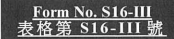
申請的日期

1 5 FEB 2023

This document is received on 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

Applicable to Proposal Only Involving Temporary Use/Development of Land and/or Building Not Exceeding 3 Years in Rural Areas or Renewal of Permission for such Temporary Use or Development*

適用於祇涉及位於鄉郊地區土地上及/或建築物內進行為期不超過三年 的臨時用途/發展或該等臨時用途/發展的許可續期的建議*

Form No. S16-I should be used for other Temporary Use/Development of Land and/or Building (e.g. temporary* use/developments in the Urban Area) and Renewal of Permission for such Temporary Use or Development.

*其他土地上及/或建築物內的臨時用途/發展 (例如位於市區內的臨時用途或發展)及有關該等臨時用途/發 展的許可續期,應使用表格第 S16-I 號。

Applicant who would like to publish the notice of application 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.info.gov.hk/tpb/en/plan application/apply.html

申請人如欲在本地報章刊登申請通知,以採取城市規劃委員會就取得現行土地擁有人的同意或通知現行 土地擁有人所指定的其中一項合理步驟,請瀏覽以下網址有關在指定的報章刊登通知: https://www.info.gov.hk/tpb/tc/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

2300232 20% by hand

For Official Use Only 請勿填寫此欄 Application No. 申請編號 Date Received

收到日期

A/NE-147/792

1 5 FEB 2023

- 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.info.gov.hk/tpb/. 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.info.gov.hk/tpb/),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 樓及新界沙田上禾輋路 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
----	-------------------	----------

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

Lau Wing On 劉永安

2. 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 / Mac Company 公司 /□Organisation 機構)

Toco Planning Consultants Limited

達材都市規劃顧問有限公司

3.	Application Site 申請地點	
(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 466 (part) and 470 (part) in D.D. 83 and adjoining government land, Kwan Tei, Fanling
(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 1,921 sq.m 平方米☑About 約 □Gross floor area 總樓面面積 sq.m 平方米□About 約
(c)	Area of Government land included (if any) 所包括的政府土地面積(倘有)	109 sq.m 平方米 ☑About 約

(d)	Name and number of the related statutory plan(s) 有關法定圖則的名稱及編號 approved Lung Yeuk Tau and Kwan Tei South Outline Zoning Plan No. S/NE-LYT/19							
(e)	Land use zone(s) involved 涉及的土地用途地帶 "Agriculture" ("AGR")							
(f)	Current use(s) 現時用途 One portion is an existing car park, another portion is vacant (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 Owner" of A	Application Site 申請地點的「現行土地	b擁有人 」					
The	applicant 申請人 —	,						
	is the sole "current land owner"#& (p 是唯一的「現行土地擁有人」#& (lease proceed to Part 6 and attach documentary proof 請繼續填寫第 6 部分,並夾附業權證明文件)。	of ownership).					
	is one of the "current land owners" ^{# &} (please attach documentary proof of ownership). 是其中一名「現行土地擁有人」 ^{# &} (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 Owner's Cons	ent/Notification						
11	就土地擁有人的同意/通	知土地擁有人的陳述						
(a)	According to the record(s) of the Land Registry as at							
(b)	The applicant 申請人 –	V						
	AT THE WAR OF THE WAR AS A SECOND OF THE PARTY.	"current land owner(s)" [#] . 「現行土地擁有人」 [#] 的同意。						
F.	二 取侍 名	· 現打工地擁有人」"时问息。						
		land owner(s)"# obtained 取得「現行土地擁有人	H S. C. Walter St. Colors St. C. Walter					
	Land Owner(s) Registry w	r/address of premises as shown in the record of the Land here consent(s) has/have been obtained 注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)					
		y						
	0.							
a a								
1								

	Details of the "current land owner(s)" # notified 已獲通知「現行土地擁有人」 #的詳細資料							
L	No. of 'Current Land Owner(s)' 「現行土地擁 「人」數目	Lot number/address of premises as shown in the record of the Land Registry where notification(s) has/have been given 根據土地註冊處記錄已發出通知的地段號碼/處所地址	Date of notification given (DD/MM/YYYY) 通知日期(日/月/年)					
			1					
	5	± 4 ± 1 8						
	9							
(Pl	ease use separate s	heets if the space of any box above is insufficient. 如上列任何方格的名	5間不足,請另頁說明)					
44 - March 1999	has taken reasonable steps to obtain consent of or give notification to owner(s): 已採取合理步驟以取得土地擁有人的同意或向該人發給通知。詳情如下:							
Re	asonable Steps to	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 for consent to the "current land owner(s)" on(DD/MM/YYYY) ^{#&} 於(日/月/年)向每一名「現行土地擁有人」 [#] 郵遞要求同意書 ^{&}							
Re	Reasonable Steps to Give Notification to Owner(s) 向土地擁有人發出通知所採取的合理步驟							
	□ published notices in local newspapers on(DD/MM/YYYY) ^{&} 於(日/月/年)在指定報章就申請刊登一次通知 ^{&}							
V		in a prominent position on or near application site/premises on D23 (DD/MM/YYYY)&						
	於	(日/月/年)在申請地點/申請處所或附近的顯明位置	置貼出關於該申請的通					
V	4 SECTION OF STATE STATE OF ST	relevant owners' corporation(s)/owners' committee(s)/mutual aid ral committee on19.1.2023(DD/MM/YYYY)&(日/月/年)把通知寄往相關的業主立案法團/業主	2 2					
	Tides (Navi 139 County) Carry	为鄉事委員會&						
Ot	thers 其他							
_	others (please	cnecify)						
11 7	其他(請指明	Company of the Compan						
		2 4	-					
	1							

	n申請類別				
(A) Temporary Use/Development of Land and/or Building Not Exceeding 3 Years in Rural Areas 位於鄉郊地區土地上及/或建築物內進行為期不超過三年的臨時用途/發展 (For Renewal of Permission for Temporary Use or Development in Rural Areas, please proceed to Part (B)) (如屬位於鄉郊地區臨時用途/發展的規劃許可續期,請填寫(B)部分)					
(a) Proposed use(s)/development 擬議用途/發展 Temporary Public Vehicle Park for Private Car (Extension Proposal of an Approved Temporary Public Vehicle Par					
	,	proposal on a layout plan) (請用平面圖說明擬議詳情)			
(b) Effective period of	☑ year(s) 年	3			
permission applied for 申請的許可有效期	□ month(s) 個月				
(c) Development Schedule 發展					
Proposed uncovered land area	a 擬議露天土地面積	1,921 sq.m ☑About 約			
Proposed covered land area 掛	疑議有上蓋土地面積	sq.m □About 約			
Proposed number of building	s/structures 擬議建築物/構築物	勿數目			
Proposed domestic floor area	擬議住用樓面面積	sq.m □About 約			
Proposed non-domestic floor	area 擬議非住用樓面面積	sq.m □About 約			
Proposed gross floor area 擬詞	義總樓面面積	sq.m □About 約			
Proposed height and use(s) of different floors of buildings/structures (if applicable) 建築物/構築物的擬議高度及不同樓層的擬議用途 (如適用) (Please use separate sheets if the space below is insufficient) (如以下空間不足,請另頁說明)					
口引来战而还(如如而)(Flease us	se separate sheets if the space bel	ow is insufficient) (如以下空間不足,請另負說明)			
可放战/万达(知题/万)(Trease us	se separate sheets if the space bel	ow is insufficient) (如以卜空間不足,請另頁說明)			
可放战/万匹(知题/万)(Tiease us	se separate sheets if the space bel	ow is insufficient) (如以卜空間不足,請另頁說明)			
口的戏时人们还(XID型户)(Flease us	se separate sheets if the space bel	ow is insufficient) (如以卜空間不足,請另頁說明)			
Proposed number of car parking					
	spaces by types 不同種類停車位				
Proposed number of car parking	spaces by types 不同種類停車低	立的擬議數目			
Proposed number of car parking Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電罩 Light Goods Vehicle Parking Sp	spaces by types 不同種類停車低 逐車車位 B車車位 aces 輕型貨車泊車位	立的擬議數目			
Proposed number of car parking Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電罩 Light Goods Vehicle Parking Sp Medium Goods Vehicle Parking	spaces by types 不同種類停車位 E車車位 B車車位 aces 輕型貨車泊車位 Spaces 中型貨車泊車位	立的擬議數目			
Proposed number of car parking Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電罩 Light Goods Vehicle Parking Sp Medium Goods Vehicle Parking Heavy Goods Vehicle Parking Sp	spaces by types 不同種類停車低 逐車車位 國車車位 aces 輕型貨車泊車位 Spaces 中型貨車泊車位 paces 重型貨車泊車位	立的擬議數目			
Proposed number of car parking Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電罩 Light Goods Vehicle Parking Sp Medium Goods Vehicle Parking	spaces by types 不同種類停車低 逐車車位 國車車位 aces 輕型貨車泊車位 Spaces 中型貨車泊車位 paces 重型貨車泊車位	立的擬議數目			
Proposed number of car parking Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電單 Light Goods Vehicle Parking Sp Medium Goods Vehicle Parking Heavy Goods Vehicle Parking So Others (Please Specify) 其他(記	spaces by types 不同種類停車低 軍車位 軍車位 aces 輕型貨車泊車位 Spaces 中型貨車泊車位 paces 重型貨車泊車位 paces 重型貨車泊車位	立的擬議數目			
Proposed number of car parking Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電罩 Light Goods Vehicle Parking Sp Medium Goods Vehicle Parking Heavy Goods Vehicle Parking Sp	spaces by types 不同種類停車低 軍車位 軍車位 aces 輕型貨車泊車位 Spaces 中型貨車泊車位 paces 重型貨車泊車位 paces 重型貨車泊車位	立的擬議數目			
Proposed number of car parking Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電罩 Light Goods Vehicle Parking Sp Medium Goods Vehicle Parking Heavy Goods Vehicle Parking Sp Others (Please Specify) 其他 (記 Proposed number of loading/unle	spaces by types 不同種類停車低 軍車位 軍車位 aces 輕型貨車泊車位 Spaces 中型貨車泊車位 paces 重型貨車泊車位 paces 重型貨車泊車位	立的擬議數目			
Proposed number of car parking Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電單 Light Goods Vehicle Parking Sp Medium Goods Vehicle Parking Heavy Goods Vehicle Parking So Others (Please Specify) 其他 (記 Proposed number of loading/unled Taxi Spaces 的士車位 Coach Spaces 旅遊巴車位	spaces by types 不同種類停車位 軍車位 aces 輕型貨車泊車位 Spaces 中型貨車泊車位 paces 重型貨車泊車位 jading spaces 上落客貨車位的j	立的擬議數目			
Proposed number of car parking Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電罩 Light Goods Vehicle Parking Sp Medium Goods Vehicle Parking Heavy Goods Vehicle Parking Sp Others (Please Specify) 其他 (記 Proposed number of loading/unled Taxi Spaces 的士車位 Coach Spaces 旅遊巴車位 Light Goods Vehicle Spaces 輕	spaces by types 不同種類停車位 理車車位 aces 輕型貨車泊車位 Spaces 中型貨車泊車位 paces 重型貨車泊車位 請列明) pading spaces 上落客貨車位的據	立的擬議數目			
Proposed number of car parking Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電單 Light Goods Vehicle Parking Sp Medium Goods Vehicle Parking Heavy Goods Vehicle Parking Sp Others (Please Specify) 其他 (記) Proposed number of loading/unled Taxi Spaces 的士車位 Coach Spaces 旅遊巴車位 Light Goods Vehicle Spaces 輕極	spaces by types 不同種類停車位 電車車位 aces 輕型貨車泊車位 Spaces 中型貨車泊車位 paces 重型貨車泊車位 請列明) pading spaces 上落客貨車位的接	立的擬議數目			
Proposed number of car parking Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電罩 Light Goods Vehicle Parking Sp Medium Goods Vehicle Parking Heavy Goods Vehicle Parking Sp Others (Please Specify) 其他 (記 Proposed number of loading/unled Taxi Spaces 的士車位 Coach Spaces 旅遊巴車位 Light Goods Vehicle Spaces 輕	spaces by types 不同種類停車位 型車車位 aces 輕型貨車泊車位 Spaces 中型貨車泊車位 paces 重型貨車泊車位 請列明) pading spaces 上落客貨車位的排 型貨車車位 中型貨車車位 型貨車車位	立的擬議數目			

Proposed operating hours 擬議營運時間						
24. hours. daily						
(d)	Any vehicular acce	Yes :	是 ✓ There is an existing a appropriate) 有一條現有車路。(請註	ccess. (please indicate the 主明車路名稱(如適用))	street name, where	
	the site/subject build 是否有車路通往地 有關建築物?			Planning Statement. ss. (please illustrate on plan a i在圖則顯示,並註明車路		
		No Z	<u> </u>			
(e)	(If necessary, please	use separate s for not provi	I 擬議發展計劃的影響 sheets to indicate the proposed meas iding such measures. 如需要的話	The second secon		
(i)	Does the development	Yes 是 [□ Please provide details 請提供	詳情		
	proposal involve alteration of existing building? 擬議發展計劃是否包括現有建築	No 否 [·····································			
	物的改動?	Yes 是 [dom, of appearand land/nand(a)	and particulars of stream	
		Yes 定	(Please indicate on site plan the boun diversion, the extent of filling of land/por (請用地盤平面圖顯示有關土地/池塘範圍)	nd(s) and/or excavation of land)		
77.15	D		□ Diversion of stream 河道改刻	道		
(ii)	Does the development proposal involve the operation on the right? 擬議發展是否涉及右列的工程?		□ Filling of pond 填塘 Area of filling 填塘面積 Depth of filling 填塘深度		: □About 約 □About 約	
			□ Filling of land 填土 Area of filling 填土面積 Depth of filling 填土厚度	# 10 PERSON NO.	□About 約 □About 約	
		N. Z.	□ Excavation of land 挖土 Area of excavation 挖土面積 Depth of excavation 挖土深月	The state of the s		
		54 NEW MEN	went 對環境	Yes 會 □	No 不會 ☑	
(iii)	Would the development proposal cause any adverse impacts? 擬議發展計劃會否造成不良影響?	On traffic \$\frac{2}{3}\$ On water su On drainage On slopes \$\frac{4}{3}\$ Affected by Landscape I Tree Felling Visual Impa	對交通 upply 對供水 e 對排水	Yes 曾 □ Yes 會 □	No 不曾 V No 不會	
		<u> </u>				

diametel 請註明證 幹直徑) Pleas	tate measure(s) to minimise the impact(s). For tree felling, please state the number, rat breast height and species of the affected trees (if possible) 整量減少影響的措施。如涉及砍伐樹木,請說明受影響樹木的數目、及胸高度的樹及品種(倘可) see see attached Planning Statement			
(B) Renewal of Permission for 位於鄉郊地區臨時用途/發	Temporary Use or Development in Rural Areas 展的許可續期			
(a) Application number to which the permission relates 與許可有關的申請編號	A//			
(b) Date of approval 獲批給許可的日期	(DD 日/MM 月/YYYY 年)			
(c) Date of expiry 許可屆滿日期	(DD 日/MM 月/YYYY 年)			
(d) Approved use/development 已批給許可的用途/發展				
(e) Approval conditions 附帶條件	□ The permission does not have any approval condition 許可並沒有任何附帶條件 □ Applicant has complied with all the approval conditions 申請人已履行全部附帶條件 □ Applicant has not yet complied with the following approval condition(s): 申請人仍未履行下列附帶條件: □ Reason(s) for non-compliance: 仍未履行的原因: □ (Please use separate sheets if the space above is insufficient) (如以上空間不足,請另頁說明)			
(f) Renewal period sought 要求的續期期間	□ year(s) 年 □ month(s) 個月			

7. Justifications 理由
The applicant is invited to provide justifications in support of the application. Use separate sheets if necessary. 現請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 see attached Planning Statement

8. Declaration 聲明	
I hereby declare that the particulars given in this application are com本人謹此聲明,本人就這宗申請提交的資料,據本人所知及所	
I hereby grant a permission to the Board to copy all the materials subto the Board's website for browsing and downloading by the public 本人現准許委員會酌情將本人就此申請所提交的所有資料複製	free-of-charge at the Board's discretion.
Signature	Applicant 申請人 / Authorised Agent 獲授權代理人
CHAN TAT CHOI	Managing Director
Name in Block Letters 姓名(請以正楷填寫)	Position (if applicable) 職位 (如適用)
Professional Qualification(s) 事業資格 ✓ Member 會員 / □ Fellow of HKIP 香港規劃師學會 / □ HKIS 香港測量師學會 / □ HKILA 香港園境師學會/ □ RPP 註冊專業規劃師	□ HKIA 香港建築師學會 / □ HKIE 香港工程師學會 / □ HKIUD 香港城市設計學會
Others 其他MPIA	A TOWN THE CONTRACT OF THE CON
on behalf of 代表 TOCO Planning Consultants Limited	
☑ Company 公司 / □ Organisation Name and Cho	op (if applicable) 機構名稱及蓋章(如適用)
Date 日期 19.1.2023 (DE	D/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。

Gist	of	Ap	plication	申請摘要
------	----	----	-----------	------

(Please provide details in both English and Chinese as far as possible. 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)
申請編號	, , , , , , , , , , , , , , , , , , , ,
Location/address	Lots 466 (part) and 470 (part) in D.D. 83 and adjoining government land,
位置/地址	Kwan Tei, Fanling
	丈量約份第83約地段第466號(部份)、第470號(部份)及毗連政府土地
Site area	1,921 sq. m 平方米 ☑ About 約
地盤面積	1,021 sq. iii)5) 1100tt %
	(includes Government land of 包括政府土地 109 sq. m 平方米 ☑ About 約)
Plan 圖則	Approved Lung Yeuk Tau and Kwan Tei South Outline Zoning Plan No.
	S/NE- LYT/19
Zanina	龍躍頭及軍地南分區計劃大綱核准圖編號S/NE- LYT/19
Zoning 地帶	
7016	"Agriculture"
	「農業」
	\$5 + 0.6 * 1.6 * 1.0 * 1
Type of	☐ Temporary Use/Development in Rural Areas for a Period of
Application	位於鄉郊地區的臨時用途/發展為期
申請類別	
	☑Year(s) 年 <u>3</u> □ Month(s) 月
	☐ Renewal of Planning Approval for Temporary Use/Development in Rural
	Areas for a Period of
	位於鄉郊地區臨時用途/發展的規劃許可續期為期
	□ Year(s) 年 □ Month(s) 月
Applied use/	
development	Temporary Public Vehicle Park for Private Car
申請用途/發展	(Extension Proposal of an Approved Temporary Public Vehicle Park)
	臨時私家車之公眾停車場 (臨時核准公眾停車場之擴建計劃)

(i)	Gross floor area		sq.m 平方米	Plot I	Ratio 地積比率	
	and/or plot ratio 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	□ About 約 □ Not more than 不多於		□About 約 □Not more than 不多於	
(ii)	No. of block 幢數	Domestic 住用				
		Non-domestic 非住用				
(iii)	Building height/No. of storeys 建築物高度/層數	Domestic 住用		□ (No	m 米 t more than 不多於)	
				□ (No	Storeys(s) 層 t more than 不多於)	
			Non-domestic 非住用		□ (No	m 米 t more than 不多於)
				□ (No	Storeys(s) 層 t more than 不多於)	
(iv)	Site coverage 上蓋面積		75 p.10 - gr	%	□ About 約	
(v)	No. of parking spaces and loading / unloading spaces 停車位及上落客貨車位數目	Total no. of vehicle parking spaces 停車位總數 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) Total no. of vehicle loading/unloading bays/lay-bys 上落客貨車位/停車處總數 Taxi Spaces 的士車位 Coach Spaces 旅遊巴車位 Light Goods Vehicle Spaces 輕型貨車車位 Medium Goods Vehicle Spaces 輕型貨車位 Heavy Goods Vehicle Spaces 重型貨車位 Others (Please Specify) 其他 (請列明)		54 54		

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		Π,
Master landscape plan(s)/Landscape plan(s) 園境設計總圖/園境設計圖		
Others (please specify) 其他(請註明)		
土地用途地帶及位置圖 Zoning and Location Plan, 地盤及土地類別圖 Site and Land Status 對比圖 Current Scheme vs Previous Schemes	Plan,	
Reports 報告書		
Planning Statement/Justifications 規劃綱領/理據		
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)		\checkmark
申請地點現況的照片 Photos of the current conditions of the application site		
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。

Section 16 Planning Application for
Proposed Temporary Public Vehicle Park for Private Car
(Extension Proposal of an Approved Temporary Public Vehicle Park)
for a Period of 3 Years, Lots 466 (Part) and 470 (Part) in D.D. 83
and adjoining Government Land, Kwan Tei, Fanling

PLANNING STATEMENT



TOCO Planning Consultants Ltd.
OZZO Technology (HK) Ltd.



