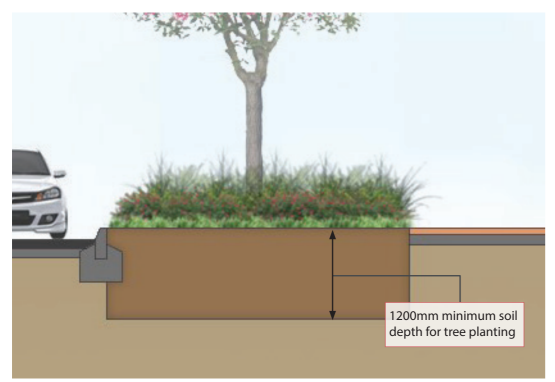




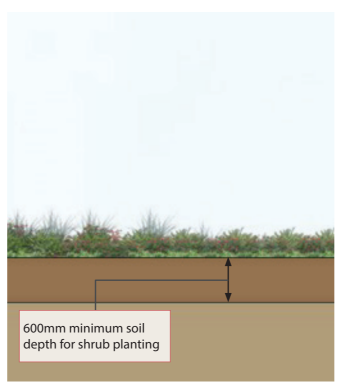




A. Section showing the proposed grass/lawn planting



C. Section showing the proposed tree and shrub planting



B. Section showing the proposed shrub planting

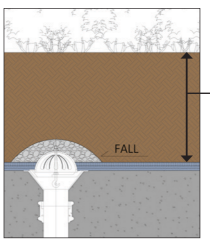
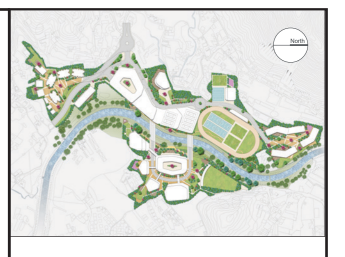


Diagram showing the Drainage outlet detail



# **LEGEND**

xx.xx

Typical Levels



Soil Mix



Planter Drainage Outlet to Engineering's Details



Drainage Cell / Screed Laid to Falls



Gravel Covered with Geotextile at Drain Outlet

#### Note:

- All soil depths stated exclude drainage layer.
- Yellow and light grey granite finishes for the planter walls and coping.

FIGURE TITLE

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

**Typical Section showing Soil Depth** 

SCALE A.S. DATE SEP 2025

CHECKED JBC DRAWN DN/JH

FIGURE NO. REV

Figure 9.1

soil depth excluding drainage layers (min.400mm for groundcover planting, min. 600mm for shrub planting)

SCENIC 報

SCENIC Landscape Studio Limited
LANDSCAPE ARCHITECTURE, LANDSCAPE PLANNING & ASSESSMENT

REV 12/F So Hong Commercial Building, 41-47
SCENIC in Jervois Street, Sheung Wan, Hong Kong

# **Appendix A: Tree Treatment Schedule**

# Tree Group Treatment Schedule

Address: Hang Tau Tai Po, Kwu Tung South
Prepared by Ray Luk, Certified arborist (Certification Number: HK-0662A)
Field Survey conducted in: August 2025
To be read in conjunction with drawing number: HLDP071-LP-001 to 003

Tree Group	Species		Estimated Numbers of		Tree Size		Pro	Proposed Treatment			Remarks
		Obles	_		Γ			I	T	Justification	(Old and Valuable Tree (OVT), potentially registrable OVT, rare species, protected
No.	Scientific Name	Chinese Name	Trees in Group	DBH (m)	Height (m)	Spread (m)	Retain	Trans	Remove		species, ecological and historical significance, etc.)
Tree Group TG	01 (12 nos. of trees)	<b>!</b>	•					•	•	•	
TG01	Leucaena leucocephala	銀合歡	3	100-150	6-7	4-5			12	A,B,C,E,H,K	
1	Artocarpus heterophyllus	菠蘿蜜	2	120	5	3			7		
	Mangifera indica	杧果	1	450	9	12			†		
1	Dimocarpus longan	龍眼	1	300	8	8			†		
	Litchi chinensis	荔枝	1	200	7	5			†		
1	Eriobotrya japonica	枇杷	1	200	7	6			†		
	Sterculia monosperma	蘋婆	1	150	6	6			†		
	Averrhoa carambola	楊桃	1	150	6	5			†		
1	Clausena lansium	黃皮	1	100	4	3			†		
Tree Group TG	02 (1 no. of trees)	, , , , , , , , , , , , , , , , , , ,	'			ı		ı	1	1	
TG02	Magnolia x alba	白蘭	1	350	7	5		I	1	A,B,E,K	Cap.96
	03A (28 nos. of trees)	Histo	'	000	,	ŭ		l	· · · · · ·	, N.D.L.IIV	[54].76
TG03A	Ficus hispida	對葉榕	2	100-130	4-5	2-3		I	28	A,B,C,E,H	
1003/1	Celtis sinensis	朴樹	2	100-150	6	3			+ 20	71,0,0,2,11	
	Ficus microcarpa	細葉榕	11	200-250	6	8			+		
1	Leucaena leucocephala	銀合歡	12	100-150	6-7	4-5			+		
1	Macaranga tanarius	血桐	1 1	150	5	5			+		
Troo Croup TC	03B (4-5 nos. of trees)	Ш119	ı	130	j j	D D					
		王棕	1 4 5	150.050	7.0	2.4		1	1 4 5	ADELLIK	T
TG03B	Roystonea regia	土标	4-5	150-250	7-9	3-4			4-5	A,B,E,H,K	
	04 (5 nos. of trees)	ᄱᄼᇸ	Т .	400.450				1	T -	1.5051111	T
TG04	Leucaena leucocephala	銀合歡	3	100-150	6-7	2-3			5	A,B,C,E,H,K	
	Macaranga tanarius	血桐	2	100-200	4-5	4-6					
	05 (21 nos. of trees)	1 45 4 45	T					1		1	T.
TG05	Leucaena leucocephala	銀合歡	9	100-150	6-7	4-5			21	A,B,C,E,H,K	
	Macaranga tanarius	血桐	1	100-150	4-5	4-6					
	Ficus hispida	對葉榕	2	100-130	4-5	2-3					
	Bridelia tomentosa	土蜜樹	1	100	4	2					
1	Ficus microcarpa	細葉榕	1	120	4	3					
	Mangifera indica	杧果	2	150	5	4					
	Artocarpus heterophyllus	菠蘿蜜	1	120	4	3					
	Magnolia x alba	白蘭	1	120	4	3					Cap.96
	Psidium guajava	番石榴	3	100	4	3					
	06 (50 nos. of trees)										
TG06	Artocarpus heterophyllus	菠蘿蜜	1	120	4	3			50	A,B,C,E,H	
	Ficus hispida	對葉榕	7	100-130	4-5	2-3			╛		
	Macaranga tanarius	血桐	15	150-200	5-6	5-6			1		
	Talipariti tiliaceum	黃槿	8	300-350	7-9	10-12			7		Poor condtion
	Leucaena leucocephala	銀合歡	15	100-150	6-7	4-5			7		
]	Magnolia x alba	白蘭	1	150	6	2			7		Cap.96
	Dimocarpus longan	龍眼	1	250	7	5			7		
<b> </b>	Syzygium jambos	蒲桃	1	200	6	4			7		
	Acacia confusa	台灣相思	1	250	9	4			†		
Tree Group TG	07 (4-6 nos. of trees)		1		1	<u>.                                      </u>	<u> </u>	1	1	1	1
TG07	Ficus hispida	對葉榕	3-5	100-130	4-5	2-3			4-6	A,B,C,E,H,K	
'33.	Leucaena leucocephala	銀合歡	1	120	6	2			†	,5,5,5,1,1,1	
Tree Group TG	08A (1 no. of trees)	AL I EV	'	.20	ı	-		I.	1	ı	1
TG08A	Macaranga tanarius	血桐	1	100	4	2			1	A,B,E,H,K	
	08B (1 no. of trees)	मा ११९	1 '	100	I		<u> </u>	<u> </u>	1 1	U'n'r'l I'k	
TG08B	Mangifera indica	杧果	1	100	А	2			1	A,B,E,H,K	
10000	wanynera mulca	'IL.AT	1	100	Ι "			I	1 '	M,U,L,H,N	

Tree Group	Species		Estimated Numbers of		Tree Size		Pro	oposed Treatm	ent		Remarks
No.	Scientific Name	Chinese Name	Trees in Group	DBH (m)	Height (m)	Spread (m)	Retain	Trans	Remove	Justification	(Old and Valuable Tree (OVT), potentially registrable OVT, rare species, protected species, ecological and historical significance, etc.)
Tree Group TG	09 (12 nos. of trees)	<b>-</b>			1			•	•	1	
TG09	Melia azedarach	苦楝	2	250-350	8-10	6-7			12	A,B,C,E,H,K	
	Dimocarpus longan	龍眼	1	100-150	6-7	4-5			†		
	Leucaena leucocephala	銀合歡	3	100-150	6-7	4-5			†		
	Celtis sinensis	朴樹	5	100-130	4-5	2-3			†		
	Clausena lansium	黃皮	1	100-130	4-5	2-3			†		
	Talipariti tiliaceum	黃槿	2	300-350	7-9	10-12			†		
	Livistona chinensis	蒲葵	1	200	5	2			1		
Tree Group TG	10A (38 nos. of trees)	•	'		1			•	'	•	
TG10A	Dimocarpus longan	龍眼	15	150-600	5-12	4-14			38	A,B,E,H,K	
	Clausena lansium	黃皮	7	100-200	4-6	2-4			1		
	Artocarpus heterophyllus	菠蘿蜜	5	150-250	6-8	4-5			1		
	Macaranga tanarius	血桐	3	150	5	5			1		
	Caryota mitis	短穗魚尾葵	4	100-150	4-5	2			1		
	Mangifera indica	杧果	3	200-250	5	5			1		
	Ficus hispida	對葉榕	1	120	4	3			1		
Tree Group TG	10B (19 nos. of trees)	•	•		-1			•		•	
TG10B	llex rotunda	鐵冬青	1	100	4	2			19	A,B,E,H,K	
	Ficus hispida	對葉榕	2	120	4	3			1		
	Sterculia lanceolata	假蘋婆	2	150	5	2			1		
	Mangifera indica	杧果	1	200	5	4			1		
	Artocarpus heterophyllus	菠蘿蜜	2	150-250	6-8	4-5			1		
	Dimocarpus longan	龍眼	6	150-250	5-7	4-5			1		
	Macaranga tanarius	血桐	2	150	5	5			1		
	Clausena lansium	黃皮	3	100-200	4-6	2-4			1		
Tree Group TG	10C (9 nos. of trees)	•			•			•	•	•	
TG10C	Dracontomelon duperreanum	人面子	1	300	12	5			9	A,B,E,H,K	
	Macaranga tanarius	血桐	2	150	5	5			]		
	Sterculia lanceolata	假蘋婆	2	200-250	8	5			]		
	Dimocarpus longan	龍眼	2	150-250	5-7	4-5			]		
	Syzygium jambos	蒲桃	1	100-200	4-6	2-4			[		
	Celtis sinensis	朴樹	1	350	9	13					
	11 (28 nos. of trees)										
TG11	Cinnamomum camphora	樟	9	150-300	7-9	4-5			28	A,B,E,H	
<b> </b>	Liquidambar formosana	楓香	8	150-300	7-9	4-5			1		
<b>[</b>	Artocarpus heterophyllus	菠蘿蜜	3	150-250	6-8	4-5			1		
<b> </b>	Macaranga tanarius	血桐	3	150	5	5			1		
]	Syzygium nervosum	水翁	1	150	6	3			1		
<b>l</b>	Bischofia javanica	秋楓	1	250	9	5			1		
	Celtis sinensis	朴樹	3	250-350	7-9	6-8			1		
	12 (3 nos. of trees)		<u>,                                      </u>								
TG12	Dimocarpus longan	龍眼	1	250	9	6			3	A,B,E,H,K	
	Clausena lansium	黃皮	1	150	7	3			1		
	Melia azedarach	苦楝	1	150	9	6			<u> </u>		
	13 (25 nos. of trees)		<u>,                                      </u>								
TG13	Leucaena leucocephala	銀合歡	6	100-150	6-7	4-5			25	A,B,C,E,H,K	
<b>l</b>	Dimocarpus longan	龍眼	14	150-300	5-7	5-7			1		
]	Celtis sinensis	朴樹	1	100	4	2			1		
]	Clausena lansium	黃皮	3	100	4	3			1		
	Psidium guajava	番石榴	1	100	3	3					

Tree Group	Species		Estimated Numbers of		Tree Size		Pro	oposed Treatm	ent	1+!.6!+!	Remarks
No.	Scientific Name	Chinese Name	Trees in Group	DBH (m)	Height (m)	Spread (m)	Retain	Trans	Remove	Justification	(Old and Valuable Tree (OVT), potentially registrable OVT, rare species, protected species, ecological and historical significance, etc.)
Tree Group TG	14 (35 nos. of trees)		' '								
TG14	Leucaena leucocephala	銀合歡	4	100-150	6-7	4-5			35	A,B,C,E,H	
	Celtis sinensis	朴樹	3	250-350	7-9	6-8			†		
	Dimocarpus longan	龍眼	6	150-250	5-7	4-5			†		
	Melia azedarach	苦楝	5	250-350	8-11	6-8			†		
Ī	Macaranga tanarius	血桐	8	100-200	6-8	4-5			†		
	Talipariti tiliaceum		2	300-350	7-9	10-12			†		
Ī	Artocarpus heterophyllus	菠蘿蜜	2	150-200	5-7	3-4			†		
<u> </u>	Claoxylon indicum	白桐	1	150	7	3			†		
Ī	Pongamia pinnata	水黃皮	1	150	7	3			†		
<u> </u>	Sterculia lanceolata	假蘋婆	1	150	7	3			†		
<u> </u>	Ficus hispida	對葉榕	2	100-130	4-5	2-3			†		
Tree Group TG	15 (12-21 nos. of trees)		1		1						
TG15	Dimocarpus longan	龍眼	5-10	150-300	5-7	4-8			12-21	A,B,E,H,K	
	Clausena lansium	黄皮	3-5	100-200	4-6	2-4			1		
<del> </del>	Artocarpus heterophyllus	菠蘿蜜	3-5	150-250	6-8	4-5			†		
	Celtis sinensis	朴樹	1	150	6	3			†		
Tree Group TG	16A (5 nos. of trees)	L			l	1				· I	I
TG16A	Artocarpus heterophyllus	菠蘿蜜	1	350	7	4			5	A,B,E,H,K	Poor condition
<u> </u>	Dimocarpus longan	龍眼	2	150-200	4	4			†		
Ī	Litchi chinensis	荔枝	1	150	4	4			†		
ļ ļ	Mangifera indica	杧果	1	150	5	5			†		
Tree Group TG	16B (1 no. of trees)	1			l	1				· I	I
TG16B	Macaranga tanarius	血桐	1	150	5	5			1	A,B,E,H	
	17A (11 nos. of trees)		l					1			
TG17A	Dimocarpus longan	龍眼	5	150-200	5	4			11	A,B,E,H,K	
	Averrhoa carambola	楊桃	2	100-130	4-5	2-3			†		
	Clausena lansium	黃皮	2	100-130	4-5	2-3			†		
	Mangifera indica	杧果	1	150	5	4			†		
<u> </u>	Livistona chinensis	蒲葵	1	200	5	2			†		
Tree Group TG	17B (50 nos. of trees)		1		1						
TG17B	Macaranga tanarius	血桐	15	100-200	4-6	4-6			50	A,B,C,E,H,K	
Ī	Artocarpus heterophyllus	菠蘿蜜	3	100-130	4-5	2-3			†		
<u> </u>	Ficus hispida	對葉榕	3	100-130	4-5	2-3			†		
<u> </u>	Schefflera heptaphylla	鴨腳木	1	100	4	2			†		
<u> </u>	Celtis sinensis	朴樹	2	100-350	5-9	4-6			†		
<u> </u>	Aporosa octandra	銀柴	1	120	5	2			†		
<u> </u>	Terminalia mantaly	細葉欖仁	2	150-180	6-7	4-5			†		
	Magnolia x alba	白蘭	1	120	5	2			†		Cap.96
	Ficus microcarpa	細葉榕	1	250	7	8			1		
	Corymbia citriodora	檸檬桉	6	150-300	10-13	4-7			†		
	Sterculia nobilis	蘋婆	3	150-200	5	4			1		
	Melia azedarach	苦楝	4	100-130	4-5	2-3			1		
	Trema tomentosa	山黃麻	3	100	4	2			†		
	Leucaena leucocephala	銀合歡	5	100-130	4-5	2-3			1		
Tree Group TG	17C (6 nos. of trees)		-		!			!	+	+	1
TG17C	Dimocarpus longan	龍眼	3	150-200	5	4			6	A,B,E,H,K	
	Mangifera indica	杧果	2	150-200	5	4			†		
			1	250	12	5			†		
<u> </u>	_	檸檬桉		230	12						
Tree Group TG	Corymbia citriodora	檸檬桉		230	12	<u> </u>			ļ	-	
	Corymbia citriodora 17D (11 nos. of trees)	•	2			2-3			11	A,B,E,H.K	
Tree Group TG TG17D	Corymbia citriodora	檸檬桉   蘋婆   血桐	2 6	100-130 150	4-5 5	2-3			11	A,B,E,H,K	

