This document is received on 2 2 AUG 2024.

The Town Planning Board will formally acknowledge the date of receipt of the application only upon receipt of all the required information and documents.



APPLICATION FOR PERMISSION UNDER SECTION 16 OF THE TOWN PLANNING ORDINANCE (CAP. 131)

根據《城市規劃條例》(第131章) 第16條遞交的許可申請

Applicable to proposals not involving or not only involving: 適用於建議不涉及或不祇涉及:

- (i) Construction of "New Territories Exempted House(s)"; 興建「新界豁免管制屋宇」;
- (ii) Temporary use/development of land and/or building not exceeding 3 years in rural areas or Regulated Areas; and 位於鄉郊地區或受規管地區土地上及/或建築物內進行為期不超過三年的臨時用途/發展;及
- (iii) Renewal of permission for temporary use or development in rural areas or Regulated Areas 位於鄉郊地區或受規管地區的臨時用途或發展的許可續期

Applicant who would like to publish the <u>notice of application</u> in local newspapers to meet one of the Town Planning Board's requirements of taking reasonable steps to obtain consent of or give notification to the current land owner, please refer to the following link regarding publishing the notice in the designated newspapers: https://www.tpb.gov.hk/en/plan application/apply.html

General Note and Annotation for the Form 填寫表格的一般指引及註解

- "Current land owner" means any person whose name is registered in the Land Registry as that of an owner of the land to which the application relates, as at 6 weeks before the application is made 「現行土地擁有人」指在提出申請前六星期,其姓名或名稱已在土地註冊處註冊為該申請所關乎的土地的擁有人的人
- & Please attach documentary proof 請夾附證明文件
- ^ Please insert number where appropriate 請在適當地方註明編號

Please fill "NA" for inapplicable item 請在不適用的項目填寫「不適用」

Please use separate sheets if the space provided is insufficient 如所提供的空間不足,請另頁說明

Please insert a 「✔」 at the appropriate box 請在適當的方格內上加上「✔」號

| For Official Use Only 請勿填寫此欄 | Application No. 申請編號 | A/7W/543 |
|---------------------------------|-------------------------|--------------|
| | Date Received 收到日期 | 2 2 AUG 2024 |

- 1. The completed form and supporting documents (if any) should be sent to the Secretary, Town Planning Board (the Board), 15/F, North Point Government Offices, 333 Java Road, North Point, Hong Kong.
 申請人須把填妥的申請表格及其他支持申請的文件(倘有),送交香港北角渣華道 333 號北角政府合署 15 樓城市 規劃委員會(下稱「委員會」)秘書收
- 2. Please read the "Guidance Notes" carefully before you fill in this form. The document can be downloaded from the Board's website at http://www.tpb.gov.hk/. It can also be obtained from the Secretariat of the Board at 15/F, North Point Government Offices, 333 Java Road, North Point, Hong Kong (Tel: 2231 4810 or 2231 4835), and the Planning Enquiry Counters of the Planning Department (Hotline: 2231 5000) (17/F, North Point Government Offices, 333 Java Road, North Point, Hong Kong and 14/F, Sha Tin Government Offices, 1 Sheung Wo Che Road, Sha Tin, New Territories). 請先細閱《申請須知》的資料單張,然後填寫此表格。該份文件可從委員會的網頁下載(網址: http://www.tpb.gov.hk/),亦可向委員會秘書處(香港北角渣華道 333 號北角政府合署 15 樓 - 電話:2231 4810 或 2231 4835)及規劃署的規劃資料查詢處(熱線:2231 5000) (香港北角渣華道 333 號北角政府合署 17 樓及新界沙田 上禾鲞路1號沙田政府合署14樓)索取
- 3. This form can be downloaded from the Board's website, and obtained from the Secretariat of the Board and the Planning Enquiry Counters of the Planning Department. The form should be typed or completed in block letters. The processing of the application may be refused if the required information or the required copies are incomplete.
 此表格可從委員會的網頁下載,亦可向委員會秘書處及規劃署的規劃資料查詢處索取。申請人須以打印方式或以正楷填寫表格。如果申請人所提交的資料或文件副本不齊全,委員會可拒絕處理有關申請。

1. Name of Applicant 申請人姓名/名稱

Application Site 申請地點

Area of Government land included

所包括的政府土地面積(倘有)

3.

(c)

(if any)

(□Mr. 先生 /□Mrs. 夫人 /□Miss 小姐 /□Ms. 女士 /ଢ️Company 公司 /□Organisation 機構)

Longest Profit (Hong Kong) Ltd.

Name of Authorised Agent (if applicable) 獲授權代理人姓名/名稱(如適用)

(□Mr. 先生/□Mrs. 夫人/□Miss 小姐/□Ms. 女士/ਊ Company 公司/□Organisation 機構)

Casa Design International Ltd.

| (a) | Full address / location / demarcation district and lot number (if applicable) 詳細地址/地點/丈量約份及地段號碼(如適用) | Lots 613 RP (Part), 614 and 1229 in D.D.453, and adjoining Government Land, Lo Wai, Tsuen Wan, New Territories. |
|-----|--|---|
| (b) | Site area and/or gross floor area involved 涉及的地盤面積及/或總樓面面積 | ☑Site area 地盤面積 2,250 sq.m 平方米☑About 約 ☑Gross floor area 總樓面面積 1,880 sq.m 平方米☑About 約 |

660

yg.m 平方米 □About 約

| 5 | | | | | |
|-----|---|---|--|--|--|
| (d) | Name and number of statutory plan(s) 有關法定圖則的名稱及 | | S/TW/37 | | |
| (e) | Land use zone(s) involved Government, Institution or Community (10) | | | | |
| (f) | Current use(s) 現時用途 | | Columbarium (If there are any Government, institution or community facilities, please illustrate on plan and specify the use and gross floor area) (如有任何政府、機構或社區設施,請在圖則上顯示,並註明用途及總樓面面積) | | |
| 4. | "Current Land Ow | ner" of A | pplication Site 申請地點的「現行土地擁有人」 | | |
| The | applicant 申請人 - | | | | |
| | is the sole "current land o | owner"#& (pl 有人」 ^{#&} (訂 | ease proceed to Part 6 and attach documentary proof of ownership). 青繼續填寫第 6 部分,並夾附業權證明文件)。 | | |
| | is one of the "current land 是其中一名「現行土地 | d owners'' ^{# &} 擁有人」 ^{#&} | (please attach documentary proof of ownership). (請夾附業權證明文件)。 | | |
| | is not a "current land owner" [#] . 並不是「現行土地擁有人」 ^{#。} | | | | |
| | The application site is entirely on Government land (please proceed to Part 6). 申請地點完全位於政府土地上(請繼續填寫第 6 部分)。 | | | | |
| 5. | Statement on Owne | ula Canaa | | | |
| 5. | Statement on Owne 就土地擁有人的 | | nt/Notification 日土地擁有人的陳述 | | |
| (a) | According to the record(s) of the Land Registry as at | | | | |
| (b) | The applicant 申請人 – | | | | |
| | has obtained consen | it(s) of | "current land owner(s)". | | |
| | 已取得 | 名「 | 現行土地擁有人」"的同意。 | | |
| | Details of consent of "current land owner(s)" * obtained 取得「現行土地擁有人」 * 同意的詳情 | | | | |
| | No. of 'Current Land Owner(s)' 「現行土地擁有 人」數目 | Registry wh | /address of premises as shown in the record of the Land pere consent(s) has/have been obtained 上冊處記錄已獲得同意的地段號碼/處所地址 Date of consent obtained (DD/MM/YYYY) 取得同意的日期 (日/月/年) | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | (Please use concepts of | neets if the an- | ace of any box above is insufficient. 如上列任何方格的空間不足,請另頁說明) | | |
| | (1 lease use separate si | icets if the spa | according box above is insufficient. 知上刘士門刀恰的全间个足,調方貝說明) | | |

| - | | rrent land owner(s)", "notified | 已獲通知「現行土地擁有人」 | 10.000.000.000.000.000.000.000 |
|---|--|--|--|--|
| | No. of 'Current Land Owner(s)' 「現行土地擁 有人」數目 | Lot number/address of premis Land Registry where notificati 根據土地註冊處記錄已發出 | | Date of notification given (DD/MM/YYYY) 通知日期(日/月/年) |
| | | | | |
| | | | | |
| (| Please use separate | heets if the space of any box above | is insufficient. 如上列任何方格的领 | 】 空間不足,請另頁說明) |
| | | le steps to obtain consent of or g 从取得土地擁有人的同意或向記 | | |
| Ī | Reasonable Steps t | o Obtain Consent of Owner(s) | 取得土地擁有人的同意所採取 | 的合理步驟 |
| [| sent request f | or consent to the "current land o (日/月/年)向每一名 | wner(s)" on 「現行土地擁有人」"郵遞要求[| (DD/MM/YYYY) ^{#6} 司意書 ^{&} |
| Ī | Reasonable Steps t | o Give Notification to Owner(s) | 向土地擁有人發出通知所採取 | 取的合理步驟 |
| [| | ices in local newspapers on (日/月/年)在指定報』 | 章就申請刊登一次通知 ^{&} | (YY) ^{&} |
| [| | in a prominent position on or ne (DD/MM/YYYY)& | ar application site/premises on | |
| | 於 | (日/月/年)在申請地顯 | 點/申請處所或附近的顯明位置 | 量貼出關於該申請的通 |
| [| office(s) or ru 於 | iral committee on | /owners' committee(s)/mutual aid (DD/MM/YYYY)& 在往相關的業主立案法團/業主動 | |
| (| Others 其他 | | | |
| | others (please 其他(請指明 | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| 6. | Type(s) | of Application 申請類別 |
|-----|--------------------------|--|
| | Type (i) 第(i)類 | Change of use within existing building or part thereof 更改現有建築物或其部分內的用途 |
| | Type (ii) 第(ii)類 | Diversion of stream / excavation of land / filling of land / filling of pond as required under Notes of Statutory Plan(s) 根據法定圖則《註釋》內所要求的河道改道 / 挖土 / 填土 / 填塘工程 |
| | Type (iii) 第(iii)類 | Public utility installation / Utility installation for private project 公用事業設施裝置/私人發展計劃的公用設施裝置 |
| | Type (iv) 第(iv)類 | Minor relaxation of stated development restriction(s) as provided under Notes of Statutory Plan(s) 略為放寬於法定圖則《註釋》內列明的發展限制 |
| | Type (v) 第(v)類 | Use / development other than (i) to (iii) above 上述的(i)至(iii)項以外的用途/發展 |
| 註 1 | : 可在多於 2: For Develop | t more than one「✓」. 一個方格內加上「✓」號 oment involving columbarium use, please complete the table in the Appendix. 及靈灰安置所用途,請填妥於附件的表格。 |

| (i) For Type (i) applicat | ion 供第(i |)類申請 | | | | |
|--|----------------|---|--------------------------------|---------|---------|------------|
| (a) Total floor area involved 涉及的總樓面面積 | | | | sq.m 🗵 | 平方米 | |
| (b) Proposed use(s)/development 擬議用途/發展 | the use and | (If there are any Government, institution or community facilities, please illustrate on plan and specify the use and gross floor area) (如有任何政府、機構或社區設施,請在圖則上顯示,並註明用途及總樓面面積) | | | | |
| (c) Number of storeys involved 涉及層數 | | | Number of units invo 涉及單位數目 | olved | | |
| | Domestic p | part 住用部分 | | sq.m 平方 | 方米 | □About 約 |
| (d) Proposed floor area 擬議樓面面積 | Non-domes | stic part 非住用音 | 邹分 | sq.m 平方 | 方米 | □About 約 |
| | Total 總計 | | | sq.m 平方 | 方米 | □About 約 |
| (e) Proposed uses of different | Floor(s) 樓層 | Current us | se(s) 現時用途 | Prop | posed u | se(s) 擬議用途 |
| floors (if applicable) 不同樓層的擬議用途(如適用) | | | | | | |
| (Please use separate sheets if the space provided is insufficient) | | | | | | |
| (如所提供的空間不足、請另頁說 明) | | | | | | |

| (ii) For Type (ii) applic | ation 供第(ii)類申請 |
|---|--|
| | □ Diversion of stream 河道改道 |
| | □ Filling of pond 填塘 Area of filling 填塘面積 sq.m 平方米 □About 約 Depth of filling 填塘深度 m 米 □About 約 |
| (a) Operation involved 涉及工程 | □ Filling of land 填土 Area of filling 填土面積 sq.m 平方米□About 約 Depth of filling 填土厚度 m 米□About 約 □ Excavation of land 挖土 Area of excavation 挖土面積 sq.m 平方米□About 約 Depth of excavation 挖土面積 sq.m 平方米□About 約 Depth of excavation 挖土深度 m 米□About 約 (Please indicate on site plan the boundary of concerned land/pond(s), and particulars of stream diversion, the extent of filling of land/pond(s) and/or excavation of land) (請用圖則顯示有關土地/池塘界線,以及河道改道、填塘、填土及/或挖土的細節及/或範圍)) |
| (b) Intended use/development 有意進行的用途/發展 | |
| (iii) For Type (iii) applie | cation 供第(iii)類申讀 |
| (a) Nature and scale 性質及規模 | □ Public utility installation 公用事業設施裝置 □ Utility installation for private project 私人發展計劃的公用設施裝置 Please specify the type and number of utility to be provided as well as the dimensions of each building/structure, where appropriate 請註明有關裝置的性質及數量,包括每座建築物/構築物(倘有)的長度、高度和闊度 Name/type of installation 裝置名稱/種類 Number of provision 數量 Number of provision 數量 Dimension of each installation /building/structure (m) (LxWxH) 每個裝置/建築物/構築物的尺寸 (米) (長 x 闊 x 高) (Please illustrate on plan the layout of the installation 請用圖則顯示裝置的布局) |

| (iv) E | or Type (iv) application 供 | 第(iv)類申請 | | |
|--|--|-------------------------------------|--|-------------------|
| 1 | proposed use/development an | d development particula | development restriction(s) and <u>al</u> rs in part (v) below — 擬議用途/發展及發展細節 — | lso fill in the |
| | Plot ratio restriction 地積比率限制 | From 由 | to 至 | |
| | Gross floor area restriction 總樓面面積限制 | From $ \pm $ sq. m $ \pm $ | 平方米 to 至sq. m 平方米 | < |
| | Site coverage restriction 上蓋面積限制 | From 由 | % to 至% | |
| | Building height restriction 建築物高度限制 | From 由 | n 米 to 至m 米 | |
| | | From 由 | mPD 米 (主水平基準上) to 至 | |
| | | ************* | mPD 米 (主水平基準上) | |
| | | From 由 | storeys 層 to 至 storey | /s 層 |
| | Non-building area restriction 非建築用地限制 | From 由 | m to 至m | |
| | Others (please specify) 其他(請註明) | | | |
| | | | | |
| (v) <u>F</u> | or Type (v) application 供 | 第(v)類申請 | | |
| | | | | |
| | , | | | |
| | posed s)/development 境用途/發展 | Columbarium Rede | evelopment | |
| | | | | |
| | (Please i | llustrate the details of the propos | sal on a layout plan 請用平面圖說明建議語 | 羊情) |
| (b) Dev | elopment Schedule 發展細節表 | | u 8,000 pp | |
| Pro | posed gross floor area (GFA) 擬語 | 義總樓面面積 | sq.m 平方米 | ☑About 約 |
| Proposed plot ratio 擬議地積比率 0.84 □Abo | | | □About 約 | |
| Proposed site coverage 擬議上蓋面積 42 % \Quad \Quad \Quad \Quad | | | ☑About 約 | |
| | oosed no. of blocks 擬議座數 | 2 | 3 blocks at 2 storeys, block at 1 storeystoreys 層 | |
| Pro | posed no. of storeys of each block | 每座建築物的擬議層數1 | | |
| | | | □ include 包括 storeys of basemo | SEEM TEM A |
| | | <i>a</i> | □ exclude 不包括storeys of base | Cont. No. 100 100 |
| | posed building height of each bloom | k 每座建築物的擬議高度* | see below mPD 米(主水平基準上) | ☑About 約 |
| | | 118.10mPD 114.35mPD | m 米 | □About 約 |
| | | 113.50mPD | | |

| Domest | ic part 住用部分 | | | | |
|---------------|------------------------------------|---|---|---------------|--|
| GFA 總樓面面積 | | | sq. m 平方米 | □About 約 | |
| nu | mber of Units 單位數目 | | | | |
| ave | erage unit size 單位平均面 | 積 | sq. m 平方米 | □About 約 | |
| est | imated number of residents | ;估計住客數目 | | | |
| | | | | 34 | |
| Non-do | mestic part 非住用部分 | | GFA 總樓面面和 | 責 | |
| | ting place 食肆 | | sq. m 平方米 | □About 約 | |
| | tel 酒店 | | sq. m 平方米 | □About 約 ▮ | |
| | | | (please specify the number of rooms | | |
| | | | 請註明房間數目) | | |
| off | fice 辦公室 | | sq. m 平方米 | □About 約 | |
| | op and services 商店及服務 | タイン | sq. m 平方米 | □About 約 | |
| | op and services 同力力人和权力 | 71.1 术 | | Lintout (//) | |
| □ Go | overnment, institution or co | mmunity facilities | (please specify the use(s) and c | oncerned land | |
| | 府、機構或社區設施 | initiality facilities | area(s)/GFA(s) 請註明用途及有關的 | | |
| 以 | 的一次伸头江巴叹心 | | 樓面面積) | 26田田頂/ 86 | |
| | | | 1安田田1月) | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | ner(s) 其他 | | (-1 | | |
| | | | (please specify the use(s) and concerned land | | |
| Main Bloc | k 1 : Columbarium. (Land area : | 794m2 • | area(s)/GFA(s) 請註明用途及有關的地面面積/總 | | |
| | GFA: 1,705 | | 樓面面積) Columbarium and Ancillar | v Blocks | |
| Ancillary | : Register/wa | iting area | Land area : 2,250m2 | ····· | |
| Block 2 | (Land area: | 93m2; | GFA : 1,880m2 | | |
| Ancillary | GFA: 93m2) | 1ot/storage | . 1,000112 | | |
| Block 3 | (Land area: | let/storage 56m2; GFA: 82m2) | | | |
| | pace 休憩用地 | | (please specify land area(s) 請註明地 | | |
| | vate open space 私人休憩 | | sq. m 平方米 🗆 Not les | | |
| pul | blic open space 公眾休憩戶 | 月地 | sq. m 平方米 口 Not le | ss than 不少於 | |
| (c) Use(s) of | different floors (if applicab | le) 各樓層的用途 (如適用 | | | |
| [Block numb | per] [Floor(s)] | | [Proposed use(s)] | | |
| [座數] | [層數] | | [擬議用途] | | |
| 1 | 2 | | ices/reception/worship hal | .1/ | |
| | | storage/M/E room | ms ion/waiting area | | |
| 2 3 | 12 | Carpark/toilet/ | | | |
| | | Carpark/ torret/ | | | |
| | | | | | |
| | | | | | |
| (d) Proposed | use(s) of uncovered area (i | fany) 露天地方(倘有)的 | 勺擬議用涂 | | |
| Total | 1,307m2 for p | arking, drivewa | y and landscaping. | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | *************************************** | | | |

| Anticipated Completi 擬議發展計劃的預 | | of the Development Proposal 時間 | |
|---|-------------------------------------|--|--------------|
| 擬議發展計劃預期完成的年份及 (Separate anticipated completion Government, institution or comm | 及月份 (分 times (in unity facili | month and year) should be provided for the proposed public open | |
| November 2026 | 5 | | |
| | | •••••• | |
| | | | ********* |
| | | | |
| | | | |
| <u> </u> | | | |
| 0 77.11 | | | |
| | _ | t of the Development Proposal | |
| 擬議發展計劃的行 | 単 週 週 | 女 排 | |
| Any vehicular access to the site/subject building? | Yes 是 | There is an existing access. (please indicate the street na appropriate) 有一條現有車路。(請註明車路名稱(如適用)) Lo Wai Road | ime, where |
| 是否有車路通往地盤/有關建築物? | | There is a proposed access. (please illustrate on plan and specif 有一條擬議車路。(請在圖則顯示,並註明車路的闊度) | y the width) |
| | No否 | | |
| Any provision of parking space for the proposed use(s)? 是否有為擬議用途提供停車位? | Yes 是 | (Please specify type(s) and number(s) and illustrate on plan) 請註明種類及數目並於圖則上顯示) Private Car Parking Spaces 私家車車位 Motorcycle Parking Spaces 電單車車位 Light Goods Vehicle Parking Spaces 輕型貨車泊車位 Medium Goods Vehicle Parking Spaces 中型貨車泊車位 Heavy Goods Vehicle Parking Spaces 重型貨車泊車位 Others (Please Specify) 其他 (請列明) | 3. |
| | No 否 | | |
| | Yes 是 | (Please specify type(s) and number(s) and illustrate on plan) | |
| | × 200 5 T1 | 請註明種類及數目並於圖則上顯示) Taxi Spaces 的士車位 | 1 |
| Any provision of | = "1" | Coach Spaces 旅遊巴車位 Light Goods Vehicle Spaces 輕型貨車車位 | 1 |
| loading/unloading space for the | | Medium Goods Vehicle Spaces 中型貨車車位 | L |
| proposed use(s)? | | Heavy Goods Vehicle Spaces 重型貨車車位 | |
| 是否有為擬議用途提供上落客 貨車位? | | Others (Please Specify) 其他 (請列明) | |
| 只干世; | | | |
| | | | |
| | No 否 | | |

| 9. Impacts of Do | lopment Proposal 擬議發展計劃的影響 | | | | |
|---|---|-------|--|--|--|
| justifications/reasons for | If necessary, please use separate sheets to indicate the proposed measures to minimise possible adverse impacts or give justifications/reasons for not providing such measures. 如需要的話,請另頁註明可盡量減少可能出現不良影響的措施,否則請提供理據/理由。 | | | | |
| Does the development proposal involve alteration of existing building? 擬議發展計劃是否包括現有建築物的改動? | es 是 □ Please provide details 請提供詳情 | | | | |
| Does the development proposal involve the operation on the right? 擬議發展是否涉及右列的工程? (Note: where Type (ii) application is the subject of application, please skip this section. 註:如申請涉及第(ii)類申請,請跳至下一條問題。) | Please indicate on site plan the boundary of concerned land/pond(s), and particulars of stream of the extent of filling of land/pond(s) and/or excavation of land) (請用地盤平面圖顯示有關土地/池塘界線,以及河道改道、填塘、填土及/或挖土的細節園) Diversion of stream 河道改道 Filling of pond 填塘 Area of filling 填塘面積 Area of filling 填塘深度 m 米 About 約 Depth of filling 填土面積 sq.m 平方米 About 約 Depth of filling 填土面積 sq.m 平方米 About 約 Depth of filling 填土面積 sq.m 平方米 About 約 Depth of filling 填土厚度 m 米 About 約 Depth of filling 填土厚度 m 米 About 約 Depth of excavation 挖土面積 sq.m 平方米 About 約 Depth of excavation 挖土深度 sq.m 平方米 About 約 | 万及/或範 | | | |
| Would the development proposal cause any adverse impacts? 擬議發展計劃會否造成不良影響? | Please state measure(s) to minimise the impact(s). For tree felling please state the r | | | | |

| 10. | Justifications 理由 |
|-------------|--|
| The 現請 | applicant is invited to provide justifications in support of the application. Use separate sheets if necessary. 申請人提供申請理由及支持其申請的資料。如有需要,請另頁說明。 |
| | |
| | Please refer the Planning Statement attached. |
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| 11. Declaration 聲明 | |
|---|---|
| I hereby declare that the particulars given in this application are 本人謹此聲明,本人就這宗申請提交的資料,據本人所知及 | |
| I hereby grant a permission to the Board to copy all the materials to the Board's website for browsing and downloading by the pu 員會酌情將本人就此申請所提交的所有資料複製及/或上載 | blic free-of-charge at the Board's discretion. 本人現准許委 |
| Signature 簽署 | □ Applicant 申請人 / ☑ Authorised Agent 獲授權代理人 |
| LI CHI MING, ERIC | Director |
| Name in Block Letters 姓名(請以正楷填寫) | Position (if applicable) 職位 (如適用) |
| Professional Qualification(s) 專業資格 | / ► HKIA 香港建築師學會 / / □ HKIE 香港工程師學會 / 會/ □ HKIUD 香港城市設計學會 |
| on behalf of Casa Design Internation 代表 Company 公司 / □ Organisation Name and | al Ltd. Chop (if applicable) 機構名稱及蓋章(如適用) |
| Date 日期 5 August 2024 | (DD/MM/YYYY 日/月/年) |

Remark 備註

The materials submitted in this application and the Board's decision on the application would be disclosed to the public. Such materials would also be uploaded to the Board's website for browsing and free downloading by the public where the Board considers appropriate.

委員會會向公眾披露申請人所遞交的申請資料和委員會對申請所作的決定。在委員會認為合適的情況下,有關申請資料亦會上載至委員會網頁供公眾免費瀏覽及下載。

Warning 警告

Any person who knowingly or wilfully makes any statement or furnish any information in connection with this application, which is false in any material particular, shall be liable to an offence under the Crimes Ordinance. 任何人在明知或故意的情況下,就這宗申請提出在任何要項上是虛假的陳述或資料,即屬違反《刑事罪行條例》。

Statement on Personal Data 個人資料的聲明

1. The personal data submitted to the Board in this application will be used by the Secretary of the Board and Government departments for the following purposes:

委員會就這宗申請所收到的個人資料會交給委員會秘書及政府部門,以根據《城市規劃條例》及相關的城市規劃委員會規劃指引的規定作以下用途:

- (a) the processing of this application which includes making available the name of the applicant for public inspection when making available this application for public inspection; and 處理這宗申請,包括公布這宗申請供公眾查閱,同時公布申請人的姓名供公眾查閱;以及
- (b) facilitating communication between the applicant and the Secretary of the Board/Government departments. 方便申請人與委員會秘書及政府部門之間進行聯絡。
- 2. The personal data provided by the applicant in this application may also be disclosed to other persons for the purposes mentioned in paragraph 1 above. 申請人就這宗申請提供的個人資料,或亦會向其他人士披露,以作上述第 1 段提及的用途。
- 3. An applicant has a right of access and correction with respect to his/her personal data as provided under the Personal Data (Privacy) Ordinance (Cap. 486). Request for personal data access and correction should be addressed to the Secretary of the Board at 15/F, North Point Government Offices, 333 Java Road, North Point, Hong Kong. 根據《個人資料(私隱)條例》(第 486 章)的規定,申請人有權查閱及更正其個人資料。如欲查閱及更正個人資料,應向委員會秘書提出有關要求,其地址為香港北角渣華道 333 號北角政府合署 15 樓。

For Developments involving Columbarium Use, please also complete the following: 如發展涉及靈灰安置所用途,請另外填妥以下資料: Ash interment capacity 骨灰安放容量@ Maximum number of sets of ashes that may be interred in the niches 6,375 在龕位內最多可安放骨灰的數量 Maximum number of sets of ashes that may be interred other than in niches 0 在非龕位的範圍內最多可安放骨灰的數量 Total number of niches 龕位總數 4,250 Total number of single niches 2,125 單人龕位總數 Number of single niches (sold and occupied) 0 單人龕位數目 (已售並佔用) Number of single niches (sold but unoccupied) 0 單人龕位數目 (已售但未佔用) Number of single niches (residual for sale) 2,125 單人龕位數目 (待售) Total number of double niches 2,125 雙人龕位總數 Number of double niches (sold and fully occupied) 0 雙人龕位數目 (已售並全部佔用) Number of double niches (sold and partially occupied) 0 雙人龕位數目 (已售並部分佔用) Number of double niches (sold but unoccupied) 0 雙人龕位數目 (已售但未佔用) Number of double niches (residual for sale) 2,125 雙人龕位數目 (待售) Total no. of niches other than single or double niches (please specify type) 除單人及雙人龕位外的其他龕位總數 (請列明類別) 0 Number. of niches (sold and fully occupied) 0 龕位數目 (已售並全部佔用) Number of niches (sold and partially occupied) 0 龕位數目 (已售並部分佔用) Number of niches (sold but unoccupied) 0 龕位數目 (已售但未佔用) Number of niches (residual for sale) 0 龕位數目 (待售) 9am to 5pm, Monday to Sunday (exclude Ching Ming and Chung Yeung festival days and as well as the immediate Sat. & Sun. before and after festival days) Proposed operating hours 擬議營運時間 @ Ash interment capacity in relation to a columbarium means -

就靈灰安置所而言, 骨灰安放容量指:

the maximum number of containers of ashes that may be interred in each niche in the columbarium; 每個龕位內可安放的骨灰容器的最高數目;

the maximum number of sets of ashes that may be interred other than in niches in any area in the columbarium; and 在該靈灰安置所並非龕位的範圍內,總共最多可安放多少份骨灰;以及

the total number of sets of ashes that may be interred in the columbarium. 在該骨灰安置所內,總共最多可安放多少份骨灰

| Gist of Application 申請摘要 | | | | | |
|--|---|---------------------|-----------|-------------------------------------|--|
| (Please provide details in both English and Chinese <u>as far as possible</u> . This part will be circulated to relevant consultees, uploaded to the Town Planning Board's Website for browsing and free downloading by the public and available at the Planning Enquiry Counters of the Planning Department for general information.) (請盡量以英文及中文填寫。此部分將會發送予相關諮詢人士、上載至城市規劃委員會網頁供公眾免費瀏覽及下載及於規劃署規劃資料查詢處供一般參閱。) Application No. [For Official Use Only] (請勿填寫此欄) | | | | | |
| Y | | | | | |
| Location/address 位置/地址 | Lots 613 RP (Part), 614 and 1229 in D.D.453, and adjoining Government Land, Lo Wai, Tsuen Wan, New Territories. | | | | |
| Site area 地盤面積 | | | | 2,250 | sq. m 平方米口About 約 |
| 心血.四位 | (includ | es Government land | of包括政府二 | 上地 660 | sq. m 平方米 口 Ábout 約) |
| Plan 圖則 | S/TW/37 | | | | |
| Zoning 地帶 Government, Institution or Community (10) | | | nity (10) | | |
| Applied use/ development 申請用途/發展 Columbarium Redevelopment | | | | | |
| (i) Gross floor are and/or plot rate | | | sq.m | 平方米 | Plot Ratio 地積比率 |
| 總樓面面積及/或 地積比率 | | Domestic 住用 | | □ About 約 □ Not more than 不多於 | □About 約 □Not more than 不多於 |
| | | Non-domestic 非住用 | 1,880 | ☑ About 約 □ Not more than 不多於 | 0.84 □About 約 □Not more than 不多於 |
| (ii) No. of blocks 幢數 | | Domestic 住用 | p | | The state of the s |

3 blocks

Non-domestic 非住用

Composite 綜合用途

| (iii) | Building height/No. of storeys 建築物高度/層數 | Domestic 住用 | m 米 □ (Not more than 不多於) | | | | |
|-------|---|----------------------|--|--|--|--|--|
| | | | mPD 米(主水平基準上) □ (Not more than 不多於) | | | | |
| | | | Storeys(s) 層 □ (Not more than 不多於) | | | | |
| 50.7 | 75.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | (1) 40 - 10 - 10 - E | (□Include 包括/□ Exclude 不包括 □ Carport 停車間 □ Basement 地庫 □ Refuge Floor 防火層 □ Podium 平台) | | | | |
| | | Non-domestic 非住用 | 5.00 - 9.60 m 米 □ (Not more than 不多於) | | | | |
| | | | mPD 米(主水平基準上) □ (Not more than 不多於) | | | | |
| | | | 2 blocks 2 storeys Storeys(s) 層 □ (Not more than 不多於) | | | | |
| | | | 1 block 1 storey □ Include 包括□ Exclude 不包括□ Carport 停車間□ Basement 地庫□ Refuge Floor 防火層□ Podium 平台) | | | | |
| | | Composite 綜合用途 | m 米 □ (Not more than 不多於) | | | | |
| | | | mPD 米(主水平基準上) □ (Not more than 不多於) | | | | |
| | | | Storeys(s) 層 □ (Not more than 不多於) | | | | |
| | | | (□Include 包括/□ Exclude 不包括 □ Carport 停車間 □ Basement 地庫 □ Refuge Floor 防火層 □ Podium 平台) | | | | |
| (iv) | Site coverage 上蓋面積 | | 42 % About 約 | | | | |
| (v) | No. of units 單位數目 | 4,250 nic | hes | | | | |
| (vi) | Open space 休憩用地 | Private 私人 | sq.m 平方米 □ Not less than 不少於 | | | | |
| | | Public 公眾 | sq.m 平方米 □ Not less than 不少於 | | | | |

| (vii) | No. of parking spaces and loading / | Total no. of vehicle parking spaces 停車位總數 | 7 |
|-------|--------------------------------------|---|-----|
| | unloading spaces 停車位及上落客貨 車位數目 | Private Car Parking Spaces 私家車車位 Motorcycle Parking Spaces 電單車車位 Light Goods Vehicle Parking Spaces 輕型貨車泊車位 Medium Goods Vehicle Parking Spaces 中型貨車泊車位 Heavy Goods Vehicle Parking Spaces 重型貨車泊車位 Others (Please Specify) 其他 (請列明) | 4 3 |
| | | Total no. of vehicle loading/unloading bays/lay-bys 上落客貨車位/停車處總數 | 2 |
| | | Taxi Spaces 的士車位 Coach Spaces 旅遊巴車位 | 1 |
| | | Light Goods Vehicle Spaces 輕型貨車車位 Medium Goods Vehicle Spaces 中型貨車位 Heavy Goods Vehicle Spaces 重型貨車車位 Others (Please Specify) 其他 (請列明) | 1 |

| Submitted Plans, Drawings and Documents 提交的圖則、繪圖及文件 | | |
|--|----------------------|---------------|
| | <u>Chinese</u> 中文 | English 英文 |
| Plans and Drawings 圖則及繪圖 | | |
| Master layout plan(s)/Layout plan(s) 總綱發展藍圖/布局設計圖 | | |
| Block plan(s) 樓宇位置圖 | | |
| Floor plan(s) 樓宇平面圖 | | |
| Sectional plan(s) 截視圖 | | |
| Elevation(s) 立視圖 | | |
| Photomontage(s) showing the proposed development 顯示擬議發展的合成照片 | | Ø, |
| Master landscape plan(s)/Landscape plan(s) 園境設計總圖/園境設計圖 | | Ø, |
| Others (please specify) 其他(請註明) Site/Location Plans, Outline Zoning Plan, Temple/Monastery/ | | |
| Graveyard Developments at Fu Yung Shan Foothill, Topographic Su | rvey Plan | 1. |
| Reports 報告書 | | , |
| Planning Statement/Justifications 規劃綱領/理據 | | Ø |
| Environmental assessment (noise, air and/or water pollutions) | | |
| 環境評估(噪音、空氣及/或水的污染) | | |
| Traffic impact assessment (on vehicles) 就車輛的交通影響評估 | | |
| Traffic impact assessment (on pedestrians) 就行人的交通影響評估 | | |
| Visual impact assessment 視覺影響評估 | | |
| Landscape impact assessment 景觀影響評估 | | |
| Tree Survey 樹木調查 | | |
| Geotechnical impact assessment 土力影響評估 | | |
| Drainage impact assessment 排水影響評估 | | |
| Sewerage impact assessment 排污影響評估 | | |
| Risk Assessment 風險評估 | | |
| Others (please specify) 其他(請註明) | | |
| Management Plan | | |
| | | |
| Note: May insert more than one 「 🗸 」. 註:可在多於一個方格內加上「 🗸 」號 | | |

- Note: The information in the Gist of Application above is provided by the applicant for easy reference of the general public. Under no circumstances will the Town Planning Board accept any liabilities for the use of the information nor any inaccuracies or discrepancies of the information provided. In case of doubt, reference should always be made to the submission of the applicant.
- 註: 上述申請摘要的資料是由申請人提供以方便市民大眾參考。對於所載資料在使用上的問題及文義上的歧異,城市規劃委員會概不負責。若有任何疑問,應查閱申請人提交的文件。

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Our ref.

AR2208-14/25

Date

19 March 2025

The Secretary
Town Planning Board
c/o Town Planning Board Section
Planning Department
15/F., North Point Government Offices,
333 Java Road,
North Point,
Hong Kong.

Dear Sir/Madam,

Re: The application for the Columbarium Redevelopment under Section 16 of the Town Planning Ordinance at Lot Nos. 613 RP (Part), 614 and 1229 in D.D.453, and adjoining Government Land, Lo Wai, Tsuen Wan, N.T. (Application No. A/TW/543)

- Consolidated Planning Statement

On behalf of the applicant, we are submitting 4 copies of the consolidated planning statement in response to the relevant government departments' comments on the captioned application. These documents have been uploaded to the link provided by your office.

Please note that the 1.5m wide pedestrian footpath on the southern kerbside is reflected in TIA item 2.3.2 and Figure 2.2

If you have any queries, please do not hesitate to contact the undersigned at 2866 1838.

Thank you for your kind attention.

Yours faithfully, For & On Behalf Of

Casa Design International Ltd.

Eric Li Director 1 9 MAR 2025

Town Planning Board

Encl.

EL/mc.

Columbarium Redevelopment at Lots 613 RP (Part), 614 and 1229 in D.D.453, and adjoining Government Land, Lo Wai, Tsuen Wan, N.T.

Applicant : Longest Profit (Hong Kong) Ltd.

Architect : Casa Design International Ltd.

Traffic Consultant : LLA Consultancy Ltd.

Landscape Consultant : Landes Ltd.

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Completion of Handover Procedure on 6 April 2023

Responses-to-Comments (R-to-C) Table

Appendix 12

Appendix 13

Site Photos

Executive Summary

This application seeks planning permission under Section 16 of the Town Planning Ordinance for the redevelopment of the former Columbarium, which previously had 8,850 niches. The proposed redevelopment aims to demolish and rebuild the Columbarium in compliance with TPB guidelines and relevant government departments' requirements.

The proposed site is located at Lot 613 RP (Part), 614 and 1229 in D.D. 453, and adjoins Government Land in Lo Wai, Tsuen Wan, N.T.

Currently, the subject site is zoned as 'Government, Institution or Community (10)', for columbarium use under Column 2, on the OZP No. S/TW/37.

The proposed redevelopment consists of one 2-storey columbarium block with a height of 9.60m, one 1-storey ancillary block with a height of 5.00m (including reception/waiting area), and one 2-storey ancillary block with a height of 5.85m (including carparks, toilets and storage room).

The total site area is about 2,250m², including approximately 660m² of government land. The total gross floor area (GFA) is approximately 1,880m², plot ratio is approximately 0.84, and site coverage is approximately 42%. The parking spaces provided include 4 for private cars (one of which is an accessible parking space) and 3 for motorcycles. One loading and unloading space is provided for light goods vehicle, and one vehicular pick-up/drop-off lay-by is provided (2.5m x 10.0m). The total number of niches provided in this redevelopment has been reduced from 8,850 in the former Columbarium to 4,250 (approximately 48% of the total number of niches in the former Columbarium), which includes 70 niches provided for local villagers facing financial difficulties or for other charitable purposes. The terms and conditions of this provision will be detailed and agreed upon by the relevant government authorities in the management plan.

The application follows the planning criteria under TPB guidelines within the G/IC (10) zone use. One of the most important planning criteria, which concerns the control of vehicular traffic and crowd management, has been given special consideration.

The proposed redevelopment is in line with the government policy to implement a regulatory framework for private columbaria and promote cremation over burial.

This proposed redevelopment complies with the relevant government departments' regulations and the Private Columbarium Ordinance under the Food and Environmental Hygiene Department (FEHD) licensing procedure.

The Management Plan, which includes a Traffic and Crowd Management Plans, will be submitted to the Private Columbaria Licensing Board (PCLB). To avoid generating additional traffic volume in Lo Wai area during the Ching Ming and Chung Yeung festival days, as well as the immediate Saturday and Sunday before the festival days (shadow period), the proposed columbarium will be closed to visitors for the entire shadow period. All visitors must make their visits only on other normal weekdays and weekends. This operational arrangement will form part of the Management Plan to be submitted to PCLB for monitoring and enforcement purposes.

The proposed redevelopment has demonstrated that it will not have any adverse impacts on local land uses, the environment, traffic, landscape, visual impact and infrastructures in the locality. Moreover, it aligns with current government policies and alleviates the pressing demand for niches that exist in society.

「靈灰安置所」重建項目 - 新界荃灣老圍丈量約份第 453 約地段第 613 號餘段(部分)、第 614 號及第 1229 號和毗鄰政府土地

内容擇要

本申請旨在根據城市規劃條例第 16 條,為原有 8,850 壁龕位的「靈灰安置所」 重建發展申請規劃許可。擬議重建發展目的是以清拆及重建現存的「靈灰安置 所」至符合城規會及有關政府部門的條例及法規。

擬議發展地點位於荃灣老圍丈量約份第 453 約地段第 613 號餘段(部分)、第 614 號及第 1229 號和毗鄰政府土地。

目前擬議發展地段在分區計劃大綱圖編號 S/TW/37 中劃為《政府、機構或社區設施(10)》列表 2,「靈灰安置所」用途。

擬議重建「靈灰安置所」包括一座 2 層高 9.60 米「靈灰安置所」、一座 1 層高 5.00 米的附屬樓(其用途包括接待及等候室)、以及一座 2 層高 5.85 米的附屬樓(包括停車位/洗手間/儲存室)。

擬議發展地盤總面積約 2,250 平方米,包括政府土地面積約 660 平方米。總樓面面積約 1,880 平方米,地積比率約 0.84,上蓋面積約 42%。提供私家車停車位 4 個(包括 1 個無障礙停車位)、電單車停車位 3 個、輕型貨車裝卸車位 1 個、車輪上落客接載區 1 個(2.5 米 x10.0 米)。此擬議發展提供壁龕位已從原靈灰安置所 8,850 個壁龕位減少至 4,250 個(祇是約原「靈灰安置所」壁龕位的 48%),其中包括 70 個供當地有經濟困難的村民使用或可分配作為其他慈善用途。有關條款將會在管理方案中詳細說明並須相關政府部門認可。

本申請是遵循《政府、機構或社區設施(10)》的規劃要求。其中最受關注的規劃要求之一,車和人流量管理已得到充份處理達至規劃要求。

擬議重建發展是符合有關政府部門的政策,即對現行私人「靈灰安置所」增強 監控和管理,及推廣火葬替代土葬之政策。

本擬議發展是符合有關政府部門法規及食物環境衛生署(食環署)《私營骨灰安置所發牌條例》發牌要求。

擬議發展將提交私營骨灰安置所發牌委員會一份管理方案,其中包括交通和人群管理方案。該管理方案將註明因須避免增加清明和重陽節及節前後的星期六及日的規定時段(規定時段)在老圍路產生額外的交通流量。擬議發展「靈灰安置所」是會在規定時段對外關閉。所有訪客只可在其他正常工作日和週末獲准到訪「靈灰安置所」進行探訪。上述管理方案,將提交私營骨灰安置所發牌委員會備案,以便監控及執行。

擬議發展已認證對當處土地用途、環境、交通、綠化建設、視覺感觀及市政配套設施上都沒有造成不良影響。此外,這重建發展除了能滿足政府現行政策外,亦是可緩解現社會對壁龕迫切需求的重建項目。

1. The Proposal

- 1.1 This proposal seeks planning permission under Section 16 of the Town Planning Ordinance for the redevelopment of the former Columbarium at Nos. 613 RP (Part), 614 and 1229 in D.D.453, as well as adjoining Government Land, Lo Wai, Tsuen Wan, N.T. (The subject site) (Appendix 1).
- 1.2 To redevelop the former Columbarium in accordance with the Notes of the OZP, it falls in column 2 as specified under the 'Government, Institution or Community (10)' zone.
- 1.3 The proposed redevelopment aims to rebuild the Columbarium in compliance with the relevant regulations of government departments.

2. Background

- 2.1 The Columbarium that existed known as Wing Sing Yuen (永盛園), commenced operations in 2010. It was converted from a 2-storey structure without obtaining the necessary permissions from the Buildings Department and the Lands Department.
- 2.2 The sale of the Columbarium was suspended due to non-compliance with Lease conditions, as requested in the violation letter from Lands Department. A copy of this violation letter is attached (Appendix 2).
- 2.3 According to the applicant, the Private Columbarium Licensing Board refused the applicant's entire set of applications, including the Temporary Suspension of Liability and License application on 24 May 2021. Consequently, the applicant appointed lawyers to arrange a settlement with the buyers. Under the terms of the settlement, the ancestral ashes of the previous buyers will not be returned to the redevelopment site. The settlement negotiations have been going smoothly, and there have been no disputes. Furthermore, the applicant has completed the disposal of ashes following the Prescribed Ash Disposal Procedure. The FEHD acknowledged the completion of the handover procedure on 6 April 2023 (Appendix 11).

After the Food and Environmental Hygiene Department (FEHD) acknowledged the completion of handover procedure for the unclaimed arches to the Director and disposal process, all the unauthorized Columbarium buildings were demolished for redevelopment.

2.4 The former Columbarium that existed comprised a total of 8,850 niches. The breakdown of the sale and occupation conditions is as follows:-

| Sale and Occupation Condition | | | |
|-------------------------------|-----------------|-------|--|
| Sold and Occupied | Single Niches | 103 | |
| Sold and Occupied | 4 Member Niches | 0 | |
| Sold and Unaccupied | Single Niches | 181 | |
| Sold and Unoccupied | 4 Member Niches | 0 | |
| Unsold | Single Niches | 8,386 | |
| Clisoid | 4 Member Niches | 180 | |
| Total no. of Ashes | | 9,390 | |
| Total no. of Niches | | 8,850 | |

2.5 The subject site is currently zoned as 'Government, Institution or Community (10)' (G/IC (10)), for Columbarium use under Column 2, on the OZP No. S/TW/37 (Appendix 3).

3. Compliance with Town Planning Board Guidelines

- 3.1 This application follows Town Planning Board Guidelines No. 16 for 'Application for Development/Redevelopment within the 'G/IC' zone for uses other than Government Institution or Community Use under Section 16 of the Town Planning Ordinance (TPO), which is relevant to this application (Appendix 4).
- 3.2 The planning intention of the 'G/IC' zone is primarily to provide GIC facilities that cater to the local residents' needs and/or a wider district, region, or the territory. It also aims to allocate land for uses directly related to or supporting the work of the government, organizations providing social services to meet community needs, and other institutional establishments.
- 3.3 The proposed redevelopment demonstrates sustainability in relation to the capacities of both the existing and planned infrastructure. Adequate parking and loading/unloading provisions will be made in accordance with the Hong Kong Planning Standard and Guidelines and to the satisfaction of the Transport Department.
- 3.4 The proposed redevelopment would not cause, directly or indirectly, any adverse environmental impacts on the surrounding area. Otherwise, adequate environmental mitigation, monitoring, and audit measures will be provided.
- 3.5 In light of the above, the current application to regularize Columbarium use within an existing site complies with the TPB Guidelines for Application for Development/Redevelopment within 'G/IC' zone for uses other than GIC uses under Section 16 of the Town Planning Ordinance (TPB PG-No.16).

4. Licensing Procedure

- 4.1 The Private Columbarium Ordinance (PCO), which regulates the operation of private columbaria through a licensing scheme, came into operation on 30 June 2017. On 22 November 2017, the government announced two policy initiatives to address the Land Premium and Traffic Impact Analysis issues pertinent to pre-cut-off columbaria seeking a license. To comply with the regulation set forth by various government departments and the PCO under FEHD, an application for approval will be submitted to relevant government departments, and a Management Plan will be submitted to the PCLB following TPB Section 16 approval.
- 4.2 Under the PCO, only private columbaria that have obtained a license may sell or newly let out niches. Any private columbarium which applies for a license has to comply with the planning-related requirements and other requirements prescribed in the ordinance, or specified by Private Columbaria Licensing Board (the Licensing Board).

4. Licensing Procedure (cont'd)

- 4.3 A license applicant is required to submit a management plan to the Licensing Board for approval. In determining whether to approve an application for a license, the Licensing Board must regard the public interest and may have taken into account any other relevant considerations.
- The Management Plan submitted to the Licensing Board would address issues such as Traffic and Crowd Management, which must be accepted by the relevant government departments and the Board at the time of approval for the planning application. If a license application is granted by the Licensing Board, the Private Columbaria Affairs Office (PCAO) will be responsible for monitoring the implementation of the approved Management Plan.
- 4.5 Once the redevelopment of the Columbarium receives approval from TPB, an application for plans approval will be submitted to the Buildings Department, and the land exchange process will be carried out with the Lands Department as required under Licensing Board regulations.

5. Planning Intention

- 5.1 This application aims to rectify the existing non-compliance with relevant government departments' regulations for columbarium use. The planning intention for this redevelopment takes into account the prevailing requirements of government departments and the land use compatibility of the site, aiming to avoid traffic, environmental, and visual impacts on its surroundings.
- 5.2 The proposed redevelopment aligns with the government policy to implement a regulatory regime on private columbaria and to promote cremation over burial. However, further action is needed to address the limited availability of private niches to meet current and future demand. The redevelopment of the Columbarium in this application will not only represent a better utilization of valuable land resources but also maximize the development potential of the limited lands suitable for columbaria use under relevant government regulations.
- 5.3 According to FEHD statistics, in 2028 approximately 92% (43,803) of the deceased were cremated, the number of deaths is forecast to gradually increase from 47,000 in 2018 to 73,900 in 2038 and 1,200,000 cremations are expected to take place between 2019 and 2038. Consequently, the demand for columbarium niches is extremely high and increasing. Increasing the supply of niches through Private Columbarium facilities is definitely an alternative means to alleviative the pressure on the growing demand from various public sectors.

5. Planning Intention (cont'd)

- 5.4 The application for this redevelopment planning permission aims to regularize the existing columbarium. The acceptability of this redevelopment proposal should comprehensively consider the land use compatibility of the site with its neighboring assessed uses and the traffic and environmental impact arising from the redevelopment.
- 5.5 The total number of niches provided in this redevelopment has been reduced to 4,250, which represents approximately 48% of the niches in the former Columbarium that was demolished on 20 February 2024.
- 5.6 Proposed redevelopment parameter schedule scheme

Site Area : approx. 2,250m²

Total GFA : approx. 1,880m² (OZP restriction : max. 1,900m²)

Plot Ratio : approx. 0.84 Site Coverage : approx. 42%

No. of Storeys : columbarium (2-storey/9.60m high)

(OZP restriction: max. 2 storeys) ancillary block (2-storey/5.85m high) ancillary block (1-storey/5.00m high)

No. of Niches : 4,250

(comprising 2,125 single niches and 2,125 double niches,

with 70 single niches provided free of charge to local villagers with financial need or

for other charitable purposes)

Parking Spaces

• Private Car : 4 (including 1 accessible parking space)

• Motocycle : 3

• LGV : 1 loading/unloading bay (3.5m x 7.0m)

Lay-By : pick up/drop off lay-by (10m in length)

6. Land Use Compatibility

- 6.1 The site is located at the foothill of Fu Yung Shan area. Currently, the surrounding area is predominantly occupied by three types of land uses: homes for the elderly, religious institutions and columbaria.
- 6.2 There are over 40 temples and monasteries, and 4 graveyards dispersed in the vicinity of the subject site, such as Yuen Yuen Home for the Aged (圓玄安老阮) and Yuen Yuen Care and Attention Home for the Aged (圓玄護理安老院) to its north and north-west; Heung Hoi Che Hong Temple (香海慈航船廟), Tung Kwok Monastery (東覺禪林), Chow Ying Monastery (潮音淨院), Dai Chong Kok (地藏閣) and Fat Kwong Ching Che Monastery (佛光淨舍) to its south-east, south, and south-west (Appendix 5).

^{*} Development comply with SBD guidelines.

6. Land Use Compatibility (cont'd)

- 6.3 A large cluster of various monasteries and temples with columbarium facilities is situated to the south-east of the subject site. The largest one, Yuen Institute, comprises 50,000 niches in its existing compound and additional 20,000 niches in its extension, as approved under Application No. A/TW/379.
- 6.4 To the north-east of the subject site is Western Monastery, which received permission under TPO Section 16 for a total no. of 11,046 niches, approved with conditions by TPB on 6 May 2022.
- 6.5 Since the area is already interspersed with existing temples and monasteries of varying scales, some of which contain columbarium use, the proposed redevelopment parameters for the Columbarium are compatible with existing land use.

7. Traffic Impact and Crowd Management

- 7.1 Presently, the site is directly served by one minibus (route no. 81) along Lo Wai Road and several other public buses (route nos. 32, 36, 32M and 43X) and minibuses (route nos. 82, 82M, 94 and 312) that stop at Sam Tung Uk Road.
- 7.2 To mitigate any additional traffic volume in the Lo Wai area during the Ching Ming and Chung Yeung festival days, as well as the immediate Saturday and Sunday before and after the festival days (shadow period), the proposed columbarium will be closed to visitors during the entire shadow period. This includes one Saturday and one Sunday before and after the Ching Ming and Chung Yeung Festival Days, as well as any public holidays in between. All visitors must make their visits only on other normal weekdays and weekends. This operational arrangement will be included in the Management Plan to be submitted to the PCLB for monitoring and enforcement purposes.
- 7.3 LLA Consultancy Limited has been commissioned to conduct a Traffic Impact Assessment (TIA) Study. The findings indicate that the proposed Columbarium redevelopment will not cause additional adverse impacts on the operation of Lo Wai Road on normal weekdays and weekends, provided that the proposed columbarium redevelopment remains closed to visitors during the festival days and its shadow period (Appendix 10).
- 7.4 The proposed Columbarium redevelopment will provide 4 private car parking spaces (including 1 for accessible parking space), 3 motorcycle parking spaces and 1 LGV loading/unloading bay. A 10m in length vehicular pick-up/drop-off lay-by is also provided.

7. Traffic Impact and Crowd Management (cont'd)

- 7.5 Furthermore, a 'Visit by Appointment' system is proposed for the Columbarium redevelopment. All visitors are required to make an appointment at least 2 working days in advance before the visit. Implementing this system will provide additional control to alleviate traffic volume on Lo Wai Road and enhance internal traffic flow management. This type of management mode has been accepted by the PCLB as one of the enforceable management mechanisms.
- 7.6 The 'Visit by Appointment' system is to be incorporated into the Management Plan as one of the operating modes (Appendix 6).
- 7.7 Parking spaces for cars must be reserved in advance; otherwise visitors will be denied entry to the subject site.
- 7.8 A shuttle bus service will be provided in this development.

8. Environmental Assessment

- 8.1 As part of the redevelopment, environmental mitigation measures and best practices will be implemented. This includes prohibiting the burning of incense, joss papers or candles on the subject site and ensuring that religious and worshipping activities are conducted indoors. There will be no other emission sources arising from the redevelopment. Additionally, funeral services will not be permitted on the premises.
- 8.2 The Sewage Impact Assessment, the Drainage Impact Assessment and the Fresh Water and Flushing Water Demand Assessment submitted for the Section 12A application have demonstrated that the proposed redevelopment will not have any unacceptable impacts on local sewage, drainage or fresh/flushing water supply. The redevelopment shall comply with requirements under Water Pollution Control Ordinance (Cap. 358).
- 8.3 It is noted that the redevelopment will be within the tunnel protection zone of DSD's Tsuen Wan Drainage Tunnels (TWDT), with some proposed structures to be situated on its Main Tunnel and Intake I-2 Main Adit Tunnel near Lo Wai. The guidelines and requirements as stated in DSD's Practice Note No. 2/2017 "Assessment on the Effects of Construction Activities on Drainage and Sewage Tunnels and their Associated Structures", and all technical advice from the CEDD/GEO will be followed before any works commence.

8. Environmental Assessment (cont'd)

- 8.4 There is no noise impact (e.g., ventilation, cooling system, kitchen, traffic) arising from the future operation of the columbarium to nearby NSRs. Additionally, there are no noisy activities (e.g., music, loudspeakers, etc.) associated with the future use.
- 8.5 A site survey was conducted on 8 January 2024, and the results show that there are no active industrial chimneys within 200m of the redevelopment site boundary (Appendix 7).
- 8.6 The proposed Columbarium, located in a rural area with dense vegetation, is free from industrial chimneys within 200 meter radius. Burning is prohibited at the Columbarium itself. Initial information suggests infrequent, small-scale burning near nearby temples and monasteries. While incense, joss paper, and candles are expected to be burn more frequently during the Ching Ming and Chung Yeung festivals, the Columbarium will be closed to visitors during the Ching Ming and Chung Yeung festivals, and the immediately preceding and following Saturdays and Sundays, as well as any public holidays in between ("shadow period"). Consequently the Columbarium is not anticipated to have a significant environmental impact.
- 8.7 The Columbarium has no on-site office and it operates strictly by appointment. Staff from an off-site office will greet registered visitors at the gate and escort them to their designated worship space. Each worship period will last 60 minutes. Under exceptional circumstances, visitors may reserve up to two consecutive worship periods.
- 8.8 Since the Columbarium does not have openable windows, a mechanical ventilation and air conditioning (MVAC) system equipped with filters for particulate matter and gaseous pollutants will be installed.
 - An air treatment system with removal efficiencies of 90%, 99% and 99% for NO2, RSP, and FSP, respectively, will be installed to ensure compliance with relevant air quality criteria, at the fresh air intake of the proposed Columbarium's central ventilation system. The intake's location will conform with relevant air quality criteria.
- 8.9 There is only one road adjoining the Application Site Lo Wai Road. Lo Wai Road is classified as a Local Distributor in Annual Traffic Census Report (2022).
- 8.10 To minimize traffic congestion in the Lo Wai area, the Columbarium will be closed to visitors during the Ching Ming and Chung Yeung festivals, and the immediately preceding and following Saturdays and Sundays as well as any public holidays in between ("shadow period"). Consequently, the proposed Columbarium will not negatively impact air quality during this period. The operational plan will be included in the management strategy submitted to the Private Columbaria Licensing Board (PCLB) for monitoring and enforcement.
- 8.11 The proposed Columbarium includes four private car parking spaces. It is anticipated that most visitors will arrive the Columbarium by private cars, taxis and shuttle buses. Because the Columbarium will operate strictly by appointment, traffic will be controlled. Therefore, the development is not anticipated to have an adverse environmental due to traffic. A TIA was conducted and it demonstrated that the proposed development would not induce traffic impact to the surrounding network (Appendix 10).

8. Environmental Assessment (cont'd)

- 8.12 To address environmental concerns, the columbarium redevelopment will incorporate green building approaches in its design and operation. This redevelopment will implement the necessary control measures for any potential noise sources (e.g., ventilation, cooling systems) to meet the relevant standards in HKPSG Ch9. Necessary control measures will be proposed accordingly to minimize noise and the potential impact on air quality during the construction stage.
- 8.13 The construction will comply with the Recommended Pollution Control Clauses (RPCC) and all relevant regulations to ensure no adverse environmental impact and inconvenience to nearby sensitive receptors. The potential water quality impact during construction phase and proposed respective mitigation measures will be followed. In this redevelopment, the demolition work was finished in February 2024. There is no site formation or excavation will be carried out on the site. Furthermore, there are no concurrent projects within the 500-meter assessment area, and there is no cumulative construction air quality impact.

9. Visual Aspect

- 9.1 The proposed Columbarium is situated in a rural setting and is surrounded by tall trees, slopes, an elevated road, and a natural hillside, which serve to shield the redeveloped columbarium from its surroundings. A conceptual Landscape Proposal was prepared based on the tree survey conducted on 27 September 2022 (Appendix 8).
- 9.2 The redeveloped columbarium will be a 2-storey, low rise building situated in a secluded and tranquil environment, away from the main road Lo Wai Road. Photomontages comparing the proposed images of the redeveloped Columbarium to the existing building (Appendix 9) reveal that the redevelopment is low rise and heavily surrounded by vegetation, making it completely compatible with its surrounding.
- 9.3 The design of the Columbarium features three intersecting rings with a sloping roof on two levels. In addition to representing the Buddhist concept of Buddhism the cycle of death and rebirth, this form is designed to complement the neighboring Yuen Yuen Care & Attention Home for the Aged, which features a dominated curvilinear form.
- 9.4 The partially elevated columbarium, with its sloping roof, creates a visually light, floating structure that provides unobstructed visual links to the surrounding area through its visual effects.
- 9.5 The circular form and open air courtyards give the Columbarium a slim and dynamic appearance.
- 9.6 The unobtrusive and subtle façade of the columbarium, combined with a colour and material palette that blends with its surroundings, harmonizes with nearby Chinese temples.

9. Visual Aspect

- 9.7 In view of the above, the redevelopment of the Columbarium will not result in any adverse visual impact. On the contrast, it will enrich and enhance the existing urban fabric of the area.
- 9.8 The supplement photos taken on 20 September 2024, to reflect the latest condition of the site are attached (Appendix 12).

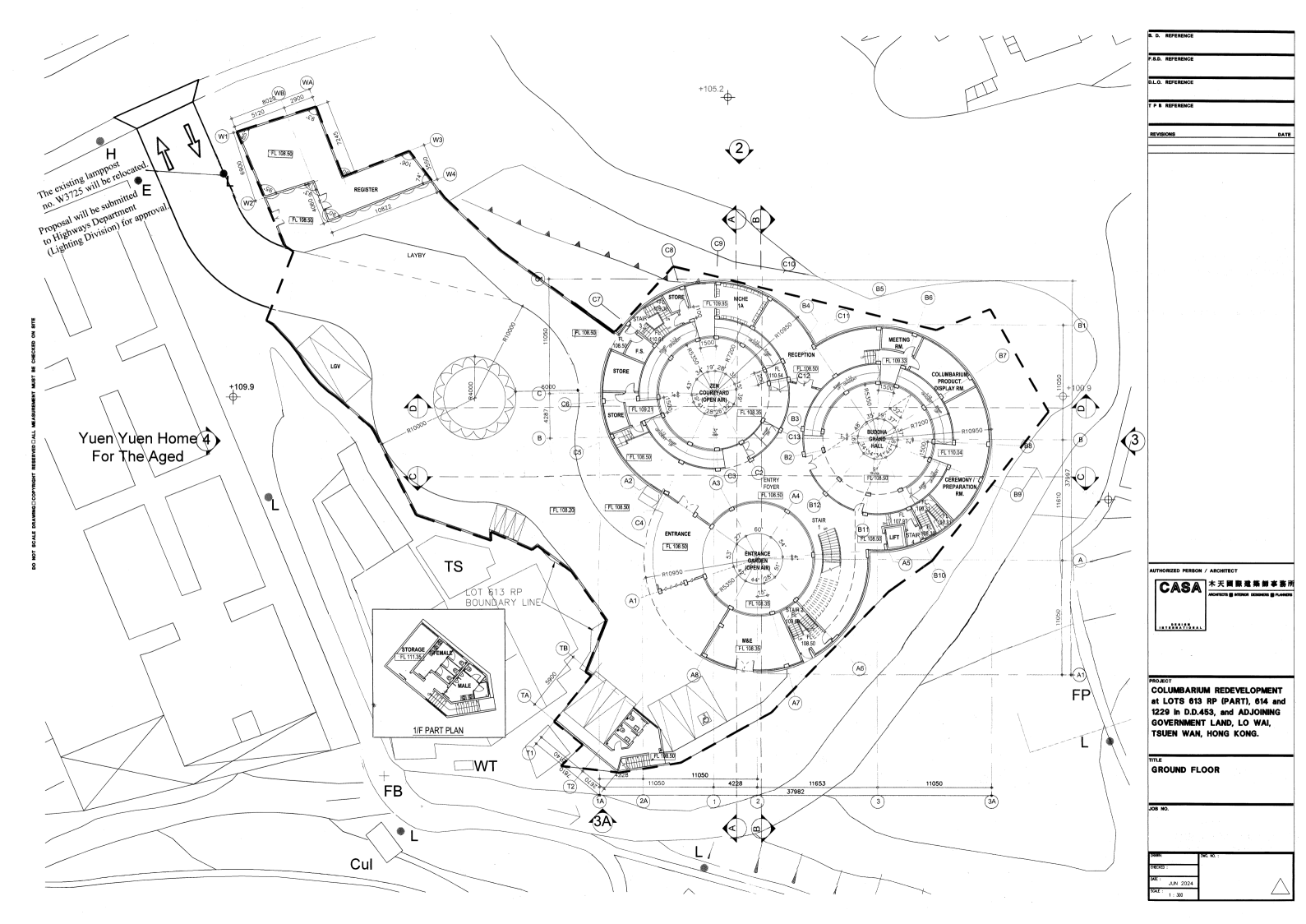
10. Landscape Impact Assessment

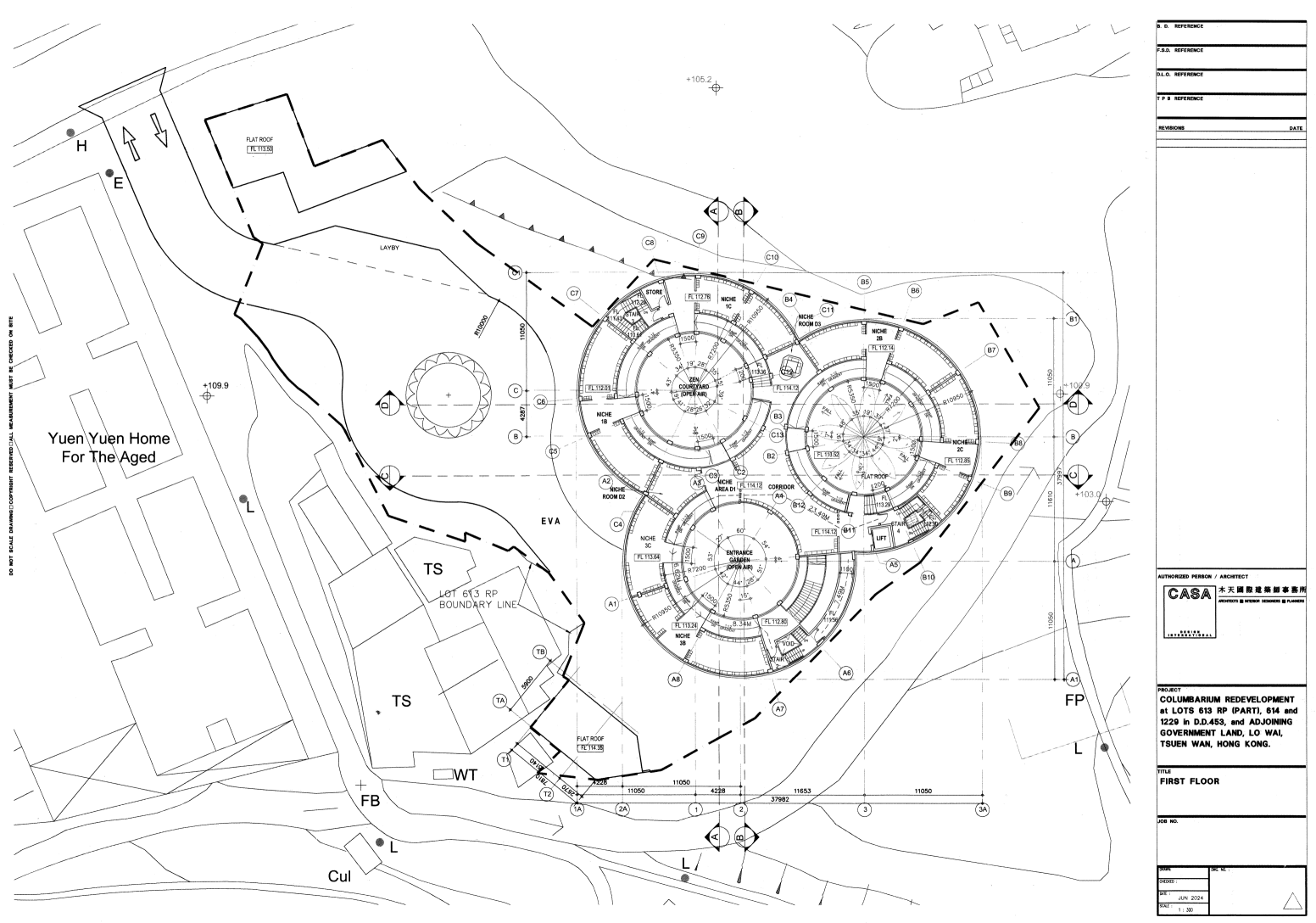
- 10.1 Landes Limited has been commissioned to conduct a Landscape Impact Assessment, which includes the existing vegetation treatment and landscape design (Appendix 8). The existing condition of the redevelopment site photos at a pedestrian level taken on 20 September 2024 are attached (Appendix 12).
- 10.2 As described in Landscape Proposal (Appendix 8), a total of 10 trees within the site were recorded. The health condition of the bulk of these trees is generally in fair condition and the remaining trees are in poor condition. No OVT or protected species has been identified in accordance with the DEVB TCW No. 5/2020 Registration and Preservation of Old and Valuable Trees, and the Forests and Countryside Ordinance respectively.
- 10.3 One tree will be retained in-situ while two trees will be transplanted and seven trees to be felled due to in conflict with the Proposed Redevelopment and the associated works. Upon completion of the construction works, twenty five nos. of new tree planting in heavy standard size will be planted at various locations within the Application Site. All the retained trees, transplanted trees and new trees will be maintained by the Application.