Table of Contents

Page No. **Executive Summary INTRODUCTION** 1 1.1 Purpose of Submission 1 1.2 Background of the Application 1 1.3 The Improved Scheme 2 PLANNING BACKGROUND 3 2.1 Site Location and Accessibility 3 2.2 Site and Adjacent Land Uses 3 2.3 Planning History 3 2.4 Land Status 4 **DEVELOPMENT PROPOSAL** 5 5 3.1 Layout Plan, Development Parameters and the Operation 3.2 Landscape Proposal 6 7 3.3 Technical Arrangement **PLANNING JUSTIFICATION** 8 4.1 Meeting the Strong Demand for Car Parking Spaces in the Area 8 4.2 Brings Positive Impact to the Traffic Condition of Kwan Tei Village 8 9 4.3 Site Suitable for Temporary Village Car Park 4.4 Compatible Temporary Development Without Affecting the "AGR" Zone 10 4.5 Significant Improvement of the Proposed Scheme over the Previous Scheme 11 4.6 Maximize Utilization of Valuable Land Resources 11 4.7 Minimum Traffic Impact 12 4.8 No Adverse Impacts on Environmental, Drainage and Landscape Aspects 13 4.9 Unlikely to Set an Undesirable Precedent 14 CONCLUSION 15

LIST OF APPENDICES

Appendix I Approval Letter from the Town Planning Board

Appendix II Signed Form for Supporting the Proposed Village Car Park

Appendix III Traffic Impact Assessment

LIST OF FIG	FOLLOWING PAGE	
Plan A	Zoning and Location Plan	1
Plan B	Site and Land Status Plan	3
-	Site Photos	3
Plan C	Layout Plan	4
Plan D	Preliminary Landscape Proposal	7
Plan E	The Approved Triangular Car Park	8
Plan F	Current Scheme vs Previous Schemes	11
LIST OF TAI	BLES	PAGE
Table 3.1:	Development Schedule of the Proposed Development	6
Table 4.1:	Current Scheme vs Previous Schemes	11

Executive Summary

In view of the continuous demand for car parking facilities for the villagers and the residents of Kwan Tei Village, Mr. Lau Wing On – the Indigenous Inhabitant Representative of Kwan Tei Village (the Applicant) has spent great effort in identifying suitable sites for a village car park in the area. This section 16 planning application is submitted by Toco Planning Consultants Ltd. on behalf of the Applicant to seek permission from the Town Planning Board for a proposed temporary public vehicle park for private car (extension proposal of an approved temporary public vehicle park) with 54 parking spaces for a period of three years at Lots 466 (part) and 470 (part) in D.D. 83 and adjoining government land, Kwan Tei, Fanling. The application site is about 1,921m² in area and falls within an area zoned "Agriculture" ("AGR") on the approved Lung Yeuk Tau and Kwan Tei South Outline Zoning Plan No. S/NE- LYT/19.

The proposed temporary village car park is an integration of an approved car park and the proposed car park extension, which promotes efficient use of scarce land resources. In response to the departmental comments of the previous applications, the development scheme has been further revised with the reduction of site area and number of parking space. Planning and technical assessments have shown that the application site is suitable for car park use since it is partly paved and partly abandoned land without any planned development. Being adjacent to the village proper, the proposed use is compatible with the adjacent land uses which are predominantly village houses, local tracks and vacant land. It will not result in any significant adverse impacts on the traffic, environmental, drainage and landscape aspects of the locality. Being temporary in nature, the approval of this application will not set an undesirable precedent for similar applications and frustrate the long-term planning intention of the "AGR" zone. It will help relieve the parking problem in Kwan Tei Village and have positive impact to the traffic condition in the area by reducing the illegal roadside parking and vehicle-pedestrian conflicts.

行政摘要

(內容如有差異,應以英文版本為準)

鑒於軍地村的村民及居民對停車場設施的持續需求,劉永安先生 (申請人) 作為軍地村的原居民代表,不遺餘力地在當地尋覓適合的地點作村用停車場。申請人於是透過達材都市規劃顧問有限公司,根據城市規劃條例第 16 條向城市規劃委員會遞交規劃許可申請,以准許在丈量約份第 83 約地段第 466 號(部份)、第 470 號(部份)及毗連政府土地,擬作爲期 3 年的臨時私家車之公眾停車場 (臨時核准公眾停車場之擴建計劃),以提供 54 個私家車位,。申請地點面積約有 1,921 平方米,現時在龍躍頭及軍地南分區計劃大綱核准圖編號 S/NE-LYT/19 上被訂爲「農業」地帶。

擬議臨時村用停車場是組合了核准停車場及擬議停車場擴建,以確保珍貴土地資源能夠有效利用。是次計劃因應部門之意見作出了進一步修訂,當中包括將地盤面積和車位數目減少。規劃及工程評估認爲申請地點部分爲鋪設路面,部分爲沒有發展計劃之荒地,因此很適合作停車場用途。另外,申請地點毗連地現有鄉村中心區,周邊地方主要是村屋、鄉郊道路及荒地,因此擬議用途不會與毗連土地利用不相協調,同時亦不會對區內的交通、環境、排水及園景造成不良影響。由於擬議用途屬臨時性,因此批准是次申請不會爲類似申請立下不良先例,從而影響「農業」地帶的長遠規劃意向。相反,本計劃有助改善軍地村的泊車問題,以減少路旁違例泊車及人車爭路,對區內交通情況有正面效果。

1. INTRODUCTION

1.1 Purpose of Submission

This section 16 (s.16) planning application is submitted by Toco Planning Consultants Ltd. (TOCO) on behalf of Mr. Lau Wing On, the Indigenous Inhabitant Representative of Kwan Tei Village (the Applicant). It seeks the permission of the Town Planning Board (the Board/TPB) for a proposed temporary public vehicle park for private car (extension proposal of an approved temporary public vehicle park) with 54 parking spaces for a period of three years at Lots 466 (part) and 470 (part) in D.D. 83 and adjoining government land, Kwan Tei, Fanling. The application site is zoned "Agriculture" ("AGR") on the approved Lung Yeuk Tau and Kwan Tei South Outline Zoning Plan (OZP) No. S/NE-LYT/19 (**Plan A**).

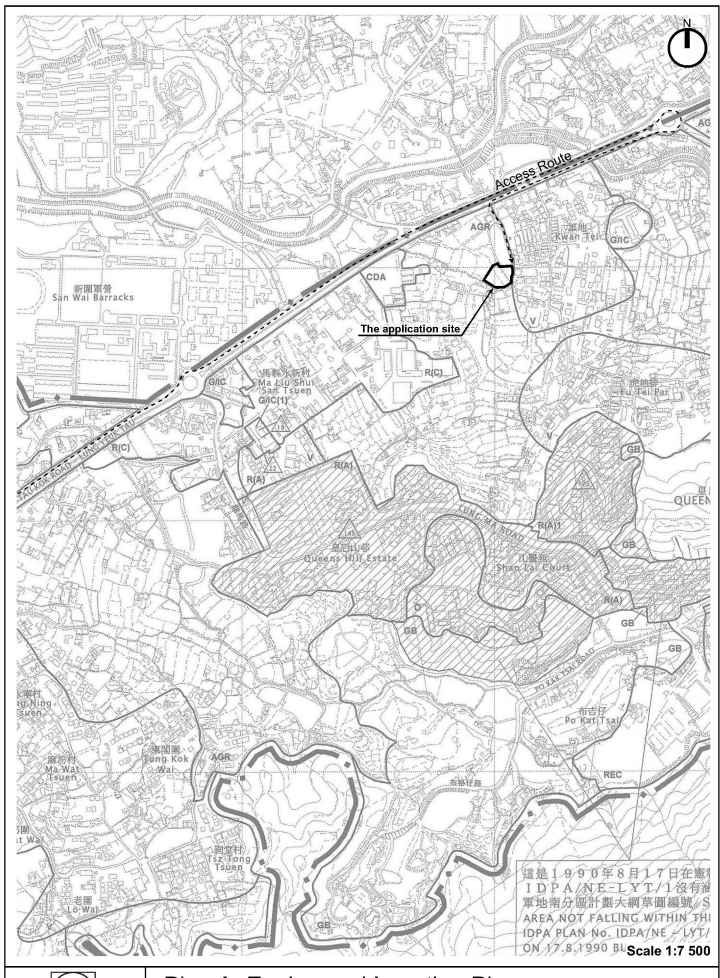
1.2 Background of the Application

Kwan Tei Village is a well-established local village with a number of residential dwellings. In view of its relatively remote location with minimum public transportation nearby and insufficient vehicle parking spaces/ suitable area for providing additional village car park in Kwan Tei Village, this resulted in a genuine demand for car parking spaces to serve the local residents in the village. Currently, there is a number of illegal roadside parking inside the village which creates vehicle-pedestrian conflicts.

Over the years, the Applicant has spent effort in identifying suitable sites for a village car park and finally Lot 466 in D.D. 83 right next to the village core is considered to be the most suitable. A s.16 planning application (No. A/NE-LYT/711) for a temporary village car park with 134 parking spaces at the majority part of the aforesaid lot was submitted by the Applicant. It was however withdrawn on 27.9.2019 due to several departmental comments received. In response, the Applicant had submitted a s.16 planning application (No. A/NE-LYT/718) for the same use but with a smaller site area and 63 parking spaces. The application was rejected by the TPB on 6.3.2020 mainly on the reasons of agricultural and traffic concerns.

Subsequently, the Applicant had commissioned TOCO to submit a s.16 planning application (No. A/NE-LYT/742) for a temporary village car park of 11 parking spaces at Lot 470 (part) in D.D. 83, which is adjoining Lot 466. The application was approved by the Board on 5.2.2021 (see **Appendix I**), however, the local residents of Kwan Tei Village have expressed to the Applicant that the supply of the aforesaid car park still could not cope with the keen demand (see **Appendix II**). Thus, a s.16 planning application for a temporary village car park with 63 parking spaces within Lot 466 was submitted.

In support of the said application (No. A/NE-LYT/766), the site area was further reduced and a Traffic Impact Assessment (TIA) was conducted. While majority departments had no comment on the application, Planning Department (PlanD) had reservation on the proposal since the proposed vehicular access would have to pass through several private lots covered by "AGR" zone. The application was withdrawn on 20.12.2022.





Plan A: Zoning and Location Plan
Extract of Approved Lung Yeuk Tau and Kwan Tei South
Outline Zoning Plan No.S/NE-LYT/19

1.3 The Improved Scheme

In response to the departmental comments, the Applicant herein submits a revised scheme with the following improvements:

(a) Improved Access Arrangement

The access entrance of the proposed car parking extension area has been relocated to the western side of the approved triangular car park (No. A/NE-LYT/742), which connects to the existing local track road towards Sha Tau Kok Road. Thus, the vehicular routing of the proposed car park does not need to pass through the "AGR" land covering several private lots and the adjoining government land.

(b) Reduction on the Scale of Development

In order to facilitate the above arrangement, the proposed car park extension area (refer as "Site B") will be integrated with the approved triangular car park area (refer as "Site A"). Three parking spaces (out of the 11 parking spaces) and some chaining fence in Site A will be removed. The site area and the number of parking spaces in Site B will be reduced from 2,009m² to 1,501m² and from 63 to 46 respectively. No parking space for goods vehicle will be provided in both sites.

(c) Minimum Impact

The subject car park will be temporary in nature. Some trees are proposed to be transplanted to a suitable place within the site to avoid interference of the car park layout. For Site B, no land filling will be involved and removable materials (i.e. gravel) will be used for the construction of this part of the car park so that it could be easily reinstated in future. A TIA has been conducted (see **Appendix III**).

Planning and technical assessments have been conducted and shown that the proposed scheme under this application is well justified based on the following reasons:-

- (a) the proposed car park is intended to relieve the genuine demand for parking spaces to serve the local residents and the villagers in the area;
- (b) it would have positive impact to the traffic condition within the village by reducing the illegal roadside parking and minimizing vehicle-pedestrian conflicts;
- (c) the Applicant has spent great effort to secure the subject site that is suitable for the provision of a village car park in terms of location, site condition and accessibility;
- (d) the proposed village car park scheme is compatible with the surrounding land uses which are predominantly village houses, local tracks and vacant land;
- (e) the Applicant has tried his very best to make a significant number of improvements to the development proposal over the previous schemes;
- (f) the subject temporary car park is an integration of an approved car park and the proposed car park extension, which promotes efficient use of scarce land resources;
- (g) the small scale development will not result in any significant traffic, environmental, drainage and landscape impacts; and
- (h) being temporary in nature and many similar approved cases in the area, approval of the present application will not set an undesirable precedent for other similar applications and frustrate the long-term planning intention of the "AGR" zone.

2. PLANNING BACKGROUND

2.1 Site Location and Accessibility (Plan A)

The application site is located at the western fringe of Kwan Tei Village, Fanling. It is bounded by a pond and some wild grass (**Photo 3**) to the north; the village proper of Kwan Tei Village to the east (**Photo 2**); a local track and a small stream to the south (**Photo 7 and Photo 8**); and a piece of vacant land covered with dry abandoned field and wild grass and some temporary structures to the west (**Photo 6**). The site is accessible from the westbound carriageway of Sha Tau Kok Road – Lung Yeuk Tau via a local track (**Photo 1**).

2.2 Site and Adjacent Land Uses (Plan B)

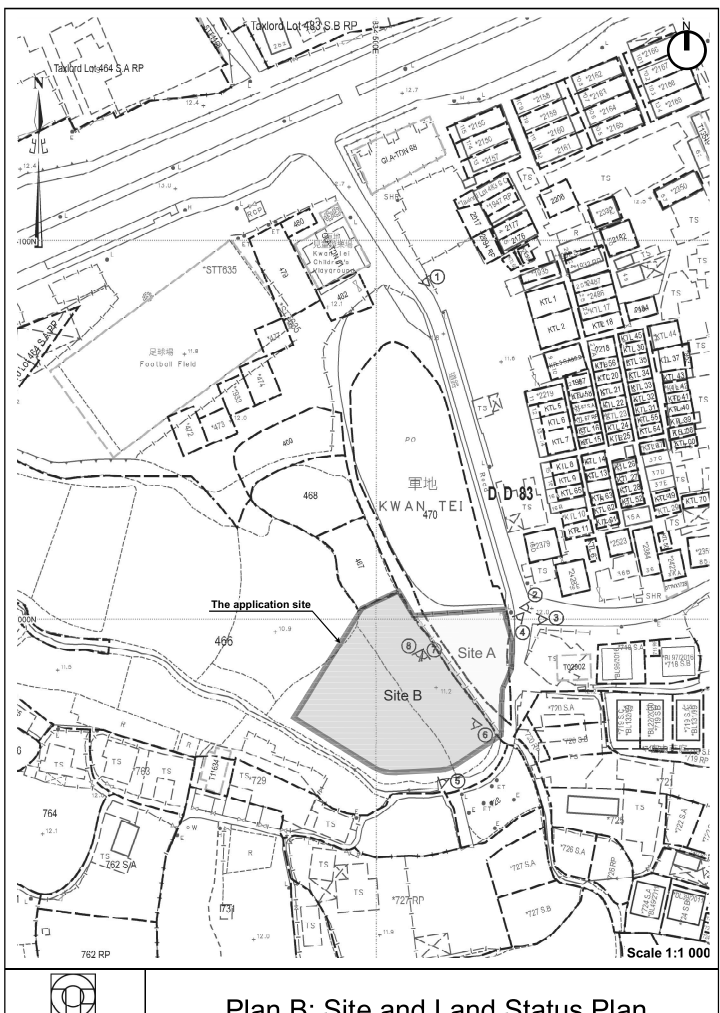
The application site has a total area of about 1,921m² and it can be sub-divided into two portions, i.e. Site A (the triangular car park area) in the east and Site B (the vacant land adjoining the car park) in the west. Site A is paved, flat and fenced off and is currently occupied by a public vehicle park with 11 parking spaces under a valid planning approval No. A/NE-LYT/742. It has a total area of about 420m² and is already hard paved, flat, fenced off and covered with some landscape features (**Photo 3** and **Photo 4**). Site B has a total area of about 1,501m² and is mainly flat, vacant and partly covered with wild grass and trees (**Photo 5** – **Photo 8**). The current vehicular access is located at the eastern side of the application site.