Tree Group	Species		Estimated Numbers of		Tree Size		Pro	posed Treatm	ent	Justification	Remarks (Old and Valuable Tree (OVT), potentially registrable OVT, rare species, protected
No.	Scientific Name	Chinese Name	Trees in Group	DBH (m)	Height (m)	Spread (m)	Retain	Trans	Remove	Justinication	species, ecological and historical significance, etc.)
Tree Group TG	18A (39 nos. of trees)	•			•	•			•	•	
TG18A	Bridelia tomentosa	土蜜樹	1	100	4	2			39	A,B,C,E,H	
	Celtis sinensis	朴樹	6	100-300	5-8	4-5					
	Melia azedarach	苦楝	2	100-300	5-8	4-5					
	Dimocarpus longan	龍眼	11	150-250	5-7	4-5			1		
	Macaranga tanarius	血桐	7	150-250	5-8	4-7			1		
	Ficus hispida	對葉榕	5	100-130	4-5	2-3			1		
	Mangifera indica	杧果	2	150-200	5	4					
	Litchi chinensis	荔枝	2	150-200	5	4					
	Leucaena leucocephala	銀合歡	3	100-150	6-7	4-5					
Tree Group TG	18B (5 nos. of trees)	•	•		•	•			•	-	
TG18B	Macaranga tanarius	血桐	2	150-250	5-8	4-7			5	A,B,C,E,H	
	Ficus hispida	對葉榕	2	100-130	4-5	2-3					
	Leucaena leucocephala	銀合歡	1	100	6	4					
	19A (58 nos. of trees)										
TG19A	Ficus hispida	對葉榕	2	100-130	4-5	2-3			58	A,B,E,H,K	
	Macaranga tanarius	血桐	24	150-250	5-8	4-7			1		
	Ficus microcarpa	細葉榕	1	350	10	6			1		
	Triadica sebifera	烏桕	1	100	5	3			1		
	Dimocarpus longan	龍眼	5	100-400	5-9	4-7					
	Machilus chinensis	香港楠	5	100-150	4-6	3-4					
	Cinnamomum camphora	樟	1	450	10	9					
	Scolopia saeva	廣東刺柊	1	120	6	2					
	Sterculia lanceolata	假蘋婆	3	120	6	2			_		
	Celtis sinensis	朴樹	4	250-450	7-12	6-9			_		
	Microcos paniculata	布渣葉	1	150	6	4			1		
	Ficus variegata	青果榕	2	150-200	7	3					
	Ligustrum sinense	山指甲	2	150	6	3					
	Syzygium jambos	蒲桃	3	100	4	2					
1	Aporosa octandra	銀柴	1	150	6	3			1		
	Syzygium cumini	海南蒲桃	1	200	8	3			_		
	Caryota mitis	短穗魚尾葵	1	100	5	2					
	19B (19 nos. of trees)	<b>6</b> 10	1	450.050	T = 0					1	
TG19B	Macaranga tanarius	血桐	8	150-250	5-8	4-7			19	A,B,E,H,K	
	Ficus hispida	對葉榕	1	150	6	4			1		
	Cinnamomum camphora	樟	1	150	7	5			_		
	Dimocarpus longan	龍眼	2	300	9	6			_		
	Microcos paniculata	布渣葉	1	150	6	3			1		
	Celtis sinensis	朴樹 假柿木薑子	4	300-450	9-12	6-8			+		
<b> </b>	Litsea monopetala	版	1	150 150	8	5			+		
Troo Croup To	Syzygium jambos	用忧	l l	100	/	5				1	
TG20A	20A (63 nos. of trees)  Dimocarpus longan	龍眼	26	100-400	5-9	4-7	1		63	A,B,E,H,K	
1GZUA	Macaranga tanarius	血桐	16	150-250	5-9	4-7			1 03	M,D,E,П,N	
	Celtis sinensis	朴樹	10	300	9	5			+		
	Artocarpus heterophyllus	新華蜜 	1	330	7	5			+		
	Ficus hispida	型 数維第 数 数 数 第 数 第 数 第 数 第 格	2	100-200	4-6	4-6			+		
	Microcos paniculata	布渣葉	1	250	7	6			+		
	Machilus chinensis	香港楠	12	200-250	7-8	5-6			+		
<b>I</b> ⊢	Clausena lansium	黄皮	7	100-300	4-8	3-8			+		
Tree Group TG	20B (34 nos. of trees)	界区	l J	100-300	1 70	J-U			L	1	
TG20B	Araucaria columnaris	柱狀南洋杉	10	200-350	5-15	2-3			34	A,B,C,E,H,K	
10200	Archontophoenix alexandrae	假檳榔	3	100-120	5-6	2-3			1	M,D,O,L,II,N	
	Caryota mitis	短穗魚尾葵	8	100-120	4-5	2			+		
	Litsea glutinosa	漏稿樹	1	100-150	4-5 4	2			+		
[ -	Leucaena leucocephala	銀合歡	1	150	6	4			+		
	Macaranga tanarius	血桐	10	100-120	5-6	3-4			+		
	Bridelia tomentosa	土蜜樹	10	100-120	Л	3-4			+		
	טוועכוום נטוווכוונט3מ	上虫彻	'	100	4						<u> </u>

Tree Group	Species		Estimated Numbers of		Tree Size		Pro	oposed Treatm	nent		Remarks
No.	Scientific Name	Chinese Name	Trees in Group	DBH (m)	Height (m)	Spread (m)	Retain	Trans	Remove	Justification	(Old and Valuable Tree (OVT), potentially registrable OVT, rare species, protected species, ecological and historical significance, etc.)
Troo Croup TC	21 (27 nos. of trees)	Name	Group								
TG21	Dimocarpus longan	龍眼	6	100-300	5-7	3-7	1		27	A,B,E,H,K	
1021	Clausena lansium		4	100-200	4-5	3-4	}		-	A,D,L,II,K	
<b>I</b>	Macaranga tanarius	血桐	3	100-200	4-5	4-5	ŀ		+		
-	Sterculia nobilis	蘋婆	4	100-200	5-6	4-6	ŀ		+		
-	Artocarpus heterophyllus	菠蘿蜜	8	100-130	6-7	4-5	ŀ		+		
1	Mangifera indica	<b>忙果</b>	1	200	6	3	ŀ		+		
1	Morus alba		1	120	5	4	ŀ		+		
Tree Group TG	22 (43 nos. of trees)	木	'	120	3	4					
TG22	Roystonea regia	王棕	30	200-400	10-13	3-4			43	A,B,C,E,H,K	
1022	Archontophoenix alexandrae	日	5	150-200	8-10	2-3	ŀ		+3	A,D,C,L,III,K	
<b>l</b>	Araucaria columnaris	柱狀南洋杉	3	200-250	8-12	2-3			+		
<b>l</b>	Leucaena leucocephala	銀合歡	3	100-150	6-7	4-5			+		
	Artocarpus heterophyllus	菠蘿蜜	2	100-130	4-5	2-3			+		
Tree Group TC	23A (17 nos. of trees)	<u> </u>	1 4	100-120	T-0	2-3				<u> </u>	
TG23A	23A (17 nos. of trees)  Melia azedarach	苦楝	7	250-450	9-12	5-7	1		17	A,B,E,H,K	
IGZSA	Celtis sinensis	大樹 木樹	3	200-450	9-12 5-7	5-7	}		-	A,D,E,II,N	
		能眼	3	200-300 150-350	5-7	5-9 4-7	-		+		
-	Dimocarpus longan	血桐	5	100-350		4-7	-		+		
Troo Croup TC	Macaranga tanarius 23B (7 nos. of trees)	Щ作	] 5	100-200	4-5	4-5			1		
		和今龄	Т	100 200	1 (0	1.4.7			7	A D C E LLV	T
TG23B	Leucaena leucocephala	銀合歡	5	100-200 100-120	6-8	4-6			-	A,B,C,E,H,K	
Trace Crosses TC	Ficus hispida	對葉榕	2	100-120	3-4	2-3			<u> </u>		
	23C (1 no. of trees)	***	1 1	200	10				1 1	ADELLK	T
TG23C	Melia azedarach	苦楝		300	10	8			1	A,B,E,H,K	
	23D (1 no. of trees)	₩1 ¥2 140	1	100	Δ					A D E LL L	T
TG23D	Ficus hispida	對葉榕		100	4	3			1	A,B,E,H,K	
	24 (34 nos. of trees)	站印	T -	150.050	F 10	4.0			24	ADELLK	T
TG24	Dimocarpus longan	龍眼	1	150-350	5-10 9	4-8 7			34	A,B,E,H,K	
<b>l</b>	Celtis sinensis	朴樹	1	300		,			4		
	Macaranga tanarius	血桐	6	100-200	4-5	4-5			4		
<b>l</b> -	Artocarpus heterophyllus	菠蘿蜜	5	100-200	6-7	4-5			4		
	Ficus hispida	對葉榕	4	100-130	4-5	2-3			4		
1	Clausena lansium	黄皮	/	100-150	4-6	2-4			4		
1	Ficus variegata	青果榕	1	330	10	4					
	Melia azedarach	苦楝	3	150-200	6-9	4-6					
	25 (17 nos. of trees)	11 1+1	T -	450,000	T ( )	I			T 4-	1	T
TG25	Celtis sinensis	朴樹	5	150-300	6-8	5-7			17	A,B,E,H,K	
<b> </b>	Microcos paniculata	布渣葉	4	150-200	6-7	4-6			4		
<b> </b>	Dimocarpus longan	龍眼	3	150-250	5-7	4-6			4		
<b> </b>	Macaranga tanarius	血桐	2	100-200	4-5	4-5	ļ		4		
<b>I</b> ⊦	Ficus variegata	青果榕	2	150-200	6-7	3-4			4		
T 0 T-	Syzygium nervosum	水翁	1	200	/	5			1		
	25A (7 nos. of trees)	1±4±	1 0	4/5.050	0.40	110			-	4.5.5.1	T
TG25A	Cinnamomum camphora	樟樹 	3	465-850	9-10	4-18			-  '	A,B,E,H	
<b>I</b> ⊦	Syzygium jambos	蒲桃	1	634	9	12			4		
<b> </b>	Cleistocalyx nervosum	水翁	2	480-523	7-10	9-11			4		
T 0 ==	Celtis sinensis	朴樹	1	930	8	7			1		
	26 (6 nos. of trees)	4-++	Ι .	052	1 ^	, , <u>, , , , , , , , , , , , , , , , , </u>			T .	1	le e
TG26	Magnolia x alba	白蘭	1 1	250	8	4			6	A,B,E,H,K	Cap.96
<b> </b>	Syzygium samarangense	洋蒲桃	1 1	120	4	2			4		
[ L	Litchi chinensis	荔枝	1	150	5	3			4		
[ <u> </u>	Dimocarpus longan	龍眼	2	150	5	3	[		4		
	Mangifera indica	杧果	1	450	12	12			1		
	27 (14 nos. of trees)	_	_			,				_	
TG27	Leucaena leucocephala	銀合歡	8	100-150	4-5	2-3	[		14	A,B,C,E,H,K	
	Talipariti tiliaceum	黃槿	6	300-450	7-9	10-14					

	Species		Estimated		Tree Size		Pro	oposed Treatm	ent		Remarks
Tree Group	0,000.00		Numbers of		11000120					Justification	(Old and Valuable Tree (OVT), potentially registrable OVT, rare species, protected
No.	Scientific Name	Chinese Name	Trees in Group	DBH (m)	Height (m)	Spread (m)	Retain	Trans	Remove	Justification	species, ecological and historical significance, etc.)
Tree Group TG2	28 (12 nos. of trees)	•			•			•	•	•	
TG28	Bischofia javanica	秋楓	1	250	9	5			12	A,B,E,H,K	
	Magnolia x alba	白蘭	1	120	5	3			1		Cap.96
	Podocarpus macrophyllus	羅漢松	2	120-150	4	2-3					
	Artocarpus heterophyllus	菠蘿蜜	1	120	5	2					
	Plumeria rubra	雞蛋花	1	120	3	3					
	Diospyros kaki	柿	1	100	3	3					
	Pourthiaea benthamiana	閩粤石楠	5	100-150	4-5	2-3					
Tree Group TG2	29 (9 nos. of trees)										
TG29	Liquidambar formosana	楓香	1	200	12	3			9	A,B,C,E,H	
	Sterculia nobilis	蘋婆	1	200	5	5					
<b> </b>	Talipariti tiliaceum	黃槿	3	300-450	7-9	10-14					
<b> </b>	Syzygium nervosum	水翁	1	300	10	8					
	Leucaena leucocephala	銀合歡	3	100-200	6-8	4-6					
Tree Group TG:	30 (19 nos. of trees)										
TG30	Macaranga tanarius	血桐	14	100-200	4-5	4-5			19	A,B,C,E,H,K	
	Ficus hispida	對葉榕	1	100-130	4-5	2-3					
	Leucaena leucocephala	銀合歡	3	100-150	4-5	2-3					
	Ficus variegata	青果榕	1	350	9	6					
Tree Group TG:	31 (24 nos. of trees)										
TG31	Leucaena leucocephala	銀合歡	12	100-200	6-9	4-6			24	A,B,C,E,H,K	
	Macaranga tanarius	血桐	11	100-200	4-6	4-5			1		
	Cinnamomum burmanni	陰香	1	120	5	2					
Tree Group TG:	32 (42 nos. of trees)										
TG32	Leucaena leucocephala	銀合歡	20	100-200	6-8	4-6			42	A,B,C,E,H,K	Poor condition
	Pourthiaea benthamiana	閩粤石楠	7	100-200	5-8	3-5					
	Ficus hispida	對葉榕	1	100-130	4-5	2-3					
	Ficus microcarpa	細葉榕	2	300-350	9-11	7-9					
	Liquidambar formosana	楓香	1	200	8	4					
	llex rotunda	鐵冬青	3	200-300	7-9	5-7					
	Talipariti tiliaceum	黃槿	2	200-300	6-8	6-8					Poor condition
	Celtis sinensis	朴樹	3	150-250	5-7	5-7					
	Syzygium nervosum	水翁	1	200	8	4					
	Ficus virens	大葉榕	2	350-400	10-12	7-9					
Tree Group TG:	33 (88 nos. of trees)										
TG33	Bischofia javanica	秋楓	5	250	12	5			88	A,B,C,E,H,K	
] [	llex rotunda	鐵冬青	2	100-150	7-9	4-5			1		
<b> </b>	Liquidambar formosana	楓香	1	200	14	4			1		
<b> </b>	Celtis sinensis	朴樹	5	150-250	7-9	5-8			1		
	Syzygium nervosum	水翁	6	200-300	8-10	7-9			1		
	Ficus microcarpa	細葉榕	8	300-480	10-12	8-12			1		
[	Macaranga tanarius	血桐	30	100-300	4-7	4-9			1		
	Leucaena leucocephala	銀合歡	8	100-450	6-14	4-10			1		
	Ficus hispida	對葉榕	6	100-130	4-5	2-3			1		
	Schima superba	木荷	6	150-300	8-10	4-7			1		
	Chukrasia tabularis	麻楝	7	250-300	10-15	5-8			1		
	Cinnamomum camphora	樟	1	250	15	4					
	Pterocarpus indicus	紫檀	1	250	10	5					
l [	Dracontomelon duperreanum	人面子	1	200	9	3			1		
	Pourthiaea benthamiana	閩粤石楠	1	100-200	5-8	3-5					