11. Conclusion

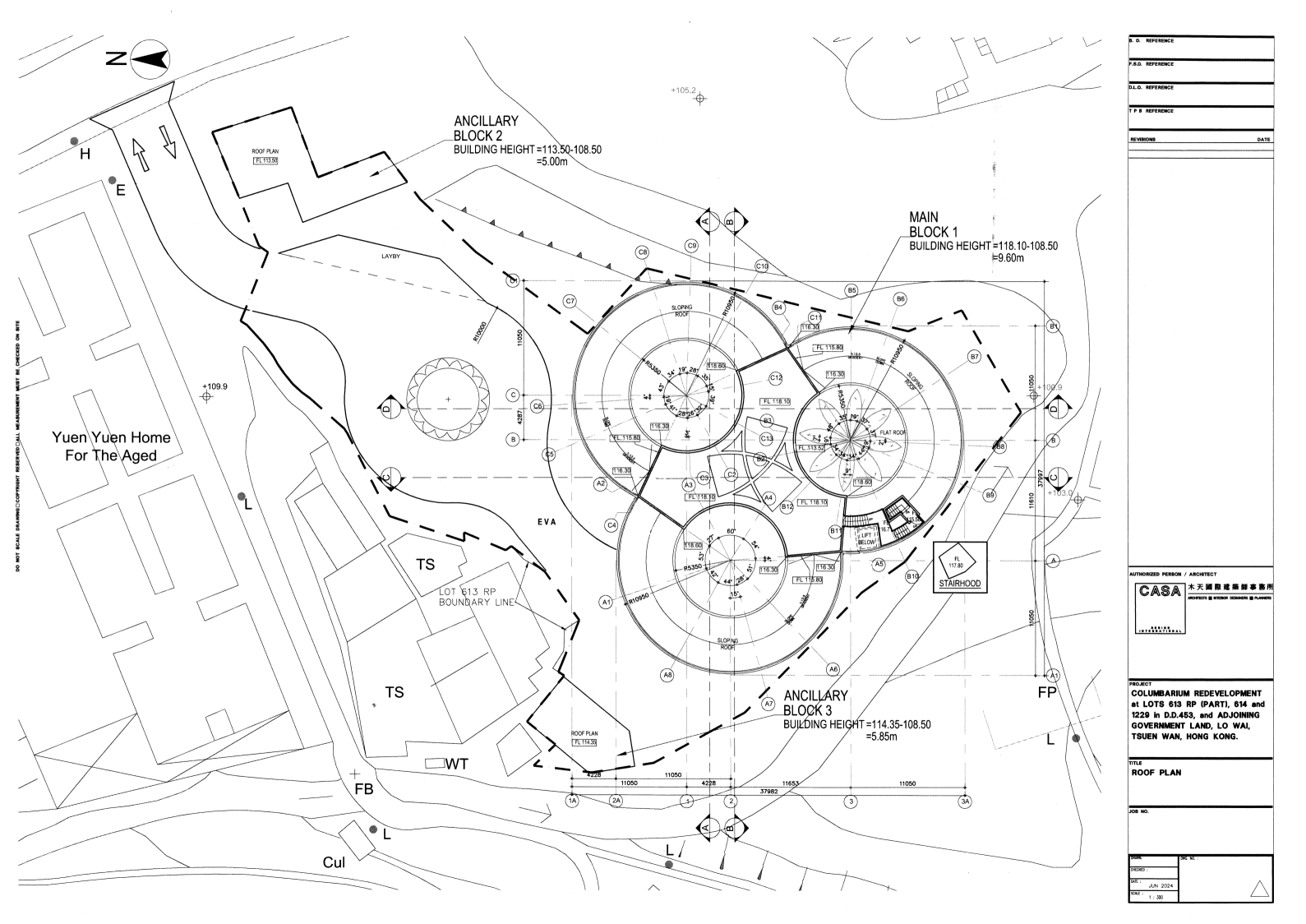
In light of the above, the enhanced appearance and ambiance of the redeveloped Columbarium could create a more attractive, well-maintained and respectful environment through sheltered areas, architectural features and landscaping. By monitoring and implementing a management scheme, it will help ensure the columbarium remains properly operational, has no adverse impacts on the locality and meets the community's urgent needs. The proposed redevelopment complies with all TPB guidelines and relevant government department requirements, aligns with prevailing government policies and fulfills societal needs.

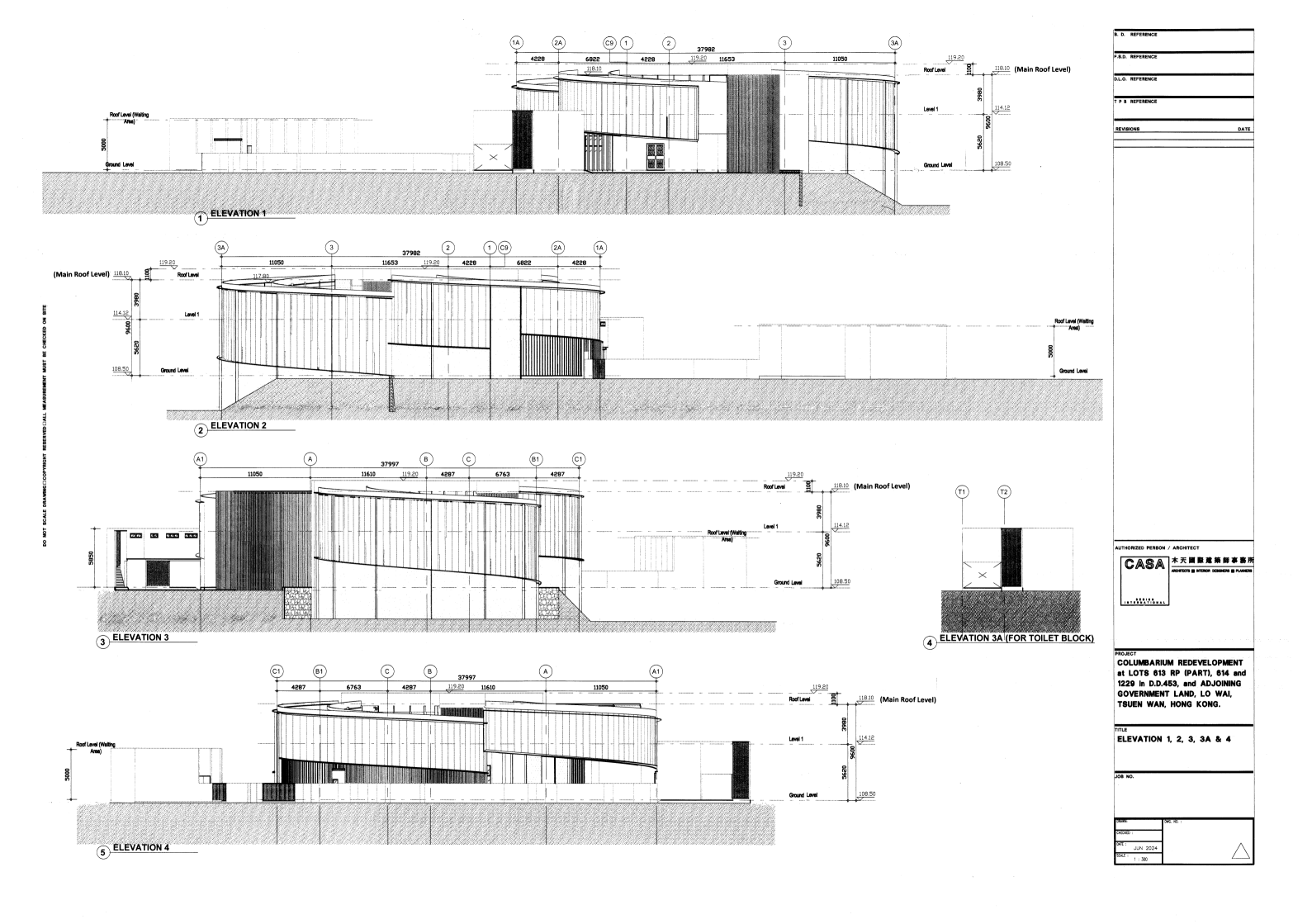
The support of the TPB for the Columbarium redevelopment is eagerly anticipated, as it will enable the facility to better serve the community's in the near future.

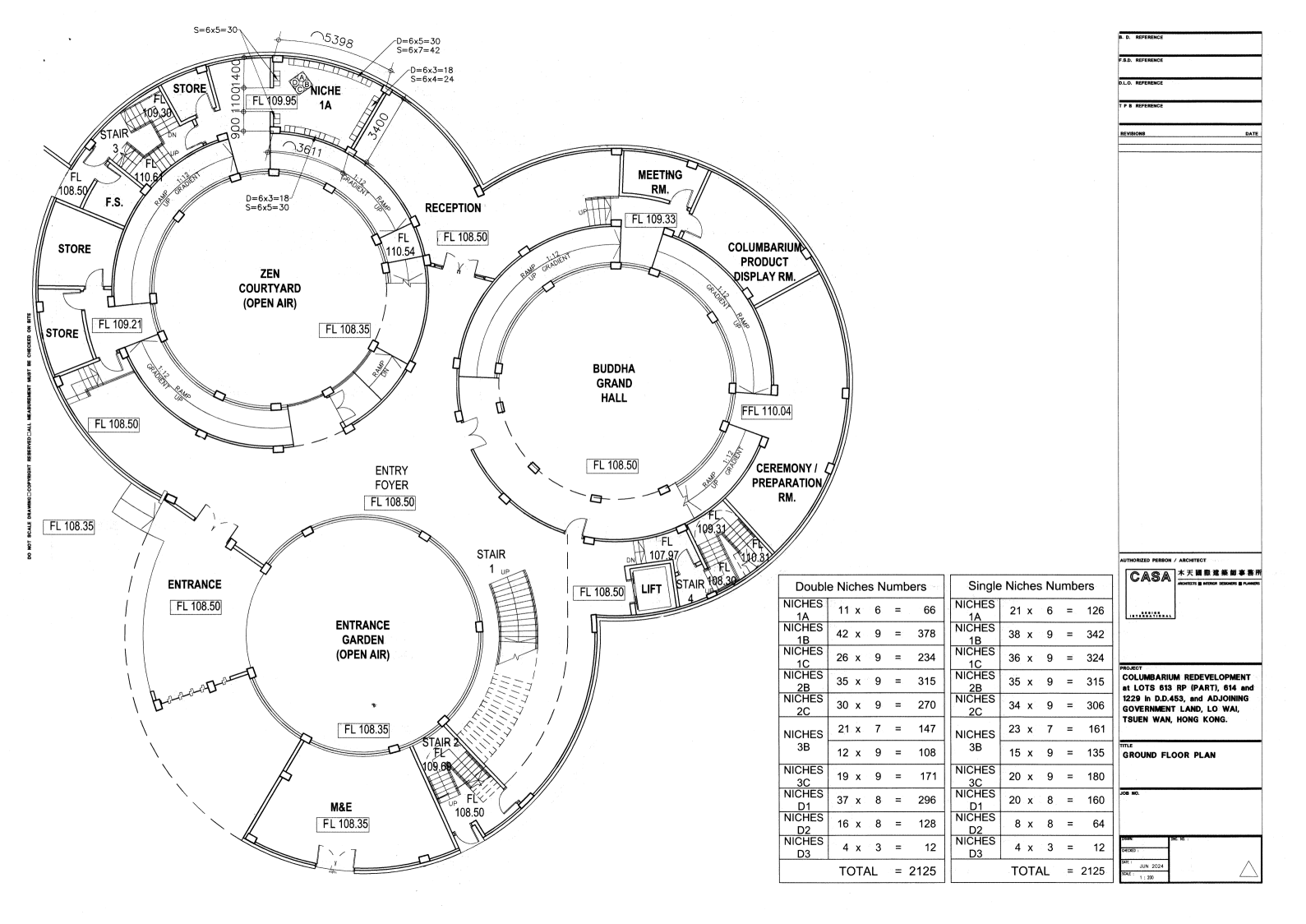




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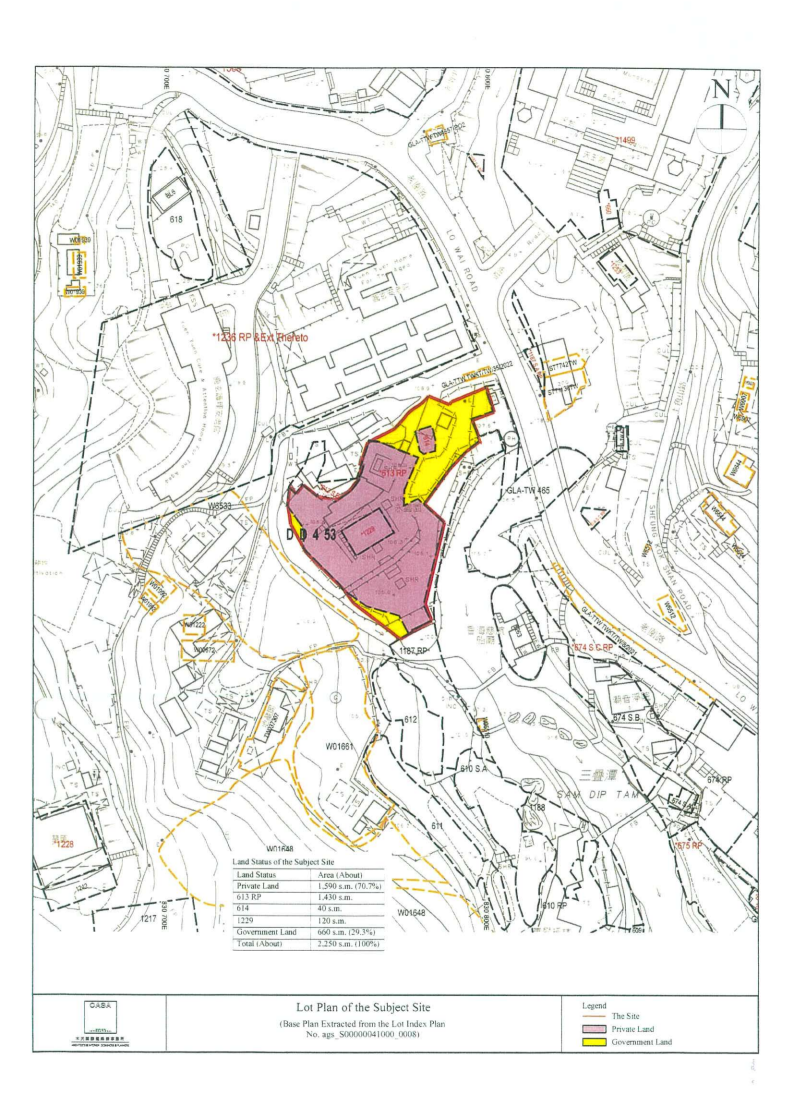


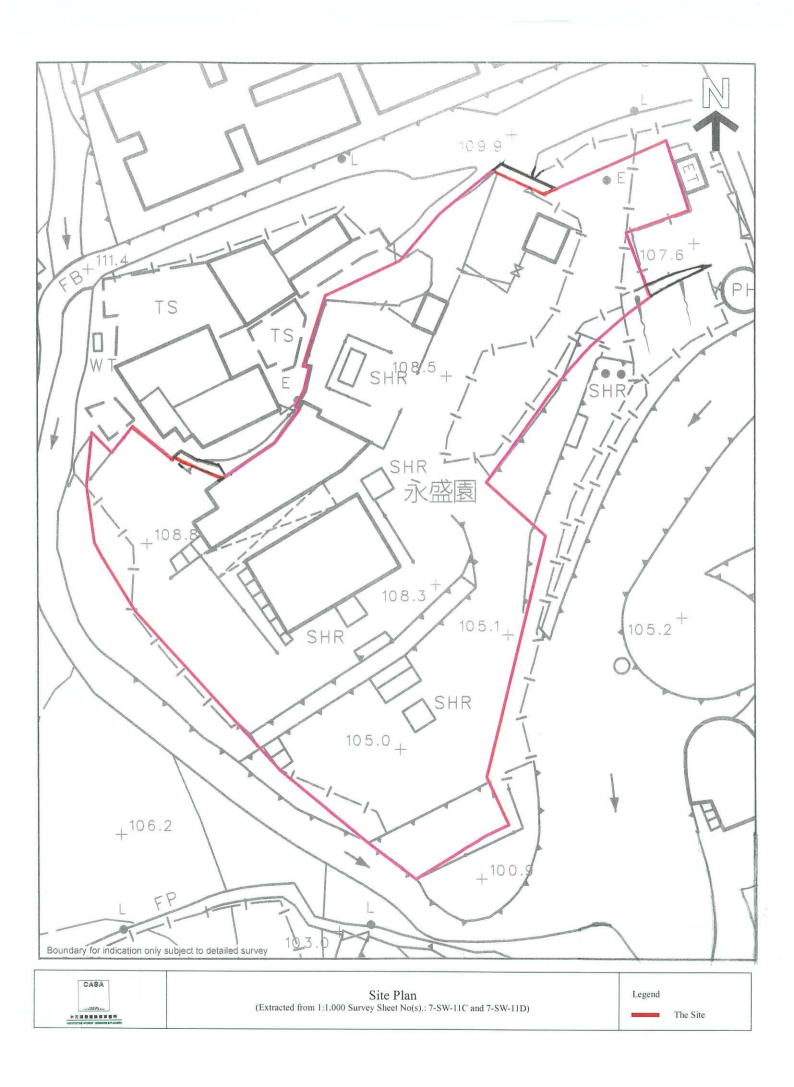


本天開発機器事業所

Aerial Photo of the Subject Site and its Surrounding Areas (Extracted from Aerial Photo Ref. No. E128820C 6900' taken on 18 Jan 2021, Survey & Mapping Office, Lands Department)

Legend
The Site





3582 3929

Fax

2415 0703 / 2412 0505

esc2twkt@landsd.gov.hk

(7-) in DLO/TWKT 70/WLT/61 (IV)

來面開於明本學樣就

Please quote our reference in your reply



地政練署 荃灣麥青地政處 DISTRICT LANDS OFFICE TSUEN WAN AND KWAI TSING LANDS DEPARTMENT

我們失志努力不衡·提供盡着盡災的土地行政派將。 We strive to achieve expellence in land administration

斯州斯爾青川公路 174-208 被亚爾多里停車地大道 10 德及 日 標 10/F. & 11/F., Treen Wan Multi-storey Carpark Building. 174-208 Castle Poak Road, Tsuca Wan, New Territories.

制拉 Website: www.landed.gov.lik

Longest Profit (Hong Kong) Limited c/o Vision Planning Consultants Ltd. Unit C, 20/F., Scabright Plaza

9-23 Shell Street

North Point, Hong Kong (Attn: Mr. Kim On CHAN)

Dear Sirs.

By Fax (2566 9978) & By post

29 November 2016

Proposed Amendment to Rezone the Application Site from "Green Belt" ("GB") to "Government, Institution or Community (10)" Lots 613 RP (Part), 614 and 1229 in D.D. 453 and Adjoining Government Land, ("the Premises) Lo Wai, Tsuen Wan, N.T.

It is noted that you have recently applied to the Town Planning Board for the rezoning of the Premises with the intent to regularise the existing niches. In connection with your rezoning application for the proposed development, you are advised to seek prior approval from Town Planning Board on columbarium use for the Premises. Pending the result of the application, you are required to:-

- Cease any further sale and provision of unoccupied niches (including (i) niches occupied at application but subsequently released) within the Premises:
- (ii) Stop all kinds of promotion and advertising activities in relation to the sale and provision of niches in the columbarium operating on the Premises; and

(iii) Do not create any further irregularities including, but not limited to, the erection of any new structure within the lot(s) and unlawfully occupied Government land as well as occupation of additional Government land.

To ensure your compliance with the above-mentioned conditions, you are required to keep proper records to demonstrate no violation of the conditions in particular condition (i) regarding no further sale and provision of unoccupied niches. Government will require submission of the records for checking as and when appropriate. You should also let our staff inspect the Premises at any reasonable time.

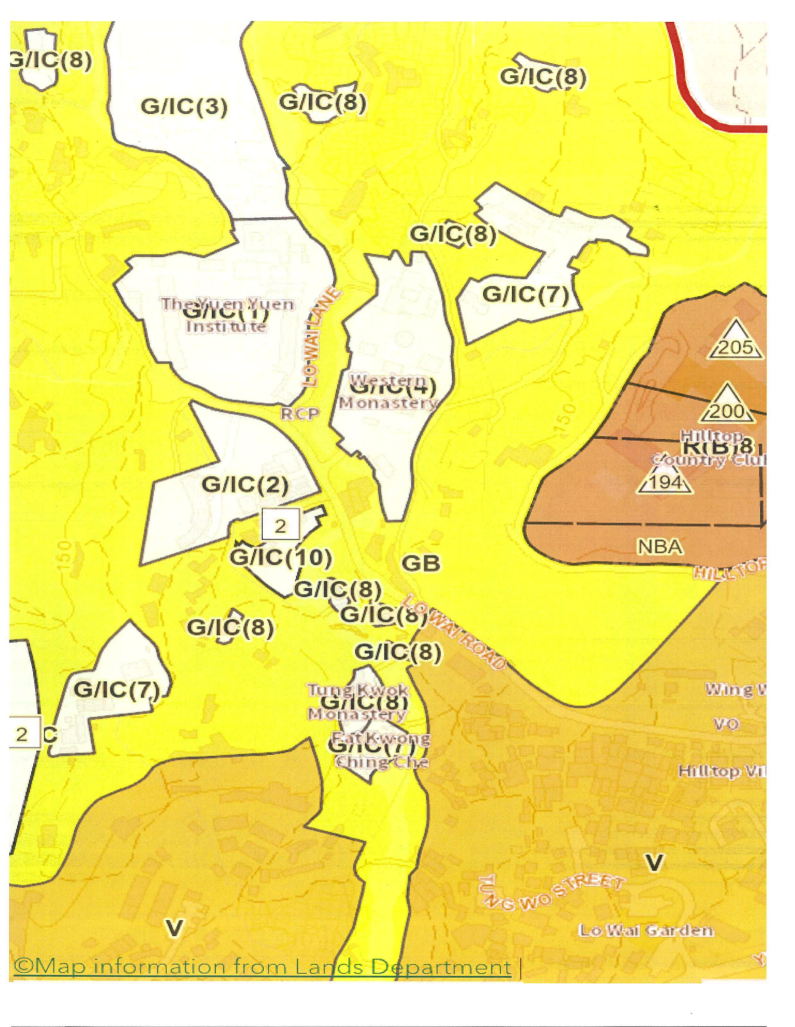
You are reminded that there is no guarantee that the Government land involved will be granted to you and in the event that the land is granted, the grant will be made subject to such terms and conditions to be imposed as the government shall deem fit to do so including the payment of premium.

Please be reminded that, under all circumstances, you are required to perform, observe and comply with the lease conditions. The Government reserves all the rights and actions that she may take under lease.

Yours faithfully,

(Arthur LI)

for District Lands Officer, Tsuen Wan and Kwai Tsing



GOVERNMENT, INSTITUTION OR COMMUNITY (cont'd)

Column 1 Uses always permitted

Column 2
Uses that may be permitted with or without conditions on application to the Town Planning Board

Schedule IV: for "Government, Institution or Community (10)"

Government Refuse Collection Point Government Use (not elsewhere specified) Public Convenience Public Utility Installation Columbarium
Religious Institution
Residential Institution
Social Welfare Facility
Utility Installation for Private Project

Planning Intention

This zone is intended primarily for the provision of Government, institution or community facilities serving the needs of the local residents and/or a wider district, region or the territory. It is also intended to provide land for uses directly related to or in support of the work of the Government, organisations providing social services to meet community needs, and other institutional establishments. In particular, the sub-zones "Government, Institution or Community (1)" to "Government, Institution or Community (8)" are intended primarily for the provision of religious institutional uses and associated social welfare facilities. The sub-zone "Government, Institution or Community (9)" covers land beneath flyover. Due to the physical constraints and environmental conditions of such land, only selected Government, institution or community facilities are permitted in this sub-zone. The sub-zone "Government, Institution or Community (10)" is intended primarily for the provision of columbarium. Some other community and social welfare facilities may be permitted on application to the Board.

Remarks

(1) On land designated "Government, Institution or Community (1)" to "Government, Institution or Community (8)" and "Government, Institution or Community (10)", no new development, or addition, alteration and/or modification to or redevelopment of an existing building shall result in a total development and/or redevelopment in excess of the maximum gross floor area (GFA), building height and site coverage specified below, or the GFA, height and/or site coverage of the existing building, whichever is the greater, and in breach of any other restrictions specified below:

| Sub-zone | Restriction |
|----------|--|
| G/IC(1) | Maximum building height of 2 storeys including car park and a maximum site coverage of 40%. |
| G/IC(2) | Maximum GFA of $7,407 \text{ m}^2$, a maximum building height of 4 storeys including car park and a maximum site coverage of 30% . |
| G/IC(3) | Maximum GFA of 6,400 m ² , a maximum building height of 4 storeys including car park and a maximum site coverage of 30%. A public coach park shall be provided. |

(Please see next page)

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Sub-zone Restriction Maximum GFA of 6,577 m², a maximum building height of 3 storeys including car G/IC(4)park and a maximum site coverage of 30%. For the 9-storey pagoda, it is allowed to be redeveloped to its existing height provided its existing GFA of 751 m² is not exceeded. Maximum GFA of 15,171 m², a maximum building height of 2 storeys including car G/IC(5)park and a maximum site coverage of 25%. Maximum GFA of 4,395 m², a maximum building height of 2 storeys including car G/IC(6)park and a maximum site coverage of 35%. G/IC(7)Maximum building height of 1 storey and a maximum site coverage of 50%. Maximum building height of 1 storey. G/IC(8) G/IC(10) Maximum GFA of 1,900 m² and a maximum building height of 2 storeys including car park.

- (2) On land designated "G/IC(3)", in determining the maximum GFA for the purposes of paragraph (1) above, any floor space that is constructed or intended for use solely as a public coach park may be disregarded.
- (3) On land designated "Government, Institution or Community" and "Government, Institution or Community (9)", no new development, or addition, alteration and/or modification to or redevelopment of an existing building shall result in a total development and/or redevelopment in excess of the maximum building heights, in terms of number of storey(s) and/or metres above Principal Datum, as stipulated on the Plan, or the height of the existing building, whichever is the greater.
- (4) In determining the relevant maximum number of storey(s) for the purposes of paragraph (3) above, any basement floor(s) may be disregarded.
- (5) Based on the individual merits of a development or redevelopment proposal, minor relaxation of the GFA / building height / site coverage restrictions stated in paragraphs (1) and (3) above may be considered by the Town Planning Board on application under section 16 of the Town Planning Ordinance.

TOWN PLANNING BOARD GUIDELINES FOR APPLICATION FOR DEVELOPMENT/REDEVELOPMENT WITHIN "GOVERNMENT, INSTITUTION OR COMMUNITY" ZONE FOR USES OTHER THAN GOVERNMENT, INSTITUTION OR COMMUNITY USES UNDER SECTION 16 OF THE TOWN PLANNING ORDINANCE

(Important Note :-

The Guidelines are intended for general reference only. The decision to approve or reject an application rests entirely with the Town Planning Board (the Board) and will be based on individual merits and other specific considerations of each case.

Any enquiry on this pamphlet should be directed to the Planning Information and Technical Administration Unit of the Planning Department, 17/F. North Point Government Offices, 333 Java Road, Hong Kong - Tel. No. 22315000.

The Guidelines are liable to revision without prior notice. The Board will only make reference to the Guidelines current at the date on which it considers an application.)

1. Scope and Application

- 1.1 "Government, Institution or Community" ("G/IC") zones are designated on statutory plans to reflect the existing Government, Institution or Community (GIC) uses and to reserve sites for future provision of GIC facilities in accordance with the Hong Kong Planning Standards and Guidelines (HKPSG) to meet the present and future needs of the community. Some GIC developments, especially the low-rise and low-density ones, also serve as "breathing space" within a high-rise and high-density environment. Some areas/sites are also zoned "G/IC" to cater for unforeseen future demands and for which no specific GIC uses have been designated for the time being.
- 1.2 Over the years, due to changing demographic structure and revisions to the standards and requirements of provision of GIC facilities, some existing or planned facilities may become surplus, obsolete or under-utilised while some others may require in-situ expansion or reprovisioning elsewhere so as to meet the current and anticipated future operational needs. In these circumstances, opportunities exist for some "G/IC" sites to be developed/redeveloped for non-GIC uses or for a mixture of GIC and non-GIC uses.
- 1.3 Use of "G/IC" sites for non-GIC uses which fall within Column 2 of the Notes for the "G/IC" zone may or may not be permitted with or without conditions on application to the Town Planning Board (the Board) under section 16 of the Town Planning Ordinance. The planning permission system will enable the Board to maintain adequate planning control over the use of "G/IC" sites and yet allow sufficient flexibility in accommodating the changing aspirations and requirements of the community, and sometimes to meet demand for better utilisation of the site potential.
- 1.4 Applications for development/redevelopment within a "G/IC" zone for non-GIC uses will be considered by the Board on individual merits and in accordance with the main planning criteria set out in paragraph 2 below.
- 1.5 As a general rule, for sites zoned "G/IC", a major portion of the proposed development should be dedicated to GIC and other public uses including public open spaces. Otherwise, the proposed development is considered to constitute a significant departure from the planning intention of the "G/IC" zone and, unless with very strong justifications and under special circumstances, planning permission for such development would not be granted.
- 1.6 If the development is for predominantly non-GIC uses (e.g. more than 50% of the total site area or gross floor area of the development, as the case may be, are for non-GIC uses), the Board might consider rezoning the site to an appropriate zoning if the proponent could demonstrate that all the planning criteria have been met. Through zoning amendment to the relevant statutory plan, members of the public would be informed of the change in planning intention, and an opportunity could be provided

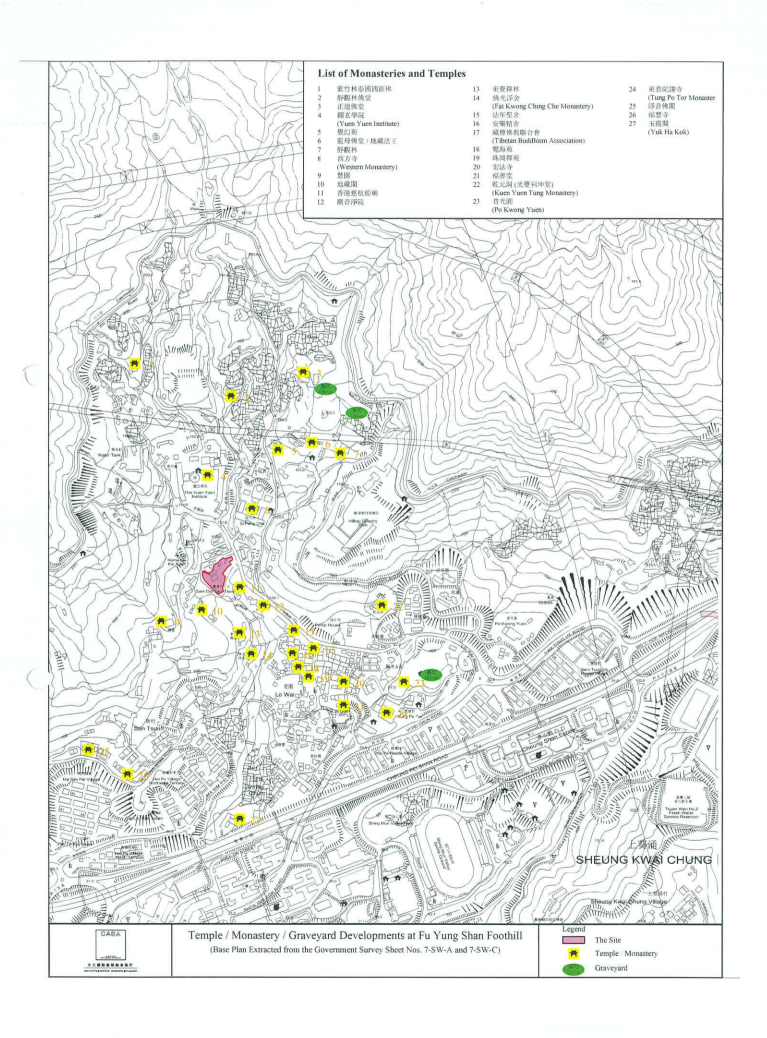
- for the public to comment on the zoning amendments and lodge objections for the consideration of the Board under the provisions of the Town Planning Ordinance.
- 1.7 This set of Guidelines is applicable to both development and redevelopment of "G/IC" sites for non-GIC uses, including a mixture of GIC and non-GIC uses.

2. Main Planning Criteria

- 2.1 In general, sites zoned "G/IC" are intended to be developed or redeveloped solely for GIC uses unless it can be established that the provision of GIC facilities would not be jeopardised and the concerned Government departments have no objection to releasing a particular "G/IC" site or a certain part of it for non-GIC uses. For applications for development/redevelopment for non-GIC uses within a "G/IC" site, the applicant should satisfactorily demonstrate the following:
 - a. in the case of a "G/IC" site designated with specific uses,
 - i. the application site is no longer required for the designated GIC uses, or adequate reprovisioning of the designated GIC uses is provided either in-situ or elsewhere; and
 - ii. there is adequate provision of other GIC facilities in the district, or the application site is not suitable for other GIC facilities; or
 - b. in the case of an undesignated "G/IC" site, the application site is no longer required to be reserved for any GIC uses; and
 - c. the proposed development/redevelopment would not adversely affect the provision of GIC facilities in the district on a long-term basis.
- 2.2 The proposed development should not adversely affect the normal operation of the existing GIC facilities nor delay the implementation of the planned GIC facilities, if any, within the "G/IC" site. Temporary reprovisioning, if necessary, should be provided prior to the completion of the proposed development.
- 2.3 The proposed development should be compatible in land-use terms with the GIC uses on the site, if any, and with the surrounding areas.
- 2.4 The scale and intensity of the proposed development should be in keeping with that of the adjacent area. In this regard, development restrictions stipulated on the statutory plan for similar development in the locality and the prevailing development restrictions administratively imposed by the Government on nearby similar developments (e.g. development restrictions in Special Control Areas and plot ratios in accordance with the density zones under the HKPSG) would be taken into consideration.
- 2.5 The scale and design of the proposed development should have regard to the character and massing of the buildings in the surrounding areas and should not cause significant adverse visual impact on the townscape of the area. Where one of the planning intentions of the existing/designated GIC development on the site is to serve as a "breathing space" or visual break within a high-rise and high-density environment, the proposed development should be designed in such a way that this planning intention would not be undermined.
- 2.6 The proposed development should be sustainable in terms of the capacities of existing and planned infrastructure such as drainage, sewerage, roads, water supply and utilities in the locality and its surrounding areas.
- 2.7 There should be adequate provision of parking and loading/unloading facilities to serve the proposed development in accordance with the HKPSG and to the

- satisfaction of the Transport Department. Adequate vehicular access arrangements should also be provided to the satisfaction of the Transport Department.
- 2.8 The proposed development should be sustainable in terms of the overall planned provision of open space and GIC facilities in the area.
- 2.9 The proposed development should not cause, directly or indirectly, the surrounding areas to be susceptible to adverse environmental impacts and should not be susceptible to adverse environmental impacts from pollution sources nearby including heavily trafficked road; otherwise adequate environmental mitigation, monitoring and audit measures must be provided.
- 2.10 For "G/IC" sites covered by mature trees and vegetation or located in areas of high landscape or amenity value, the design and layout of the proposed development should be compatible and should blend in well with the surrounding areas. The proposed development should not involve extensive clearance of existing natural vegetation, adversely affect the existing natural landscape, or cause adverse visual impact on the natural environment in the surrounding areas. A master landscape plan (including a detailed survey of the existing trees, proposals on preservation of the trees, tree transplanting, compensatory planting and, where appropriate, an indication of the proposed hard finishes of all landscape areas, slopes and retaining structures) should be submitted to the Board for consideration.
- 2.11 The design and layout of the proposed development should have regard to the preservation of any existing buildings of historical or architectural values on or adjoining the application site.
- 2.12 The financial viability of a development/redevelopment proposal in support of the GIC elements to be provided, the status of the land under lease and the planning gains to be brought about by the proposed development would also be part of the considerations of the Board when assessing the proposal. However, the amount of weight to be given to these considerations would depend on the circumstances and merits of each case. Under normal circumstances, planning considerations such as land-use compatibility, traffic and environmental impacts, and landscape and urban design concerns would take precedence.
- 2.13 All other statutory or non-statutory requirements of relevant Government departments should be met.
- 3. In-situ Conversion of "G/IC" Building for non-GIC Uses
 - 3.1 With the exception of the criteria under para. 2.4, 2.5, 2.10 and 2.11 mentioned above, this set of Guidelines is also applicable to proposed in-situ conversion for non-GIC uses of an existing "G/IC" building, or part thereof, within the "G/IC" zone.

Town Planning Board January 1999



根據《私營骨灰安置條例》 (第 630 章) 私營骨灰安置所牌照及暫免法律責任書申請

私營骨灰安置所位於 荃灣老圍丈量約份第 453 約地段第 613 號餘段(部分)、 第 614 號及第 1229 號和毗鄰政府土地

永盛園私營骨灰安置所管理方案

申請人: 長興(香港)有限公司 申請人代理: 永盛園管理有限公司

日期:2024年6月

永盛園私營骨灰安置所管理方案

私營骨灰安置所位於荃灣老圍丈量約第 453 約地段第 613 號餘段(部分)、

第 614 號及第 1229 號和毗鄰政府土地

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- 13. 管理方案的執行人及批准人

第 614 號及第 1229 號和毗鄰政府土地

1. 背景

- 1.1. 申請人 長興(香港)有限公司,根據《私營骨灰安置所條例》,委託永盛 園管理有限公司,就位於新界 荃灣 老園 永盛園的私營骨灰安置所, 向私營骨灰安置所發牌委員會 (以下簡稱『發牌委員會』)提交私營骨灰安置所的牌照申請。申請人計劃重建現有的私營骨灰安置所,並已向城市規劃委員會 (以下簡稱為『城規會』)提交了相關申請。待城規會 同意該擬議的申請,並得到地政總署完成相關的土地契約轉換手續後,整個永盛園現有場地將會按照城規會同意要求,而及後地政總署接受的擬議改劃發展申請方案,向屋宇署提交詳細重建永盛園的圖紙。
- 1.2. 本管理方案內容是與「城規會」申請文件相關資料一致的。詳細資料內 容如下:

2. 私營骨灰安置所基本資料

- 2.1. 骨灰安置所各稱:永盛園
- 2.2. **骨灰安置所詳細地址**:新界 <u>荃灣</u> 老圍丈量約份第 453 約地段第 613 號 餘段(部分)、第 614 號及第 1229 號和毗鄰政府土地
- 2.3. 開始營辦年份: 2010年
- 2.4. **營辦者名稱:**長興(香港)有限公司
- 2.5. 營辦者身分:土地擁有人
- 2.6. 骨灰安置所所屬宗教:佛教
- 2.7. **骨灰安置所內的龕位放置數目:共** 4,250 個 (包括 2,125 個單人龕位和 2,125 個雙人龕位)。 當中包括在<u>城規會</u>申請書承諾提供當地有經濟困 難的村民使用或可分配作為其他慈善用途的 70 個單人龕位
- 2.8. 每年最高售限龕位數目:500個

第 614 號及第 1229 號和毗鄰政府土地

3. 場地資料及樓宇排列

- 3.1. <u>永盛園</u>私營骨灰安置所 (以下稱為『本骨灰安置所』) 佔地約 2,250 平方 米,總樓字建築面積不超過 1,880 平方米,共有:
 - (a) 1座2層高的骨灰安置所大樓;
 - (b) 1座1層高的附屬樓內含接待/登記/等候室;
 - (c) 1座2層高的附屬樓內含停車位/洗手間/儲物室。

4. 可容納的訪客量及入場管制

4.1 「本骨灰安置所」重建後的開放時間為週一至週日由上午九時至下午五時三十分(**不包括**清明節及重陽節,及其前後的週六、週日和在該期內的公眾假期〔以下統稱為『規定時段』〕)。農曆新年和盂蘭節期間的開放時間也會作出彈性處理安排,並會另行正式通知。在此「規定時段」內,本骨灰安置所將會全日關閉,並會將大閘用鐵鏈上鎖,以及在門外當眼位置掛上不開放的通告牌。該通告內容包括如下資料:

不開放的日期、時間、依據或理由、 查詢電話和聯絡人姓名。

- 4.2 「本骨灰安置所」在每年春、秋二祭「規定時段」的一個月前,會以信件、 電郵及電話短訊形式通知所有客人,有關「本骨灰安置所」在「規定時段」 的特別安排。不開放通告內容同上(請參考第 4.1 段)。
- 4.3 只有在「本骨灰安置所」已註冊購買龕位的客人及其親友,並按照第 4.4 段的安排,方可進入「本骨灰安置所」拜祭先人,「本骨灰安置所」設施是不開放予其他與「本骨灰安置所」無關的公眾人士。

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- 4.5 每一節拜祭時段為 60 分鐘 (即 09:00-10:00,10:00-11:00,如此類推,訪客每次最多可連續預約兩節的拜祭時段)。在每時段的 25 分鐘後,「本骨灰安置所」職員及堂內通訊系統,會溫馨提示訪客有關拜祭時段將快結束,客人需開始收拾東西離開龕堂。
- 4.6 如訪客搭的士到場,訪客需於大門向職員提供拜訪者登記確認號碼、姓 名及聯絡電話以作核對(第 4.4 段應用)。成功核對登記和核實訪客人數後, 的士才可駛進入「本骨灰安置所」的車輪停靠處,的士落客後必須立即離 開「本骨灰安置所」。

永盛園私營骨灰安置所管理方案

私營骨灰安置所位於荃灣老圍丈量約第 453 約地段第 613 號餘段(部分)、

第 614 號及第 1229 號和毗鄰政府土地

4.8 所有早到的訪客會被職員帶領到地面層指定的等候區等候,並必須依照職員的指示,按預約時段先後進入骨灰龕堂進行拜祭。

5. 交通及公共運輸安排

- 5.1 訪客可選擇乘搭下列各交通工具往來「本骨灰安置所」:
 - (a) 乘搭專線小巴 81 線,在「<u>老圍路</u>」站下車,步行約 5 分鐘就可到達 「本骨灰安置所」;或
 - (b) 乘搭九巴 32、36、32M 及 43X 線,或專線小巴 82、82M、94 及 312 線在「三棟屋村」站下車,步行約 15 分鐘可到達「本骨灰安置所」。
 - (c) 「本骨灰安置所」提供往返荃灣地鐵站的穿梭小巴服務。

上落客貨設施

5.2 「本骨灰安置所」有 1 個上落客貨設施,僅供「本骨灰安置所」的日常運作使用。同時,鼓勵訪客乘坐公共交通工具,並手提輕便祭品進行拜祭。

<u>停靠處</u>

5.3 「本骨灰安置所」有 1 個 10 米長的車輪停靠處,僅供「本骨灰安置所」 有預約的訪客使用(第 4.4 及 4.6 段也應用),車輪落客後必須立即離開 「本骨灰安置所」。

停車設施

5.4 「本骨灰安置所」合共有 4 個私家車車位(包括 1 殘障人士泊車位)及 3 個電單車車位。如訪客自身是,或同行者,有殘障人士,需要臨時使用「本骨灰安置所」的車位,訪客必須在一星期前與「本骨灰安置所」職員進行預約(第 4.4 及 4.7 段也應用)。

第 614 號及第 1229 號和毗鄰政府土地

「本骨灰安置所」對附近道路產生的影響及建議的紓緩措施

5.5 為舒緩前往「本骨灰安置所」對附近道路產生的影響,同時也顧及大堂 內可接受最高人流量的限制和保持一個合理舒適的環境,「本骨灰安置 所」是會嚴格實施「預約到訪」機制,管控各時段內的訪客量。而在「規 定時段」內,「本骨灰安置所」將會全日關閉。

6. 訪客注意事項

- 6.1 凡購買龕位時客戶需簽妥出售協議書內的「用家協議」。「用家協議」中會清楚列明「本骨灰安置所」的訪客注意事項,其中包括場地開放、「預約到訪」安排、進場管制措施及停車位安排規定。本骨灰安置亦會把有關的安排及規定,以提示形式張貼在「本骨灰安置所」內當眼位置。所有協議簽署客戶及其到訪的家屬和朋友,必須遵守。若出現客戶或其家屬不遵從有關協議,「本骨灰安置所」將會先行給予提醒,並保留單方面撤銷出售協議之權利。
- 6.2 在拜祭先人時,「本骨灰安置所」有以下的安排及規定,而此等安排及規 定亦會在「用家協議」內和「本骨灰安置所」當眼位置張貼,作為重要 提示:

關於入場管制安排

- (i) 除「特定節日時間」外,「本骨灰安置所」的開放時間為週一至週 日上午九時至下午五時三十分;
- (ii) 農曆新年和盂蘭節期間開放時間會作彈性處理,並另行通知所有客 戶:
- (iii) 特定節日期間,即<u>清明節及重陽節</u>當天,以及該節日前後的週六、 週日和公眾假日;
- (iv) 在此「規定時段」內,「本骨灰安置所」將會全日關閉 , 並 會 將 大閘上鎖;
- (v) 所有有特別需要臨時使用「本骨灰安置所」內的車位的訪客,必須 在一星期前與「本骨灰安置所」職員進行預約。未有確認預約者不 得駕車進入「本骨灰安置所」;及
- (vi) 到訪者必須遵循「本骨灰安置所」職員的人流指示和安排。

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祭祀注意事項

- (i) 訪客必須在「本骨灰安置所」範圍內,尊重所有宗教禮儀,不得作 出任何騒擾行為,違者會被請離「本骨灰安置所」;
- (ii) 所有訪客在進入「本骨灰安置所」的龕堂內,必須保持安靜,尊重 其他訪客;
- (iii) 「本骨灰安置所」會提供花瓶、供碟及盤香爐供拜祭先人之用。拜 祭期間,必須保持環境清潔,不得亂拋或傾倒拜祭用品,違者禁止 拜祭,會被請離「本骨灰安置所」;
- (iv) 未經許可不得賞賜「本骨灰安置所」員工任何小費;
- (v) 不得攜帶鮮活禽畜拜祭,進入「本骨灰安置所」;
- (vi) 「本骨灰安置所」不提供化寶爐,在「本骨灰安置所」範圍內嚴禁 燃點香燭、大香及燃燒紙製品及冥鏹,違者會即時被請離「本骨灰 安置所」;
- (vii) 未經許可不得進行任何形式之宗教法事或活動;
- (viii) 當進入「本骨灰安置所後,必須遵從在場職員的人流管制指示的安排;及
- (ix) 「本骨灰安置所」的龕堂內不得進行與祭祀無關的活動。

7. 人手調配及保安管理

7.1 「本骨灰安置所」預計僱用合共不少於 6 名全職員工,包括:經理 1 人、服務主任 1 人、骨灰龕堂管理員 2 人、保安員 1 人及雜工 1 人。除了在堂內周圍設置閉路電視監察外,亦會聘用全職保安員提供保安督導提示。

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8. 應對火警或其他緊急情況的應變方案

應對火警的方案

- 8.1 為避免火警發生危及人身安全,「本骨灰安置所」會作出下列消防安全措施:
 - (i) 在「本骨灰安置所」範圍內禁止燃點香燭、大香及燃燒紙製品及冥 錄;
 - (ii) 如有需要,鼓勵訪客使用「本骨灰安置所」提供的微煙香;
 - (iii) 經常確保所有逃生門關閉但並非上鎖;
 - (iv) 確保所有防煙門經常保持緊閉;
 - (v) 保持走火通道暢通;及
 - (vi) 設置符合消防處要求的消防裝置及設備。
- 8.2 「本骨灰安置所」除了在當眼處張貼消防安全指引外,每年也會進行兩次消防演習,讓職員熟悉逃生路線,其中亦包括疏散和救援傷者;任何不足之處會在兩星期內加以審查和糾正,並保存火警演習紀錄。為增強員工的防火及火警應變意識,「本骨灰安置所」會定期邀請消防處職員來「本骨灰安置所」,為職員提供關於消防安全的講座及訓練。另外,「本骨灰安置所」亦會在定期向員工簡介消防安全指引,以及在面對火警時的應變方法(包括消防安全計劃、所有由「本骨灰安置所」前往指定集合地點的逃生路綫、消防裝置的位置及操作等)。「本骨灰安置所」會向所有負責骨灰龕堂的臨時助理,先行提供「本骨灰安置所」內應變火警練習和相關安全知識。
- 8.3 當火警發生時,發現的職員須擊碎最近之消防警鐘玻璃並高聲呼喊 "火警" 以知會附近所有人。「本骨灰安置所」職員應立刻通報「本骨灰安置所」的經理/服務主任,並協助致電 999 以通知有關部門(如警方/消防局/救護車)並提供「本骨灰安置所」的名稱及地址。在火勢不大及安全情況下,職員應使用滅火筒或消防喉轆滅火;同時,「本骨灰安置所」的經理將會通知所有職員協助疏散人群,並有序地指示人群依照火警逃生路線離開現場至集合地點。職員亦會向有行動困難者,例如殘障人士,老弱,小童及孕婦提供協助。當核實所有人員已撤離現場後,職員會立即關上出現火警單位大門及把所有訪客撤往指定集合地點。

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8.4 當有任何其他緊急情況發生時,「本骨灰安置所」職員應立即通報「本骨灰安置所」的經理或當值服務主任。若事件導致任何生命受威脅時,例如:有人昏迷不醒、心跳停頓或呼吸停頓、大量出血、或身處危險境地時,「本骨灰安置所」的經理/服務主任會盡快致電「999」緊急熱線報警。若有人受傷而情況並未涉及即時人命安全時,有「急救證書」的職員會評估情況並進行適當的協助,同時,於有需要時電召救護車送院治理。

9. <u>確保遵從發牌委員會訂明的發牌條件或發出的指引及實務守則的</u> 措施

- 9.1 為確保「本骨灰安置所」遵從<u>發牌委員會</u>訂明的發牌條件及/或相關指引和實務守則措施,「本骨灰安置所」會在獲得該條件時,立刻作出檢討並在有限期內糾正任何未達指引要求的事宜。管理層亦會定期(尤其在更新相關指引時)向各職員講解有關的發牌指引,並派發筆記,確保所有管理人員及前線人員清楚及熟悉該指引。「本骨灰安置所」亦會向新入職人員在入職首天,清楚講解有關的發牌指引及發放筆記。
- 9.2 另外,「本骨灰安置所」亦會密切監察員工有否遵從牌照指引。若有員工被發現未符合發牌委員會訂明的發牌條件或相關的指引時,「本骨灰安置所」會向涉事員工發出口頭警告,並記錄在案。管理層會每年檢討「本骨灰安置所」可有全面執行發牌條件、指引及守則,並編寫報告,如有需要就提出適當可行的改善方案。

10. 投訴處理

10.1 若客戶對「本骨灰安置所」有任何投訴,可以透過電郵[電郵地址稍後補上]、書信或電話[2]方式,向「本骨灰安置所」職員備案。所有查詢、意見或投訴,不論以口頭或書面提出,務必從速處理,及早回覆,避免情況惡化。前線人員接獲查詢/投訴後,應直接處理或立即交由「本骨灰安置所」的管理職員跟進,並從速處理。

永盛園私營骨灰安置所管理方案

私營骨灰安置所位於荃灣老圍丈量約第 453 約地段第 613 號餘段(部分)、

第 614 號及第 1229 號和毗鄰政府土地

- 10.2 為了更清晰瞭解投訴人的訴求及有效地作出回應,當服務部收到任何投訴後,會先把投訴分類,並及時上報管理職員。管理職員會聯絡被投訴人員/事務的有關部門,並於有需要時召開會議作調查/處理投訴。管理職員亦會密切留意及跟進服務部處理投訴的過程,以確保投訴能在短時間內處理及回應。
- 10.3 以簡易程予處理的口頭投訴,「本骨灰安置所」可能只作口頭回應,並記錄在案,但無須書面回覆。如對方以書面提出投訴,或「本骨灰安置所」需要釐清立場/交代細節,管理職員可因應個別情況決定是否向當事人/投訴人作簡單的書面回覆。
- 10.4 所有投訴個案均需正式存檔。經正式調查投訴程序處理的個案,「本骨灰安置所」會保存有關資料作紀錄(包括來往書函、調查報告及會面記錄等)。此外,「本骨灰安置所」亦會貯存經簡易處理程序及正式調查程序處理的投訴及上訴個案之統計數據,用作日後參考,完善管理手法。
- 10.5 調查/上訴階段結束後,若當中涉及任何職員疏忽,該職員可能被警告或被處分。若當中涉及「本骨灰安置所」的管理/運作,「本骨灰安置所」會檢討有關方面的政策及處理方式是否恰當,並建議適當的措施,改善處理手法,防止同類事件發生。

11. 確保骨灰安置所持續營運的財務方案

11.1 有關財務方案會於稍後時間補上。

永盛園私營骨灰安置所管理方案

私營骨灰安置所位於荃灣老圍丈量約第 453 約地段第 613 號餘段(部分)、

第 614 號及第 1229 號和毗鄰政府土地

12. 有關骨灰龕位分配和銷售安排的聲明

- 12.1 「本骨灰安置所」會在重建後的新骨灰安置所大樓內指定預留 70 個作慈善善用途的龕位。「本骨灰安置所」建議設立獨立遴選委員會,處理有關慈善善公益龕位的申請事宜。遴選委員會成員可包括<u>荃灣區</u>區議員、<u>老圍村</u>村代表和具有相關經驗的註冊慈善機構代表,或由<u>發牌委員會</u>全權委任相關成員的人選及任期。「本骨灰安置所」不會指派任何職員參與相關慈善善公益龕位申請的任何遴選工作。
- 12.2 「本骨灰安置所」每年只出售不多於 500 個龕位,並會定期按新出售龕位的實際拜祭紀錄狀況,檢視執行中的人流管制安排,在有需要時向發牌委員會提出更新部分管理方案,應對未如理想的管理狀況。如情況未能得到合理改善,則會考慮即時減少出售龕位的數量,直至相關狀況得到合理改善為止。

13. 管理方案的執行人及批准人

| 貝貝執行官理力条的人貝的負科 | |
|----------------|--|
| 姓名: | |
| 職位: | |
| 聯絡電話: | |
| 電郵地址: | |
| | |
| | |
| 負責批准管理方案的人員的資料 | |
| 姓名: | |
| 職位: | |
| 聯絡電話: | |
| 電郵地址: | |
| | |

永盛園私營骨灰安置所管理方案

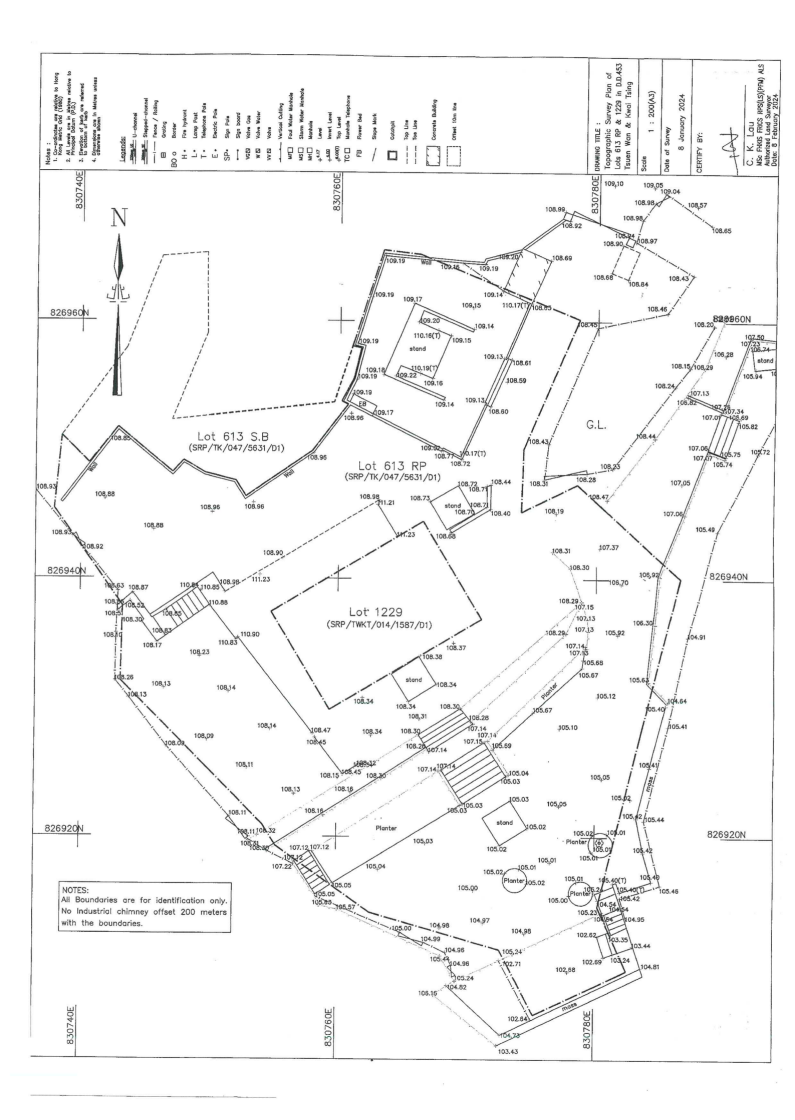
私營骨灰安置所位於荃灣老圍丈量約第 453 約地段第 613 號餘段(部分)、

第 614 號及第 1229 號和毗鄰政府土地

代表上述骨灰安置所提交本管理方案的人員資料

| 姓名: | _ |
|-------|---|
| 職位: | _ |
| 聯絡電話: | |
| 電郵地址: | |
| | |
| 簽署: | _ |
| 日期: | |

Appendix 7



Appendix 8

APPLICATION UNDER SECTION 16 FOR
PROPOSED COLUMBARIUM REDEVELOPMENT
AT LOTS 613 RP(PART), 614 AND 1229 IN D.D. 453
AND ADJOINING GOVERNMENT LAND, LO WAI, TSUEN WAN

Landscape Proposal

1st Submission

by



Landes Limited

Date: 16 October 2024

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- 5.0 Landscape Proposal
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 - 5.2 Landscape Design Components
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 - 5.4 Irrigation
 - 5.5 Future Maintenance
- 6.0 Planting Proposal

APPENDICES

Appendix I Tree Survey Plan, Tree Assessment Schedule and Tree Photos

Appendix II Landscape Master Plan and Landscape Sections

Appendix III Planting Plans

1.0 Introduction

- 1.1 The proposed Columbarium Redevelopment (The Proposed Redevelopment) is located at Lots No. 613RP(Part), 614 and 1229 in D.D. 453 and Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories. This report is prepared in support of the Proposed Redevelopment under this S.16 Planning Application.
- 1.2 This proposal outlines the concepts and principles underlying the Landscape Master Plan of the proposed redevelopment. It describes the religious buildings, landscape design of the associated open space. A more comprehensive package of proposals will be formulated during the detailed design stage of the project.
- 1.3 This Landscape Proposal presents:
 - The Landscape Master Plan; and
 - Landscape Design Concept of the Proposed Development.

2.0 The Site and its Context

- 2.1 The Site is situated at Lots No. 613RP(Part), 614 and 1229 in D.D. 453 and Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories. Yuen Yuen Institute is located to its north while Hilltop Country Club is located to its east. The pedestrian and vehicular access to the Site is via Lo Wai Road to the East.
- 2.2 The Site is a piece of gentle flat land with the highest point at approx.+109.9mPD at north and the lowest point at +105mPD at south. It is currently occupied by one columbarium building. Several trees are identified within the Site. Most of them are in fair tree form and health conditions. In accordance with the DEVB TCW No. 5/2020 Registration and Preservation of Old and Valuable Trees (OVT) and the Forests and Countryside Ordinance, no OVT or protected species has been identified within the Site.
- 2.3 The landscape character of the site and its surroundings are in rural character consisting mainly religious institutes, e.g. Western Monastery, Yuen Yuen Institute, etc, elderly homes, i.e. Yuen Yuen Home for the Aged and Yuen Yuen Care and Attention Home for the Aged and natural hillsides, i.e. Fu Yung Shan.

3.0 The Proposed Development

3.1 The development proposal comprises a 2-storey columbarium building and ancillary facilities. Drawings of the Proposed Redevelopment could be referred to Architect's drawings submitted under the same application.

4.0 Existing Vegetation

4.1 A tree survey was carried out on **27.09.2022** in accordance with LAO PN No. 6/2023. A total of **10** trees within the Site were recorded. The tree assessment schedule and photographic records of these existing trees are in **Appendix I**. The surveyed existing tree species are outlined below:

Table 1.0 Existing Tree Species Summary (Surveyed Trees)

| Scientific Name | Chinese Name | Quantity | Tree No. |
|----------------------------|--------------|----------|------------------------------|
| Archontophoenix alexandrae | 假檳榔 | 2 | T07, T10 |
| Averrhoa carambola | 楊桃 | 1 | T06 |
| Clausena lansium | 黃皮 | 6 | T02, T03, T04, T05, T08, T09 |
| Dimocarpus longan | 龍眼 | 1 | T01 |
| | Total: | 10 | |

- 4.2 The Site is dominated by *Clausena lansium* 黃皮 (**6** nos.) which is common fruit tree species in Hong Kong.
- 4.3 The health condition of the bulk of these trees is generally in <u>Fair</u> condition (**80.0%**) and the remaining trees are in <u>Poor</u> condition (**20.0%**).
- 4.4 No OVT or protected species has been identified in accordance with the DEVB TCW No. 5/2020 Registration and Preservation of Old and Valuable Trees, and the Forests and Countryside Ordinance respectively.

Recommendation

4.5 In this Proposed Redevelopment, the construction of ancillary facilities will lead to disturbance of some of the surveyed existing trees. The proposed building layout has been overlaid on **Tree Survey Plan** in **Appendix I** to illustrate the impact on the existing trees. **Table 2.0** provides a summary of the recommendation for the treatment of these surveyed existing trees.

Table 2.0 Summary of Tree Recommendation

| Recommendation | Number of Trees | Percentage of Trees |
|--------------------------|-----------------|---------------------|
| Trees to be Retained | 1 | 10% |
| Trees to be Transplanted | 2 | 20% |
| Trees to be Felled | 7 | 70% |
| Total Number of Trees | 10 | 100% |

5.0 Landscape Proposal (Refer to Appendix I)

- 5.0.1 This landscape proposal aims to respond to site conditions, building form and function as well as to provide a quality landscape scheme. The main factors to be taken into consideration are:
 - Response to the site context, both in terms of landscape character and visual amenity;
 - Response to the existing buildings and their architectural style;
 - Creation of a green setting by maximising the opportunity for soft landscape; and
 - Minimization of future maintenance requirements.
- 5.0.2 Landscape drawings showing the proposed landscape treatment for the proposed religious buildings and their underlying principles are attached in **Appendix II** for ease of reference.
 - · Hong Kong Planning Standards and Guidelines;
 - Technical Guidelines on Landscape Treatment for Slopes (GEO Publication No. 1/2011);
 - Design Manual: Barrier Free Access 2008 (Buildings Department);
 - LAO Practice Note No. 6/2023 Processing of Tree Preservation and Removal Proposals for Building Development in Private Projects – Compliance with Tree Preservation Clause under Lease.

5.1 Landscape Design Concepts

5.1.1 The landscape concepts mentioned below describe the general landscape design considerations of the proposed development.

Minimization of Site Formation Works

5.1.2 The Site is gentle sloping lands with levels ranging from +109.9mPD at north to +116.80mPD at south, the dispositions and orientation of the buildings are carefully designed to follow the natural topography of the Site, so as to minimize the extent of site formation works and the associated landscape impact. Consequently, this has greatly reduced the amount of cutting/ filling required for the proposed Development. Please refer to the landscape section, dwg. No. LD102 in Appendix II.

Integration of the development with the surrounding landscape

5.1.3 In order to provide green buffer area between the Proposed Development and the surrounding context, edge planting verges are allowed at the major portions of the Site boundary, where possible. This will help to provide opportunities for the new tree plantings and recipient location of the transplanted trees. It is intended to create a soft planted edges along the Site, particularly close to the building edges, enhancing its interface with the surrounding natural context to blend more with the naturalistic vegetation. Please refer to the landscape sections, dwg. Nos. **LD101** and **LD102** in **Appendix II** for reference.

Amenity Plantings within the Site

- 5.1.4 Apart from the screen plantings at periphery, ornamental shrubs and groundcover plantings will be planted within the Site at various levels and locations. This will also help enhance the local tranquil and harmonic environment for the users and visitors. The refined paving and selection of plant combination enrich the colour complexity and visual gradation of the development.
- 5.1.5 Where practicable, heavy standard trees, medium shrubs and groundcover are proposed. These soft landscape measures will ensure that the hard lines of the built form to be visually softened. The use of planting in heavy standard size would provide a more instant greening effect. Drawings showing the soft landscape treatment such as trees, shrubs, groundcovers and climbing plants shall refer to planting plan in **Appendix II**.

5.2 Landscape Design Components

- 5.2.1 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 Proposed Development and ensure its feasibility. Please refer to the **Landscape Master Plan** in **Appendix II**.
- 5.2.2 The landscape seeks to integrate the proposals within their future landscape and visual context, and create a unique green development and provide a tranquil and welcoming landscape for users and visitors. The proposed landscape concept has a number of key components which include the creation of entrance landscape, columbarium and the boundary planting.

Entrance Landscape

5.2.3 The existing mature tree no. **T01**, i.e. 9m high) which is an important landscape resources on Site, will be retained in situ. A water feature with Buddha statue is proposed at the centre of roundabout which provide the identity of place in the area. It will visually combine with the proposed curvilinear columbarium building behind.

Columbarium Landscape

5.2.4 The design of the columbarium comprises of 3 intersecting rings with a sloping roof on two levels, which represents the Buddhist concept of Buddhism – the cycle of death and rebirth. At the main façade of the Zen Courtyard, a vertical green wall formed by wiring system and trailing plants are proposed to form a soft green edge along the building. Please refer to Elevation of Green Wall, dwg. No. LD103 in Appendix II. The courtyards within 3 columbaria are open-air which provide planting opportunities for ornamental plantings at the Entrance Garden and Zen Courtyard to create enclosure and provide for the thermal comfort.

Boundary Planting

5.2.5 Edge planting verges are proposed, particular at the western edge abut to existing temporary structures and southeast edge close to the proposed columbarium, to provide a buffer for the privacy of the columbarium. It will consist of a combination of trees, shrubs and lawn.

5.3 Soil Depth and Drainage for Planting

5.3.1 The requirement of soil depth is directly related to the planting design and its associated loading requirement upon structure. In general, the soil depths provided for various planters including all drainage layer, water-proofing and protective screeding exclusive are listed below:

Table 3.0 Planting Medium (Soil Depth)

| Planting Type | Soil Depth (Minimum) |
|-------------------|----------------------|
| Tree/ Palm tree | 1200mm |
| Shrub/ Climber | 600mm |
| Groundcover/ Lawn | 300mm |

5.3.2 All Planting areas on slab shall be provided with sub-soil drainage system with drainage layer of "Miradrain" or equivalent materials.

5.4 Irrigation

The proposed irrigation system will be by tap water pipe for manual operation. Lockable water points will be provided at 40m centres covering the entire site. The proposed source of water supply is subject to final approval from the Water Services Department.

5.5 Future Maintenance

Hard Landscape Elements

- 5.5.1 Maintenance for hard landscape elements within the proposed landscaped areas shall be carried out by management office of the proposed development as follows:
 - I Routine Maintenance (Daily Weekly)
 - a. Rubbish and litter removal
 - b. Sweeping and cleaning
 - c. Damage inspection and repair for site furniture and light bulb replacement
 - II Annual/ Long Term Maintenance
 - a. Repainting
 - b. Resurfacing of worn pavements
 - c. Replacing worn parts of site furniture, lighting fixture and other facilities
 - d. Replacement of worn landscape furniture.

Soft Landscape Element

- 5.5.2 For the landscape areas, a softworks contractor will be employed to carry out maintenance of the new planting during the establishment period, usually for the first year after planting. This is to ensure that all soft landscape works will be maintained in a healthy condition prior to hand back to the lot owner.
- 5.5.3 Ultimately the management office will employ maintenance staff to take care of all landscape areas within the Site.

6.0 PLANTING PROPOSALS (Refer to Appendix III)

- In order to provide quality landscape for the Site, soft landscape works will be the major landscape element of the landscaping proposal and satisfy the following criteria:
 - To enhance the ecological value of the existing plantation;
 - · To screen the existing building and reduce the visual impact to the nearby residents; and
 - To minimize future maintenance requirement.