The surrounding land uses are predominantly rural in character intermixed with village houses, temporary structures, pond, small stream, vacant land and flat land covered with dry abandoned field and wild grass. The village proper of Kwan Tei Village is located immediate east of the site. It is noticed that majority portion of the internal access roads inside the village are relatively narrow with a number of illegal roadside parking.

2.3 Planning History

The application site is zoned "AGR" on the approved Lung Yeuk Tau and Kwan Tei South OZP No. S/TNE-LYT/19. The planning intention of this zone is primarily to retain and safeguard good quality agricultural land/ farm/ fish ponds for agricultural purposes. It is also intended to retain fallow arable land with good potential for rehabilitation for cultivation and other agricultural purpose. Nevertheless, the application site has been the subject of the following previous s.16 planning applications:

(a) <u>No. A/DPA/NE-LYT/84</u> covering Site B and a large portion of the adjoining area for proposed residential development with recreational facilities was **approved** by the Board on 5.1.1996.



Plan B: Site and Land Status Plan



Photo 1: Local road via Sha Tau Kok Road



Photo 3: Pond and northern part of Site A



Photo 5: Eastern part of Site B



Photo 7: Southern part of Site B



Photo 2: Narrow road inside the village



Photo 4: Entance of the application site



Photo 6: Western part of Site B



Photo 8: South-western part of Site B



Site Photos

(View Points Shown on Plan B)

- (b) No. A/NE-LYT/568 covering Site A for temporary public vehicle park (private cars) with 11 parking spaces for a period of 3 years was **approved** by the Board on 7.8.2015.
- (c) <u>No. A/NE-LYT/711</u> covering Site B and the adjoining area for proposed temporary public vehicle park (excluding container vehicle) with 134 parking spaces for a period of 3 years was withdrawn by the Applicant on 27.9.2019 due to the adverse departmental comments received.
- (d) No. A/NE-LYT/718 covering Site B and the adjoining area (smaller site area than No. A/NE-LYT/711) for proposed temporary public vehicle park (excluding container vehicle) with 63 parking spaces for a period of 3 years was rejected by the TPB on 6.3.2020 mainly on the reasons of agricultural and traffic concerns.
- (e) No. A/NE-LYT/742 covering Site A for temporary public vehicle park (private cars) with 11 parking spaces for a period of 3 years was **approved** by the Board on 5.2.2021 (see **Appendix I**).
- (f) No. A/NE-LYT/766 covering Site B and the adjoining area (smaller site area than No. A/NE-LYT/718) for proposed temporary public vehicle park (private car and light goods vehicle only) with 63 parking spaces for a period of 3 years was withdrawn by the Applicant on 20.12.2022 due to PlanD had reservation on the proposal since the proposed vehicular access would have to pass through some amount of the "AGR" land.

Hence, the Applicant has taken into account the departmental comments received during the previous applications and prepared a workable car park scheme with detailed planning and technical assessments for the consideration of the Board.

2.4 Land Status (Plan B)

The application site involves Lots 466 (part) and 470 (part) in D.D. 83 and some adjoining government land. The private lots are both Old Scheduled Agricultural Lot under Block government Lease. The site area covering Lots 466 and 470 are 1,467m² and 345m² respectively. The government land included in the site is about 109m² in area.

After this s.16 planning application is approved by the Board, an application for short term tenancy covering the concerned government land will be submitted to the Lands Department for approval.

3. DEVELOPMENT PROPOSAL

Kwan Tei Village is a well-established local village but situated at a relatively remote area with minimum public transport facilities nearby. In view of the continuous demand for car parking spaces to serve the local residents and the villagers of Kwan Tei Village (see **Appendix II**), and there is insufficient suitable space for providing vehicle parking facilities inside the village, the Applicant is therefore seeking the TPB's permission for a temporary village car park to be provided right next to the village.

3.1 Layout Plan, Development Parameters and the Operation

In response to the departmental comments received from the previous planning applications, the Applicant has spent utmost effort to make a significant number of improvements to the development proposal over the previous schemes. The proposed car park extension area (Site B) will be integrated with the approved triangular car park area (Site A), thus the vehicular routing of the proposed village car park can pass through the existing local track road towards Sha Tau Kok Road (without the need of providing a new access in "AGR" land). In order to facilitate this arrangement, 3 parking spaces (out of the 11 parking spaces) and some chaining fence in Site A will be removed.

In addition, the site area and the number of parking spaces in Site B will be reduced from about 2,009m² to 1,501m² and from 63 to 46 respectively. No parking space for goods vehicle will be provided in Site A and Site B.

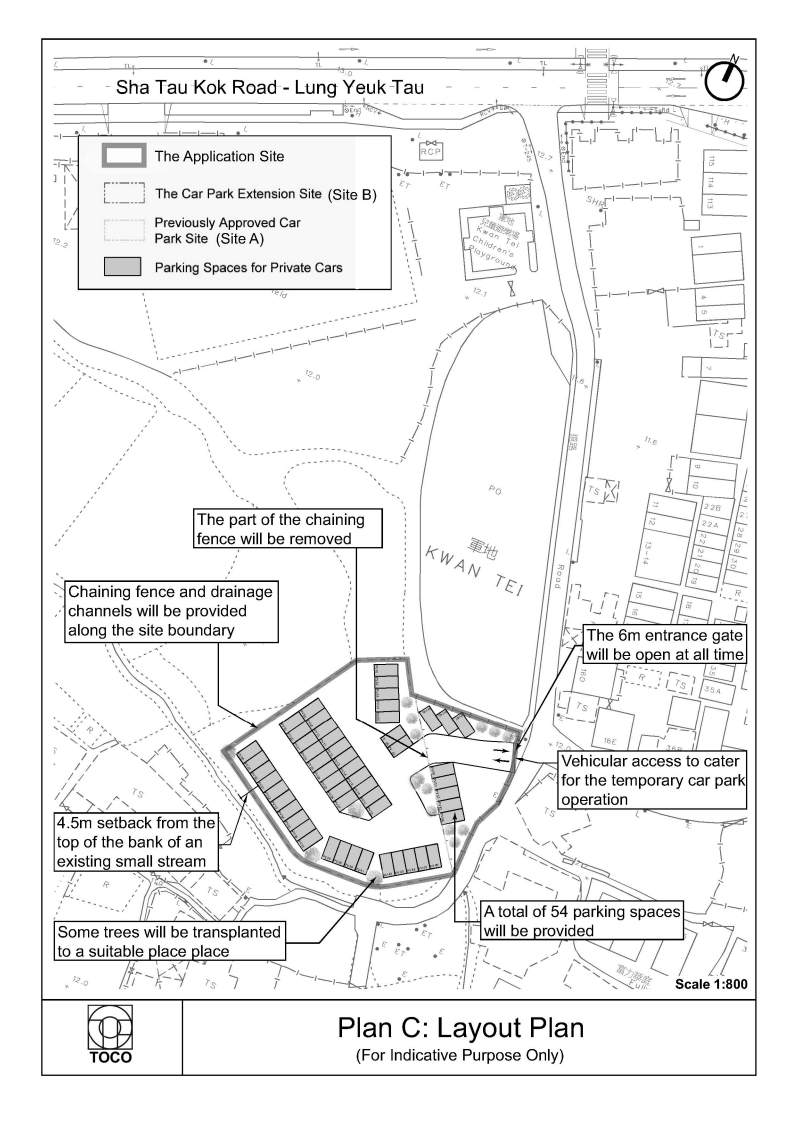
A Layout Plan for the temporary use proposal is attached in **Plan C**. It has the following facilities and operation:-

(i) Car Parking Layout

With a total application site area of 1,921m², there will be 54 parking spaces for private cars (measuring 2.5m x 5m each) within the site. No structure or kiosk will be erected on the site. Swept path analysis has been conducted in the TIA to ensure ease of vehicle manoeuvring within the proposed scheme (see **Appendix III**). The car park layout is found to have no manoeuvring issue.

Site A has been paved for some time to facilitate the development of public vehicle park under the valid planning approval (No. A/NE-LYT/742) and no further site formation work will need to be carried out for this application. As stated above, 3 parking spaces and some chaining fence will be removed to facilitate the integration of the two sites. The existing parking lot will be slightly re-arranged and the existing trees at the north-western corner of Site A will be transplanted to a suitable place within the site (**Section 3.2** refers).

For Site B, wild grass will be removed and no land filling will be involved for the proposed car park. Removable materials (i.e. gravel) will be used for the construction of the car park extension area so that it could be easily reinstated



upon expiry of the planning permission (if obtained). Some trees are proposed to be transplanted to a suitable place within the site to avoid interference of the car park layout (**Section 3.2** refers).

(ii) <u>Development Parameters</u>

Under the current application, the proposed car park extension area (Site B) together with the approved car park area (Site A) have a total area of about 1,921m² and a total parking spaces of 54 nos. A table summarizing the development parameters of the proposed car park is shown in **Table 3.1** below.

Table 3.1: Development Schedule of the Proposed Development

	Site A (a)	Site B (b)	Total (a) + (b)
Site Area (m²)	~ 420m²	~ 1,501m ²	~ 1,921m²
No. of Parking Space(s)	8	46	54

(iii) The Operation

The proposed car park is anticipated to be completed by the end of 2023 in view of the small scale development and no site formation will be required and no structure will be erected. It is only to serve the nearby villagers and the local residents. The operation hours of the temporary public vehicle park will be 24 hours per day. Similar to the normal practice of the local villages in the N.T., the proposed public vehicle park will be on payment of a fee on monthly basis. It will only be available for the use of local residents and villagers of Kwan Tei Village and the payment procedure shall be made in the Rural Committee/ Village Office.

3.2 Landscape Proposal

The application site can be sub-divided into two portions, i.e. Site A (the triangular existing car park area) in the east and Site B (the proposed car park extension area) in the west. Site A is already hard paved with some vegetation planted along the fence boundary. Majority of the existing trees in Site A will be retained in-situ. In order to facilitate the relocation of access entrance for Site B, the existing parking lot in Site A will be slightly re-arranged and some trees at the north-western corner of Site A will be transplanted to the suitable location within the application site.

For Site B, this area is flat and mostly covered by wild grass and no significant landscape resource is observed. Some *Bombax ceiba* are observed at the west and southern part of Site B. Besides, some trees could be found along the eastern side of Site B adjoining the triangular existing car park area. The *Bombax ceiba* and the trees along the eastern side of the site which will be in conflict with the proposed parking spaces are proposed to be transplanted to the suitable location within the site. The invasive species (if any) that are found at the site are proposed to be removed.

A preliminary landscape layout plan showing the approximate location of the existing trees and the proposed landscape mitigation measures is attached in **Plan D**. In addition to the abovementioned landscape arrangement, the Applicant has proposed to provide adequate buffer between Site B and the surrounding vegetation, stream and the pond. Fencing will be provided around the application site in order to physically separate the landscape and water source from the proposed development. No site formation works will need to be carried out for the development, so that the area can be used for future agricultural rehabilitation if necessary.

The Applicant is committed to submit a landscape and tree preservation proposal with tree survey after the subject s.16 planning application is approved by the TPB.

3.3 Technical Arrangement

The proposed temporary car park will have the following technical arrangement:

(i) Access Arrangement

Under the current scheme, the proposed temporary car park will be accessed via a local access road linking with the westbound carriageway of Sha Tau Kok Road – Lung Yeuk Tau. The ingress/egress of the site will be maintained at 6m width to allow sufficient space for vehicles entering/leaving the site. The entrance gate shall be open at all time in order avoid queuing back of vehicles along the local access road.

(ii) Drainage Arrangement

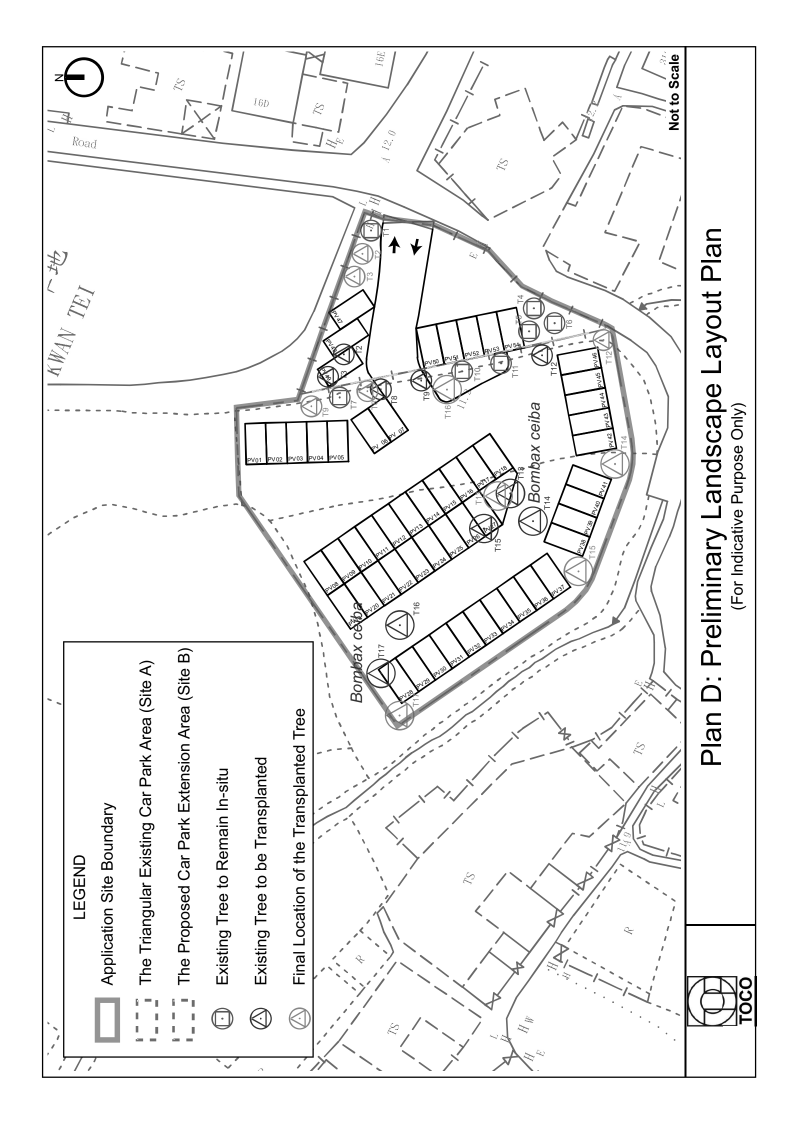
Perimeter drainage channels (i.e. 500mm) will be provided on site and connect to existing underground stormwater drain to the satisfaction of the Drainage Services Department (DSD). Drainage proposals will be submitted upon approval of this s.16 planning application. A qualified engineer shall be engaged in the detailed design stage to provide designs for the internal site drainage layout and the drainage connection between the site and the existing drainage system in the vicinity.

(iii) Environmental Arrangement

No car washing, vehicle repair, dismantling, paint spraying or other workshop activities will be allowed within the application site. The Applicant will follow the latest "Code of Practice on Handling Environmental Aspects of Open Storage and Temporary Uses" issued by Environmental Protection Department (EPD) and comply with all environmental protection/ pollution control ordinances, in particular the Water Pollution Control Ordinance (WPCO).

(iv) Fire Safety Arrangement

Fire protection facilities such as fire extinguishers will be provided at the site to meet the standards of relevant departments.



4. PLANNING JUSTIFICATION

4.1 Meeting the Strong Demand for Car Parking Spaces in the Area

Kwan Tei Village is a well-established local village with a number of residential dwellings. It is located at a relatively remote area with minimum public transportation nearby. However, there is currently lacking of vehicle parking space and also insufficient suitable area for providing an additional village car park inside the village (**Section 4.3** refers). This resulted in a genuine demand for car parking facilities to serve the local residents in the area.

In order to resolve the parking problem for the village, the Applicant – the Inhabitant Representative of Kwan Tei Village has spent effort over the years in identifying suitable sites for the provision of a village car park. After the Applicant had obtained an agreement from the landowner of Lot 466 in D.D. 83, a s.16 planning application (No. A/NE-LYT/711) for a temporary village car park with 134 parking spaces at a majority portion of the aforesaid lot was submitted to the TPB. It was however withdrawn by the Applicant on 27.9.2019 due to several departmental comments received. In response, the Applicant had submitted a s.16 planning application (No. A/NE-LYT/718) for the same use but with a smaller site area and 63 parking spaces. The application was rejected by the TPB on 6.3.2020 mainly on the reasons of agricultural and traffic concerns.

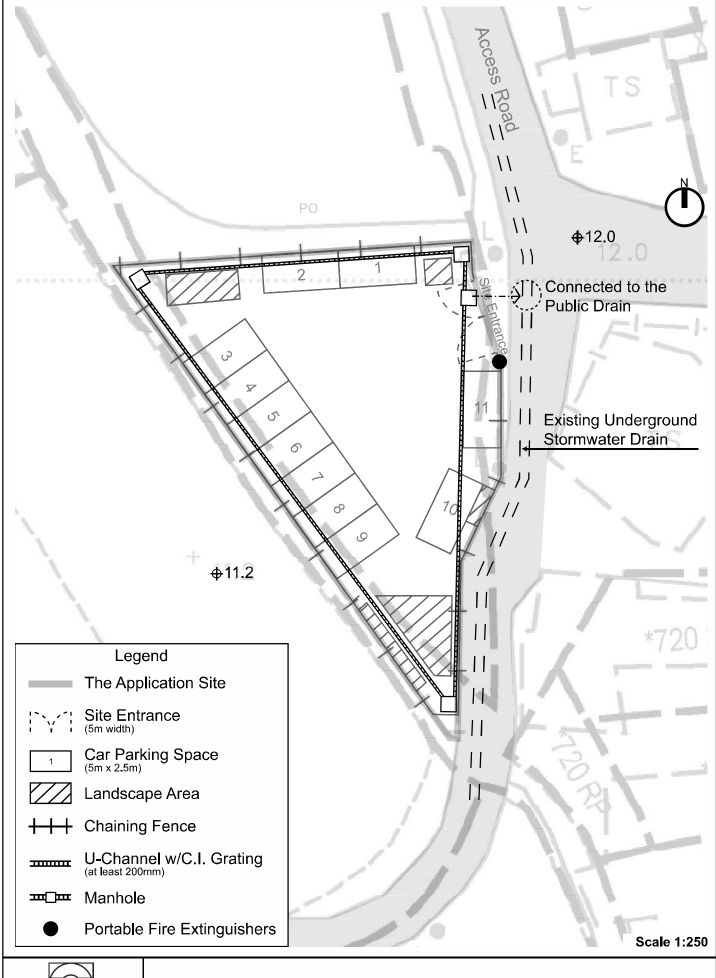
Subsequently, the Applicant had commissioned TOCO to submit a s.16 planning application (No. A/NE-LYT/742) for a small temporary village car park of 11 car parking at Lot 470 (part) in D.D. 83, which is adjoining Lot 466. The application was approved by the Board on 5.2.2021 (see **Plan E** and **Appendix I**). However, the villagers and the local residents of Kwan Tei Village have expressed to the Applicant that the supply of car parking spaces still could not cope with the demand. They have expressed their wish of providing more car parking spaces to the Applicant (see **Appendix II**). Therefore, the present s.16 planning application with an improved car parking scheme is submitted.