Tree Group	Species		Estimated Numbers of		Tree Size		Pro	oposed Treatm	ent	Justification	Remarks
No.	Scientific Name	Chinese Name	Trees in Group	DBH (m)	Height (m)	Spread (m)	Retain	Trans	Remove	Justinication	(Old and Valuable Tree (OVT), potentially registrable OVT, rare species, protected species, ecological and historical significance, etc.)
Tree Group TG	34 (71 nos. of trees)	<u>'</u>			•			•	•		
TG34	Syzygium nervosum	水翁	4	200-300	8-10	6-8			71	A,B,C,E,H,K	
Ī	Pourthiaea benthamiana	閩粤石楠	6	100-200	5-8	3-5			1		
	Ficus microcarpa	細葉榕	6	300-400	9-12	7-9			1		
Ī	Celtis sinensis	朴樹	2	150-250	5-7	5-7			1		
Ī	Dracontomelon duperreanum	人面子	1	200	9	3			†		
Ī	Pterocarpus indicus	紫檀	2	250-280	9-10	4-6			†		
	Liquidambar formosana	楓香	3	150-250	9	3			1		
Ī	Ficus virens	大葉榕	2	350-400	10-12	7-9			1		
Ī	Chukrasia tabularis	麻楝	1	250	9	3			†		
Ī	Leucaena leucocephala	銀合歡	17	100-300	6-10	4-6			†		
Ī	Macaranga tanarius	血桐	19	100-300	4-7	4-9			†		
	Ficus hispida	對葉榕	5	100-130	4-5	2-3			†		
	Litsea monopetala	假柿樹	1	200	9	5			†		
	Cinnamomum camphora	樟	1	250	9	5			†		
	Bischofia javanica	秋楓	1	250	9	5			†		
Tree Group TG	35 (11 nos. of trees)	17.104			1			I	1	1	
TG35	Macaranga tanarius	血桐	3	100-200	4-6	3-6			11	A,B,E,H	
	Mangifera indica		1	200	5	4			†	1,1-1-1	
	Artocarpus heterophyllus	菠蘿蜜	1	120	5	2			†		
	Dimocarpus longan	龍眼	4	150-250	4-6	5-7			†		
	Callistemon viminalis	串錢柳	1	300	7	3			†		
	Psidium guajava	番石榴	1	100	3	3			†		
Tree Group TG	36 (66 nos. of trees)	1	·			, , ,		I	1	1	
TG36	Macaranga tanarius	血桐	34	100-300	4-7	4-9			66	A,B,C,E,H,K	
	Ficus hispida	對葉榕	3	100-130	4-5	2-3			†	1,2,2,2,1,1,1,1	
	Leucaena leucocephala	銀合歡	15	100-300	6-10	4-6			†		
	Sterculia lanceolata	假蘋婆	1	150	6	3			†		
	Dimocarpus longan	龍眼	6	150-350	5-10	4-8			†		
	Mangifera indica	杧果	1	150	6	3			†		
	Cinnamomum burmanni	陰香	1	150	6	3			†		
	Claoxylon indicum	白桐	1	150	6	3			†		
	Clausena lansium	黃皮	2	120	5	3			†		
	Morus alba	桑	1	150	5	3			†		
	Alangium chinense	八角楓	1	150	7	3			†		
Tree Group TG	37 (107 nos. of trees)				l .	1		I.		1	
TG37	Macaranga tanarius	血桐	85	100-250	4-7	3-6			107	A,B,C,E,H	
	Leucaena leucocephala	銀合歡	15	100-250	5-9	3-6			†		
	Ficus subpisocarpa	筆管榕	1	150	6	3			†		
	Ficus hispida	對葉榕	4	100-130	4-5	2-3			†		
	Sterculia lanceolata	假蘋婆	1	150	6	3			†		
	Celtis sinensis	朴樹	1	150	6	3			†		
Tree Group TG	38 (7-17 nos. of trees)	. 1 1000		. 50	ı	<u> </u>		ı	1	1	
TG38	Macaranga tanarius	血桐	4-10	100-200	6-7	4-5			7-17	A,B,C,E,H,K	
. 555	Leucaena leucocephala	銀合歡	2-5	100-200	6-7	4-5			† ′ ′′	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Ficus hispida	對葉榕	1-2	100-200	4-5	2-3			†		
Trace Cravin TC	39 (5-17 nos. of trees)	기자 [1	1 4	100 100	1 70	2 9		I	1	1	<u> </u>
1166 (40010) 114	0. 10 11 1100. 01 11 000)									1	
	Macaranga tanarius	m 桐	2-10	100-200	6-7	4-5			5-17	ARCEHK	
TG39	Macaranga tanarius Leucaena leucocephala	血桐 銀合歡	2-10 2-5	100-200 100-200	6-7 6-7	4-5 4-5			5-17	A,B,C,E,H,K	

Tree Group	Species		Estimated Numbers of		Tree Size		Pro	oposed Treatm	ent	Justification	Remarks
No.	Scientific Name	Chinese Name	Trees in Group	DBH (m)	Height (m)	Spread (m)	Retain	Trans	Remove	Justilication	(Old and Valuable Tree (OVT), potentially registrable OVT, rare species, protected species, ecological and historical significance, etc.)
Tree Group TG	40 (11 nos. of trees)										
TG40	Leucaena leucocephala	銀合歡	2	100-120	5-6	2-3			11	A,B,C,E,H,K	
	Litchi chinensis	荔枝	7	100-150	3	4					
	Mangifera indica	杧果	2	150	4-5	4-5					
Tree Group TG	41 (10 nos. of trees)										
TG41	Leucaena leucocephala	銀合歡	2	100	5	2			10	A,B,C,E,H	
	Ficus hispida	對葉榕	4	100	4	3					
	Macaranga tanarius	血桐	1	100	4	3					
	Bridelia tomentosa	土蜜樹	1	100	4	2					
	Celtis sinensis	朴樹	1	100	4	3					
	Ficus variegata	青果榕	1	270	8	4					
		·	·		•	·		·	_	·	
							Retain	Trans	Fell		
							0	0	1250-1300		Total: Approx. 1250-1300 Trees

## Legend

Tree Trunk Diameter at Breast Height (DBH)

- \* Diameter of tree trunk measured at breast height (i.e. measured at 1.3m above ground level)
- Diameter at Breast Height (DBH) of multi-stem trees (i.e. trees with multi-stems were all measured seperately at 1m above ground level). The collective girth was then calculated using the methodology set out in Nature Conservation Practice Note No. 02/2003, Measurement of Diameter at Breast Height (DBH).

#### Conservation Status

Conservation status (indicates rarity and protection status under relevant ordinances of a species in Hong Kong. References such as Rare and Precious Plants of Hong Kong, the IUCN Red List of Threatened Species and the Forests and Countryside Ordinance (Cap. 96) are used.) and ETWB TCW No. 29/2004 Registration of Old and Valuable Trees (OVT), and Guidelines for their preservation.

## Justification for Tree Felling

- A Tree is in direct conflict with the proposed works.
- B Preparation of intact and sufficient-sized root ball not practical due to the topography (e.g. on rock, steep slope, shallow substratum, structures). Close proximity to other trees roots intertwinned.
- C Undesirable species, weedy species without special ecological significance or species creating maintenance problem.
- D Tree with poor health, structure or form (e.g. imbalanced form, leaning, with major cavity/cracks/splits).
- E Lack of access for transplantation machinery or vehicle.
- F Species with low survival rate after transplanting.
- G Tree has structural problem and may create hazard to public during root ball preparation and/or after transplantation, while auxiliary suprootingport will not be
  - sufficient / practical.
- H Irrecoverable form after transplanting (e.g. if substantial crown and root pruning are necessary to facilitate the transplanting).
- Low amenity value.
- J Tree with evidence of over-maturity and onset of senescence.
- K Very large size (unless the feasibility to transplant has been considered financially reasonably and technically feasible).

## Tree Treatment Schedule

Address: Hang Tau Tai Po, Kwu Tung South

Prepared by Ray Luk, Certified arborist (Certification Number: HK-0662A)

Field Survey Coriducted III. Adgust 2025	
To be read in conjunction with drawing number: HLDP071-LP-001 to 003	

September   Sept	Torre No.	Species		DBH1	DBH2	DBH3	DBH4	Tre	e Size			Form		I	Health C	Condition	ı	Structur	al Condi	tion Conse	rvation	Am	nenity Va	alue		tability for asplanting	P	roposed Treati	ment	Demode
Consequence	Tree No.	Scientific Name	Chinese Name					DBH (mm)			G	А	Р	G	А	Р	D	G	А	St:		Н	М	L			Retain	Transplant	Remove	Remarks
	T01	Cinnamomum camphora	<b> </b>				1	1200	(111)	(1117		1			1				1	Con	nmon	1				1	1			+
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The content of the	T04	Celtis sinensis	朴樹					850	9	13		1			1				1	Con	nmon	1				1			1	
10	T05	Cleistocalyx nervosum	水翁					730	10	13		1			1				1	Con	nmon	1				1	1			
100	T06	Cinnamomum camphora	樟樹	820	590			1010	10	12		1			1				1	Con	nmon	1				1			1	
20	T07	Ficus virens	大葉榕					830	13	15		1			1				1	Con	nmon	1				1	1			
The content	T08	Ficus virens						860	13	15		1			1				1	Con	nmon	1				1	1			
1	T09	Chorisia speciosa						620	10	8		1			1				1	Con	nmon	1				1			1	
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T42	T40	Ficus virens	大葉榕					780	15	14	┖	1			1				1_	Con	nmon	1				1	1			
Ficus microcarpa   細葉榕	T41	Ficus microcarpa	細葉榕					690	15	15		1			1				1	Con	nmon	1				1			1	
T44   Ficus vierns   接觸	T42	Ficus virens						990	18	15		1			1				1	Con	nmon	1				1			1	
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#### Legend

Tree H	ealth Condition	Tree Form / Stru	ictural Condition	Suitability for Transplantation
G	Good	G	Good	H: High Survival Rate expected after transplantation
Α	Average	A	Average	M:Medium Survival Rate expected after transplantation
P	Poor	Р	Poor	L: Low Survival Rate expected after transplantation

#### Amenity Value

Н	High	Common species and good health, good condition and good form.
M	Medium	Common species and average health, average condition and average form.
L	Low	Common species and little or no functional or visual value and poor health, poor condition and poor form.

#### Conservation Status

Conservation status (indicates rarity and protection status under relevant ordinances of a species in Hong Kong. References such as Rare and Precious Plants of Hong Kong, the IUCN Red List of Threatened Species and the Forests and Countryside Ordinance (Cap. 96) are used.) and ETWB TCW No. 29/2004 Registration of Old and Valuable Trees (OVT), and Guidelines for their preservation.

#### Justification for Tree Felling

- $Prevention \ of intact \ and \ sufficient-sized \ root \ ball \ not \ practical \ due \ to \ the \ topped \ trunk ography \ (e.g. \ on \ rock, steep \ slope, shallow \ substratum, \ structures).$
- Close proximity to other trees roots intertwinned.
- Undesirable species, weedy species without special ecological significance or species creating maintenance problem.
- Tree with poor health, structure or form (e.g. imbalanced form, leaning, with major cavity/cracks/splits).
- Lack of access for transplantation machinery or vehicle.
- Species with low survival rate after transplanting.

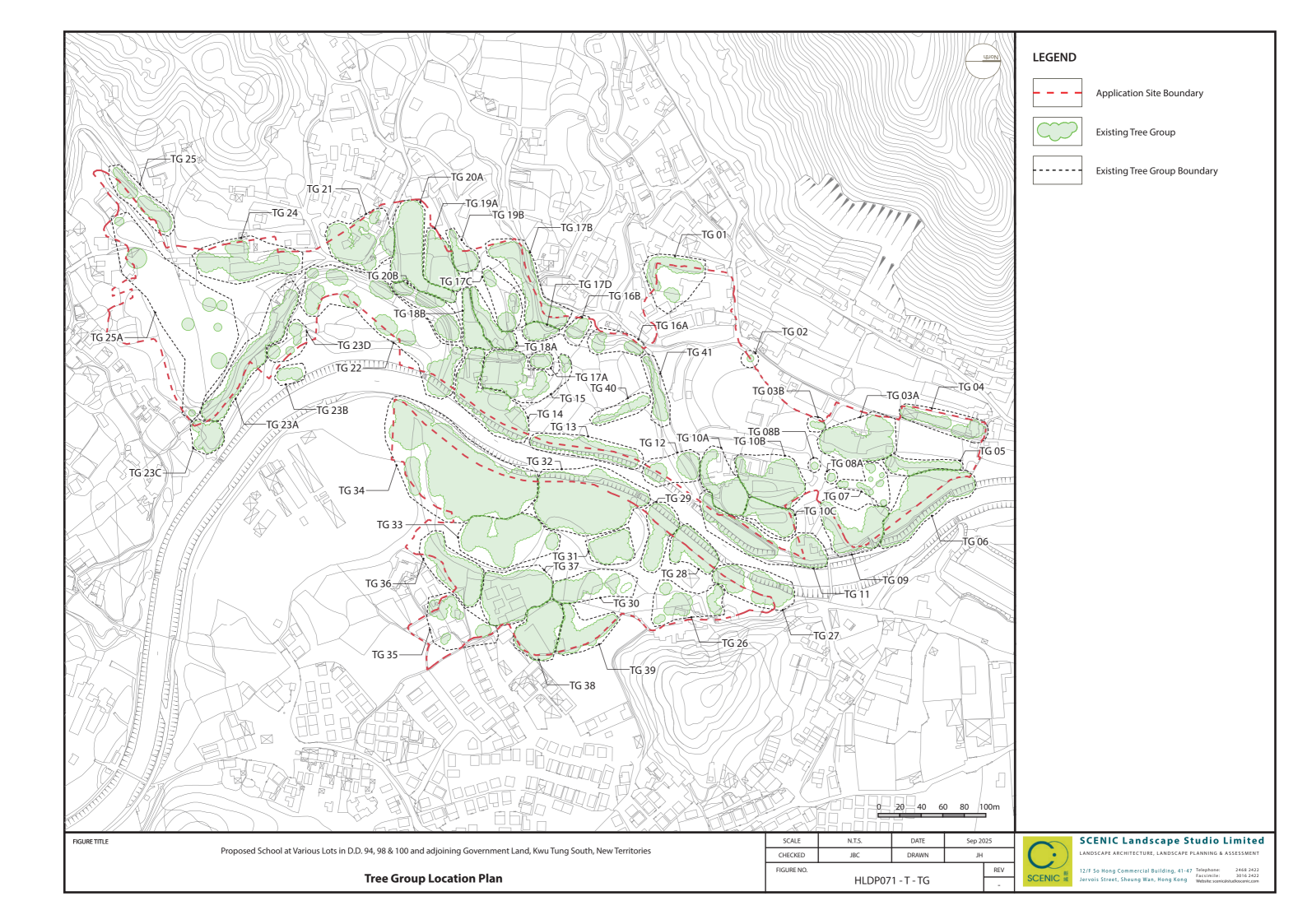
  Tree has structural problem and may create hazard to public during root ball previnedtion and/or after transplantation, while auxiliary support will not be sufficient / practical.
- Irestricted rootsecoverable form after transplanting (e.g. if substantial crown and root pruning are necessary to facilitate the transplanting).
- Low amenity value.

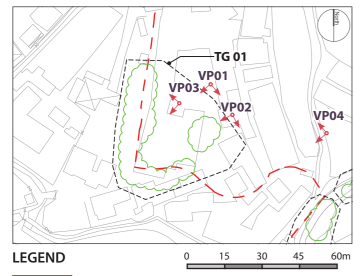
  Tree with evidence of over-maturity and onset of senescence.
- Very large size (unless the feasibility to transplant has been considered financially reasonably and technically feasible).
- $\label{thm:condition} \textit{Tree exhibits significant typhoon damage (unlikley to recover healthy \textit{/} structurally safe form)}$

## Tree Trunk Diameter at Breast Height (DBH)

- Diameter of tree trunk measured at breast height (i.e. measured at 1.3m above ground level)
- Diameter at Breast Height (DBH) of multi-stem trees (i.e. trees with multi-stems were all measured seperately at 1m above ground level). The collective girth was then calculated using the methodology set out in Nature Conservation Practice Note No. 02/2003, Measurement of Diameter at Breast Height (DBH).

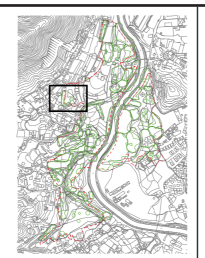
# **Appendix B: Photographic Record of Existing Tree Groups**





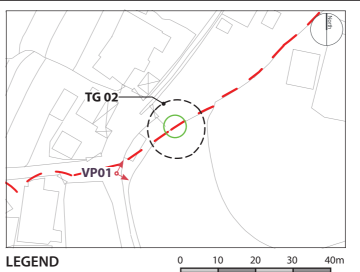


Existing Tree Group Boundary



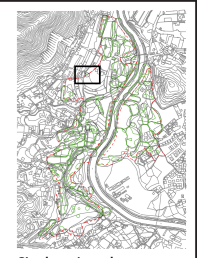
Site location plan

Application Site Boundary



Existing Tree Group

Existing Tree Group Boundary



Site location plan

Application Site Boundary



Photo no. TG01-1: Tree Group 01



Photo no. TG01-2: Tree Group 01



Photo no. TG02-1: Tree Group 02



Photo no. TG01-3: Tree Group 01



Photo no. TG01-4: Tree Group 01

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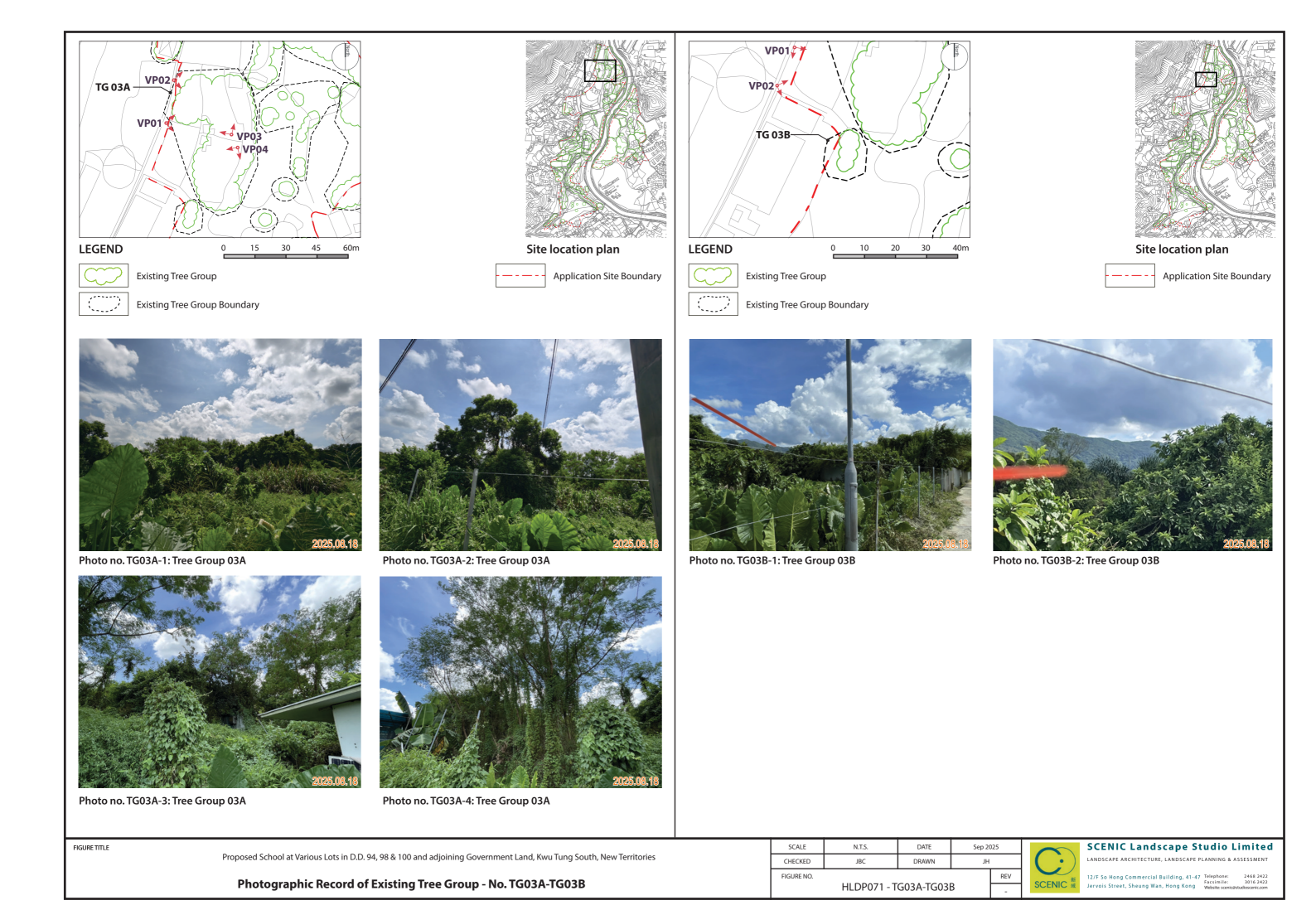
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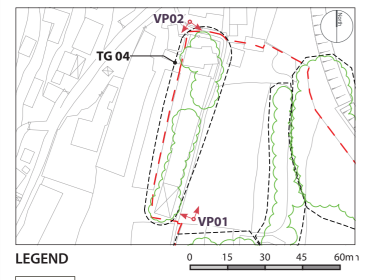
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HLDP071 - TG01-TG02