The selected planting species under application are listed below and their details shall refer to the Planting Plans in **Appendix III.**

Table 4.0 Planting Schedule

| Botanical Name | Chinese Name | Native/ Exotic | Size (mm) | Spacing (mm) |
|---------------------------------------|-----------------|----------------|-------------------------------|-----------------|
| TREES | | | Height x Spread x DBH (mm) | |
| Bauhinia blakeana | 洋紫荆 | Native | 5000x2000x80 | 4000 |
| Osmanthus fragran | 桂花 | Exotic | 4500x2000x80 | 4000 |
| Sterculia lanceolata | 假蘋婆 | Native | 5500x2000x80 | 4000 |
| Sapium dicolor | 山烏桕 | Native | 5500x2000x80 | 4000 |
| SHRUBS | | | Height x Spread (mm) | Spacing (mm) |
| Allamanda cathartica 'Allamanda | 軟枝黃蟬 | Exotic | 400x400 | 300 |
| Cordyline fruitcosa | 朱蕉 | Exotic | 750x500 | 500 |
| Duranta repens 'Golden' | 黃金金露花 | Exotic | 300x250 | 250 |
| Murraya paniculata | 九里香 | Exotic | 550x500 | 450 |
| Rhodomyrtus tomentosa | 桃金娘 | Native | 300x250 | 200 |
| Rhododendron simsii | 紅杜鵑 | Native | 600x550 | 500 |
| Rhapis excelsa | 棕竹 | Exotic | 900x450 | 400 |
| GROUNDCOVER | | | Height x Spread (mm) | Spacing (mm) |
| Dieffenbachia picta | 白班萬年青 | Exotic | 500x350 | 300 |
| Hymenocallis americana | 蜘蛛蘭 | Exotic | 400x500 | 300 |
| Ligustrum sinense | 山指甲 | Exotic | 400x350 | 300 |
| Nephrolepis auriculata | 腎蕨 | Native | 250x150 | 150 |
| Setcreasen purpurea | 紫錦草 | Exotic | 300x300 | 300 |
| ВАМВО | 0 | | Height x Spread (mm) | Spacing (mm) |
| Phyllostachys aurea | 羅漢竹 | Exotic | 6000x600 | 800 |

| CLIMBING PLANT | | | Height x Spread (mm) | Spacing (mm) |
|---------------------------|------|--------|----------------------|--------------|
| Bauhinia glauca | 羊蹄甲藤 | Native | 900x300 | 500 |
| Parthenocissus himalayana | 爬牆虎 | Exotic | 1000x300 | 500 |
| GRASS | | | | |
| Zoysia japonica | 朝鮮草 | Exotic | | |

In this study area, a total of **10** trees within the Site Boundary were recorded. **1** tree will be retained insitu while **2** trees will be transplanted and **7** trees to be felled due to in conflict with the Proposed Redevelopment and the associated works. **25** nos. of new tree planting in heavy standard size are proposed and the species list is shown as follows:

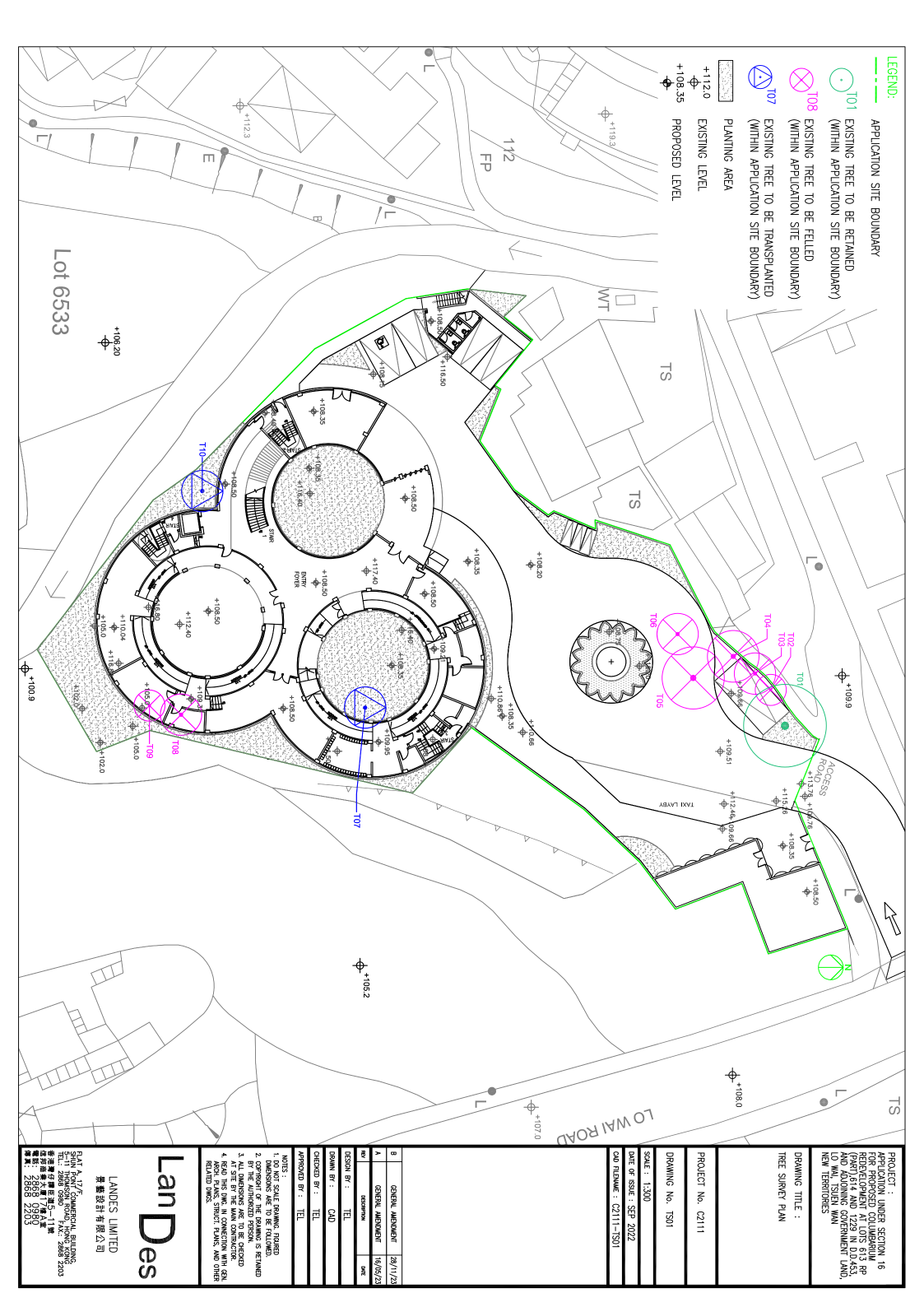
| Application under Section 16 for |
|---|
| Proposed Columbarium Redevelopment |
| At Lots 613 RP(Part), 614 and 1229 in D.D.453, |
| and adjoining Government Land, Lo Wai, Tsuen Wan, |

Landscape Proposal

Appendix I

Tree Survey Plan,

Tree Assessment Schedule and Tree Photos



Tree Assessment Schedule at

Application under Section 16 for Proposed Columbarium Redevelopment at Los 613 RP(Part), 614 and 1229 in D.D.453, and adjoining Government Land, Lo Wai, Tsuen Wan Prepared by Ted Lam (R.L.A. No. R-073) on 27.09.2022

To be read in conjunction with Tree Survey Plan, dwg. no. C2111-TS01

| Tree | Name | | Location | | Size | | Form | Health | Amenity Value | Survival Rate after Transplantation | Proposed Treatment | Justification | Remark |
|------|----------------------------|--------------|--|---------|------------|------------|------------------|------------------|----------------|--|---------------------------|---------------|--|
| No. | Botancial Name | Chinese Name | (Within/Outside Application Site Boundary) | DBH (m) | Height (m) | Spread (m) | (Good/Fair/Poor) | (Good/Fair/Poor) | (High/Med/Low) | (High/Med/Low) | (Retain/Fell/Trans plant) | | |
| T01 | Dimocarpus longan | 龍眼 | Within Application Site Boundary | 544 | 9.0 | 9.0 | Fair | Fair | Med | Low | Retain | - | Branch crossed with electric cable, truncated branch, restricted root, wound on root |
| T02 | Clausena lansium | 黃皮 | Within Application Site Boundary | 160 | 8.0 | 4.0 | Poor | Fair | Low | Low | Fell | 1,2,3,4,7 | bent at trunk, restricted root, V-shaped branch union, imbalanced crown |
| T03 | Clausena lansium | 黃皮 | Within Application Site Boundary | 186 | 5.0 | 4.0 | Poor | Fair | Low | Low | Fell | 1,2,3,4 | co-dominant trunks, decay on branch, restricted root, imbalanced crown |
| T04 | Clausena lansium | 黃皮 | Within Application Site Boundary | 353 | 8.0 | 7.0 | Poor | Fair | Low | Low | Fell | 1,2,3,4,7 | decay branches, restricted root, inrolled crack on trunk, multiple attachments, branch crossed with electric cable |
| T05 | Clausena lansium | 黃皮 | Within Application Site Boundary | 262 | 6.0 | 5.0 | Poor | Fair | Low | Low | Fell | 1,2,3,4,7 | cross trunks, restricted root, multiple trunks, truncated branch |
| T06 | Averrhoa carambola | 楊桃 | Within Application Site Boundary | 320 | 8.0 | 9.0 | Poor | Fair | Low | Low | Fell | 1,2,3,4,7 | branch cross with electric cable, restricted root, decay on branch, multiple attachments, imbalanced crown |
| T07 | Archontophoenix alexandrae | 假檳榔 | Within Application Site Boundary | 194 | 5.0 | 5.0 | Fair | Fair | Med | Low | Transplant | - | - |
| T08 | Clausena lansium | 黃皮 | Within Application Site Boundary | 250 | 5.0 | 4.0 | Poor | Poor | Low | Low | Fell | 1,2,3,4,7 | multiple trunks, restricted root, decay on trunk, dead branches |
| Т09 | Clausena lansium | 黃皮 | Within Application Site Boundary | 172 | 5.0 | 3.0 | Poor | Poor | Low | Low | Fell | 1,2,3,4,7 | co-dominant trunks; restricted root, dead trunk, dead crown |
| T10 | Archontophoenix alexandrae | 假檳榔 | Within Application Site Boundary | 137 | 5.0 | 4.0 | Fair | Fair | Med | Med | Transplant | - | - |

*Justification for Tree felling:

- Tree is in direct conflict with the proposed works.
 Preparation of intact and sufficient-sized root ball not practical due to the topography (e.g. no rock, steep slope, shallow substratum, structures).
 Weedy species without special ecological significance or species creating maintenance problem.
- 4. Tree with poor health and/or form for transplantation.
- 5. Lack of access for transplantation machinery or vehicle.
- 6. Species of low post-transplantation survival rate.
- 7. Tree has structural problem and may create hazard to public during root ball preparation and/or after transplantation, while auxiliary support will not be sufficient / practical.

Summary of Proposed Treatment of Existing Trees

| Nos. of Surveyed Trees: | 10 |
|----------------------------------|----|
| Nos. of Tree to be Retained: | 1 |
| Nos. of Tree to be Felled: | 7 |
| Nos. of Tree to be Transplanted: | 2 |
| Nos. of Compensatory Trees: | 25 |



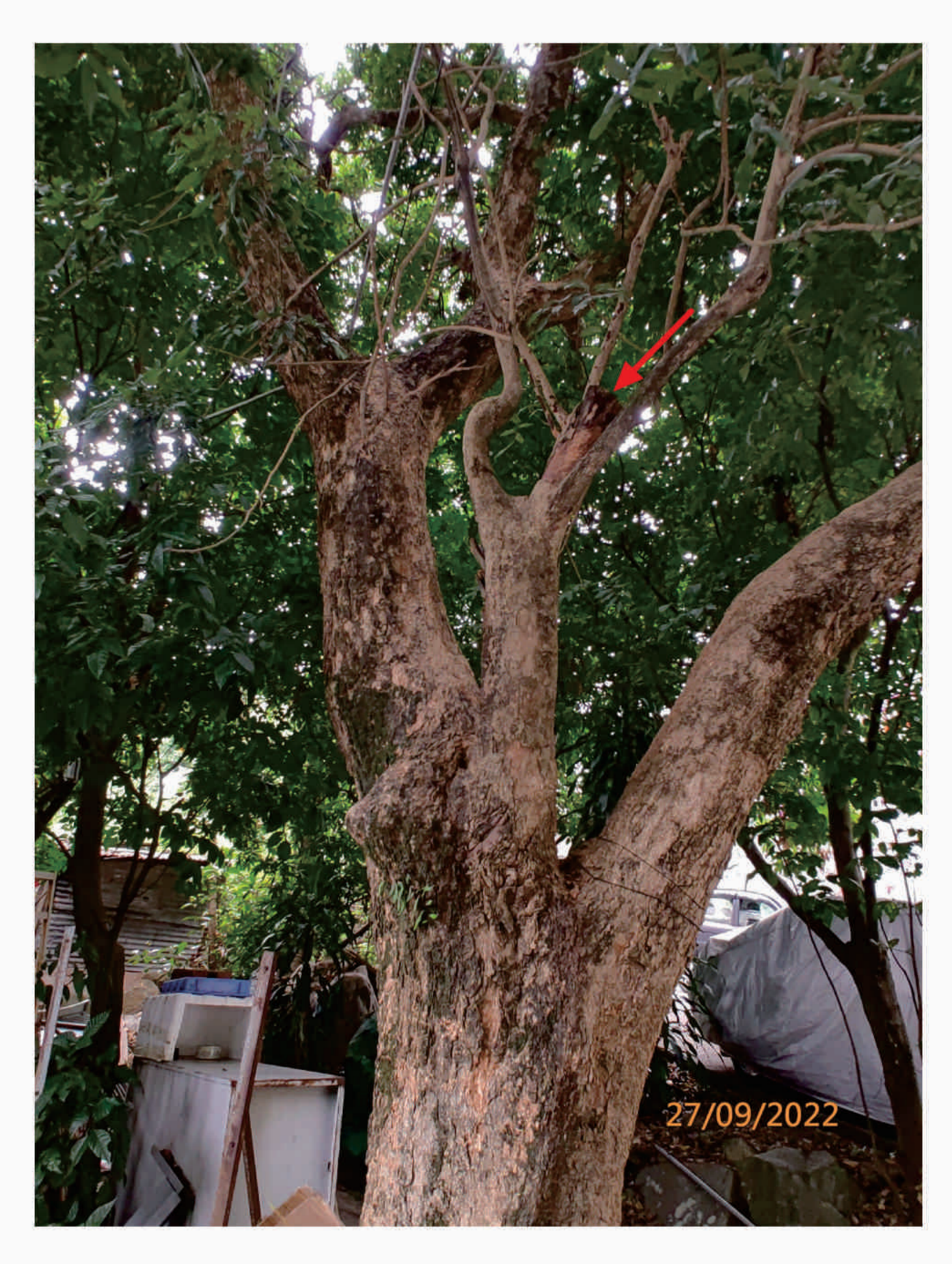
T01(R)



T01(R)



T01(R)



T01 - Truncated Branch(R)

(R) - Retain, (F) - Fell, (T) - Transplant

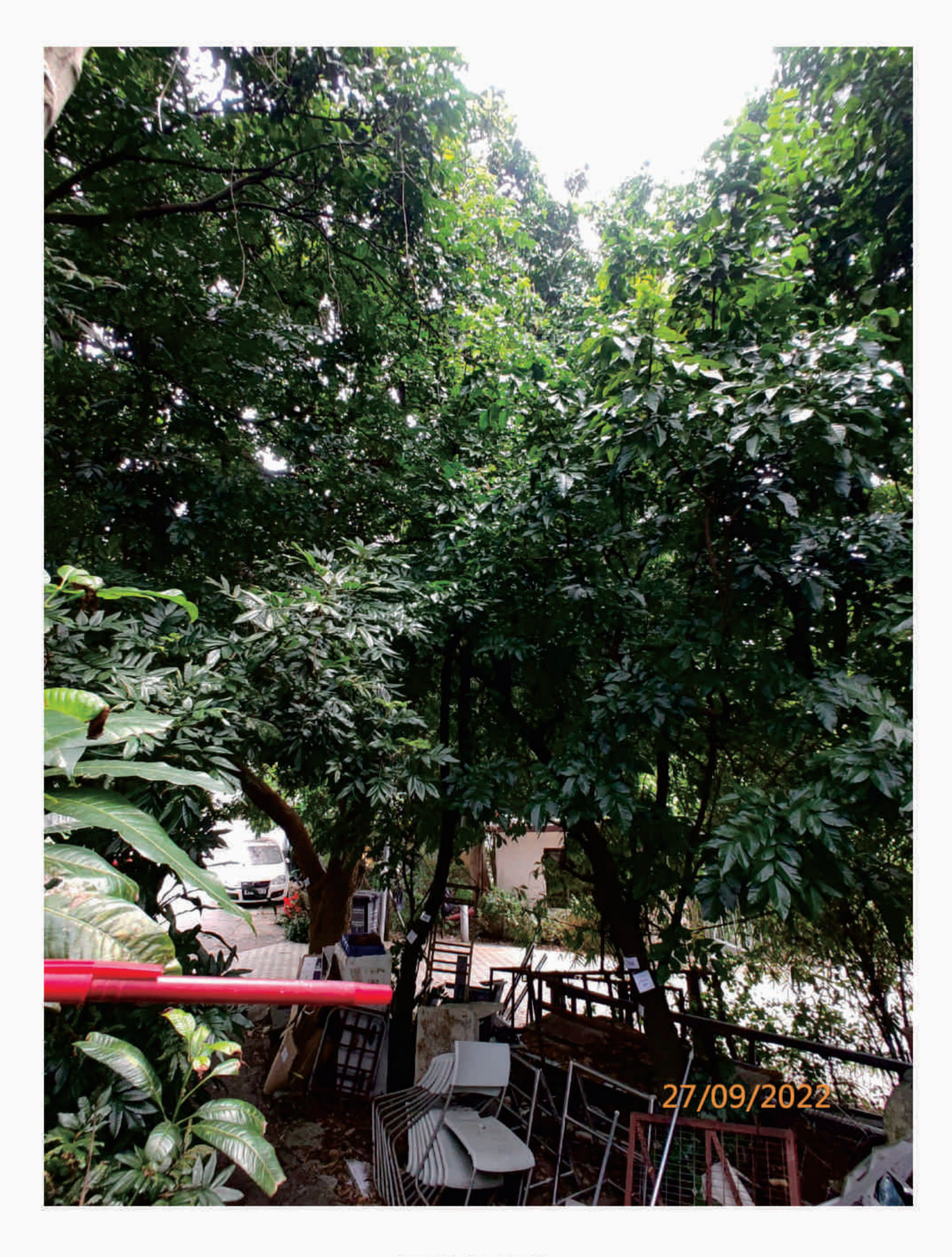




T02(F)



T02(F)



T02(F)



T02 - V-shaped Branch Union(F)

(R) - Retain, (F) - Fell, (T) - Transplant



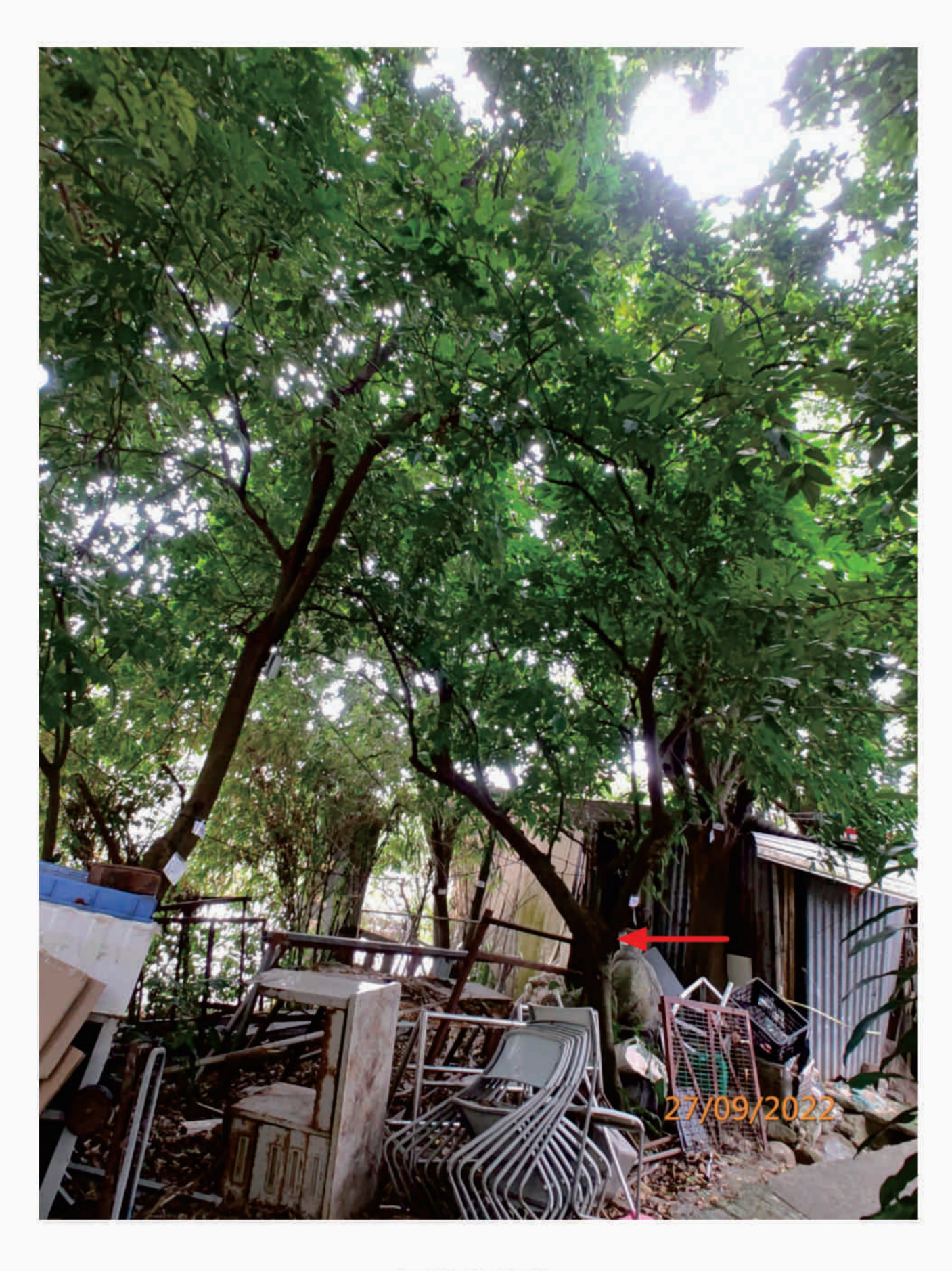




T03(F)



T03(F)



T03(F)



T03 - Decay On Branch(F)

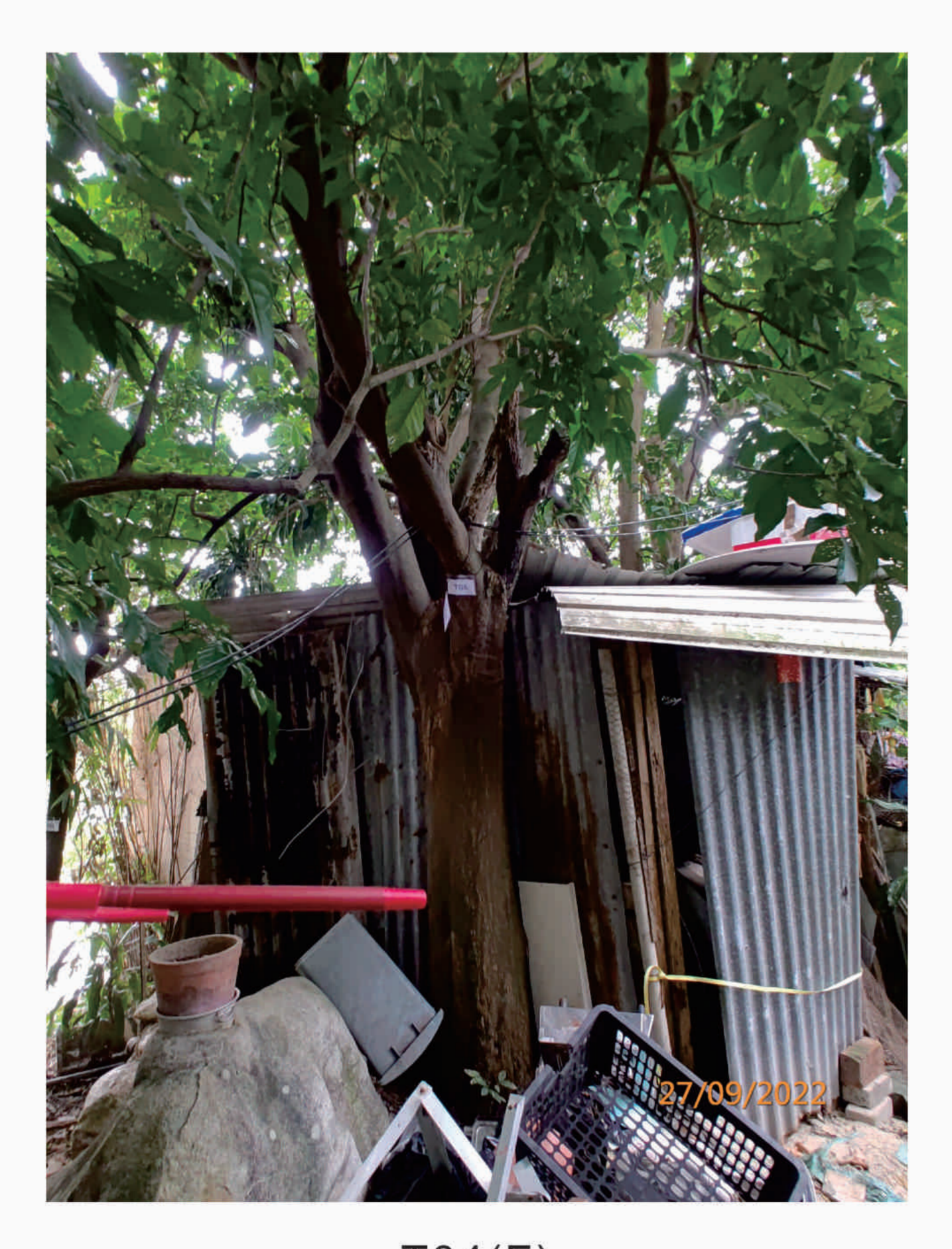
(R) - Retain, (F) - Fell, (T) - Transplant

Photographic Record of Existing Trees

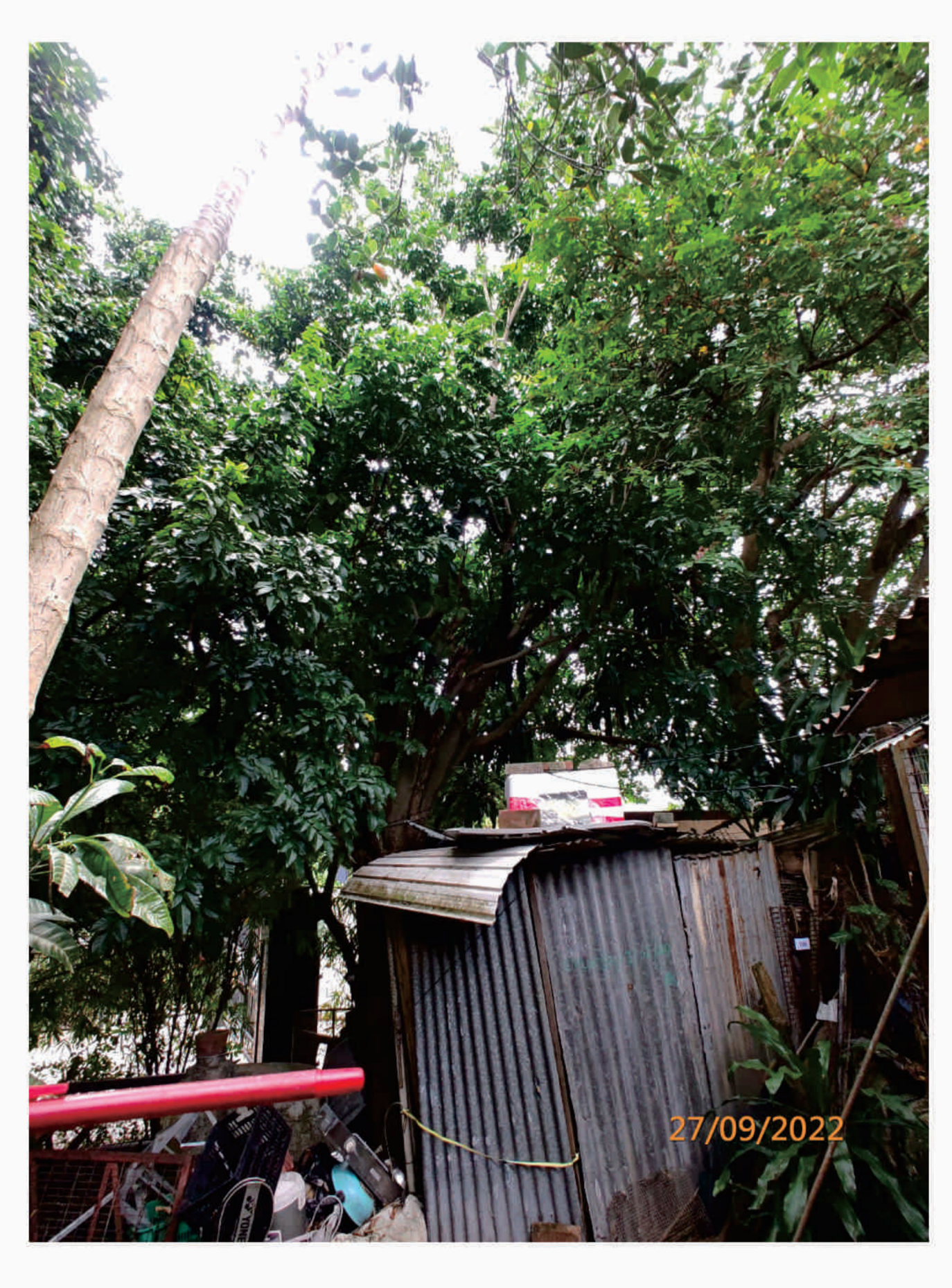




T04(F)



T04(F)



T04(F)



T04 - Decay Brnaches(F)

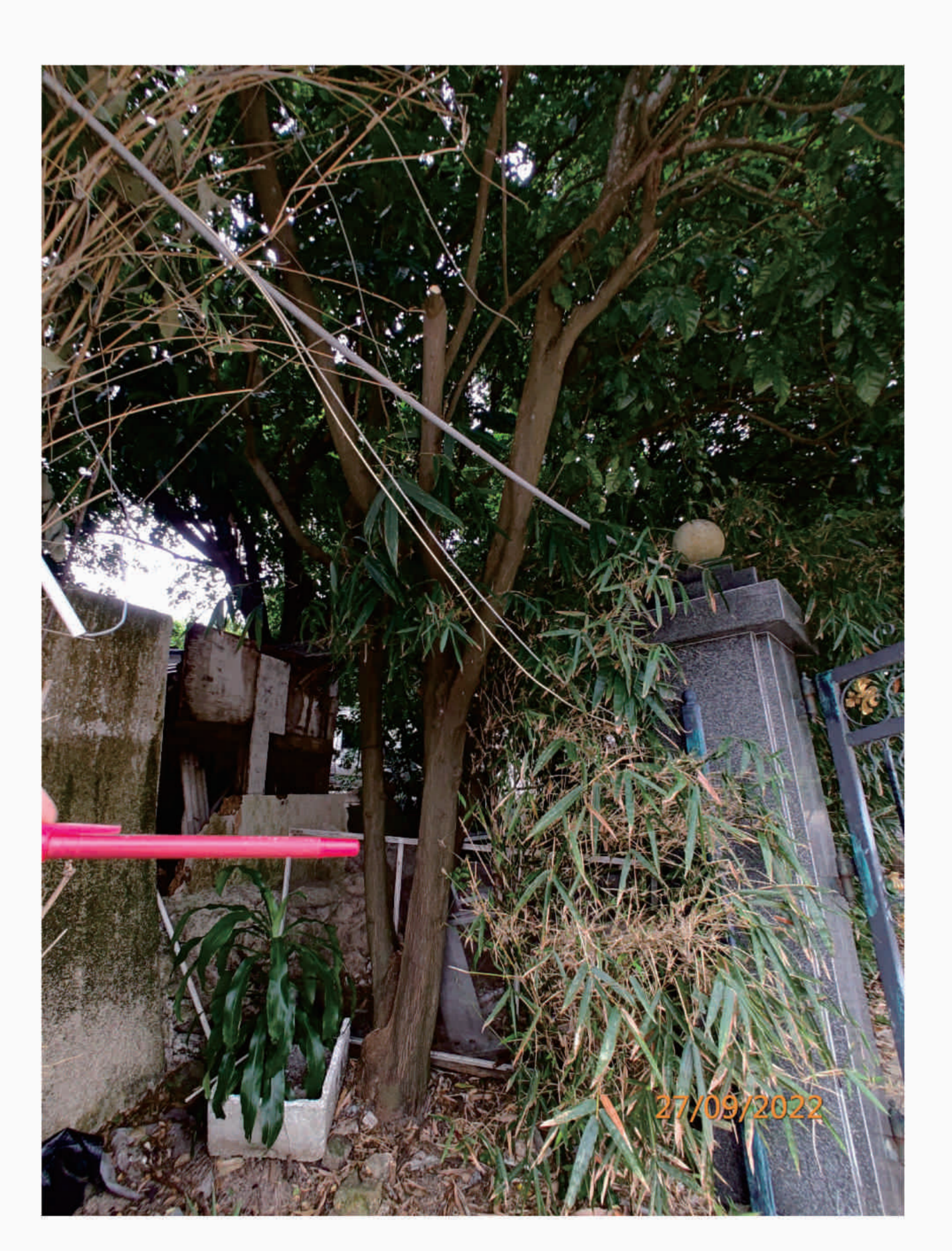
(R) - Retain, (F) - Fell, (T) - Transplant

Photographic Record of Existing Trees





T05(F)



T05(F)



T05(F)



T05 - Cross Trunks(F)

(R) - Retain, (F) - Fell, (T) - Transplant

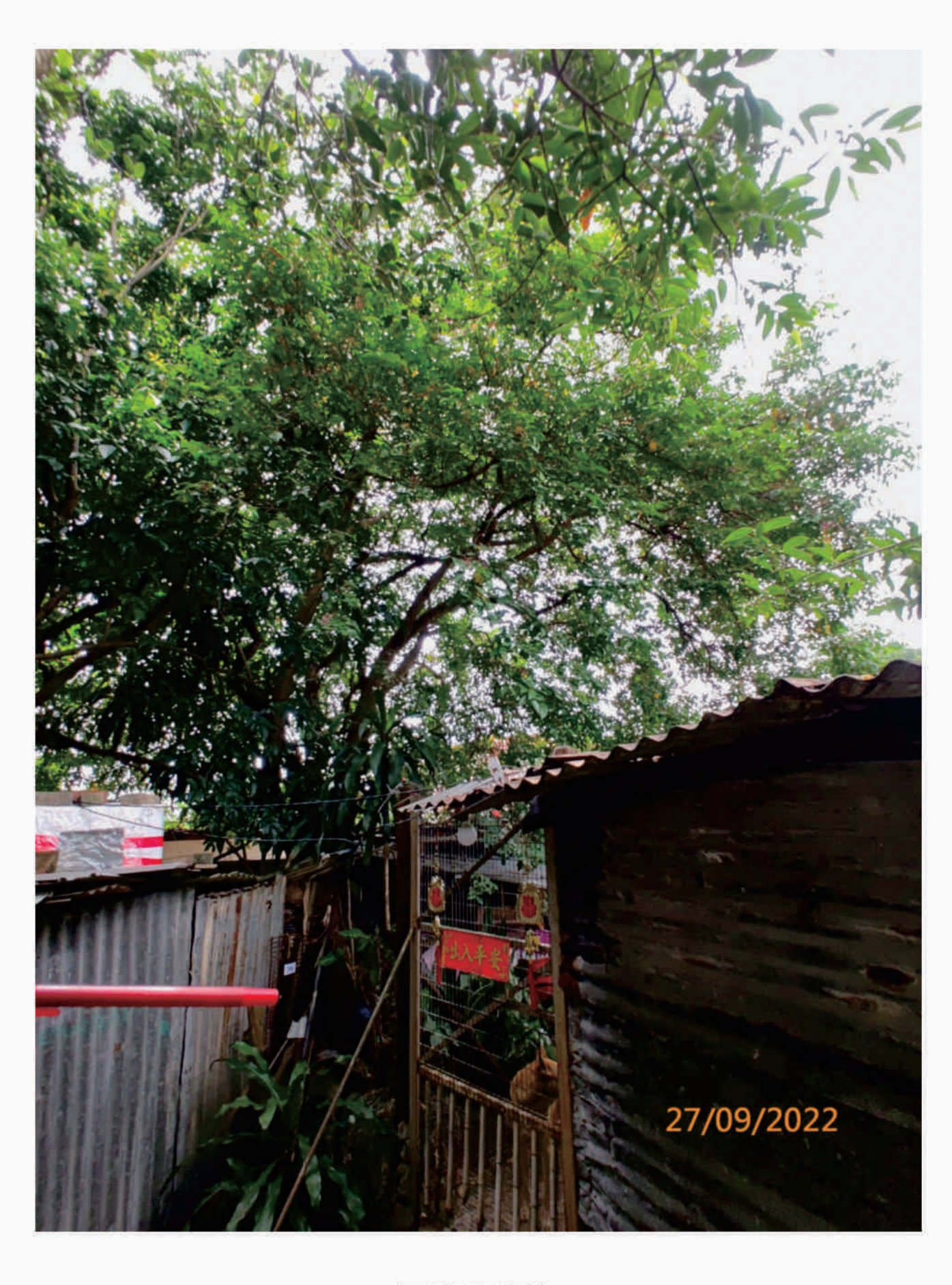




T06(F)



T06(F)



T06(F)



T06 - Decay On Branch(F)

(R) - Retain, (F) - Fell, (T) - Transplant





T07(T)



T07(T)



T07(T)



T07(T)

(R) - Retain, (F) - Fell, (T) - Transplant

Photographic Record of Existing Trees





T08(F)



T08(F)



T08(F)



T08 - Decay On Trunk(F)

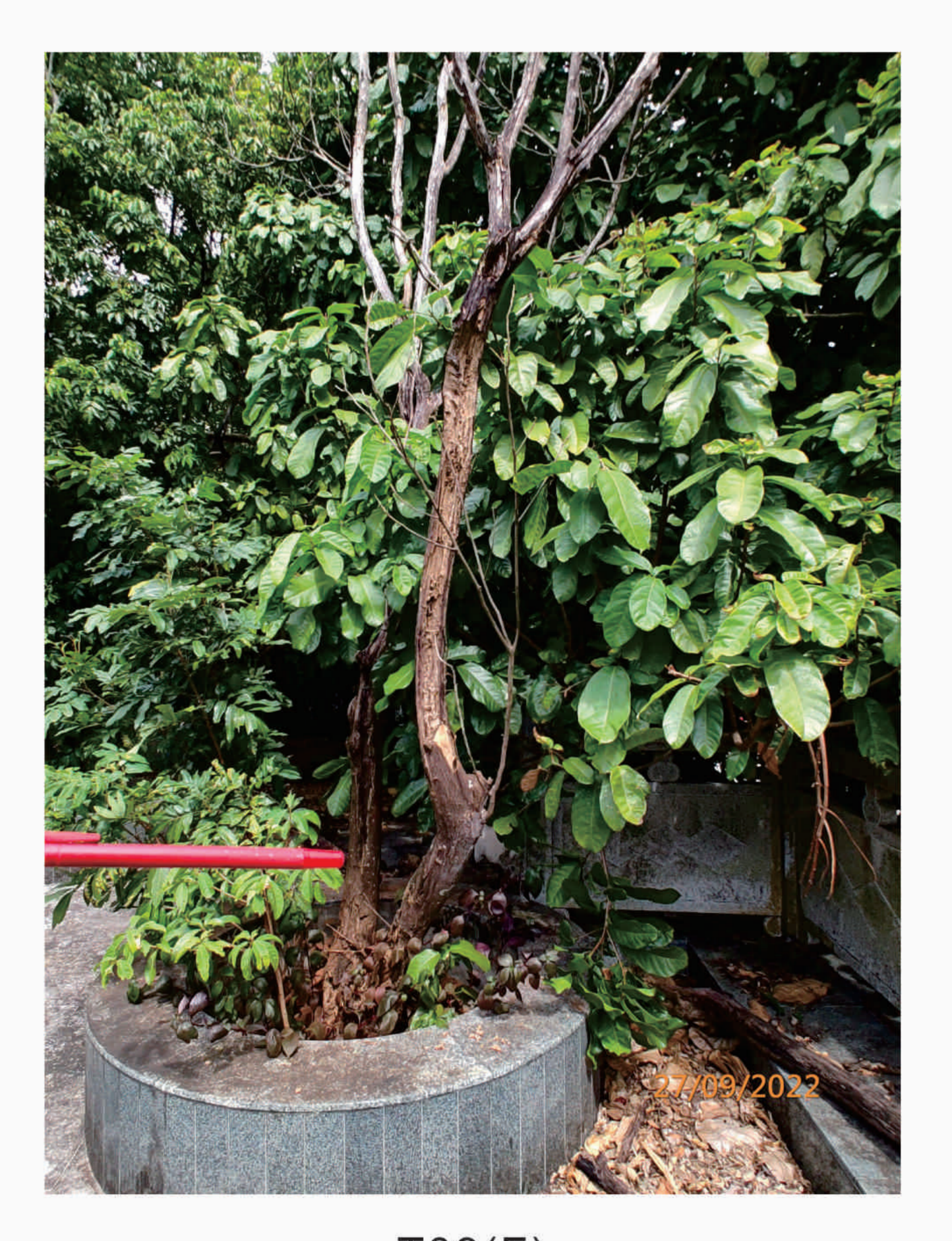
(R) - Retain, (F) - Fell, (T) - Transplant

Photographic Record of Existing Trees

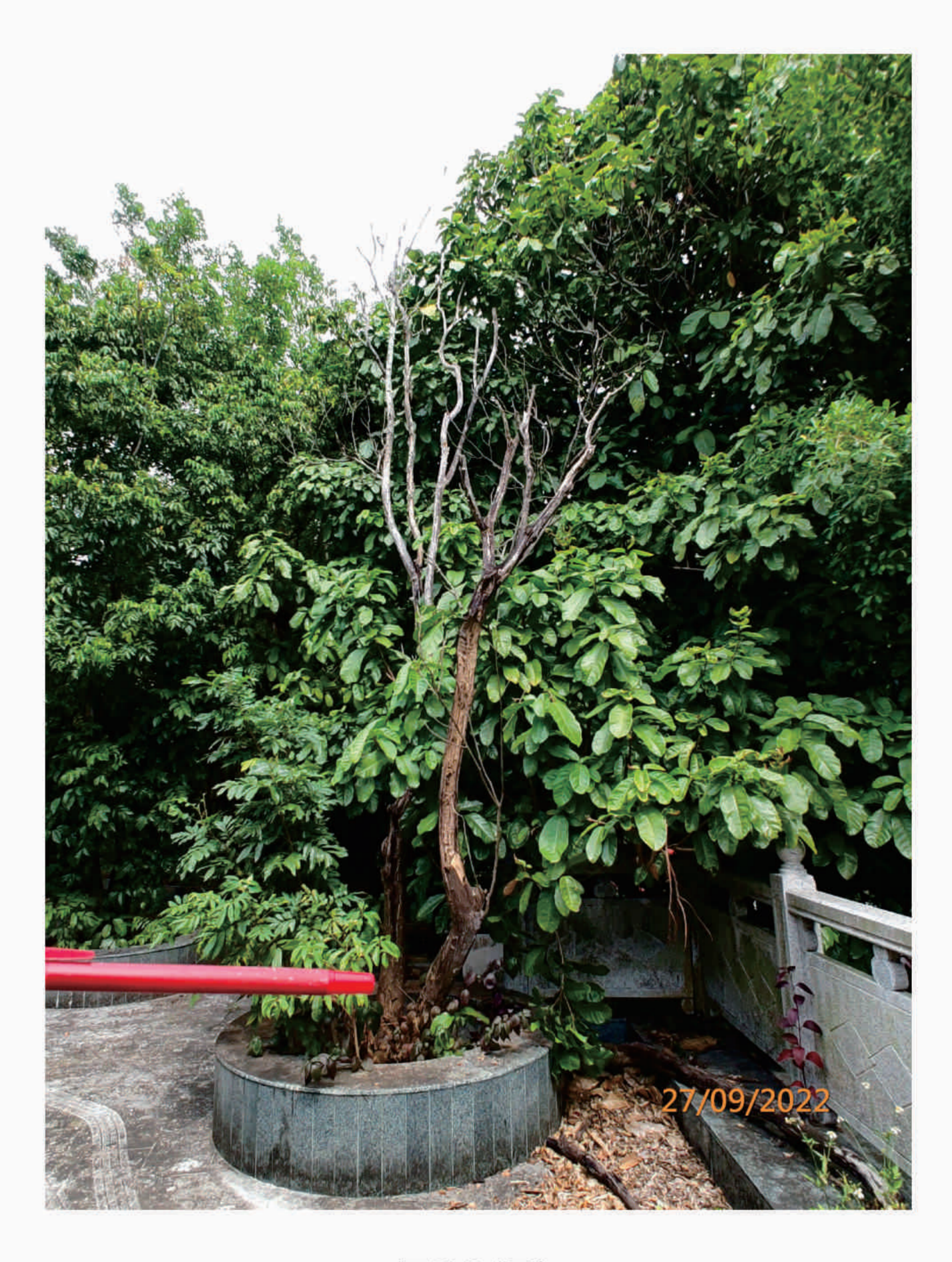




T09(F)



T09(F)



T09(F)



T09 - Fungal Fruiting Bodies On Trunk Base(F)

(R) - Retain, (F) - Fell, (T) - Transplant

LOTS 613 RP (PART), 614 AND 1229 IN D.D. 453, AND ADJOINING GOVERNMENT LAND, LO WAI, TSUEN WAN







T10(T)



T10(T)



T10(T)

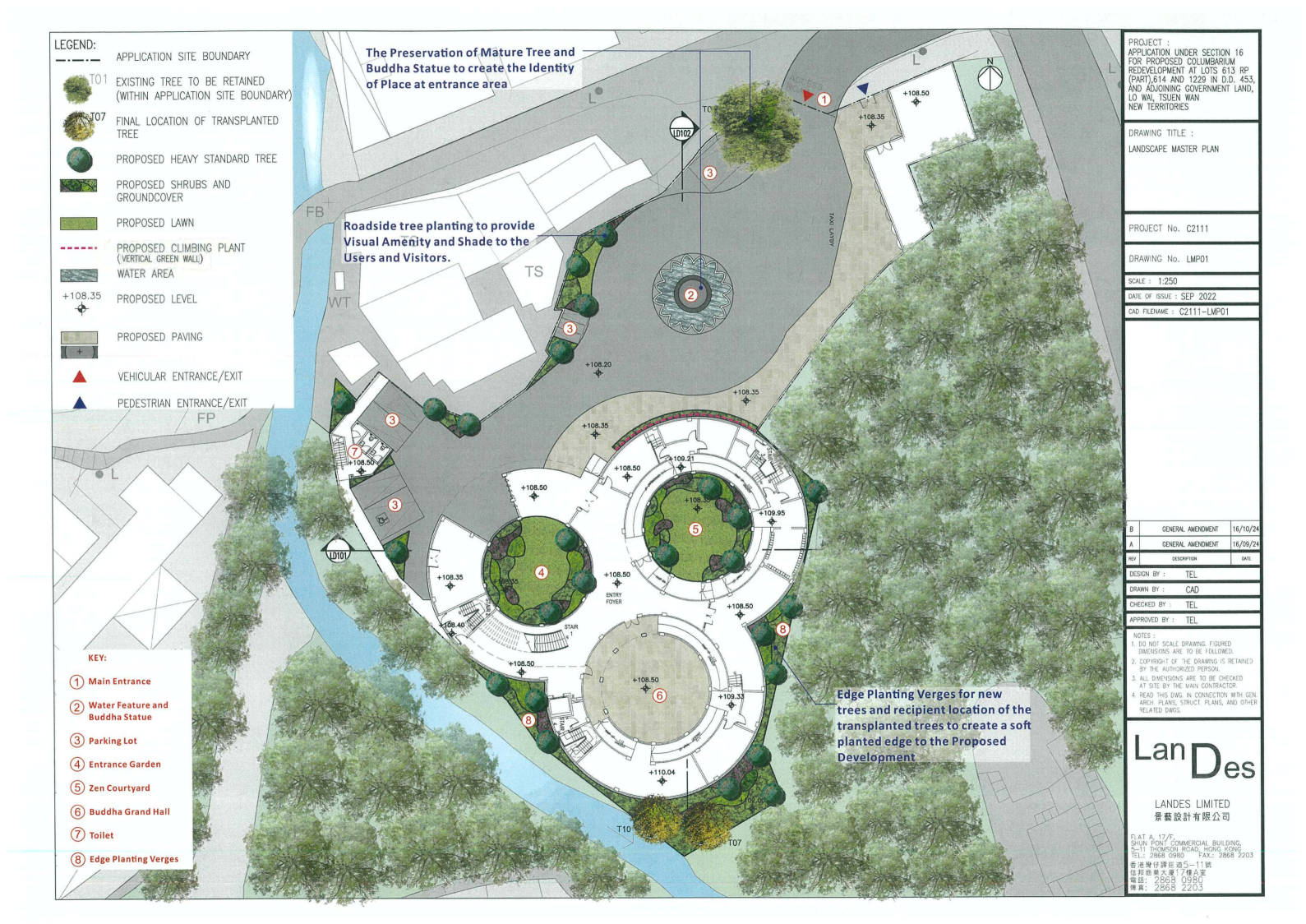
(R) - Retain, (F) - Fell, (T) - Transplant

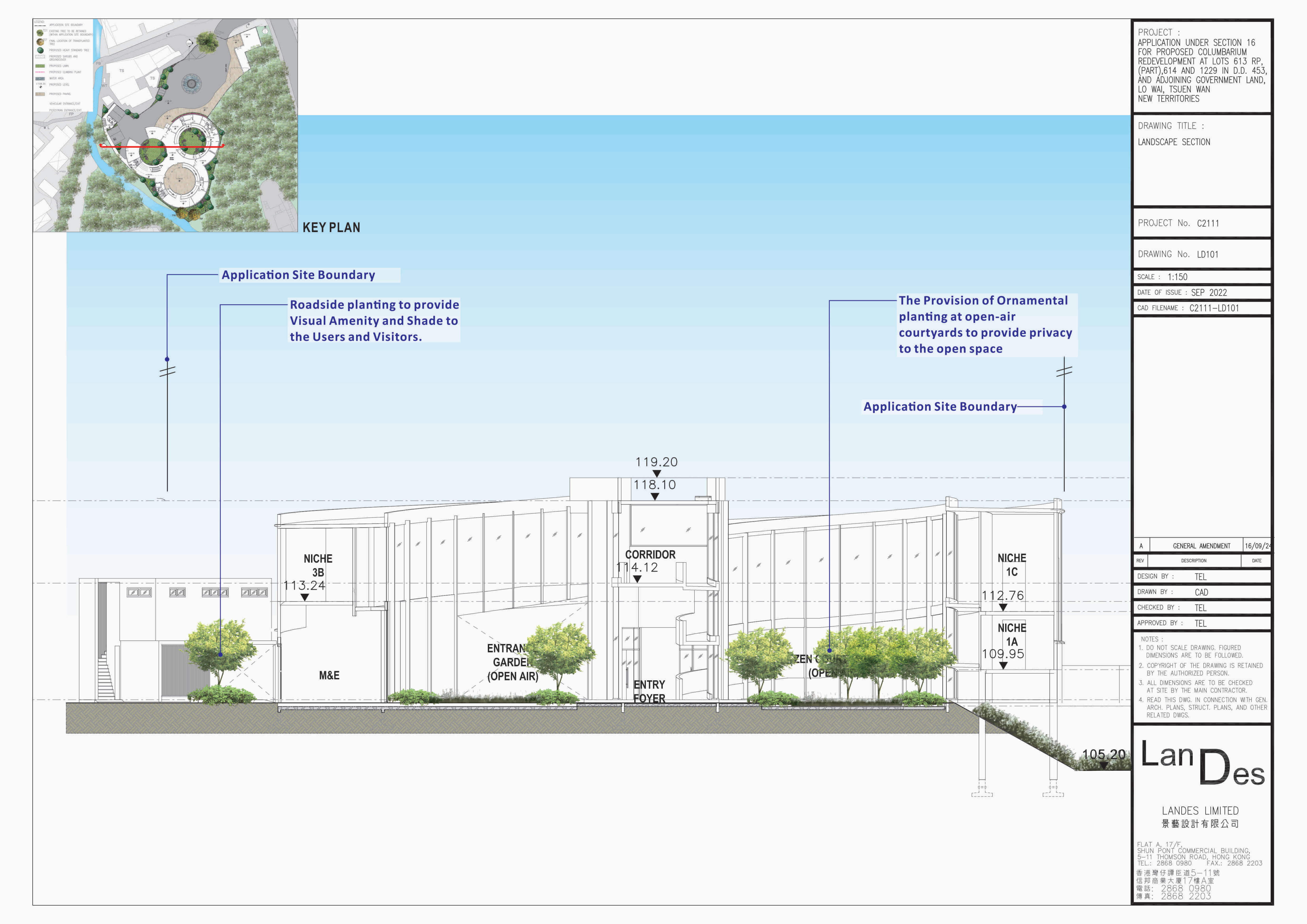


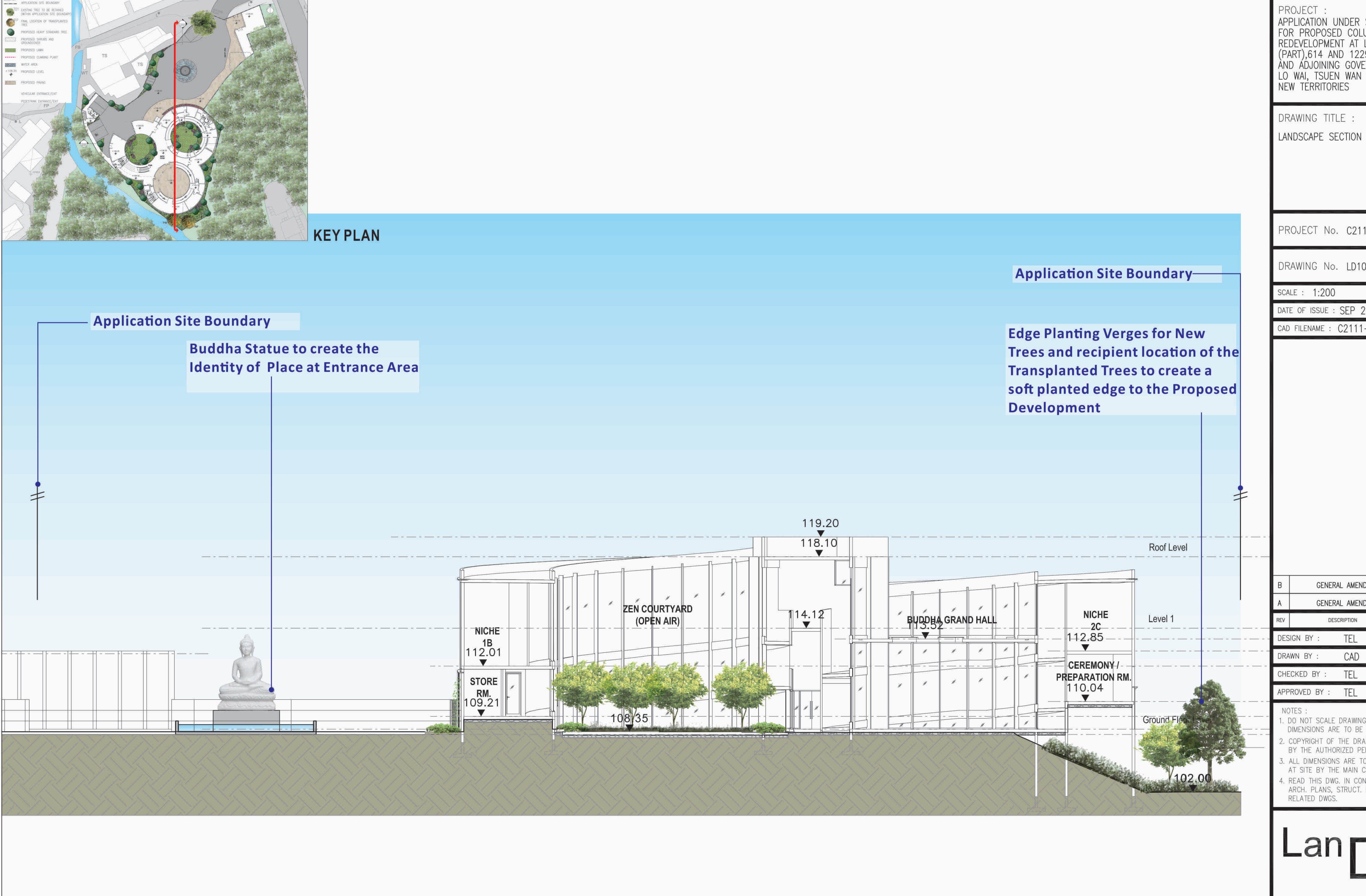
Landscape Proposal

Appendix II

Landscape Master Plan and Landscape Sections







(PART),614 AND 1229 IN D.D. 453, AND ADJOINING GOVERNMENT LAND, LO WAI, TSUEN WAN NEW TERRITORIES

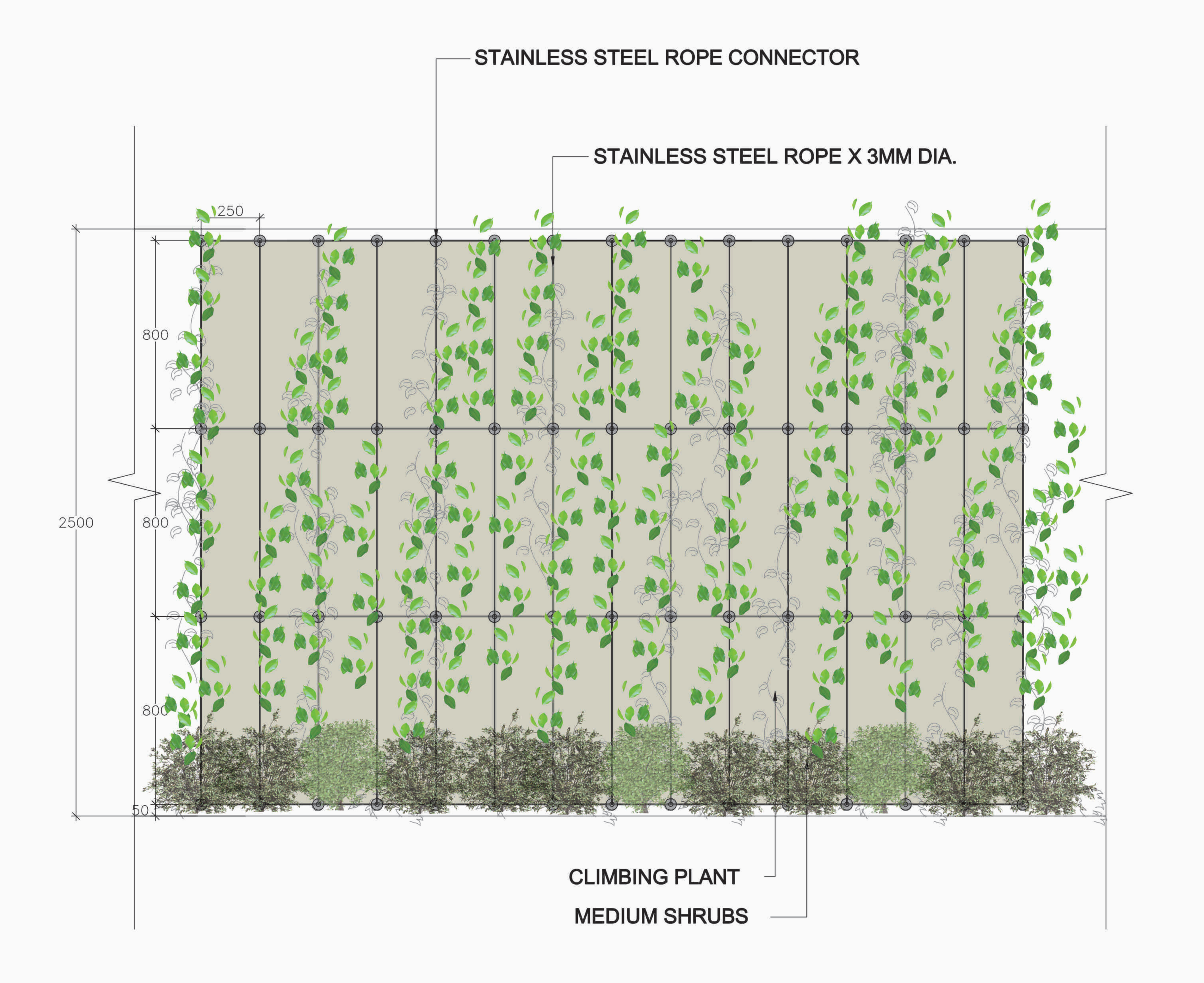
PROJECT No. C2111

DRAWING No. LD102

DATE OF ISSUE : SEP 2022

CAD FILENAME : C2111-LD102

景藝設計有限公司



A ELEVATION OF VERTICAL GREEN WALL
SCALE 1:20

PROJECT:
APPLICATION UNDER SECTION 16
FOR PROPOSED COLUMBARIUM
REDEVELOPMENT AT LOTS 613 RP
(PART),614 AND 1229 IN D.D. 453,
AND ADJOINING GOVERNMENT LAND,
LO WAI, TSUEN WAN
NEW TERRITORIES

DRAWING TITLE :

ELEVATION OF VERTICAL GREEN WALL

PROJECT No. C2111

DRAWING No. LD103

CALE · 1·20

DATE OF ISSUE : SEP 2022

CAD FILENAME: C2111-LD103

GENERAL AMENDMENT 16/09/

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APPROVED BY: TEL

CHECKED BY : TEL

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| Application under Section 16 for |
|--|
| Proposed Columbarium Redevelopment |
| At Lots 613 RP(Part), 614 and 1229 in D.D.453, |
| and adjoining Government Land, Lo Wai, Tsuen Wan |

Landscape Proposal

Appendix III

Planting Plans

|) |) | Okina a Nama | J-1-:: | N1. 6 /76. | | • • • • • • • • • • • • • • • • • • • | 777 | | J |
|----------------|----------------------|--------------|----------------------------------|---------------|-------------|---------------------------------------|----------|--------------|------------------------------------|
| Quantity | Code | Chinese Name | Botanical Name | Native/Exotic | Height (mm) | Spread (mm) | DBH (mm) | Spacing (mm) | Kemark |
| HEAVY ST | HEAVY STANDARD TREES | TREES | | | | | | | |
| ω | BP | 洋紫荆 | Bauhinia blakeana | Native | 5000 | 2000 | 80 | 4000 | Straight trunk, balanced form |
| 7 | 유 | 桂花 | Osmanthus fragran | Exotic | 4500 | 2000 | 80 | 4000 | Straight trunk, balanced form |
| 6 | SL | 假蘋婆 | Sterculia lanceolata | Native | 5500 | 2000 | 80 | 4000 | Straight trunk, balanced form |
| 7 | SD | 山鳥柏 | Sapium dicolor | Native | 5500 | 2000 | 80 | 4000 | Straight trunk, balanced form |
| SHRUBS | | | | | | | | | |
| - | Aca | 軟枝黃蟬 | Allamanda cathartica 'Allamanda' | Exotic | 400 | 400 | - | 300 | abudance of foliage |
| - | Cof | 朱蕉 | Cordyline fruitcosa | Exotic | 750 | 500 | - | 500 | at least 5 shoots per plant |
| ı | Drg | 黃金金露花 | Duranta repens 'Golden' | Exotic | 300 | 250 | | 250 | abudance of foliage, balanced form |
| - | Мра | 九里香 | Murraya paniculata | Exotic | 550 | 500 | - | 450 | abudance of foliage, balanced form |
| 1 | Rto | 桃金娘 | Rhodomyrtus tomentosa | Native | 300 | 250 | - | 200 | abudance of foliage, balanced form |
| ı | Rhs | 紅杜鵑 | Rhododendron simsii | Native | 600 | 550 | - | 500 | abudance of foliage, balanced form |
| ı | Rhe | 棕竹 | Rhapis excelsa | Exotic | 900 | 450 | 1 | 400 | at least 6 shoots |
| GROUNDCOVERS | COVERS | | | | | | | | |
| ı | Dip | 白班萬年青 | Dieffenbachia picta | Exotic | 500 | 350 | 1 | 300 | abudance of foliage |
| 1 | Ham | 蜘蛛繤 | Hymenocallis americana | Exotic | 400 | 500 | - | 300 | abudance of foliage |
| - | Lis | 山指甲 | Ligustrum sinense | Exotic | 400 | 350 | - | 300 | abudance of foliage |
| - | Nau | 腎蕨 | Nephrolepis auriculata | Native | 250 | 150 | - | 150 | abudance of foliage |
| ı | Spu | 紫錦草 | Setcreasen purpurea | Exotic | 300 | 300 | - | 300 | abudance of foliage |
| BAMBOO | | | | | | | | | |
| 1 | Pha | 羅漢竹 | Phyllostachys aurea | Exotic | 6000 | 600 | 1 | 800 | at least 6 shoots |
| CLIMBING PLANT | PLANT | | | | | | | | |
| 1 | Bgl | 羊蹄甲藤 | Bauhinia glauca | Native | 900 | 300 | 1 | 500 | at least 5 shoots per plant |
| 1 | Phi | 爬牆虎 | Parthenocissus himalayana | Exotic | 1000 | 300 | ı | 500 | at least 5 shoots per plant |
| GRASS | | | | | | | | | |
| ı | Да | 朝鮮草 | Zoysia japonica | Exotic | ı | 1 | 1 | 1 | Bermuda tif dwarf + overseeding |

PROJECT:

APPLICATION UNDER SECTION 16
FOR PROPOSED COLUMBARIUM
REDEVELOPMENT AT LOTS 613 RP,
(PART),614 AND 1229 IN D.D. 453,
AND ADJOINING GOVERNMENT LAND,
LO WAI, TSUEN WAN
NEW TERRITORIES

PLANTING SCHEDULE DRAWING TITLE :

PROJECT No. C2111

DRAWING No. PS01

DATE OF ISSUE : SEP 2024

ESIGN BY : GENERAL AMENDMENT 16/10/24 CAD TEL

APPROVED BY :

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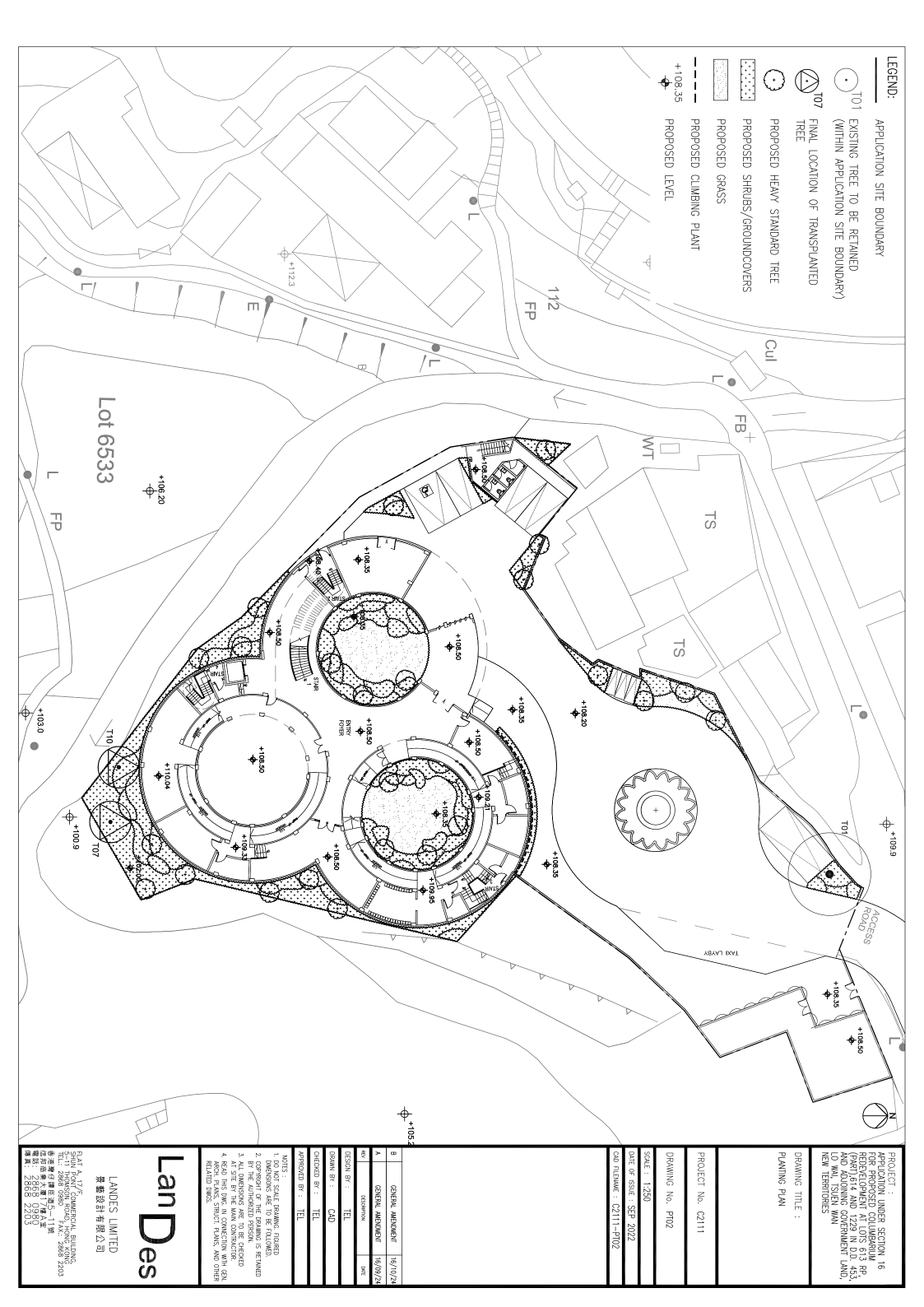
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信邦商業大廈17樓A室
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Appendix 9

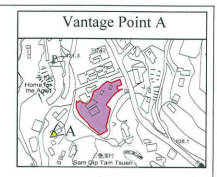


Photo A1 Previous Columbarium at the Site (Building Height 116.7mPD)

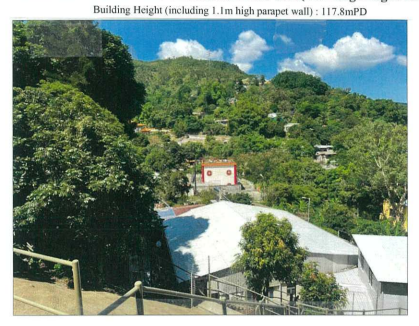
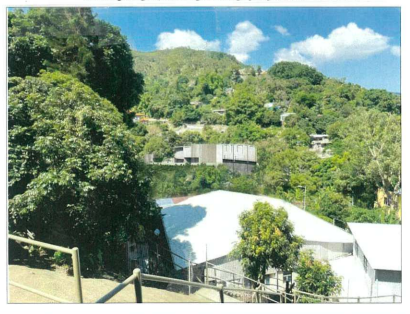


Photo A2 Proposed Redevelopment at the Site (Building Height: 118.1mPD)

Building Height (including 1.1m high parapet wall): 119.2mPD





Photomontage of Proposed Redevelopment at Vantage Point A (Photo taken in September 2022)

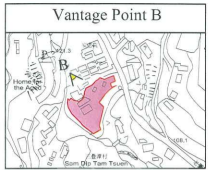
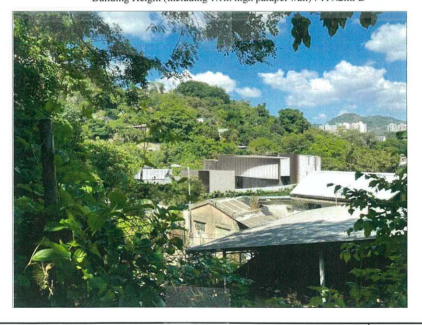


Photo B1 Previous Columbarium at the Site (Building Height 116.7mPD)

Building Height (including 1.1m high parapet wall): 117.8mPD

Photo B2 Proposed Redevelopment at the Site (Building Height: 118.1mPD)
Building Height (including 1.1m high parapet wall): 119.2mPD



CASA

Photomontage of Proposed Redevelopment at Vantage Point B (Photo taken in September 2022)

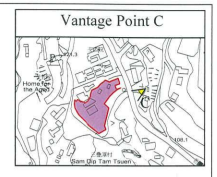


Photo C1 Previous Columbarium at the Site (Building Height 116.7mPD)

Building Height (including 1.1m high parapet wall): 117.8mPD



Photo C2 Proposed Redevelopment at the Site (Building Height: 118.1mPD)

Building Height (including 1.1m high parapet wall): 119.2mPD





Photomontage of Proposed Redevelopment at Vantage Point C (Photo taken in September 2022)

Appendix 10

Document Status Control Record

Application under Section 16 for Proposed Columbarium Redevelopment at Lot 613 RP(Part), 614 & 1229 in D.D. 453 and Adjoining Government Land, Lo Wai, Tsuen Wan

Traffic Impact Assessment Report

| Originating Organisation : | Prepared by: SKL | SKL | Date: 26 February 2025 |
|--|------------------|-----|---------------------------------|
| LLA Consultancy Limited Unit 610, 6/F, Island Place Tower, | Approved by: SLN | ny | Date: 26 February 2025 |
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1 INTRODUCTION

1.1 Background

- 1.1.1 With the promulgation of the Private Columbarium Ordinance, the Applicant of Lots No. 613 RP (Part), 614 and 1229 and their adjoining Government Land in DD 453 at Lo Wai Road, Tsuen Wan (hereinafter referred to "the Site") intends to regularize its existing "columbarium" use.
- 1.1.2 Lo Wai is an area with a number of existing columbaria, traffic management measures have been formulated and implemented continuously in the past and present by the Transport Department (TD) during the festival days and its shadow periods. In order not to generate additional traffic volume in Lo Wai area during the festival days and its shadow periods, the Applicant proposed to close the columbarium on these special days in the rezoning application. All visitors must make their visits only on other normal weekdays and normal weekends. The arrangement will form part of the Management Plan to be submitted to the Private Columbarium Licensing Board) ("PCLB") for long-term monitoring and enforcement purposes.
- 1.1.3 Recently, the Applicant requested the study team to design the columbarium in an innovative building form for the S16 planning application. In the new design, 4,250 niches will be provided.
- 1.1.4 LLA Consultancy Limited has been commissioned to conduct an updated traffic impact assessment (TIA) study for the S16 planning application. This TIA report presents the latest study findings.