4.2 Brings Positive Impact to the Traffic Condition of Kwan Tei Village

Kwan Tei Village has long been facing serious problem of insufficient vehicle parking spaces. While majority portion of the internal access roads in Kwan Tei Village are relatively narrow, there is still a number of illegal roadside parking occurred inside the village which creates vehicle-pedestrian conflicts (see photo on the right). Some access roads had to implement a one-way vehicular routing system in order to minimise the risk of traffic



deadlock. After consulting the local villagers, the Applicant has decided to develop a village car park near the village core to serve the nearby residents as well as better utilise land resource.





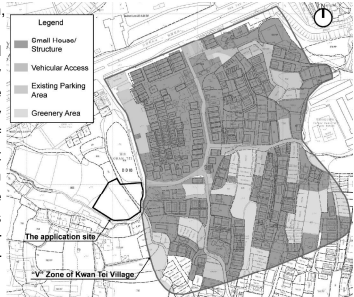
Plan E: The Approved Triangular Car Park

With the provision of the subject village car park adjoining the village core, the vehicles which originally park at the roadside inside the village could be consolidated at the proposed car park. It would not only provide remedial measures for shortage of parking supply to serve the local residents and villagers in the area, but also reduce the illegal roadside parking thereby minimizing vehicle-pedestrian conflicts. It would have positive impact to the traffic condition inside the village and improve roadside air quality of the village (i.e. less vehicles entering the village core).

4.3 Site Suitable for a Temporary Village Car Park

The Applicant has spent great effort in identifying suitable sites for a village car park and securing the land. However, over 70% of the land within the "V" zone of Kwan Tei Village is already occupied by small houses and structures. Some areas within the "V" zone are

covered by mature trees, footpath, stream and electricity poles which are not suitable for the proposed car park. Currently, there are only a few existing parking area in the village and they are already fully occupied. Besides, majority of the area within the "V" zone is not accessible by vehicular road. In view of the existing land use character of Kwan Tei Village, it is difficult to find a suitable area for providing an additional village car park inside the village.



Eventually, he considered that the application site located in Lots 466 (part) and 470 (part) in D.D. 83 and adjoining government land as the best available option based on the following reasons:

- The site has an area of about 2,000m² which will be able to provide a reasonable number of car parking spaces to serve the local residents in the area.
- 2. The site is accessible from (and is close to) the westbound carriageway of Sha Tau Kok Road Lung Yeuk Tau via a local track. It is located at the western fringe of Kwan Tei Village, which is within a short walking distance to the village proper.
- 3. Site A is already paved and occupied by an existing car park, while Site B is currently vacant without planned development. Site B is flat and partly covered with wild grass, and no significant landscape resource is observed. Land or pond filling or substantial clearance of vegetation is not required for the development.
- 4. Rental offer of the site is within their budget. The Applicant has obtained an agreement with the landowner. Right of way disputes will be avoided since the access to the site will not encroach onto the private lots from the other landowners.

Planning assessment has been conducted and concurred with the above justifications that the application site is suitable for the provision of a village car park in terms of location, site condition and accessibility. Although the site is zoned "AGR" on the approved Lung Yeuk Tau and Kwan Tei OZP, it is considered less susceptible to the local environment as the proposed village car park is regarded as the extension of an approved car park which is open-air and temporary in nature. It is located right next to the village core and there are no sensitive zonings in the vicinity of the site. The Applicant shall be reminded to implement good site practice so not to pollute the water course nearby.

4.4 Compatible Temporary Development Without Affecting the "AGR" Zone

The application site falls within an area zoned "AGR" on the approved Lung Yeuk Tau and Kwan Tei OZP. The planning intention of this zone is to retain and safeguard good quality agricultural land/ farm/ fish ponds for agricultural purpose. However, it should be noted that majority part of the site (i.e. Site B) is the subject of a s.16 planning application (No. A/DPA/NE-LYT/84) for the proposed residential development with recreational facilities, which was approved by the Board on 5.1.1996. Site B has been vacant for a very long time and there is no current or planned agricultural program at the site. On the other hand, Site A is paved and is currently occupied by a public vehicle park with 11 parking spaces under a valid planning approval No. A/NE-LYT/742. The application site at a whole only comprises a small portion of Lots 466 and 470 in D.D. 83 and adjoining government land, covering a total area of about 1,921m² which represents only about 0.13% of the entire "AGR" zone (i.e. 1,441,900m²) on the OZP. The remaining portion of the said lots with the existing vegetation will remain unaffected. The approval of the application on a temporary basis for a period of three years will not frustrate the long-term planning intention of the "AGR" zone.

The present application is intended to facilitate the proposed extension of the adjoining temporary carpark (No. A/NE-LYT/742) approved by the TPB on 5.2.2021. It is intended to meet the strong demand of car parking spaces for Kwan Tei Village. The site area and the number of parking spaces have been further reduced. Since no site formation work will be required and removable materials (i.e. gravel) will be used for constructing the car park, the site could be easily reinstated upon expiry of the planning permission. Thus, the subject temporary proposal will not affect future agricultural rehabilitation if needed.

Given the temporary nature and small scale of the development, the proposed village car park is considered compatible with the surrounding land uses which are predominantly village houses, local tracks and vacant land. Fencing will be provided around the site in order to physically separate the major vegetation and water source in the vicinity from the development. A 2m buffer will be provided along the south and southwestern boundary of Site B so as to protect the natural resources (i.e. stream) of the area. In light of the planning gains and the insignificant impacts generated, it is considered that the proposed temporary use could warrant a departure from the planning intention of the "AGR" zone.

4.5 Significant Improvement of the Proposed Scheme over the Previous Scheme

The application site is the subject of several previous planning applications for temporary car park use. In response to the departmental comments, the Applicant has tried his very best to make a number of improvements to the development proposal over the previous schemes. For instance, PlanD was concerned on the previously proposed access would have to pass through several lots covered by "AGR" zone. Under the current scheme, the car park extension area will be integrated with the adjoining approved car park area. Thus, the current vehicular access located at the eastern side of the approved car park will be adopted as the vehicular access for the proposed car park.

In addition, the scale of development in Site B has been revised by further reducing the site area and the number of parking spaces from 2,009m² to 1,501m² and from 63 to 46 respectively. In Site A, while the site area has remain unchanged, 3 parking spaces (out of the 11 parking spaces) will be removed and the remaining parking spaces have been adjusted to facilitate the new car park arrangement. In total, the site area and the number of parking spaces for both sites under this application will be 1,921m² and 54 respectively, which are much lower than the previous applications (see **Plan F** and **Table 4.1**). Despite the site area is reduced, a wider buffer space (4.5m setback from the top of the bank of the stream) between the site boundary and the parking spaces has been provided.

The Applicant has engaged a Traffic Consultant to design the proposed village car park layout and conducted a swept path analysis so as to optimising the use of the smaller site. The Applicant, who has made utmost effort to improve the development scheme, is willing to accept the imposition of any appropriate approval conditions by the Board.

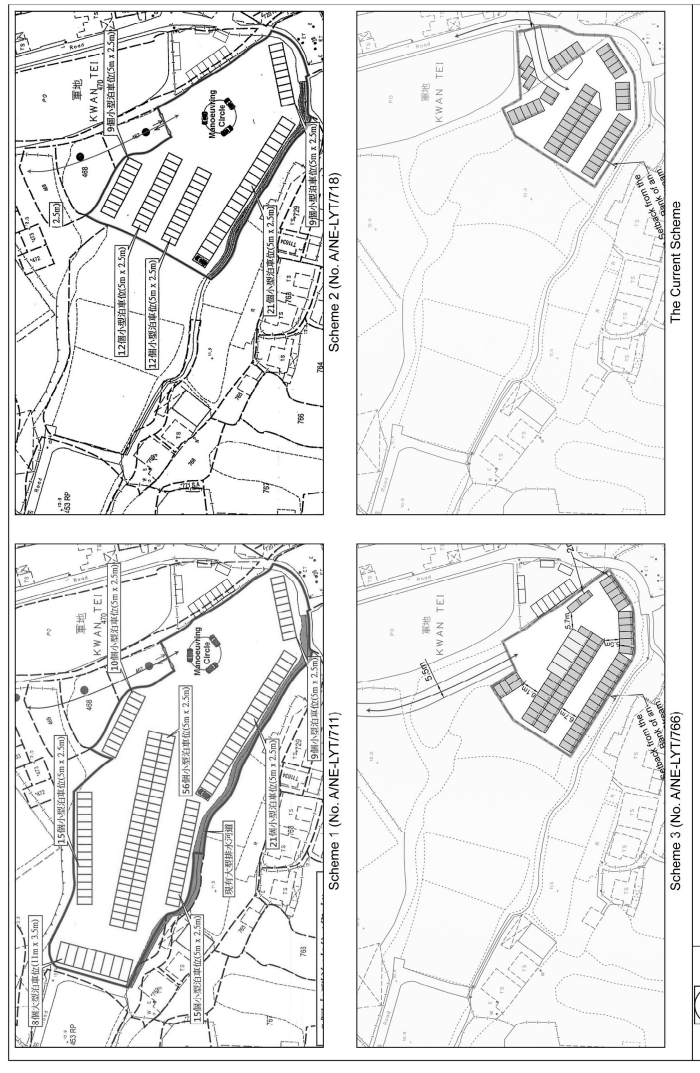
Table 4.1: Current Scheme vs Previous Schemes

	A/NE-LYT/711 (Site B)	A/NE-LYT/718 (Site B)	A/NE-LYT/742 (Site A)	A/NE-LYT/766 (Site B)	The Scheme (Site A + B)
Site Area (m²)	6,300m ²	3,400m ²	420m ²	2,009m ²	1,921m ²
No. of Parking Space(s)	134	63	11	63	54

4.6 Maximize Utilization of Valuable Land Resources

As stated in **Section 4.4**, Site B has been left idle for some years, with no agricultural activities being carried out. The continuous abandonment of the site would only result in the waste of valuable land resources and gradual degradation of the general environment. In view of the current status of the site, it is obvious that the planning intention of the existing "AGR" zoning could no longer be fulfilled. This represent an opportunity to better utilize the obsolete site for more desirable alternative uses that are compatible with the surrounding area, and at the same time, helps improve the local environment.

Considering that there is currently no designated "AGR" use for the application site, the proposed temporary village car park (an integration of an approved car park and the proposed car park extension) could provide an interim solution to maximise land utilization of the abandoned land and allow more efficient use of scarce land resources rather than leaving the site vacant and deteriorate. The proposed scheme will bring planning gains in the area to alleviate the parking problem for Kwan Tei Village.



Plan F: Current Scheme vs Previous Schemes



4.7 Minimum Traffic Impact

A TIA has been conducted as presented in **Appendix III**. It has the following conclusions:-

- (a) Under the latest design, the application site has been incorporated with the previously approved temporary car park, providing a total of 54 private car parking spaces serving the local residents and developments in the nearby area. The current vehicular access located at the eastern side of the previously approved temporary car park will be adopted as the vehicular access for the proposed temporary public vehicle park.
- (b) In order to appraise the existing traffic conditions in the vicinity of the application site, traffic count surveys were undertaken over the AM and PM peak periods on 18.5.2022.
- (c) Junction and link capacity assessments are carried out for the peak hours for the key junctions and road links in the vicinity of the application site. The results indicate that all junctions and road links perform satisfactorily during the weekday AM and PM peak hours. The 2022 observed flows are adjusted with reference to the ATC traffic data to reflect the potential impact of Covid-19.
- (d) The design year for TIA in 2026, i.e. 3 years after the opening year of 2023. Forecast of 2026 future traffic flows in the area has taken into account the historical traffic growth and future developments in the area.
- (e) It is anticipated that the temporary vehicle park would generate around 15-16 two-way vehicle trips during the AM and PM peak hours on a weekday.
- (f) TIAs are undertaken by comparing the 2026 Reference Traffic Flows (i.e. without the temporary vehicle park) and Design Traffic Flows (i.e. with the temporary vehicle park). The results of the assessment indicate that the key junctions and road links would perform satisfactorily for both scenarios. As the amount of traffic generated by the temporary vehicle park is not high, the development traffic would not create adverse traffic impact on the network in the vicinity of the site.

Based on the results of the assessment, it can be concluded that the temporary vehicle park would not induce adverse traffic impact to the road network in the vicinity of the site. On the other hand, the vehicle park provides parking spaces for the local residents and developments in the area and which would help to alleviate illegal parking problem.

4.8 No Adverse Impacts on Environmental, Drainage and Landscape Aspects

The proposed small scale temporary use will not result in any significant adverse impact on environmental, drainage and landscape aspects based on the following assessments:

(a) Minimum Environmental Impact

It is noted that EPD had no major comment on the previous s.16 planning applications for temporary car park use in both Site A and Site B. The application site will have no parking of goods vehicle or container truck. Similar to the previous applications, no car washing, vehicle repair, dismantling, paint spraying or other workshop activities will be allowed within the application site. The Applicant will follow the latest "Code of Practice on Handling Environmental Aspects of Open Storage and Temporary Uses" issued by EPD and comply with all environmental protection/ pollution control ordinances, in particular the WPCO. The Applicant will implement good site practice so not to pollute the pond located at the north of the site as well as the stream south of the site.

(b) Minimum Drainage Impact

It is noted that DSD had no major comment on the previous s.16 planning applications for temporary car park use in both Site A and Site B. For Site A, this portion has been paved for a long time and no site formation will be required for the proposed development. The existing drainage facilities on this portion shall be maintained properly at all times.

For Site B, this portion is flat and mainly covered with wild grass. No site formation will be required and removable materials such as gravel will be used for the construction of the car park extension area. Perimeter drainage channels (i.e. 500mm) will be provided in Site B and connect to the existing drainage facilities in Site A, which is connected with the existing underground stormwater drain along the local track road, to the satisfaction of DSD. Drainage proposals will be submitted upon approval of the s.16 planning application. A qualified engineer shall be engaged in the detailed design stage to provide designs for the internal site drainage layout and the drainage connection between the site and the existing drainage system in the vicinity.

(c) Minimum Landscape Impact

It is noted that Landscape Unit of PlanD had no major comment on the previous s.16 planning applications for temporary car park use in both Site A and Site B. Site A is a hard paved car park with some vegetation planted along the fence boundary. Under the current application, majority of the existing trees in Site A will be retained in-situ. Some trees that are in conflict with the proposed parking spaces are proposed to be transplanted to the suitable location within the site.

For Site B, this area is flat and mostly covered by wild grass and no significant landscape resource is observed. Some *Bombax ceiba* are observed at the west and southern part of Site B. Besides, some trees could be found along the eastern side of Site B. The *Bombax ceiba* and the trees along the eastern side of the site which will be in conflict with the proposed parking spaces are proposed to be transplanted to the suitable location within the site. The invasive species (if any) that are found at the site are proposed to be removed. Besides, adequate buffer and fencing will be provided around the site in order to physically separate the major vegetation and water source in the vicinity from the proposed development.

The Applicant is committed to submit a landscape and tree preservation proposal with tree survey after the subject s.16 planning application is approved by the TPB.

According to the assessments as present in **Section 4.7**, **Section 4.8** and **Appendix III**, it can be concluded that the proposed scheme is technically feasible.

4.9 Unlikely to Set an Undesirable Precedent

The application site (for both Site A and Site B) is the subject of several previous planning applications for temporary car park use. For Site A, Nos. A/NE-LYT/568 and A/NE-LYT/742 were approved by the Board on 7.8.2015 and 5.2.2021 respectively. For Site B, No. A/NE-LYT/718 was rejected by the Board on 6.3.2020 only based on the agricultural and traffic reasons. Compared with the previous application, the site area and the total number of parking spaces have been largely reduced. The Applicant in the current application has addressed the concerns of the relevant government departments.

Regarding the similar planning applications in the vicinity of the site for temporary public vehicle parks within the "AGR" zone on the same OZP, there are a total of 25 planning cases (i.e. Nos. A/NE-LYT/256, 335, 352, 394, 414, 462, 495, 556, 560, 568, 577, 586, 598, 645, 662, 689, 691, 704, 706, 712, 741, 742, 747, 749, 768) approved by the Board between 2003 and 2023. The circumstances of these similar applications were similar to the current application and there is no significant change in planning circumstances such as planning policy and land use zoning in the area. Being temporary in nature and many similar approved cases in the area, approval of the present application will not set an undesirable precedent for other similar applications and frustrate the long-term planning intention of the "AGR" zone. Nevertheless, the Applicant will comply with the relevant departmental requirements and make sure the proposed use is acceptable.

5. CONCLUSION

In view of the continuous demand for car parking facilities for the villagers of Kwan Tei Village, the Applicant – the Indigenous Inhabitant Representative of Kwan Tei Village has spent great effort in identifying suitable sites for a village car park in the area. This s.16 planning application seeks the TPB's permission for a proposed temporary public vehicle park for private car (extension proposal of an approved temporary public vehicle park) with 54 parking spaces for a period of three years at Lots 466 (part) and 470 (part) in D.D. 83 and adjoining government land, Kwan Tei, Fanling.

Under the present application, the Applicant has taken into account the departmental comments of the previous planning applications and prepared a workable car parking scheme with detailed planning and technical assessments for the consideration of the Board. The present application is well justified based on the following reasons:

- (a) the proposed car park is intended to relieve the genuine demand for parking spaces to serve the local residents and the villagers in the area;
- (b) it would have positive impact to the traffic condition within the village by reducing the illegal roadside parking and minimizing vehicle-pedestrian conflicts;
- (c) the Applicant has spent great effort to secure the subject site that is suitable for the provision of a village car park in terms of location, site condition and accessibility;
- (d) the proposed village car park scheme is compatible with the surrounding land uses which are predominantly village houses, local tracks and vacant land;
- (e) the Applicant has tried his very best to make a significant number of improvements to the development proposal over the previous schemes;
- (f) the subject temporary car park is an integration of an approved car park and the proposed car park extension, which promotes efficient use of scarce land resources;
- (g) the small scale development will not result in any significant traffic, environmental, drainage and landscape impacts; and
- (h) being temporary in nature and many similar approved cases in the area, approval of the present application will not set an undesirable precedent for other similar applications and frustrate the long-term planning intention of the "AGR" zone.