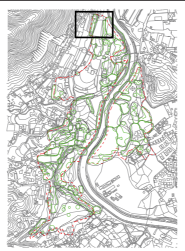






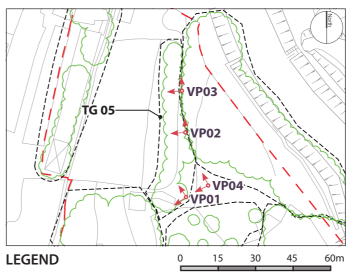
Existing Tree Group

Existing Tree Group Boundary



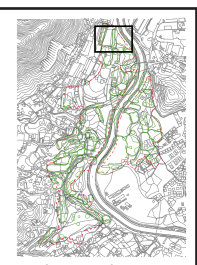
Site location plan

— - — - Application Site Boundary



Existing Tree Group





Site location plan

— - — - Application Site Boundary



Photo no. TG04-1: Tree Group 04



Photo no. TG04-2: Tree Group 04



Photo no. TG05-1: Tree Group 05



Photo no. TG05-2: Tree Group 05



Photo no. TG05-3: Tree Group 05



Photo no. TG05-4: Tree Group 05

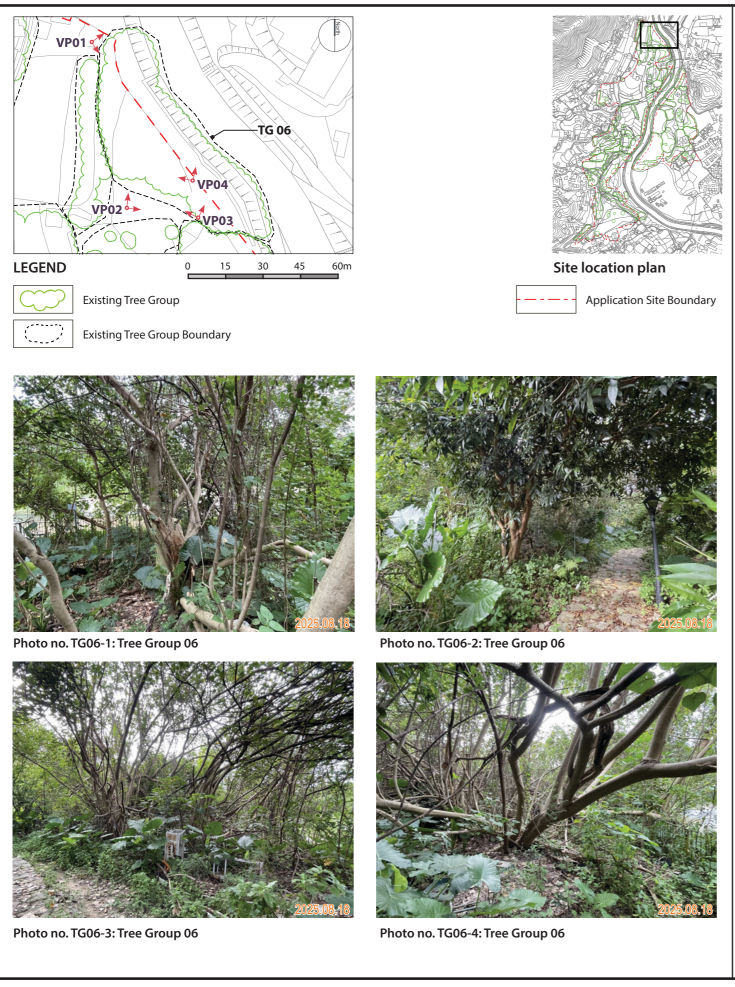
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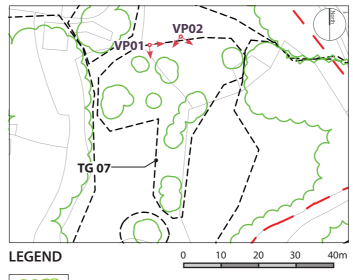
Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

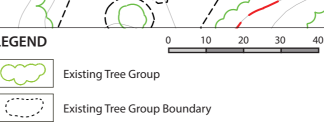
Photographic Record of Existing Tree Group - No. TG04-TG05

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Photo no. TG07-2: Tree Group 07

FIGURE TITLE

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

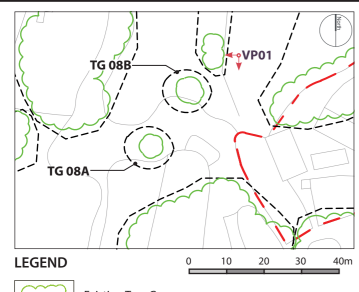
Photographic Record of Existing Tree Group - No. TG06-TG07

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HLDP071 - TG06-TG07









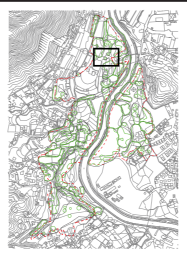
Existing Tree Group



Existing Tree Group Boundary



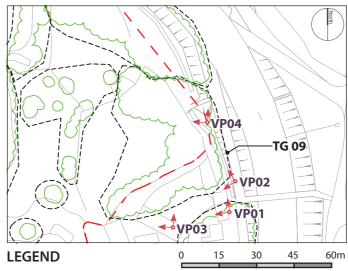
Photo no. TG08-1: Tree Group 08



Site location plan



Application Site Boundary



Existing Tree Group



Existing Tree Group Boundary

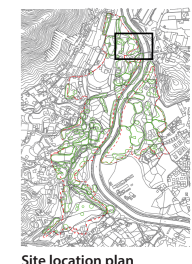


Photo no. TG09-1: Tree Group 09



Photo no. TG09-3: Tree Group 09

FIGURE NO.



Site location plan



**Application Site Boundary** 



Photo no. TG09-2: Tree Group 09



Photo no. TG09-4: Tree Group 09

FIGURE TITLE

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

Photographic Record of Existing Tree Group - No. TG08-TG09

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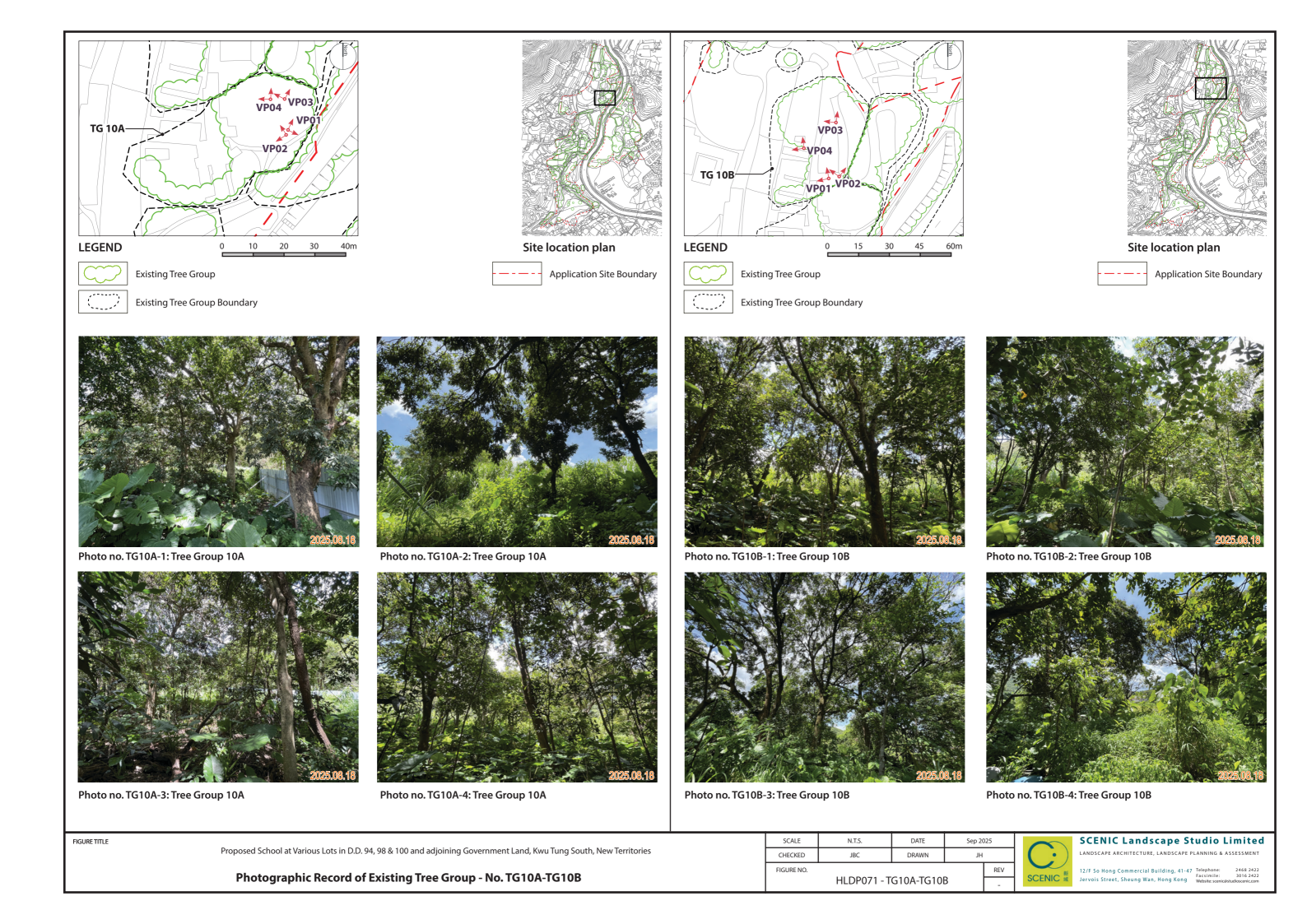
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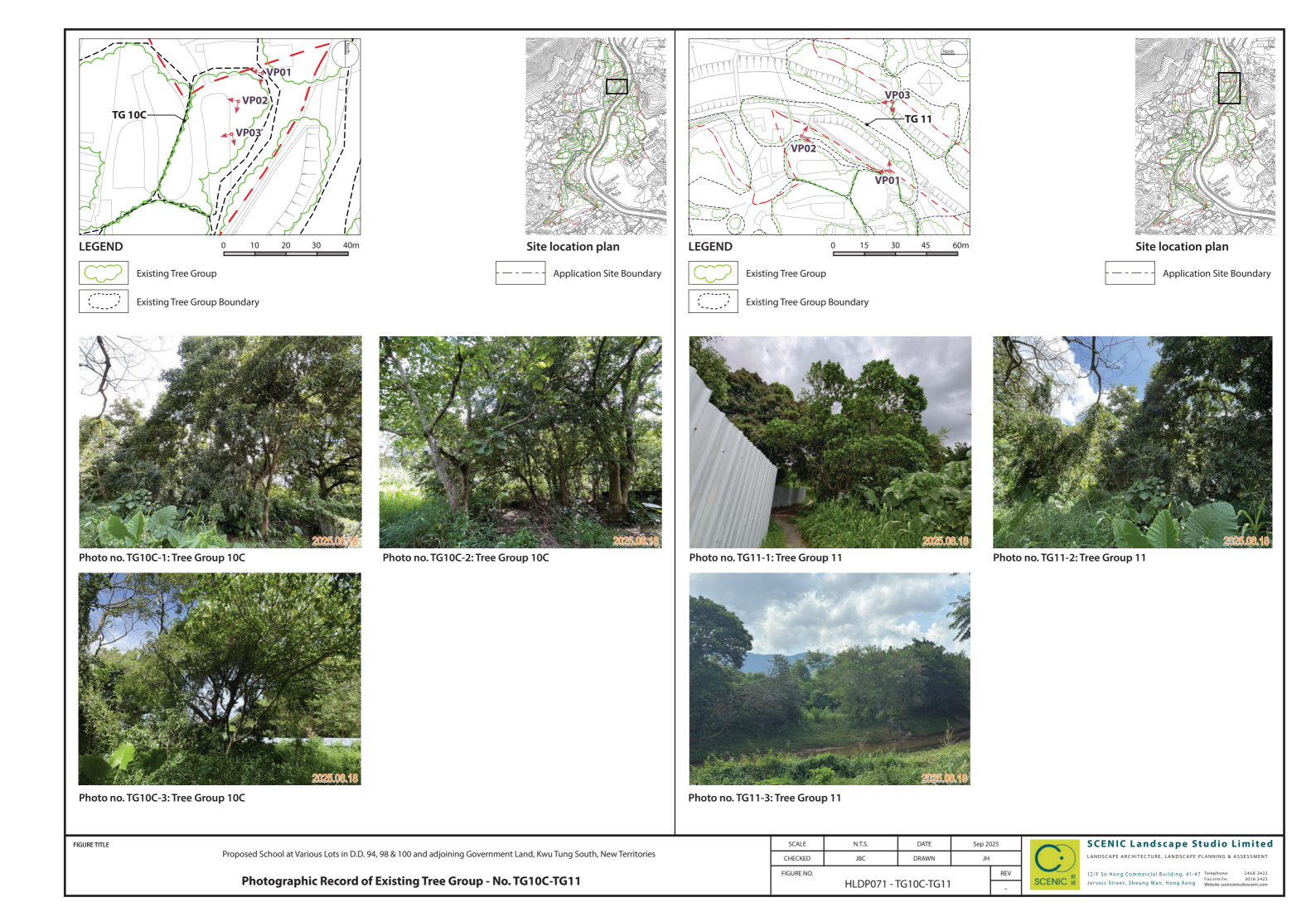