1.2 Objectives

- 1.2.1 The objectives of this study can be summarised as follows:
 - to discuss the development content and recommend the transport facilities for the proposed development;
 - to review the latest existing traffic conditions on normal weekdays and weekends in the vicinity of the Site;
 - to assess the future traffic situation in the surrounding road network;
 - to examine the possible increase in pedestrian and vehicular traffic generation/ attraction on normal weekdays and weekends when the proposed columbarium development is fully occupied; and
 - to appraise the potential traffic impact on normal weekdays and weekends when the proposed columbarium development is fully occupied.

2 THE PROPOSED COLUMBARIUM DEVELOPMENT

2.1 Development Site

2.1.1 As shown in **Figure 2.1**, the Site is located on the western side of Lo Wai Road and is about 180m away from the main entrance of Yuen Yuen Institute.

2.2 Development Schedule

2.2.1 The proposed columbarium development comprises 4,250 niches and **Table 2.1** summarizes the latest key development parameters.

Table 2.1 Key Development Parameters

| Development Parameters | Total | | | |
|---|--|--|--|--|
| Proposed No. of Columbarium Niches | Maximum 4,250 | | | |
| Proposed No. of Urns | Maximum 6,375 | | | |
| | (2,125 niches with 1 urn/niche and 2,125 niches with 2 urns/niche) | | | |
| Proposed Internal Transport Facilities | | | | |
| - Private Cars Parking Space (2.5m x 5.0m) | 3 | | | |
| - Disabled Private Cars Parking Space (3.5m x 5.0m) | 1 | | | |
| - Pick-up/Drop-off Lay-by (10m in length) | 1 | | | |
| - Motorcycle Parking Space (1.0m x 2.4m) | 3 | | | |
| - Light Goods Vehicle Loading/Unloading Bay (3.5m x 7.0m) | 1 | | | |

- 2.2.2 The operating hours of the proposed columbarium development are from 09:00 to 17:30 daily (i.e. Monday to Sunday). The proposed columbarium development will not open to the public on the following days:
 - Ching Ming and Chung Yeung Festival Days
 - Two weekends, i.e. Saturday and Sunday, before and after Ching Ming Festival Days, including public holidays in between
 - Two weekends, i.e. Saturday and Sunday, before and after Chung Yeung Festival Days, including public holidays in between.
- 2.2.3 The proposed columbarium development will not open to the public on the following days, subjected to the prevailing traffic conditions:
 - Chinese New Year Holidays
 - Yu Lan Festival Day

Note: All the closure days will be included in the Columbarium Management Plan for FEHD's consideration and approval. The actual closure days in each year will be notified to all buyers (or his/her descendants) of niches in accordance with the procedures as set out in the Columbarium Management Plan (see **Appendix A**).

2.3 Access Arrangement

2.3.1 The Site can be reached via an access road which connects directly to Lo Wai Road. In order to cope with the future possible traffic demand on normal weekdays and weekends, it is proposed to widen the section of the access road between the Site and Lo Wai Road to a minimum of 7.3m single 2-lane carriageway with a 1.5m pedestrian footpath on the southern kerbside.

2.4 Car Parking and Loading/Unloading Provisions

- 2.4.1 There is no car parking and loading/unloading provisions standard requirements with respect to the columbarium development under the present Hong Kong Planning Standards and Guidelines (HKPSG). The proposed internal transport facilities are hence provided solely to meet the operational needs.
- 2.4.2 It is proposed to provide 4 private car parking spaces. Out of the 4 private car parking spaces, 3 are 2.5m (W) x 5.0m (L) and 1 is 3.5m (W) x 5.0m (L) for people with disabilities. Additionally, 3 motorcycle parking spaces of 1.0m (W) x 2.4m (L) and 1 no. of light goods vehicle loading/unloading bay of 3.5m (W) x 7.0m (L) are also proposed to cater for the loading/unloading purposes. **Table 2.1** listed out the details of the provision.
- 2.4.3 The proposed columbarium will generate and attract around 110 visitors on a daily basis (details will be discussed in **Section 4.2**). For visitors arriving by private car, they must make advance booking and 1 hour free parking space will be reserved for each party. The worst case scenario will be that the 110 visitors on a daily basis are all arriving by private cars. The occupancy of each vehicle is assumed to be 3.5 persons, which implies that there will be 32 (110 / 3.5 = 31.4, say 32) private cars arriving on a daily basis and each private car will have one hour parking timeslot assigned by the management office. As a result, the provision of four parking spaces can have 32 one-hour timeslots (4 spaces x 8 one-hour timeslot between from 09:00 to 17:00 per space) available and will be adequate to serve the parking demand under the worst case scenario.
- 2.4.4 A pick-up/drop-off lay-by (10m in length) is provided to serve the visitors arriving by taxis and the lay-by can serve up to 40 taxis per hour (3 minutes pick-up/drop-off time required per taxi).
- 2.4.5 The proposed internal traffic layout is shown in **Figure 2.2**. and the swept path analysis is provided in **Figure 2.3** to **2.5**.

3 EXISTING TRAFFIC CONDITIONS

3.1 Existing Road Network

- 3.1.1 The major road in the vicinity of the Site is Lo Wai Road, which is a single 2-lane carriageway. Lo Wai Road connects with Yi Pei Chun Road and Sam Tung Uk Road to form a roundabout. In 2022, Lo Wai Road carried an AADT of 3,790 vehicles.
- 3.1.2 The access road to the Site is a short access road connecting the Site to Lo Wai Road and the traffic volume is minimal.

3.2 Existing Public Transport Facilities

3.2.1 **Table 3.1** shows the operation details of the public transport services on normal days.

Table 3.1 Existing Public Transport Services on Normal Days

| Mode | Route No. | Origin-Destination | Frequency (min) |
|---|--------------------|---|--------------------|
| Terminus a | t Lo Wai F | Road | |
| Minibus | 81 | Tsuen Wan (Shiu Wo Street) – Lo Wai | 6 – 25 |
| En-route St | op at San | n Tung Uk Road | |
| Bus 32 Tsuen Wan (Shek Wai Kok) – Olympic Station | | Tsuen Wan (Shek Wai Kok) – Olympic Station | 20 – 30 |
| | 36(3) | Tsuen Wan West Station – Lei Muk Shue | 12 – 25 |
| | 32M ⁽³⁾ | Kwai Fong Station – Cheung Shan | 15 – 25 |
| | 43X | Tsuen Wan West Station – Yiu On | 9 – 20 |
| Minibus | 82 | Tsuen Wan (Shiu Wo Street) – Shing Mun Reservoir | 8 – 25 |
| | 82M | Tsuen Wan (Shiu Wo Street) – Cheung Shan Estate | 10 – 30 |
| | 94 | Shek Wai Kok – Kwai Shing Circuit | 7 – 30 |
| | 312 | Lei Muk Shue Estate Public Transport Interchange –Tsing Yi Station | 5 – 9 |

Note: (1) Circular Route

3.3 Traffic Count Surveys

3.3.1 In order to appraise the existing traffic conditions on normal weekdays and weekends, classified turning movement count surveys were conducted on Sunday, 22 September 2024 and Wednesday, 25 September 2024 from 08:30 to 18:30. It has been observed that the peak hours were 08:30 – 09:30 (AM), 10:45 – 11:45 (Noon) and 17:30 – 18:30 (PM) on weekday. The corresponding peak hours on weekend were 08:30 – 09:30 (AM), 10:15 – 11:15 (Noon) and 17:30 – 18:30 (PM). The traffic flows are shown diagrammatically in **Figures 3.1 – 3.2**.

3.4 Existing Junction Capacity Assessment

3.4.1.1 Based on the observed peak hour traffic flows, the performances of the concerned junctions were assessed. The assessment results are summarized and presented in **Table 3.3** and the detailed calculation sheets are presented in **Appendix A**.

Table 3.3 Junction Capacity Assessments

| | | | DFC ⁽¹⁾ | | | | | | |
|-----|--|------------------|--------------------|------|------|-------------------|------|------|--|
| No. | Junction Location | Junction Type | Weekday Peak Hour | | | Weekend Peak Hour | | | |
| | | | AM | Noon | PM | AM | Noon | РМ | |
| J1 | Lo Wai Road/Access Road to the Site | Priority | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | |
| J2 | Lo Wai Road/Yi Pei Chun Road/Sam Tung Uk Road | Roundabout | 0.39 | 0.29 | 0.34 | 0.31 | 0.31 | 0.34 | |

Notes: (1) DFC = design flow to capacity ratio for priority junction and roundabout.

3.4.2 It can be seen from **Table 3.3** that both concerned junctions are operating satisfactorily during the peak hours on normal weekday and weekend.

3.5 Existing Link Capacity Assessment

3.5.1 The Volume to Capacity (V/C) Ratios of Lo Wai Road, Yi Pei Chun Road and Sam Tung Uk Road were assessed and the results are presented in **Table 3.4**.

Table 3.4 Link Capacity Assessments

| | | | Traffic Flow in veh/hr [V/C Ratio] | | | | | | |
|-----|---|-----------------------------|------------------------------------|---------------|---------------|-------------------|---------------|-----------------|--|
| No. | Road | Capacity | Week | day Peal | (Hour | Weekend Peak Hour | | | |
| | | | АМ | Noon | PM | AM | Noon | РМ | |
| L1 | Upper Section – Lo Wai Road between Hilltop Road and Lo Wai Lane | 1,400 veh/hr ⁽¹⁾ | 197 [0.14] | 149 [0.11] | 171 [0.12] | 657 [0.47] | 653 [0.47] | 707 [0.51] | |
| L2 | Lower Section – Lo Wai Road between Hilltop Road and Yi Pei Chun Road | 1,700 veh/hr ⁽²⁾ | 362 [0.21] | 271 [0.16] | 314 [0.18] | 975 [0.57] | 969 [0.57] | 1,050 [0.62] | |
| L3 | Yi Pei Chun Road eastbound | 1,900 veh/hr ⁽³⁾ | 439 [0.23] | 329 [0.17] | 380 [0.20] | 568 [0.30] | 564 [0.30] | 611 [0.32] | |
| L4 | Yi Pei Chun Road westbound | 950 veh/hr ⁽³⁾ | 461 [0.49] | 346 [0.36] | 400 [0.42] | 478 [0.50] | 475 [0.50] | 516 [0.54] | |
| L5 | Sam Tung Uk Road eastbound | 1,900 veh/hr ⁽³⁾ | 295 [0.16] | 221 [0.12] | 256 [0.13] | 435 [0.23] | 432 [0.23] | 467 [0.25] | |
| L6 | Sam Tung Uk Road westbound | 950 veh/hr ⁽³⁾ | 342 [0.36] | 256 [0.27] | 297 [0.31] | 408 [0.43] | 406 [0.43] | 440 [0.46] | |

Notes:

- (1) The design two-way flow for district distributor (6.75m) as stipulated in Volume 2 of TPDM is adopted.
- (2) The design two-way flow for district distributor (7.3m) as stipulated in Volume 2 of TPDM is adopted.
- The design one-way flow for undivided carriageway as stipulated in Volume 2 of TPDM is adopted.

3.5.2 As shown in **Table 3.4**, all road links are operating satisfactorily with V/C ratios under 0.85. As a result, the overall traffic condition, as indicated by the junction and link capacity assessments result, is satisfactory.

4 TRAFFIC IMPACT ASSESSMENT

4.1 Future Traffic Growth

Design Year

4.1.1 The tentative year for the proposed columbarium development to be in operation is 2026. So, 2029, i.e. 3 years after the commencement in operation, will be taken as the design year in this study.

Historical Growth from the Annual Traffic Census (ATC) Data

4.1.2 In order to establish the traffic growth rate in the vicinity of the study area, reference was made to the ATC Reports published by TD, reporting on the annual average daily traffic (AADT) flows at counting stations in the territory. The details of the counting stations and the recorded counts in vicinity are shown in **Table 4.1**.

Table 4.1 Annual Traffic Census Data

| Stn. | Road | | Average Growth | | | | | |
|------|----------------|-------|-----------------|------------------|----------------|------------------|-----------------|-------------|
| No. | Roau | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2017 – 2022 |
| 5851 | Lo Wai Road | 4,050 | 4,120 (1.7%) | 4,100 (-0.5%) | 4,060 (-1%) | 4,620 (13.8%) | 3,790 (-18%) | -1.3% |

Note: (1) Figures in bracket indicate the percentage change between successive years.

4.1.3 From the record data, it was found that the traffic volume at the vicinity area has been fluctuating since 2017 with an average negative growth rate of 1.3%.

Future Territorial Population and Employment Data Matrix (TPEDM)

4.1.4 Reference was also made to the 2019–based TPEDM published by Planning Department. The population and employment data of year 2019 and 2031 in Tsuen Wan District are summarized in **Table 4.2**.

Table 4.2 Population and Employment Data in Tsuen Wan District

| Year | 2019 | 2026 | 2031 |
|------------|------------------|----------------------|----------------------|
| Population | 293,700 | 279,450 | 249,400 |
| Employment | 165,000 | 166,100 | 160,650 |
| Total | 458,700 | 445,550 | 410,050 |
| | Average Growth % | -0.4% (2019 to 2026) | -1.6% (2026 to 2031) |

- 4.1.5 As shown in **Table 4.2**, the average annual growth rates for the total of population and employment are -0.4% and -1.6% during 2019 to 2026 and 2026 to 2031, respectively.
- 4.1.6 Although both the annual growth rates in the historical ATC data and the TPEDM projections are negative, a nominal annual growth rate of +2.0% is still adopted for the projecting the 2019 observed traffic flows to the 2029 reference traffic flows in the assessment with a conservative approach.

Future Columbarium Developments in Lo Wai Area

- 4.1.7 It is noted that the major developments in Lo Wai will be the extension of Yuen Yuen Institute with an additional of 20,000 niches and regularization of Western Monastery (Planning Application no. A/TW/530) with an additional 7,500 niches to be occupied. There is no exact information on when the proposed Yuen Yuen Institute Extension will be fully completed. It is anticipated that most of the vehicular and pedestrian traffic generated and attracted by these niches (when occupied) will be on the festival days and their shadow periods which will not overlap with the traffic generated and attracted by the proposed columbarium development.
- 4.1.8 It is also noted that there are various existing columbarium developments in Lo Wai, which they have submitted applications to regularize the columbarium use. In these developments, there are certain amount of niches were being sold but not occupied. In the following assessment, an assumption of a total of 20,000 niches (sold but not occupied) will be considered. Similar to the new niches in the extension of Yuen Yuen Institute, the vehicular and pedestrian traffic generated and attracted by these niches (when occupied) will be on the festival days and their shadow periods only.
- 4.1.9 Besides the traffic generated on the festival days and their shadow periods, the buyers and his/her relatives will attend a simple ceremony to place their ancestor's ashes in the above niches on a selected date throughout the year and therefore will generate additional trips on normal weekdays and normal weekends. It is assumed that a ten-years time is required to fully occupied the 47,500 unoccupied/new niches, i.e. 4,750 niches per year. With approximately 80 suitable days for holding such ceremony, there will be 60 niches to be occupied on each day. On average, 6 to 7 niches will be occupied per hour and this will generate a two-way traffic of 24 to 28 vehicles/hour (4 vehicle trips per niche). To be conservative, a nominal value of 60 vehicle trips (two-way) are assumed to cater for the traffic generated for attending the ceremony to place the ancestor's ashes for the new 47,500 niches in the Lo Wai area.

Approved Development in Lo Wai Area

- 4.1.10 A new rezoning application with 458 residential units in the vicinity of the proposed columbarium development, Y/TW/13, was approved by the Town Planning Board in 2020. To estimate the future traffic flows generated and attracted of the newly approved development, updated information has been obtained from the statutory planning portal of Town Planning Board.
- 4.1.11 Based on the latest set of traffic generation and attraction rates documented in Chapter 3 "Transport Considerations of Town Plans" of the Transport Planning and Design Manual (TPDM), the traffic generated by the approved application were estimated as shown in **Table 4.3** and are taken into account in the following assessment.

Table 4.3 Traffic Generations by the Planned and Approved Development

| Development | Use / | AM Pea | ak Hour | Noon Pe | ak Hour | PM Peak Hour | | |
|--|-------------|--------|---------|----------|----------|--------------|--------|--|
| Development | Content | Gen. | Att. | Gen. (2) | Att. (2) | Gen. | Att. | |
| TPDM Mean Trip Rate | | | | | | | | |
| Private Housing: Medium-Density / R(B) – 120m ^{2 (1)} | pcu/hr/flat | 0.2246 | 0.1157 | 0.2246 | 0.1468 | 0.1068 | 0.1468 | |
| Traffic Generation of Y/TW/13 | 458 units | 103 | 53 | 103 | 68 | 49 | 68 | |

Note: (1) Mean trip rate of Private Housing: Medium-Density / R(B) with average flat size of 120 m² is adopted.

(2) Reference was made to the AM and PM trip rates, to be conservative, the larger rates were adopted.

4.2 Visitor Traffic Generation of the Proposed Columbarium Development

- 4.2.1 Visitors of the proposed columbarium development are expected to arrive throughout the year, except on the festival days and their shadow periods as mentioned in **Section 2.2.2.** So, no traffic will be generated or attracted by the proposed columbarium development on the festival days and their shadow periods.
- 4.2.2 According to the 2019 data, a total of 790 visitors were recorded to visit the 103 occupied niches, equivalent to not more than 8 persons per niche. Normally, for a niche that can placed two urns or more, the number of visitors will be mainly comprised of the same family group members, except with minimal additional visitors from other relatives/friends for few individuals. To cater for this effect, a 10% increase of the trip rate, 9 persons per niche (8 x (1+10%) = 8.8, say 9), will be adopted for the niches with two urns.
- 4.2.3 So, the proposed columbarium development, when fully occupied, will generate 36,125 person trips (8 x 2,125 + 9 x 2,125) each year. Excluding the Ching Ming and Chung Yeung Festival Days and their shadow periods (the shadow period will be subjected to the prevailing traffic condition every year) that the proposed columbarium development will be closed as well as other days that will not attract visitors (e.g. new year, lunar new year, days with extreme bad weather), 330 days each year is assumed to have visitors. It is estimated that on average, 110 visitors, i.e. 36,125/330 = 110 will be generated and attracted by proposed columbarium development on a daily basis.

4.3 Vehicular Traffic Generation of the Proposed Columbarium Development

4.3.1 In the following assessment, it is assumed that half of the visitors, i.e. 55 visitors, will visit the proposed columbarium development before noon at 11:00, which is the peak of the day. In the following assessment, all the visitors is assigned to take taxis (2 persons per taxi) on a conservative approach. Therefore, a total of 28 pcu/hour (one-way) will be attracted to the proposed columbarium development during the noon peak hour and it is also included in the AM and PM peak for conservative assessment purpose. The traffic generation/attraction pattern is shown in **Figure 4.1**.

4.4 2029 Reference and Design Flows

- 4.4.1 The 2029 Reference Flows (**Figures 4.2 and 4.3**), i.e. the traffic flows in the local road network, are estimated based on the following equation.
 - 2029 Reference Flows = 2024 surveyed peak hour traffic flows on normal weekday/weekend x (1 + 2%)⁵ + traffic for attending ceremony for the new 47,500 niches in the area + traffic generated by the approved development
- 4.4.2 The 2029 Design Flows (**Figures 4.4 and 4.5**), i.e. the traffic flows in the local road network plus the proposed development traffic are estimated based on the following equation:
 - 2029 Design Flows = 2029 Reference Flows + traffic generated by the proposed columbarium development

4.5 Future Junction Capacity Assessment

4.5.1 Junction capacity assessments were carried out for the design year 2029 and the results are shown in **Table 4.4** and the detailed calculation sheets are presented in **Appendix B**.

Table 4.4 Junction Capacity Assessments – Year 2029

| No. | Junction Location | Junction | 202 | 9 Refere | nce | 2029 Design | | |
|-------------------|--|------------|------|----------|------|-------------|------|------|
| NO. | Junction Location | Туре | AM | Noon | PM | AM | Noon | PM |
| Weekday Peak Hour | | | | | | | | |
| J1 | Lo Wai Road/Access Road to the Site | Priority | 0.01 | 0.01 | 0.01 | 0.07 | 0.06 | 0.06 |
| J2 | Lo Wai Road/Yi Pei Chun Road/Sam Tung Uk Road | Roundabout | 0.44 | 0.33 | 0.38 | 0.44 | 0.33 | 0.38 |
| Week | end Peak Hour | | | | | | | |
| J1 | Lo Wai Road/Access Road to the Site (2) | Priority | 0.01 | 0.01 | 0.01 | 0.08 | 0.08 | 0.08 |
| J2 | Lo Wai Road/Yi Pei Chun Road/Sam Tung Uk Road | Roundabout | 0.44 | 0.43 | 0.43 | 0.45 | 0.45 | 0.45 |

Notes:

- (1) All numbers are in DFC = design flow to capacity ratio for priority junction and roundabout.
- (2) Access road to the Site is widened to 7.3m.

4.5.2 As shown in **Table 4.4**, the assessment results indicated that both concerned junctions will perform satisfactorily on year 2029, with DFC values under 0.85.

4.6 Future Link Capacity Assessment

4.6.1 Link capacity assessments were carried out for the design year 2029 and the results are shown in **Table 4.5**.

Table 4.5 Link Capacity Assessments – Year 2029

| No. | Road | Capacity | | ce Flows (V/C Ratio] | . , | Design Flows (veh/hr) [V/C Ratio] | | |
|------|---|--------------------------------|---------------|--------------------------|---------------|--------------------------------------|---------------|---------------|
| | | | АМ | Noon | РМ | АМ | Noon | PM |
| Week | kday Peak Hour | | | | | | | |
| L1 | Upper Section – Lo Wai Road between Hilltop Road and Lo Wai Lane | 1,400 veh/hr ⁽¹⁾ | 280 [0.20] | 227 [0.16] | 251 [0.18] | 280 [0.20] | 227 [0.16] | 251 [0.18] |
| L2 | Lower Section – Lo Wai Road between Hilltop Road and Yi Pei Chun Road | 1,700 veh/hr ⁽²⁾ | 619 [0.36] | 518 [0.30] | 527 [0.31] | 619 [0.36] | 518 [0.30] | 527 [0.31] |
| L3 | Yi Pei Chun Road eastbound | 1,900 veh/hr ⁽³⁾ | 548 [0.29] | 427 [0.22] | 492 [0.26] | 548 [0.29] | 427 [0.22] | 492 [0.26] |
| L4 | Yi Pei Chun Road westbound | 950 veh/hr ⁽³⁾ | 598 [0.63] | 471 [0.50] | 495 [0.52] | 598 [0.63] | 471 [0.50] | 495 [0.52] |
| L5 | Sam Tung Uk Road eastbound | 1,900 veh/hr ⁽³⁾ | 374 [0.20] | 292 [0.15] | 312 [0.16] | 374 [0.20] | 292 [0.15] | 312 [0.16] |
| L6 | Sam Tung Uk Road westbound | 950 veh/hr ⁽³⁾ | 401 [0.42] | 306 [0.32] | 358 [0.38] | 401 [0.42] | 306 [0.32] | 358 [0.38] |

| No. | Road | Capacity | | ce Flows (V/C Ratio] | ` ' | Design Flows (veh/hr) [V/C Ratio] | | |
|------|---|--------------------------------|-----------------|--------------------------|-----------------|-----------------------------------|-----------------|-----------------|
| | | | AM | Noon | PM | AM | Noon | PM |
| Week | cend Peak Hour | | | | | | | |
| L1 | Upper Section – Lo Wai Road between Hilltop Road and Lo Wai Lane | 1,400 veh/hr ⁽¹⁾ | 788 [0.56] | 782 [0.56] | 842 [0.60] | 788 [0.56] | 782 [0.56] | 842 [0.60] |
| L2 | Lower Section – Lo Wai Road between Hilltop Road and Yi Pei Chun Road | 1,700 veh/hr ⁽²⁾ | 1,295 [0.76] | 1,288 [0.76] | 1,338 [0.79] | 1,295 [0.76] | 1,288 [0.76] | 1,338 [0.79] |
| L3 | Yi Pei Chun Road eastbound | 1,900 veh/hr ⁽³⁾ | 691 [0.36] | 687 [0.36] | 748 [0.39] | 691 [0.36] | 687 [0.36] | 748 [0.39] |
| L4 | Yi Pei Chun Road westbound | 950 veh/hr ⁽³⁾ | 608 [0.64] | 604 [0.64] | 619 [0.65] | 608 [0.64] | 604 [0.64] | 619 [0.65] |
| L5 | Sam Tung Uk Road eastbound | 1,900 veh/hr ⁽³⁾ | 536 [0.28] | 533 [0.28] | 548 [0.29] | 536 [0.28] | 533 [0.28] | 548 [0.29] |
| L6 | Sam Tung Uk Road westbound | 950 veh/hr ⁽³⁾ | 472 [0.50] | 470 [0.49] | 513 [0.54] | 472 [0.50] | 470 [0.49] | 513 [0.54] |

Notes:

- (1) The design two-way flow for district distributor (6.75m) as stipulated in Volume 2 of TPDM is adopted.
- (2) The design two-way flow for district distributor (7.3m) as stipulated in Volume 2 of TPDM is adopted.
 (3) The design one-way flow for undivided carriageway as stipulated in Volume 2 of TPDM is adopted.
- 4.6.2 **Table 4.5** shows that all road links will operate with V/C ratios under 1.0, for both "With" and "Without" the proposed columbarium development, which is indicated as satisfactory as stated in Transport Planning and Design Manual ("TPDM") (see **Note 1**¹). So, the future traffic condition is considered to be acceptable.

4.7 Sensitivity Test

- 4.7.1 In Chinese traditions, once the niche is occupied, the family members will visit the ancestor more frequent in the first few years and in the long run, less family members will visit. However, to be conservative, a sensitivity test should be conducted assuming the number of family members visiting each niche remain unchanged throughout years.
- 4.7.2 The proposed columbarium will resume the sale of 500 niches from 2026 and anticipated to be sold completely by 2035 (2026 + 4,147 unsold niches / 500 niches per year = 2026 + 9 = 2035). Having considered that ATC is historical data and TPEDM is only available up to 2031, for long terms traffic forecast to 2035, the growth rates should be also referred to other sources.
- 4.7.3 Hence, reference is also made to the Hong Kong Population Projections 2022 2046, published by Census & Statistic Department (C&SD) in August 2023. The projected overall population of Hong Kong over the period between Year 2022 and Year 2035 are shown in **Table 4.6**.

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¹ Note 1: Chapter 1.4, Volume 1 of TPDM states that "In general, a peak hour v/c ratio of 1.0 or less indicates a satisfactory level of traffic on the proposed road."

Table 4.6 Projected Population Growth in Hong Kong (2022 – 2035)

| Year | HK Resident Population |
|---|------------------------|
| 2022 | 7,346,100 |
| 2035 | 7,988,900 |
| Average Growth Rate per Annum (2022 – 2035) | +0.65% |

4.7.4 As shown in **Table 4.6**, the average annual population growth rate from 2022 to 2035 is +0.65% per annum. The derived growth rate of +0.65% will be adopted for projecting the increase in traffic between 2031 and 2035.

4.8 2035 Reference and Design Flows

4.8.1 The 2035 Reference Flows (**Figures 4.6 and 4.7**), i.e. the traffic flows in the local road network, are estimated based on the following equation.

2035 Reference Flows = 2024 surveyed peak hour traffic flows on normal weekday/weekend $x (1 + 2\%)^7 x (1+0.65\%)^4 + traffic for attending ceremony for the new 47,500 niches in the area$

+ traffic generated by the approved development

4.8.2 The 2035 Design Flows (**Figures 4.8 and 4.9**), i.e. the traffic flows in the local road network plus the proposed development traffic are estimated based on the following equation:

2035 Design Flows = 2035 Reference Flows + Additional Traffic Generated by the Proposed Columbarium Development

4.9 2035 Junction Capacity Assessment

4.9.1 Junction capacity assessments were carried out for the 2035 reference and design scenarios and the results are shown in **Table 4.7** and the detailed calculation sheets are presented in **Appendix C**.

Table 4.7 Junction Capacity Assessments – Year 2035

| No. | Junction Location | Junction Type | 2035 Reference | | | 2035 Design | | | |
|-------------------|--|------------------|----------------|------|------|-------------|------|------|--|
| | | | AM | Noon | PM | AM | Noon | PM | |
| Weekday Peak Hour | | | | | | | | | |
| J1 | Lo Wai Road/Access Road to the Site | Priority | 0.01 | 0.01 | 0.01 | 0.07 | 0.06 | 0.06 | |
| J2 | Lo Wai Road/Yi Pei Chun Road/Sam Tung Uk Road | Roundabout | 0.48 | 0.35 | 0.41 | 0.48 | 0.35 | 0.41 | |
| Weekend Peak Hour | | | | | | | | | |
| J1 | Lo Wai Road/Access Road to the Site (2) | Priority | 0.01 | 0.01 | 0.01 | 0.08 | 0.08 | 0.09 | |
| J2 | Lo Wai Road/Yi Pei Chun Road/Sam Tung Uk Road | Roundabout | 0.46 | 0.46 | 0.46 | 0.48 | 0.48 | 0.48 | |

Notes: (1) All numbers are in DFC = design flow to capacity ratio for priority junction and roundabout.

(2) Access road to the Site is widened to 7.3m.

4.9.2 As shown in **Table 4.7**, the assessment results indicated that both concerned junctions will operate with capacity, with DFC values less than 0.85.

4.10 2035 Link Capacity Assessment

4.10.1 Link capacity assessments were carried out for the design year 2035 and the results are shown in **Table 4.8**.

Table 4.8 Link Capacity Assessments – Year 2035

| No. | Road | Capacity | Reference Flows (veh/hr) [V/C Ratio] | | | Design Flows (veh/hr) [V/C Ratio] | | | | |
|------|---|--------------------------------|--------------------------------------|-----------------|-----------------|--------------------------------------|-----------------|-----------------|--|--|
| | | | AM | Noon | PM | AM | Noon | PM | | |
| Week | Weekday Peak Hour | | | | | | | | | |
| L1 | Upper Section – Lo Wai Road between Hilltop Road and Lo Wai Lane | 1,400 veh/hr ⁽¹⁾ | 294 [0.21] | 238 [0.17] | 264 [0.19] | 294 [0.21] | 238 [0.17] | 264 [0.19] | | |
| L2 | Lower Section – Lo Wai Road between Hilltop Road and Yi Pei Chun Road | 1,700 veh/hr ⁽²⁾ | 645 [0.38] | 538 [0.32] | 550 [0.32] | 645 [0.38] | 538 [0.32] | 550 [0.32] | | |
| L3 | Yi Pei Chun Road | 1,900 | 581 | 452 | 519 | 581 | 452 | 519 | | |
| | eastbound | veh/hr ⁽³⁾ | [0.31] | [0.24] | [0.27] | [0.31] | [0.24] | [0.27] | | |
| L4 | Yi Pei Chun Road | 950 | 632 | 497 | 524 | 632 | 497 | 524 | | |
| | westbound | veh/hr ⁽³⁾ | [0.67] | [0.52] | [0.55] | [0.67] | [0.52] | [0.55] | | |
| L5 | Sam Tung Uk Road | 1,900 | 395 | 308 | 331 | 395 | 308 | 331 | | |
| | eastbound | veh/hr ⁽³⁾ | [0.21] | [0.16] | [0.17] | [0.21] | [0.16] | [0.17] | | |
| L6 | Sam Tung Uk Road | 950 | 425 | 325 | 380 | 425 | 325 | 380 | | |
| | westbound | veh/hr ⁽³⁾ | [0.45] | [0.34] | [0.40] | [0.45] | [0.34] | [0.40] | | |
| Week | Weekend Peak Hour | | | | | | | | | |
| L1 | Upper Section – Lo Wai Road between Hilltop Road and Lo Wai Lane | 1,400 veh/hr ⁽¹⁾ | 837 [0.60] | 831 [0.59] | 895 [0.64] | 837 [0.60] | 831 [0.59] | 895 [0.64] | | |
| L2 | Lower Section – Lo Wai Road between Hilltop Road and Yi Pei Chun Road | 1,700 veh/hr ⁽²⁾ | 1,366 [0.80] | 1,360 [0.80] | 1,417 [0.83] | 1,366 [0.80] | 1,360 [0.80] | 1,417 [0.83] | | |
| L3 | Yi Pei Chun Road | 1,900 | 734 | 730 | 794 | 734 | 730 | 794 | | |
| | eastbound | veh/hr ⁽³⁾ | [0.39] | [0.38] | [0.42] | [0.39] | [0.38] | [0.42] | | |
| L4 | Yi Pei Chun Road | 950 | 644 | 641 | 658 | 644 | 641 | 658 | | |
| | westbound | veh/hr ⁽³⁾ | [0.68] | [0.67] | [0.69] | [0.68] | [0.67] | [0.69] | | |
| L5 | Sam Tung Uk Road | 1,900 | 568 | 565 | 583 | 568 | 565 | 583 | | |
| | eastbound | veh/hr ⁽³⁾ | [0.30] | [0.30] | [0.31] | [0.30] | [0.30] | [0.31] | | |
| L6 | Sam Tung Uk Road | 950 | 502 | 500 | 546 | 502 | 500 | 546 | | |
| | westbound | veh/hr ⁽³⁾ | [0.53] | [0.53] | [0.57] | [0.53] | [0.53] | [0.57] | | |

Notes:

- The design two-way flow for district distributor (6.75m) as stipulated in Volume 2 of TPDM is adopted.
- (2) The design two-way flow for district distributor (7.3m) as stipulated in Volume 2 of TPDM is adopted.
- The design one-way flow for undivided carriageway as stipulated in Volume 2 of TPDM is adopted.

4.10.2 **Table 4.8** shows that all road links will operate with V/C ratios under 0.85, which is indicated as satisfactory as stated in Transport Planning and Design Manual ("TPDM") (see **Note 1**²). So, the future traffic condition is considered to be acceptable.

² Note 1: Chapter 1.4, Volume 1 of TPDM states that "In general, a peak hour v/c ratio of 1.0 or less indicates a satisfactory level of traffic on the proposed road."

5 OTHER MANAGEMENT MEASURES

5.1 Visit-by-Appointment Scheme

5.1.1 Visit-by-Appointment scheme will be implemented at the proposed columbarium development to control the number of visitors each day and to reserve shuttle service or car parking space for visitors. The visitors will be informed about the shuttle service arrangement and they can make reservations during the booking process. The relevant details provided in the Columbarium Management Plan is abstracted in **Appendix A**.

5.2 Provision of Shuttle Service

- 5.2.1 With an objective not to induce additional demand on the existing public transport services, i.e. green minibus, the Applicant will provide a shuttle service. The proposed shuttle service will travel between the Site and Tsuen Wan MTR Station. A preliminary routing and pick-up/drop-off point is shown in **Figure 5.1**.
- 5.2.2 To cater for the peak visitor demand (i.e. 55 visitors per hour) as discussed in **Section 4.3**, a 28-seater minibus will be used for the shuttle service and two trips can carry a total of 56 (2 x 28 = 56) passengers, which would be sufficient to accommodate all visitors induced by the proposed columbarium during peak hour. With the implementation of the visit-by-appointment system, the number of visitors can also be strictly controlled in order not to overload the shuttle service.
- 5.2.3 Swept path analysis is conducted to demonstrate the feasibility of manoeuvring of a 28-seater minibus within the Site and is presented in **Figure 5.2**. It is clearly demonstrated that there is sufficient space within the proposed development to accommodate the shuttle service pick-up/set-down use.
- 5.2.4 The detailed routing and the pick-up/drop-off point at Tsuen Wan MTR Station and routing will be submitted under the Management Plan during the license application. With the provision of shuttle service, no demand on the public transport services will be induced by the proposed development.
- 5.2.5 In view of the above, the details of the shuttle service are summarized as follows:
 - i) Routing: between Tsuen Wan MTR Station and internal carpark of the columbarium
 - ii) Maximum Projected Passenger Demand: 55 passengers per hour (controlled by the visit-by-appointment system)
 - iii) Frequency of the Service: 2 trips per hour (by 28 seaters shuttle bus); the frequency will be further reviewed depending on the number in the visit-by-appointment system
 - iv) Operation Hour: 09:00 to 18:00
 - v) Operation Day: no service will be provided on the days when the columbarium is closed

5.3 Data Collection and Review of Management Plan

5.3.1 A traffic report shall be prepared for every subsequent year, summarizing all traffic-related information, such as the number of visitors, number of niches occupied, etc. All information can be used to evaluate the operation efficiency of the traffic arrangement and assist to enhance the management of the proposed columbarium. At the same time, if necessary, the information can be provided to Hong Kong Police Force, Transport Department, and other relevant government departments for consideration. Necessary actions can be taken to improve the overall traffic arrangement.

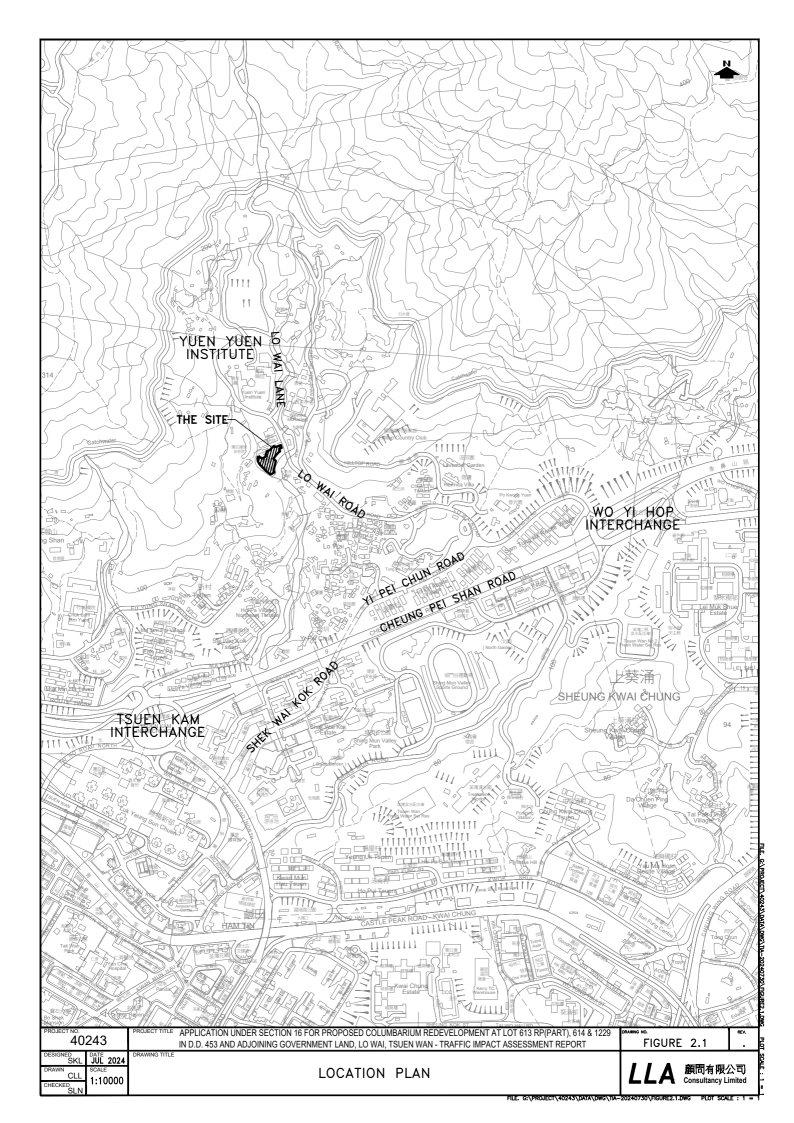
6 SUMMARY AND CONCLUSION

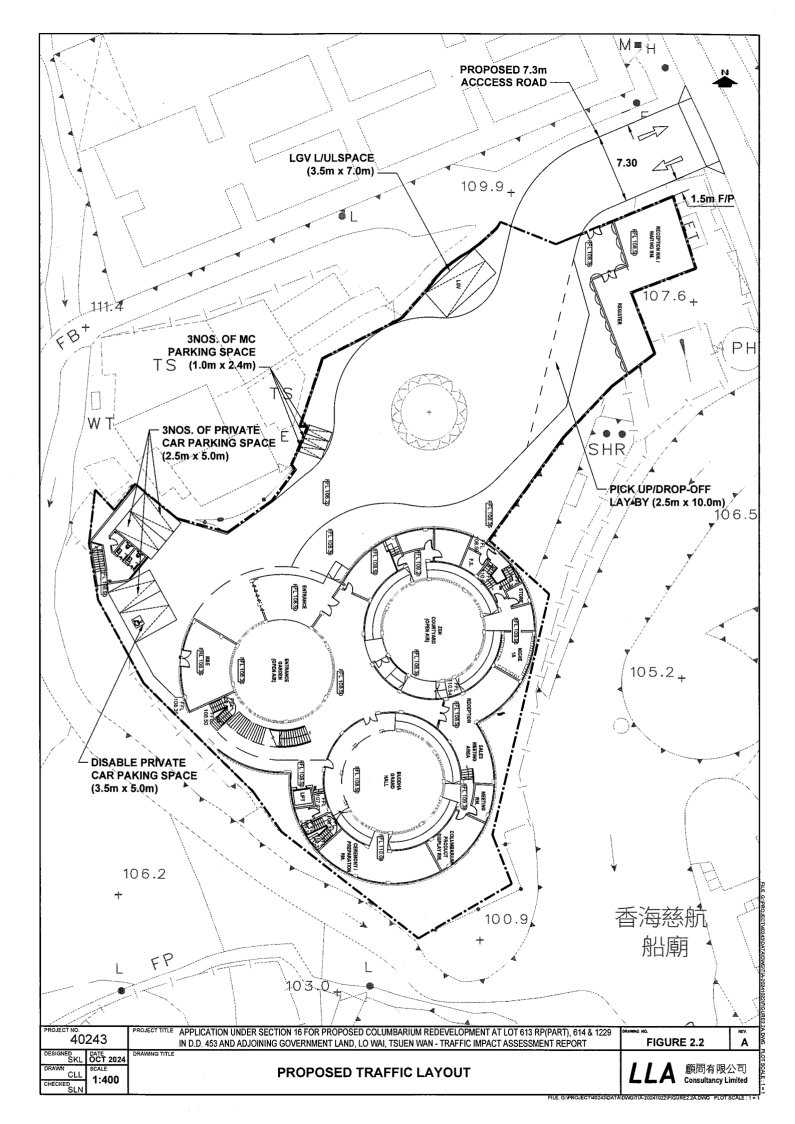
6.1 Summary

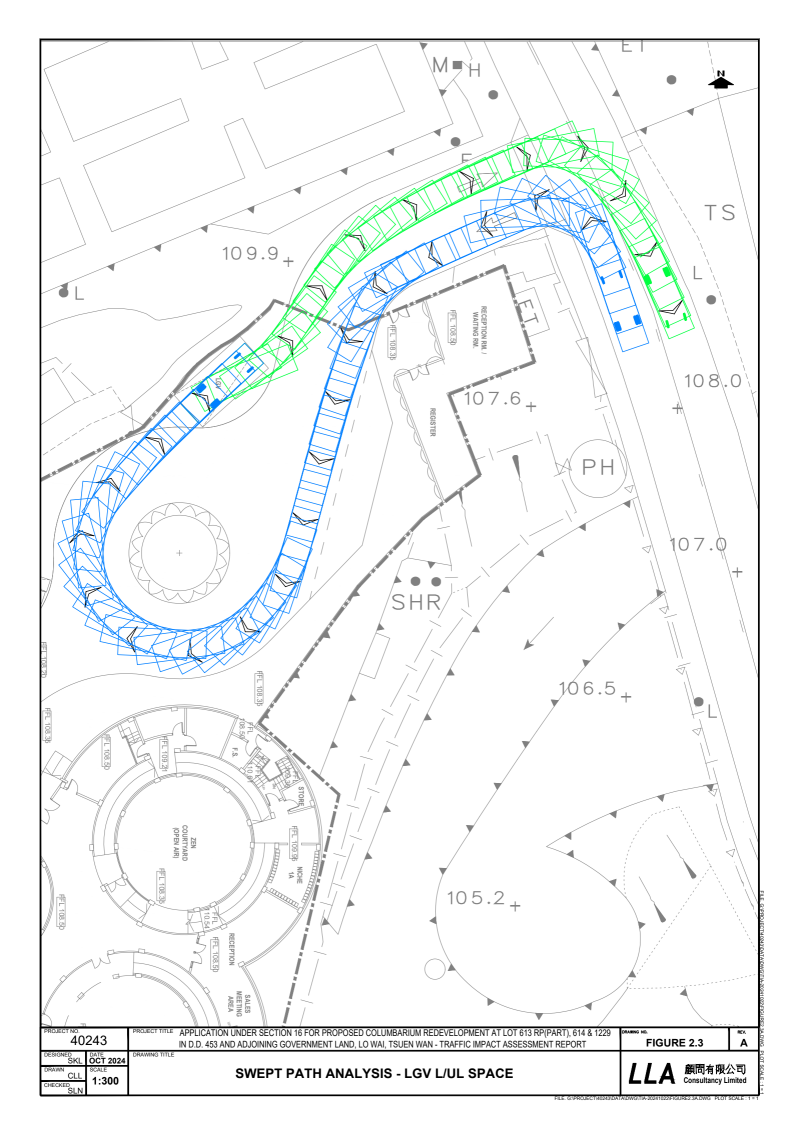
- 6.1.1 The Applicant intends to regularize its existing "columbarium" use at the Site to provide 4,250 niches. The Site is located on the western side of Lo Wai Road and is about 180m away from the main entrance of Yuen Yuen Institute. The Site can be reached via an access road which is connected to Lo Wai Road.
- 6.1.2 In order not to generate additional traffic volume in Lo Wai area during festival days and its shadow periods, the Applicant proposes to close the columbarium on these special days. All visitors must make their visits only on other normal weekdays and weekends. This arrangement will form part of the Columbarium Management Plan to be submitted to the Private Columbarium Licensing Board for long-term monitoring and enforcement purposes.
- 6.1.3 The proposed columbarium development will provide 4 private car parking spaces including 1 for people with disabilities, 3 motorcycle parking spaces and 1 LGV loading/unloading bay. A pick-up/drop-off lay-by (10m in length) is also provided to serve the visitors arriving by taxis.
- 6.1.4 To appraise the existing traffic conditions on normal weekdays and weekends, classified turning movement counts were conducted on a weekday and a Sunday from 08:30 to 18:30 in September 2024. Based on the peak hour traffic flows, junction and link capacity assessments were conducted. The overall traffic conditions was found to be satisfactory.
- 6.1.5 Taking into consideration of the historical growth from the ATC data, the future TPEDM data and the future developments in the Lo Wai area, a nominal growth rate of 2% is adopted to project the 2029 Reference Traffic Flows ("Without" the proposed columbarium). Also, a nominal traffic of 50 vehicle trips (2-way) per hour are assumed to cater for the demand for attending ceremony for the new 47,500 niches in the Lo Wai area.
- 6.1.6 Visitors of the proposed columbarium development are expected to arrive throughout the year, except on the festival days and their shadow periods. It is estimated that a total of 28 pcu/hour (one-way) will be attracted to the proposed columbarium development. The 2029 Design Traffic Flows ("With" the proposed columbarium) are derived by sum up the 2029 Reference Traffic Flows and the development traffic flows.
- 6.1.7 Based on the future traffic flows, junction and link capacity assessments were conducted for both "With" and "Without" the proposed columbarium development and the results was satisfactory. A sensitivity test is also conducted in 2035, the year which all niches are sold assuming the number of family members visiting each niche remain unchanged throughout years. The result shows that the concerned junctions and link would operate with capacity during the peak hour. Nevertheless, a traffic review should be conducted on a regular basis to enhance the special traffic arrangement for maintaining the smooth traffic condition.
- 6.1.8 Other management measures, i.e. visit-by-appointment scheme, provision of shuttle service and regular review of management plan, would be implemented.

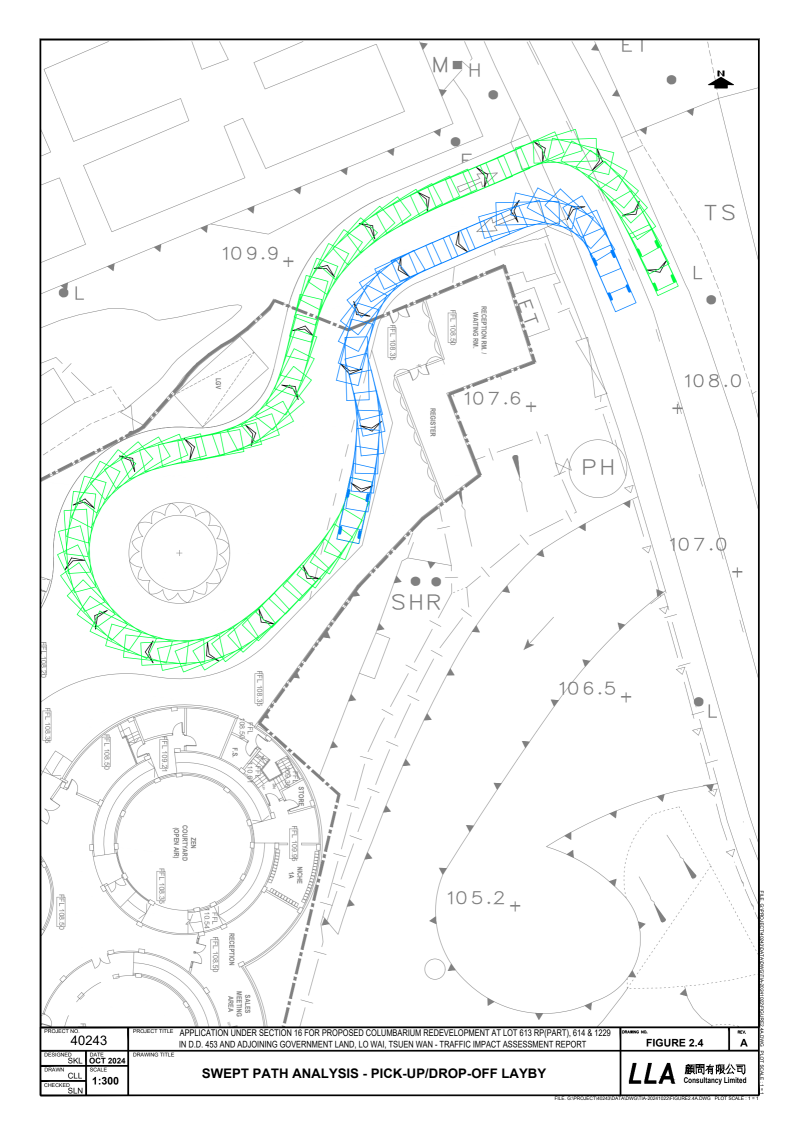
6.2 Conclusion

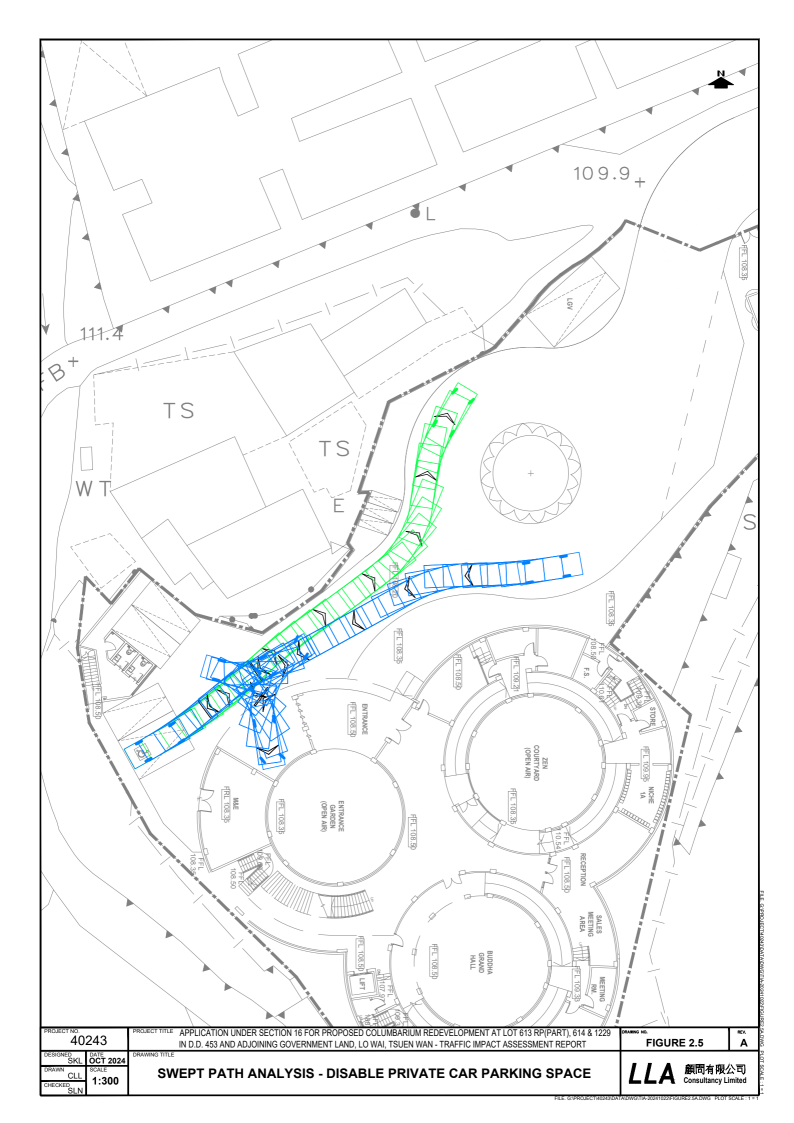
- 6.2.1 The findings of this traffic impact assessment indicated that the proposed columbarium development will not cause additional adverse impact on the operation of Lo Wai Road on normal weekdays and weekends, provided that the proposed columbarium development is closed for the visitors during the festival days and its shadow period. The Applicant will incorporate the same proposed traffic arrangements into the Columbarium Management Plan to PCLB for future monitoring and enforcement purposes.
- 6.2.2 In view of the above, the proposed columbarium development is considered acceptable in traffic viewpoint.