In view of the small scale nature of the proposed temporary use and the justifications presented in the Planning Statement, honourable members of the TPB are requested to approve this planning application.

Appendix I Approval Letter from the

城市規劃委

香港北角渣華道三百三十三號 北角政府合署十五樓

15/F., North Point Government Offices 333 Java Road, North Point, Hong Kong.

真 Fax: 2877 0245 / 2522 8426

By Post & Fax (2577 2862)

話 Tel: 2231 4810 電

來函檔號 Your Reference:

覆函請註明本會檔號

In reply please quote this ref.: TPB/A/NE-LYT/742

26 February 2021

Toco Planning Consultants Ltd. Unit 5, 13/F, Technology Plaza 651 King's Road North Point, Hong Kong (Attn.: Ted Chan)

Dear Sir/Madam,

Proposed Temporary Public Vehicle Park (Private Cars) for a Period of 3 Years in "Agriculture" Zone, Lot 470 (Part) in D.D. 83 and Adjoining Government Land, Kwan Tei, Fanling

I refer to my letter to you dated 2.2.2021.

After giving consideration to the application, the Town Planning Board (TPB) approved the application for permission under section 16 of the Town Planning Ordinance on the terms of the application as submitted to the TPB. The permission shall be valid on a temporary basis for a period of 3 years until 5.2.2024 and is subject to the following conditions:

- no vehicle without valid licence issued under the Road Traffic (Registration (a) and Licensing of Vehicles) Regulations is allowed to be parked/stored on the site at any time during the planning approval period;
- only private car as defined in the Road Traffic Ordinance is allowed to be parked/stored on or enter/exit the site at any time during the planning approval period;
- a notice should be posted at a prominent location of the site to indicate that (c) only private car, as defined in the Road Traffic Ordinance is allowed to be parked/stored on or enter/exit the site at any time during the planning approval period;
- the boundary fence on the site should be maintained at all times during the (d) planning approval period;
- the submission of a drainage proposal within 6 months from the date of (e) planning approval to the satisfaction of the Director of Drainage Services or of the TPB by 5.8.2021;

- (f) in relation to (e) above, the provision of the drainage facilities within 9 months from the date of planning approval to the satisfaction of the Director of Drainage Services or of the TPB by <u>5.11.2021</u>;
- (g) the submission of proposals for water supplies for fire-fighting and fire service installations within 6 months from the date of planning approval to the satisfaction of the Director of Fire Services or of the TPB by 5.8.2021;
- (h) in relation to (g) above, the provision of the water supplies for fire-fighting and fire service installations within 9 months from the date of planning approval to the satisfaction of the Director of Fire Services or of the TPB by 5.11.2021;
- (i) if any of the above planning condition (a), (b), (c) or (d) is not complied with during the planning approval period, the approval hereby given shall cease to have effect and shall be revoked immediately without further notice; and
- (j) if any of the above planning condition (e), (f), (g) or (h) is not complied with by the specified date, the approval hereby given shall cease to have effect and shall on the same date be revoked without further notice.

The TPB also agreed to advise you to note the advisory clauses as set out at Appendix V of the TPB Paper.

You are reminded to **strictly** adhere to the time limit for complying with the above planning conditions. If any of the above planning conditions are not complied with by the specified time limit, the permission given shall be revoked without further notice and the development will be subject to enforcement action. If you wish to apply for extension of time for compliance with planning conditions, you should submit a section 16A application to the TPB no less than six weeks before the expiry of the specified time limit. This is to allow sufficient time for processing of the application in consultation with the concerned departments. The TPB will not consider any application for extension of time if the time limit specified in the permission has already expired at the time of consideration by the TPB. For details, please refer to the TPB Guidelines No. 34C and 36B. The Guidelines, application form (Form No. S16A) and the Guidance Notes for applications are available at the TPB's website (www.info.gov.hk/tpb/), the Planning Enquiry Counters of the Planning Department (Hotline: 2231 5000) at 17/F, North Point Government Offices, 333 Java Road, North Point; 14/F, Sha Tin Government Offices, 1 Sheung Wo Che Road, Sha Tin; and the Secretariat of the TPB at 15/F, North Point Government Offices.

This temporary permission will lapse on <u>6.2.2024</u>. You may submit an application to the TPB for renewal of the temporary permission no less than two months before its expiry by completing an application form (Form No. S16-III). For details, please refer to TPB Guidelines No. 34C. However, the TPB is under no obligation to renew the temporary permission.

For amendments to the approved scheme that may be permitted with or without application under section 16A, please refer to TPB Guidelines No. 36B for details.

A copy of the TPB Paper in respect of the application (except the supplementary planning statement/technical report(s), if any) and the relevant extract of minutes of the TPB meeting held on 5.2.2021 are enclosed herewith for your reference.

Under section 17(1) of the Town Planning Ordinance, an applicant aggrieved by a decision of the TPB may apply to the TPB for a review of the decision. If you wish to seek a review, you should inform me within 21 days from the date of this letter (on or before 19.3.2021). I will then contact you to arrange a hearing before the TPB which you and/or your authorized representative will be invited to attend. The TPB is required to consider a review application within three months of receipt of the application for review. Please note that any review application will be published for three weeks for public comments.

This permission by the TPB under section 16 of the Town Planning Ordinance should not be taken to indicate that any other government approval which may be needed in connection with the development, will be given. You should approach the appropriate government departments on any such matter.

If you have any queries regarding this planning permission, please contact Mr. Tim Fung of Sha Tin, Tai Po & North District Planning Office at 2158 6237. In case you wish to consult the relevant Government departments on matters relating to the above approval conditions, a list of the concerned Government officers is attached herewith for your reference.

Yours faithfully,

(Raymond KAN) for Secretary, Town Planning Board

RK/CC/cl

支持粉領軍地提供額外臨時公眾停車場

於丈量約份第83約地段第466號

我們是軍地村村民,我們希望在村內提供停車場給本村使用。

3411 17.0	姓名	帝望在村内提供停車場結 香港身份證號碼	簽名	日期
		(前頭4英文字連號碼)		
例子	陳小明	A1234		19.4.2022
1	製力與		Pole	25-4-2022
2	學筆文		John John	25/4/2022
3	慰漢基			28/4/2022
4	虽小玩		来小戏	24-04-2022
5	倒粉蓮		Ohla	29/4/22
6	彭绮绿		×04)	29/4/2012
7	惠越魚		Joseph	29/4/2022
8	党建善		Thi	29/64/22
9	刘祁等		ig.	29/4/22
10	到的多		6	29/4.
11	别是洲		Star	28/4
12	着卷後		At	29/4
13	鄉梅拉		M5	29/4
14	電家机		4	30/4

	T		
15	劉峻傑	204	28-4-2022
16	闷造麻	10	29-4-22
17	次夏馬	Sur	29-4-22
18	司领别	52	21.04.22
19	学的每	Sin	د چېو٠١
20	强购类	都仍未	29-4-22
21	郑慧娜	基约	29-4-22
22	沙陵存		8-4-22
23	意强文	100	29-4-22
24	李惠娟	X-	29.4.22.
25	馬之東	100	29.4.22
26	多意志	13	30/4-02
27	多眼形	- Cox	30/4
28	超級客	A	30/
29	李鸟菜	Ing	30/4
30	3 Ja 3	1 As	30/4
31	到明斯	Pa	30/
32	劉峻佳	Cin	30/4
33	黄蝇蜩	A.	30/4

4" Kg*"

34 僚毙檀 27.4.2002 35 發惠員 27.4.2020 李崇南 36 28.4.2022 37 29.4,2022 38 30.4.2022 39 红薇 30.4.2022 40 30,4,2022 41 學智强 30,4.2022 芝选凤 42 30.4.2022 43 30.4.2022 44 88-42023 45 3-5-2022 Kellin 46 3-5-2022 47 48 4-5-22 49 50 51 2 52 国群 4-5-22

4-10	T		0	
53	透平础			28.4.2022
54	张莲柳		Lina	28.4.2022
55	意思		32	2 8. 42022
56	黄了钞、		The day	28 4 2022
57	为的弱		50%	28.4 702
58	陳雄蜂		窈	29.4,2022
59	到酸苯		Z	29.4.2022
60	罗健州		爱起的	29.4.2022
61	英健成.		黄健家	29,4.2022
62	余佑休		军结仇	29.4.2022
63	弹被洗		经强张	29,42022
64	文彩客		是智息	29.4.2022
65	到国和		3)13/8	29.4.202
66	杂草的		数点版	29.4.2022
67	曹俊航		常俊紀	29.4.2022
68	颜似饭		腐乳物 順	29,4,2012
69	蔡美绸		系美强	29.4.2022
70	潭连贵		潭岛	29.4.2022
	1	A.	,	

· .



Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.D. 83 and adjoining Government Land, Kwan Tei, Fanling, New Territories

Traffic Impact Assessment Study Final Report
January 2023



Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.D. 83 and adjoining Government Land, Kwan Tei, Fanling, New Territories

Traffic Impact Assessment Study Final Report January 2023

Contents Amendment Record

This report has been issued and amended as follows:

Revision	Description	Prepared / Date	Checked/ Date	Approved / Date
0	Final Report	HL 27/5/2022	LL 30/5/2022	OC 6/6/2022
0a	Final Report	HL 8/6/2022	LL 16/6/2022	OC 16/6/2022
0b	Final Report	HL 15/7/2022	LL 18/7/2022	OC 19/7/2022
1	Final Report	HL 25/8/2022	DP 8/9/2022	OC 9/9/2022
2a	Final Report	LL 6/1/2023	LL 12/1/2023	DP 12/1/2023

Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.D. 83 and adjoining Government Land, Kwan Tei, Fanling Traffic Impact Assessment Study



CONTENTS

		Page
1	INTRODUCTION	1
1.1	Background	1
1.2	Objectives of the Study	1
1.3	Report Structure	1
2	THE PROPOSED TEMPORARY VEHICLE PARK	2
2.1	Site Location	2
2.2	The Proposed Temporary Vehicle Park	2
3	EXISTING TRAFFIC SITUATION	3
3.1	Existing Road Network	3
3.2	Existing Peak Hour Traffic flows	3
3.3	2022 Adjustment Factor due to COVID-19	5
4	FUTURE TRAFFIC SITUATION	6
4.1	Design Year	6
4.2	Methodology	6
4.3	Historical Traffic Growth	7
4.4	Future Development Intensity in NENT	7
4.5	Planned and Committed Developments in the Area	8
4.6	2026 Reference Traffic Flows	8
4.7	Development Trip Generations	8
4.8	2026 Design Traffic Flows	9
4.9	Traffic Impact Assessment	10
5	SUMMARY AND CONCLUSION	12
5.1	Summary	12
5.2	Conclusions	13

Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.D. 83 and adjoining Government Land, Kwan Tei, Fanling Traffic Impact Assessment Study



List of Tables

		Page
Table 3-1	Passenger Car Unit Conversion Factors	3
Table 3-2	2022 Peak Hour Performance at Key Junctions	4
Table 3-3	2022 Peak Hour Performance at Key Road Links	4
Table 3-4	Comparisons of Peak Hour Traffic at Nearby Core Stations	5
Table 4-1	Average Annual Daily Traffic from Annual Traffic Census	7
Table 4-2	2019-Based TPEDM for NENT (Other Area)	8
Table 4-3	Peak Hour Development Traffic Generations/ Attractions	9
Table 4-4	2026 Peak Hour Performance of Key Junctions	10
Table 4-5	2026 Peak Hour Performance of Key Road Links	10

List of Figures

Figure 2-1	Site Location
Figure 2-2	Proposed Parking Layout and Temporary Road Alignment Arrangement
Figure 3-1	Study Area and Traffic Survey Locations
Figure 3-2	2022 Observed Peak Hour Traffic Flows
Figure 4-1	2026 Reference Peak Hour Traffic Flows
Figure 4-2	Peak Hour Development Flows
Figure 4-3	2026 Design Peak Hour Traffic Flows

Appendices

Appendix A	Swept Path Assessments
Appendix B	2022 Junction Calculation Sheets
Appendix C	2026 Junction Calculation Sheets



1 INTRODUCTION

1.1 Background

- 1.1.1 The Applicant seeks planning permission for a Proposed Temporary Public Vehicle Park for a Period of 3 Years at Lots 466 (Part) and 470 (Part) in D.D. 83 and adjoining Government Land, Kwan Tai, Fanling, New Territories ("the Application Site").
- 1.1.2 To cater for the parking demand for local residents and developments in the area, it is proposed to expand the previously approved temporary car park to cover the adjoining site, so as to provide up to 54. nos. of parking spaces for private car.
- 1.1.3 Ozzo Technology (HK) Limited are commissioned to undertake a Traffic Impact Assessment (TIA) Study to assess the traffic impact to be induced by the temporary vehicle park.

1.2 Objectives of the Study

- 1.2.1 The objectives of the TIA study are as follows:
 - To review the existing traffic conditions of the nearby road network;
 - To estimate the traffic generation due to the temporary vehicle park;
 - To assess the future traffic situation in the surrounding road network;
 - To appraise the potential traffic impact to be induced by the temporarary vehicle park on the nearby road network;
 - To recommend improvement proposals, if required; and
 - To advise on the access arrangement.

1.3 Report Structure

- 1.3.1 Following the introduction of this Chapter, this report contains the following chapters:
 - Chapter 2 describes the proposed temporary public vehicle park;
 - Chapter 3 summarizes the existing traffic conditions in nearby area;
 - Chapter 4 provides traffic forecast and the traffic impact results; and
 - Chapter 5 summarises the findings and conclusions of this TIA study.



2 THE PROPOSED TEMPORARY VEHICLE PARK

2.1 Site Location

2.1.1 Figure 2-1 shows the location of the Application Site which covers both the previously approved temporary car park site and the car park extension site. It is situated at Lots 466 (Part) and 470 (Part) in D.D. 83 and adjoining Government Land, Kwan Tei, Fanling. The previously approved temporary car park currently has 11 parking lots while the car park extension site is vacant.

2.2 The Proposed Temporary Vehicle Park

- 2.2.1 Figure 2-2 shows the layout of the parking spaces within the proposed temporary public vehicle park. Under the latest design, the Application Site has been incorporated with previously approved temporary car park, providing a total of 54 private car parking spaces serving the local residents and developments in the nearby area. Vehicle swept path assessments are undertaken to indicate that sufficient spaces are available for vehicle manuveuring within the vehicle park. The assessment results are given in Appendix A.
- As stated in **Figure 2-2**, the current vehicular access located at the eastern side of the previously approved temporary car park site will be adopted as the vehicular access for the proposed temporary public vehicle park. Therefore, the layout of the previously approved temporary car park site has been slightly rearranged.



3 EXISTING TRAFFIC SITUATION

3.1 Existing Road Network

- 3.1.1 **Figure 3-1** shows the road network in the vicinity of the Application Site. The Application Site is located at Kwan Tei and can be accessed via a local access road linking with the westbound carriageway of Sha Tau Kok Road Lung Yeuk Tau.
- 3.1.2 The section of Sha Tau Kok Road Lung Yeuk Tau in the vicinity of the Application Site is a dual-two lane carriageway road and is classified as a Rural Road. The road connects the local developments along the road with Sha Tau Kok area in the north and Fanling District to the south.

3.2 Existing Peak Hour Traffic flows

- 3.2.1 In order to appraise the existing traffic conditions in the area, traffic count surveys were carried out at the key junctions and road links in the vicinity of the Application Site on 18/5/2022 (Wednesday) over the periods of 07:00 10:00 in the morning and 16:00 19:00 in the afternoon. The survey locations are also shown in **Figure 3-1**.
- 3.2.2 All vehicle flows in the subsequent analysis are converted to passenger car unit (PCU) based on the PCU factors for priority junctions as indicated in Table 2.3.1.1 of Volume 2 of TPDM and shown in **Table 3-1**.

Table 3-1 Passenger Car Unit Conversion Factors

Vehicle Type	PCU Conversion Factor
Car / Taxi	1.00
Public Light Bus / Minibus	1.50
Light Goods Vehicle	1.50
Medium/ Heavy Goods Vehicle	2.80
Bus / Coach	2.80



- 3.2.3 Based on the above PCU factors, vehicular traffic flows in PCUs during the AM and PM peak hours of the survey day are calculated and the AM Peak Hour is identified to occur at 07:30 08:30 and the PM Peak Hour is 16:45 17:45. The 2022 Observed AM and PM peak hour flows are presented in **Figure 3-2**.
- 3.2.4 According to the existing peak hour traffic flows, the performances of the key junctions in the vicinity of the Application Site during the peak hours are assessed. The results are summarized in **Table 3-2** and the detailed calculation sheets are given in **Appendix B**.

Table 3-2 2022 Peak Hour Performance at Key Junctions

Jn. ID.	Junction	Junction Type	AM Peak	PM Peak
J1	Sha Tau Kok Road - Lung Yeuk Tau / Lung Ma Road	Roundabout	0.49	0.57
J2	Sha Tau Kok Road – Lung Yeuk Tau / Lau Shui Heung Road	Roundabout	0.47	0.50
13	Sha Tau Kok Road – Lung Yeuk	Priority	0.10	0.02
J3	Tau / Local Access Road	Signalized	100%+	100%+

Note: (1) The capacity index for roundabout / priority junction is design flow to capacity ratio (DFC), while the capacity index for signalized junction is reserved capacity (R.C.)

- 3.2.5 The results of the assessment reveal that the key junctions in the vicinity of the Application Site operate satisfactorily during the peak hours on a weekday.
- 3.2.6 The performances of the key road links in the vicinity of the Application Site during the peak hours are also assessed and the results are summarised in **Table 3-3**

Table 3-3 2022 Peak Hour Performance at Key Road Links

Link		Capacity ⁽¹⁾	AM Peak		PM Peak	
ID.	Road Link	(veh/hr)	Flows (veh/hr)	P/Df ⁽²⁾	Flows (veh/hr)	P/Df
L1	Sha Tau Kok Road – Lung Yeuk Tau Eastbound	2600	772	0.30	806	0.31
L2	Sha Tau Kok Road –Lung Yeuk Tau Westbound	2600	786	0.30	833	0.32

Notes: (1) TPDM Vol 2 Table 2.4.1.1

(2) P/Df = Peak Hourly Flows/Design Flow Ratios (P/Df) for road links

3.2.7 The results of the assessment reveal that the key road links in the vicinity of the Application Site operate satisfactorily during both AM and PM peak hours.