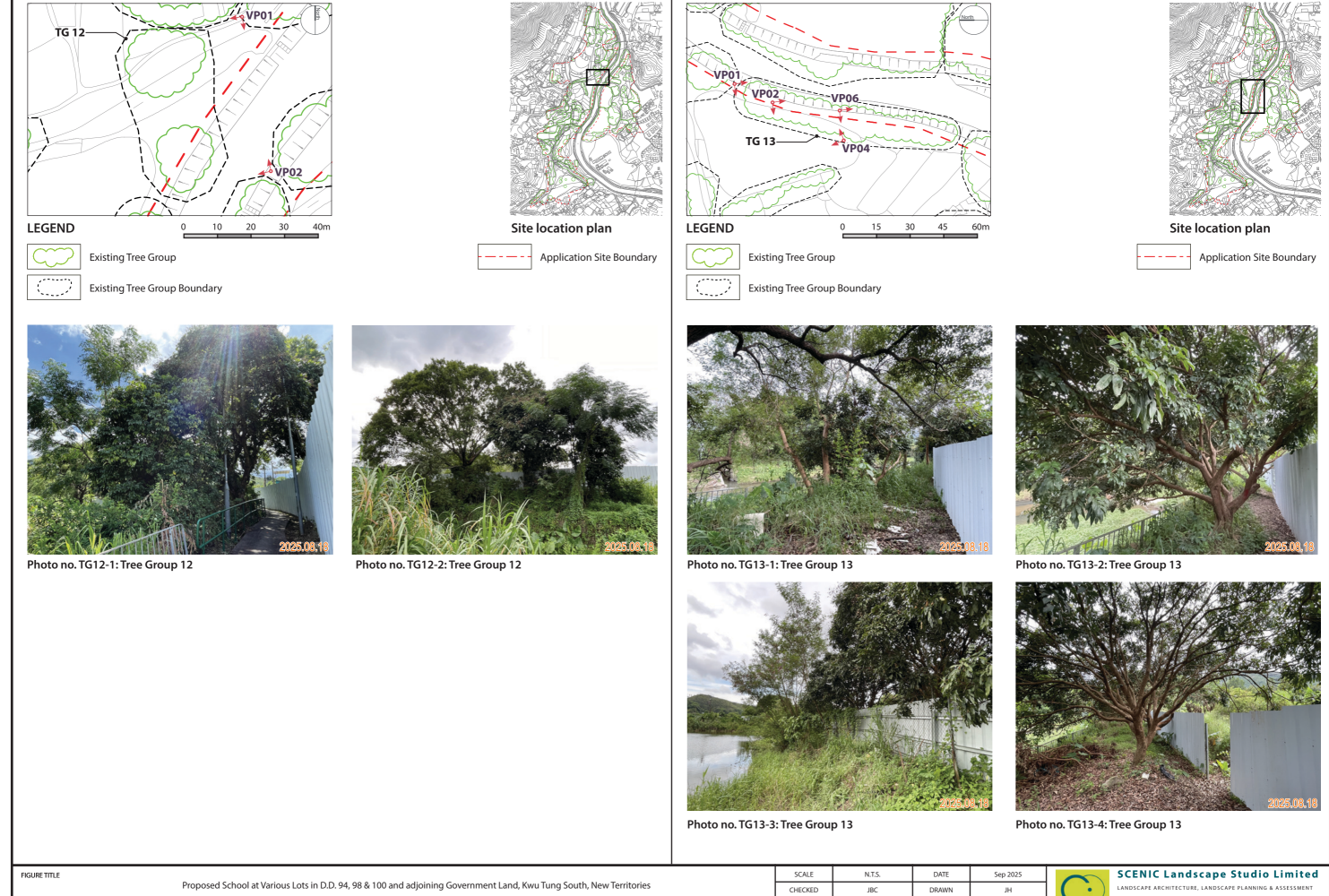


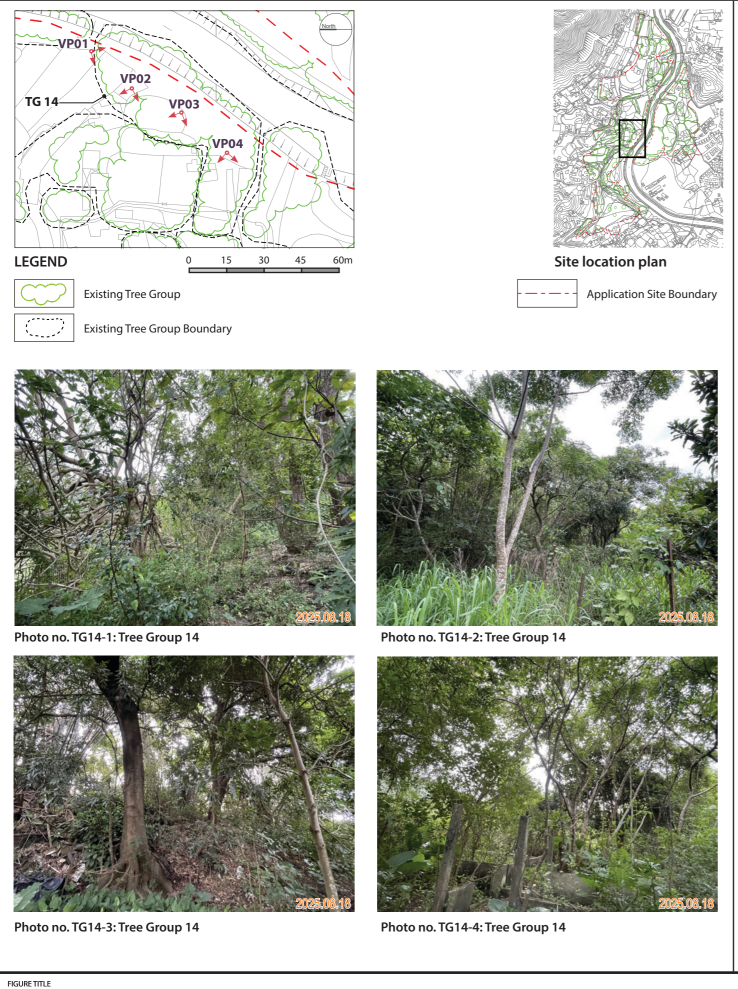
12/F So Hong Commercial Building, 41-47 Telephone:

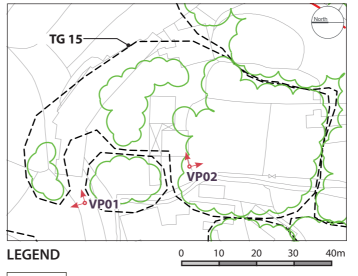
Facsimile:
Website: scenic@st

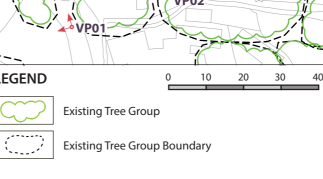


















Site location plan

**Application Site Boundary** 

Photo no. TG15-1: Tree Group 15 Photo no. TG15-2: Tree Group 15

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

Photographic Record of Existing Tree Group - No. TG14-TG15

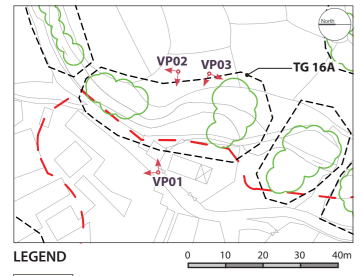
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Website: scenic@st





Existing Tree Group



Existing Tree Group Boundary

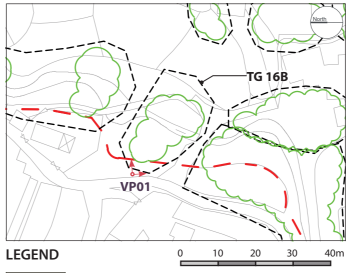




Site location plan

**Application Site Boundary** 

Photo no. TG16A-2: Tree Group 16A





Existing Tree Group



Existing Tree Group Boundary



Photo no. TG16B-1: Tree Group 16B

Photo no. TG16-3: Tree Group 16

Photo no. TG16A-1: Tree Group 16A

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HLDP071 - TG16-TG16B



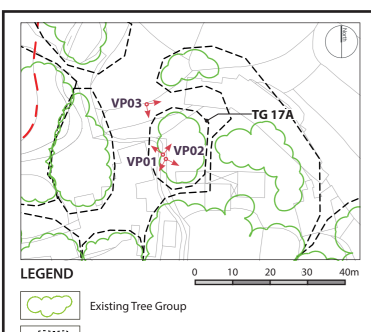


Site location plan

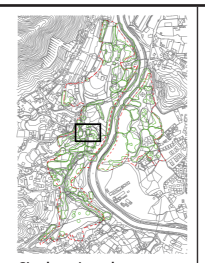
**Application Site Boundary** 

FIGURE TITLE

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

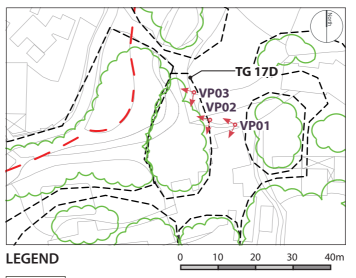


Existing Tree Group Boundary



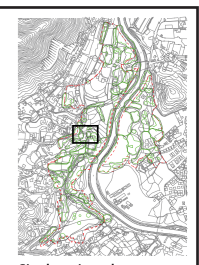
Site location plan

— - — - Application Site Boundary



Existing Tree Group

Existing Tree Group Boundary



Site location plan

— - — - Application Site Boundary



Photo no. TG17A-1: Tree Group 17A



Photo no. TG17A-2: Tree Group 17A



Photo no. TG17D-1: Tree Group 17D



Photo no. TG17D-2: Tree Group 17D



Photo no. TG17D-3: Tree Group 17D

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Photo no. TG17A-3: Tree Group 17A

FIGURE TITLE

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

Photographic Record of Existing Tree Group - No. TG17A-TG17D

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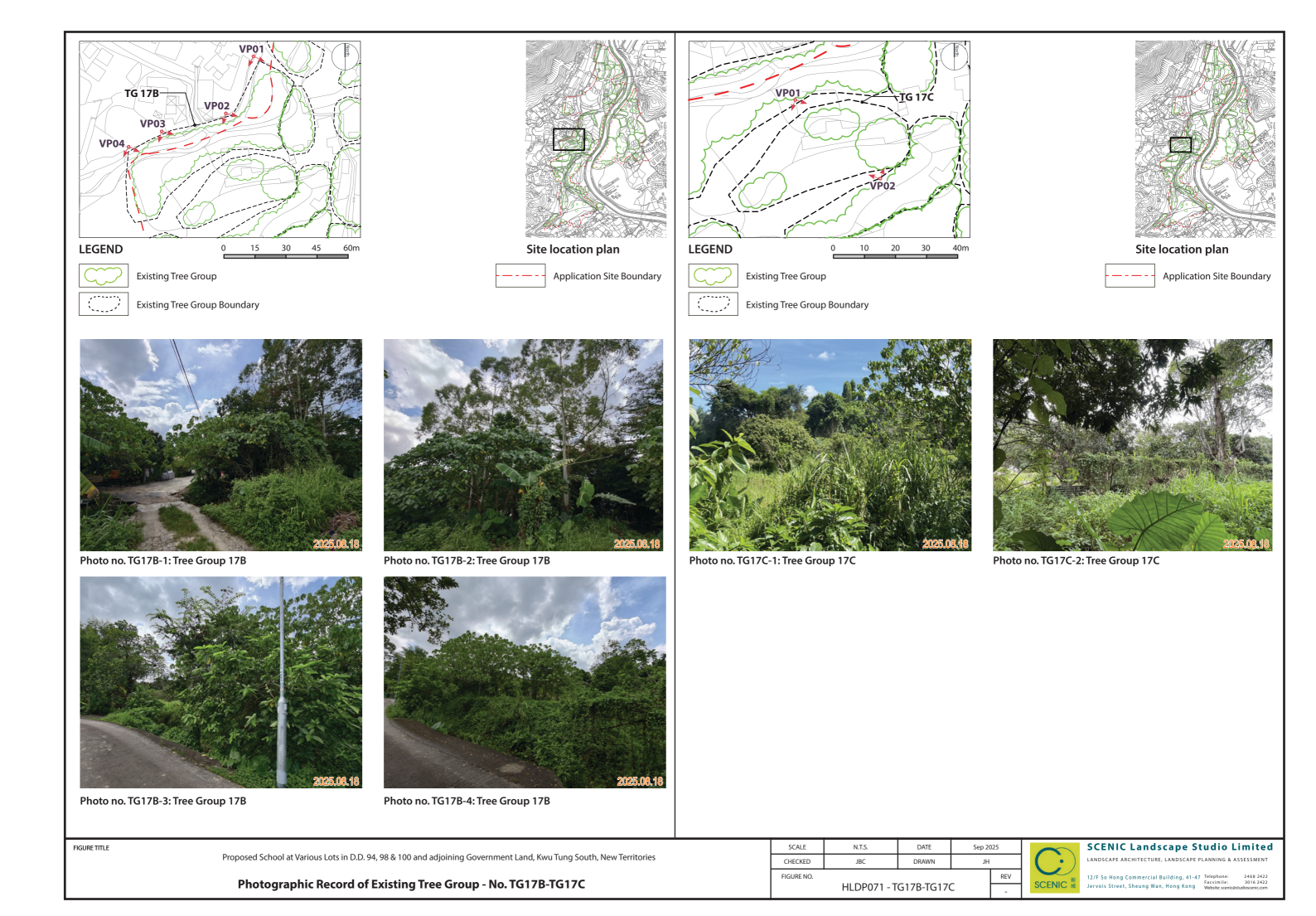
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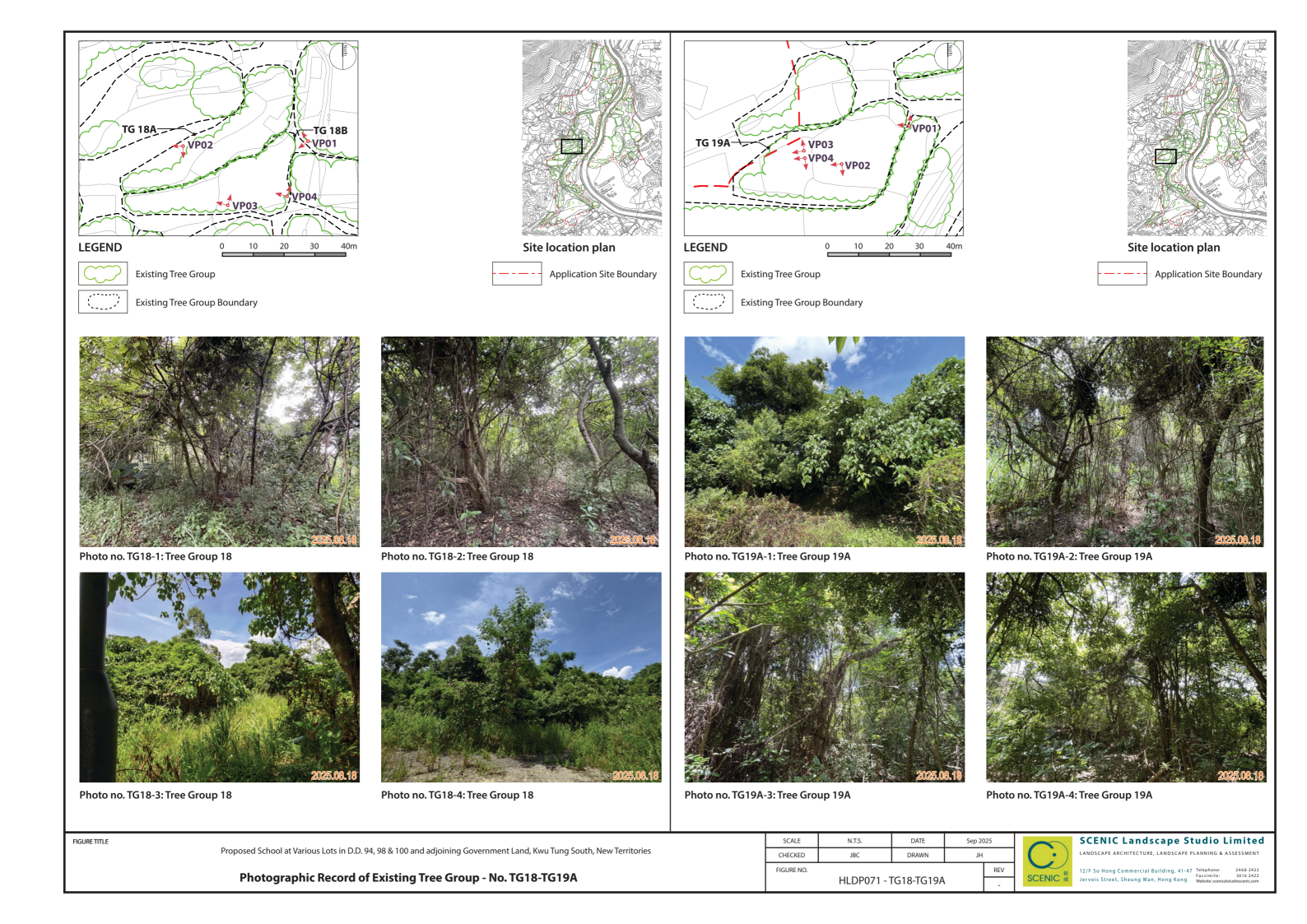
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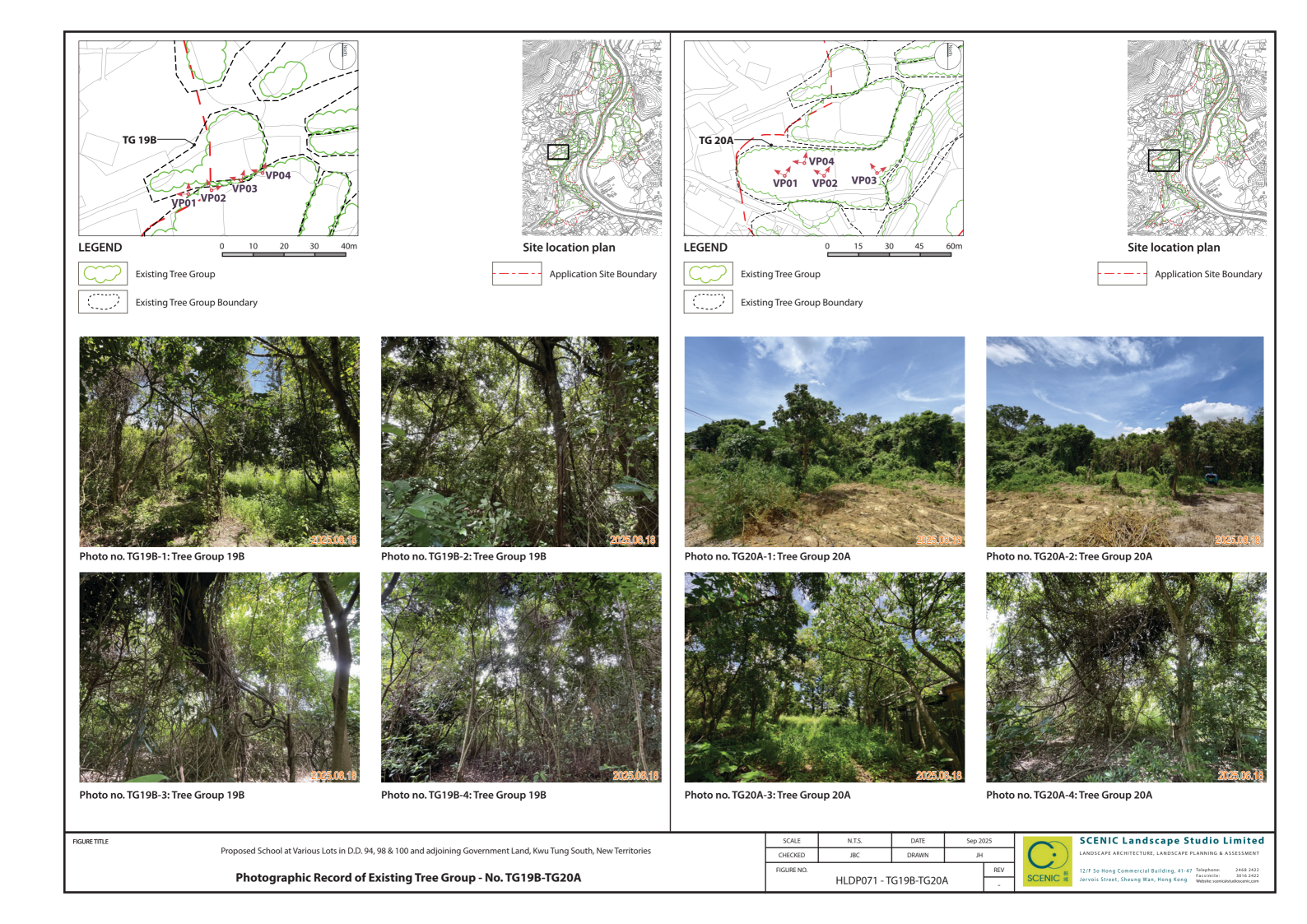
 HLDP071 - TG17A-TG17D
 REV