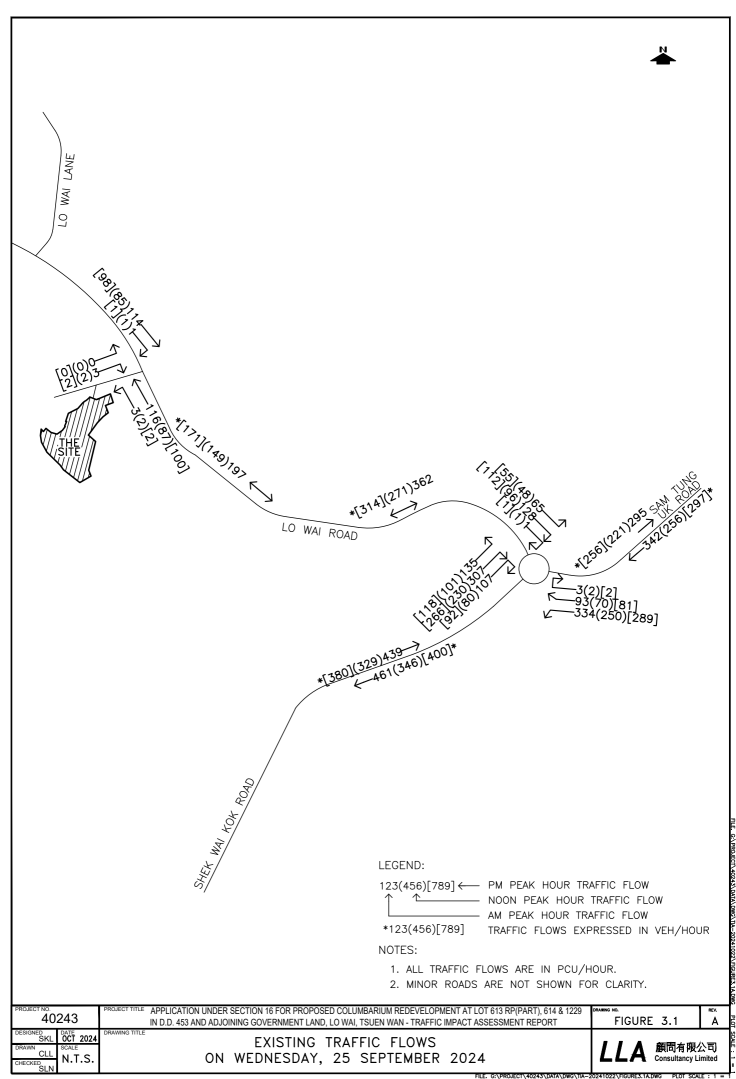


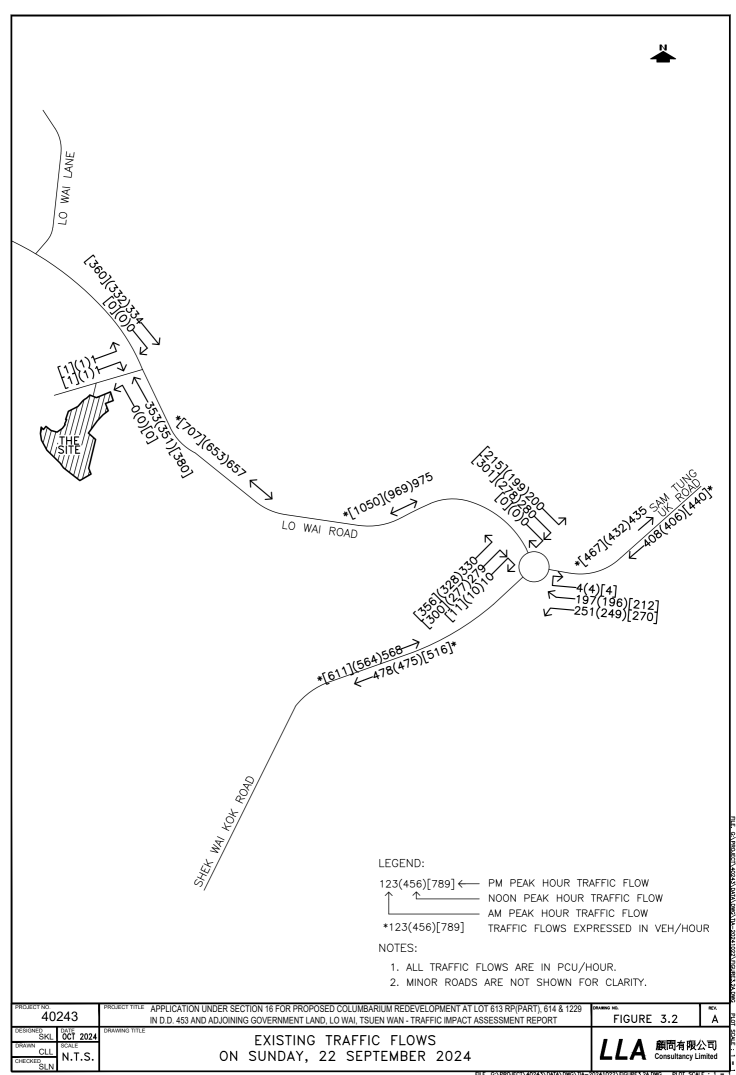


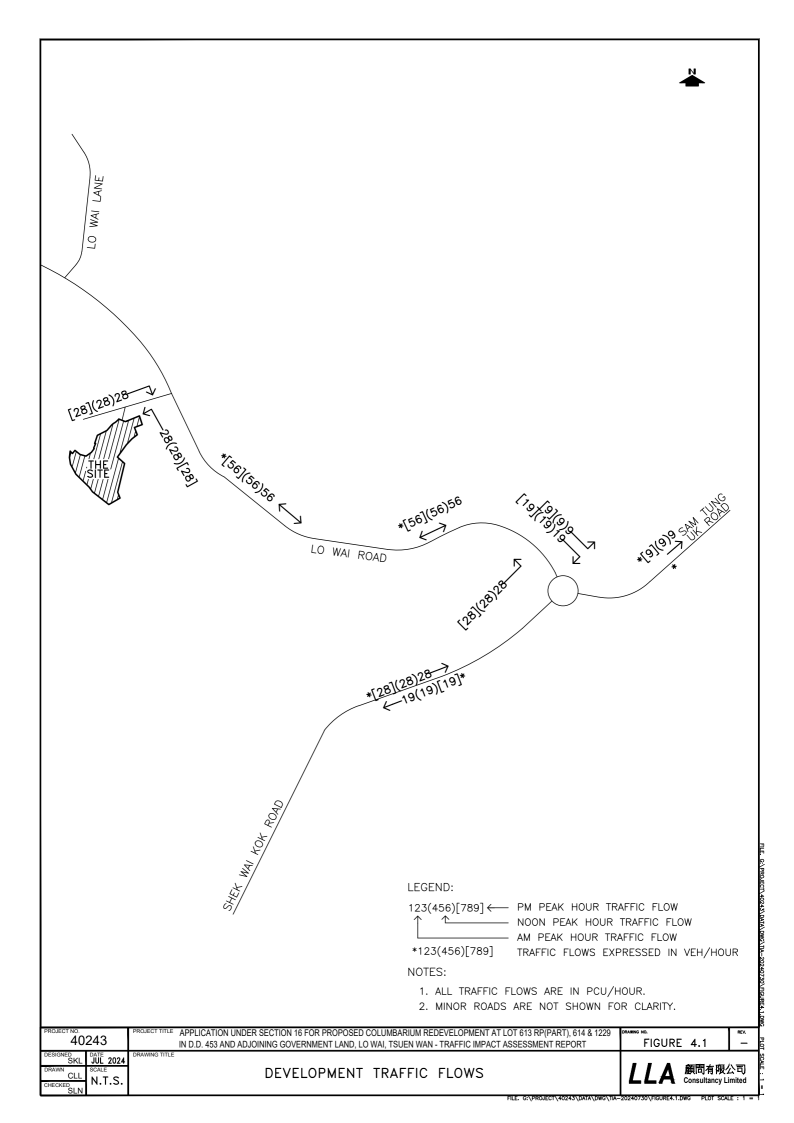


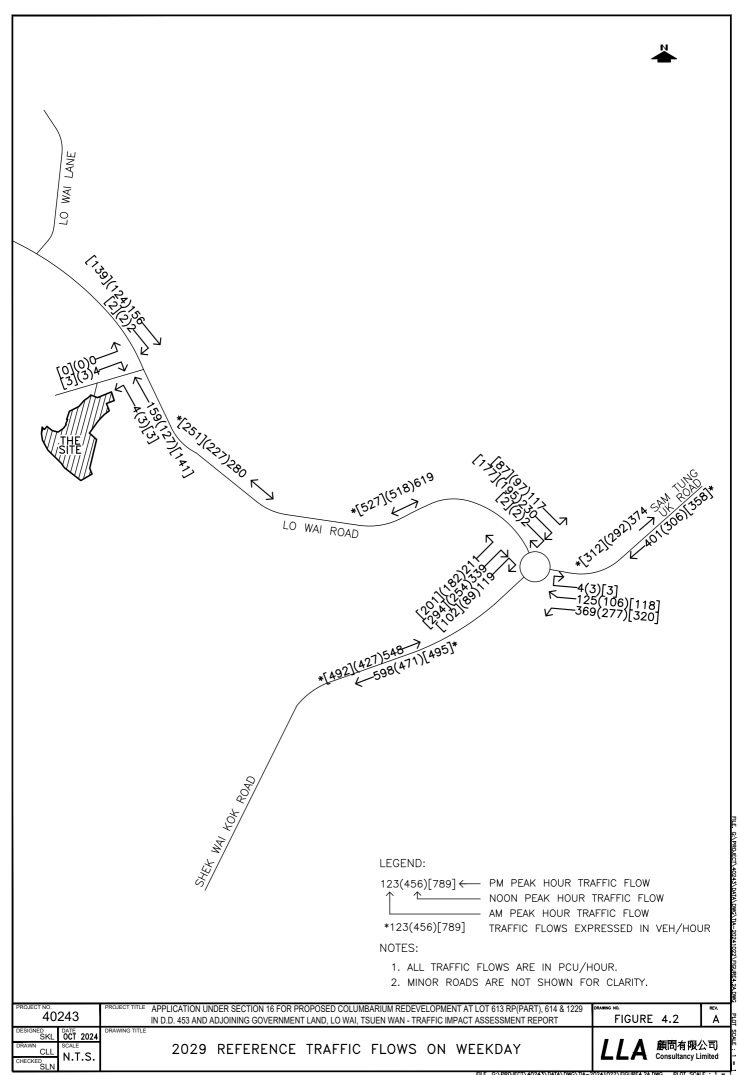


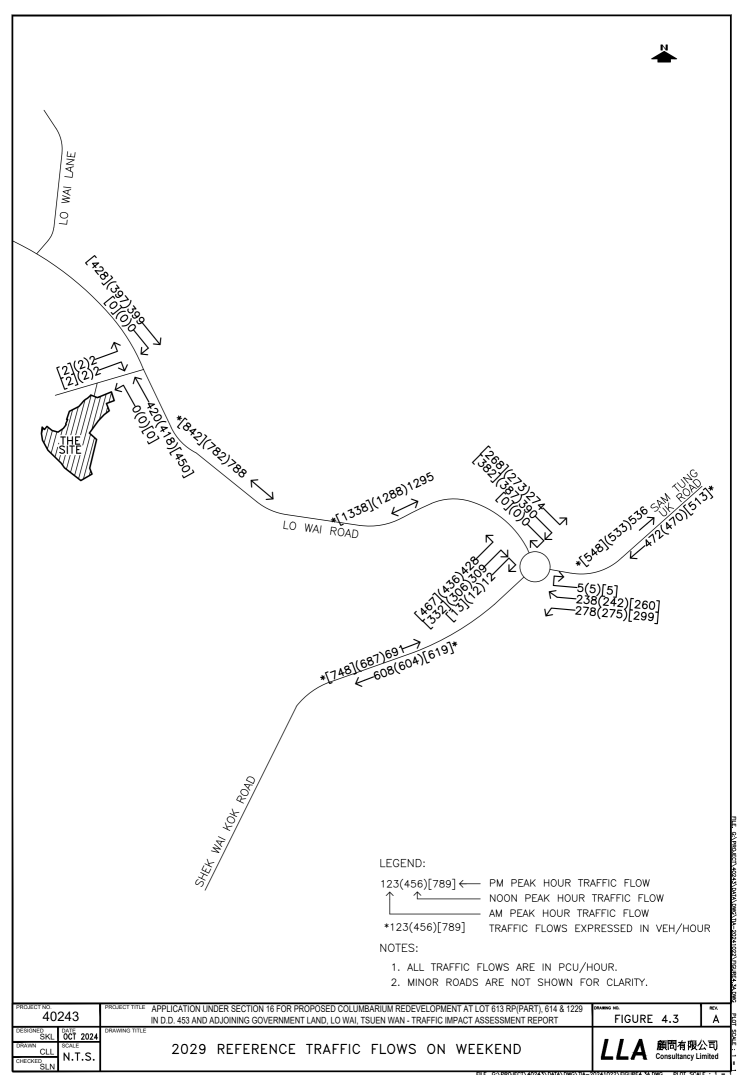


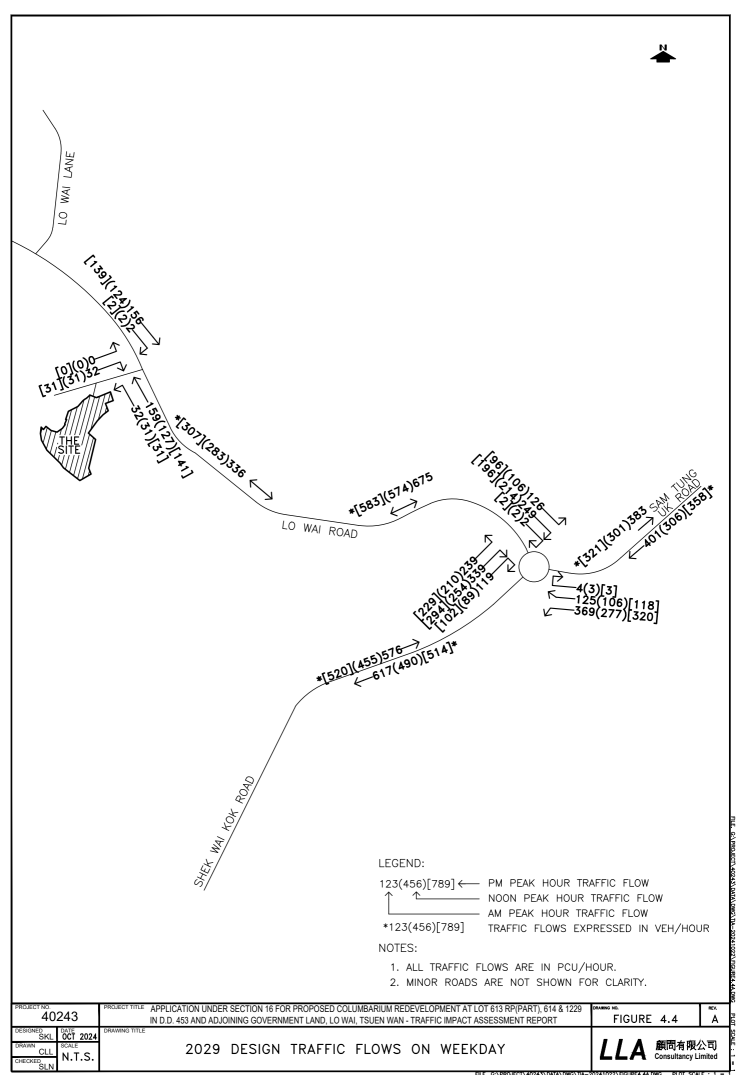


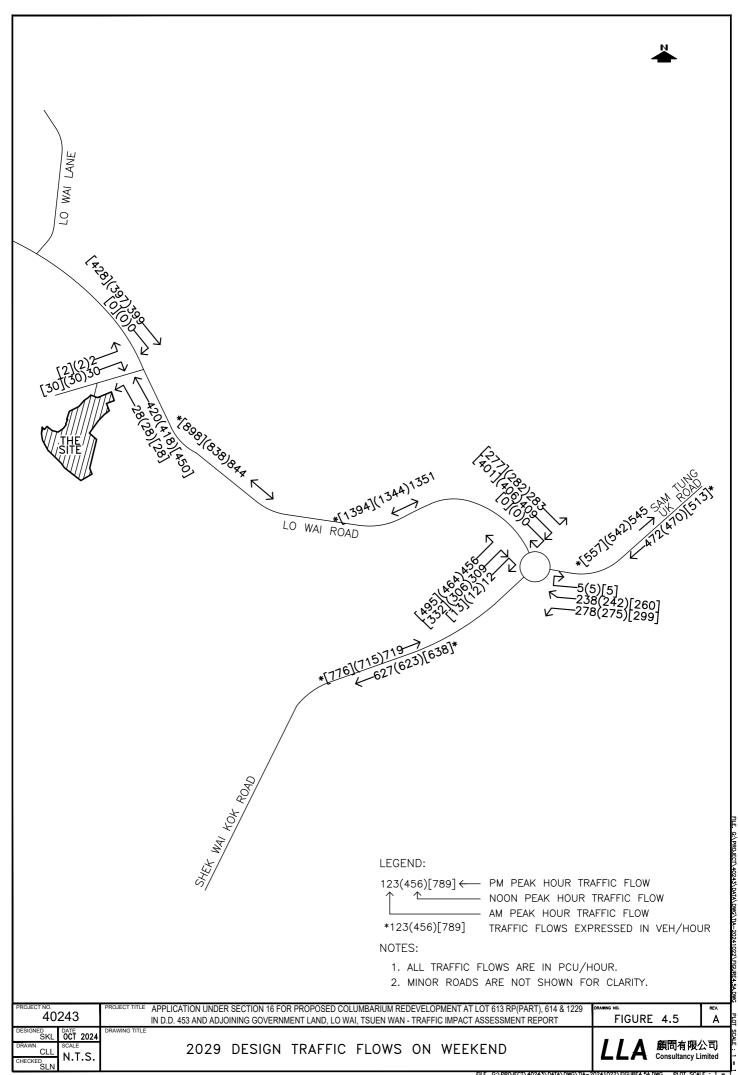


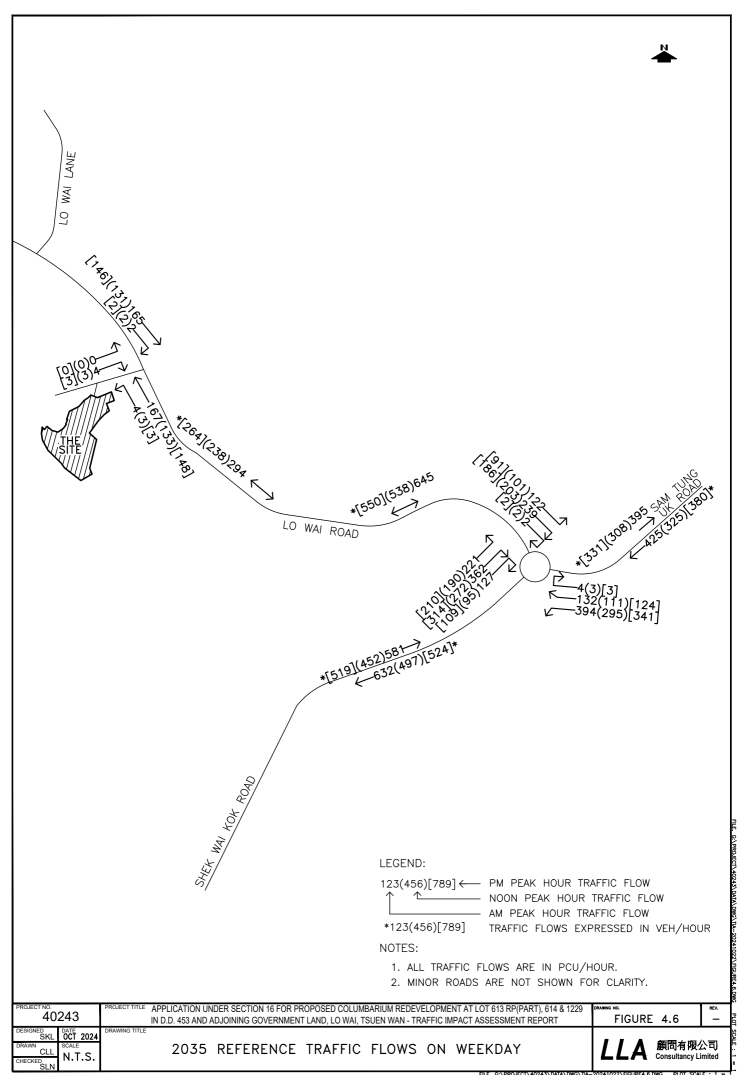


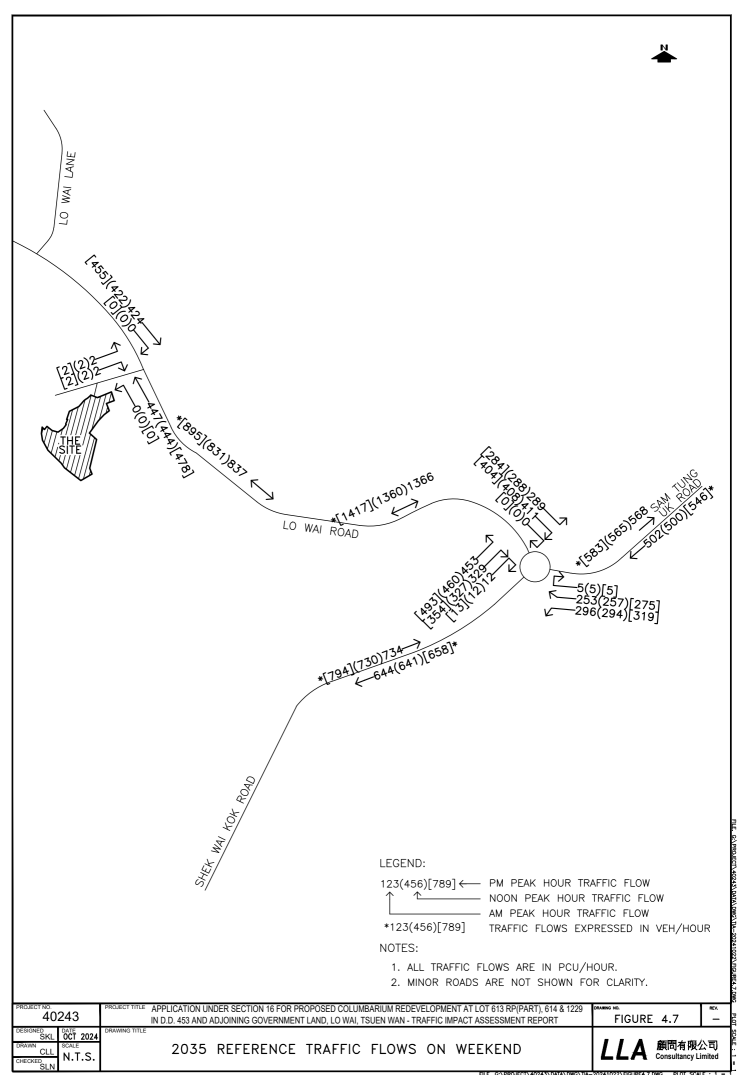


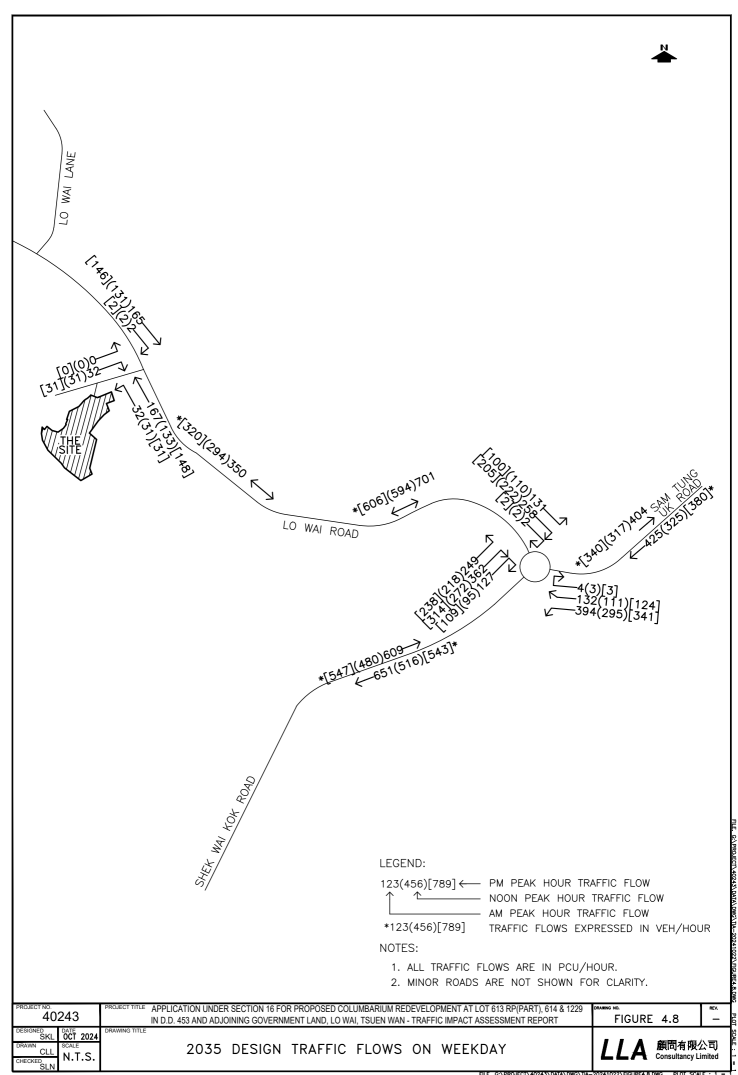


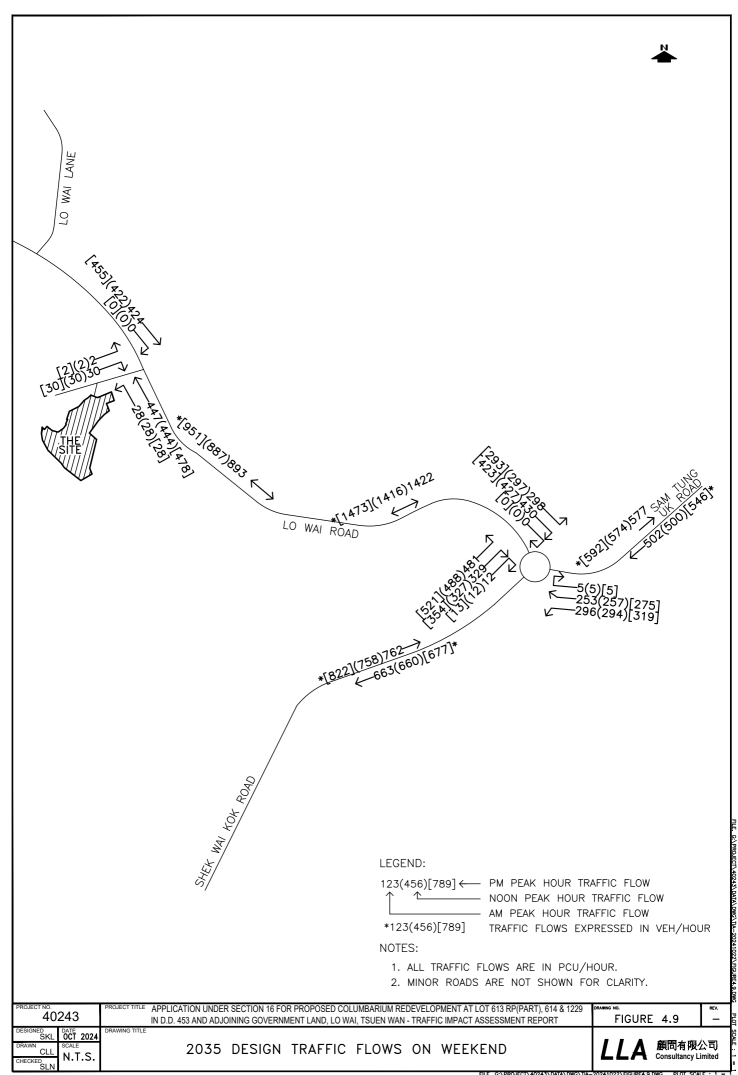


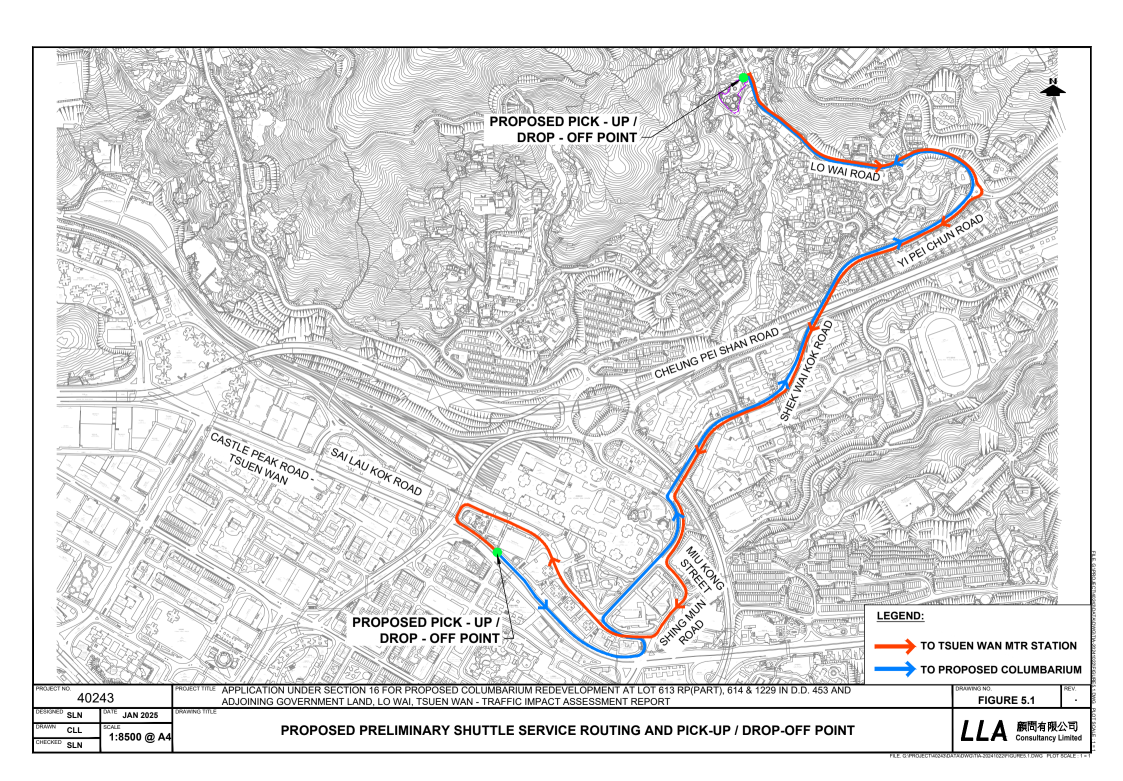


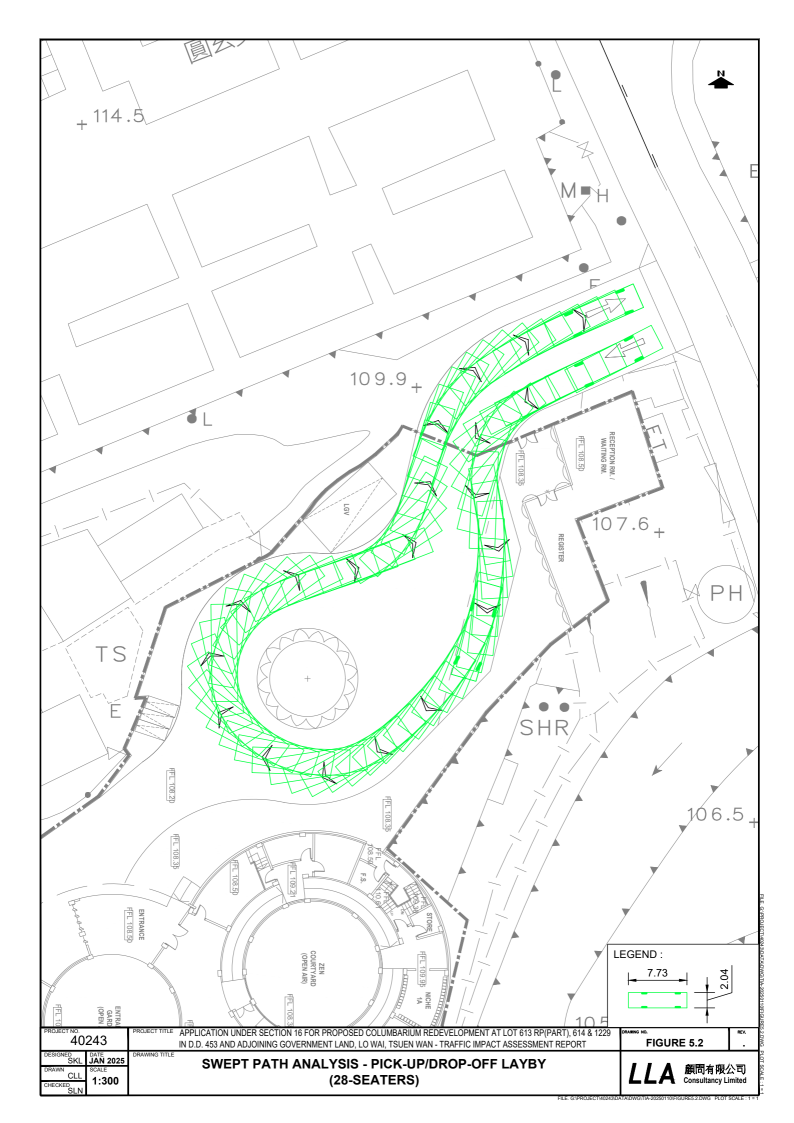












APPENDIX A Abstract of the Management Plan

私營骨灰安置所位於荃灣老圍丈量約第 453 約地段第 613 號餘段(部分)、

第 614 號及第 1229 號和毗鄰政府土地

3. 場地資料及樓宇排列

- 3.1. <u>永盛園</u>私營骨灰安置所 (以下稱為『本骨灰安置所』) 佔地約 2,250 平方 米,總樓字建築面積不超過 1,880 平方米,共有:
 - (a) 1座2層高的骨灰安置所大樓;
 - (b) 1座1層高的附屬樓內含接待/登記/等候室;
 - (c) 1座2層高的附屬樓內含停車位/洗手間/儲物室。

4. 可容納的訪客量及入場管制

4.1 「本骨灰安置所」重建後的開放時間為週一至週日由上午九時至下午五時三十分(**不包括**清明節及重陽節,及其前後的週六、週日和在該期內的公眾假期〔以下統稱為『規定時段』〕)。農曆新年和盂蘭節期間的開放時間也會作出彈性處理安排,並會另行正式通知。在此「規定時段」內,本骨灰安置所將會全日關閉,並會將大閘用鐵鏈上鎖,以及在門外當眼位置掛上不開放的通告牌。該通告內容包括如下資料:

不開放的日期、時間、依據或理由、 查詢電話和聯絡人姓名。

- 4.2 「本骨灰安置所」在每年春、秋二祭「規定時段」的一個月前,會以信件、 電郵及電話短訊形式通知所有客人,有關「本骨灰安置所」在「規定時段」 的特別安排。不開放通告內容同上(請參考第 4.1 段)。
- 4.3 只有在「本骨灰安置所」已註冊購買龕位的客人及其親友,並按照第 4.4 段的安排,方可進入「本骨灰安置所」拜祭先人,「本骨灰安置所」設施是不開放予其他與「本骨灰安置所」無關的公眾人士。

私營骨灰安置所位於荃灣老圍丈量約第 453 約地段第 613 號餘段(部分)、

第 614 號及第 1229 號和毗鄰政府土地

- 4.4 「本骨灰安置所」將嚴格實施「預約到訪」的人流管制安排。所有到訪者 必須在不少於 2 個工作天與「本骨灰安置所」職員預約確定到訪的日期、 時間、人數和到訪使用的交通工具。預約可以透過電郵[電郵地址稍後補 上]或通過電話[2490 2128; 2490 2866]完成。在成功預約後,每位訪客/ 訪客團將會獲取一個進場編號。所有訪客需於預約時段內到達「本骨灰 安置所」,「本骨灰安置所」會調派兩位職員於大門駐守及為訪客登記。登 記時訪客需要向職員提供登記確認號碼、姓名及聯絡電話以作核對。成 功核對登記和核實訪客人數後,駐守於等候區的骨灰龕堂職員會按預約 時段,安排訪客進入骨灰龕堂進行拜祭。未能確認預約或逾時的訪客將 不容許進入「本骨灰安置所」,並必須再次進行預約。堂內及大閘兩旁將 會設有攝錄儀器,在堂內亦有「本骨灰安置所」職員提供協助。
- 4.5 每一節拜祭時段為 60 分鐘 (即 09:00-10:00,10:00-11:00,如此類推,訪客每次最多可連續預約兩節的拜祭時段)。在每時段的 25 分鐘後,「本骨灰安置所」職員及堂內通訊系統,會溫馨提示訪客有關拜祭時段將快結束,客人需開始收拾東西離開龕堂。
- 4.6 如訪客搭的士到場,訪客需於大門向職員提供拜訪者登記確認號碼、姓 名及聯絡電話以作核對(第 4.4 段應用)。成功核對登記和核實訪客人數後, 的士才可駛進入「本骨灰安置所」的車輪停靠處,的士落客後必須立即離 開「本骨灰安置所」。
- 4.7 訪客必須服從「本骨灰安置所」的入場管理安排。由於「本骨灰安置所」的停車場車位有限。如訪客自身是,或同行者有,殘障人士,需要臨時使用「本骨灰安置所」的車位,訪客必須在一星期前與「本骨灰安置所」職員進行預約,預約可以透過電郵[電郵地址稍後補上]或通過電話[24902128;24902866]進行。訪客在預約時需清楚聲明預約日期、時段、人數、車牌號碼和需求特別安排。在成功完成預約後,每位訪客/訪問團會獲提供一個車輛進場編號,成功預約的訪客需向「本骨灰安置所」辦公室的職員出示該車輛進場編號。只有成功預約的訪客,在職員核實所有相關資料(第4.4段也應用)後,才可駕車進入「本骨灰安置所」的停車場,停車時限不得超過1小時。

永盛園私營骨灰安置所管理方案

私營骨灰安置所位於荃灣老圍丈量約第 453 約地段第 613 號餘段(部分)、

第 614 號及第 1229 號和毗鄰政府土地

4.8 所有早到的訪客會被職員帶領到地面層指定的等候區等候,並必須依照職員的指示,按預約時段先後進入骨灰龕堂進行拜祭。

5. 交通及公共運輸安排

- 5.1 訪客可選擇乘搭下列各交通工具往來「本骨灰安置所」:
 - (a) 乘搭專線小巴 81 線,在「<u>老圍路</u>」站下車,步行約 5 分鐘就可到達 「本骨灰安置所」;或
 - (b) 乘搭九巴 32、36、32M 及 43X 線,或專線小巴 82、82M、94 及 312 線在「三棟屋村」站下車,步行約 15 分鐘可到達「本骨灰安置所」。
 - (c) 「本骨灰安置所」提供往返荃灣地鐵站的穿梭小巴服務。

上落客貨設施

5.2 「本骨灰安置所」有 1 個上落客貨設施,僅供「本骨灰安置所」的日常運作使用。同時,鼓勵訪客乘坐公共交通工具,並手提輕便祭品進行拜祭。

<u>停靠處</u>

5.3 「本骨灰安置所」有 1 個 10 米長的車輪停靠處,僅供「本骨灰安置所」 有預約的訪客使用(第 4.4 及 4.6 段也應用),車輪落客後必須立即離開 「本骨灰安置所」。

停車設施

5.4 「本骨灰安置所」合共有 4 個私家車車位(包括 1 殘障人士泊車位)及 3 個電單車車位。如訪客自身是,或同行者,有殘障人士,需要臨時使用「本骨灰安置所」的車位,訪客必須在一星期前與「本骨灰安置所」職員進行預約(第 4.4 及 4.7 段也應用)。

私營骨灰安置所位於荃灣老圍丈量約第 453 約地段第 613 號餘段(部分)、

第 614 號及第 1229 號和毗鄰政府土地

「本骨灰安置所」對附近道路產生的影響及建議的紓緩措施

5.5 為舒緩前往「本骨灰安置所」對附近道路產生的影響,同時也顧及大堂 內可接受最高人流量的限制和保持一個合理舒適的環境,「本骨灰安置 所」是會嚴格實施「預約到訪」機制,管控各時段內的訪客量。而在「規 定時段」內,「本骨灰安置所」將會全日關閉。

6. 訪客注意事項

- 6.1 凡購買龕位時客戶需簽妥出售協議書內的「用家協議」。「用家協議」中會清楚列明「本骨灰安置所」的訪客注意事項,其中包括場地開放、「預約到訪」安排、進場管制措施及停車位安排規定。本骨灰安置亦會把有關的安排及規定,以提示形式張貼在「本骨灰安置所」內當眼位置。所有協議簽署客戶及其到訪的家屬和朋友,必須遵守。若出現客戶或其家屬不遵從有關協議,「本骨灰安置所」將會先行給予提醒,並保留單方面撤銷出售協議之權利。
- 6.2 在拜祭先人時,「本骨灰安置所」有以下的安排及規定,而此等安排及規 定亦會在「用家協議」內和「本骨灰安置所」當眼位置張貼,作為重要 提示:

關於入場管制安排

- (i) 除「特定節日時間」外,「本骨灰安置所」的開放時間為週一至週 日上午九時至下午五時三十分;
- (ii) 農曆新年和盂蘭節期間開放時間會作彈性處理,並另行通知所有客 戶:
- (iii) 特定節日期間,即<u>清明節及重陽節</u>當天,以及該節日前後的週六、 週日和公眾假日;
- (iv) 在此「規定時段」內,「本骨灰安置所」將會全日關閉 , 並 會 將 大閘上鎖;
- (v) 所有有特別需要臨時使用「本骨灰安置所」內的車位的訪客,必須 在一星期前與「本骨灰安置所」職員進行預約。未有確認預約者不 得駕車進入「本骨灰安置所」;及
- (vi) 到訪者必須遵循「本骨灰安置所」職員的人流指示和安排。

APPENDIX B Junction Capacity Assessment – Existing Scenario

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|-------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2024 Existing AM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Wookday) | FILENAME: | : J1_Weekday.xlsx | СНЕСКЕД ВУ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Macchaely) | REFERENCE NO.: |).: | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |

| | | (O ₁ |
|------------------------------------|----------------|------------------------|
| | | (ARM C) |
| | E 2 | |
| Site | 1 7 7 7 7 7 1 | |
| Access Road to the Site (ARM B) | | |
| | II II II | |
| | 1 | |
| | [4] 3 [3] 116 | Lo Wai Road (ARM A) |

| TRIC INPUT DATA) | MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) | |
|---------------------------------|------------------|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|---------------|--|
| NOTES: (GEOMETRIC INPUT DATA) | = M | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | = O | ш | ш | " ≻ | |

| | 473 | 615 | 888 | 473 | | 237 (PCU/HR) | | | | | | | | | | | |
|--------------------|----------|----------|----------|----------|--------------------|--------------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|
| | 1 4 | 9 | ш | 11 | | = 2 | | | | | | | | | | | |
| | Q b-a | O b-c | Q c-b | Q b-ac | | TOTAL FLOW | | | | | | | | | | | |
| | 0.8217 | 0.8628 | 1.2464 | 0.7482 | 0.0000 | | | | | | | | | | | | |
| | п | П | П | II | 11 | | | | | | | | | | | | |
| | Ω | ш | ш | > | F for (Qb-ac) = | | | | | | | | | | | | |
| | (metres) | (metres) | (bcu/hr) | (pcu/hr) | | (metres) | (metres) | (bcu/hr) | (bcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (bcu/hr) | (pcn/hr) |
| (ARM A) | 7.30 | 0 | က | 116 | ARM C) | 7.30 | 40 | 114 | - | ARM B) | 3.00 | 3.00 | 40 | 20 | 30 | 3 | c |
| MAJOR ROAD (ARM A) | " | W cr = | q a-b = | q a-c = | MAJOR ROAD (ARM C) | W c-b = | Vr c-b = | d c-a = | d c-b = | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | a b-a = | 1 p |

CRITICAL DFC

0.0063 0.0000 0.0011 0.0063

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTIN | ORITY JUNCTION CALCULATION | NO | | INITIALS | DATE | |
|---|--------------------|----------------------------|-----------------|--------------|----------|--------|--|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2024 Evisting Noon | PROJECT NO.: 40243 | | PREPARED BY: | SKL | Oct-24 | |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Wookday) | FILENAME: J1_We | J1_Weekday.xlsx | CHECKED BY: | SLN | Oct-24 | |
| J1 Lo Wai Road/Access Road to the Site | (Mecchady) | REFERENCE NO.: | | REVIEWED BY: | SLN | Oct-24 | |
| | | | | | | | |

| NOTES: (GEOMETRIC INPUT DATA) | W = MAJOR ROAD WIDTH | W cr = CENTRAL RESERVE WIDTH | W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VIb-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | Vrb-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | Vrb-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | D = STREAM-SPECIFIC B-A | E = STREAM-SPECIFIC B-C | F = STREAM-SPECIFIC C-B | Y = (1-0.0345W) | |
|---------------------------------|----------------------|------------------------------|---|---|---|---|--|--|---|-------------------------|-------------------------|-------------------------|-----------------|--|
| NOTE | | | | | | | | | | | | | | |

| | [1] | (ARM C) |
|---------------------------------|------|------------------------|
| Site | 1 85 | |
| Access Road to the Site (ARM B) | | |
| S | | |
| | 2 87 | 0 |
| | [4] | Lo Wai Road (ARM A) |

| | į | | GEOMETRIC PACTORS: | | THE CAPACIT OF MOVEMENT. | | | |
|--------------------|-----------|----------|--------------------|--------|--------------------------|----|-----|----------|
| MAJOR ROAD (ARM A) | D (ARM A) | | | | | | | |
| = M | 7.30 | (metres) | = Q | 0.8217 | Q b-a | II | 483 | |
| W cr = | 0 | (metres) | ш | 0.8628 | Q b-c | п | 622 | |
| = d-b | 2 | (bcu/hr) | ш | 1.2464 | Q c-b | п | 868 | |
| q a-c II | 87 | (pcu/hr) | " >- | 0.7482 | Q b-ac | п | 483 | |
| MAJOR ROAD (ARM C) | O (ARM C) | | F for (Qb-ac) = | 0.0000 | | | | |
| W c-b = | 7.30 | | | | TOTAL FLOW | п | 177 | (PCU/HR) |
| Vr c-b = | 40 | (metres) | | | | | | |
| q c-a = | 82 | (bcu/hr) | | | | | | |
| d c-b = | _ | (pcu/hr) | | | | | | |
| MINOR ROAD (ARM B) |) (ARM B) | | | | | | | |
| W b-a = | 3.00 | (metres) | | | | | | |
| W b-c = | 3.00 | (metres) | | | | | | |
| VIb-a = | 40 | (metres) | | | | | | |
| Vrb-a = | 20 | (metres) | | | | | | |
| Vr b-c = | 30 | (metres) | | | | | | |
| q b-a = | 2 | (bca/hr) | | | | | | |
| ןן | c | (pcn/hr) | | | | | | |

CRITICAL DFC

0.0041 0.0000 0.0011 0.0041

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|-------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2024 Existing PM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Wookday) | FILENAME: | : J1_Weekday.xlsx | СНЕСКЕД ВУ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Macchaely) | REFERENCE NO.: |).: | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |

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|---------------------------------|--------------|-----------------------|
| | | |
| | | |
| | | o |
| | | (ARM C) |
| | | 3 |
| | 三豆 | |
| | | |
| te te | - 86 88 | |
| Access Road to the Site (ARM B) | | |
| d to the B | | |
| s Road to (ARM B) | | |
| ssec (| ← ↓ | |
| | | |
| 5] [6] | I I | |
| [5] | ! ! | |
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| | | |
| | | |
| | 100 | 2 |
| | | Y) Roa |
| | [4] | Lo Wai Road (ARMA) |
| | | <u> </u> |

| RIC INPUT DATA) MALIOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) |
|--------------------------------------|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|-------------|
| NOTES: (GEOMETRIC INPUT DATA) | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | = _ | ш | ш | ≻ |

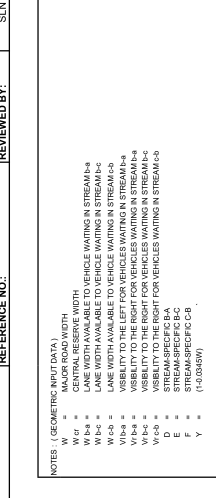
| EN | | 479 | 619 | 894 | 479 | | 203 (PCU/HR) | | | | | | | | | | | |
|---------------------------|--------------------|----------|----------|----------|------------|--------------------|--------------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|-----------|
| THE CAPACITY OF MOVEMENT: | | Q b-a | Q b-c | Q c-b | Q b-ac | | TOTAL FLOW = | | | | | | | | | | | |
| | | 0.8217 | 0.8628 | 1.2464 | 0.7482 | 0.0000 | | | | | | | | | | | | |
| GEOMETRIC FACTORS: | | = Q | ш | Ⅱ | " ≻ | F for (Qb-ac) = | | | | | | | | | | | | |
| | | (metres) | (metres) | (pcu/hr) | (pcu/hr) | | (metres) | (metres) | (pcu/hr) | (pcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (pcu/hr) | (ncii/hr) |
| Ņ. | D (ARM A) | 7.30 | 0 | 2 | 100 |) (ARM C) | 7.30 | 40 | 86 | - | (ARM B) | 3.00 | 3.00 | 40 | 20 | 30 | 2 | c |
| GEOMETRIC DELAILS: | MAJOR ROAD (ARM A) | = M | W cr = | da-b = | q a-c = | MAJOR ROAD (ARM C) | W c-b = | Vr c-b = | d c-a = | = q-o b | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | q b-a = | ן ט |

CRITICAL DFC

0.0042 0.0000 0.0011 0.0042

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|----------------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2024 Evisting AM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Weekend) | FILENAME: | ILENAME : J1_Weekend.xlsx | СНЕСКЕВ ВҮ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (BILONO) | REFERENCE NO.: | :: | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |



| | | [5] | Access Road to the Site (ARM B) | | | NOTES: (|) : SE |
|---|--------------|------------------|------------------------------------|-------|---------|----------|-----------------|
| [3] 353 ————————————————————————————————— | ← 1 ↑ |) II II II | 334 | 三豆 | | | : \$ \$ 5 5 5 5 |
| Lo Wai Road (ARM A) | | | | | (ARM C) | | |
| | | | | | |] | |
| GEOMETRIC DETAILS: | | | GEOMETRIC FACTORS: | TORS: | | THE CAPA | CAP/ |
| MAJOR ROAD (ARM A) | ARM A) | | | | | | |
| | 7.30 | (metres) | Q | II | 0.8217 | | Ø |
| W C | <u> </u> | (metres) | ши | 11 1 | 0.8628 | | ō c |
| р р р р р р | 353 | (pcu/hr) | - > | 1 11 | 0.7482 | | 3 0 |
| MAJOR ROAD (ARM C) | RM C) | | F for (Qb-ac) = | ac) = | 0.5000 | | |
| | 7.30 | (metres) | | | | | 2 |
| | 334 | (pcu/hr) | | | | | |
| = q-o b | 0 | (pcu/hr) | | | | | |
| MINOR ROAD (ARM B) | RM B) | | | | | | |
| - 1 | | | | | | | |

| GEOMETRIC DETAILS: | ö | | GEOMETRIC FACTORS: | | THE CAPACITY OF MOVEMENT: | VEMENT: | | COMPARISION OF DESIGN FLOW TO CAPACITY: |
|--------------------|------------|----------|--------------------|--------|---------------------------|---------|----------|--|
| MAJOK KOAD (AKM A) | U (ARIM A) | (metrec) | ۵ | 0.8217 | G G | 380 | | C C C C C |
| _ | 0 | | | 0.8628 | 2 Q | | | DFC b-c |
| d a-b = | 0 | (bcu/hr) | II | 1.2464 | Q c-b | = 809 | | DFC c-b |
| а-с п | 353 | (pcu/hr) | " ≻ | 0.7482 | Q b-ac | = 459 | | DFC b-ac (share lane) |
| MAJOR ROAD (ARM C) | (ARM C) | | F for (Qb-ac) = | 0.5000 | | | | |
| = q-o M | 7.30 | (metres) | | | TOTAL FLOW | = 689 | (PCU/HR) | |
| Vr c-b = | 40 | (metres) | | | | | | |
| d c-a = | 334 | (pcu/hr) | | | | | | |
| = q-o b | 0 | (pcu/hr) | | | | | | |
| | | | | | | | | CRITICAL DFC |
| MINOR ROAD (ARM B) | (ARM B) | | | | | | | |
| W b-a = | 3.00 | (metres) | | | | | | |
| W b-c = | 3.00 | (metres) | | | | | | |
| VIb-a = | 40 | (metres) | | | | | | |
| Vrb-a = | 20 | (metres) | | | | | | |
| Vr b-c = | 30 | (metres) | | | | | | |
| q b-a = | _ | (pcu/hr) | | | | | | |
| 1 p-c | - | (bcn/hr) | | | | | | |

0.00

II

0.0026 0.0018 0.0000 0.0044

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTI | ORITY JUNCTION CALCULATION | | INITIALS | DATE |
|---|--------------------|----------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2024 Evicting Noon | PROJECT NO.: 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | _ | FILENAME: J1_Weekend.xlsx | снескер ву: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Mederala) | REFERENCE NO.: | REVIEWED BY: | SLN | Oct-24 |
| | | | | | |

| | NOTES: (GEOMETRIC INPUT DATA) | W = MAJOR ROAD WIDTH | W cr = CENTRAL RESERVE WIDTH | W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | W c-b = LANE WIDTH AVAILABLE TO VEHICLE WATTING IN STREAM c-b | VI b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | Vrb-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | Vr b-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | D = STREAM-SPECIFIC B-A | E = STREAM-SPECIFIC B-C | F = STREAM-SPECIFIC C-B | Y = (1-0.0345W) | |
|---------------------|---------------------------------|----------------------|------------------------------|---|---|---|--|--|---|---|-------------------------|-------------------------|-------------------------|-----------------|--|
| ss Road to the Site | (ARM B) | | | | | | | | — 0 [1] | — 332 [2] | | (ARM C) | | | |

| Access Road to the Site [5] [6] (ARM B) 1 1 2 = = = = = = = = = = = = = = = = = = | $ \begin{array}{cccc} & & & & & & \\ & & & & & \\ & & & & & $ | |
|--|--|------------------------|
| | [3] 351 | Lo Wai Road (ARM A) |

| THE CAPACITY OF MOVEMENT: | | | Q b-c = 560 | | | | TOTAL FLOW = 685 | | | | | | | | | | | |
|---------------------------|--------------------|------------|-------------|------------|-----------|-------------------------|------------------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|-------|
| GEOMETRIC FACTORS: | | D = 0.8217 | E = 0.862 | F = 1.2464 | Y = 0.748 | F for (Qb-ac) = 0.5000 | | | | | | | | | | | | |
| | | (metres) | (metres) | (bcu/hr) | (pcu/hr) | | (metres) | (metres) | (bcu/hr) | (bcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (bcu/hr) | 1 4 1 |
| ä | (ARM A) | 7.30 | 0 | 0 | 351 | (ARM C) | 7.30 | 40 | 332 | 0 | (ARM B) | 3.00 | 3.00 | 40 | 20 | 30 | - | , |
| GEOIME INIC DELAILS. | MAJOR ROAD (ARM A) | = M | W cr = | d a-b = | q a-c = | MAJOR ROAD (ARM C) | W c-b = | Vr c-b = | q c-a = | d c-b = | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | q b-a = | 1 |

CRITICAL DFC

0.0026 0.0018 0.0000 0.0043

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|--------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2024 Existing PM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | . > | FILENAME: | ILENAME: J1_Weekend.xlsx | СНЕСКЕВ ВУ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | | REFERENCE NO.: | | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |

| NOTES: (GEOMETRIC INPUT DATA) | = MAJOR ROAD WIDTH | W cr = CENTRAL RESERVE WIDTH | W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VI b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | Vrb-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | Vrb-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | Vrc-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b |) = STREAM-SPECIFIC B-A | = STREAM-SPECIFIC B-C | = STREAM-SPECIFIC C-B | Y = (1-0.0345W) ` | |
|---------------------------------|--------------------|------------------------------|---|---|---|--|--|--|--|-------------------------|-----------------------|-----------------------|-------------------|--|
| NOTES: (0 | 8 | × | M | × | × | XIX | \ \ | \ \ | ۸۲ | | ш | ш. | _ | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

(ARM C)

三区

[4] 0 [4] [3] 380 ——

Lo Wai Road (ARM A)

Access Road to the Site (ARM B)

| GEOMETRIC DETAILS: | | GEOMETRIC FACTORS: | | THE CAPACITY OF MOVEMENT: | |
|--------------------|----------|--------------------|--------|---------------------------|--|
| MAJOR ROAD (ARM A) | a | | | | |
| W = 7.30 | (metres) | = Q | 0.8217 | Q b-a | |
| W cr = 0 | | ш | 0.8628 | Q b-c | |
| da-b = 0 | (bcu/hr) | ш | 1.2464 | Q 0-b | |
| q a-c = 380 | | | 0.7482 | Q b-ac | |
| MAJOR ROAD (ARM C) | • | F for (Qb-ac) = | 0.5000 | | |
| W c-b = 7.30 | (metres) | | | TOTAL FLOW | |
| Vr c-b = 40 | | | | | |
| q c-a = 360 | (bcn/hr) | | | | |
| d c-b = 0 | (pcu/hr) | | | | |
| MINOR ROAD (ARM B) | | | | | |
| W b-a = 3.00 | (metres) | | | | |
| W b-c = 3.00 | (metres) | | | | |
| VIb-a = 40 | (metres) | | | | |
| Vrb-a = 50 | (metres) | | | | |
| Vr b-c = 30 | (metres) | | | | |
| q b-a = 1 | (pcu/hr) | | | | |
| p-c | (pcn/hr) | | | | |

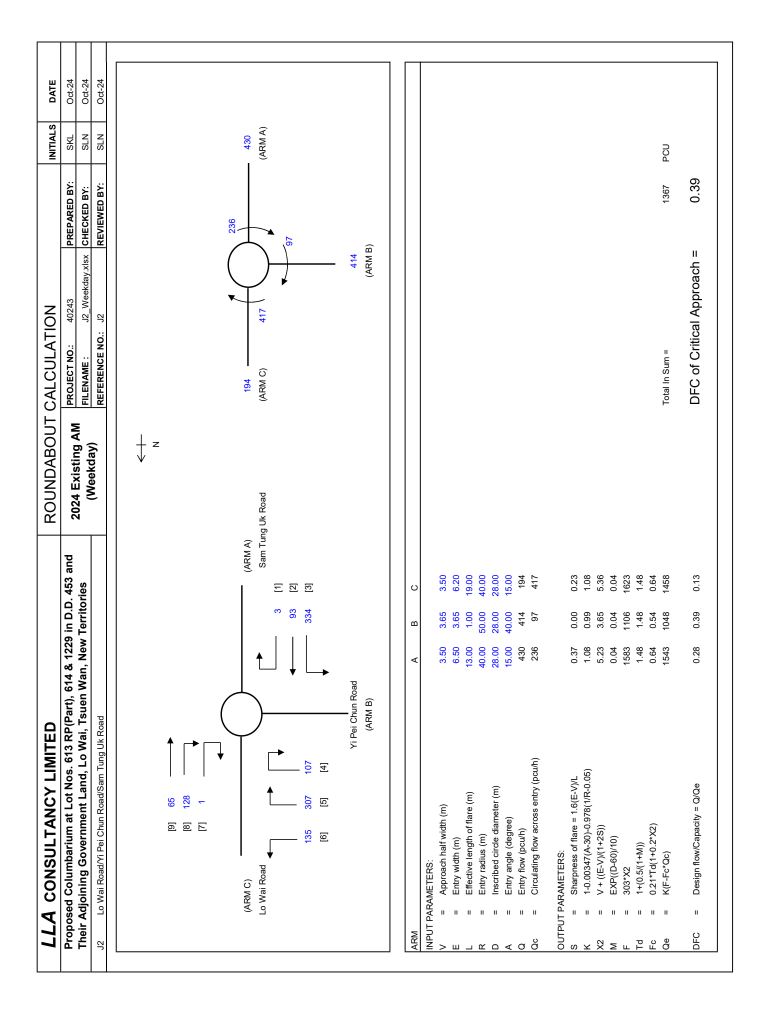
= 0.00

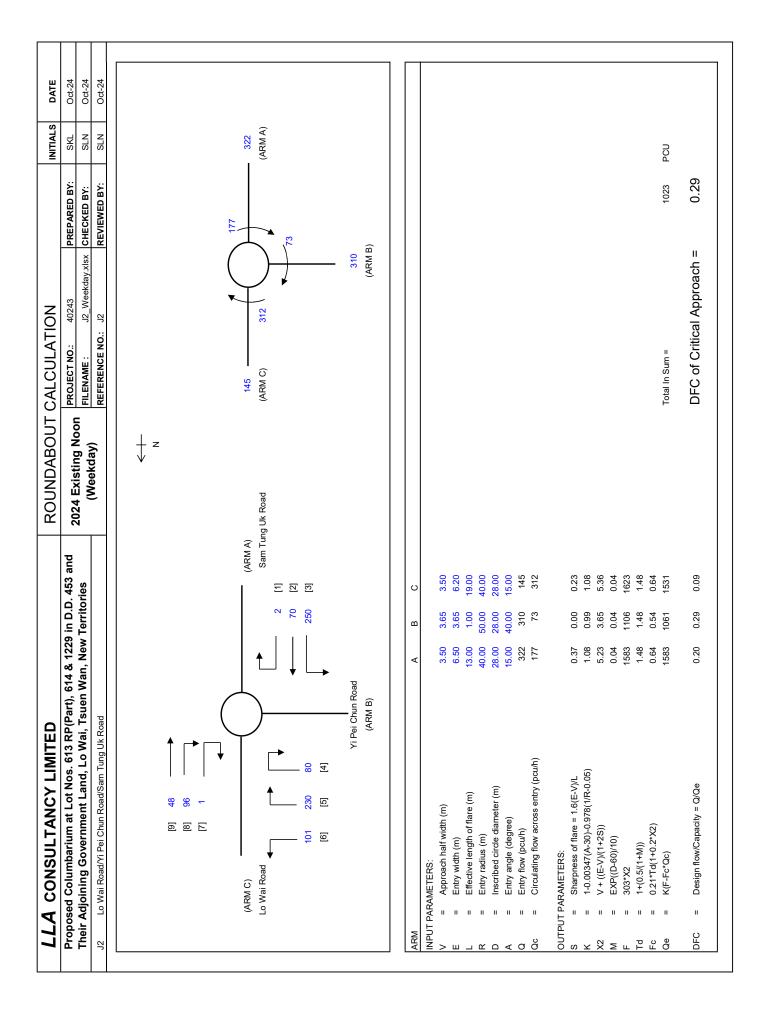
CRITICAL DFC

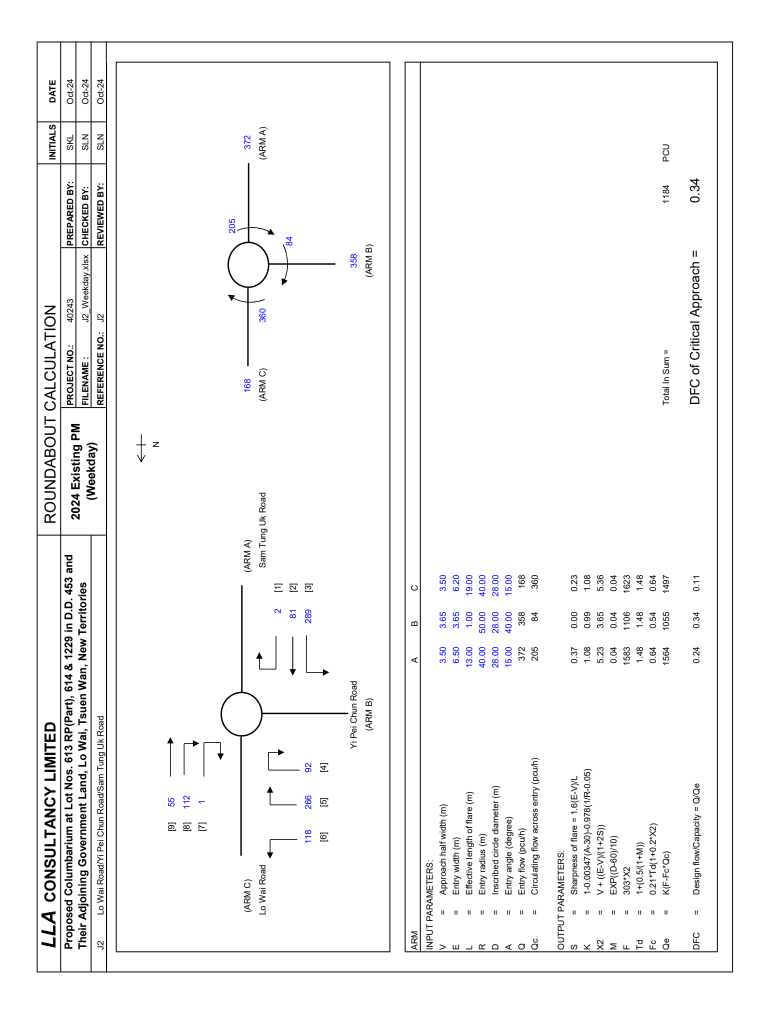
(PCU/HR)

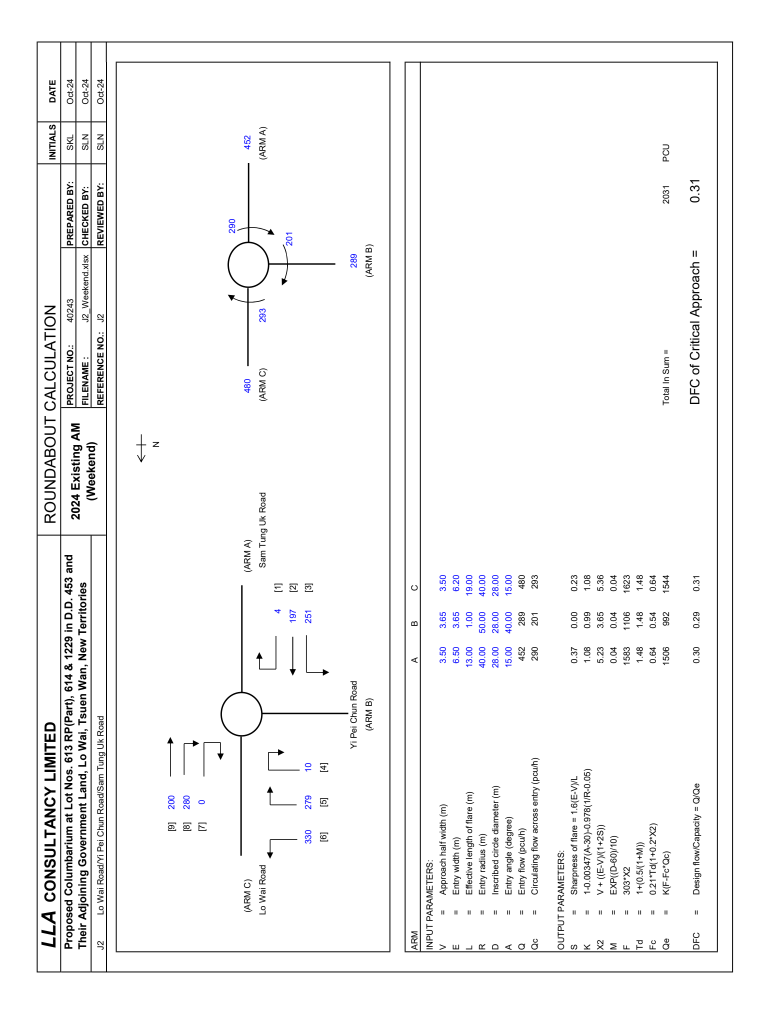
0.0026 0.0018 0.0000 0.0044

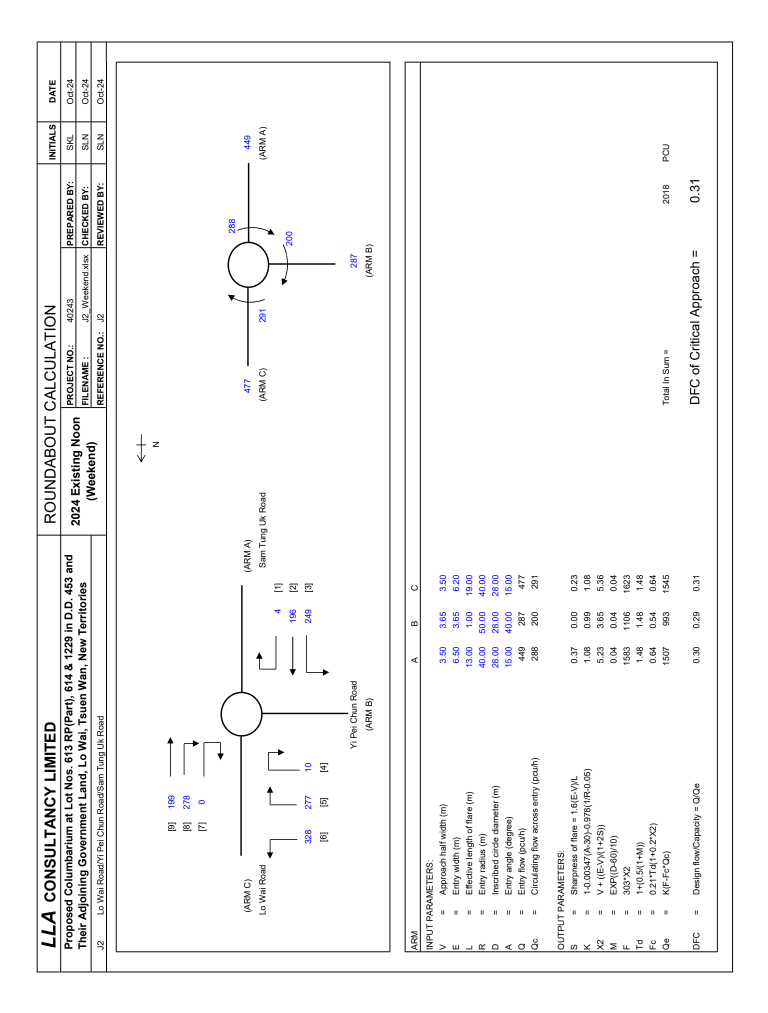
DFC b-c DFC b-c DFC c-b DFC b-ac (share lane)

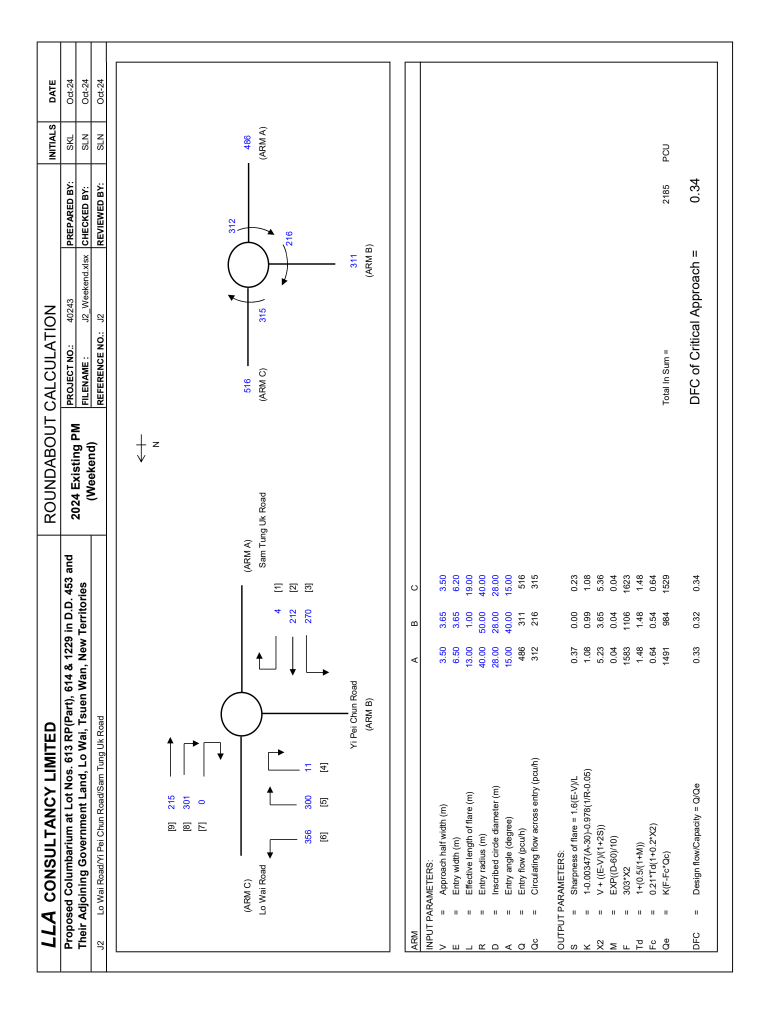












APPENDIX C

Junction Capacity Assessment
- 2029 Reference & Design Scenarios

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCL | ILATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|-----------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2029 Beference AM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | Wookday) | FILENAME: | J1_Weekday.xlsx | СНЕСКЕВ ВҮ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Mecchady) | REFERENCE NO.: |);; | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |

| NOTES: (GEOMETRIC INPUT DATA) | RIC INPUL DATA) |
|-------------------------------|--|
| = M | MAJOR ROAD WIDTH |
| W cr = | CENTRAL RESERVE WIDTH |
| W b-a = | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a |
| W b-c = | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c |
| W c-b = | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b |
| VIb-a = | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a |
| Vrb-a = | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a |
| Vrb-c = | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM $	extbf{b-c}$ |
| Vrc-b = | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM C-b |
| = Q | STREAM-SPECIFIC B-A |
| ш | STREAM-SPECIFIC B-C |
| ш | STREAM-SPECIFIC C-B |
| ≻ | (1-0.0345W) ` ` |
| | |

| | | (ARM C) |
|------------------------------------|----------------|---------|
| | 三豆 | |
| Site | 2 2 156 | 1 |
| Access Road to the Site (ARM B) | | |
| Ac [5] [6] 4 4 0 1 | II II II | |
| | ← 1 ↑ | |
| | 4 ——— 159 | oad |
| | [4] | (ARMA) |

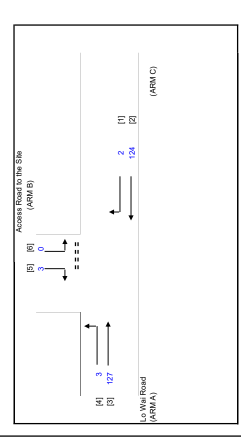
| | | | | | | | (PCU/HR) | | | | | | | | | | | | |
|---------------------------|--------------------|----------|----------|----------|------------|--------------------|------------|----------|----------|----------|---|--------------------|----------|----------|----------|----------|----------|----------|----------|
| ENT : | | 457 | 909 | 873 | 457 | | 325 | | | | | | | | | | | | |
| OVEM | | II | II | II | II | | П | | | | | | | | | | | | |
| THE CAPACITY OF MOVEMENT: | | Q b-a | Q b-c | Q c-b | Q b-ac | | TOTAL FLOW | | | | | | | | | | | | |
| | | 0.8217 | 0.8628 | 1.2464 | 0.7482 | 0.0000 | | | | | | | | | | | | | |
| GEOMETRIC FACTORS: | | ш О | ш | ш | " ≻ | F for (Qb-ac) = | | | | | | | | | | | | | |
| | | (metres) | (metres) | (bcu/hr) | (bcu/hr) | | (metres) | (metres) | (bca/hr) | (pcu/hr) | | | (metres) | (metres) | (metres) | (metres) | (metres) | (bcu/hr) | (pcu/hr) |
| | RM A) | 7.30 | 0 | 4 | 159 | (N | 7.30 | 9 | 156 | 7 | í | (a ⊠ | 3.00 | 3.00 | 9 | 20 | 30 | 4 | 0 |
| Ë | AD (AF | | | | | D (AR | | | - | | | J (AR | | | | | | | |
| GEOMETRIC DETAILS: | MAJOR ROAD (ARM A) | = M | W cr = | d a-b = | q a-c = | MAJOR ROAD (ARM C) | M c-b = | Vr c-b = | d c-a = | = q-o b | | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | q b-a = | = p-q b |
| | | | | | | | | | | | | | | | | | | | |

CRITICAL DFC

0.0088 0.0000 0.0023 0.0088

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|---------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2029 Reference | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | Noon | FILENAME: | FILENAME: J1_Weekday.xlsx | СНЕСКЕВ ВУ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Weekday) | REFERENCE NO.: | n | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |



| | ING IN STREAM b-a ING IN STREAM b-c | ING IN STREAM c-b | /AITING IN STREAM b-a | /AITING IN STREAM b-c /AITING IN STREAM c-b | | |
|--|--|---|--|---|--|------------------------------------|
| ; INPUT DATA) MAJOR ROAD WIDTH CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-o | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM C-b | VISIBILITY TO THE RIGHT FOR VEHICLES WATTING IN STREAM B-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c. VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM C-b | STREAM-SPECIFIC B-A STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B (1-0.0345W) |
| NOTES: (GEOMETRIC INPUT DATA) W = MAJOR ROAD V W cr = CENTRAL RESE | 11 11 | W C-b = | | Vrb-c = Vrc-b = Vrc-b | ш ш О Ш | # # # ≻ |

| THE CAPACITY OF MOVEMENT: | | Q b-a | Q b-c | Q c-b | Q b-ac | | TOTAL FLOW | | | | | | | | | | | |
|---------------------------|--------------------|----------|----------|----------|------------|--------------------|------------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|-----------|
| | | 0.8217 | 0.8628 | 1.2464 | 0.7482 | 0.0000 | | | | | | | | | | | | |
| GEOMETRIC FACTORS: | | = Q | ш | II | " ≻ | F for (Qb-ac) = | | | | | | | | | | | | |
| | | (metres) | (metres) | (bcu/hr) | (pcu/hr) | | (metres) | (metres) | (pcu/hr) | (pcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (pcu/hr) | (ncii/hr) |
| iý. | MAJOR ROAD (ARM A) | 7.30 | 0 | က | 127 | MAJOR ROAD (ARM C) | 7.30 | 40 | 124 | 2 | MINOR ROAD (ARM B) | 3.00 | 3.00 | 40 | 20 | 30 | က | c |
| GEOMETRIC DETAILS: | JR ROA | = M | W cr = | q a-b = | d a-c = | OR ROAL | W c-b = | Vr c-b = | q c-a = | = q-o b | OR ROAE | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | q b-a = | 11 |

0.01

II

CRITICAL DFC

0.0064 0.0000 0.0023 0.0064

DFC b-c DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|---------------------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2029 Poforonce DM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Wookday) | FILENAME: | J1_Weekday.xlsx | CHECKED BY: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Mechady) | REFERENCE NO.: | : : : : : : : : : : : : : : : : : : : | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |

| | | /AITING IN STREAM b-a | ITING IN STREAM b-c | IING IN STREAM c-b | ITING IN STREAM b-a | AITING IN STREAM b-a | TING IN STREAM b-c | ING IN STREAM c-b | | | | |
|--|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|---------------|
| NOTES:(GEOMETRIC INPUT DATA) W = MA.IOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) |
| GEOMETE = = | ı | W b-a = | W b-c = | W c-b = | VIb-a = | /rb-a = | Vrb-c = | Vrc-b = | = 0 | " | 11 | " ≻ |

| | | (ARM C) |
|------------------------------------|--------------|-----------------------|
| | 三区 | |
| e Site | 2 139 | |
| Access Road to the Site (ARM B) | | |
| © |] - | |
| © e " | l | |
| | | |
| | [4] 3 1411 | Lo Wai Road (ARMA) |

| GEOINE I RIC DE I AILS: | ij | | GEOMETRIC FACTORS: | | THE CAPACITY OF MOVEMENT: | VEM E | | |
|-------------------------|------------|----------|--------------------|---------|---------------------------|-------|-----|----------|
| MAJOR ROAD (ARM A) | (D (ARM A) | | | | | | | |
| = M | 7.30 | (metres) | = Q | 0.8217 | Q b-a | II | 463 | |
| W cr = | 0 | (metres) | ш | 0.8628 | Q b-c | П | 609 | |
| q a-b = | 3 | (bcu/hr) | ш | 1.2464 | Q c-b | П | 880 | |
| d a-c = | 141 | (bcu/hr) | " → | 0.7482 | Q b-ac | п | 463 | |
| MAJOR ROAD (ARM C) | D (ARM C) | | F for (Qb-ac) = | 0.000.0 | | | | |
| W c-b = | 7.30 | | | | TOTAL FLOW | II | 288 | (PCU/HR) |
| Vr c-b = | 40 | (metres) | | | | | | |
| d c-a = | 139 | (bcn/hr) | | | | | | |
| = q-o b | 2 | (bcu/hr) | | | | | | |
| MINOR ROAD (ARM B) |) (ARM B) | | | | | | | |
| W b-a = | 3.00 | (metres) | | | | | | |
| W b-c = | 3.00 | (metres) | | | | | | |
| VIb-a = | 4 | (metres) | | | | | | |
| Vrb-a = | 20 | (metres) | | | | | | |
| Vr b-c = | 30 | (metres) | | | | | | |
| q b-a = | 3 | (bcu/hr) | | | | | | |
| 11 | C | (pcn/hr) | | | | | | |

CRITICAL DFC

0.0065 0.0000 0.0023 0.0065

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCUL | ATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|-----------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | MA apised 9000 | PROJECT NO.: 40243 | 0243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Wookday) | FILENAME: | J1_Weekday.xlsx | снескер ву: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Meenday) | REFERENCE NO.: | | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |

| NOTES: (GEOMETRIC INPUT DATA) | W = MAJOR ROAD WIDTH | W cr = CENTRAL RESERVE WIDTH | W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VI b-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | Vrb-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | Vrb-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | D = STREAM-SPECIFIC B-A | E = STREAM-SPECIFIC B-C | F = STREAM-SPECIFIC C-B | Y = (1-0.0345W) |
|-------------------------------|----------------------|------------------------------|---|---|---|--|--|--|---|-------------------------|-------------------------|-------------------------|-----------------|
| Ö | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

| O N | | |
|--|--------------|---------------------|
| | | |
| Access Road to the Site [5] [6] (ARM B) 32 0 ==== | \ | Lo Wai Road (ARM A) |
| | <u>4</u> . © | o Wai |
| | | |

| | | | | | | (PCU/HR) | | | | | | | | | | | |
|---------------------------|--------------------|----------|----------|----------|--------------------|------------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|
| : EN | 484 | 642 | 864 | 484 | | 381 | | | | | | | | | | | |
| OVEMI | II | II | П | II | | II | | | | | | | | | | | |
| THE CAPACITY OF MOVEMENT: | م ح | 2 Q | Q c-b | Q b-ac | | TOTAL FLOW | | | | | | | | | | | |
| | 0.8752 | 0.9190 | 1.2464 | 0.7482 | 0.0000 | | | | | | | | | | | | |
| RS: | 11 | 11 | II | II | | | | | | | | | | | | | |
| GEOMETRIC FACTORS: | c | у Ш | ш | > | F for (Qb-ac) = | | | | | | | | | | | | |
| | (metrec) | (metres) | (pcu/hr) | (pcu/hr) | | (metres) | (metres) | (pcu/hr) | (pcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (pcu/hr) | (pcn/hr) |
| | ARM A) | 8 0 | 32 | 159 | ARM C) | 7.30 | 40 | 156 | 7 | RM B) | 3.65 | 3.65 | 40 | 20 | 30 | 32 | 0 |
| GEOMETRIC DETAILS: | MAJOR ROAD (ARM A) | W cr = | d a-b = | q a-c = | MAJOR ROAD (ARM C) | W c-b = | Vr c-b = | q c-a = | d c-p = | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | q b-a = | a b-c = |