3.3 2022 Adjustment Factor due to COVID-19

3.3.1 Since 2020, the traffic conditions in Hong Kong have been affected by the implementation of various social distancing measures to prevent the outbreak of COVID-19. **Table 3-4** shows comparisons of peak hour traffic flows at the nearby ATC Core Station 5003 (Fanling Highway between So Kwun Po INT and Wo Hop Shek INT) and Station 6206 (Jockey Club Road between Lok Yip Road and Wo Hop Shek INT) recorded in 2018 (i.e. without Covid-19) against the observed flows in 2022 (i.e. with Covid-19).

Table 3-4 Comparisons of Peak Hour Traffic at Nearby Core Stations

	Peak		Peak I	Hour Traffic (veh/hr)	
ATC Core Station	Hour	Direction	2018 ATC	2022 Observed	2022 / 2018 % Change
5003	AM	Southbound	2210	1959	-11%
(Fanling Highway	Peak	Northbound	2280	1979	-13%
INT and Wo Hop Shek	PM Peak	Southbound	2650	2467	-7%
INT)		Northbound	2080	1961	-6%
	AM Peak	Southbound	1480	1610	+9%
6206 (Jockey Club Road		Northbound	1670	1598	-4%
between Lok Yip Road and Wo Hop Shek INT)	PM	Southbound	1500	1309	-13%
	Peak	Northbound	1530	1342	-12%

Source: Annual Traffic Census (ATC) Reports published by Transport Department

3.3.2 As shown in **Table 3-4**, the amount of peak hour traffic flows observed on the corresponding road links at Station 5003 (Fanling Highway) and Station 6206 (Jockey Club Road) in 2022 are around 4 - 13% less than the 2018 flows. Therefore, to reflect the potential impact of COVID-19, the 2022 Observed AM and PM peak hour flows are increased by +15% to derive the 2022 Adjusted AM and PM peak hour flows as the basis for subsequent assessments.



4 FUTURE TRAFFIC SITUATION

- 4.1 Design Year
- 4.1.1 The anticipated operation year of the temporary vehicle park is 2023 for operation of 3 years, hence, the "Design Year" for this study is set as 2026, 3 years after the operation year.
 - 4.2 Methodology
- 4.2.1 In forecasting the future traffic flows on the road network in the Study Area, references are made to the following sources of information which include:
 - Historical traffic data from Annual Traffic Census (ATC);
 - The forecast population and employment from the 2019-based Territorial Population and Employment Data Matrices (TPEDM) planning data published by Planning Department; and
 - Committed and Planned developments in the Study Area.
- 4.2.2 The following steps are undertaken to derive the 2026 Peak Hour Reference Flows (i.e. without the Proposed Development) and Design Flows (i.e. with the Proposed Development):

2026 Background Flows = 2022 Adjusted Flows x annual growth

factors

2026 Reference Flows = 2026 Background Flows + additional

traffic generated by planned developments

2026 Design Flows = 2026 Reference Flows + additional traffic

generated by the Proposed Development

4.2.3 The traffic impact to be induced by the Proposed Development is assessed by comparing the 2026 Peak Hour Reference Traffic Flows against the 2026 Design Traffic Flows.



4.3 Historical Traffic Growth

4.3.1 To gain an understanding of the historical trends of traffic growth on the nearby road network, relevant traffic data over the 5-year period of 2013 to 2018 are extracted from the Annual Traffic Census (ATC) Reports for the ATC stations in the Study Area. The data in 2019 and 2020 are not used due to the occurrences of social activities and outbreak of Covid-19 respectively. **Table 4-1** describes the locations of the ATC stations and provides the corresponding traffic data.

Table 4-1 Average Annual Daily Traffic from Annual Traffic Census

Station	Road	Between		2013	2014	2015	2016	2017	2018	Average Growth Rate p.a.
5660	Sha Tau Kok	On Kui	Wu Shek Kok	27280	26990	30380	33580	33050	33870	4.42%
0000	Road	Street		-	-1.06%	12.56%	10.53%	-1.58%	2.48%	
5623	1	Luen Shing Street	On Kui Street	17420	17300	17780	20840	20700	21350	4.15%
				-	-0.69%	2.77%	17.21%	-0.67%	3.14%	
5622	Sha Tau Kok Lok Yi Road Road	Lok Yip	Yip Luen Shing Street	18730	18610	20640	21540	21390	22070	3.34%
3022		Road		-	-0.64%	10.91%	4.36%	-0.7%	3.18%	3.34%
	Total				62900	68800	75960	75140	77290	4.03%
	Total			-1.08%	-0.84%	6.28%	6.07%	-15.1%	3.7%	4.03%

Source: Annual Traffic Census (ATC) Reports published by Transport Department

4.3.2 As indicated in **Table 4-1**, there was an increase of traffic flows (+4.03% per annum) on the road network in the vicinity of the Site over the period from 2013 – 2018.

4.4 Future Development Intensity in NENT

4.4.1 Reference is also made to the 2019-based Territorial Population and Employment Data Matrices (TPEDM) planning data published by Planning Department. **Table 4-2** presents the population and employment data in NENT (Other Area) for 2019 and 2026.



Table 4-2 2019-Based TPEDM for NENT (Other Area)

Cotogony	2019	2022*	2026	% Growth p.a.	
Category	2019	2022	2020	2022 - 2026	
Population ⁽¹⁾	105,400	121,536	143,050	4.16%	
Employment Places(1)	36,050	37,014	38,300	0.86%	
Total	141,450	158,550	181,350	3.42%	

Source: (1) 2019 and 2026 from 2019-based TPEDM published by Planning Department. *2022 forecast data by interpolation

4.4.2 As shown in the table, the predicted growth of population and employment places in NENT (Other Area) from 2022 to 2026 is approximately +4.16% and +0.86% per annum respectively.

4.5 Planned and Committed Developments in the Area

4.5.1 According to the published information from Town Planning Board, there is no major planned or committed development within or in the vicinity of the Study Area.

4.6 2026 Reference Traffic Flows

4.6.1 Taking into account of the factors described in Sections 4.3 – 4.5 above, an annual growth rate of +4.16% (refer to **Table 4-2**) is applied to the 2022 Adjusted Flows to derive the 2026 Peak Hour Background Flows. As there is no major planned or committed development in the vicinity of the Study Area and hence no additional flows are applied to the 2026 Background Flows and the final 2026 Peak Hour Reference Flows (i.e. without proposed vehicle park) are shown in **Figure 4-1**.

4.7 Development Trip Generations

- 4.7.1 In order to estimate the amount of vehicular traffic to be induced by the proposed vehicle park, references are made to the pear hour trip generation rates observed at a public vehicle park at Ma Sik Road in Fanling. The surveyed car park site is considered appropriate to represent the proposed temporary car park due to the following reasons:
 - The car park site is located in Fanling and located adjacent an existing village (Shek Wu San Tsuen), for which the traffic characteristic with the is similar to the proposed temporary car park.



- Survey results indicate that over 95% of the car park usage is private car, which is similar to the proposed temporary car park.
- The surveyed car park is a public car park, which is the same as the proposed temporary car park.
- 4.7.2 For conservative assessment approach, a total of 63 parking spaces (which is the original development plan) instead of 54 parking spaces (a reduced development scale under the latest proposal) is adopted for the traffic impact assessment. The observed trips and peak hour trip rates are shown in **Table 4-3**.

 Table 4-3
 Peak Hour Development Traffic Generations/ Attractions

	AM Pea	ak Hour	PM Peak Hour				
	In	Out	In	Out			
Ma Sik Road public vehicle park (195 spaces)							
Observed Trips (pcu/hour)	11	38	38	10			
Observed Trip Rates (pcu/hour/space)	0.056	0.195	0.195	0.051			
Trip Generations by Proposed Temporary Public Vehicle Park (63 spaces ⁽¹⁾)							
Estimated Trip generations (pcu/hr)	4	12	12	3			
Total 2-way Trips (pcu/hr)	16		15				

Note: (1) 63 parking spaces (which is the original development plan with a larger development scale) is adopted for conservative assessment approach.

- 4.7.3 As shown in **Table 4-3**, totals of 16 pcu's (12 in and 4 out) and 15 pcu's (12 in and 3 out) are anticipated to be generated by the Proposed Temporary Vehicle Park in the AM and PM peak hour respectively.
- 4.7.4 **Figure 4-2** shows the forecast additional AM and PM peak hour development flows on the road network in the study area.
- 4.8 2026 Design Traffic Flows
- 4.8.1 By adding the peak hour development flows (**Figure 4-2**) to the forecast 2026 Peak Hour Reference Flows (**Figure 4-1**), the 2026 Peak Hour Design Flows (i.e. with proposed vehicle park) are derived as shown in **Figure 4-3**.



4.9 Traffic Impact Assessment

4.9.1 Based on the 2026 Peak Hour Traffic Flows for both the Reference Scenario (i.e. without temporary vehicle park) and Design Scenario (i.e. with temporary vehicle park), junction and link capacity assessments are carried out and the results are presented in **Table 4-4** and **Table 4-5** respectively. Detailed junction calculation sheets are given in **Appendix C.**

Table 4-4 2026 Peak Hour Performance of Key Junctions

Jn.	Location	Junction	Refe	rence	Design		
ID.	Location	Туре	AM Peak	PM Peak	AM Peak	PM Peak	
J1	Sha Tau Kok Road – Lung Yeuk Tau / Lung Ma Road	Roundabout	0.68	0.79	0.69	0.80	
J2	Sha Tau Kok Road – Lung Yeuk Tau / Lau Shui Heung Road	Roundabout	0.65	0.68	0.65	0.69	
	Sha Tau Kok Road – Lung Yeuk Tau / Local Access Track	Priority	0.16	0.03	0.19	0.04	
		Signalized	100%+	84%	100%+	82%	

Note: (1) The capacity index for roundabout / priority junction is design flow to capacity ratio (DFC), while the capcity index for signalized junction is reserved capacity (R.C.)

Table 4-5 2026 Peak Hour Performance of Key Road Links

ID.	Road Link		Reference		Design	
	Roau Lilik		AM Peak	PM Peak	AM Peak	PM Peak
L1	Sha Tau Kok Road – Lung Yeuk Tau Eastbound	Flows (Veh/hr)	1046	1093	1050	1105
		PDf ⁽²⁾	0.40	0.42	0.40	0.43
L2	Sha Tau Kok Road – Lung Yeuk Tau Westbound	Flows (Veh/hr)	1066	1130	1079	1134
		PDf ⁽²⁾	0.41	0.44	0.42	0.44

Note: (1) P/Df = Peak Hourly Flows/Design Flow Ratios for road links



- 4.9.2 It is indicated in **Table 4-4 and 4-5** that all of the key junctions and road links in the vicinity of the temporary vehicle park would perform satisfactorily during the peak hours in 2026 for both the Reference and Design Scenarios.
- 4.9.3 By comparing the junction and link capacities between the Reference and Design Scenarios, the differences between the two scenarios are insignificant as the amounts of vehicle park traffic are not high (i.e. 2-ways flows of around 15-16 pcu's). Hence, it can be concluded that the development traffic generated by the temporary vehicle park would not create adverse traffic impact to the road network in the vicinity of the Application Site.
- In addition to the abovesaid junction and link assessment, capacity of the local access road linking with the westbound carriageway of Sha Tau Kok Road Lung Yeuk Tau as also been assessed. The captioned local access road is a single track road with a passing bay identified adjacent to Kwan Tei Children's Playground. According to TPDM, capacity of the access road during peak hours would be 100veh/hr, with a peak V/C value of around 0.8 even under 2026 design case. As a result, capacity of local access road is considered sufficient to cater for future traffic demand, even with the proposed car park in place.



5 SUMMARY AND CONCLUSION

5.1 Summary

- 5.1.1 The applicant seeks planning permission for a proposed public vehicle Section 16 Planning Application for a Proposed Temporary Public Vehicle Park for a Period of 3 Years at Lots 466 (Part) and 470 (Part) in D.D. 83 and adjoining Government Land, Kwan Tai, Fanling, New Territories (hereafter referred as the "Application Site").
- 5.1.2 Under the latest design, the Application Site has been incorporated with previously approved temporary car park, providing a total of 54 private car parking spaces serving the local residents and developments in the nearby area. The current vehicular access located at the eastern side of the previously approved temporary car park site will be adopted as the vehicular access for the proposed temporary public vehicle park.
- 5.1.3 In order to appraise the existing traffic conditions in the vicinity of the Application Site, traffic count surveys were undertaken over the AM and PM peak periods on 18 May 2022.
- Junction and link capacity assessments are carried out for the peak hours for the key junctions and road links in the vicinity of the Application Site. The results indicate that all junctions and road links perform satisfactorily during the weekday AM and PM peak hours. The 2022 observed flows are adjusted with reference to the ATC traffic data to reflect the potential impact of Covid-19.
- 5.1.5 The design year for traffic impact assessment is 2026, i.e. 3 years after the opening year of 2023. Forecast of 2026 future traffic flows in the area has taken into account the historical traffic growth and future developments in the area.
- 5.1.6 It is anticipated that the temporary vehicle park would generate up to 15-16 two-way vehicle trips during the AM and PM peak hours on a weekday.



5.1.7 Traffic impact assessments are undertaken by comparing the 2026 Reference Traffic Flows (i.e. without the temporary vehicle park) and Design Traffic Flows (i.e. with the temporary vehicle park). The results of the assessment indicate that the key junctions and road links would perform satisfactorily for both scenarios. As the amount of traffic generated by the temporary vehicle park is not high, the development traffic would not create adverse traffic impact on the network in the vicinity of the site.

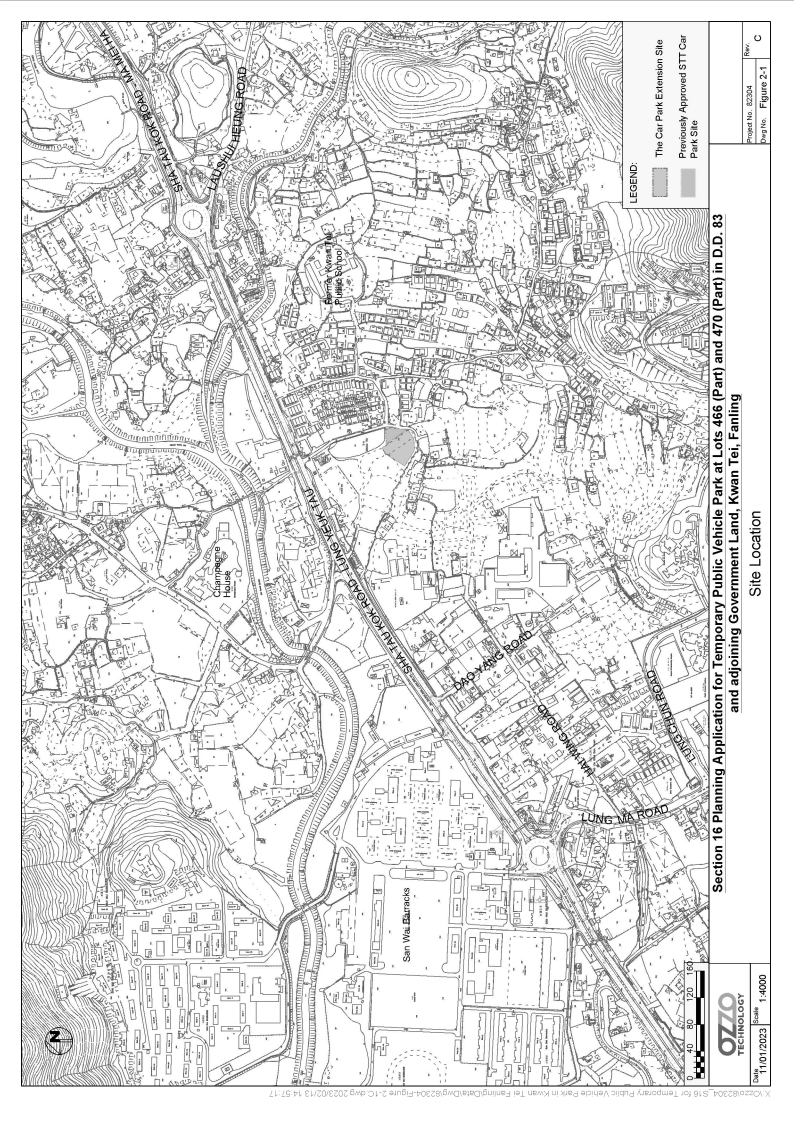
5.2 Conclusions

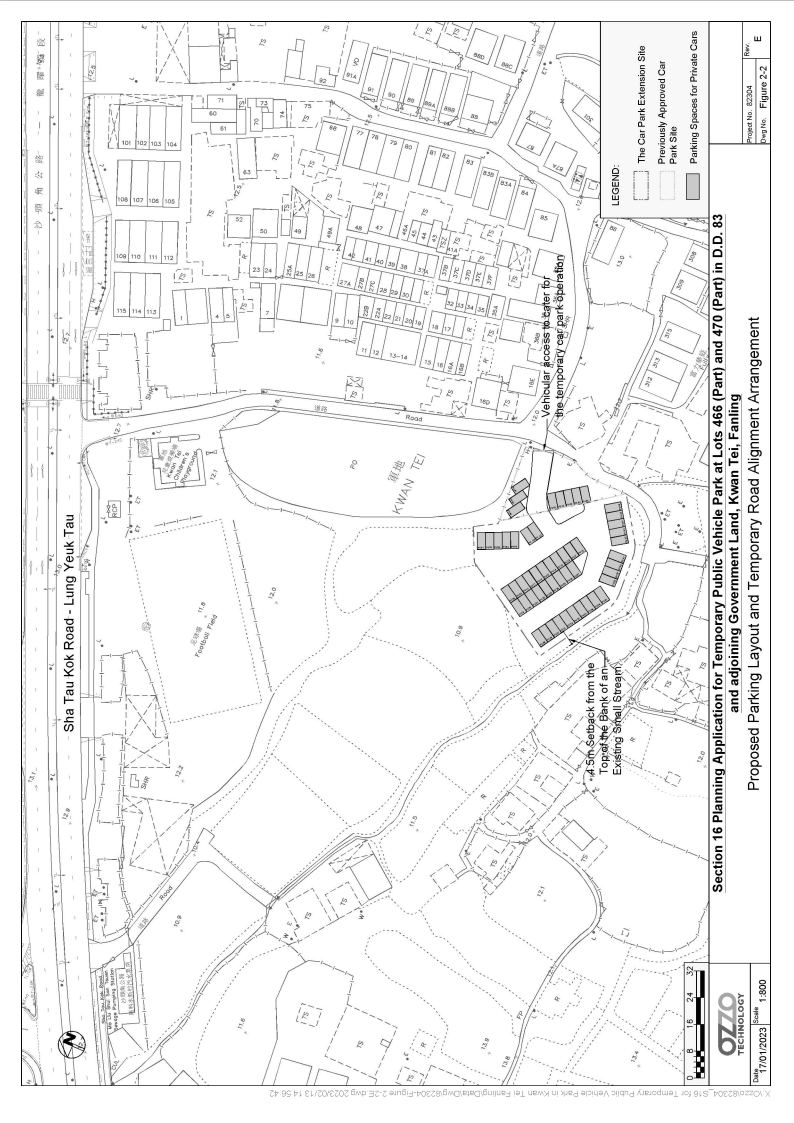
5.2.1 Based on the results of the assessment, it can be concluded that the temporary vehicle park would not induce adverse traffic impact to the road network in the vicinity of the site. On the other hand, the vehicle park provides parking spaces for the local residents and developments in the area and which would help to alleviate illegal parking problem.