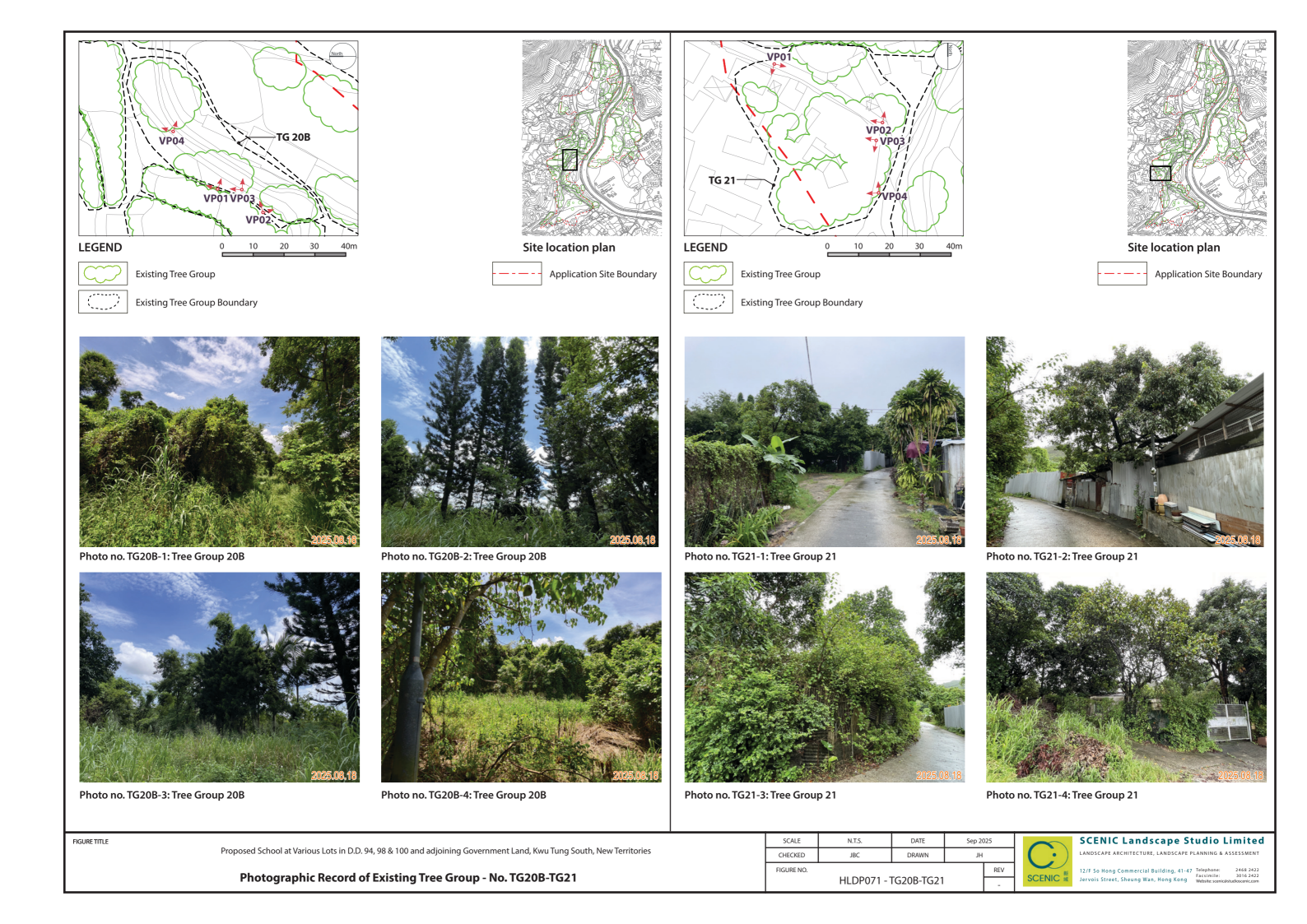


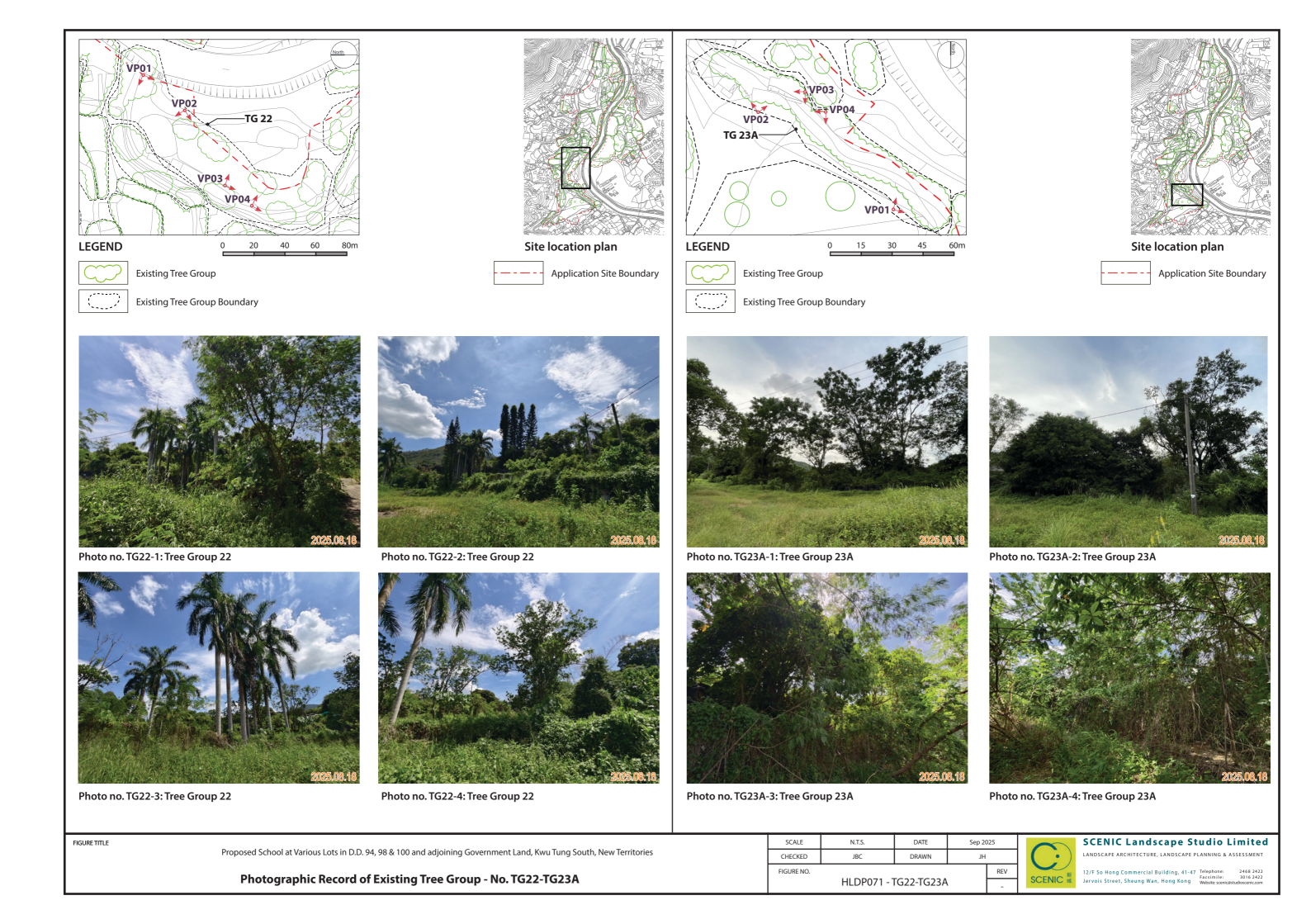












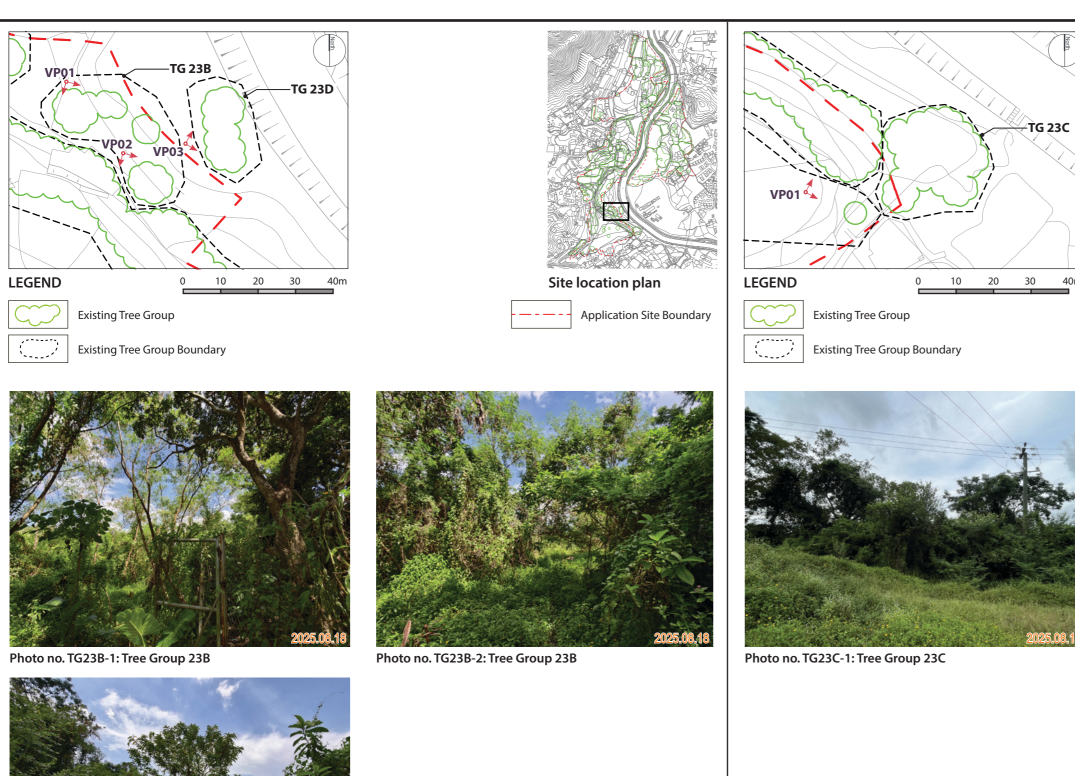




Photo no. TG23D-3: Tree Group 23D

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FIGURE NO. HLDP071 - TG23B-TG23D



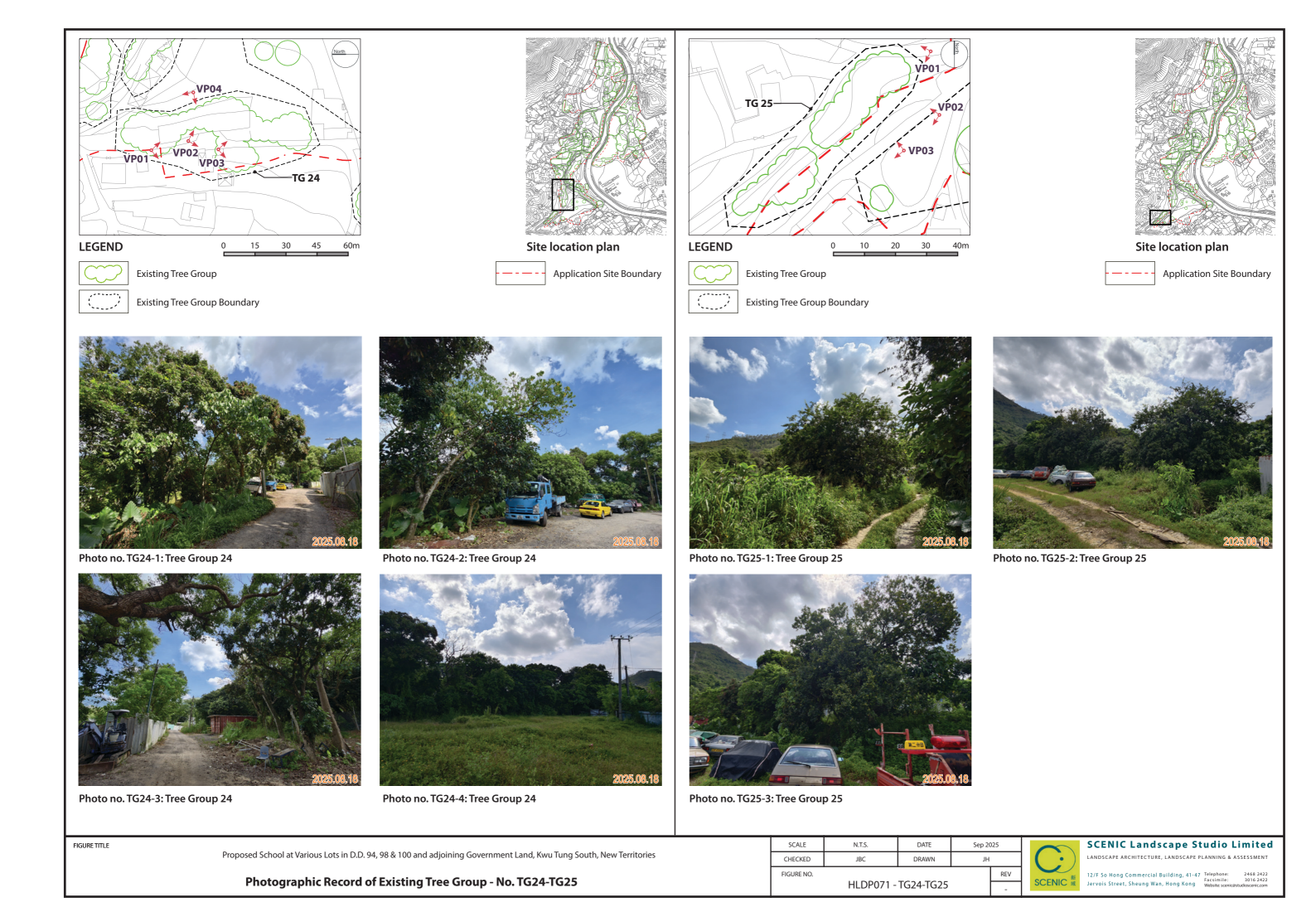
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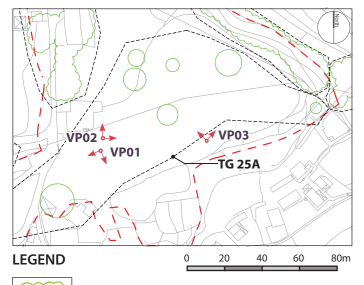


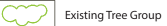
Site location plan

**Application Site Boundary** 

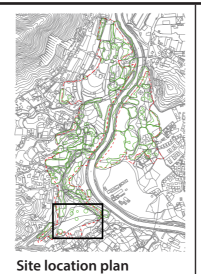
Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories



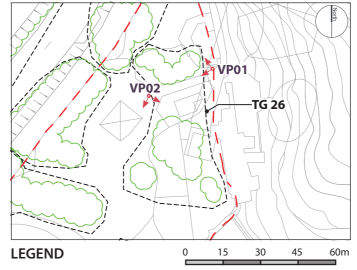




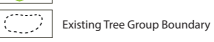
Existing Tree Group Boundary



---- Application Site Boundary



Existing Tree Group





Site location plan





Photo no. TG25A-1: Tree Group 25A



Photo no. TG25A-2: Tree Group 25A



Photo no. TG26-1: Tree Group 26



Photo no. TG26-2: Tree Group 26



Photo no. TG25A-3: Tree Group 25A

FIGURE TITLE

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FIGURE NO. REV

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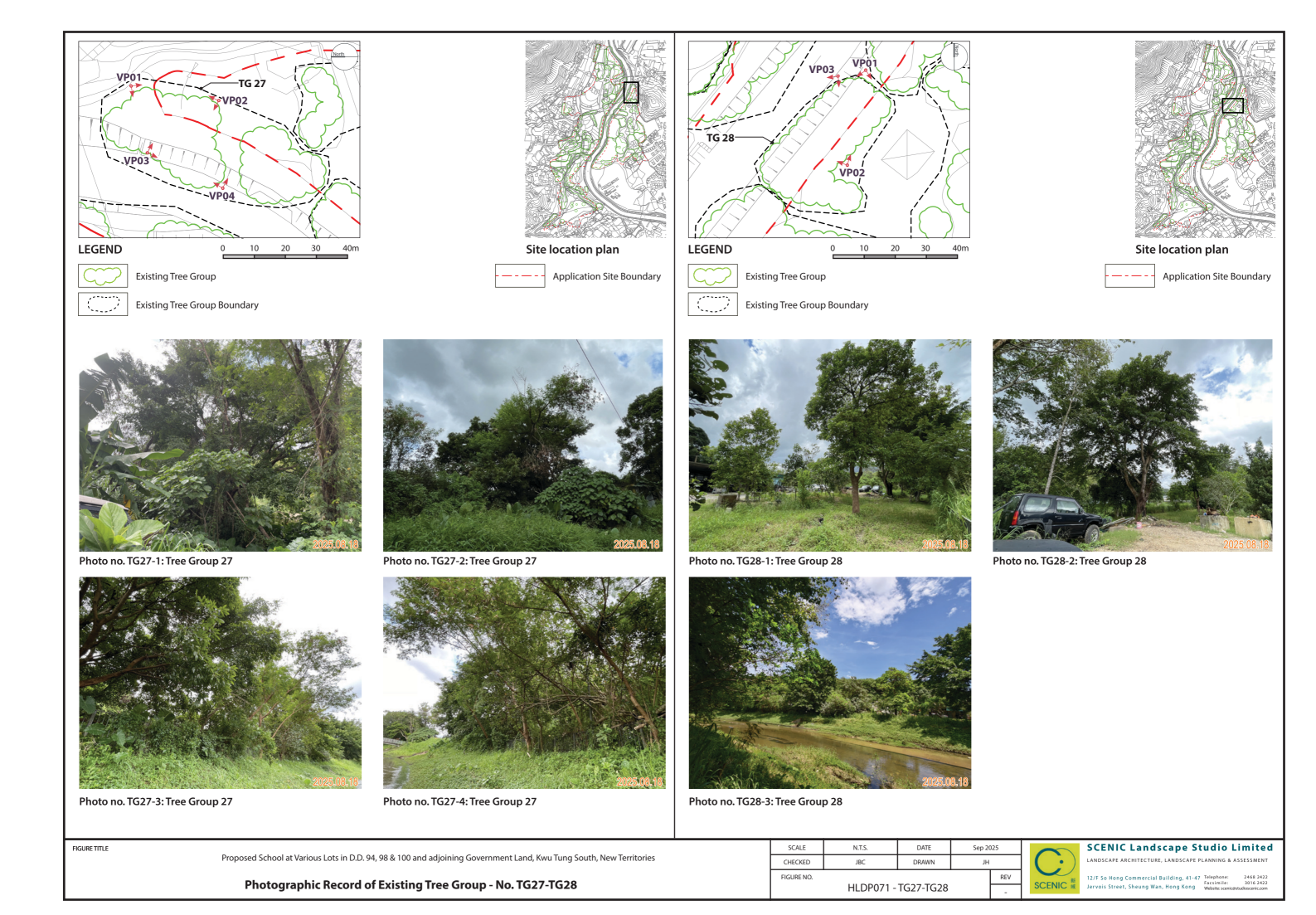
SCENIC Landscape Studio Limited

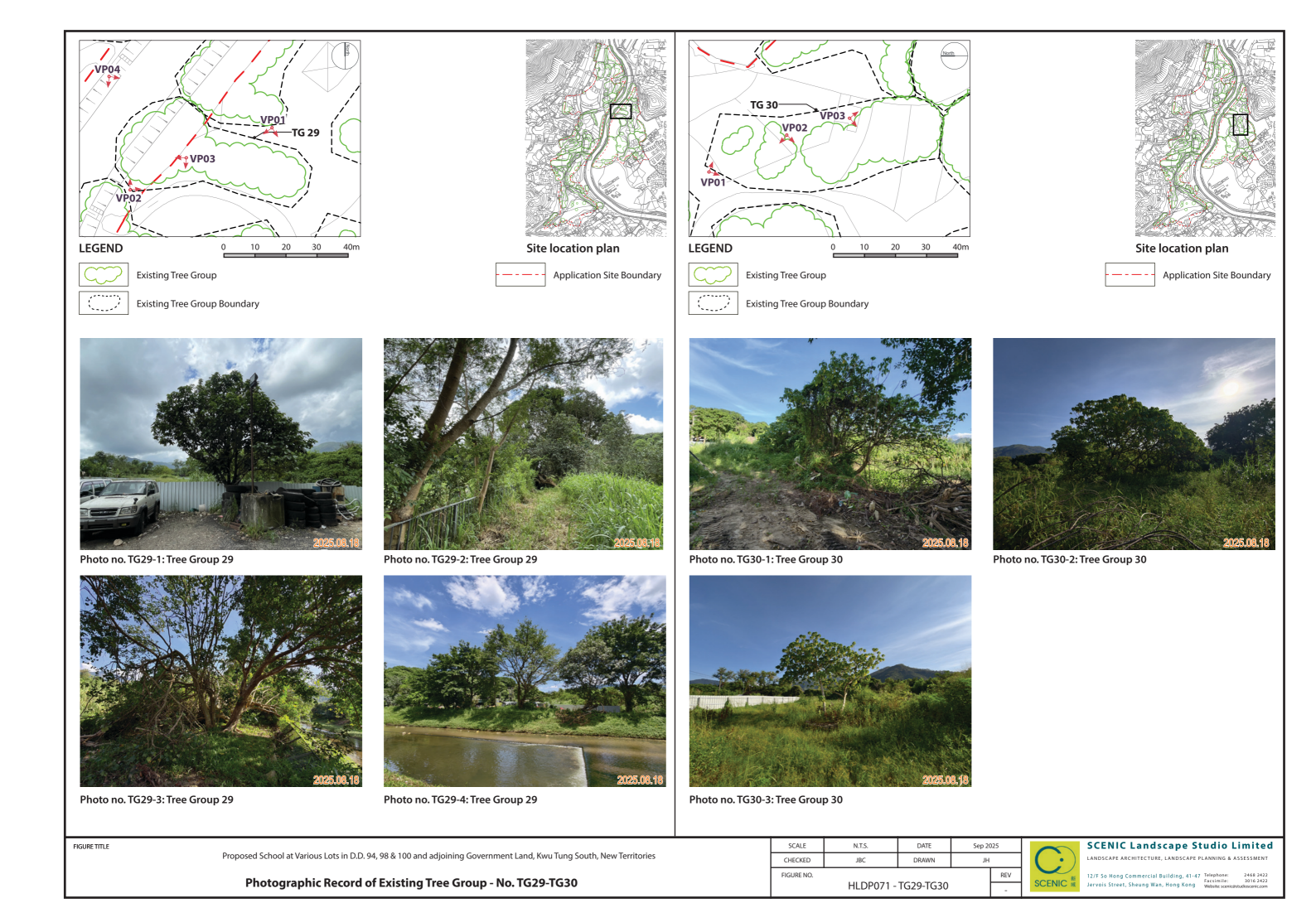
LANDSCAPE ARCHITECTURE, LANDSCAPE PLANNING & ASSESSMENT

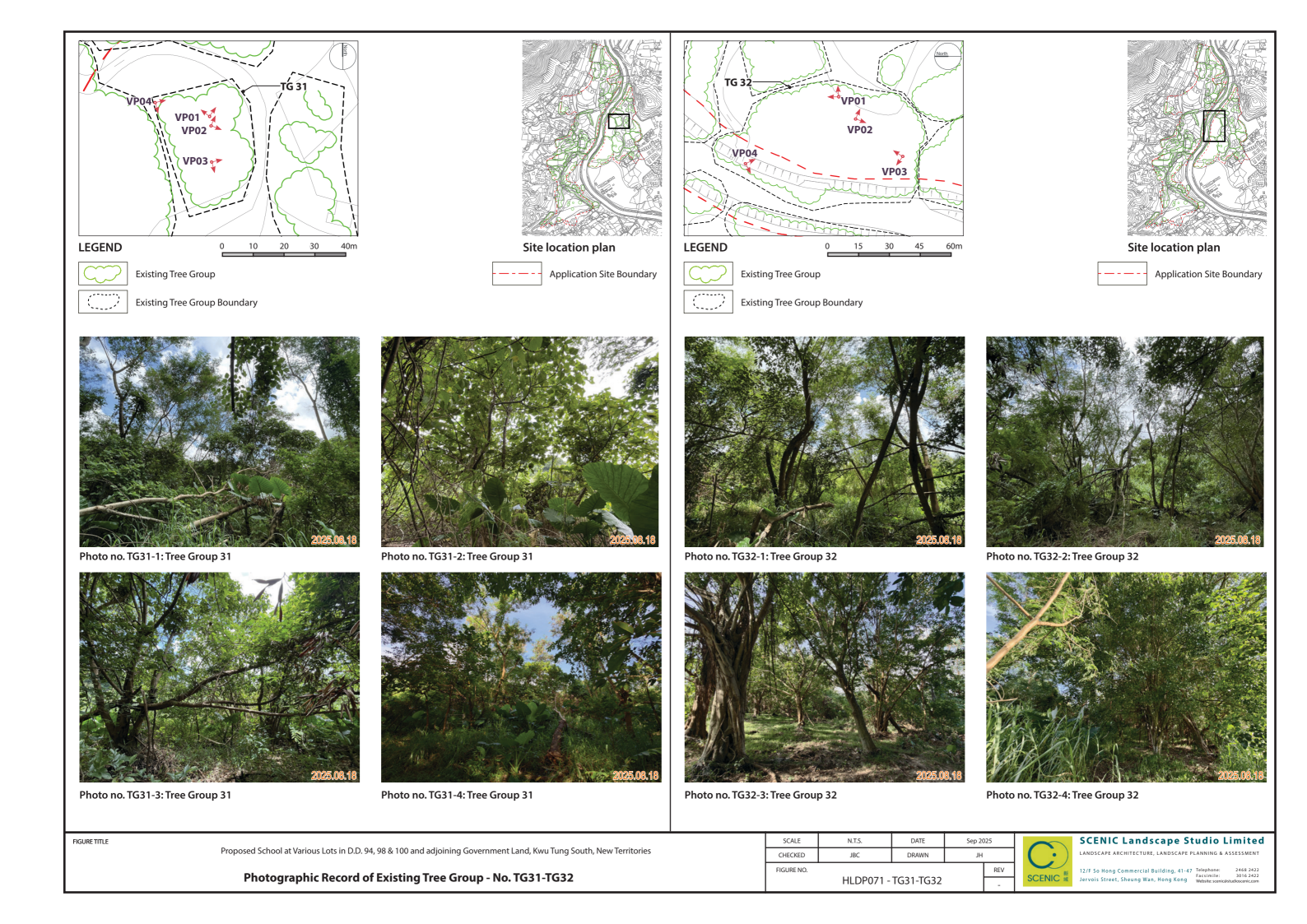
12/F So Hong Commercial Building, 41-47 Telephone: 2468 2422 Facsimile: 3016 2422 Festive Street, Sheung Wan, Hong Kong Website Seniclestudiosceniccom

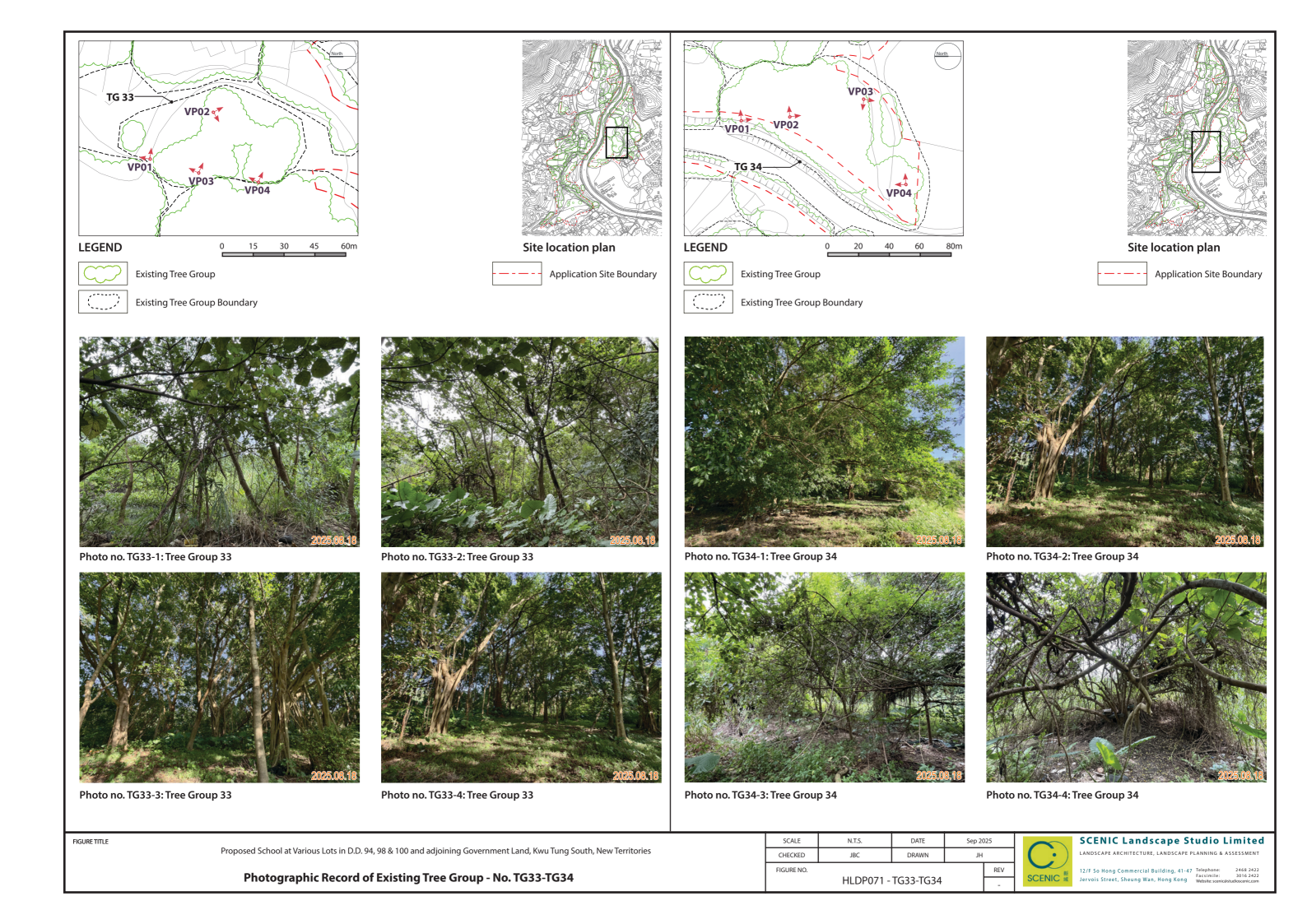
Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