CRITICAL DFC

0.0661 0.0000 0.0023 0.0661

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCL | ILATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|---------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2029 Design Noon | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Weekday) | FILENAME: | FILENAME: J1_Weekday.xlsx | СНЕСКЕВ ВУ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Moorady) | REFERENCE NO.: |);; | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |

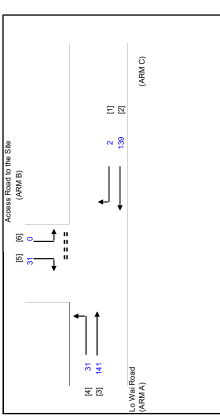
| NOTES: (GEOMETRIC INPUT DATA) | W = MAJOR ROAD WIDTH | W cr = CENTRAL RESERVE WIDTH | W b-a = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VIb-a = VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | Vrb-a = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | Vrb-c = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | Vr c-b = VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | D = STREAM-SPECIFIC B-A | E = STREAM-SPECIFIC B-C | F = STREAM-SPECIFIC C-B | Y = (1-0.0345W) |
|---------------------------------|----------------------|------------------------------|---|---|---|---|--|--|---|-------------------------|-------------------------|-------------------------|-----------------|
| NOTES | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

| <u> </u> | | |
|--|------------------|------------------------|
| Access Road to the Site [5] [6] (ARM B) 31 0 ==== | 2 [1] 124 [2] | (ARM C) |
| | [4] 31 | Lo Wai Road (ARM A) |

| GEOMETRIC DETAILS: | | GEOMETRIC FACTORS: | | THE CAPACITY OF MOVEMENT: | VEMENT: | | COMPARISION OF DESIGN TO CAPACITY: |
|--------------------|---------------|--------------------|--------|---------------------------|---------|----------|---------------------------------------|
| MAJOR ROAD (ARM A) | RM A) | | | | | | |
| = M | 7.30 (metres) | = Q | 0.8752 | Q b-a | = 496 | | DFC b-a |
| W cr = | 0 (metres) | ш | 0.9190 | Q b-c | = 650 | | DFC b-c |
| q a-b = | 31 (pcu/hr) | II | 1.2464 | Q c-b | = 875 | | DFC c-b |
| q a-c = | 127 (pcu/hr) | ıı → | 0.7482 | Q b-ac | = 496 | | DFC b-ac (share lane) |
| MAJOR ROAD (ARM C) | RM C) | F for (Qb-ac) = | 0.0000 | | | | |
| W c-b = | 7.30 (metres) | | | TOTAL FLOW | = 315 | (PCU/HR) | |
| Vr c-b = | 40 (metres) | | | | | | |
| d c-a = | 124 (pcu/hr) | | | | | | |
| = q-o b | 2 (pcu/hr) | | | | | | |
| | | | | | | | CRITICAL DFC |
| MINOR ROAD (ARM B) | KM B) | | | | | | |
| W b-a = | 3.65 (metres) | | | | | | |
| W b-c = | 3.65 (metres) | | | | | | |
| VIb-a = | 40 (metres) | | | | | | |
| Vrb-a = | 50 (metres) | | | | | | |
| Vr b-c = | 30 (metres) | | | | | | |
| е b-а в | 31 (pcu/hr) | | | | | | |
| □ p-c □ | (bcm/hr) | | | | | | |

0.0625 0.0000 0.0023 0.0625

| LLA CONSULTANCY LIMITED | IORITY JUNCTION CALCULATION | ION CALCL | LATION | | INITIALS | DATE |
|---|-----------------------------|---------------------------|-------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | MG apison PM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Wookday) | FILENAME: | : J1_Weekday.xlsx | CHECKED BY: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Meenday) | REFERENCE NO.: | ï | REVIEWED BY: | SLN | Oct-24 |



| IRIC INPUT DATA) | MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) | |
|---------------------------------|------------------|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|-------------|--|
| NOTES: (GEOMETRIC INPUT DATA) | = M | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | = O | ш | ш | ⊪ ≻ | |

| CTORS: | = 0.8752 | = 0.9190 | = 1.2464 | = 0.7482 | F for (Qb-ac) = 0.0000 | | | | | | | | | | | | |
|-------------------------------------|----------|------------|----------|----------|------------------------|-----------|----------|----------|--------|--------------------|-----------|-----------|----------|----------|----------|----------|----------|
| GEOMETRIC FACTORS: | (metres) | (metres) E | cu/hr) F | cu/hr) Y | F for (Q) | (metres) | (metres) | su/hr) | su/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (pcu/hr) | (pcm/hr) |
| TRIC DETAILS: MAJOR ROAD (ARM A) | | o (me | 31 (pcr | 141 (pc | MAJOR ROAD (ARM C) | 7.30 (mel | 40 (mei | 139 (pct | 2 (bcr | MINOR ROAD (ARM B) | 3.65 (mel | 3.65 (mel | 40 (me | 90 (me | 30 (me | 31 (pcr | 0 |

CRITICAL DFC

0.0631 0.0000 0.0023 0.0631

DFC b-a
DFC c-b
DFC c-b
DFC c-b

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ON CALCUL | ATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|-----------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2029 Poference AM | PROJECT NO.: 40243 | 10243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | . • | FILENAME: | J1_Weekend.xlsx | СНЕСКЕВ ВУ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Mederala) | REFERENCE NO.: | | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |

| C INPUT DATA) | MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) | |
|---------------------------------|------------------|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|-------------|--|
| NOTES: (GEOMETRIC INPUT DATA) | # M | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | = Q | ш | ш | = > | |

| Access Road to the Site (ARM B) (ARM B) | 399 [2] | |
|---|---------|------------------------|
| | [3] 420 | Lo Wai Road (ARM A) |

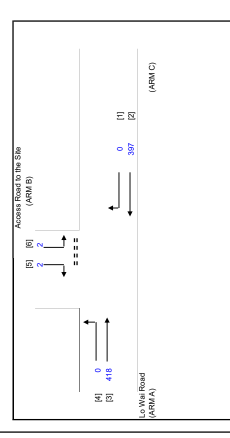
| | į | | GEOMETRIC FACTORS : | | THE CAPACITY OF MOVEMENT: | VEINE. | | |
|--------------------|------------|----------|---------------------|--------|---------------------------|--------|-----|----------|
| MAJOR ROAD (ARM A) | (D (ARM A) | | | | | | | |
| = M | 7.30 | (metres) | = Q | 0.8217 | Q b-a | II | 365 | |
| W cr = | 0 | (metres) | ш | 0.8628 | O b-c | П | 544 | |
| = d-e b | 0 | (bcn/hr) | ш | 1.2464 | Q c-b | II | 786 | |
| а-с н | 420 | (pcu/hr) | ≻ | 0.7482 | Q b-ac | п | 437 | |
| MAJOR ROAD (ARM C) | D (ARM C) | | F for (Qb-ac) = | 0.5000 | | | | |
| W c-b = | 7.30 | (metres) | | | TOTAL FLOW | II | 823 | (PCU/HR) |
| Vr c-b = | 40 | (metres) | | | | | | |
| q c-a = | 333 | (bcn/hr) | | | | | | |
| = q-o b | 0 | (bcu/hr) | | | | | | |
| MINOR ROAD (ARM B) |) (ARM B) | | | | | | | |
| W b-a = | 3.00 | (metres) | | | | | | |
| W b-c = | 3.00 | (metres) | | | | | | |
| VIb-a = | 40 | (metres) | | | | | | |
| Vrb-a = | 20 | (metres) | | | | | | |
| Vr b-c = | 30 | (metres) | | | | | | |
| q b-a = | 2 | (bcn/hr) | | | | | | |
| п р-с п | 0 | (bcn/hr) | | | | | | |

CRITICAL DFC

0.0055 0.0037 0.0000 0.0092

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|---------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2029 Reference | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | Noon | FILENAME: | FILENAME: J1_Weekend.xlsx | СНЕСКЕВ ВУ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Weekend) | REFERENCE NO.: | n | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |



| ИРТН | ERVE WIDTH | LANE WID I HAVAILABLE TO VEHICLE WATIING IN STREAM b-a LANE WIDTH AVAILABLE TO VEHICLE WATIING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | IFIC B-A | FICB-C | FIC C-B | |
|--|-----------------------|---|---|---|--|--|--|---------------------|---------------------|---------------------|--------------|
| IC INPUT DATA) MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH A | LANE WIDTH A | VISIBILITY TO T | VISIBILITY TO T | VISIBILITY TO T | VISIBILITY TO T | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) |
| NOTES : (GEOMETRIC INPUT DATA) W = MAJOR ROAD V | M cr | W b-a = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | = O | ш | ш | ≻ |

| | | | | | | | (PCU/HR) | | | | | | | | | | | |
|---------------------------|--------------------|---------|----------|----------|----------|--------------------|------------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|
| | 0 | | 545 | 787 | 438 | | 819 | | | | | | | | | | | |
| OVEM | - | I | II | П | II | | II | | | | | | | | | | | |
| THE CAPACITY OF MOVEMENT: | (1 | Q 5-a | Q b-c | Q c-b | Q b-ac | | TOTAL FLOW | | | | | | | | | | | |
| | 000 | 0.0217 | 0.8628 | 1.2464 | 0.7482 | 0.5000 | | | | | | | | | | | | |
| ORS: | | ı | п | П | II | : | | | | | | | | | | | | |
| GEOMETRIC FACTORS: | c | ב | Ш | ш | > | F for (Qb-ac) = | | | | | | | | | | | | |
| | (ocators) | (menes) | (metres) | (bcu/hr) | (pcu/hr) | | (metres) | (metres) | (bcu/hr) | (bcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (bcu/hr) | (bcn/hr) |
| | (ARM A) | 05.7 | 0 | 0 | 418 | (ARM C) | 7.30 | 40 | 397 | 0 | ARM B) | 3.00 | 3.00 | 40 | 20 | 30 | 2 | 0 |
| GEOMETRIC DETAILS: | MAJOR ROAD (ARM A) | | W cr = | d a-b = | q a-c = | MAJOR ROAD (ARM C) | W c-b = | Vr c-b = | d c-a = | d c-b = | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | d b-a = | a b-c = |

CRITICAL DFC

0.0055 0.0037 0.0000 0.0091

DFC b-c DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ON CALCUL | ATION | | INITIALS | DATE | |
|---|-------------------------------|---------------------------|-----------------|--------------|----------|--------|--|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2029 Poforonce DM | PROJECT NO.: 40243 | 10243 | PREPARED BY: | SKL | Oct-24 | |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | , <u> </u> | FILENAME: | J1_Weekend.xlsx | СНЕСКЕВ ВУ: | SLN | Oct-24 | |
| J1 Lo Wai Road/Access Road to the Site | (Mederalia) | REFERENCE NO.: | | REVIEWED BY: | SLN | Oct-24 | |
| | | | | | | | |

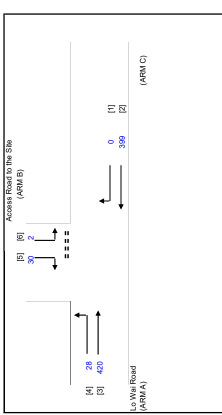
| IOTES: (GEOMETRIC INPUT DATA) | MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0 0345M) |
|---------------------------------|------------------|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|-------------|
| | = M | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | = O | ш Ш | ш Ш | > |

| NOTE |
|--|
| Access Road to the Site (ARM B) (ARM A) Access Road to the Site (ARM C) (ARM C) |

| GEOMETRIC DETAILS: | á. | GEOMETRIC FACTORS: | | THE CAPACITY OF MOVEMENT: | VEMENT: | | COMPARISION OF DESIGN FLOW TO CAPACITY: |
|--------------------|---------------|--------------------|--------|---------------------------|---------|----------|--|
| | 7.30 (metres) | ш О | 0.8217 | o O | = 354 | | DFC b-a |
| W cr = | | Ш | 0.8628 | O P-c | = 537 | | DFC b-c |
| q a-b = | 0 (pcu/hr) | II | 1.2464 | Q c-b | = 776 | | DFC c-b |
| q a-c = 4 | 450 (pcu/hr) | " → | 0.7482 | Q b-ac | = 427 | | DFC b-ac (share lane) |
| MAJOR ROAD (ARM C) | 1C) | F for (Qb-ac) = | 0.5000 | | | | |
| W c-b = 7 | 7.30 (metres) | | | TOTAL FLOW | = 882 | (PCU/HR) | |
| Vr c-b = | | | | | | | |
| q c-a = 42 | 428 (pcu/hr) | | | | | | |
| d c-b = | 0 (bcu/hr) | | | | | | |
| | ĺ | | | | | | CRITICAL DFC |
| MINOR ROAD (ARM B) | 1B) | | | | | | |
| W b-a = 3 | 3.00 (metres) | | | | | | |
| W b-c = 3. | 3.00 (metres) | | | | | | |
| VIb-a = 4 | 40 (metres) | | | | | | |
| Vrb-a = | 50 (metres) | | | | | | |
| Vr b-c = | 30 (metres) | | | | | | |
| q b-a = | 2 (pcu/hr) | | | | | | |
| = p-c | 2 (bcu/hr) | | | | | | |

0.0056 0.0037 0.0000 0.0094

| LLA CONSULTANCY LIMITED | PRIORITY JUNCT | PRIORITY JUNCTION CALCULATION | | INITIALS | DATE |
|---|---------------------------------|-------------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | MA apison 9000 | PROJECT NO.: 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Wookood) | FILENAME: J1_Weekend.xlsx | CHECKED BY: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Meevella) | REFERENCE NO.: | REVIEWED BY: | NTS | Oct-24 |
| | | | | | |
| Access Road to the Site | | | | | |
| [5] [6] (ARMB) | NOTES: (GEOMETRIC INPUT DATA) | JT DATA) | | | |
| 30 2 | HEI/W CACG GCI AM = W | DACA WITH | | | |



| | | b-a | p-c | o-b | Mb-a | AMb-a | AMb-c | AM c-b | | | | |
|---|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|---------------|
| TES: (GEOMETRIC INPUT DATA) W = MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) |
| TES: (GEOMETIF W = | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | = Q | ш | ш | " ≻ |

| GEOMETRIC DETAILS: | | | GEOMETRIC FACTORS: | | THE CAPACITY OF MOVEMENT: | VEMENT | | COMPARISION OF DESIGN FLOW TO CAPACITY: |
|--------------------|--------|----------|--------------------|--------|---------------------------|--------|---|---|
| MAJOR ROAD (ARM A) | ARM A) | | | | | | | |
| = M | 7.30 | (metres) | п О | 0.8752 | Q b-a | = 386 | 9 | DFC b-a |
| W cr = | 0 | (metres) | ш | 0.9190 | Q b-c | = 577 | 7 | DFC b-c |
| d a-b = | 28 | (bcu/hr) | ш | 1.2464 | Q c-b | = 777 | 7 | DFC c-b |
| q a-c = | 420 | (pcu/hr) | " ≻ | 0.7482 | Q b-ac | = 394 | 4 | DFC b-ac (share lane) |
| MAJOR ROAD (ARM C) | ARM C) | | F for (Qb-ac) = | 0.0625 | | | | |
| - d-o W | 7.30 | (metres) | | | TOTAL FLOW | = 879 | | (PCU/HR) |
| Vr c-b = | 40 | (metres) | | | | | | |
| d c-a = | 399 | (bcu/hr) | | | | | | |
| = q-o b | 0 | (bcu/hr) | | | | | | |
| | | | | | | | | CRITICAL DFC |
| MINOR ROAD (ARM B) | (RMB) | | | | | | | |
| W b-a = | 3.65 | (metres) | | | | | | |
| W b-c = | 3.65 | (metres) | | | | | | |
| VIb-a = | 40 | (metres) | | | | | | |
| Vrb-a = | 20 | (metres) | | | | | | |
| Vr b-c = | 30 | (metres) | | | | | | |
| q b-a = | 30 | (pcu/hr) | | | | | | |
| = 5-d | 2 | (bcn/hr) | | | | | | |

0.0035 0.0000 0.0812

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|-----------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | GOOM apised 9000 | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | | FILENAME: | J1_Weekend.xlsx | CHECKED BY: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | | REFERENCE NO.: |);; | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |

| W Cr | W cr = CENTRAL RESERVE WIDTH W cr = CENTRAL RESERVE WIDTH W ba = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a W b-c = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c W c-b = LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b VI b-a = VISBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a Vr b-a = VISBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c Vr b-b = VISBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c Vr c-b = VISBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b D = STREAM-SPECIFIC B-A E = STREAM-SPECIFIC B-A |
|--------|---|
| II | STREAM-SPECIFIC C-B |
| " > | (1-0.0345W) |

| | | <u> </u> |
|------------------------------------|----------|----------|
| | | (ARM C) |
| | | 3 |
| | 三区 | |
| Φ | 0 397 | |
| Access Road to the Site (ARM B) | - m | |
| (ARM B) | | |
| ess Rc (AR | | |
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| S 8 1 | ı | |
| | | |
| | 1. | |
| | | |
| | | |
| | 28 418 | ם מ |
| | 4 E | (ARM A) |
| | | (AR |

| GEOMETRIC TACLORS: | D = 0.8752 Q b-a = | E = 0.9190 Q b-c = | F = 1.2464 Q.c-b = | Y = 0.7482 Q.b-ac = | F for (Qb-ac) = 0.0625 | TOTAL FLOW = | | | | | | | | | |
|--|--------------------|--------------------|--------------------|---------------------|------------------------|--------------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|
| | (metres) | (metres) | (bcu/hr) | (bcu/hr) | | (metres) | (pcu/hr) | (pcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (bcn/hr) |
| GEOMETRIC DETAILS: MAJOR ROAD (ARM A) | 7.30 | 0 | 28 | 418 | MAJOR ROAD (ARM C) | 7.30 | 397 | 0 | MINOR ROAD (ARM B) | 3.65 | 3.65 | 40 | 20 | 30 | 30 |
| - ₹ | п | II | q a-b = | q a-c = | ROAE | W c-b = | | = q-o b | R ROAD | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | п b-а п |

CRITICAL DFC

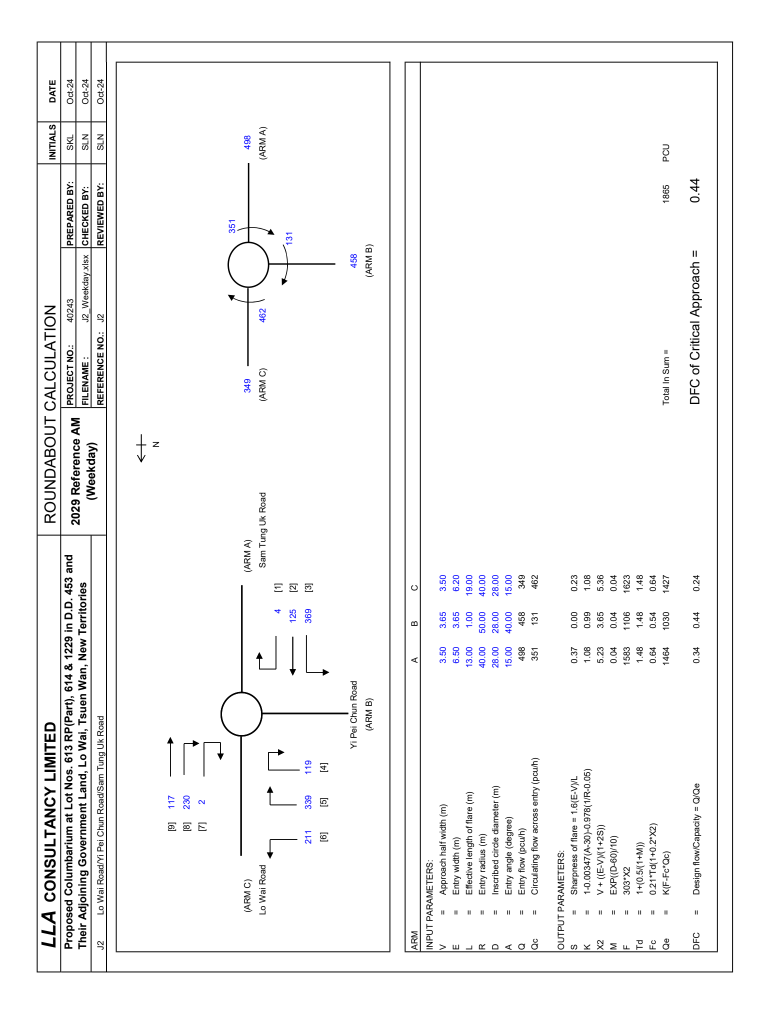
0.0035 0.0000 0.0810

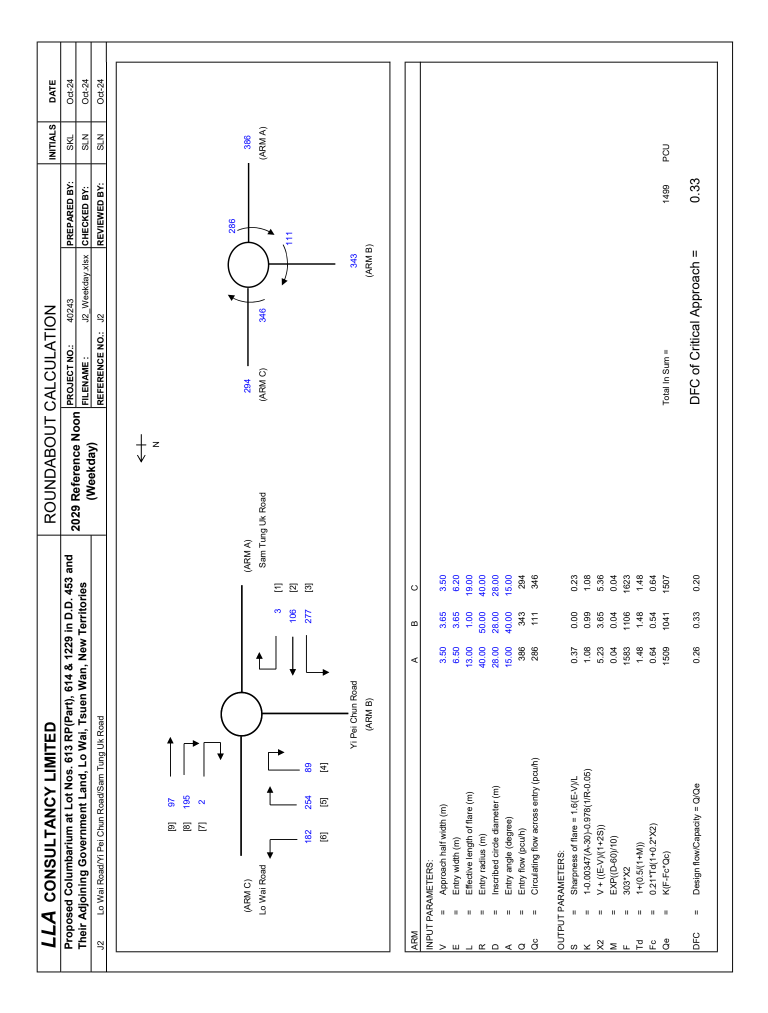
DFC b-a
DFC b-c
DFC c-b
DFC c-b
DFC b-ac (share lane)

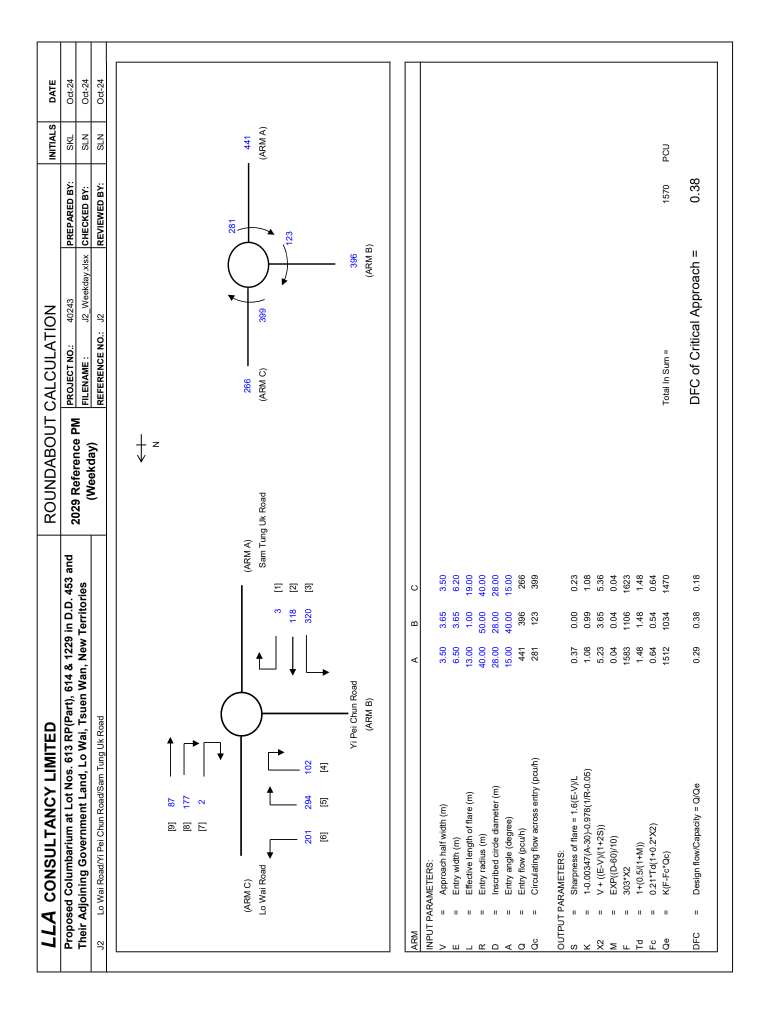
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories Usekend) Lo Wai Road (Access Road to the Site NOTES: (GEOMETRIC INPUT DATA) We and Alore Road WIDTH AVAILABLE TO Wish Invoice in the Site NOTES: (GEOMETRIC INPUT DATA) We analog Road WIDTH AVAILABLE TO We in the Site in | M PROJECT NO.: 40243 PREPARED BY: FILENAME: J1_Weekend.xlsx CHECKED BY: REFERENCE NO.: REVIEWED BY: MAJOR ROAD WIDTH CENTRAL RESERVE WIDTH CENTRAL RESERVE WIDTH CLANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM DATA MATOR TO VEHICLE WAITING IN S | SKL | Oct-24 Oct-24 |
|--|--|-----|------------------|
| Company Comp | | SLN | Oct-24 |
| Lo Wai Road/Access Road to the Site Access Road to the Site (ARM B) (ARM B) (ARM B) (ARM B) (ARM C) (ARM | | SLN | Oct-24 |
| Access Road to the Site [5] [6] | DTH VE WIDTH ILABLE TO VEHICLE WAITING IN STREAM b-a | | |
| Access Road to the Site (ARM B) (ARM B) (ARM B) (ARM B) (ARM B) (ARM C) (ARM B) (ARM C) (ARM B) (ARM C) (ARM | DTH VE WIDTH ILABLE TO VEHICLE WAITING IN STREAM b-a | | |
| (5) (6) (ARM B) NOTES : (GEOMETRIC WE SEED TO | OTH VE WIDTH ILABLE TO VEHICLE WAITING IN STREAM b-a | | |
| 8 W C = 8 W C = 8 W C = 8 W C = 9 W C | OTH VE WIDTH ILABLE TO VEHICLE WAITING IN STREAM b-a | | |
| Worr = Work = Web | VE WID IN ILABLE TO VEHICLE WAITING IN STREAM b-a | | |
| W C-b = W C- | ILABER TO VEHICLE WAITING IN OTABLAND B-8 | | |
| Web = 1 (Viba = 1) (Vi | LANE WIDTH AVAILABLE TO VEHICLE WATTING IN STREAM B-c | | |
| VID-a = VID-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | | |
| Vrba = Vrba = Vrbb = Vrbb = Vrbb = Vrcb = Vr | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | | |
| ↑ Vrb-c = ↑ Vrc-b = ↑ Vrc | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | | |
| → 428 [2] Vrc-b = D = D = CARM C) F = F = F = F = F = F = F = F = F = F | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | | |
| (ARM C) E = F = Y = | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | | |
| (ARM C) | CB-A | | |
| 11 11 | CB-C | | |
| | CC-B | | |
| | | | |
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| | | | |

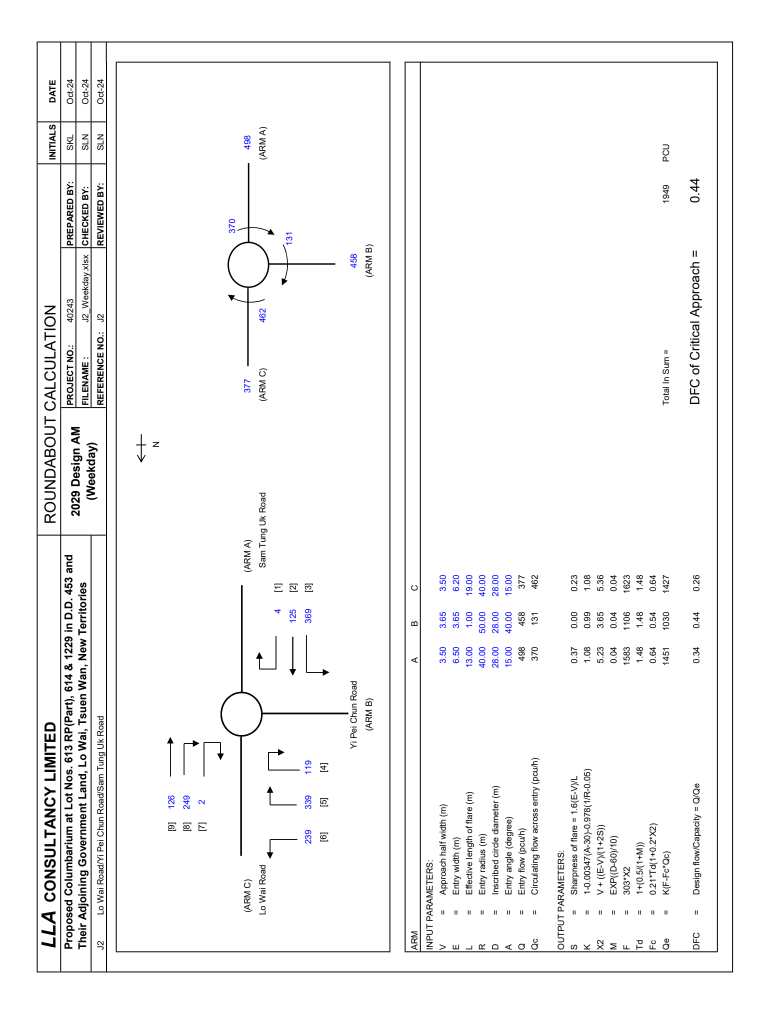
| GEOMETRIC DETAILS: MAIOR ROAD (ARM A) | W = 7.30 (metres) | W cr = 0 (metres) | q a-b = 28 (pcu/hr) | q a-c = 450 (pcu/hr) | MAJOR ROAD (ARM C) | W c-b = 7.30 (metres) | Vr c-b = 40 (metres) | q c-a = 428 (pcu/hr) | d c-b = 0 (bcm/hr) | | MINOR ROAD (ARM B) | W b-a = 3.65 (metres) | W b-c = 3.65 (metres) | VIb-a = 40 (metres) | 90 | Vr b-c = 30 (metres) | q b-a = 30 (pcu/hr) | (hcii/hr) |
|--|--------------------|-------------------|---------------------|-----------------------|--------------------|------------------------|----------------------|----------------------|--------------------|--------------|--------------------|-------------------------|-------------------------|---------------------|----|----------------------|---------------------|-----------|
| | п О | ш | ш | ıı → | F for (Qb-ac) = | | (1) | | | | | | | | | | (| |
| | | | 1.2464 Q c | | 0.0625 | 5 | | | | | | | | | | | | |
| | 5-a = 375 | o-c = 569 | Q c-b = 766 | o-ac = 383 | | TOTAL FLOW = 938 | | | | | | | | | | | | |
| | | | | | | (PCU/HR) | | | | | | | | | | | | |
| COMPARISON OF DESIGN FLOW | DFC b-a | DFC b-c | DFC c-b | DFC b-ac (share lane) | | | | | | CRITICAL DFC | | | | | | | | |

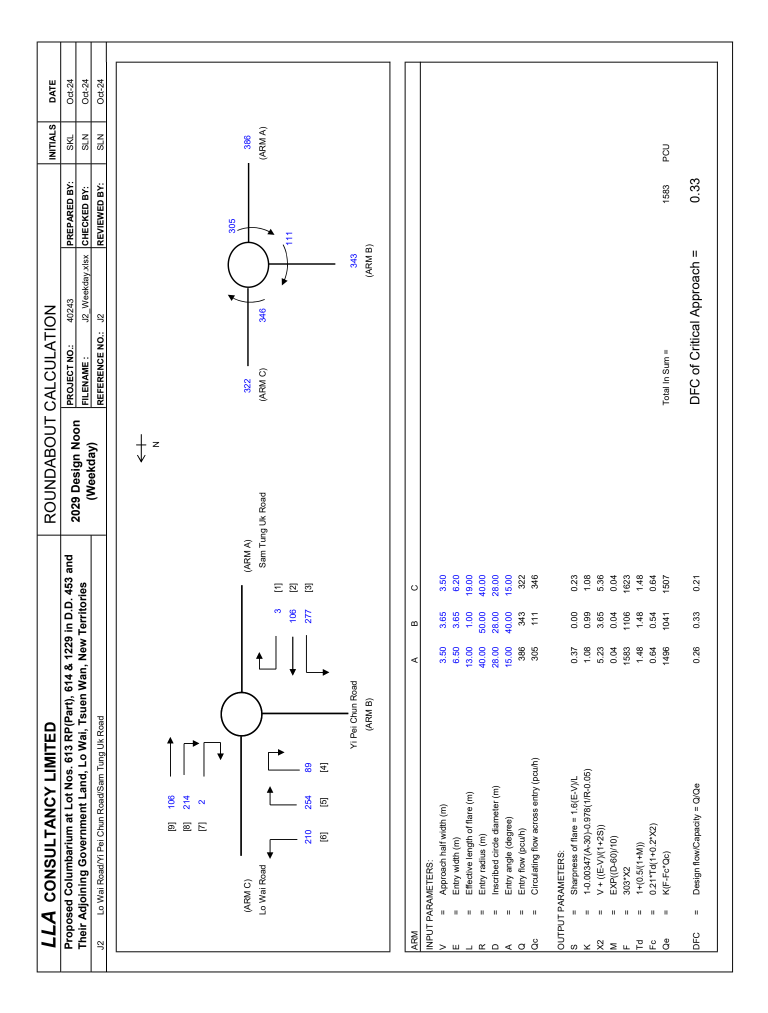
0.0800 0.0035 0.0000 0.0835

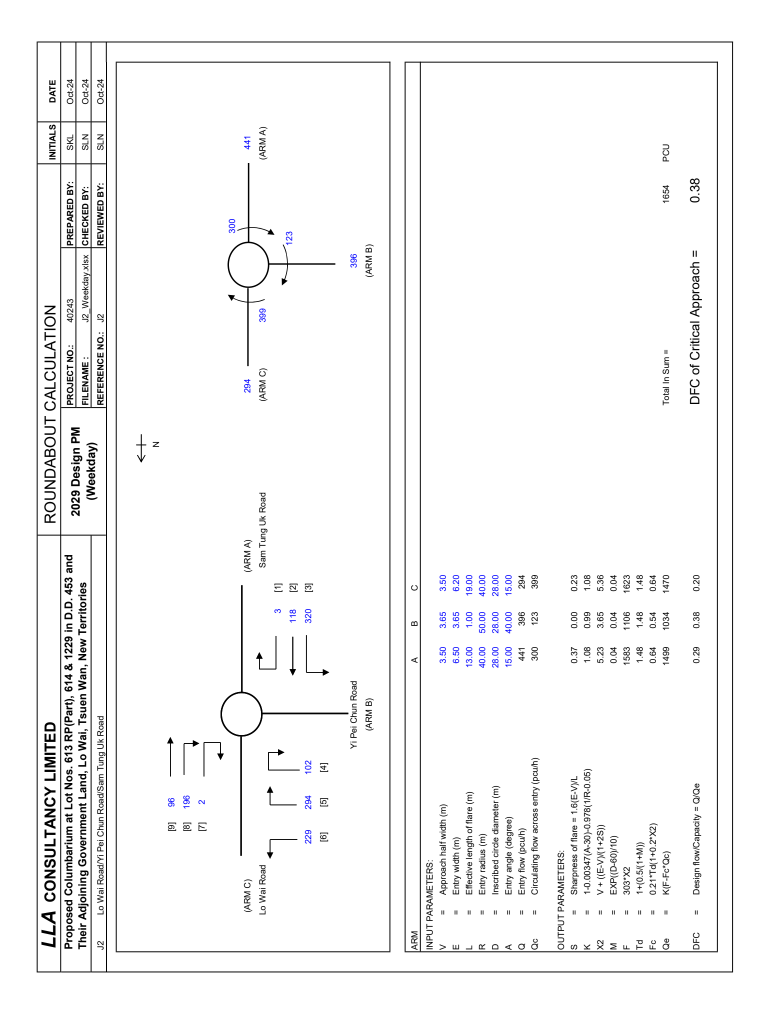


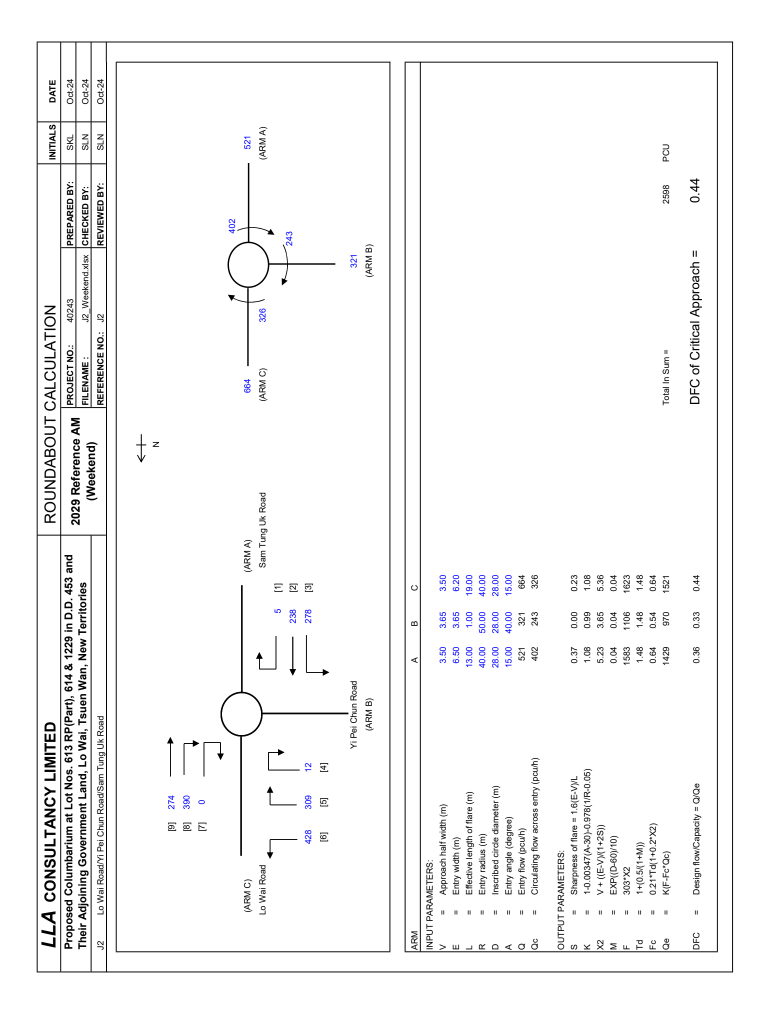


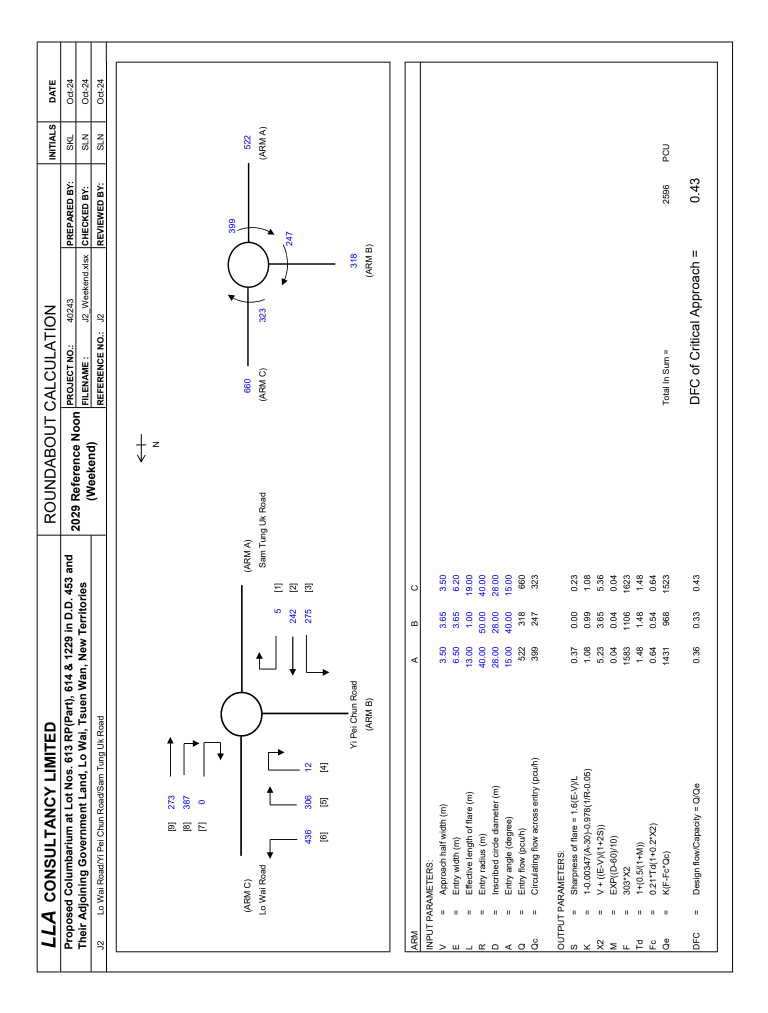


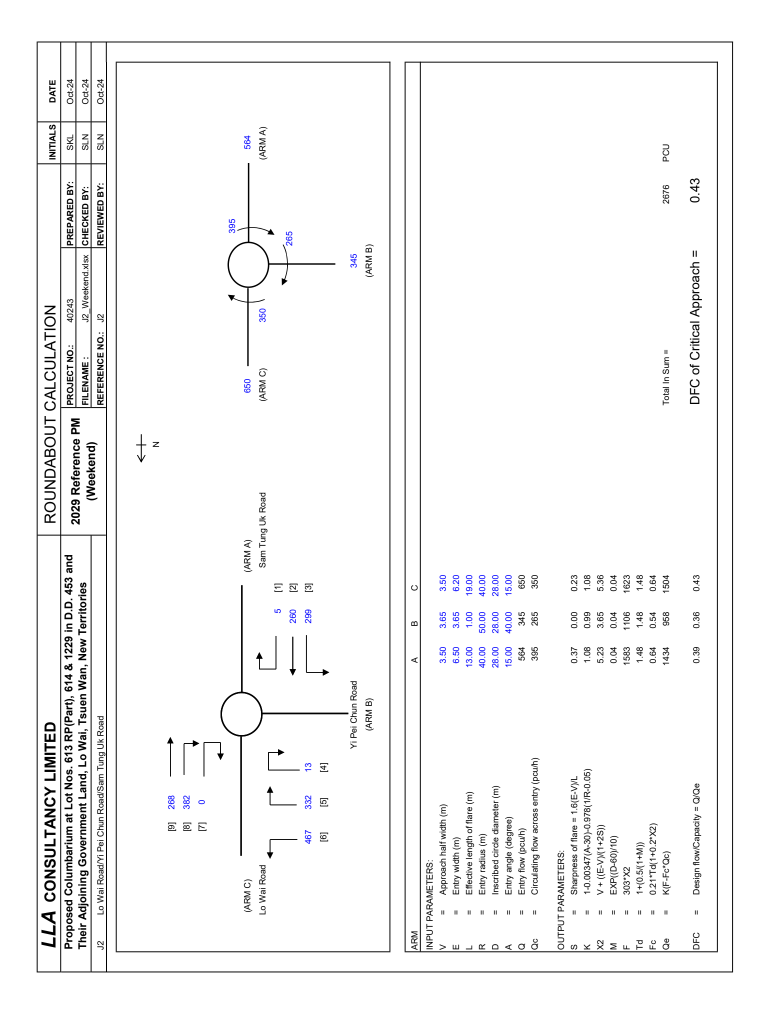


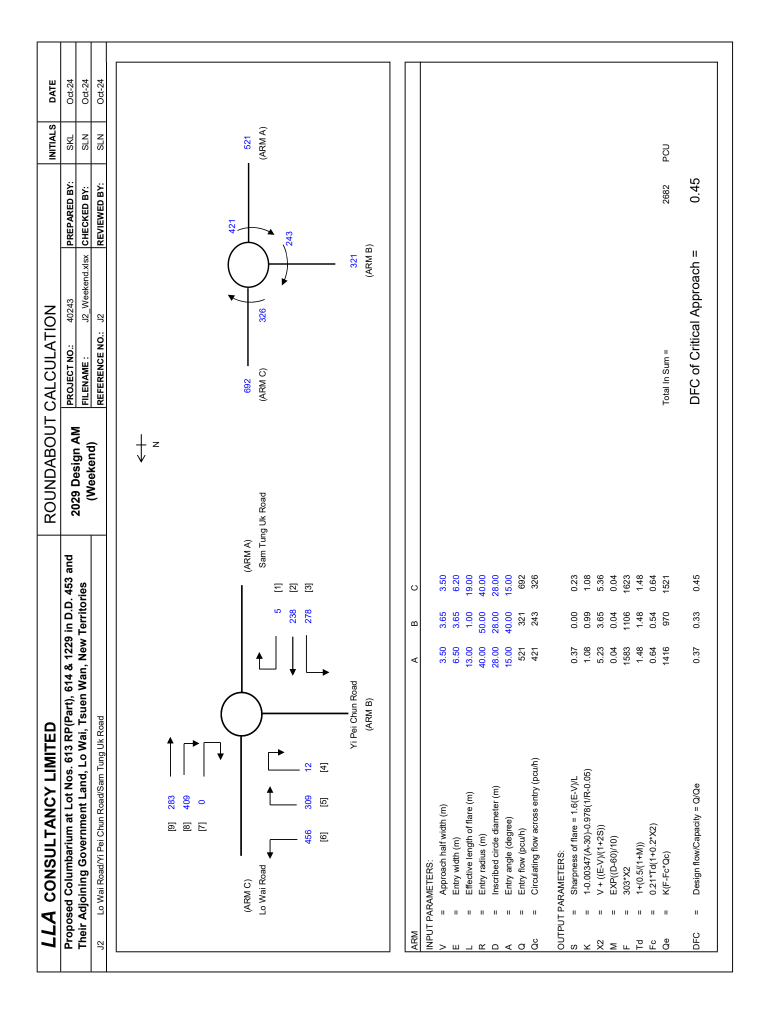


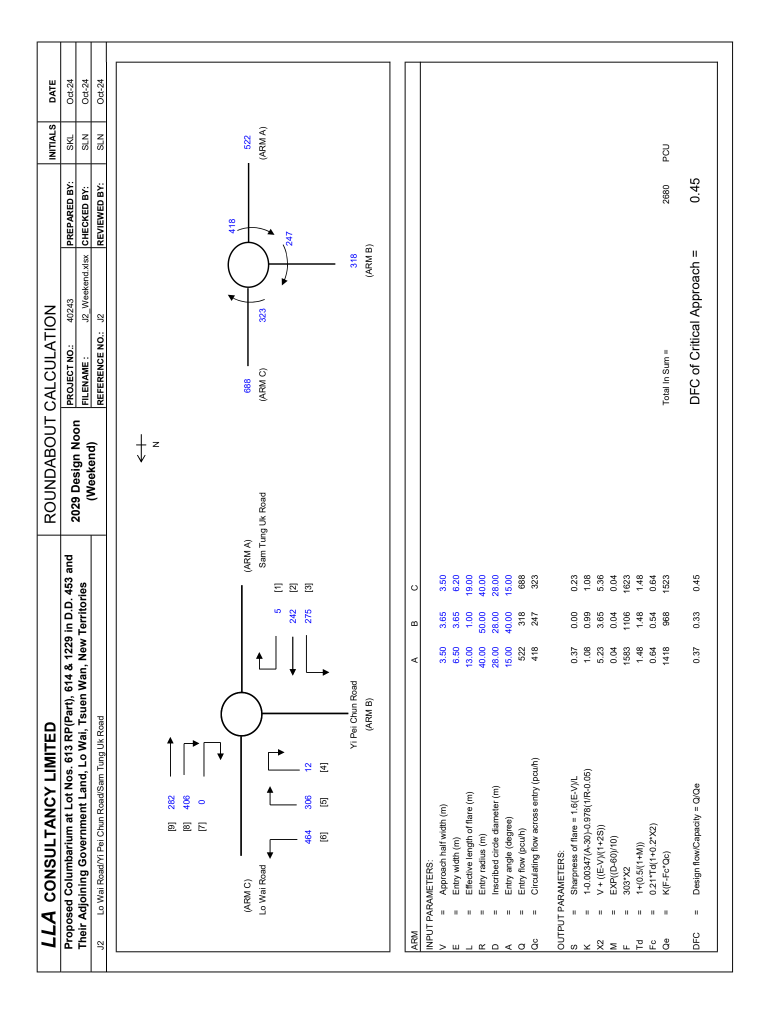


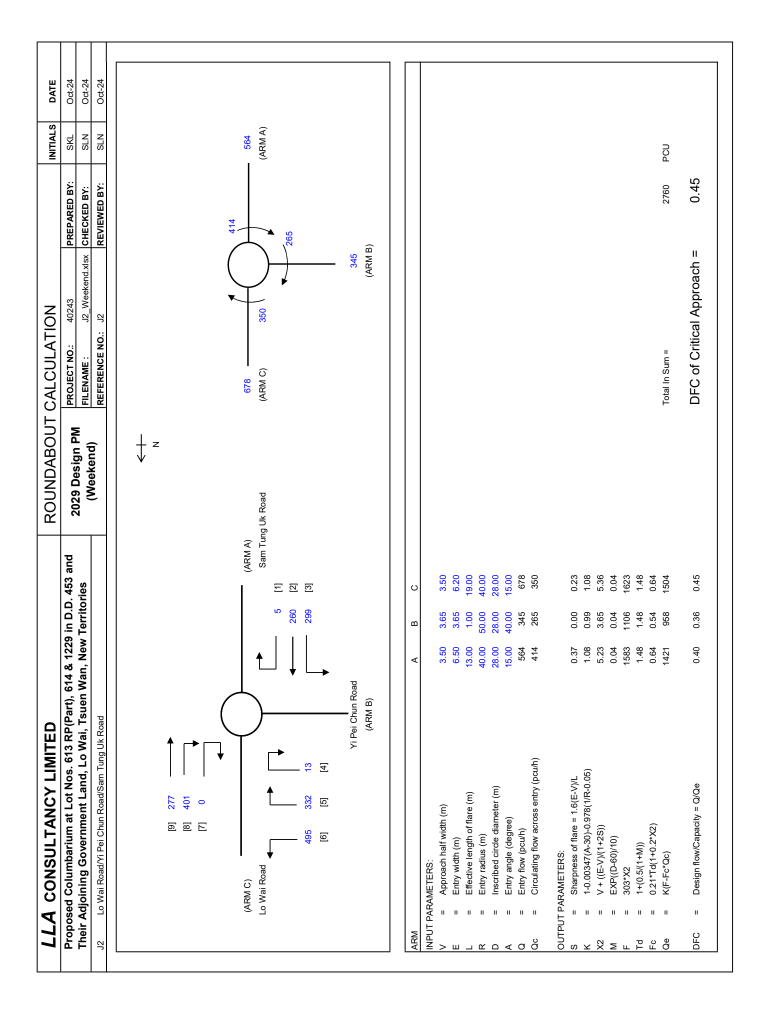












APPENDIX D

Junction Capacity Assessment
- 2035 Reference & Design Scenarios

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTI | ORITY JUNCTION CALCULATION | | INITIALS | DATE |
|---|-------------------|----------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Beference AM | PROJECT NO.: 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | ` ` | FILENAME: J1_Weekday.xlsx | СНЕСКЕВ ВУ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (vecenday) | REFERENCE NO.: | REVIEWED BY: | SLN | Oct-24 |
| | | | | | |

| NO N | | | |
|--|--------------|------------------------|--|
| | | | |
| Access Road to the Site (ARM B) 4 0 4 = = = = | ↑ | (ARM C) | |
| | 4 — 167 — | paq | |
| | [4] | Lo Wai Road (ARM A) | |

| OTES: (GEOMETRIC INPUT DATA) W = MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) |
|---|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|---------------|
| . (GEOME W = | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | п О | Ш | II | " ≻ |

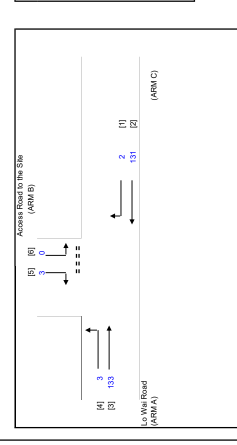
| | | | | | | (PCU/HR) | | | | | | | | | | | |
|---------------------------|--------------------------------|----------|----------|----------|--------------------|------------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|
| ¥ | 454 | 603 | 871 | 454 | | 342 | | | | | | | | | | | |
| VEME | 11 | П | П | п | | П | | | | | | | | | | | |
| THE CAPACITY OF MOVEMENT: | Q. q. | Q b-c | Qcb | Q b-ac | | TOTAL FLOW | | | | | | | | | | | |
| | 0.8217 | 0.8628 | 1.2464 | 0.7482 | 0.0000 | | | | | | | | | | | | |
| SS: | II | II | II | II | | | | | | | | | | | | | |
| GEOMETRIC FACTORS: | ۵ | ш | ш | > | F for (Qb-ac) = | | | | | | | | | | | | |
| | (metres) | (metres) | (bcu/hr) | (pcu/hr) | | (metres) | (metres) | (pcu/hr) | (pcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (pcu/hr) | (bcn/hr) |
| | (ARM A) | 0 | 4 | 167 | (ARM C) | 7.30 | 40 | 165 | 2 | (ARM B) | 3.00 | 3.00 | 40 | 20 | 30 | 4 | 0 |
| GEOMETRIC DETAILS: | MAJOR ROAD (ARM A) W = 7.30 | W cr = | d a-b = | q a-c = | MAJOR ROAD (ARM C) | W c-b = | Vr c-b = | q c-a = | d c-b = | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | d b-a = | a b-c |

CRITICAL DFC

0.0088 0.0000 0.0023 0.0088

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTI | IORITY JUNCTION CALCULATION | | INITIALS | DATE |
|---|-----------------|-----------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Reference | PROJECT NO.: 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | Noon | FILENAME: J1_Weekday.xlsx | СНЕСКЕВ ВУ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Weekday) | REFERENCE NO.: | REVIEWED BY: | NTS | Oct-24 |
| | | | | | |



| RIC INPUT DATA) MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) ` |
|--|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|---------------|
| NOTES: (GEOMETRIC INPUT DATA) W = MAJOR ROAD V | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | = O | ш | ш | " ≻ |

| MOVEMENT: | | = 466 | = 611 | = 882 | = 466 | | W = 272 | | | | | | | | | | | |
|---------------------------|--------------------|----------|----------|----------|------------|--------------------|------------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|-----------|
| THE CAPACITY OF MOVEMENT: | | Q b-a | O b-c | Q c-b | Q b-ac | | TOTAL FLOW | | | | | | | | | | | |
| | | 0.8217 | 0.8628 | 1.2464 | 0.7482 | 0.0000 | | | | | | | | | | | | |
| GEOMETRIC FACTORS: | | п О | ш | II | " ≻ | F for (Qb-ac) = | | | | | | | | | | | | |
| | | (metres) | (metres) | (bcu/hr) | (pcu/hr) | | (metres) | (metres) | (bcu/hr) | (pcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (bcu/hr) | (ncil/hr) |
| ö |) (ARM A) | 7.30 | 0 | က | 133 | (ARM C) | 7.30 | 40 | 131 | 7 | (ARM B) | 3.00 | 3.00 | 40 | 20 | 30 | က | c |
| GEOMETRIC DELAILS: | MAJOR ROAD (ARM A) | = M | W cr = | d a-b = | d a-c = | MAJOR ROAD (ARM C) | = q-o M | Vr c-b = | d c-a = | = q-o b | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | d b-a = | ן ל |

CRITICAL DFC

0.0064 0.0000 0.0023 0.0064

DFC b-c DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|-----------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Poforonce DM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | | FILENAME: | J1_Weekday.xlsx | CHECKED BY: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Mechady) | REFERENCE NO.: |);; | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |

| | | | | | | or. | ē. | Ŷ | ą | | | | |
|-------------------------------|------------------|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|---------------|
| RIC INPUT DATA) | MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) |
| NOTES: (GEOMETRIC INPUT DATA) | = M | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vr c-b = | = O | ш | ш | " ≻ |

| | | (ARM C) |
|------------------------------------|------------------|------------------------|
| | 三区 | |
| e Site | 2 146 | |
| Access Road to the Site (ARM B) | | |
| | | |
| | - ↑ | |
| | 3 | PE |
| | [4] | Lo Wai Road (ARM A) |

| | | | | | (PCU/HR) | | | | | | | | | | |
|---------------------------|----------|----------|----------|--------------------|------------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------|
| :. ENT :: | 461 | 877 | 461 | | 302 | | | | | | | | | | |
| OVEMI | II | 11 11 | II | | II | | | | | | | | | | |
| THE CAPACITY OF MOVEMENT: | Q b-a | 0 C | Q b-ac | | TOTAL FLOW | | | | | | | | | | |
| | 0.8217 | 0.8628 | 0.7482 | 0.0000 | | | | | | | | | | | |
| ORS: | II | | II | (c) | | | | | | | | | | | |
| GEOMETRIC FACTORS: | ם ו | ш | . >- | F for (Qb-ac) = | | | | | | | | | | | |
| | (metres) | (metres) | (pcu/hr) | | (metres) | (pcu/hr) | (bcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (bcn/hr) | (bcu/hr) |
| | | o " | 148 | (ARM C) | 7.30 | 146 | 2 | ARM B) | 3.00 | 3.00 | 40 | 20 | 30 | က | 0 |
| GEOMETRIC DETAILS: | <u>r</u> | w cr = | d a-c = | MAJOR ROAD (ARM C) | W c-b = | d c-a = | d c-b = | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | q b-a = | a b-c |

CRITICAL DFC

0.0065 0.0000 0.0023 0.0065

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|-------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Decign AM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Wookday) | FILENAME: | : J1_Weekday.xlsx | CHECKED BY: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Macchady) | REFERENCE NO.: | :: | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |

| | (ARM C) |
|------------------------------------|-----------------------------|
| | (AR |
| | |
| | 三 区 |
| | 2 |
| Access Road to the Site (ARM B) | 165 |
| 3) th | |
| s Road to (ARM B) | |
| ess (| ↓ ↓ |
| - Acc | |
| © o f | 11 11 11 |
| <u>—</u> 3 5 | II II |
| ₩ + | |
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| | |
| | |
| | |
| | 32 1 167 1 ad |
| | 8 - |
| | [4] [3] Wai F |
| | Lo' (AF |

| RIC INPUT DATA) | MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) |
|----------------------------------|------------------|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|-------------------|
| NOTES : (GEOMETRIC INPUT DATA) | " M | W cr = | W b-a = | W b-c = | M c-b = | VIb-a = | Vrb-a = | Vr b-c = | Vrc-b = | = O | ш | ш | > - |

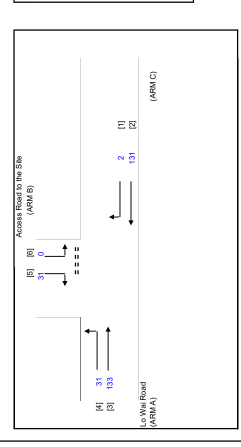
| MENT: | | = 480 | = 640 | = 861 | = 480 | | = 398 (PCU/HR) | | | | | | | | | | | |
|---------------------------|--------------------|----------|----------|----------|------------|--------------------|----------------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|-----------|
| THE CAPACITY OF MOVEMENT: | | Q b-a | O b-c | Q 0-b | Q b-ac | | TOTAL FLOW | | | | | | | | | | | |
| | | 0.8752 | 0.9190 | 1.2464 | 0.7482 | 0.0000 | | | | | | | | | | | | |
| GEOMETRIC FACTORS: | | = Q | ш | ш | " ≻ | F for (Qb-ac) = | | | | | | | | | | | | |
| | | (metres) | (metres) | (bcu/hr) | (pcu/hr) | | (metres) | (metres) | (pcu/hr) | (pcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (bcu/hr) | (hCii(hr) |
| ·. | (ARM A) | 7.30 | 0 | 32 | 167 | (ARM C) | 7.30 | 40 | 165 | 7 | (ARM B) | 3.65 | 3.65 | 40 | 20 | 30 | 32 | c |
| GEOMETRIC DELAILS: | MAJOR ROAD (ARM A) | = M | W cr = | d a-b = | q a-c = | MAJOR ROAD (ARM C) | W c-b = | Vr c-b = | q c-a = | d c-b = | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | q b-a = | iii |

CRITICAL DFC

0.0667 0.0000 0.0023 0.0667

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | ILATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|---------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Design Noon | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Wookday) | FILENAME: | FILENAME: J1_Weekday.xlsx | СНЕСКЕВ ВУ: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Mechady) | REFERENCE NO.: |).: | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |



| มด INPUT DATA) | MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) | |
|---------------------------------|------------------|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|-------------|--|
| NOTES: (GEOMETRIC INPUT DATA) | = M | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | = O | ш | ш | " ≻ | |

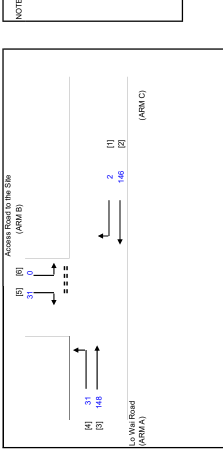
| GEOMETRIC FACTORS: D = E = F + F + F + F + F + F + F + F + F + F | 0.8752 0.9190 1.2464 0.7482 0.0000 |
|---|--|
| | F for (Qb-ac) |

CRITICAL DFC

0.0628 0.0000 0.0023 0.0628

DFC b-a
DFC c-b
DFC c-b
DFC c-b
DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCL | JLATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|---------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Dosign DM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Wookday) | FILENAME: | FILENAME: J1_Weekday.xlsx | CHECKED BY: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Mechady) | REFERENCE NO.: |).: | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |
| Access Road to the Site | | | | | | |
| | THE CHILL COLLEGE COLLEGE | | | | | _ |



| TES: (GEOMETRIC INPUT DATA) | MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) |
|-------------------------------|------------------|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|-------------|
| ES: (GEOMET | = M | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vr c-b = | = Q | ш | ш | ≻ |

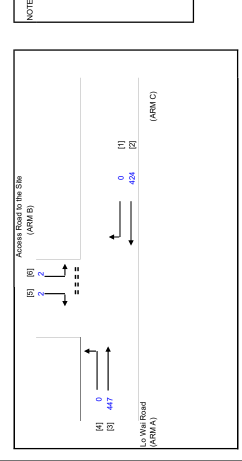
| GEOMETRIC FACTORS : | П О | ш | II | " ≻ | F for (Qb-ac) = | | | | | | |
|---------------------------|--------|--------|--------|------------|-----------------|------------|--|--|--|--|--|
| | 0.8752 | 0.9190 | 1.2464 | 0.7482 | 0.0000 | | | | | | |
| THE CAPACITY OF MOVEMENT: | Q b-a | Q b-c | Q c-b | Q b-ac | | TOTAL FLOW | | | | | |
| VEMENT. | = 488 | = 645 | = 868 | = 488 | | = 358 | | | | | |

CRITICAL DFC

0.0635 0.0000 0.0023 0.0635

DFC b-a
DFC c-b
DFC c-b
DFC c-b

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|-----------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Reference AM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | 、 < | FILENAME: | J1_Weekend.xlsx | снескер ву: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Mederala) | REFERENCE NO.: | ;; | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |



| TES: (GEOMETRIC INPUT DATA) W = MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) |
|---|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|---------------|
| TES: (GEOMET W = | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | = _ | Ш | ш | " ≻ |

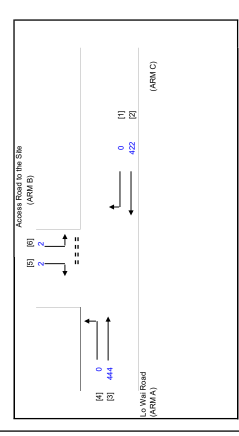
| IOVEMENT: | | = 355 | = 538 | = 777 | = 428 | | = 875 (PCU/HR) | | | | | | | | | | | |
|---------------------------|--------------------|----------|---------------|----------|------------|--------------------|----------------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|----------------|
| THE CAPACITY OF MOVEMENT: | | Q b-a | Q 5-4 0 | 0 م-ه | Q b-ac | | TOTAL FLOW | | | | | | | | | | | |
| | | 0.8217 | 0.8628 | 1.2464 | 0.7482 | 0.5000 | | | | | | | | | | | | |
| GEOMETRIC FACTORS: | | ш О | ш | ш | " ≻ | F for (Qb-ac) = | | | | | | | | | | | | |
| | | (metres) | (metres) | (bcn/hr) | (pcu/hr) | | (metres) | (metres) | (bcu/hr) | (bcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (bcn/hr) | (ncii/hr) |
| ï | O (ARM A) | 7.30 | 0 | 0 | 447 | (ARM C) | 7.30 | 40 | 424 | 0 | (ARM B) | 3.00 | 3.00 | 40 | 20 | 30 | 2 | c |
| GEOMETRIC DETAILS: | MAJOR ROAD (ARM A) | = M | W cr = | q a-b = | q a-c = | MAJOR ROAD (ARM C) | W c-b = | Vr c-b = | q c-a = | d c-b = | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | q b-a = | 11 0-4 0 |

CRITICAL DFC

0.0056 0.0037 0.0000 0.0094

DFC b-c DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|-----------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Reference | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | Noon | FILENAME: | J1_Weekend.xlsx | CHECKED BY: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Weekend) | REFERENCE NO.: | :1 | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |



| IIC INPUT DATA) MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) |
|--|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|---------------|
| NOTES: (GEOMETRIC INPUT DATA) W = MAJOR ROAD v | M cr | W b-a = | W b-c = | M c-b = | VIb-a = | Vrb-a = | Vr b-c = | Vrc-b = | = _ | ш | II | " ≻ |

| GEOMETRIC FACTORS: | D = 0.8217 | E = 0.8628 | F = 1.2464 | Y = 0.7482 | F for (Qb-ac) = 0.5000 | | | | | | | | | | | | |
|--------------------|-----------------|--------------|--------------|----------------------|------------------------|------------------------|----------------------|----------------------|--------------------|--------------------|-------------------------|-------------------------|----------------------|----------------------|-----------------------|--------------------|---------------------|
| GEOMETRIC DETAILS: | = 7.30 (metres) | = 0 (metres) | = 0 (pcu/hr) | q a-c = 444 (pcw/hr) | MAJOR ROAD (ARM C) | W c-b = 7.30 (metres) | Vr c-b = 40 (metres) | q c-a = 422 (pcu/hr) | d c-b = 0 (pcw/hr) | MINOR ROAD (ARM B) | W b-a = 3.00 (metres) | W b-c = 3.00 (metres) | VI b-a = 40 (metres) | Vr b-a = 50 (metres) | Vr b-c = 30 (metres) | q b-a = 2 (pcu/hr) | 0 h-c = 0 (nc://hr) |

CRITICAL DFC

0.0056 0.0037 0.0000 0.0093

DFC b-c DFC b-c DFC c-b DFC b-ac (share lane)

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ON CALCUL | -ATION | | INITIALS | DATE | |
|---|-------------------------------|---------------------------|-----------------|--------------|----------|--------|--|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Beforence DM | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 | |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | , ⁻ | FILENAME: | J1_Weekend.xlsx | СНЕСКЕД ВУ: | SLN | Oct-24 | |
| J1 Lo Wai Road/Access Road to the Site | (Mederala) | REFERENCE NO.: | | REVIEWED BY: | SLN | Oct-24 | |
| | | | | | | | |

| | | TING IN STREAM b-a | TING IN STREAM b-c | TING IN STREAM c-b | AITING IN STREAM b-a | VAITING IN STREAM b-a | VAITING IN STREAM b-c | VAITING IN STREAM c-b | | | | |
|----------------------|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|---|
| W = MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | , |
| (GEOME!! W = | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | п О | = | II Ц | ; |

| | | (ARM C) |
|------------------------------------|-----------------|------------------------|
| | E Z | |
| Site | 0 455 | |
| Access Road to the Site (ARM B) | | |
| | 11 11 11 | |
| | ← ↑ | |
| | [4] 0 [3] 478 [| Lo Wai Road (ARM A) |

| THE CAPACITY OF MOVEMENT: | | 0.8217 Q b-a = 344 | 0.8628 Q b-c = 531 | Q c-b = 766 | 0.7482 Q b-ac = 418 | 0.5000 | TOTAL FLOW = 937 | | | | | | | | | | | |
|---------------------------|--------------------|--------------------|--------------------|-------------|---------------------|---------------------|------------------|----------|----------|----------|--------------------|----------|----------|----------|----------|----------|----------|---|
| GEOMETRIC FACTORS: | | D = 0.8: | E = 0.8 | F = 1.2 | Y = Y | F for (Qb-ac) = 0.5 | | | | | | | | | | | | |
| | | (metres) | (metres) | (bcu/hr) | (pcu/hr) | | (metres) | (metres) | (pcu/hr) | (pcu/hr) | | (metres) | (metres) | (metres) | (metres) | (metres) | (pcu/hr) | (|
| ii. | (ARM A) | 7.30 | 0 | 0 | 478 | (ARM C) | 7.30 | 4 | 455 | 0 | (ARM B) | 3.00 | 3.00 | 40 | 20 | 30 | 2 | c |
| GEOMETRIC DETAILS: | MAJOR ROAD (ARM A) | = M | W cr = | q a-b = | q a-c = | MAJOR ROAD (ARM C) | W c-b = | Vr c-b = | q c-a = | d c-b = | MINOR ROAD (ARM B) | W b-a = | W b-c = | VIb-a = | Vrb-a = | Vr b-c = | q b-a = | 9 |