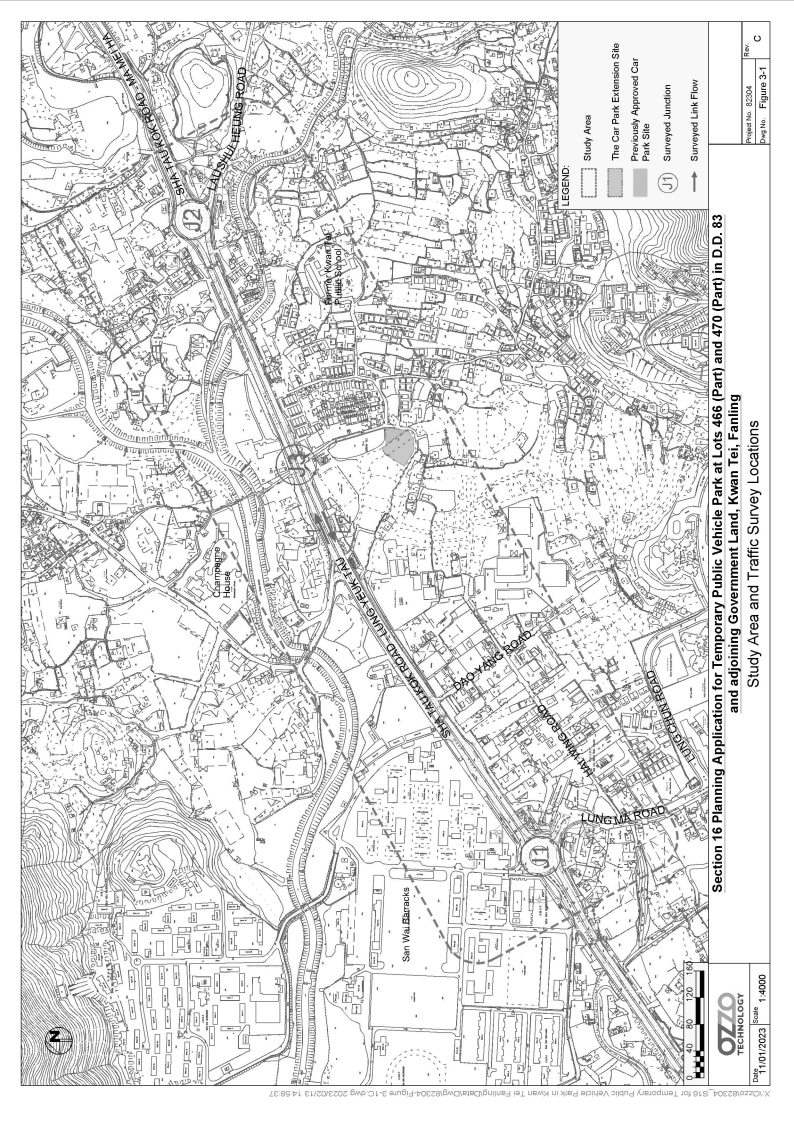
Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.D. 83 and adjoining Government Land, Kwan Tei, Fanling Traffic Impact Assessment Study