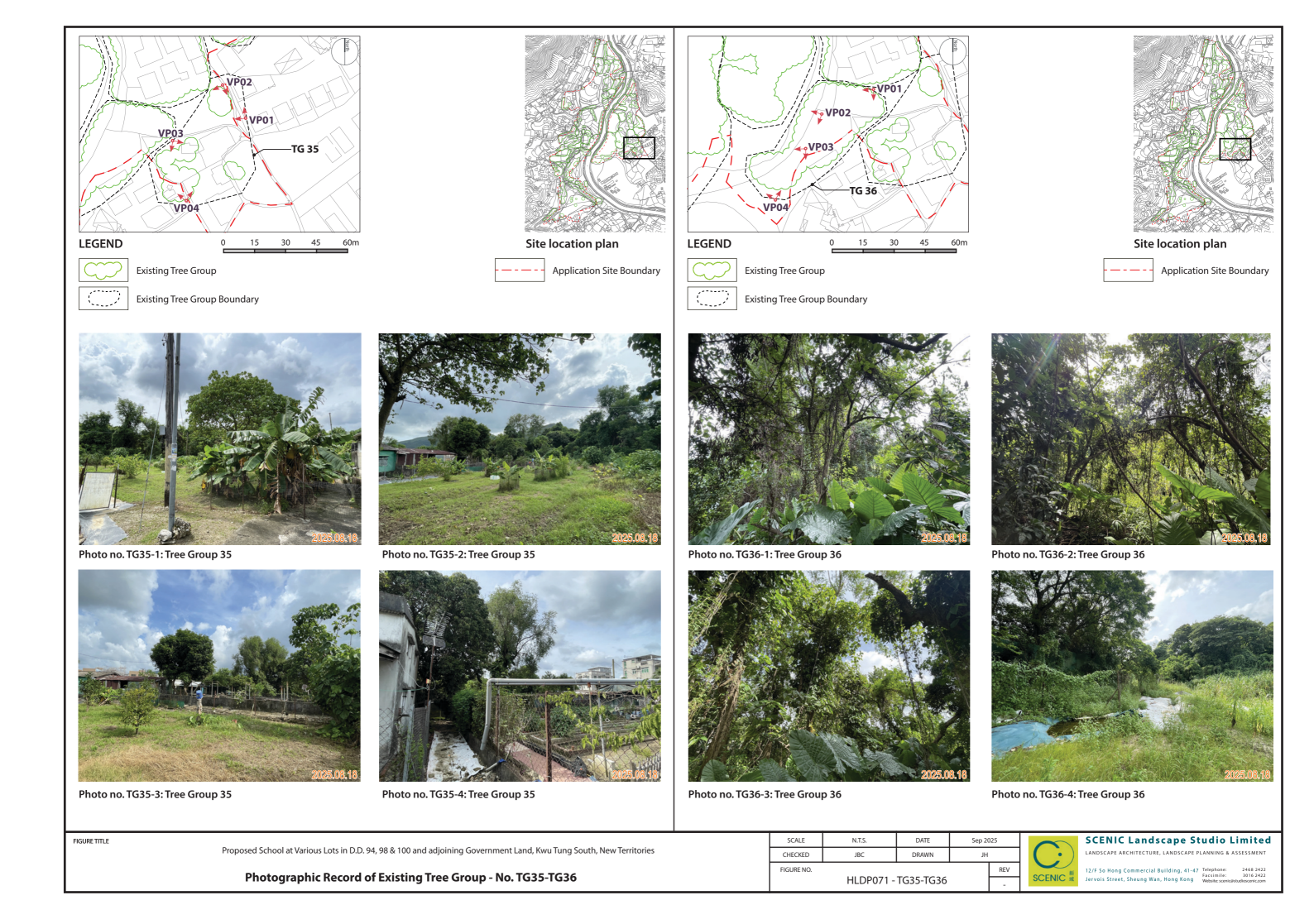
Photographic Record of Existing Tree Group - No. TG25A-TG26

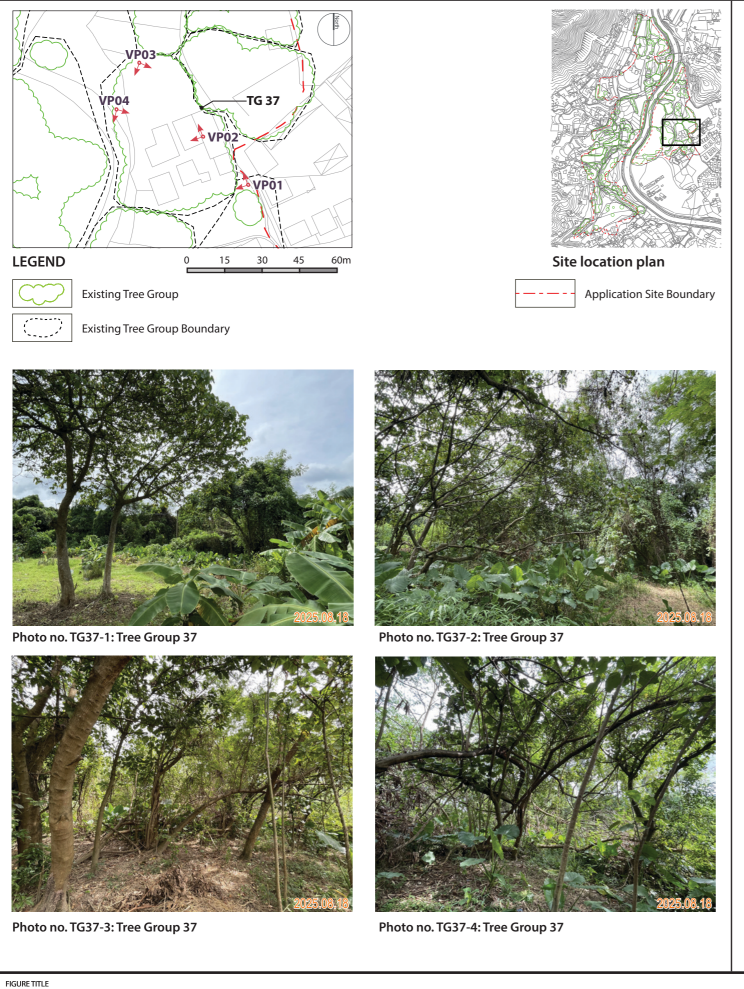


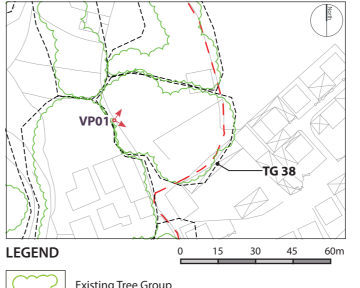














Existing Tree Group



Existing Tree Group Boundary



Photo no. TG38-1: Tree Group 38



Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

Photographic Record of Existing Tree Group - No. TG37-TG38

SCALE N.T.S. DATE Sep 2025 JBC DRAWN CHECKED FIGURE NO. REV

HLDP071 - TG37-TG38





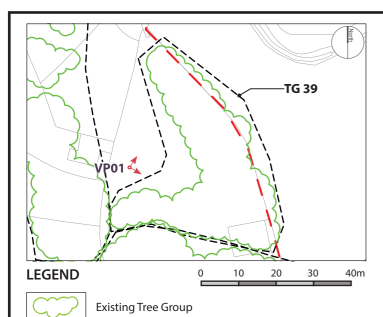
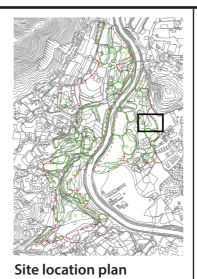


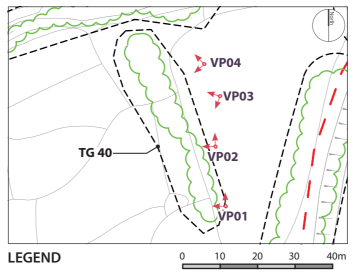




Photo no. TG39-1: Tree Group 39



Application Site Boundary



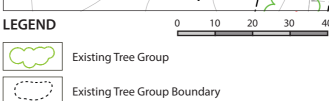
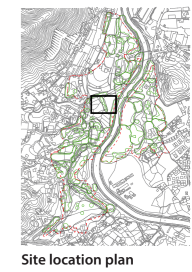




Photo no. TG40-1: Tree Group 40



Photo no. TG40-3: Tree Group 40



**Application Site Boundary** 



Photo no. TG40-2: Tree Group 40



Photo no. TG40-4: Tree Group 40

FIGURE TITLE

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

Photographic Record of Existing Tree Group - No. TG39-TG40

SCALE N.T.S. Sep 2025 DATE DRAWN CHECKED JBC FIGURE NO.

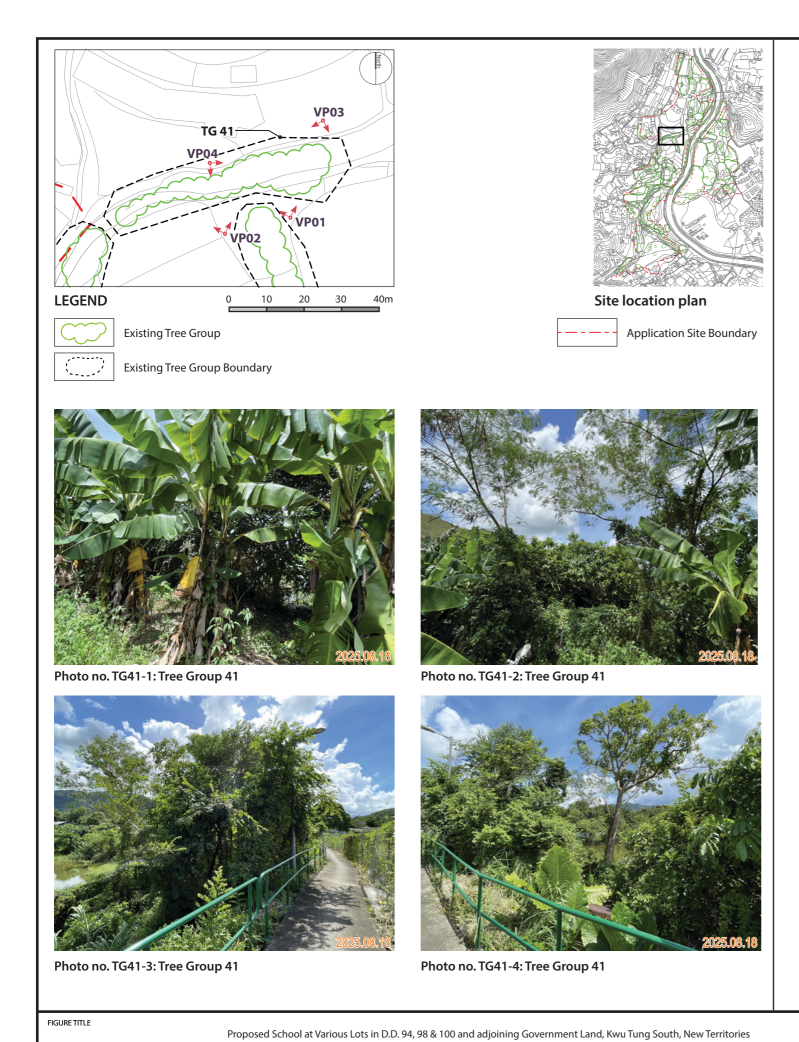
HLDP071 - TG39-TG40





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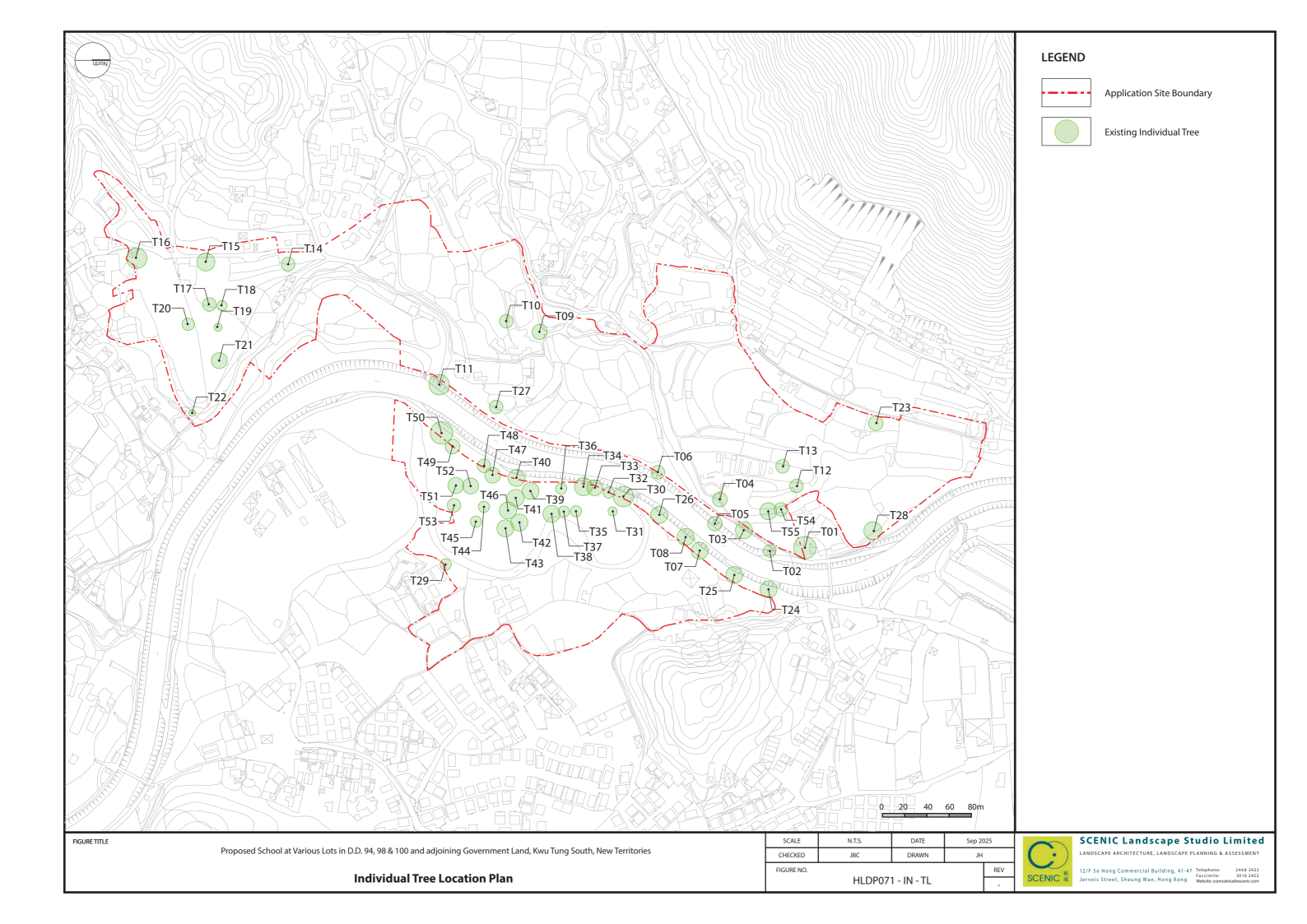
Jervois Street, Sheung Wan, Hong Kong Kong Website: scenic@studioscenic.com



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FIGURE NO.

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Photographic Record of Existing Individual Tree

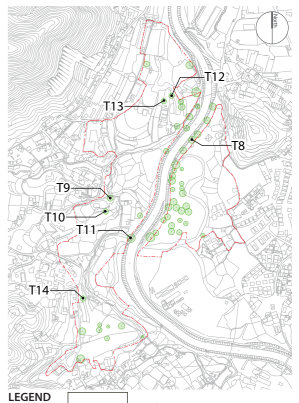




Photograph showing the overall form of the tree.



**T10** Photograph showing the overall form of the tree.

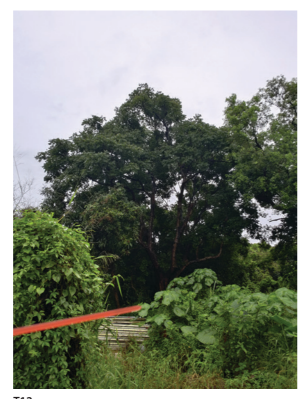


Application Site Boundary

Individual Tree



**T11**Photograph showing the overall form of the tree.



Photograph showing the overall form of the tree.



Photograph showing the overall form of the tree.



T14
Photograph showing the overall form of the tree.

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

Photographic Record of Existing Individual Tree

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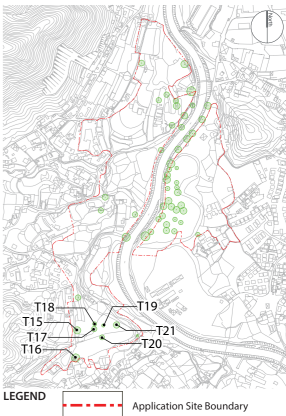
T15
Photograph showing the overall form of the tree.



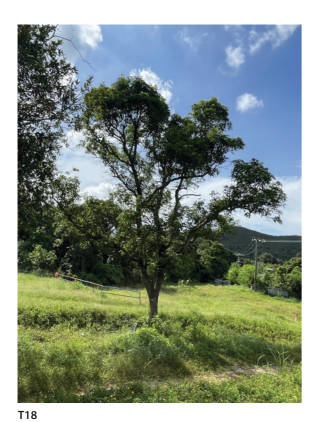
T16
Photograph showing the overall form of the tree.



T17
Photograph showing the overall form of the tree.



Application Site Boundary
Individual Tree



Photograph showing the overall form of the tree.



Photograph showing the overall form of the tree.



**T20** Photograph showing the overall form of the tree.



**T21**Photograph showing the overall form of the tree.

Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

**Photographic Record of Existing Individual Tree** 

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Facsimile:
Website: scenic@st



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FIGURE NO. HLDP071 - T29-T35

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Proposed School at Various Lots in D.D. 94, 98 & 100 and adjoining Government Land, Kwu Tung South, New Territories

FIGURE NO.

HLDP071 - T36-T42



REV

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JBC DRAWN FIGURE NO. HLDP071 - T43-T49

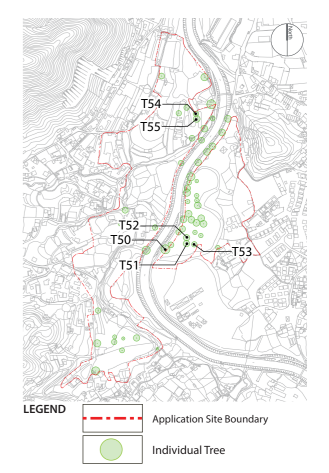


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FIGURE TITLE

## **Appendix C: Tree Recommendation Plan**