CRITICAL DFC

0.0058 0.0000 0.0000

DFC b-a DFC b-c DFC c-b DFC b-ac (share lane)

| gn AM FILENAME: J1_Weeker METRIC INPUT DATA) = MAJOR ROAD WIDTH = LANE WIDTH AVAILABLE TO VEHICLE WATIN = VISBILITY TO THE LEFT FOR VEHICLES WAT = VISBILITY TO THE RIGHT FOR VEHICLES WAT = VISBILITY TO | LLA CONSULTANCY LIMITED | ANCY LIMITED | PRIORITY JUNCT | ORITY JUNCTION CALCULATION | | | INITIALS | DATE |
|--|---------------------------|---|---|--|--|-------|----------|--------|
| FILENAME: 11 Weekend JASX CHECKED BY: LOWai Road/Access Road to the Sile | Proposed Columbarium at | Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Design AM | l 1 | PREPARE | D BY: | SKL | Oct-24 |
| Solution Sile | Their Adjoining Governmer | nt Land, Lo Wai, Tsuen Wan, New Territories | (Wookond) | | | BY: | SLN | Oct-24 |
| S S C ACCOSS Road to the Site NOTES : (GEOMETRIC NPLIT DATA) | | toad to the Site | (Suppose) | REFERENCE NO.: | REVIEWED | BY: | SLN | Oct-24 |
| (ARM A) THE CAPACITY OF MOVEMENT: COMPARISION OF DESIGN FLOW 7.30 (metres) D = 0.8752 Q b-a = 376 DFC b-a = 270 DFC b-a = 270 = 270 = 270 DFC b-a = 270 = 270 DFC b-a = 270 = 270 DFC b-a = 270 = 270 = 270 DFC b-a = 270 = 270 = 270 = 270 = 270 DFC b-a = 270 | [4] 28 | Access Road to the Site [6] (ARM B) = = = | NOTES: (GEOMETRIC INPU W = MAJO W cr = CENT W b-a = LANE W b-b = LANE W c-b = LANE V rb-a = VISIBII V rb-c = VISIBII V rc-b = VISIBII V rc-b = STREL E = STREL F = STREL | NT DATA) RR ROAD WIDTH WIDTH AVAILABLE TO VEHICLE WAITH WIDTH AVAILABLE TO VEHICLES WAITH ILITY TO THE LET FOR VEHICLES WAITH ILITY TO THE RIGHT FOR VEHICLES WAITH ILITY TO THE RIGHT FOR VEHICLES WAITH AM-SPECIFIC B-A AM-SPECIFIC B-A AM-SPECIFIC C-B 345W) | G IN STREAM b-a GIN STREAM b-c GIN STREAM c-b FING IN STREAM b-a TING IN STREAM b-c TING IN STREAM c-b TING IN STREAM c-b TING IN STREAM c-b | | | |
| ROAD (ARM A) ROAD (ARM A) CONTROL | GEOMETRIC DETAILS: | GEOMETRIC FACTORS: | THE CAPACITY OF MOVEME | :NI: | COMPARISION OF DESIGN FLOY | M | | |
| = 7.30 (metres) D = 0.8752 Q.b-a = 376 DFC.b-a = 8 = 8 = 8 = 8 = 8 = 8 = 8 = 8 = 8 = | MAJOR ROAD (ARM A) | | | | | | | |
| = 0 (metres) E = 0.9190 Q.b.c = 570 DFC.b.c = 28 (pcu/hr) F = 1.2464 Q.c.b = 767 DFC.c.b = 28 (pcu/hr) Y = 0.7482 Q.b.ac = 384 DFC.b.ac (share lane) = 28 (pcu/hr) P = 0.7482 Q.b.ac = 384 DFC.b.ac (share lane) = 28 (pcu/hr) PFC.b.ac (share lane) = | = 7.30 | = Q | | | DFC b-a | п | 0.0798 | |
| = 28 (pcu/hr) F = 1.2464 Q.c.b = 767 DFC.c.b = = 447 (pcu/hr) Y = 0.7482 Q.b.ac = 384 DFC.b.ac (share lane) = 447 (pcu/hr) | 0 = | ш | | | DFC b-c | П | 0.0035 | |
| = 447 (pcu/hr) Y = 0.7482 Q.b-ac = 384 DFC b-ac (share lane) = | = 28 | ш | | 767 | DFC c-b | II | 0.000 | |
| | = 447 | | Q b-ac = | 384 | DFC b-ac (share lane) | II | 0.0833 | |

0.08

П

CRITICAL DFC

(PCU/HR)

931

TOTAL FLOW

0.0625

F for (Qb-ac) =

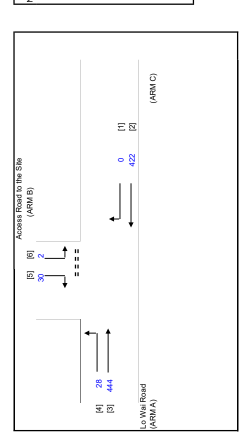
(metres) (metres) (pcu/hr) (pcu/hr)

MAJOR ROAD (ARM C) W cb = 7.30 Vr cb = 40 q c-a = 424 q c-b = 0

(metres)
(metres)
(metres)
(metres)
(pcu/hr)

MINOR ROAD (ARM B)
W b-a = 3.65
W b-c = 3.65
VI b-a = 40
Vr b-c = 50
Vr b-c = 30
q b-a = 2

| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | ION CALCU | LATION | | INITIALS | DATE |
|---|-------------------------------|---------------------------|---------------------------|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Design Noon | PROJECT NO.: 40243 | 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | | FILENAME: | FILENAME: J1_Weekend.xlsx | CHECKED BY: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Meckella) | REFERENCE NO.: |);; | REVIEWED BY: | SLN | Oct-24 |
| | | | | | | |



| C INPUT DATA) MAJOR ROAD WIDTH | CENTRAL RESERVE WIDTH | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | STREAM-SPECIFIC B-A | STREAM-SPECIFIC B-C | STREAM-SPECIFIC C-B | (1-0.0345W) | |
|--|-----------------------|---|---|---|---|--|--|--|---------------------|---------------------|---------------------|-------------|--|
| NOTES: (GEOMETRIC INPUT DATA) W = MAJOR ROAD V | W cr = | W b-a = | W b-c = | W c-b = | VIb-a = | Vrb-a = | Vrb-c = | Vrc-b = | = Q | ш | ш | ≻ | |

| q c-a = 422 q c-b = 0 MINOR ROAD (ARM B) |
|--|
| 3.65 |
| 9 20 |
| 2 30 |

CRITICAL DFC

(PCU/HR)

0.0796 0.0035 0.0000 0.0831

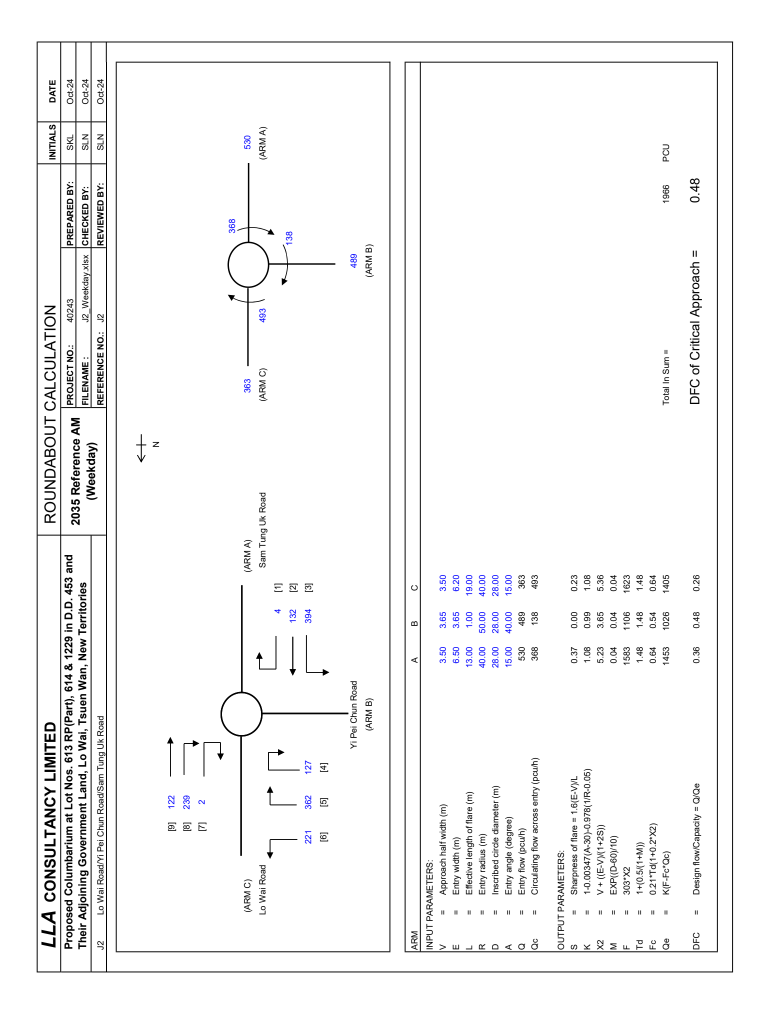
DFC b-a
DFC c-b
DFC c-b
DFC c-b
DFC b-ac (share lane)

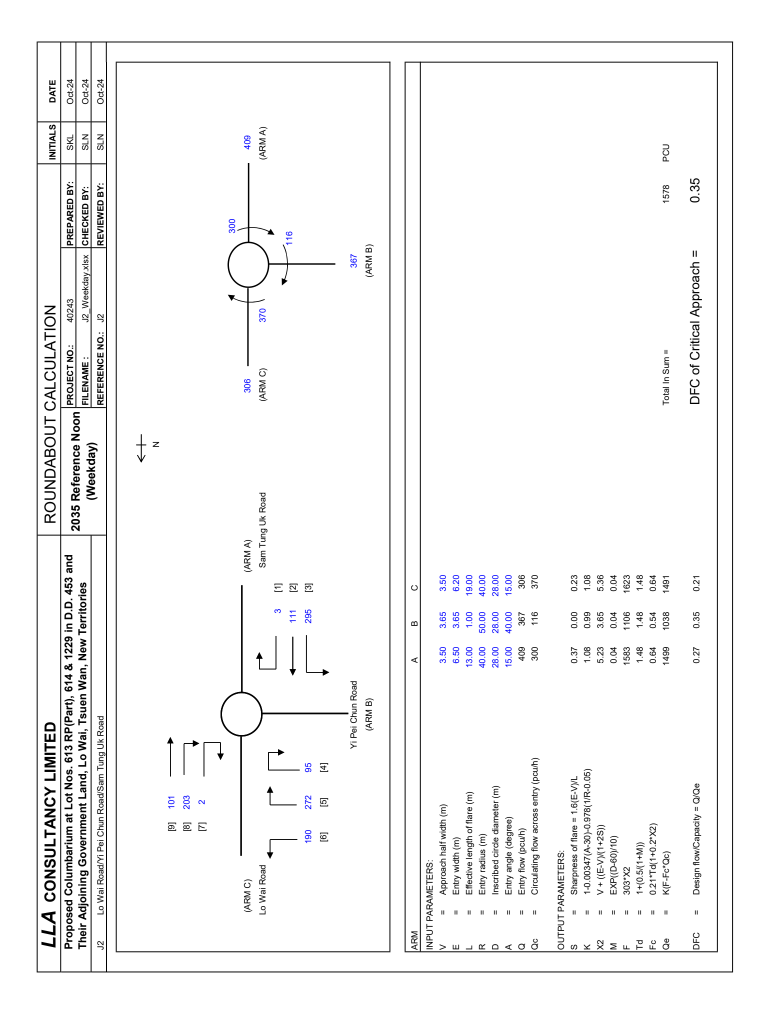
| LLA CONSULTANCY LIMITED | PRIORITY JUNCTION CALCULATION | LCULATION | | INITIALS | DATE |
|---|---|--|--------------|----------|--------|
| Proposed Columbarium at Lot Nos. 613 RP(Part), 614 & 1229 in D.D. 453 and | 2035 Dosign DM PROJECT | PROJECT NO.: 40243 | PREPARED BY: | SKL | Oct-24 |
| Their Adjoining Government Land, Lo Wai, Tsuen Wan, New Territories | (Mockord) FILENAME: | E: J1_Weekend.xlsx | снескер ву: | SLN | Oct-24 |
| J1 Lo Wai Road/Access Road to the Site | (Weekeild) REFERENCE NO.: | CE NO.: | REVIEWED BY: | NTS | Oct-24 |
| | | | | | |
| Access Road to the one | (AT AD THE DISTRIBUTION OF THE DESTRUCTION OF THE | | | | |
| - Z | W = MAJOR ROAD WIDTH | | | | |
| | W cr = CENTRAL RESERVE WIDTH | WIDTH | | | |
| <u></u> | W b-a = LANE WIDTH AVAILAE | -ANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-a | | | |
| "" | W b-c = LANE WIDTH AVAILAE | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM b-c | 0 | | |
| | W c-b = LANE WIDTH AVAILAE | LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM c-b | 0 | | |
| [4] 28 | VI b-a = VISIBILITY TO THE LEI | VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM b-a | D-a | | |
| [3] 478 — | | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-a | 1b-a | | |
| [1] | II | VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM b-c | 1b-c | | |
| 455 | Vr c-b = VISIBILITY TO THE RIC | JISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b | 1c-b | | |
| load | D = STREAM-SPECIFIC B-A | 4.0 | | | |
| (AKMA) | E STREAM-SPECIFIC B-C. | ų ų | | | |
| | Y = (1-0.0345W) | í | | | |
| | | | | | _ |

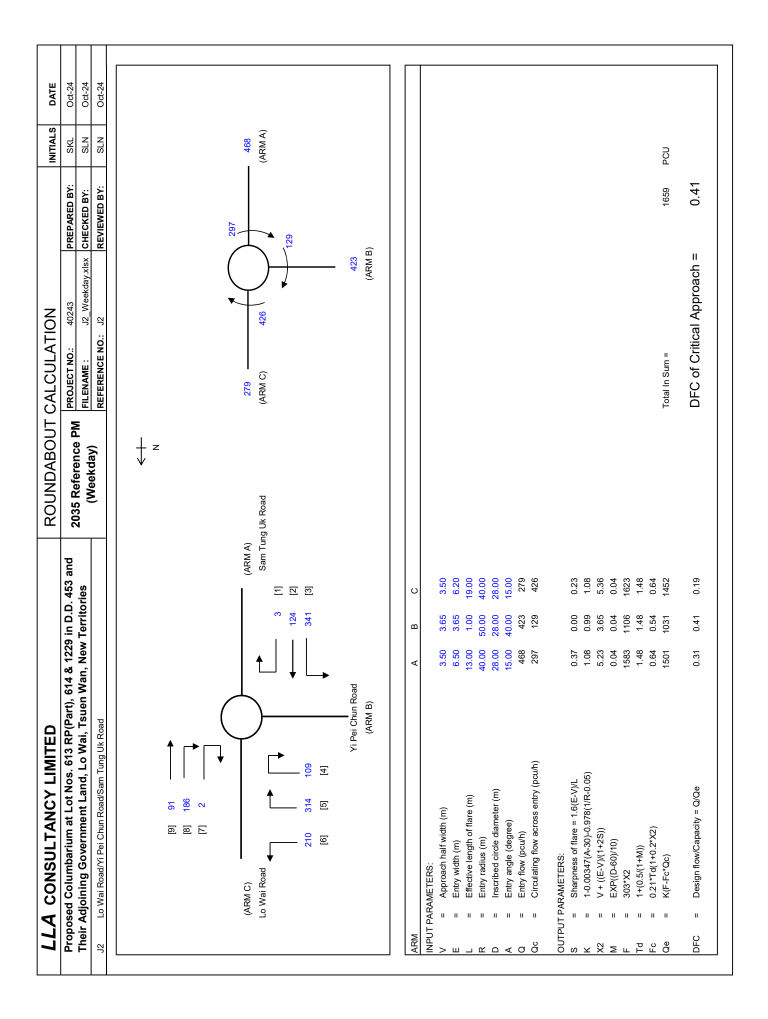
| GEOMETRIC DETAILS: | | <u>)</u> | GEOMETRIC FACTORS: | | THE CAPACITY OF MOVEMENT : | VEM E | = | | COMPARISION OF DESIGN FLOW TO CAPACITY: | |
|--------------------|---------------|----------|--------------------|--------|----------------------------|-------|-------|----------|---|----|
| MAJOR ROAD (ARM A) | RM A) | | | | | | | | | |
| = M | 7.30 (metres) | s) | = _ | 0.8752 | Q b-a | п | 364 | | DFC b-a | П |
| W cr = | 0 (metre | s) | Ш | 0.9190 | Q b-c | П | 562 | | DFC b-c | п |
| q a-b = | 28 (pcu/hr) | r) | ш | 1.2464 | Q c-b | п | 757 | | DFC c-b | II |
| q a-c == | 478 (pcu/h | ١٢) | " ≻ | 0.7482 | Q b-ac | П | 372 | | DFC b-ac (share lane) | п |
| MAJOR ROAD (ARM C) | RM C) | | F for (Qb-ac) = | 0.0625 | | | | | | |
| = d-0 W | 7.30 (metre | (s) | | | TOTAL FLOW | II | 993 | (PCU/HR) | | |
| Vr c-b = | 40 (metres) | (S) | | | | | | | | |
| d c-a = | 455 (pcu/hr) | r) | | | | | | | | |
| = q-o b | 0 (bcn/h | ır) | | | | | | | | |
| | | | | | | | | | CRITICAL DFC | II |
| MINOR ROAD (ARM B) | ₹M B) | | | | | | | | | |
| W b-a = | 3.65 (metres) | (s) | | | | | | | | |
| W b-c = | 3.65 (metres) | (s) | | | | | | | | |
| VIb-a = | 40 (metres) | s) | | | | | | | | |
| Vrb-a = | 50 (metres) | s) | | | | | | | | |
| Vr b-c = | 30 (metres) | s) | | | | | | | | |
| q b-a = | 30 (pcu/hr) | Ē. | | | | | | | | |
| = o-q b | 2 (pcu/hr) | rj. | | | | | | | | |

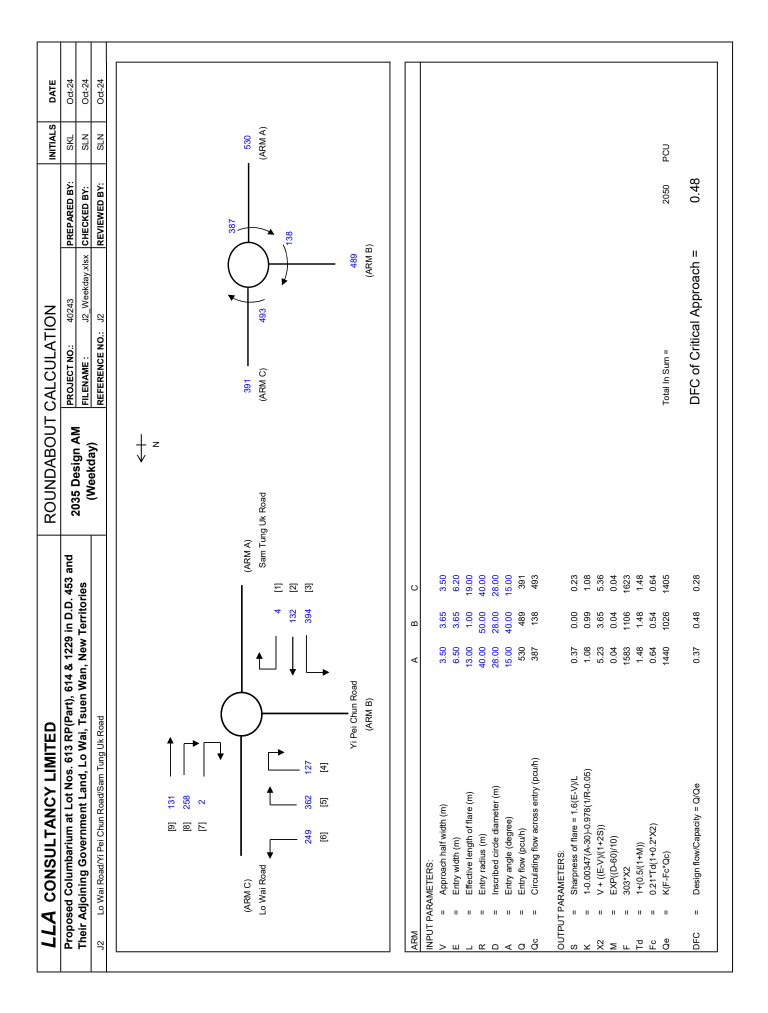
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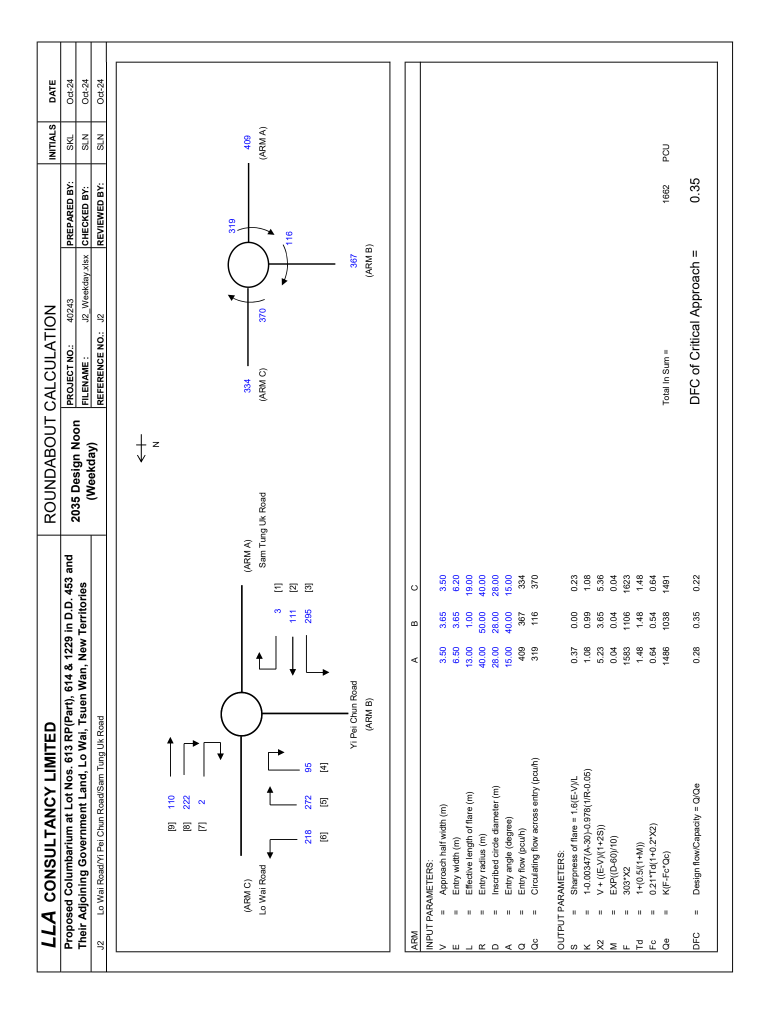
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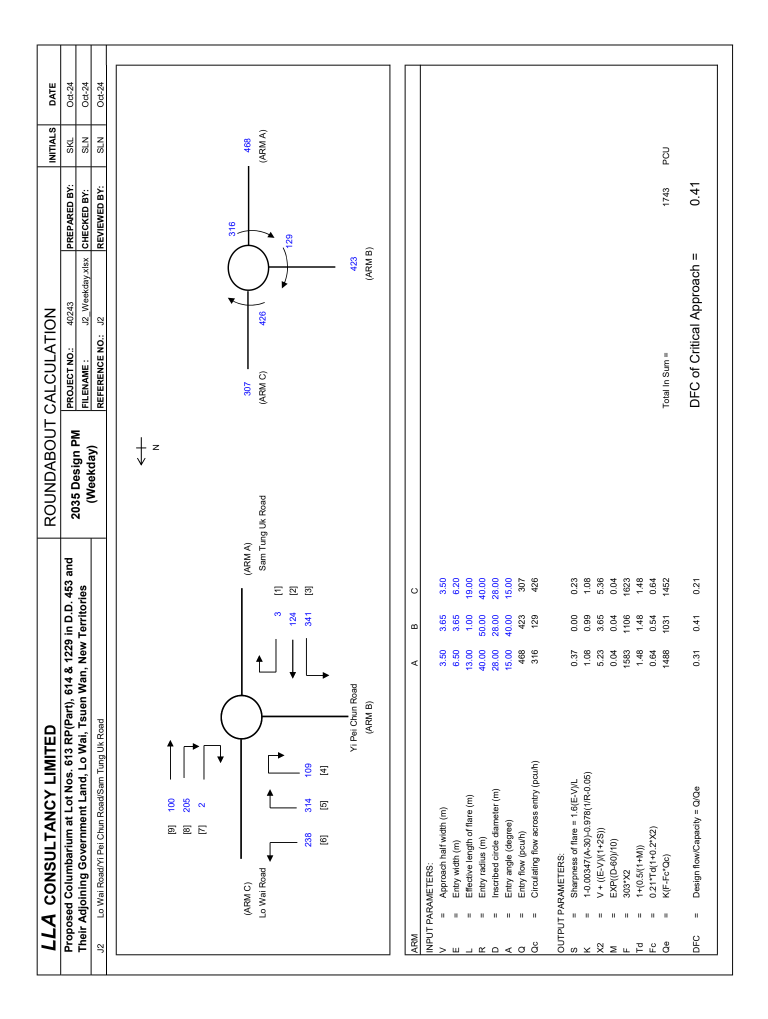


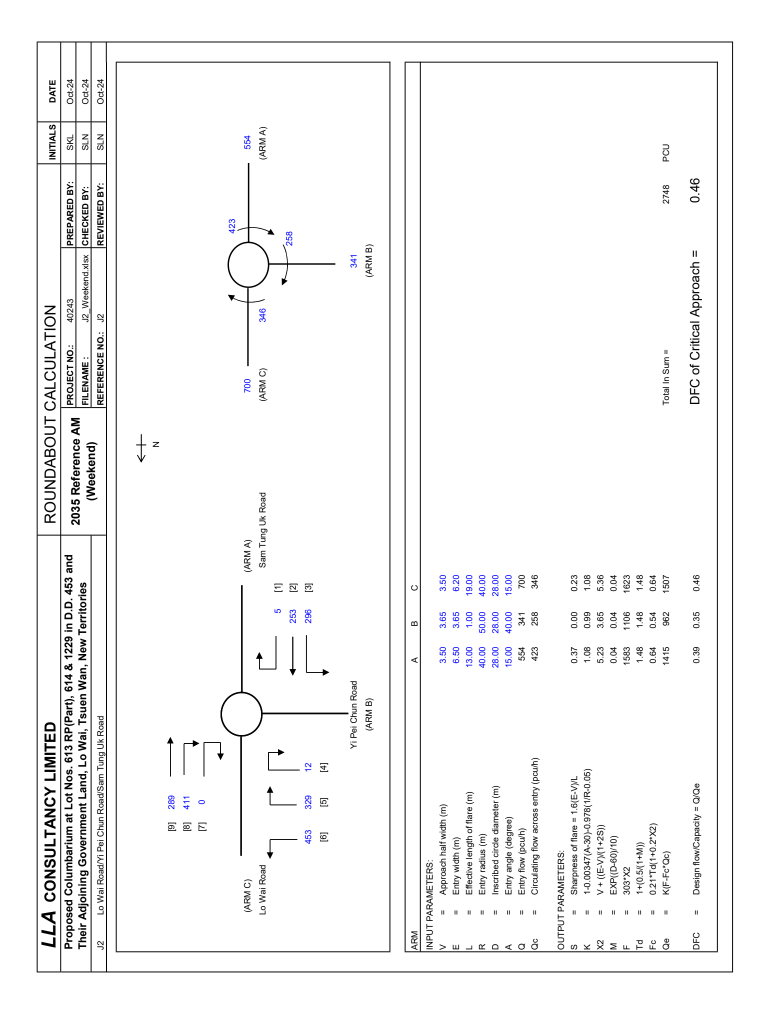


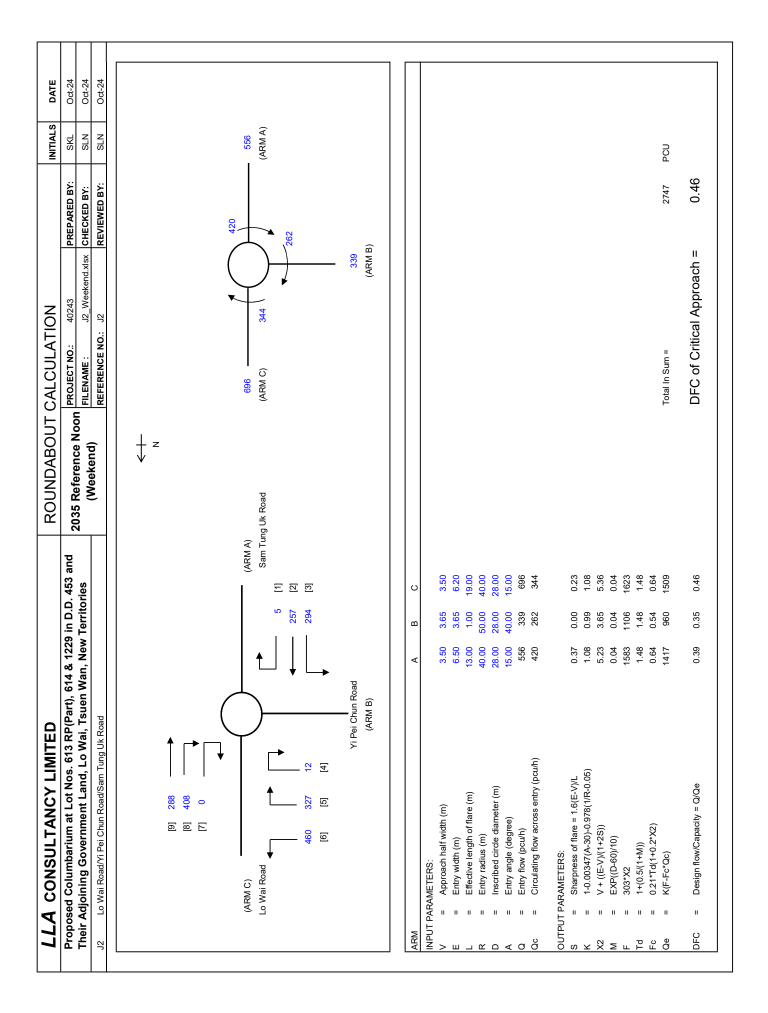


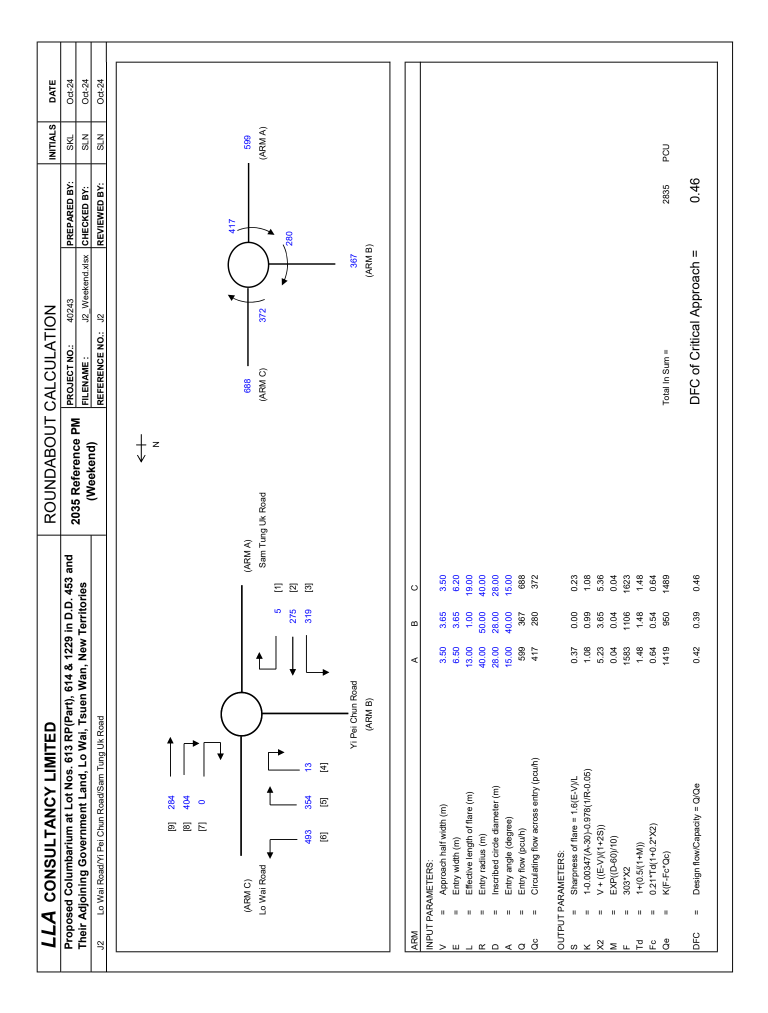


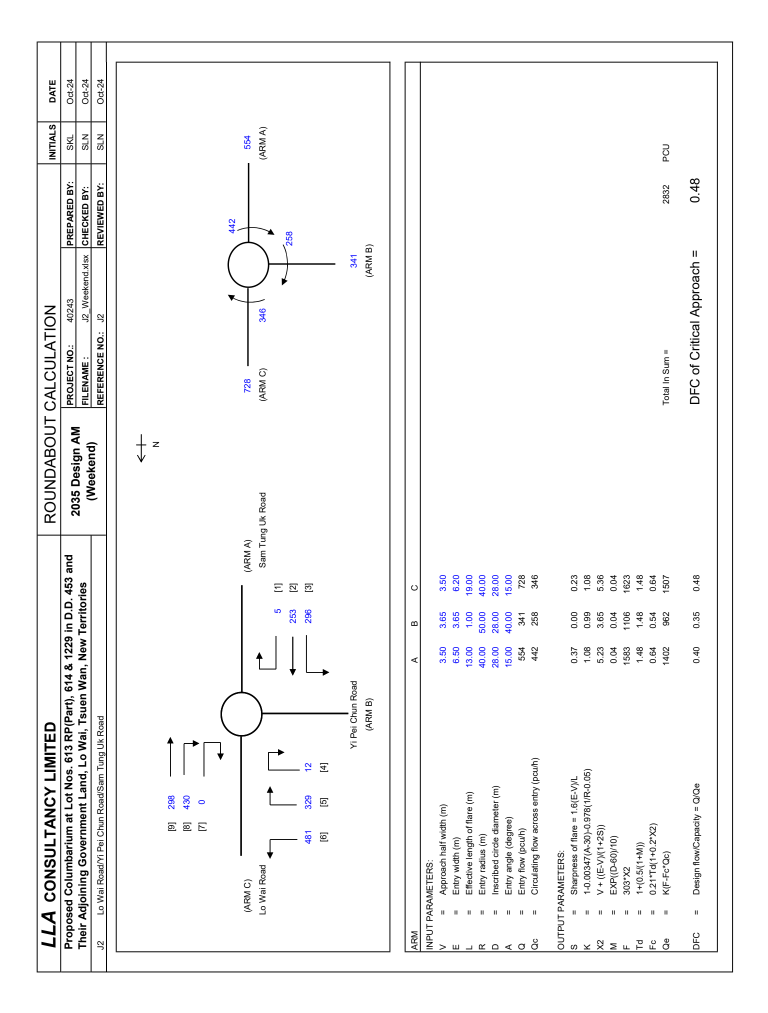


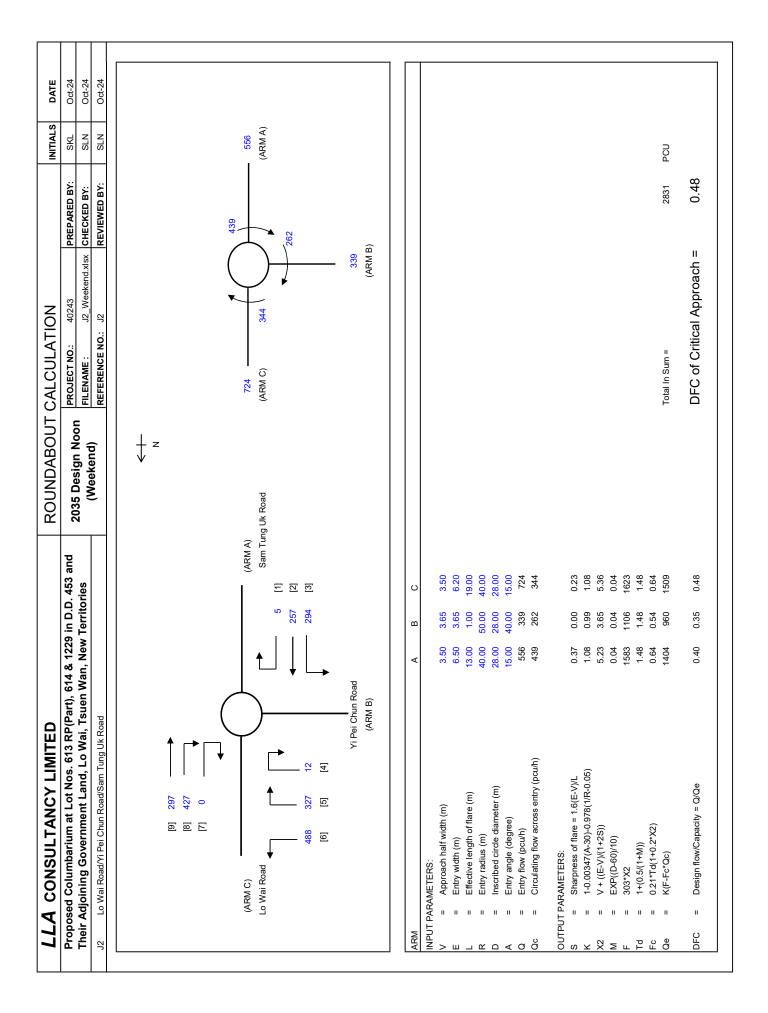


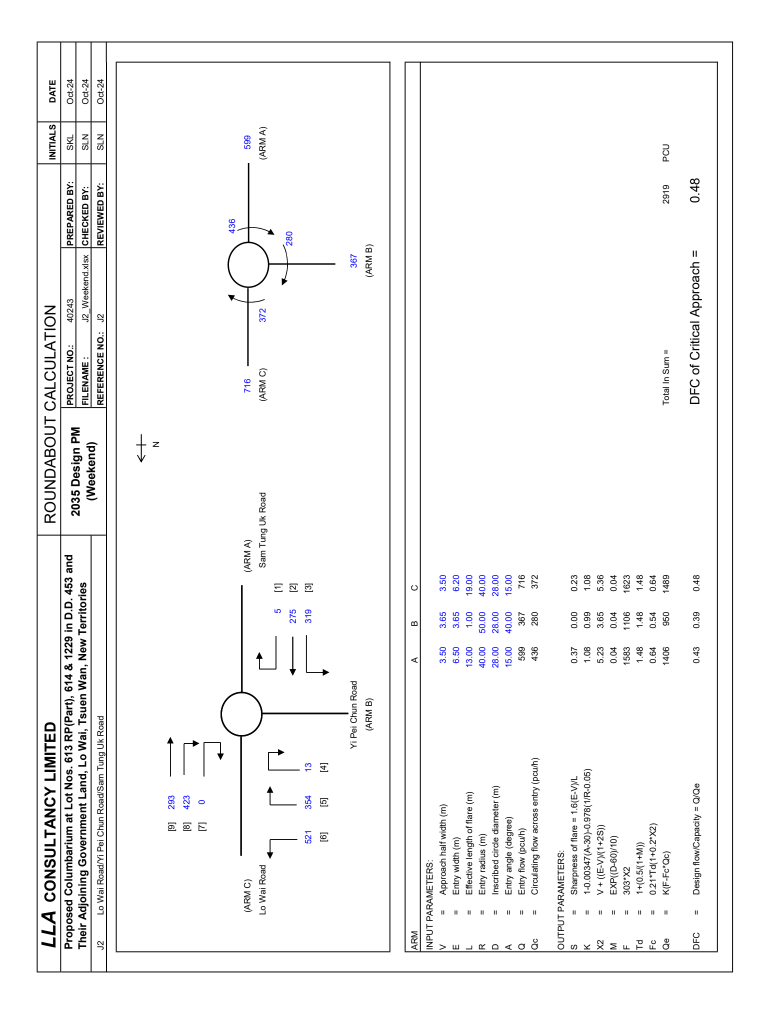












Appendix 11



本署檔案編號: (52) in FEHD PCAO 71-30/30/48 Pt.1

葵涌大連排道 36-40 號 貴盛工業大廈一期 2字樓 A32 室 楊禮光先生

楊先生:

確認完成「訂明骨灰處置程序」 私營骨灰安置所名稱:永盛園 私營骨灰安置所處所地址:新界荃灣老圍路 21 號 A/B (丈量約份第 453 約地段第 613 號餘段、第 614 號 及第 1229 號和毗連政府土地)("處所")

就你早前進行「訂明骨灰處置程序」,處置存放在上述處所內的骨灰一事。私營骨灰安置所事務辦事處人員於 2023 年 3 月 23 日視察上述處所,確認你已完成有關「訂明骨灰處置程序」。

請注意,除非獲發相關指明文書,你不可存放骨灰在該"處所"內, 否則本辦事處人員將會採取執法行動,而不會予以任何警告。《條例》訂 明,任何人士在沒有指明文書情況下營辦、維持、管理或以任何方式控制 骨灰安置所即屬違法,若循簡易程序定罪,可處罰款二百萬元及監禁三年; 循公訴程序定罪,則可處罰款五百萬元及監禁七年。

《條例》亦規定,任何寬限期不適用的骨灰安置所,如在沒有持有任何指明文書的情況下繼續營運骨灰龕,或任何骨灰安置所遭棄辦,營辦人須根據《條例》附表 5 的「訂明骨灰處置程序」處置存放於該骨灰安置所內的骨灰,否則即屬犯罪,違例者可被檢控,若循簡易程序定罪,可處最高罰款二百萬元及監禁三年;而循公訴程序定罪,則可處最高罰款五百萬元及監禁七年。

如你有任何查詢,請與衞生督察(私營骨灰安置所執法組)羅家寶 女士(電話:23507338)聯絡。

食物環境衞生署署長

(曾宇謙



代行)

2023年4月6日

根據《防止賄賂條例》(第 201 章)的規定,任何人在與政府人員履行公職有關的情況下向政府人員提供任何利益,即屬違法。

Appendix 12





























Appendix 13

| Con | nment | Response |
|-----|---|------------|
| Foo | od and Environmental Hygiene Department (contact: Kaya Chan, Tel: | 3141 1232) |
| 1. | According to our record, the previous application for specified | Noted. |
| | instruments of the columbarium, namely "Wing Shing Yuen", situated at | |
| | No. 21A/B Lo Wai Road, Tsuen Wan, New Territories (Lots 613 RP, 614 | |
| | and 1229 in D.D. 453 and adjoining Government Land), was refused on | |
| | 24.5.2021. The Licensing Board did not receive any new application of | |
| | specified instruments from the applicant "Wing Shing Yuen" thereafter. | |
| 2. | Please note that PCAO will only comment on such management plan | Noted. |
| | which the application for private columbarium is processing by PCAO. | |
| 3. | Should there be any government lands (i.e. new roads, pavements, | Noted. |
| | footbridges, crossing facilities, elevated walkways systems, subways, | |
| | open space, footpath widening, lifts, flower beds, etc.) to be built by the | |
| | project proponent, the project proponent must provide recurrent | |
| | consequence (RC) to FEHD in case FEHD is required to provide manual | |
| | cleansing services for captioned localities in the study area on condition | |
| | that HyD or other concerned departments would take up the maintenance | |
| | responsibility. | |
| 4. | If any FEHD's facility is affected by the development, FEHD's prior | Noted. |
| | consent must be obtained. Reprovisioning of the affected facilities by the | |
| | project proponent up to the satisfaction of FEHD may be required. | |
| | Besides, the project proponent should provide sufficient amount of | |
| | additional recurrent cost for management and maintenance of the | |
| | reprovisioned facilities to FEHD. | |

| Comment | | Response |
|---------|--|--|
| Foo | od and Environmental Hygiene Department (contact: Kaya Chan, Tel: | 3141 1232) |
| 5. | The project works should not affect the normal operation of our nearby | Noted. |
| | FEHD's facilities such as refuse collection point, public toilet, etc. and | |
| | our routine waste collection services. | |
| 6. | Please keep the cleansing condition of the works site and its vicinity in | Noted. |
| | the public area in satisfactory condition and remove any waste and | |
| | debris generated. | |
| Ag | riculture, Fisheries and Conservation Department (contact: Lau Yun K | wan, Tel: 2150 6952) |
| 1. | The applicant is advised to carry out good site practice and establish | Noted. |
| | appropriate pollution control measures to minimise any potential | |
| | impacts to the watercourses in the vicinity as far as possible. | |
| En | vironmental Protection Department (contact: Keith Lam, Tel: 2835 184 | 14) |
| Fre | om AQ perspective | |
| 1. | Section 8.1: It is highly supportive to prohibit any burning activities in | Noted. |
| | the proposed columbarium from air quality perspective to avoid any | |
| | potential air quality impact or nuisance. | |
| 2. | Section 8.5: The potential air quality impact on the air-sensitive uses | The proposed development does not has any air-sensitive uses. According |
| | (e.g. office) of the proposed development shall be addressed by | to the applicant's business model, an on-site office is not required. There is |
| | considering whether the buffer distance requirements as stipulated in the | only one road adjoining the Application Site - Lo Wai Road. Lo Wai Road |
| | HKPSG can be fulfilled. Please identify the road types of the nearby | is classified as a Local Distributor in Annual Traffic Census Report. Please |
| | roads including Lo Wai Rd and any other local access roads by referring | refer to revised sections 8.6 and 8.7. |
| | to the latest Annual Traffic Census published by TD or seeking TD's | |
| | agreement. Please present the buffer zones of each concerned road in the | |
| | map and confirm that no air-sensitive uses, including openable windows, | |
| l | fresh air intake of mechanical ventilation, or recreational uses in the | |
| l | open area, will be located within the buffer zones. | |

| Co | mment | Response |
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| En | vironmental Protection Department (contact: Keith Lam, Tel: 2835 184 | (4) |
| 3. | Please provide supporting information to confirm whether the road | A TIA was conducted and it demonstrated that the proposed |
| | capacity of the nearby road network can absorb the additional traffic | development would not induce traffic impact to the surrounding road |
| | generated by the project. | network (Appendix 10). |
| 4. | If HKPSG's buffer distance requirements for any air emission sources | Noted. However, there are no air-sensitive uses in the proposed |
| | cannot be met, quantitative air quality impact assessment may be | development. |
| | required to ensure that the air-sensitive uses of the proposed | |
| | development will not be subject to adverse air quality impact. | |
| 5. | In addition, it is noted in Appendix 5 that there are quite a few | Those activities do not cause any air quality impacts to the development as |
| | temples/monasteries surrounding the project site. Please review and | the development does not contain any air-sensitive uses. |
| | confirm whether any temples or monasteries with burning activities are | |
| | located within 200 m from the proposed development, using site surveys | |
| | and/or direct contact with the temple or monastery management. Please | |
| | address the potential air quality impacts of these activities on the | |
| | air-sensitive uses of the proposed development. Consider factors | |
| | including, but not limited to, the separation distances between the | |
| | air-sensitive uses of the proposed development and the furnace or | |
| | burning activities of the temples and monasteries, the scale and | |
| | frequency of burning activities, the size of furnace, the presence of any | |
| | air treatment system, and any air or odor complaints in the past few | |
| | years. | |
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| Comment Response | | | | |
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| | En | vironmental Protection Department (contact: Keith Lam, Tel: 2835 184 | | |
| | 6. | The potential constructional air quality impact arising from the proposed | There will be no site formation or excavation work involved in this | |
| | | development shall also be addressed. The information to be provided | development. The demolition work was finished in February 2024. | |
| | | shall include but not limited to: the size of the site formation or | There are no concurrent projects within the 500-meter assessment area, | |
| | | excavation area, amount of excavated/demolition materials to be | and there is no cumulative construction air quality impacts. | |
| | | handled, number of dump trucks and mechanical equipment to be used | The construction phase of the redevelopment will adhere to the | |
| | | per time over the work site, identification of nearby air sensitive uses | Recommended Pollution Control Clauses (RPCC) to minimize any potential | |
| | | and their separation distances from the project site boundary, | environmental inconvenience and nuisance for sensitive receptors throughout | |
| | | identification of any concurrent projects within 500 m assessment area | the construction stage. The potential water quality impact during | |
| | | and their cumulative construction air quality impacts. Necessary control | construction phase and proposed respective mitigation measures will be | |
| | | measures shall be proposed accordingly to minimize the potential air | followed. | |
| | | quality impact during the constructional stage. | | |
| | From Noise perspective | | | |
| | 7. | Please implement necessary noise control measures to any potential | This development will implement the necessary control measures for any | |
| | | noise source(s) (e.g. ventilation, cooling system) to meet relevant | potential noise sources (e.g., ventilation, cooling systems) to meet the | |
| | | standards in HKPSG Ch 9. | relevant standards in HKPSG Ch9. | |
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| Co | mment | Response |
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| Pla | nning Department (District Planning Office, Tsuen Wan and West Kov | vloon) (contact: Frankie Tsang, Tel: 2417 6255) |
| 1. | The estimated completion year stated in the application form is | The estimated completion year is November 2026. The Traffic Impact |
| | November 2026, while the Traffic Impact Assessment states the year as | Assessment has been updated accordingly. |
| | 2025. Please clarify this discrepancy. | |
| 2. | As stated in paragraph 2.4 of the planning statement, 284 niches have | According to the applicant, the Private Columbarium Licensing Board refused |
| | been sold. Please clarify the arrangement of these niches as the | the applicant's entire set of applications, including the Temporary Suspension |
| | columbarium structure in the site has been demolished as claimed in | of Liability and License application on 24 May 2021. Consequently, the |
| | paragraph 5.5 of the planning statement. Additionally, please explain | applicant appointed lawyers to arrange a settlement with the buyers. Under |
| | how the sold niches will be managed following the completion of the | the terms of the settlement, the ancestral ashes of the previous buyers will not |
| | proposed columbarium development under the current application. | be returned to the development site. The settlement negotiations have been |
| | | going smoothly, and there have been no disputes. Furthermore, the applicant |
| | | has completed the disposal of ashes following the Prescribed Ash Disposal |
| | | Procedure. The FEHD acknowledged the completion of the handover |
| | | procedure on 6 April 2023 (Appendix 11). |
| 3. | Paragraph 7.2 of the planning statement – Please clarify the duration of | The shadow period should be two weekends, i.e., one Saturday and one |
| | the shadow period, i.e. whether it is one immediately Saturday and | Sunday, before and after Ching Ming/Chung Yeung Festival Days, including |
| | Sunday before and after the festival days or two immediately Saturdays | public holidays in between. |
| | and Sundays before and after the festival days? | |
| 4. | Please clarify if there are any existing structures within the site. | There are no existing structures within the site. The site photos depicting |
| | | the current condition are included in the Planning Statement |
| | | (Appendix 12). |
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| Ur | Jrban Design and Landscape Section, Planning Department (Urban Design) (contact: Rachel Yiu, Tel: 3565 3944) | | | |
|-----|---|---|--|--|
| 1. | The subject site, with a site area of about 2,250m2, is located at a hilly area surrounded by a number of temples and monasteries. The existing developments in the area are generally with building heights ranging from 1 to 4 storeys, except the Western Monastery to the northeast of the site with a building height of 12 storeys. | Noted. | | |
| 2. | The proposed redevelopment does not involve additional BH beyond that is permitted in the OZP. Notwithstanding the slight increase in building height from the previous approved rezoning Application No. Y/TW/15 from 117.4mPD to 118.1mPD, the proposed development remains low-rise in nature. Given the site context and as illustrated in the sections, artists' rendering and photomontages, the proposed development shall be able to blend in with the surrounding rural setting. | Noted. | | |
| Otl | ner comments | | | |
| 3. | SPS, Section 9 – As a full visual impact assessment is not included in the submission, it may be more appropriate to revise the title of the section from "Visual Impact Assessment" as "Visual Aspect". | The title of the section has been revised from "Visual Impact Assessment" to "Visual Aspect". | | |
| 4. | Perspectives – The trees shown in the perspectives (see Appendix I) do not seem to tally with that in the Landscape Proposal. Please review based on the mark-ups attached. | The trees shown in the perspectives have been revised accordingly. | | |
| 5. | Appendix 9, Photomontages – a. As per Paras. 2.3 and 5.5 of the SPS, the unauthorised Columbarium buildings were demolished for redevelopment on 20 February 2024. Please clarify when the photos for "Existing Conditions of the Site" were taken and revise the caption for the photos. | The photos for "Existing Conditions of the Site" were taken in September 2022. The caption for the photos has been revised. | | |

| Cor | mme | nt | Response |
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| Ur | ban | Design and Landscape Section, Planning Department (Urban Desig | n) (contact: Rachel Yiu, Tel: 3565 3944) |
| 5. | b. | Subject to the applicant's clarification on the comment above, the applicant may wish to supplement photos to reflect the latest condition of the site. | The supplement photos taken on 20 September 2024, to reflect the latest condition of the site are attached (Appendix 12). |
| | c. | Please annotate the building height in mPD of the previous/proposed columbarium building in the photos. | The building height in mPD of the previous/proposed columbarium building have been annotated on the photomontages (Appendix 9). |
| | d. | Vantage Point A and Vantage Point B – With reference to Drawing Z-9 of MPC Paper No. Y/TW/15, please review whether the location of the VPs marked in the key plan are accurate and revise as appropriate. | The location of the VPs marked have been revised (Appendix 9). |
| Ur | Urban Design and Landscape Section, Planning Department (Landscape) | | (contact: Justin Or, Tel: 3565 3948) |
| 1. | the one sev star spe | cording to Section 4.0 under Appendix 8 - Tree Preservation Proposal, re are 10 nos. of existing trees within the Application Site, including e tree (T01) to be retained in-situ, two trees to be transplanted and ren trees to be felled. For new tree planting, 25 nos. of tree in heavy indard size will be provided. Old and Valuable Trees or protected exies has been identified within the Application Site (Section 2.2, pendix 8 refers). | Noted. |
| 2. | gar | cording to the Landscape Master Plan (LMP-01), water feature, den, edge planting verges, vertical greening and zen courtyard are sposed on the ground floor of the proposed development. | Noted. |

| Co | mment | Response | | | |
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| Ur | Urban Design and Landscape Section, Planning Department (Landscape) (contact: Justin Or, Tel: 3565 3948) | | | | |
| La | ndscape Comments | | | | |
| 3. | Having reviewed the circulated information, please note below our | Noted. | | | |
| | preliminary comments from landscape planning perspective for area | | | | |
| | within the Application Site boundary only. | | | | |
| Pla | nning Statement | | | | |
| 4. | Noted there are existing landscape resources in the application site, the | The landscape impact assessment section has been added in the | | | |
| | Applicant is required to incorporate the landscape impact assessment | planning statement (section 10). | | | |
| L | section in the planning statement. | | | | |
| 5. | The Applicant is required to indicate and provide photos of the existing | - Landes Limited has been commissioned to conduct a Landscape Impact | | | |
| | condition of the application site at the pedestrian level and related | Assessment, which includes the existing vegetation treatment and | | | |
| | landscape treatment. | landscape design (Appendix 8). The existing condition of the | | | |
| | | redevelopment site photos at a pedestrian level taken on 20 September 2024 are attached (Appendix 12). | | | |
| | | 2024 are attached (Appendix 12). | | | |
| | | - As described in Landscape Proposal (Appendix 8), a total of 10 trees within | | | |
| | | the site were recorded. The health condition of the bulk of these trees is | | | |
| | | generally in fair condition and the remaining trees are in poor condition. | | | |
| | | No OVT or protected species has been identified in accordance with the | | | |
| | | DEVB TCW No. 5/2020 – Registration and Preservation of Old and | | | |
| | | Valuable Trees, and the Forests and Countryside Ordinance respectively. | | | |
| | | - One tree will be retained in-situ while two trees will be transplanted and | | | |
| | | seven trees to be felled due to in conflict with the Proposed Redevelopment | | | |
| | | and the associated works. Upon completion of the construction works, | | | |
| | | twenty five nos. of new tree planting in heavy standard size will be planted | | | |
| | | at various locations within the Application Site. All the retained trees, | | | |
| | | transplanted trees and new trees will be maintained by the Application. | | | |
| | | | | | |

| Con | nment | Response |
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| Urb | oan Design and Landscape Section, Planning Department (Landscape) (| contact: Justin Or, Tel: 3565 3948) |
| 6. | With reference to "Slope Maintenance Responsibility Information System" (SMRIS), there are registered slope(s) adjacent to the Application Site (7SW-C/R473(3) & 7SW-C/R528(2)). The slope boundary and proposed treatment should be indicated on the relevant figure(s) and paragraph(s). | According to SMRIS, the registered slopes 7SW-C/R473(3) and 7SW-C/R528(2) are not adjacent to the Application Site. 7SW-C/R528(2) is located within GLA-TW465 and GLA/TTW TWKT/TW98/2007, while 7SW-C/R473(3) is partly within DD453 Lot 1187RP, partly within GLA/TTW TWKT/TW98/2007 & adjoining Government Land. The responsible party for both of the slopes is Drainage Services Department. |
| App | pendix 8 | |
| 7. | The Appendix subject is missing on the cover page. | The cover page has been amended accordingly. |
| 8. | Section 5.1 & Table 3.0 (Planting Schedule) - To provide column(s) / remarks to show the proposed species are native or exotic for reference. The Applicant is recommended to plant more native tree species to enhance biodiversity. | Additional column has been added in Table 3.0 (Planting Schedule) and dwg. no. PS01 to show the native species for reference. |
| 9. | <u>LMP01 (Landscape Master Plan)</u> – All the vehicular entrance / exit and pedestrian entrance / exist should be indicated on Landscape Master Plan. | All the vehicular entrance / exit and pedestrian entrance / exit has been indicated on Landscape Master Plan. |
| 10. | <u>LD101 & LD102 (Landscape Section)</u> – The Application Site Boundary should be indicated on the drawing(s). | The Application Site Boundary has been included in dwg. nos. LD101 & LD102. |
| 11. | LD102 (Landscape Section) – The spot level of the "New Trees and recipient location of the Transplanted Trees" should be indicated on relevant figure(s). | The spot level of the new trees and recipient location of transplanted trees has been indicated on relevant figures. |
| 12. | LD103 (Landscape Section) – Discrepancy was found between the title shown in the drawing frame, i.e "Landscape section" and drawing content, i.e "Elevation of vertical green wall". | The drawing title has been amended to be "elevation of vertical green wall". |

| Comment | | Response |
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| Urban Design and Landscape Section, Planning Department (Landscape) (| | contact: Justin Or, Tel: 3565 3948) |
| 13. | Please be advised that the <u>Tree Preservation Proposal</u> is not required for | The Tree Preservation Proposal has not been included in the |
| | the submission under "APPLICATION FOR PERMISSION UNDER | planning submission. Relevant information of landscape resources |
| | SECTION 16 OF THE TOWN PLANNING ORDINANCE (CAP. | and proposed landscape treatment has been included in Landscape |
| | 131)" for permission under section 16 of the Town Planning Ordinance | Proposal. |
| | (the Ordinance). Only broad brush survey on landscape resources | |
| | including trees within the planning application boundary (including | |
| | information of Old and Valuable Tree (OVT), tree of large size, | |
| | rare/ protected species, etc.) with a broad assessment on landscape | |
| | impact caused by the proposed development and a conceptual | |
| | landscape plan illustrating the proposed landscape treatments/ | |
| | mitigation measures including a planting proposal with the | |
| | indicative locations, estimated number of trees to be preserved/ | |
| | planted and responsible maintenance departments of the proposed | |
| | plantings would be required. The provisions of sufficient green | |
| | coverage and local open space shall be included, if applicable. | |
| Adv | isory Remarks | |
| 14. | The Applicant is reminded that approval of the planning application | Noted. |
| | under Town Planning Ordinance does not imply approval of tree | |
| | preservation/removal scheme under the Lease. Thus, the Applicant | |
| | should seek comments and approval from the relevant authority on the | |
| | tree works concerned and/or compensatory/ replacement planting | |
| | proposal, where appropriate. | |
| 15. | Please be reminded that the approval of the Planning Application does | Noted. |
| | not imply approval of the site coverage of greenery requirements under | |
| | APP- PNAP 152 and/or under Lease. The site coverage of greening | |
| | calculation should be submitted separately to BD for approval. | |
| | | |

| Comment | | Response |
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| Tra | ansport Department (contact: Ken Cheung, Tel: 2399 6985) | |
| 1. | On the proposed operation arrangement as stated in Paragraph 2.2.2, i.e. | A new Paragraph 2.2.3 is introduced in the TIA as follows: |
| | "closure of the columbarium during Ching Ming Festival and Chung | |
| | Yeung Festival Days and the two weekends before and after the two | The proposed columbarium development will not open to the public on the |
| | festival days, and any public holidays between the two festival days and | following days, subjected to the prevailing traffic conditions: |
| | the two weekends", the detailed operation arrangement during the Yu | Chinese New Year Holidays |
| | Lan Festival / Chinese New Year holidays and the associated traffic | Yu Lan Festival Day |
| | impact shall also be mentioned. Furthermore, agreement shall be | |
| | obtained from FEHD to undertake monitoring of the strict | All the closure days will be included in the Columbarium Management Plan |
| | implementation of the proposal. | for FEHD's consideration and approval. |
| 2. | Paragraph 2.4.3 – the occupancy rate of 4 persons per private car seems | At present, it is common to use 7-seaters private cars where the occupancy |
| | to be on the high side. Please make necessary adjustment for | can be 6 or 7 persons per private car. So, the occupancy rate of 4 persons |
| | re-assessment of the traffic impact. | per private car is not over-estimated. Meanwhile, the TIA report is revised |
| | | to adopt an occupancy rate of 3.5 persons per private car. Please refer to |
| | | Section 2.4 of the updated TIA report for the details. |
| 3. | Paragraph 4.2.2 – The no. of visitors before/after Ching Ming Festival | Please note that the number of visitors will be strictly controlled by the |
| | and Chung Yeung Festival would very likely be higher than the | proposed visit-by-appointment system. No visitors will be allowed to enter |
| | estimated daily average. Please make necessary adjustment for | the proposed columbarium development without advance booking. |
| | re-assessment of the traffic impact. | Therefore, the number of visitors before/after Ching Ming Festival and |
| | | Chung Yeung Festival can be controlled and will not be higher than the daily |
| | | average. |
| 4. | It is mentioned in the management plan of the columbarium | A sensitivity test is conducted to review the traffic conditions in the year (i.e. |
| | development that there will be limited no. of sales of columbarium of | 2035) which all niches are sold and occupied, considering the limitation of |
| | 500 nos. per year, please take this into account in the TIA. | niches sales per year. Please refer to Section 4.7 of the updated TIA report |
| | | for details. |

| Co | mment | Response |
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| Transport Department (contact: Ken Cheung, Tel: 2399 6985) | | |
| 5. | It is noted that LGV will encroach into the adjacent lane as per the swept path analysis in Figure 2.3. Please review the road width and the Run-In/Out such that a vehicle can enter the run in from the near side lane without encroachment onto an adjacent lane. | Please be clarified that the LGV will <u>not</u> encroach onto the adjacent as shown in Figure 2.3. The figure has been demonstrated that the LGV can enter the run-in from the near side lane without encroachment onto the adjacent lane. |
| 6. | As vehicles might stop outside for entry of the proposed development, please advise any road improvement measures to be implemented to prevent vehicles from tailing back into Lo Wai Road. | Please note that all car parking spaces will be reserved under the visit-by-appointment system. Taxi lay-bys are also provided for the visitors to pick-up/drop-down within the Site, the chance of incoming vehicles tailing back onto Lo Wai Road is minimal. |
| 7. | Section 2.2.2 - It is mentioned that the buyers of the niches will be "notified" about the days on which the columbarium will be closed. The consultant should elaborate on the actual implementation plan (eg. how to disseminate such information effectively), so as to ensure the grave-sweepers would not visit the columbarium on the closure days. | The implementation procedures are discussed in details under Section 4 and 5 of the Management Plan. The relevant pages of the Management Plan are abstracted and appended in Appendix A of the updated TIA report. |
| 8. | Section 3.2.1 - The walking distances between the bus / minibus stops and the site should be specified and reviewed if they are reasonable. The bus / minibus stops on Sam Tung Uk Road is located some 700 meters (uphill along the narrow footpath of Lo Wai Road) which is undesirable for grave-sweepers who are likely to be carrying baggage or items for worshipping. | Please note that Section 3.2.1 showed the availability of public transport services in the vicinity of the Site for reference only. Grave-sweepers of the proposed development with baggage or items for worshipping, are anticipated to visit by private car or by taxi. So, sufficient car parking spaces and taxi lay-bys are provided within the Site to meet the possible demand. The visitors may not prefer to get on buses or minibuses which do not have sufficient spaces to accommodate these stuff. |

| Comment | | Response |
|---------|--|--|
| Tra | nsport Department (contact: Ken Cheung, Tel: 2399 6985) | |
| 9. | Section 4.2.3 - While the consultant estimated the average daily number of visitors to be 104, it is unrealistic to assume that these 104 visitors would be evenly distributed on the 330 days across the year. The consultant should take into account a certain percentage of variance (eg. the number of visitors is likely to be higher at weekends compared to weekdays, and near the "shadow periods" of festive days). The consultant should also consider whether the existing niches were occupied long time ago, as this would have implication on the number of visitors. Reference should be made to the data of newly-occupied niches when projecting the number of visitors. | Please note that the number of visitors will be strictly controlled by the proposed visit-by-appointment system. No visitors will be allowed to enter the proposed columbarium development without advance booking. Therefore, the number of visitors that can visit the proposed columbarium each day can be maintained at a level not to induce unacceptable traffic impact at Lo Wai area. |
| 10. | Utilisation surveys should be conducted during peak hours at a normal weekend of each existing public transport service route (both bounds) and the occupancy rates observed should be included. The projected occupancy rates of the existing public transport service, taking into account the passenger demand generated from the proposed development, should be provided for further review. | Grave-sweepers of the proposed development with baggage or items for worshipping, are anticipated to visit by private car or by taxi. So, sufficient car parking spaces and taxi lay-bys are provided within the Site to meet the possible demand. The visitors may not prefer to get on buses or minibuses which do not have sufficient spaces to accommodate these stuff. |
| 11. | Although the columbarium will be closed on Ching Ming and Chung Yeung festival days, as well as two weekends before and after these festivals, it is anticipated that there will still be a high concentration of visitors during these periods. Therefore, the consultant should explore the feasibility of operating a shuttle bus service to accommodate the increased passenger demand to the columbarium during these periods. | Please note that the number of visitors will be strictly controlled by the proposed visit-by-appointment system. No visitors will be allowed to enter the proposed columbarium development without advance booking. Therefore, the number of visitors that can visit the proposed columbarium each day can be maintained at a level not to induce unacceptable traffic impact at Lo Wai area. |

| Con | nment | Response |
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| Tra | nsport Department (contact: Ken Cheung, Tel: 2399 6985) | |
| 12. | Section 4.2.3 the traffic counts were conducted in June 2022. Please | Noted. Updated traffic count surveys were conducted in September 2024. |
| | review. | Please refer to the updated report for details. |
| 13. | The estimated completion time (November 2026) in the application | Please be clarified the estimated completion time will be November 2026. |
| | form and the TIA (Year 2025) were different. | The TIA report is updated accordingly. |
| 14. | Section 4.1.7, please include the approved application No. A/TW/530 | Noted. The concerned development is included accordingly. Please refer |
| | for columbarium development in Western Monastery. | to Section 4.1 of the updated TIA report for details. |
| Hig | hways Department (Lighting Division) (contact: Ivan Yim, Tel: 3903 6 | 559) |
| 1. | According to the submitted document, the proposed vehicular access is | The current vehicular access does not meet the standards set by the |
| | in close vicinity of and appears in conflict with the existing Lamppost | Highways Department (HyD). After the approval of the Town Planning |
| | No. W3725 and the associated public lighting cable, attached part print | Board, the applicant will need to submit a detailed design proposal for |
| | of public lighting record refers. The applicant shall submit a drawing | widening the vehicular access. This Proposal will include a lighting design |
| | indicating the relation between the proposed 6m wide vehicular access | and be submitted to HyD for approval. As part of this widening scheme, |
| | and the existing lamppost and ensure proper clearance shall be | Lamppost No. W3725 will be permanently relocated. The design proposal |
| | maintained between the proposed vehicular access and the concerned | must adhere to the HyD standards and be submitted for approval from HyD |
| | Lamppost No. W3725. Should permanent relocation of the existing | during the detailed design stage. The applicant is responsible for the design |
| | lamppost is necessary, the applicant shall submit a lighting proposal to | construction, and maintenance of this vehicular access at their own expense, |
| | this office for approval and be responsible for the cost of the works. | without any claims to the Government, and to the satisfaction of the relevant |
| | | Government departments. |
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| Comment | | Response |
|---------|---|----------|
| High | hways Department (Lighting Division) (contact: Ivan Yim, Tel: 3903 6 | 559) |
| 2. | According to the record of this office, the concerned existing Lamppost | Noted. |
| | No. W3725 is to provide public lighting for access from Lo Wai Road | |
| | to the village footpath towards west. As observed from the submitted | |
| | drawing of the subject application, the proposed 6m wide vehicular | |
| | access to the gate of the subject development is considered exclusively | |
| | used by the subject development rather than a public access. The | |
| | lighting of this 6m wide vehicular access is considered out of | |
| | jurisdiction of HyD/LTG office and the applicant shall be responsible | |
| | for the lighting of this vehicular access. | |
| 3. | The concerned existing Lamppost W3275 is considered within the | Noted. |
| | village area that the applicant shall seek comment/approval from Tsuen | |
| | Wan District Office, Home Affairs Department (DO) in advance | |
| | [Attn: EO(Dev) - Ms LAU Ka Yi, Natalie; 3515 5608; | |
| | natalie_ky_lau@had.gov.hk] if any proposed changes of the | |
| | existing lighting. They will arrange a joint site meeting with the | |
| | developer, the Village Representative(s), the representatives from the | |
| | relevant government departments and this office to confirm the | |
| | relocation or removal arrangements and details. | |
| 4. | The applicant may note that public consultation in form of posting | Noted. |
| | notice for village lighting relocation works has to be carried out before | |
| | the commencement of relocation works. Subject to any objection | |
| | received during the consultation period, a minimum lead time of 12 | |
| | months, including the public consultation, will be required for the | |
| | village lighting relocation works. Substantial time, in addition to | |
| | the lead time mentioned above, may also be required for DO to resolve | |
| | the objections. | |

| Con | nment | Response |
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| Dra | inage Services Department (contact: Austin Wong, Tel: 2300 1349) | |
| 1. | Please clarify if there will be any change in the current stormwater and | There will be no change in current stormwater and sewage provision at the |
| | sewage provision at the site resulting from the application. | site resulting from the application. |
| 2. | In addition, it is noted that the proposed redevelopment will be within | Noted. |
| | the tunnel protection zone of DSD's Tsuen Wan Drainage Tunnels | |
| | (TWDT) with some proposed structures to be situated on its Main | |
| | Tunnel and Intake I-2 Main Adit Tunnel near Lo Wai. The applicant and | |
| | future developers should strictly observe and follow the guidelines and | |
| | requirements as stated in DSD's Practice Note No. 2/2017" Assessment | |
| | on the Effects of Construction Activities on Drainage and Sewage | |
| | Tunnels and their Associated Structures". For any assessments as | |
| | required by the practice note, the applicant and future developers are | |
| | reminded to obtain and address all technical advice from the | |
| | CEDD/GEO before any works commence. | |
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| Con | nment | | Response |
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| Bui | ldings l | Department (contact: Chan Hoi-yan, Tel: 2626 1429) | |
| 1. | build | broposed columbarium block may be considered as a "3-storey" ing under the Building Ordinance. Please note that floor areas / es with excessive headroom should be fully justified. | The proposed columbarium block will be a two storey building. For clarity, portions of the second-floor ramp design have been simplified. The plans and sections have been modified accordingly. Justifications for the floor areas/spaces with excessive headroom for columbarium use will be submitted at the building plan submission stage. |
| 2. | any no buildi applici othery An A propo | oted that 3 structures is/are proposed in your application. Before ew building works (including containers / open sheds as temporary ings, demolition and land filling, etc.) are to be carried out on cation site, prior approval and consent of the BA should be obtained, wise they are unauthorized building works (UBW) under the BO. uthorized Person should be appointed as the co-ordinator for the used building works in accordance with the BO. | Noted. |
| | (i) | the site shall be provided with means of obtaining access thereto from a street and emergency vehicular access in accordance with Regulations 5 and 41D of the B(P)R respectively; | Noted. |
| | (ii) | the site does not abut on a specified street of not less than 4.5m wide and its permitted development intensity shall be determined under Regulation 19(3) of the B(P)R at building plan submission stage; | Noted. |
| | (iii) | if the existing structures (not being a New Territories Exempted House) is/are erected on leased land without the approval of the BA, they are UBW under the BO and should not be designated for any proposed use under the captioned application; | Noted. |

| Comment | | Response |
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| Buildings | Department (contact: Chan Hoi-yan, Tel: 2626 1429) | |
| (iv) | for UBW erected on leased land, enforcement action may be | Noted. |
| | taken by the Buildings Department to effect their removal in | |
| | accordance with the prevailing enforcement policy against UBW | |
| | as and when necessary. The granting of any planning approval | |
| | should not be construed as an acceptance of any existing building | |
| | works or UBW on the application site under the BO; | |
| (v) | if the proposed use under application is subject to issue of a | Noted. |
| | license, the applicant should be reminded that any existing | |
| | structures on the application site intended to be used for such | |
| | purposes are required to comply with the building safety and | |
| | other relevant requirements as may be imposed by the licensing | |
| | authority; | |
| (vi) | the columbarium should comply with the design and construction | Noted. |
| | requirements as stipulated in Practice Note for Authorized | |
| | Persons, Registered Structural Engineers and Registered | |
| | Geotechnical Engineers APP-154; | |
| (vii) | any temporary shelters or converted containers for office, storage, | Noted. |
| | washroom or other uses are considered as temporary buildings are | |
| | subject to the control of Part VII of the B(P)R; and | |
| (viii) | detailed checking under the BO will be carried out at building | Noted. |
| | plan submisison stage. | |
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| Comment | | Response |
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| (Url | oan Design & Landscape) | |
| 1. | Re. R-to-C (UD&L – Urban Design), Item 4 , Perspectives – The applicant may wish to review if there is a tree at the location per the attached mark-up with reference to the LMP, and ensure that the landscaping shown in the perspective would tally with the LMP. [See attachment "2. Revised Planning Statement_markup.pdf"] | The mentioned tree has been relocated to another planting area. Please refer to the revised Landscape Master Plan, dwg. no. LMP01 . |
| 2. | Re. R-to-C (UD&L – Urban Design), Item 5c, Photomontages – It seems that the proposed BH of 118.4mPD does not tally with the submitted architectural drawings. Please review/rectify, and ensure consistency across the whole submission. | The building height is 118.1mPD to the top roof level excluding the 1.1m high parapet wall. It is tally with the submitted architectural drawings. For clarity, the building height (including the parapet wall) is 119.2mPD. Please refer to the revised photomontages (Appendix 9). |
| 3. | R-to-C Item 7 (Landscape) - The cover page is missing in this submission. | Please find the enclosed cover page for the Landscape Proposal. |
| 4. | R-to-C Item 8 (Landscape) - Refer to "Check List of Hong Kong Plants 2012" by AFCD and "Hong Kong Herbarium", <i>Ligustrum sinense</i> and <i>Cordyline fruitcosa</i> are not native species. Please review. | The mentioned species have been checked and revised. Please refer to the replacement page no. 8 of the proposal and revised Planting Schedule and Planting Plan for reference. |
| 5. | R-to-C Item 10 (Landscape) - Please indicate the Application Site Boundary on both sides of the section(s). | Landscape sections, dwg. no. LD101 and LD102 have been revised accordingly. |
| 6. | Advisory comment - The Applicant is reminded that approval of the planning application under Town Planning Ordinance does not imply approval of tree preservation/removal scheme under the Lease. Thus, the Applicant should seek comments and approval from the relevant authority on the tree works concerned and/or compensatory/ replacement planting proposal, where appropriate. | Noted. |
| 7. | Advisory comment - Please be reminded that the approval of the Planning Application does not imply approval of the site coverage of greenery requirements under APP- PNAP 152 and/or under the Lease. The site coverage of greening calculation should be submitted separately to BD for approval. | Noted. |

| Comm | ent | Response |
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| Enviro | nmental Protection Department (contact: Jolene Wong, 2835 1844) | |
| 1. | Section 8.5: Paragraph 1, please add "(2022)" after "Annual Traffic Census Report" in line 7. Paragraph 2, please provide support to justify that the temples/monasteries located within 200 m of the proposed redevelopment site are of limited scales and engage in very low-frequency burning activities. Paragraph 3, please verify whether "Hong Hai Chi Hong Ship Monastery" should be revised to "Heung Hoi Che Hong Temple". In addition to the offices, please confirm whether there are any ASRs (e.g. sitting space in the open area) of the proposed development that are closer to the nearby temples. Please provide more details about the air purification system installed in the MVAC unit, specifically in terms of its capability and efficiency to remove various types of air pollutants. Paragraph 5, please clarify whether "no air or odor related complaints" refers to all temples/monasteries located within 200 m from the proposed development and provide the relevant correspondences from the authority (e.g. regional office of EPD) as support. Please add RtoC#3 under Air to the section. | "(2022)" is added after "Annual traffic Census Report". The scale and frequency of burning activities from the temples and monasteries (within 200m) will not affect the development, as it has no air-sensitive uses. "Hong Hai Chi Hong Ship Monastery" has been revised to "Heung Hoi Che Hong Temple". It is to confirm that there are no offices or any ASRs (e.g. sitting space in the open area) in the proposed development. Since there are no air-sensitive uses, the MVAC unit's air purification system is not crucial and further details about it will be provided if necessary at the detailed design stage. Due to the prohibition on burning activities and the absence of air-sensitive uses within the development, any air or odor related complaints regarding nearby temples/monasteries (within 200m) are deemed irrelevant. RtoC#3 under Air is added to the section. |
| 2. | (RtoC#6, Sections 1.3 and 8.7: Please verify whether the proposed redevelopment involves any demolition and rebuilding works, as the information provided in different sections are inconsistent. Please address what construction works will be conducted for this proposed redevelopment in more details in Section 8.7. | There will be no site formation or excavation work involved in this development. The demolition work was finished in February 2024. Please refer to revised section 8.9. |
| 3. | Please provide a map showing all temples/monasteries within 200 m from the project site boundary, the location of the fresh air intake of the proposed offices and any other air-sensitive uses of the proposed development with their corresponding separation distances from these temples/monasteries. | Since there are no office or any air-sensitive uses in the development, the fresh air intake location is irrelevant to nearby temples/monasteries (within 200m). Its final location will be determined by the MVAC design at the detailed design stage. |
| 4. | The buffer distance map is unclear. Please show the entire Lo Wai Road clearly on the map and in a larger scale. | Due to the absence of noise and air quality impacts, the buffer distance map has been deleted. |

| Comment | Response |
|---|---|
| Lands Department (contact: Spencer Lau, Tel: 2402 1068) | |
| It is noted that two small parcels of Lot 613 RP is excluded from the application site boundary as shown on the Ground floor plan of Appendix 9 of the PS. These two pieces of land would become landlocked after completion of the land exchange which is undesirable from land administration point of view. The applicant should clarify their intention and review as necessary. The applicant should also provide details of the private land involved for our consideration when applying for the land exchange. The application site is currently accessible through a local track on Government land branching off from Lo Wai Road. Para. 2.3.1 of the Traffic Impact Assessment (TIA) at Appendix 10 of the PS states that the applicant proposes to widen the said local track to a minimum width of 7.3 m single 2-lane carriageway with a pedestrian footpath on the southern kerbside. The local track and the proposed road works are outside the application site boundary. The applicant is reminded that the proposed road works on Government land have not been checked and there is no guarantee that such proposal would be acceptable to LandsD. We reserve our comments on the proposal at the land exchange processing stage. We shall also defer to Transport Department and Highways Department to consider whether the proposal would be acceptable to them and to clarify the parties responsible for the future management and maintenance of this new widened road. Besides the proposal road works may trigger statutory action under the Roads (Works, Use and Compensation) Ordinance (Cap. 370). For road projects carried out by private applicant under Cap. 370, the private applicant should pay all the costs of the private works including the administrative costs as well as the related compensation and ex-gratia allowances if any. | The application site boundary is in accordance with the site boundary shown on the Outlined Zoning Plan. Although the two pieces of land mentioned are not within the OZP, the applicant intends to include them in the land exchange. Details of the private land involved will be submitted for your consideration when applying for the land exchange. Noted. |

| Com | ment | Response |
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| Lands Department (contact: Spencer Lau, Tel: 2402 1068) | | |
| 3. | The application site is currently accessible through a local track on | Noted. |
| | Government land branching off from Lo Wai Road. Para. 2.3.1 of the | |
| | Traffic Impact Assessment (TIA) at Appendix 10 of the PS states that the | |
| | applicant proposes to widen the said local track to a minimum width of | |
| | 7.3 m single 2-lane carriageway with a pedestrian footpath on the | |
| | southern kerbside. The local track and the proposed road works are | |
| | outside the application site boundary. The applicant is reminded that the | |
| | proposed road works on Government land have not been checked and | |
| | there is no guarantee that such proposal would be acceptable to LandsD. | |
| | We reserve our comments on the proposal at the land exchange | |
| | processing stage. We shall also defer to Transport Department and | |
| | Highways Department to consider whether the proposal would be | |
| | acceptable to them and to clarify the parties responsible for the future | |
| | management and maintenance of this new widened road. Besides the | |
| | proposal road works may trigger statutory action under the Roads | |
| | (Works, Use and Compensation) Ordinance (Cap. 370). For road projects | |
| | carried out by private applicant under Cap. 370, the private applicant | |
| | should pay all the costs of the private works including the administrative | |
| | costs as well as the related compensation and ex-gratia allowances if any. | |
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Comment Response

Environmental Protection Department (contact: Jolene Wong, Tel: 2835 1844)

From AQ perspective

1. Section 8.6: According to the management plan, there will be 接待 / 登記 / 等候室, meeting room and ceremony room in one of the ancillary blocks. Please refer to our previous comments stating that office areas within the proposed development would be considered air-sensitive uses. In addition, visitors to the proposed development are also considered short-term ASRs. The Applicant needs to address the potential air quality impact from nearby emission sources on any air-sensitive uses within the proposed development.

The proposed Columbarium, located in a rural area with dense vegetation, is free from industrial chimneys within 200 meter radius. Burning is prohibited at the Columbarium itself. Initial information suggests infrequent, small-scale burning near nearby temples and monasteries. While incense, joss paper, and candles are expected to be burn more frequently during the Ching Ming and Chung Yeung festivals, the Columbarium will be closed for one week before and one week after each festival. Consequently the Columbarium is not anticipated to have a significant environmental impact.

The Columbarium has no on-site office and it operates strictly by appointment. Staff from an off-site office will greet registered visitors at the gate and escort them to their designated worship space. Each worship period will last 60 minutes. Under exceptional circumstances, visitors may reserve up to two consecutive worship periods.

Because the Columbarium lacks openable windows, a mechanical ventilation and air conditioning (MVAC) system with particulate and gaseous pollutant filters (eg. HEPA, electro statics precipitators and media filters, activated carbon filters and photocatalytic oxidation systems) will be installed to ensure compliance with your department's air quality regulations. This system will remove particulate matter (PM) and gaseous pollutants (particularly nitrogen dioxide (NO2)), preventing any negative impact on air quality within the Columbarium. The comprehensive design and technical specifications for the mechanical ventilation and air conditioning (MVAC) system, along with the air purification components, are currently unavailable for this Section 16 application. These detailed documents will be submitted by an Authorized Person (AP) during the building plan submission stage for your review and approval.

| Co | mment | Response |
|----|--|---|
| En | vironmental Protection Department (contact: Jolene Wong, Tel: 2835 1 | 844) |
| 2. | Section 8.7: Please address the traffic arrangements, particularly during | To minimize traffic congestion in the Lo Wai area, the Columbarium will be |
| | the proposed development will not result in adverse air quality impacts. Key considerations should include the frequency of trips at peak times and during special events, the number of parking spaces available at the proposed development, and whether most visitors will visit the proposed development by public transportation | closed to visitors during the Ching Ming and Chung Yeung festivals, and the |
| | | immediately preceding and following Saturdays and Sundays ("shadow |
| | | period"). Consequently, the proposed Columbarium will not negatively |
| | | impact air quality during this period. The operational plan will be included in |
| | | the management strategy submitted to the Private Columbaria Licensing |
| | | Board (PCLB) for monitoring and enforcement. |
| | | The proposed Columbarium includes four private car parking spaces. It is |
| | | anticipated that most visitors will arrive the Columbarium by private cars, taxis and shuttle buses. Because the Columbarium will operate strictly by |
| | | appointment, traffic will be controlled. Therefore, the development is not |
| | | anticipated to have an adverse environmental due to traffic. |
| 3. | Section 8.9: Please provide more details about the construction activities | Information regarding the construction phase is currently unavailable but will |
| | for the proposed development (e.g. type of construction works, the | be submitted for approval before construction begins. The construction will |
| | amount of materials to be handled, the number of trips per hour made by | comply with the Recommended Pollution Control Clauses (RPCC) and all |
| | construction trucks, and the maximum number of on-site machinery to | relevant regulations to ensure no adverse environmental impact and |
| | be used simultaneously, etc.) to justify whether the scale of works is | inconvenience to nearby sensitive receptors. |
| | small and whether no adverse construction air quality impact shall be anticipated with the implementation of proper control measures. | |
| Hi | ghways Department (contact: Ivan Yim, Tel: 3903 6559) | |
| 1 | The applicant shall incorporate their responses to our comments in the | Your comments have been incorporated into the ground floor plan of the |
| 1. | report and drawing to ensure that the conflict of their proposed road | architectural drawing in the report. |
| | works with the existing public facilities be properly resolved. | architectural drawing in the report. |
| | works with the existing public facilities so properly resorved. | |
| | | |

| Coi | nment | Response |
|-----|---|------------------------|
| Pla | nning Department (Urban Design & Landscape Section) (contact: Just | in Or, Tel: 3565 3948) |
| 1. | Please note we have no comment on the captioned application from | Noted. |
| | landscape planning perspective. | |
| Ad | visory Remarks to the Applicant | |
| 2. | The Applicant is advised to review the responses in the RtoC table as | Revised accordingly. |
| | typing mistakes were observed:- | |
| | Item 8: "Additional column has been added in Table 3.0 4.0 (Planting | |
| | Schedule) and dwg. no. PS01 to show the native species for reference." | |
| 3. | With reference to the item 6 of the response in the RtoC table, it is noted | Noted. |
| | "7SWC/R473(3) is partly within DD453 Lot 1187RP, partly within | |
| | GLA/TTWTWKT/TW98/2007 & adjoining Government Land. The | |
| | responsible party for both of the slopes is Drainage Services | |
| | Department." The Applicant should seek comments and approval from | |
| | the relevant authority on the concerned slope works, where appropriate. | |
| 4. | The Applicant is reminded that approval of the planning application | Noted. |
| | under Town Planning Ordinance does not imply approval of tree | |
| | preservation/removal scheme under the Lease. Thus, the applicant | |
| | should seek comments and approval from the relevant authority on the | |
| | concerned tree works and/or compensatory/ replacement planting | |
| | proposal, where appropriate. | |
| 5. | Please be reminded that the approval of the Planning Application does | Noted. |
| | not imply approval of the site coverage of greenery requirements under | |
| | APP- PNAP 152 and/or under the lease. The site coverage of greening | |
| | calculation should be submitted separately to BD for approval. | |
| | | |

| Comment | | Response | | | | |
|---|--|--|--|--|--|--|
| Tra | Transport Department (contact: Ken Cheung, Tel: 2399 6985) | | | | | |
| 1. | Visitors to the proposed columbarium development are expected to arrive throughout the year, except on the festival days and their shadow periods. It is estimated that a total of 28 pcu/hour(one-way) will be attracted to the proposed columbarium development. However, it only provides 3 parking spaces for the development needs. Please clarify. | In the TIA report, 110 visitors will be generated and attracted by proposed columbarium development on a daily basis. The 28 hour/pcu is a conservative estimate that 50% of visitors, i.e. 55 visitors, will arrive during the peak hour by taxi (an occupancy of 2 persons per taxi). | | | | |
| | | A car park reservation/booking system will be implemented and each space can be booked for a 1-hour period. Therefore, the 4 spaces, including the disable space, can provide 32 timeslots for booking on a daily basis, which will be sufficient. | | | | |
| 2. | None of the assessments on the existing public transport service were found in the report. | Due to the resource limitation of public transport operator, the number of minibuses cannot be further increased and the number of vehicle trips per hour would remain the same as the existing. To cater for the additional passenger demand generated by the proposed columbarium, the Applicant will provide a shuttle service the Site and the Tsuen Wan MTR Station. A preliminary routing and pick-up/drop-off point is shown in the attached Figure T1 while the detailed routing and the pick-up/drop-off point will be submitted under the Management Plan during license application. No demand on the public transport services will be induced by the proposed development. | | | | |
| 3. | The impact on the level of service of the existing footpath due to the attraction should be assessed. | All visitors are anticipated to arrive by private cars, taxis and shuttle buses. No significant amount of visitors will walk on Lo Wai Road footpaths. | | | | |
| Lands Department (contact: Spencer LAU, Tel: 2402 1068) | | | | | | |
| 1. | Responses-to-comments Table (p. 21 to 22) The applicant's response to my comment on the application site boundary is noted. Details will be examined at a later stage. | Noted. For your information, those two pieces of land are designated as landscape areas. | | | | |

| Comment | | Response | | | |
|---------|--|---|--|--|--|
| La | Lands Department (contact: Spencer LAU, Tel: 2402 1068) | | | | |
| 2. | Other revisions | Noted. | | | |
| | As the revisions do not involve land administration matters, I shall defer | | | | |
| | to the relevant expert department to comment. | | | | |
| 3. | Please be reminded that there is no guarantee that the applicant's | Noted. | | | |
| | proposal including but not limited to the site layout, tree felling | | | | |
| | proposal, road widening proposal will be accepted by the Lands | | | | |
| | Department irrespective of whether planning permission will be given | | | | |
| | or not. Details will be examined and we reserve our position to | | | | |
| | comment on the proposal at a later stage. | | | | |
| 4. | The comments as contained in my memo dated 2 October 2024 are still | Noted. | | | |
| | valid. | | | | |
| Tra | ansport Department (Transport Operation) (contact: Destiny Mui 2399 | 2446) | | | |
| 1. | The TIA should include a detailed assessment of the demand | Due to the resource limitation of public transport operator, the number of | | | |
| | for and provision of public transport services related to the development. | minibuses cannot be further increased and the number of vehicle trips per | | | |
| | The assessment should also examine whether any enhancements to | hour would remain the same as the existing. | | | |
| | transport facilities, including modifications to bus bays and/or lay-bys, | | | | |
| | are required to facilitate access for visitors to the development. | To cater for the additional passenger demand generated by the proposed | | | |
| | | columbarium, the Applicant will provide a shuttle service the Site and the | | | |
| | | Tsuen Wan MTR Station. A preliminary routing and pick-up/ | | | |
| | | drop-off point is shown in the attached Figure T1 while the detailed routing | | | |
| | | and the pick-up/drop-off point will be submitted under the Management Plan | | | |
| | | during license application. No demand on the public transport services | | | |
| | | will be induced by the proposed development. | | | |
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| Comment | | Response | | | |
|---------|---|-----------------------------------|--|--|--|
| En | Environmental Protection Department (contact: Jolene Wong, Tel: 2835 1844) | | | | |
| Co | Comments on the Environmental Assessment section of the Planning Statement | | | | |
| 1. | S.8 – Please revise the section title to "Environmental Impact | Amended accordingly. | | | |
| | Assessment". | | | | |
| 2. | S8.4 – Please state clearly in the EA section that an air treatment system | It has been incorporated in S8.8. | | | |
| | with a removal efficiency for NO2, RSP and FSP (in terms of % | | | | |
| | removed) will be provided at the fresh air intake of the central | | | | |
| | ventilation system of the proposed columbarium. It shall demonstrate | | | | |
| | that the planned ASRs in the proposed columbarium will not be subject | | | | |
| | to adverse air quality impact. | | | | |
| 3. | S8.6 – Please align the closed days near Ching Ming and Chung Yeung | Amended accordingly. | | | |
| | festivals with the ones stated in S8.10 of the Planning Statement and | | | | |
| | S6.2(iii) of the Management Plan. | | | | |
| 4. | S8.8 – Please incorporate the R-to-C into this section as undertaking that | It has been incorporated. | | | |
| | the "removal efficiencies of the air purification system for air pollutants | | | | |
| | including PM and NO2, the location and height of the fresh air intake of | | | | |
| | the MVAC system would ensure compliance to the relevant air quality | | | | |
| | criteria". | | | | |
| 5. | S.8.9 – The sentence about the conducted "TIA" shall be moved to other | It has been moved to S8.11. | | | |
| | section. | | | | |
| 6. | R-to-C (1) – It mentions that detailed documents about the MVAC will | Noted. | | | |
| | be submitted for our review and approval during the building plan | | | | |
| | submission stage. Please be clarified that we do not comment nor are the | | | | |
| | approval authority for building plan submission. Nevertheless, we note | | | | |
| | from the R-to-C that AP will be appointed by the applicant to ensure that | | | | |
| | the design and technical specifications of the MVAC could meet | | | | |
| | relevant air quality criteria. | | | | |

| Comment | | Response | | |
|-----------|---|---|--|--|
| Tra | Transport Department (contact: Destiny Mui, Tel: 2399 2446) | | | |
| 1. | The proposed service details of the shuttle bus service should include assessment on the required headway to cater for the projected passenger demand. | Please note that the proposed shuttle service will use a 28-seater minibus with a maximum of 2 trips per hour to cater for the projected passenger demand. Please refer to Section 5 of the updated TIA report for details. | | |
| 2. | The consultant should include a layout plan showing the internal transport facilities for shuttle bus operation within the development. | Please note that the proposed shuttle service will use the pick-up/drop-off lay-by within the Site. Please refer to Figure 2.2 of the updated TIA report. Swept path analysis is also conducted to demonstrate the feasibility of manoeuvring of a 28-seater minibus within the Site. Please refer to Figure 5.2 of the updated TIA report for details. | | |
| 3. | It is noted that our officer from traffic engineering section has provided comments on the pick-up/drop-off point at Tsuen Wan. The consultant should revise the TIA accordingly. | Noted. The pick-up/drop-off point at Tsuen Wan MTR Station is reviewed and updated accordingly. Please refer to Figure 5.1 of the updated TIA report for details. | | |
| <u>Ge</u> | neral Comments | | | |
| 4. | The above assessment details should be included in the content of the TIA. | Noted. Please refer to Section 5 of the updated TIA report for details. | | |

| Comment | | Response | | |
|---------|---|--|--|--|
| Tr | Transport Department (contact: Ken Cheung, Tel: 23996985 / Destiny Mui, Tel: 2399 2446) | | | |
| 1. | The TIA should propose the operating hours and frequency of the shuttle | Noted. Please refer to Section 5.2.5 in the replacement page in the updated | | |
| | bus service on weekdays, weekends and during festive days (please note | TIA report (see attached). | | |
| | that special traffic arrangement and / or road closure will be implemented | | | |
| | on Lo Wai Road on specified festive days). The proposed service level | | | |
| | should be based on the projected passenger demand. | | | |
| | | | | |
| 2. | All proposed details of the shuttle bus service should be included in the | Noted. Please refer to Section 5.2.5 in the replacement page in the updated | | |
| | content of the TIA, not only the "Management Plan" or response to | TIA report (see attached). | | |
| | comments. | | | |
| | | | | |
| 3. | As the TIA stated that the development should not induce | Visit-by-Appointment scheme will be implemented at the proposed | | |
| | additional transport demand on the existing public transport | columbarium development to control the number of visitors each day and to | | |
| | service and a shuttle service is proposed, the applicant should | reserve shuttle service for visitors. The visitors will be informed about the | | |
| | ensure adequate information dissemination such that visitors are | shuttle service arrangement and they can make reservations during the | | |
| | be well-informed about the shuttle arrangement. The consultant | booking process. Please refer Section 5.1.1 in the replacement page in the | | |
| | should state so in the TIA. | updated TIA report (see attached). | | |
| | | | | |

致:城市規劃委員會

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敬啟者:

主旨:有關荃灣老圍村地段第 613 號餘段部分、第 614 號及第 1229 號和部分政府土地申請規畫許(編號: A/TW/543)。

本村村民對此申請表示支持,特此來函表達意見。

首先,申請地點附近已存在多個類似的宗教團體機構(例如圓玄學院、西方寺等),這些機構與周邊環境相輔相成,並未對社區造成不良影響。此外,現時香港的私營骨灰龕位供應嚴重不足,而永盛園的靈灰安置所將會提供更多的骨灰龕位,這對於緩解龕位短缺的問題實屬迫切且必要。永盛園人流管理及探訪安排管理方案有序,不會對附近環境造成負面影響,因此我們認為支持此項申請是明智之舉。

此外,本村村代表曾與部分居民進行溝通,了解其需求。在有需要時,一些老弱及經濟困難的村民可以通過村代表向永盛園提出申請,獲得骨灰安置的協助。此舉不僅能幫助村民在原村安置骨灰傳统之願,還有助於減輕村民在骨灰安置方面的經濟壓力。自永盛園提出重建計劃以來,並未出現任何反對聲音,因此,荃灣老圍村村公所及村民一致支持永盛園的這項申請。

敬請貴部門查閱和考慮,並祝貴部門工作順利。

此致 敬禮

N.

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荃灣老圍村村民

12.9.2024

本人支持永盛園規劃許可申請,申請編號: (A/TW/543)

以下是我們支持永盛園規劃許可申請的理由:

- 1. 社區需求滿足:永盛園規劃將有助于滿足社區對于鹽灰龕的需求,提高安放 社區靈灰龕位用地資源的合理利用率,可爲當地居民提供更好的葬禮選擇。
- 2. 環境保護:該方案考慮到周邊環境,合理利用現有空地,避免對周圍自然環 境造成破壞,符合可持續發展的原則。
- 3. 社區和諧:永盛園規劃有助于維護社區和諧,爲當地居民提供一個安靜、尊 重先人的安放場所,有助于社區穩定和凝聚力的提升。
- 4. 文化保存:考慮到周邊已有的宗教機構,永盛園規劃可以在尊重當地文化傳 統的基礎上,爲宗教活動和文化傳承提供多元化支持。
- 5. 經濟貢獻:永盛園規劃也將爲老圍村村民經濟做出貢獻,創造就業機會,促 進該區經濟的發展。

這些理由展示了永盛園重建多方面好處,希望貴委員會能早日通過該申請。



8/9/2024

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致城市規劃委員會秘書:

專人送遞或郵遞:香港北角渣華道 333 號北角政府合署 15 樓

傳真:2877 0245 或 2522 8426 電郵:tpbpd@pland.gov.hk

To: Secretary, Town Planning Board

By hand or post: 15/F, North Point Government Offices, 333 Java Road, North Point, Hong Kong

By Fax: 2877 0245 or 2522 8426 By e-mail: tpbpd@pland.gov.hk

| 有關的規劃申請編號 The application no. to which the comment relates |
|---|
| 意見詳情(如有需要,請另頁說明) Details of the Comment (use separate sheet if necessary) |
| 我的家庭的双针到中指、中部编号与(AlTW1543),在罗斯图信,该双到不在青州之系科摩发人,不为省村民之通生活为之间人们的村民行驶。与别、又用之难属下图,没有校看的省号流览量,是被型的分育配额对为了有少,所以文有敌双趾。 |
| |
| 「提意見人」姓名/名稱 Name of person/company making this comment 簽署 Signature 日期 Date 14 名 . プロ |

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城規會:

本人支持永盛園規劃許可申請,申請編號: (A/TW/543)

以下是我們支持永盛園規劃許可申請的理由:

- 1. 社區需求滿足:永盛園規劃將有助于滿足社區對于鹽灰龕的需求,提高安放社區鹽灰龕位用地資源的合理利用率,可爲當地居民提供更好的葬禮選擇。
- 2. 環境保護:該方案考慮到周邊環境,合理利用現有空地,避免對周圍自然環境造成破壞,符合可持續發展的原則。
- 3. 社區和諧:永盛園規劃有助于維護社區和諧,爲當地居民提供一個安靜、尊 重先人的安放場所,有助于社區穩定和凝聚力的提升。
- 4. 文化保存:考慮到周邊已有的宗教機構,永盛園規劃可以在尊重當地文化傳統的基礎上,爲宗教活動和文化傳承提供多元化支持。
- 5. 經濟貢獻:永盛園規劃也將爲老圍村村民經濟做出貢獻,創造就業機會,促 進該區經濟的發展。

這些理由展示了永盛園重建多方面好處,希望貴委員會能早日通過該申請。

嫌應龍,2.9.2024.



我們是一群關心老園村三發潭區環境的居民組成的關注組。對於永盛園申請規 劃許可,我們希望向城市規劃委員會提出以下支持意見:

我們支持這項申請,申請編號: (A/TW/543),關注組認為:

交通方面:我們讚同該方案之訪客量及入場管制方案。該方案採取了預約到訪的安排及在清明節及重陽節,其前後兩週內的週六、週日和在該期內的公眾假期不開放安排。該方案可減少道路壅塞和交通壓力。亦可以避免增加車輛流量導致老圍路阻塞。

停車問題:考慮到村內部道路狀況,該方案為此,在項目內提供足夠的停車位供訪客使用,避免車輛擋住村口,影響居民的出入。

空氣品質:永盛園有效控制焚燒香燭冥鏹時產生的煙灰,確保不會影響附近社區的空氣品質和居民健康。

重建規模:該重建方案不論在建築體量和靈灰龕位數量,相對周圍其他靈灰安置所小很多。整個方案建築物最高祇有 2 層,靈灰龕位亦比原靈灰安置所減少了約 50%。該重建方案設計除可優化周邊環境外,還可增加與鄰近建築相容性。

懇請城規委員會支持上述意見,並早日通過該申請。

剧土生



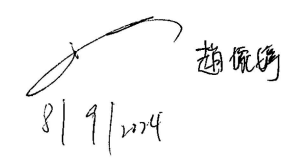
我謹此支持永盛園的規劃許可申請(申請編號 (A/TW/543)。

因私營骨灰安置所發牌委員會能夠持續監管申請人的發展內容及承諾,可以確保有效監督該方案的實施。我希望城市規劃委員會能夠盡快批准此申請,讓優質的私營骨灰龕位早日面世。這不僅能為市民提供更多選擇,同時也能為業界樹立一個良好的發展目標。

我衷心期望委員會能夠審慎考慮,並給予此申請支持及批准。

此致

敬禮



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我是老圍村的村民,誠摯請求貴委員會盡早批准永盛園的規劃許可申請。申請編號: (A/TW/543), 這項靈灰龕重建計劃的申請已經歷了十多年。這個重建計劃不僅能解決目前私營靈灰龕不足的需求,還為經濟困難的老圍村民提供了免費的靈灰龕,以滿足村民原村安葬的意願,同時減輕他們的經濟負擔。這是一個對社會負責任的典範方案,得到眾多村民的大力支持,希望能獲得貴會的批准。

同每句

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致 城市規劃委員會:

本人支持永威國中諸規劃許可、(申請編號 HITW/545),因為政府以电區為本推行學灰安置所的發展計劃, 若國路附近地方都歷已經聚集一些實 於安置所, 再加上京威国在交通方面管理 十分 完養, 主要沒有影響到村民外出及回家的時間, 規樣以村民為先, 所以應該值得支持。

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黄禄 10/9/2024

尊敬的城規會:

本人支持永盛園申請規劃許可,申請編號(AT/W/543)。由於私營骨灰安置所發牌委員會能夠後續管制申請人的發展內容,這是一個有效的監督方案。因此,希望城規委員會在已付合現法規大前題下,盡快批准該申請,讓優良的私營骨灰龕位早日面世,同時為業界樹立一個良好的目標。

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大致:城市規劃委員會規劃

主旨:支持荃灣永盛園第 16 條申請規劃許可意見書(申請編號: A/TW/543)

日期:2024年9月5日

敬啟者:

本村 獲悉永盛園向規劃委員會申請規劃許可。本村對此申請表示堅決支持,並 提出以下理由:

一、 申請方案有效解決本村春秋二祭期間的交通問題:

方案中提出訪客量及人場管理條文,制定了預約到訪守則,由工作人員維持秩序,協助管理園內車輛及人流,可有效減少人車矛盾。於春秋二祭,前後兩週內週六,週日和該其期間內公眾假期不開放到訪。該安排解決本村長期以來於春秋二祭期間遇到的交通壓力問題,對本村居民生活有莫大幫助。

二、 申請方案符合香港社會發展需求:

香港人口老化問題日益嚴重,政府以地區為本推行骨灰安置所發展計劃,永盛園的申請規劃許可批准,有助於減輕當下社會對該類社區設施的巨大需求,同時又不影響本區交通運作,是一個良好的典範。

三、 申請方案得到本村部份村民支持:

本人及老圍村部份村民都支持永盛園的申請,認為此舉有利於本村的發展和社區的福祉。

結論:

基於以上理由,本人支持永盛園申請規劃許可(A/TW543)。相信此項申請將為本村帶來積極的影響,並促進社區的發展和福祉。

马品俊教

敬請查察,順祝貴部門工作顺利

荃灣老圍村代表

聯絡人:張健聰

がいロノく・刀の住場

地址:

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我們是一群關心老園村三發潭區環境的居民組成的關注組。對於永盛園申請規劃許可,我們希望向城市規劃委員會提出以下支持意見:

我們支持這項申請,申請編號: (A/TW/543),關注組認為:

交通方面:我們讚同該方案之訪客量及入場管制方案。該方案採取了預約到訪的安排及在清明節及重陽節,其前後兩週內的週六、週日和在該期內的公眾假期不開放安排。該方案可減少道路壅塞和交通壓力。亦可以避免增加車輛流量導致老圍路阻塞。

停車問題:考慮到村內部道路狀況,該方案為此,在項目內提供足夠的停車位供訪客使用,避免車輛擋住村口,影響居民的出入。

空氣品質:永盛園有效控制焚燒香燭冥鏹時產生的煙灰,確保不會影響附近社區的空氣品質和居民健康。

重建規模:該重建方案不論在建築體量和靈灰龕位數量,相對周圍其他靈灰安置所小很多。整個方案建築物最高祇有 2 層,靈灰龕位亦比原靈灰安置所減少了約 50%。該重建方案設計除可優化周邊環境外,還可增加與鄰近建築相容性。

懇請城規委員會支持上述意見,並早日通過該申請。

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主旨:支持永盛園規劃許可申請(編號:(A/TW/543)

尊敬的城市規劃委員會委員:

本人謹此來函,表達對永盛園規劃許可申請(編號:TW543)的支持。我認為這一申請具備多重優勢,值得認真考慮和批准。以下是本人支持該項申請的具體理由:

1. 規模適中,與周邊發展相協調

永盛園所提議的骨灰安置設施規模相對較小,與附近已存在的類似設施相比,對周邊環境的不做成影響。該設施的設計和規劃充分考慮了周邊社區的特點和需求,確保不會對當地生活質素造成負面影響。這種適中的規模既能滿足社區需求,又不會破壞周邊的環境和景觀,這是其他設施所難以做到的。

2. 全面考慮環境問題

申請方案充分考慮了可能的環境影響,並提出了多項措施以減少對周邊環境的 干擾。例如,永盛園計劃採用環保技術興建,確保不會對空氣質素造成不良影響。此外,設施周邊將進行綠化工程,以進一步改善環境質素,並與現有的綠 化帶相呼應。這些環保措施顯示出永盛園對環境保護的重視。

3. 促進社區經濟

這項目俱備促進社區經濟發展的重要因素。 骨灰安置設施的建設、日常運營和 維護管理,這都將會為當地居民提供穩定的就業機會。此外,該設施的運營還 將帶動周邊文化活動的發展,進一步促進當地經濟。這些就業機會和經濟效益 對於提高當地居民的生活水平具有深遠意義。

4. 滿足社會需求,緩解龕位短缺

香港目前面臨著嚴重的私營龕位短缺問題,而永盛園的申請恰恰針對這一社會需求,提供了一個切實可行的解決方案。隨著人口老齡化加劇,對骨灰安置設施的需求將持續增長。永盛園的設施將有效緩解私營龕位供應不足的壓力,滿足社會日益增長的需求,這對於維護社會穩定和公共利益具有重要意義。

綜上所述,永盛園的申請規劃許可,已充分考慮了環境保護、社會需求和社區 效益,對於周邊社區和整個城市的長遠發展都有積極作用。因此,我全力支持 該項申請,懇請城市規劃委員會予以批准。

我相信,該項目在落實後將會為社區帶來多方面的好處,並成為一個成功的範例,展示出平衡發展與環境保護之間的良好關係。

此致

教主制



15

致市規劃委員會:

我是老圍村的村民,誠摯請求貴委員會盡早批准永盛園的規劃許可 申請。申請編號: (A/TW/543), 這項靈灰龕重建計劃的申請已經歷了 十多年。這個重建計劃不僅能解決目前私營鹽灰龕不足的需求,還 為經濟困難的老圍村民提供了免費的鹽灰龕,以滿足村民原村安葬 的意願,同時減輕他們的經濟負擔。這是一個對社會負責任的典範 方案,得到眾多村民的大力支持,希望能獲得貴會的批准。

康苗敏
12-9.2024



-- 17

本人支持永盛園規劃許可申請,申請編號: (A/TW/543)

以下是我們支持永盛園規劃許可申請的理由:

- 1. 社區需求滿足:永盛園規劃將有助于滿足社區對于靈灰龕的需求,提高安放社區鹽灰龕位用地資源的合理利用率,可爲當地居民提供更好的葬禮選擇。
- 2. 環境保護:該方案考慮到周邊環境,合理利用現有空地,避免對周圍自然環境造成破壞,符合可持續發展的原則。
- 3. 社區和諧:永盛園規劃有助于維護社區和諧,爲當地居民提供一個安靜、尊 重先人的安放場所,有助于社區穩定和凝聚力的提升。
- 4. 文化保存:考慮到周邊已有的宗教機構,永盛園規劃可以在尊重當地文化傳統的基礎上,爲宗教活動和文化傳承提供多元化支持。
- 5. 經濟貢獻:永盛園規劃也將爲老圍村村民經濟做出貢獻,創造就業機會,促 進該區經濟的發展。

這些理由展示了永盛園重建多方面好處,希望貴委員會能早日通過該申請。

美汉中

RECEIVED

1 9 SEP 2024

Town Planning
Board

大致:城市規劃委員會規劃

主旨:支持荃灣永盛園第 16 條申請規劃許可意見書(申請編號: A/TW/543)

日期:2024年9月5日

敬啟者:

本村 獲悉永盛園向規劃委員會申請規劃許可。本村對此申請表示堅決支持,並提出以下理由:

一、 申請方案有效解決本村春秋二祭期間的交通問題:

方案中提出訪客量及入場管理條文,制定了預約到訪守則,由工作人員維持秩序,協助管理園內車輛及人流,可有效減少人車矛盾。於春秋二祭,前後兩週內週六,週日和該其期間內公眾假期不開放到訪。該安排解決本村長期以來於春秋二祭期間遇到的交通壓力問題,對本村居民生活有莫大幫助。

二、 申請方案符合香港社會發展需求:

香港人口老化問題日益嚴重,政府以地區為本推行骨灰安置所發展計劃,永盛園的申請規劃許可批准,有助於減輕當下社會對該類社區設施的巨大需求,同時又不影響本區交通運作,是一個良好的典範。

三、 申請方案得到本村部份村民支持:

本人及老圍村部份村民都支持永盛園的申請,認為此舉有利於本村的發展和社區的福祉。

結論:

基於以上理由,本人支持永盛園申請規劃許可(A/TW543)。相信此項申請將為本村帶來積極的影響,並促進社區的發展和福祉。

敬請查察,順祝貴部門工作顺利

荃灣老圍村代表

Czisa.

聯絡人: 黃天賜

地址:

大致:城市規劃委員會規劃

主旨: 支持荃灣永盛園第 16 條申請規劃許可意見書(申請編號: A/TW/543)

日期:2024年9月5日

敬啟者:

本村 獲悉永盛園向規劃委員會申請規劃許可。本村對此申請表示堅決支持,並 提出以下理由:

一、 申請方案有效解決本村春秋二祭期間的交通問題:

方案中提出訪客量及入場管理條文,制定了預約到訪守則,由工作人員維持秩序,協助管理園內車輛及人流,可有效減少人車矛盾。於春秋二祭,前後兩週內週六,週日和該其期間內公眾假期不開放到訪。該安排解決本村長期以來於春秋二祭期間遇到的交通壓力問題,對本村居民生活有莫大幫助。

二、 申請方案符合香港社會發展需求:

香港人口老化問題日益嚴重,政府以地區為本推行骨灰安置所發展計劃,永盛園的申請規劃許可批准,有助於減輕當下社會對該類社區設施的巨大需求,同時又不影響本區交通運作,是一個良好的典範。

三、 申請方案得到本村部份村民支持:

本人及老園村部份村民都支持永盛園的申請,認為此舉有利於本村的發展和社區的福祉。

結論:

基於以上理由,本人支持永盛園申請規劃許可(A/TW543)。相信此項申請將為本村帶來積極的影響,並促進社區的發展和福祉。

敬請查察,順祝貴部門工作顺利

荃灣老圍村代表

聯絡人:張醒文 美色龙文

地址:

我們是一群關心老園村三發潭區環境的居民組成的關注組。對於永盛園申請規 劃許可,我們希望向城市規劃委員會提出以下支持意見:

我們支持這項申請,申請編號: (A/TW/543),關注組認為:

交通方面:我們讚同該方案之訪客量及入場管制方案。該方案採取了預約到訪的安排及在清明節及重陽節,其前後兩週內的週六、週日和在該期內的公眾假期不開放安排。該方案可減少道路壅塞和交通壓力。亦可以避免增加車輛流量導致老闡路阻塞。

停車問題:考慮到村內部道路狀況,該方案為此,在項目內提供足夠的停車位供訪客使用,避免車輛擋住村口,影響居民的出入。

空氣品質:永盛園有效控制焚燒香燭冥鏹時產生的煙灰,確保不會影響附近社區的空氣品質和居民健康。

重建規模:該重建方案不論在建築體量和靈灰龕位數量,相對周圍其他靈灰安置所小很多。整個方案建築物最高祇有 2 層,靈灰龕位亦比原靈灰安置所減少了約 50%。該重建方案設計除可優化周邊環境外,還可增加與鄰近建築相容性。

懇請城規委員會支持上述意見,並早日通過該申請。

- Zofun

Sep (10/2024

致城市規劃委員會秘書: 專人送遞或郵遞:香港北角渣華道 333 號北角政府合署 15 樓 -** -- 21 傳真: 2877 0245 或 2522 8426 電郵: tpbpd@pland.gov.hk To: Secretary, Town Planning Board By hand or post: 15/F, North Point Government Offices, 333 Java Road, North Point, Hong Kong By Fax: 2877 0245 or 2522 8426 By e-mail: tpbpd@pland.gov.hk 有關的規劃申請編號 The application no. to which the comment relates 意見詳情(如有需要,謂另頁說明) Details of the Comment (use separate sheet if necessary) 「提意見人」姓名/名稱 Name of person/company making this comment 簽署 Signature _ (Danny NGA)

致:城市規劃委員會

主旨:支持永盛園規劃許可申請(編號:(A/TW/543) 22

尊敬的城市規劃委員會委員:

本人謹此來函,表達對永盛園規劃許可申請(編號:TW543)的支持。我認為這一申請具備多重優勢,值得認真考慮和批准。以下是本人支持該項申請的具體理由:

1. 規模適中,與周邊發展相協調

永盛園所提議的骨灰安置設施規模相對較小,與附近已存在的類似設施相比,對周邊環境的不做成影響。該設施的設計和規劃充分考慮了周邊社區的特點和需求,確保不會對當地生活質素造成負面影響。這種適中的規模既能滿足社區需求,又不會破壞周邊的環境和景觀,這是其他設施所難以做到的。

2. 全面考慮環境問題

申請方案充分考慮了可能的環境影響,並提出了多項措施以減少對周邊環境的干擾。例如,永盛園計劃採用環保技術興建,確保不會對空氣質素造成不良影響。此外,設施周邊將進行綠化工程,以進一步改善環境質素,並與現有的綠化帶相呼應。這些環保措施顯示出永盛園對環境保護的重視。

3. 促進社區經濟

這項目俱備促進社區經濟發展的重要因素。骨灰安置設施的建設、日常運營和 維護管理,這都將會為當地居民提供穩定的就業機會。此外,該設施的運營還 將帶動周邊文化活動的發展,進一步促進當地經濟。這些就業機會和經濟效益 對於提高當地居民的生活水平具有深遠意義。

4. 滿足社會需求,緩解龕位短缺

香港目前面臨著嚴重的私營**â**位短缺問題,而永盛園的申請恰恰針對這一社會需求,提供了一個切實可行的解決方案。隨著人口老齡化加劇,對骨灰安置設施的需求將持續增長。永盛園的設施將有效緩解私營**â**位供應不足的壓力,滿足社會日益增長的需求,這對於維護社會穩定和公共利益具有重要意義。

綜上所述,永盛園的申請規劃許可,已充分考慮了環境保護、社會需求和社區 效益,對於周邊社區和整個城市的長遠發展都有積極作用。因此,我全力支持 該項申請,懇請城市規劃委員會予以批准。

我相信,該項目在落實後將會為社區帶來多方面的好處,並成為一個成功的範例,展示出平衡發展與環境保護之間的良好關係。

此致

郭冠群

我是老圍村的村民,誠摯請求貴委員會盡早批准永盛園的規劃許可申請。申請編號: (A/TW/543),這項靈灰龕重建計劃的申請已經歷了十多年。這個重建計劃不僅能解決目前私營靈灰龕不足的需求,還為經濟困難的老圍村民提供了免費的靈灰龕,以滿足村民原村安葬的意願,同時減輕他們的經濟負擔。這是一個對社會負責任的典範方案,得到眾多村民的大力支持,希望能獲得貴會的批准。

\$ Em 10 (9/2.24 本人支持永盛園規劃許可申請,申請編號: (A/TW/543)

以下是我們支持永盛園規劃許可申請的理由:

- 1. 社區需求滿足:永盛園規劃將有助于滿足社區對于靈灰龕的需求,提高安放 社區靈灰龕位用地資源的合理利用率,可爲當地居民提供更好的葬禮選擇。
- 2. 環境保護:該方案考慮到周邊環境,合理利用現有空地,避免對周圍自然環境造成破壞,符合可持續發展的原則。
- 3. 社區和諧:永盛園規劃有助于維護社區和諧,爲當地居民提供一個安靜、尊 重先人的安放場所,有助于社區穩定和凝聚力的提升。
- 4. 文化保存:考慮到周邊已有的宗教機構,永盛園規劃可以在尊重當地文化傳統的基礎上,爲宗教活動和文化傳承提供多元化支持。
- 5. 經濟貢獻:永盛園規劃也將爲老圍村村民經濟做出貢獻,創造就業機會,促進該區經濟的發展。

這些理由展示了永盛園重建多方面好處,希望貴委員會能早日通過該申請。

像世志傑

9/9/2024.

我謹此支持永盛園的規劃許可申請(申請編號 (A/TW/543)。

因私營骨灰安置所發牌委員會能夠持續監管申請人的發展內容及承諾,可以確保有效監督該方案的實施。我希望城市規劃委員會能夠盡快批准此申請,讓優質的私營骨灰龕位早日面世。這不僅能為市民提供更多選擇,同時也能為業界樹立一個良好的發展目標。

我衷心期望委員會能夠審慎考慮,並給予此申請支持及批准。

此致

敬禮

卷点起 10-9-202X 我是老圍村的村民,誠摯請求貴委員會盡早批准永盛園的規劃許可申請。申請編號: (A/TW/543),這項鹽灰龕重建計劃的申請已經歷了十多年。這個重建計劃不僅能解決目前私營鹽灰龕不足的需求,還為經濟困難的老圍村民提供了免費的鹽灰龕,以滿足村民原村安葬的意願,同時減輕他們的經濟負擔。這是一個對社會負責任的典範方案,得到眾多村民的大力支持,希望能獲得貴會的批准。

 本人支持永盛園申請規劃許可,(申請編號: A/TW/543),因 為老圍村村民老人居多,對於骨灰龕位需求甚多,永盛園又 有送出免費骨灰龕位給貧困村民,減少了村民的經濟包袱, 所以今次永盛園的申請,我覺得好值得支持

我 城市規劃委員會: 教运的形成圈中销租制部门, 中销输航 A/1 W/543), 图影建筑的春秋2紫富文, 外及在的節 日前被网络期间的迅速和任何名称假日期不断放 图此多有为启图路一带的灰風增加压力,是新 常電光外度對与日本中的發展交響要,加上面層 震機境粉碎影物额,又有数填指施,分影响 强强保護,所以和党发发有以早日批准,全 那截圈可以早日极入服务,造福村人。

翻翻黄着!超民重概

07-09-2029

我全力支持永盛園規劃許可申請(編號:A/TW/543),認為這個項目具有以下重要優勢,值 得您們認直考慮並予以批准:

1. 項目規模,與周邊環境協調:

- 永盛園提出的骨灰安置設施規模相對較小,不會對周邊環境和生活品質造成影響。
- 設施的設計充分考慮了周邊社區的特點和需求,確保與當地環境良好融合。

2. 周全考慮環境影響:

- 申請方案詳細評估了可能的交通及環境影響,並提出了多項具體措施來降低干擾。
- 例如採用環保建築技術,並在設施周邊進行綠化美化,改善環境質量。
- 這些措施充分體現了永盛園對環境保護的重視和責任心。

3. 促進社區互動發展:

- 該項目促進周邊文化活動,進一步推動社區發展。
- 這些互動發展對提高當地居民的生活水平至關重要。



4. 滿足社會要求,提供不同檔次的龕位需要

- 香港面臨嚴重的私營骨灰龕不足,市場欠缺多元化,選擇有限等問題。
- 永盛園的設施正好能夠為社會提供切實可行的解決方案,滿足日益增長的需求。
- 這對於維護社會穩定和公共利益具有重大意義。

綜上所述,永盛園的申請無疑是一個兼顧環境保護、社會需求和社區效益的優秀項目。 我堅信,一旦獲得批准並順利實施,必將為所在社區和整個城市帶來多方面的積極影響, 成為城市建設和規劃的典範。

因此,我再次懇請城市規劃委員會慎重考慮並批准這份申請。相信您們的判斷必將造福 社會, 造福大家。

此致

敬礼

姓名 XILLING Variety Los Known

日期 23-12-2024

電郵地址

致城市規劃委員會:

本人謹此致函,支持荃灣永盛園規劃許可申請(編號:A/TW/543)。 我認為將此類社區設施集中規劃,符合城市發展的合理性和效率性。 申請人多年來為此項目付諸大量努力,並已做出多方面的妥善安排,展現出其誠意和決心。與區內其他同類型設施相比,永盛園在設計和規劃上更具可行性、更為親民,也更注重人性化考量,例如:(在此處可補充具體的設計細節,例如:更便捷的交通安排、更舒適的環境設計、更完善的配套設施等等,以增强说服力)。

因此,我堅信永盛園的建成將為荃灣區居民提供更優質的社區服務。 希望城市規劃委員會審慎考慮並批准此申請,讓這項惠及民生的優質社區設施早日投入服務,造福更多市民。 這不僅能滿足社區實際需求,更能為同類型設施建設樹立良好的模範。

姓名:

Lom chun Pinc

2 3 133 2024

電郵:

日期: 23 DEC 2024

就規劃申請/覆核提出意見 Making Comment on Planning Application / Review

參考編號

Reference Number:

240913-235819-99869

提交限期

Deadline for submission:

20/09/2024

提交日期及時間

Date and time of submission:

13/09/2024 23:58:19

有關的規劃申請編號

The application no. to which the comment relates:

A/TW/543

「提意見人」姓名/名稱

Name of person making this comment:

小姐 Miss 黎

意見詳情

Details of the Comment:

希望不要再在老圍路圓玄學院附近建設掃墓的地方了,因為各種掃墓節日的時候,這裏 單一條路實在交通太擠迫,太多人等車了。雖然已經有設置封路時段,但是現在很多人 都是在封路前後的時間才過來,這樣情況還是一樣,塞車得很厲害,讓到我們住在那邊 的居民非常不方便。而且只有一條路可以離開去到市中心,而且路段很窄,是單線路。 希望能找一些在大馬路附近的地方,這樣交通樞紐比較方便,容易疏導,不會倒塞。

From:

Sent:

2024-09-18 星期三 03:49:17

To:

tpbpd/PLAND <tpbpd@pland.gov.hk>

Subject:

A/TW/543 DD 453 Lo Wai, Tsuen Wan Niches

A/TW/543

Lots 613 RP (Part), 614 and 1229 in D.D. 453 and adjoining Government Land, Lo Wai;

Site area: About 2,250sq.m Includes Government Land of 660sq.m

Zoning: "GIC (10)"

Applied development: 4,250 Niches Columbarium / 6 Vehicle Parking

Dear TPB Members,

Strong Objections. As I pointed out at the OZP meeting, the intention of the Applicant is to progressively increase the number of niches to reach its original goal of 12,000. That the developer is called LONGEST PROFIT HK underlines its objectives.

The Columbarium that existed known as Wing Sing Yuen (永盛園), commenced operations in 2010. It was converted from a 2-storey structure without obtaining the necessary permissions from the Buildings Department and the Lands Department.

2.2 The sale of the Columbarium was suspended due to non-compliance with Lease conditions, as requested in the violation letter from Lands Department

284 NICHES SOLD

DRAFT TSUEN WAN OUTLINE ZONING PLAN NO. S/TW/36 17 Nov 2023

In the s.12A application, the applicant proposed to stipulate 'Columbarium (with a total of not exceeding 3,000 niches,

Y/TW/15 approved 25 June 2021 Lots 613 RP (Part), 614 and 1229 in D.D. 453 and adjoining Government Land, Lo Wai, Tsuen Wan

Site area: About 2,270m² Includes Government Land of about 664m²

Zoning: "Green Belt"

Proposed Amendment: Rezone "GIC (10)" 3,000 Niches / 13 Vehicle Parking

TPB approved the provision of 3,000 niches. The board should now advise the developer to be grateful for this already far too generous provision in view of the devious and illegal manner in which it operated.

Approval would encourage the many other dodgy facilities to apply for an increase in niches and thereby create the scenario that the introduction of Cap 630 in 2017 was designed to

Mary Mulvihill

From:

To: tpbpa - tpbpa@piana.gov.nk>

Date: Friday, 24 May 2019 3:34 AM HKT Subject: Y/TW/12 DD 453 GB 3,000 Niches

Y/TW/12

Lots 613 RP (Part), 614 and 1229 in D.D. 453 and adjoining Government Land, Lo Wai,

Site area: About 2,270m² Includes Government Land of about 664m²

Zoning: "Green Belt"

Proposed Amendment: Rezone "GIC (10)" 3,000 Niches / 13 Vehicle Parking

Dear TPB Members.

Yuen Yuen has another application going through the process to greatly increase the size of the nearby elderly car home. Is a large columbarium facility compatible with elderly car facilities, particularly as many of the folk in the care home can probably not afford a niche there. Access to emergency ambulances could also be hindered.

The main road is a cul de sac and buses and vehicles have to turn around at the top. There are serious traffic issues that were put forward in 2017. Instead of a tranquil green environment residents would be subject to traffic noise and pollution.

No visuals are provided to indicate the impact on the GB backdrop. The existing operation

Members should study the 2017 minutes and again reject this application. Approval would encourage other illegal operators to justify their claims for what are no more than lucrative commercial exploitation of GB and government land.

Mary Mulvihill

就規劃申請/覆核提出意見 Making Comment on Planning Application / Review

參考編號

Reference Number:

240920-210311-73913

提交限期

Deadline for submission:

20/09/2024

提交日期及時間

Date and time of submission:

20/09/2024 21:03:11

有關的規劃申請編號

The application no. to which the comment relates:

A/TW/543

「提意見人」姓名/名稱

Name of person making this comment:

三叠潭村居民關注組

意見詳情

Details of the Comment:

本關注組由荃灣老圍三叠潭居民組成,希望就申讀編號A/TW/543提出以下意見:

申請項目鄰近民居,擬建4,250個龕位,相應增加的人流會增加對區內車流和對公共交通 的需要,需要有相應配套和措施,減少對區內居民出入本區的影響。

工程期間造成的噪音和沙塵水平必須合乎規定,建築廢料等要作妥善處理,減低對居民 生活作息的影響,而工程期間和申請項目日後運作亦不應污染區內環境。

0 1 29

就規劃申請/覆核提出意見 Making Comment on Planning Application / Review

參考編號

Reference Number:

241125-145856-30638

提交限期

Deadline for submission:

26/11/2024

提交日期及時間

Date and time of submission:

25/11/2024 14:58:56

有關的規劃申請編號

The application no. to which the comment relates:

A/TW/543

「提意見人」姓名/名稱

Name of person making this comment:

三叠潭村居民關注組

意見詳情

Details of the Comment:

本關注組由荃灣老圍三叠潭居民組成,希望就申請編號A/TW/543提出以下意見:

申請項目鄰近民居,擬建4,250個龕位,相應增加的人流會增加對區內車流和對公共交通 的需要,需要有相應配套和措施,減少對區內居民出入本區的影響。

工程期間造成的噪音和沙塵水平必須合乎規定,建築廢料等要作妥善處理,減低對居民 生活作息的影響,而工程期間和申請項目日後運作亦不應污染區內環境。我們特別關注 日後運作時產生的污水,並期望申請人妥善處理,以免污水流進或污染附近河流和環 境。

我們亦希望清楚知道,若申請項目被許可營運靈灰安置所,屆時之監管部門為何?如就 靈灰安置所營運有意見,應向如何向監管當局作反映?我們同時建議將申請人提出之措 施,如入場管制措施,納入其發牌或許可營運條件,並有具體之懲罰機制,如未能執 行,會有相應懲處,以確保申請人履行承諾。

就規劃申請/覆核提出意見 Making Comment on Planning Application / Review

參考編號

Reference Number:

250103-135725-22646

提交限期

Deadline for submission:

07/01/2025

提交日期及時間

Date and time of submission:

03/01/2025 13:57:25

有關的規劃申請編號

The application no. to which the comment relates:

A/TW/538

「提意見人」姓名/名稱

Name of person making this comment:

三叠潭村居民關注組

意見詳情

Details of the Comment:

本關注組由荃灣老圍三叠潭居民組成,希望就申請編號A/TW/543提出以下意見:

申請項目鄰近民居,擬建4,250個龕位,相應增加的人流會增加對區內車流和對公共交通的需要,需要有相應配套和措施,減少對區內居民出入本區的影響。

工程期間造成的噪音和沙塵水平必須合乎規定,建築廢料等要作妥善處理,減低對居民 生活作息的影響,而工程期間和申請項目日後運作亦不應污染區內環境。我們特別關注 日後運作時產生的污水,並期望申請人妥善處理,以免污水流進或污染附近河流和環 境。

我們亦希望清楚知道,若申請項目被許可營運靈灰安置所,屆時之監管部門為何?如就 靈灰安置所營運有意見,應向如何向監管當局作反映?我們同時建議將申請人提出之措施,如入場管制措施,納入其發牌或許可營運條件,並有具體之懲罰機制,如未能執行,會有相應懲處,以確保申請人履行承諾。

就規劃申請/覆核提出意見 Making Comment on Planning Application / Review

參考編號

Reference Number:

250303-193446-34558

提交限期

Deadline for submission:

07/03/2025

提交日期及時間

Date and time of submission:

03/03/2025 19:34:46

有關的規劃申請編號

The application no. to which the comment relates:

A/TW/543

「提意見人」姓名/名稱

Name of person making this comment:

三叠潭村居民關注組

意見詳情

Details of the Comment:

本關注組由荃灣老圍三叠潭居民組成,希望就申請編號A/TW/543提出以下意見:

申請項目鄰近民居,擬建4,250個龕位,相應增加的人流會增加對區內車流和對公共交通的需要,需要有相應配套和措施,減少對區內居民出入本區的影響。

工程期間造成的噪音和沙塵水平必須合乎規定,建築廢料等要作妥善處理,減低對居民 生活作息的影響,而工程期間和申請項目日後運作亦不應污染區內環境。我們特別關注 日後運作時產生的污水,並期望申請人妥善處理,以免污水流進或污染附近河流和環 境。

我們亦希望清楚知道,若申請項目被許可營運靈灰安置所,屆時之監管部門為何?如就 靈灰安置所營運有意見,應向如何向監管當局作反映?我們同時建議將申請人提出之措施,如入場管制措施,納入其發牌或許可營運條件,並有具體之懲罰機制,如未能執 行,會有相應懲處,以確保申請人履行承諾。

Recommended Advisory Clause

- (a) to note the comments of the Director of Food and Environmental Hygiene that:
 - (i) should there be any government lands (i.e. new roads, pavements, footbridges, crossing facilities, elevated walkways systems, subways, open space, footpath widening, lifts, flower beds, etc.) to be built by the project proponent, the project proponent must provide recurrent consequence to the Food and Environmental Hygiene Department (FEHD) in case FEHD is required to provide manual cleansing services for captioned localities in the study area on condition that the Highways Department (HyD) or other concerned departments would take up the maintenance responsibility;
 - (ii) if any FEHD's facility is affected by the development, FEHD's prior consent must be obtained. Reprovisioning of the affected facilities by the project proponent up to the satisfaction of FEHD may be required. Besides, the project proponent should provide sufficient amount of additional recurrent cost for management and maintenance of the reprovisioned facilities to FEHD;
 - (iii) the project works should not affect the normal operation of nearby FEHD's facilities such as refuse collection point, public toilet, etc. and routine waste collection services; and
 - (iv) to keep the cleansing condition of the works site and its vicinity in the public area in satisfactory condition and remove any waste and debris generated.
- (b) to note the comments of the District Lands Officer/Tsuen Wan and Kwai Tsing, Lands Department (LandsD) that:
 - (i) the Site area as mentioned in the planning application is about 2,250m² inclusive of 660m² of Government land (29% of the total site area). Hence the private land involved would be about 1,590m² (71% of the total site area). The applicant is reminded that land exchange would generally be on a foot for foot basis in terms of the private land to be surrendered and the area of land to be re-granted. Any inclusion of Government land in land exchange application requires strong justifications and there is no guarantee that such inclusion of Government land will be approved;
 - (ii) the Site is currently accessible through a local track on Government land branching off from Lo Wai Road and the applicant proposes to widen the local track to a 2-lane carriageway of minimum 7.3m wide with a pedestrian footpath on the southern kerbside. The local track and the proposed road works are outside the Site boundary. The applicant is reminded that the proposed road works on Government land have not been checked and there is no guarantee that such proposal would be acceptable to LandsD. He reserves his comments on the proposal at the land exchange processing stage. Besides, the proposed road works may trigger statutory action under the Roads (Works, Use and Compensation) Ordinance (Cap. 370). For road projects carried out by private applicant under

Cap. 370, the applicant should pay all the costs of the private works including the administrative costs as well as the related compensation and ex-gratia allowances if any; and

- (iii) the applicant is reminded that irrespective of whether the planning application has been approved or land exchange application being processed, should any unauthorised erection of structures or unauthorised tree felling or illegal occupation of Government land be detected, the Government reserves the right to take enforcement action at any time as may be considered appropriate.
- (c) to note the comments of the Chief Highway Engineer/New Territories West, Highways Department that the applicant is reminded that run-in/out at pubic footpath should be designed and constructed up on prevailing HyD's standards. Details should be submitted for comment in later stage.
- (d) to note the comments of the Chief Town Planner/Urban Design & Landscape, Planning Department that:
 - (i) with reference to the "Slope Maintenance Responsibility Information System", registered slope no.7SW C/R463(3) is partly within Lot 1187 RP in D.D. 453, and partly within GLA/TTW TWKT/TW98/2007 & adjoining Government land. The responsible party for both of the slopes is Drainage Services Department (DSD). The applicant should seek comments and approval from the relevant authority on the concerned slope works, where appropriate;
 - (ii) the applicant is reminded that approval of the planning application under Town Planning Ordinance does not imply approval of tree preservation / removal scheme under lease. Thus, the applicant should seek comments and approval from the relevant authority on the concerned tree works and/or compensatory/replacement planting proposal, where appropriate; and
 - (iii) approval of the planning application does not imply approval of the site coverage of greenery requirements under Practice Note for Authorised Persons (PNAP) APP-152 and/or under lease. The site coverage of greening calculation should be submitted separately to the Buildings Department (BD) for approval.
- (e) to note the comments of the Chief Building Surveyor/New Territories West, Buildings Department that:
 - (i) the Site shall be provided with means of obtaining access thereto from a street and emergency vehicular access in accordance with Regulations 5 and 41D of the Building (Planning) Regulation (B(P)R) respectively;
 - (ii) the Site does not abut on a specified street of not less than 4.5m wide and its permitted development intensity shall be determined under Regulation 19(3) of the B(P)R at building plan submission stage;
 - (iii) if the existing structures (not being a New Territories Exempted House) is / are erected on leased land without the approval of the Building Authority, they are

- unauthorised building works (UBW) under the Buildings Ordinance (BO) and should not be designated for any proposed use under the captioned application;
- (iv) for UBW erected on leased land, enforcement action may be taken by BD to effect their removal in accordance with the prevailing enforcement policy against UBW as and when necessary. The granting of any planning approval should not be construed as an acceptance of any existing building works or UBW on the Site under the BO;
- (v) if the proposed use under application is subject to issue of a license, the applicant should be reminded that any existing structures on the Site intended to be used for such purposes are required to comply with the building safety and other relevant requirements as maybe imposed by the licensing authority;
- (vi) the columbarium should comply with the design and construction requirements as stipulated in PNAP, Registered Structural Engineers and Registered Geotechnical Engineers APP-154;
- (vii) any temporary shelters or converted containers for office, storage, washroom or other uses are considered as temporary building are subject to the control of Part VII of the B(P)R; and
- (viii) detailed checking under the BO will be carried out at building plan submission stage.
- (f) to note the comments of the Director of Fire Services that detailed fire safety requirements will be formulated upon receipt of a formal submission of short term tenancy / short term wavier, general building plans or referral of application via relevant licensing authority. The EVA provision shall comply with the standard as stipulated in Section 7, Part D of the Code of Practice for Fire Safety in Building 2011, which is administered by BD.
- (g) to note the comments of the Chief Engineer/Mainland South, DSD that the proposed columbarium will be within the tunnel protection zone of DSD's Tsuen Wan Drainage Tunnels with some proposed structures to be situated on its Main Tunnel and Intake I-2 Main Adit Tunnel near Lo Wai. The applicant and future developers should strictly observe and follow the guidelines and requirements as stated in DSD's Practice Note No. 2/2017 "Assessment on the Effects of Construction Activities on Drainage and Sewage Tunnels and their Associated Structures". For any assessments as required by the practice note, the applicant and future developers are reminded to obtain and address all technical advice from the Geotechnical Engineering Office of Civil Engineering and Development Department before any works commence.
- (h) to note the comments of the Director of Agriculture, Fisheries and Conservation that the applicant should carry out good site practice and establish appropriate pollution control measures to minimise any potential impacts to the watercourses in the vicinity as far as possible.