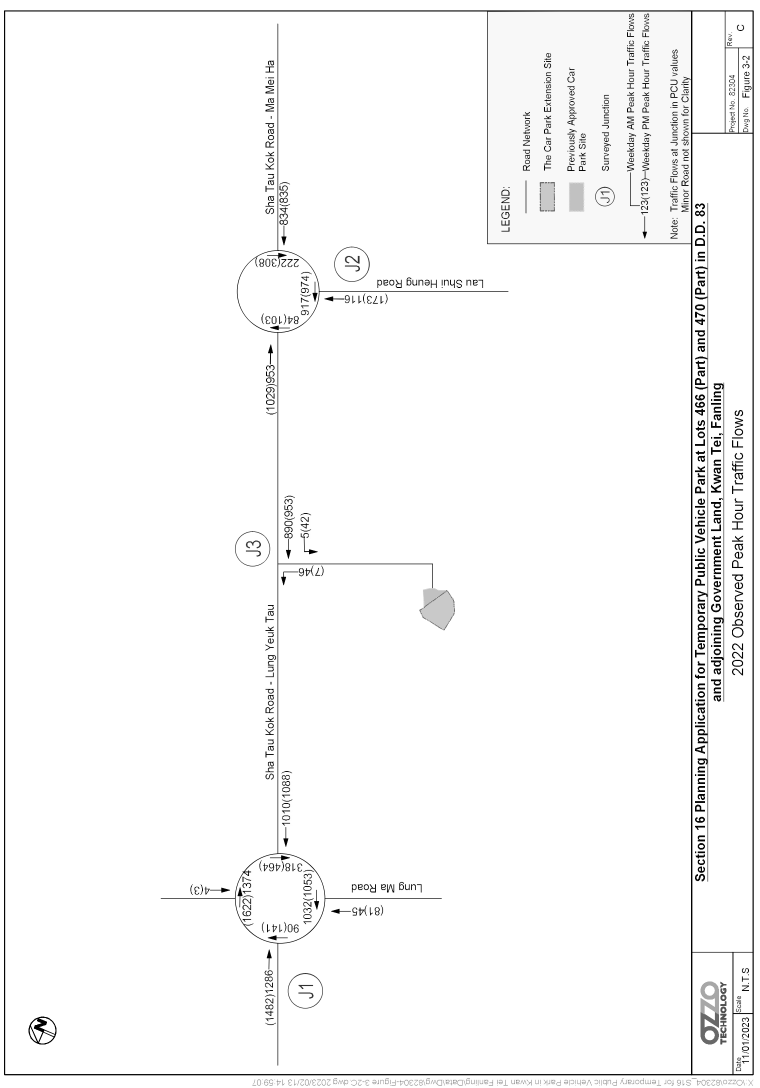


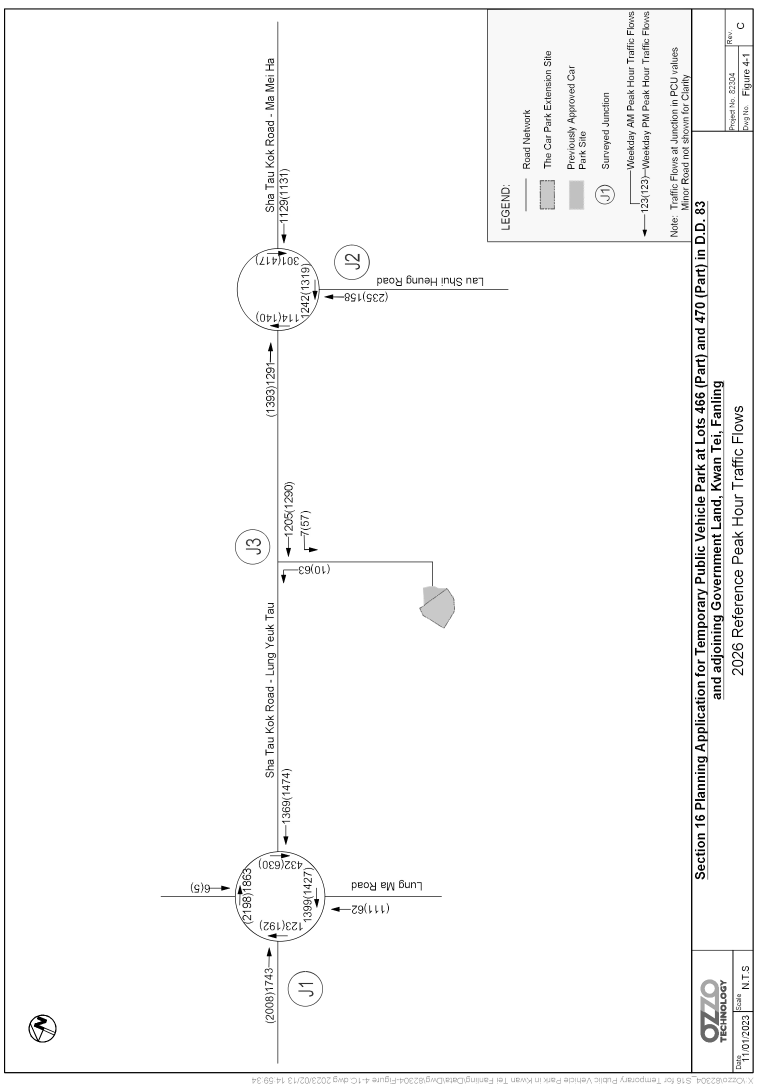
Figures

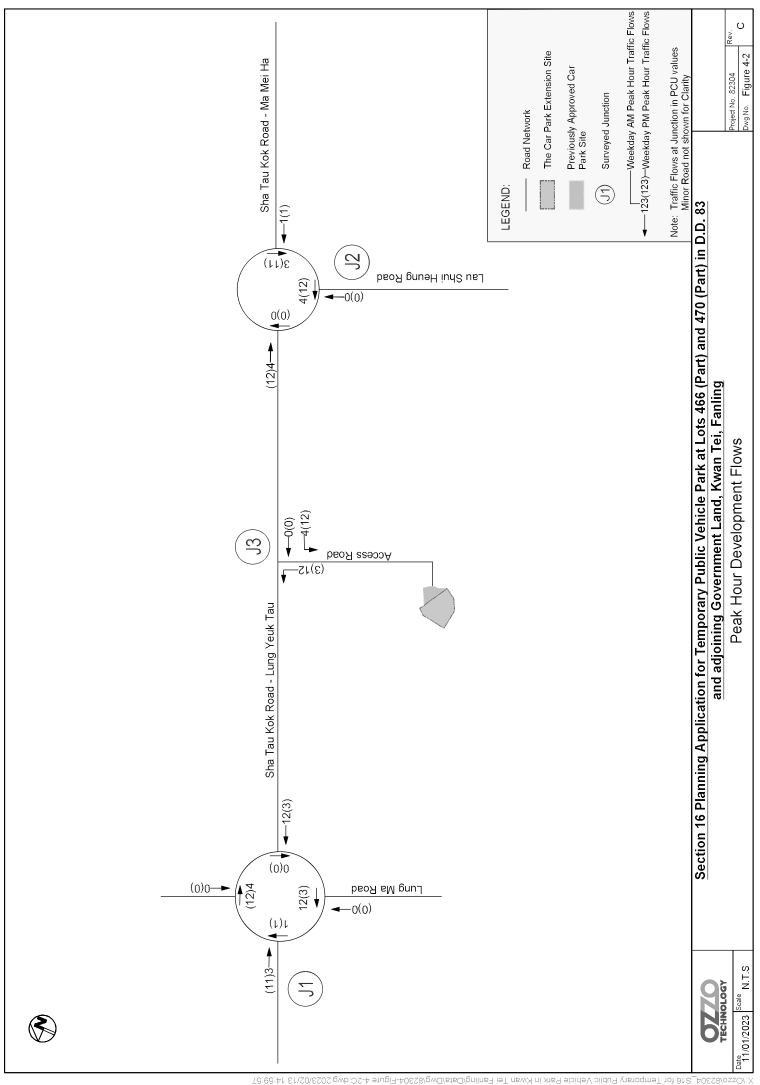


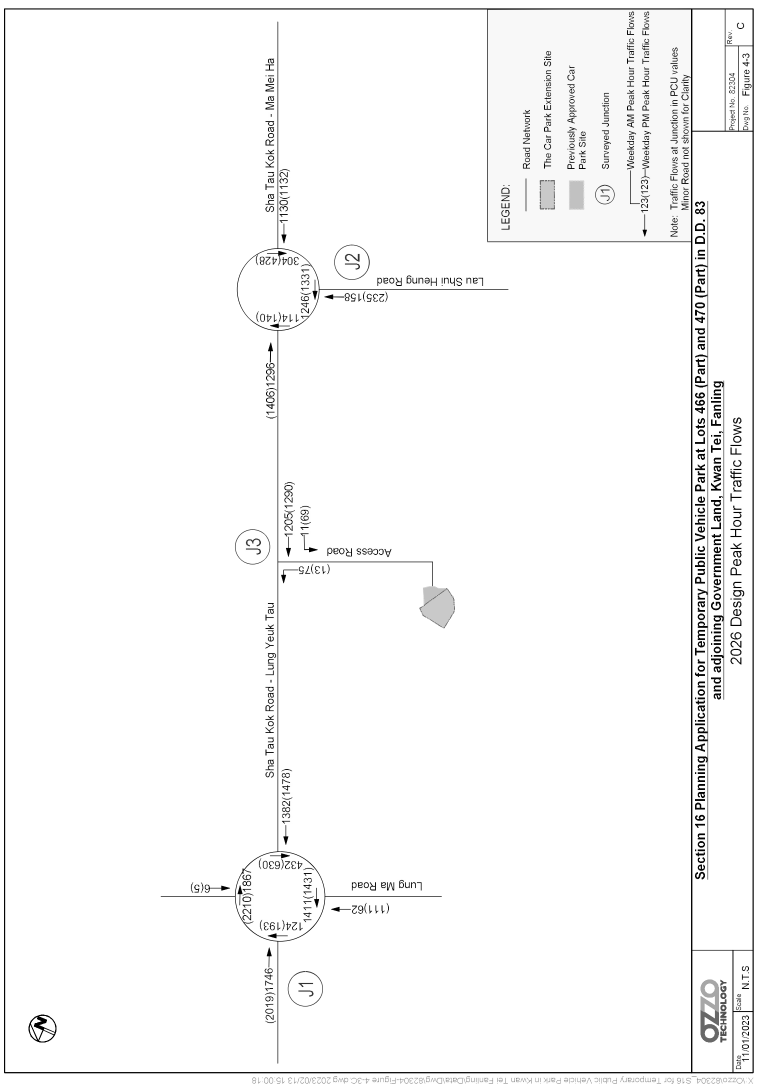








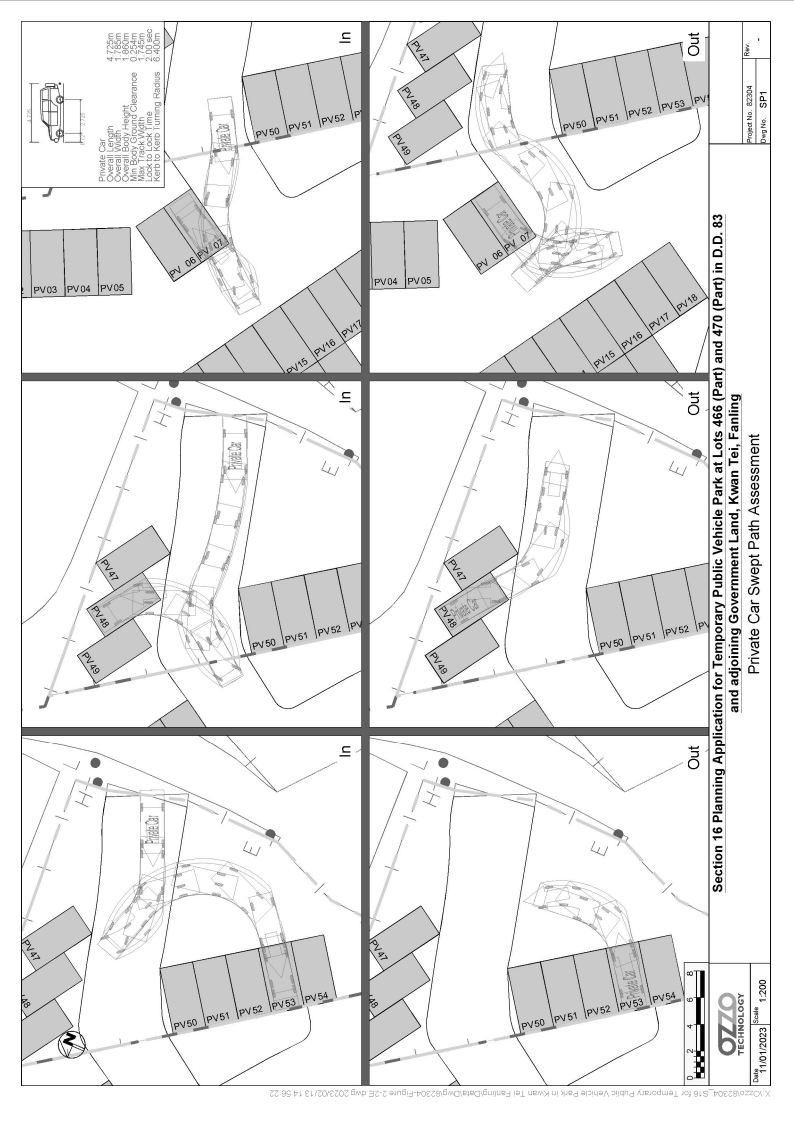


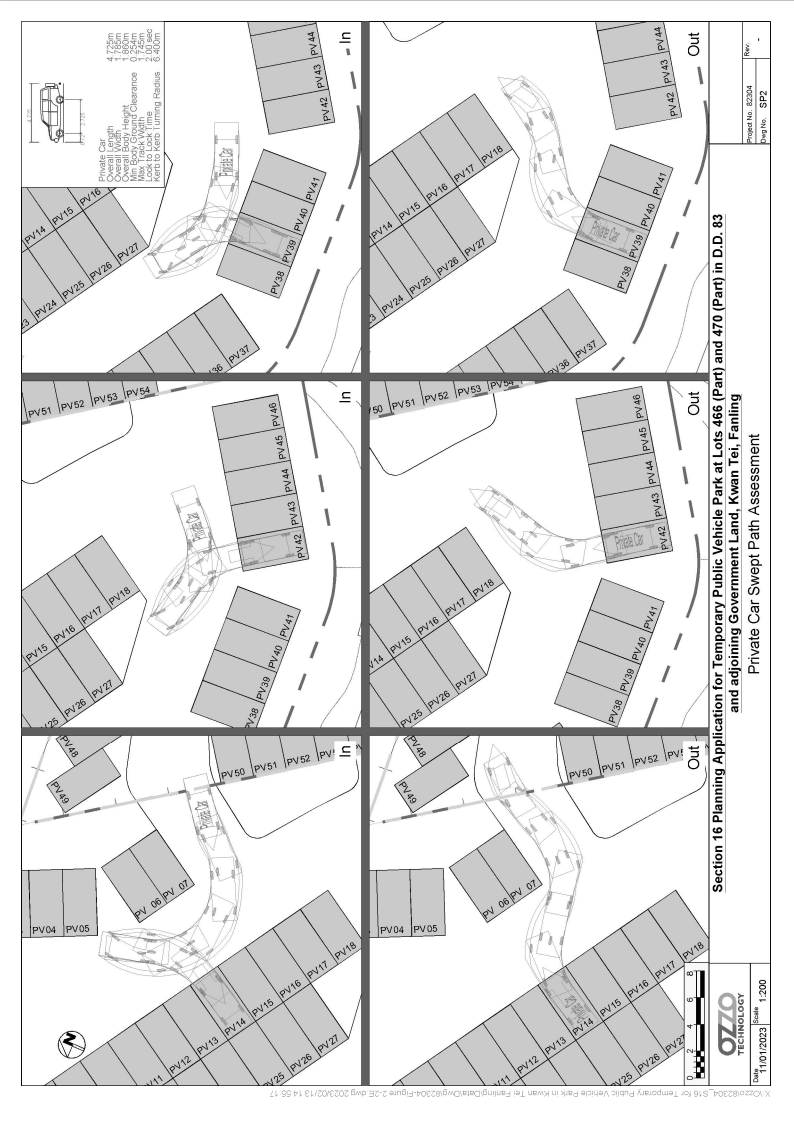


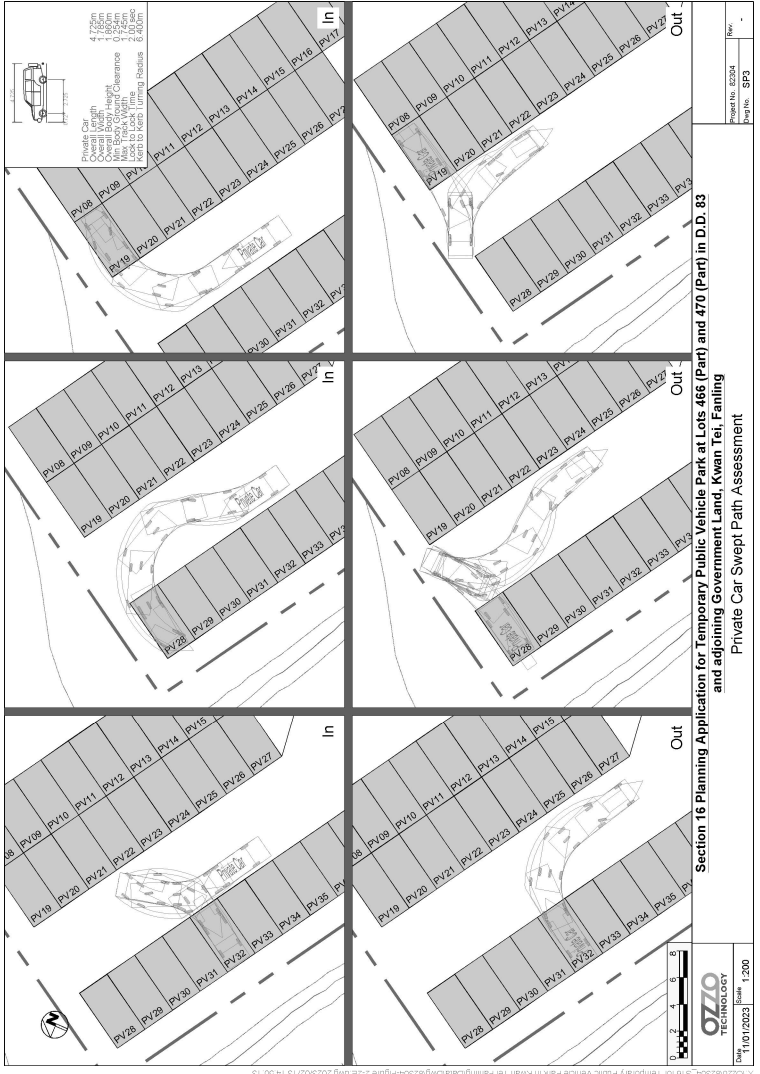


Appendix A

Swept Path Assessments





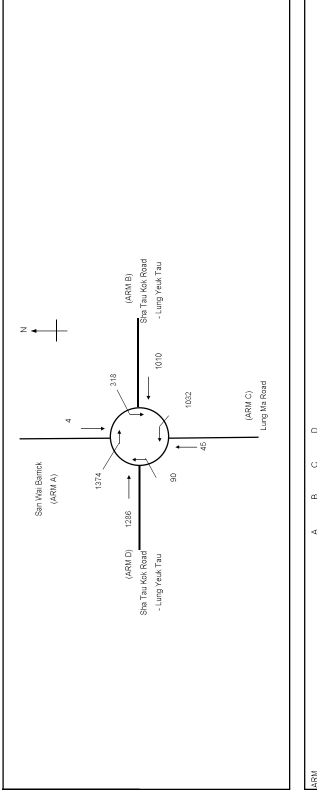




Appendix B

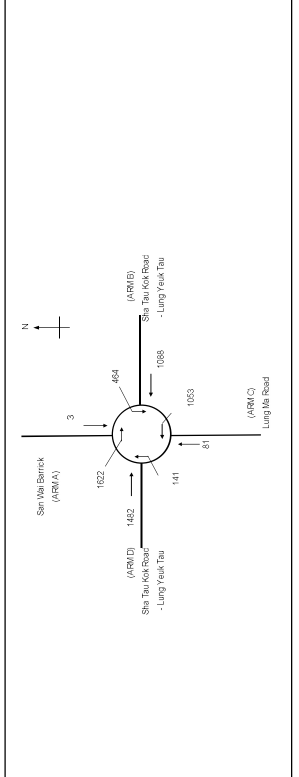
2022 Junction Calculation Sheets

OZZO TECHNOLOGY (HK) LIMITED	TRAFFIC	TRAFFIC SIGNAL CALCULATION		INITIALS DATE	DATE
Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.DPROJECT NO.:	466 (Part) and 470 (Part) in D.D	PROJECT NO.: 82304	PREPARED BY: HL, TL Feb-23	HL, TL	Feb-23
J1_Sha Tau Kok Road - Lung Yeuk Tau / Lung Ma Road	MA CCAC	FILENAME :	CHECKED BY: LL	LL	Feb-23
2022 Observed AM Peak Hour Traffic Flows	WE _ 2202	toad_Lung Yeuk Tau_Lung Ma Road_R.xis REVIEWED BY: OC Feb-23	REVIEWED BY:	8	Feb-23
					-



ARM		,	A	В	O	D			
INPUT	PARA	NPUT PARAMETERS:							
>	п	Approach half width (m)	4.2		3.5	1.7			
Ш	П		4.7	7.3 5	5.2	9.5			
	П	flare (m)	9.4	1.1	12.9	19.7			
œ	п		42.2	58.9 6	69.4	31.6			
۵	П	Inscribed circle diameter (m)		53.0 5	53.0 (53.0			
∢	П	Entry angle (degree)	18.0	21.0 1	10.0	32.0			
Ø	П	Entry flow (pcu/h)		1010 4	45	1286			
ö	П	Circulating flow across entry (pcu/h)	1374	318 1	1032	06			
OUTP(UT PAI	OUTPUT PARAMETERS:							
တ	п	Sharpness of flare = 1.6(E-V)/L	0.08	0.30 0	0.21 (0.19			
¥	П	1-0.00347(A-30)-0.978(1/R-0.05)		1.06 1	. 01.1	1.01			
X2	П	V + ((E-V)/(1+2S))	4.59	7.22 4	4.69	8.78			
Σ	П)/10)	0.50	0.50 0	0.50	0.50			
ш	П		1391	2189 1	1422	2659			
Ρ	П	M))	1.33	1.33 1	1.33	1.33			
ñ	П	2*X2)	0.54 (0.68 0	0.54 (0.77			
පී	П	K(F-Fc*Qc)	969	2096 9	952		Total In Sum =	2345 PCU	
DEC	П	Design flow/Capacity = Q/Qe	0.01	0.48 0	0.05	0.49	DFC of Critical Approach =	0.49	

OZZO TECHNOLOGY (HK) LIMITED	TRAFFIC	TRAFFIC SIGNAL CALCULATION	ATION		INITIALS DATE	DATE
Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.DPROJECT NO:	466 (Part) and 470 (Part) in D.D	PROJECT NO.: 82304	4	PREPARED BY: HL, TL Feb-23	HL, TL	Feb-23
J1_Sha Tau Kok Road - Lung Yeuk Tau / Lung Ma Road	MG CCUC	FILENAME :		CHECKED BY: LL Feb-23	TI	Feb-23
2022 Observed PM Peak Hour Traffic Flows		load_Lung Yeuk Tau_Lung Ma Road_R.xls	Road_R.xls	REVIEWED BY: OC Feb-23	00	Feb-23



L									
ARM			¥	В	_ _	D			
H	0 0 0	NDLIT BABAMETED S:							
- - - - - - - - - - - - - - - - - - -	777	AMETERS.							
>	П	Approach half width (m)	4.2		3.5	7.1			
Ш	П	Entry width (m)	4.7	7.3 5	5.2	9.5			
	П	(u	9.4	1.1	12.9	19.7			
œ	п	Entry radius (m)	42.2	58.9	69.4	31.6			
۵	П	Inscribed circle diameter (m)	53.0	53.0 5	53.0 (53.0			
∢	Ш	Entry angle (degree)	18.0	21.0 1	10.0	32.0			
Ø	П		m	1088 8	81	1482			
g	П	Circulating flow across entry (pcu/h)	1622	464 1	1053	141			
OUTPL	UT PAI	OUTPUT PARAMETERS:							
ഗ	П		0.08	0.30 0	0.21 (0.19			
×	П	= 1-0.00347(A-30)-0.978(1/R-0.05)	1.07	1.06 1	1.10	1.01			
X	П		4.59	7.22 4	4.69	8.78			
Σ	П	EXP((D-60)/10)	0.50	0.50 0	0.50	0.50			
ш	П	303*X2	1391	2189 1	1422	2659			
ρ	П	1+(0.5/(1+M))	1.33	1.33	1.33	1.33			
<u>Б</u>	П	0.21*Td(1+0.2*X2)	0.54 (0.68 0	0.54 (0.77			
පී	П	K(F-Fc*Qc)	554	1990 9	939		Total In Sum =	2654 PCU	
DFC	П	Design flow/Capacity = Q/Qe	0.01	0.55 0) 60.0	0.57	DFC of Critical Approach =	0.57	

 ,																			
DATE Feb-23 Feb-23 Feb-23 Feb-23																			
INITIALS HL,TL C LL OC																		PCU	
PREPARED BY: CHECKED BY: REVIEWED BY:																		950	0.47
TRAFFIC SIGNAL CALCULATION (Part) in D.D PROJECT NO: 82304 FILENAME: 10g Yeuk Tau_Lau Shui Heung Road_R.xis		(ARM A) <u>Sna Tau</u> Kok Road - Ma Mei Ha																Total In Sum =	DFC of Critical Approach =
TRAF Ols 466 (Part) and 470 (Part) ii 2022_AM	Z 4		(ARM B)	C		6.4	6.5 0	22.0	52.0	4.C 953	84		0.16	6.48			1.34	2088	0.46
Park at L				В		3.4	5.2	60.0	52.0	116	917		0.24				1.34		0.14
HK) LIMITED d Temporary Public Vehicle I u Shui Heung Road		953 (ARM C) Cok Road euk Tau 84	Lau Shui Heung Road	A		න : ග්	6.9 C L	10.0	52.0	59.0 834	222		0.16	2.5.0	0.45	2083	1.34	70.0 1779	0.47
OZZO TECHNOLOGY (HK) LIMITED Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.D.PROJECT NO. J2_Sha Tau Kok Road - Lung Yeuk Tau / Lau Shui Heung Road 2022_AM PILENAME: ping Yeuk Tau_L		(ARM C) Sha Tau Kok Road - Lung Yeuk Tau			INPUT PARAMETERS:		Entry width (m) Effective length of flare (m)			Entry flow (pcu/h)		AR	Sharpness of flare = 1.6(E-V)/L				1+(0.5/(1+M))		Design flow/Capacity = Q/Qe
32Z ection 1 2_Sha 1 022 Obs				ARM	IPUT PAF	II			II I			UTPUT P	11 1		II) II	DFC =
				ΙĀ	Z	>	Ш _	102	<u> </u>	(()	ğ	ō	ω <u>></u>	<u> </u>	Σ	Ш	P ú	28	Ӧ

DATE Feb-23	Feb-23																			
INITIALS HL,TL	Ш																		Pcu	
PREPARED BY:	REVIEWED BY:																		1008	0.50
FIC SIGNAL CALCULATION D.DPROJECT NO.: 82304	Inchanger Ing Yeuk Tau_Lau Shui Heung Road_R.xls		(ARM A) <u>Sha Tau</u> Kok Road - Ma Mei Ha																Total In Sum =	DFC of Critical Approach =
TRAFFIC TRAFFIC atts 466 (Part) and 470 (Part) in D.D.	2022_PM	z -	(AF S35 S74	(ARM B)	C		6.4	6.5	22.0	52.0	4.0	1029		0.16	6.48	0	1962	1.34	0.65 2075	0.50
ark at Lo					В		3.4	5.2	0.09	52.0	60.0	974		0.24	4.61	0.45	1398	1.34	0.54	0.21
() LIMITED mporary Public Vehicle Parine Road	iai i earig iyoda		1029 (C) — — — — — — — — — — — — — — — — — — —	Lau Shui Heung Road	A		8.9	ون ون د	0.01	52.0	39.0	05.0 00.0 00.0		0.16	28:0 88:0	0.45	2083	1.34	0.67 1726	0.48
OZZO TECHNOLOGY (HK) LIMITED Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.D.PROJECTNO.	2022 Observed PM Peak Hour Traffic Flows		(ARM C) Sha Tau Kok Road - Lung Yeuk Tau			INPUT PARAMETERS:		= Entry width (m)				 Entry flow (pcu/n) Circulating flow across entry (pcu/h) 	OUTPUT PARAMETERS:			= EXP((D-60)/10)			= 0.21*fd(1+0.2*X2) = K(F-Fc*Qc)	= Design flow/Capacity = Q/Qe
OZZ ection 1	022 Ob:				ARM	IPUT PAF	11					II II	UTPUT P	II I		11			II II	DFC =
					A A	Z	>	Ш_	ו פע		∢ (<u> </u>	<u> </u>	ω <u>z</u>	<u> </u>	Σ	ш	P	요 용	ä

Section 10 Plane (1972 1974 197	Section 16 Planning Application for Proposed Temporary Public Vehicle P (Part) and 470 (Part) in D.D. 83 and adjoining Government Land, Kwan T.J3(P)_Sha Tau Kok Road - Lung Yeuk Tau / Local Access Track 2022 Observed AM Peak Hour Traffic Flows	Park at Lots 466	ш ш	.OV.:	1		PREPARE		
	J3(P)_Sha Tau Kok Road - Lung Yeuk Tau / Local Access Track 2022 Observed AM Peak Hour Traffic Flows		<u> </u>					_	-eb-23
Notice (Geometric Place) Notice (Geometric P	2022 Observed AM Peak Hour Traffic Flows			FILENAME :			CHECKEL		-eb-23
10 10 10 10 10 10 10 10		Z		Tau Kok Road Lung Yeuk Tau L	ocal Access Track_P.xls		REVIEWED		-eb-23
Aligned Accordance Aligned	. 4 4 6 [1]	— 890 [3] — 5 [2] Sha Tau Kok Road - Lung Yeuk Tau (ARM A)	NOTES: (GEOMETRIC INPUT DATA) W = MAJOR RO W bd = LANE WIDT W bb = LANE WIDT W bb = LANE WIDT W bb = VAIR W bb = VAI	AD WIDTH RESERVE WIDTH RESERVE WIDTH H AVAILABLE TO VEHICLE WAITING IN S TH AVAILABLE TO VEHICLE WAITING IN S TO THE LEFT FOR VEHICLES WAITING IN S TO THE RIGHT FOR VEHICLES WAITING IN S TO THE RIGHT FOR VEHICLES WAITING IN PECFICIC & PECFICIC & 1 1 1 1 1 1 1 1 1 1 1 1 1	TREAM be STREAM be STREAM be A STREAM be IN STREAM be IN STREAM be IN STREAM cb				
		FACTORS:			COMPARISION OF DESIGN TO CAPACITY:	N FLOW			
	6	II	I			بر بر		0000	
Figure F	76%	1 11	I II		a G	JFC b-c		1.0973	
Sep Cpcu/hr Y = 0.76f26	Ω II	ш	п		۵	JFC c−b		0.0000	
motes Ffor (Ob-ac) = 1	830	II	п						
(metres) (metres) (pcu/hr) (pcu/hr) (pcu/hr) (pcu/hr) (pcu/hr) (metres) (metres) (metres) (100 (metres) (100 (me		II	ш						
0 (pcu/hr) 0 (pcu/hr) 1 (metres) 3.30 (metres) 1100 (metres) 1100 (metres) 1100 (metres) 1100 (metres) 1101 (metres) 1102 (metres) 1103 (metres) 1104 (pcu/hr) 1105 (pcu/hr)	100								
CRITICAL DFC	0								
(metres) 3.30 (metres) 1100 (metres) 1100 (metres) 1100 (metres) 1100 (metres) 1101 (metres) 1101 (metres) 1102 (pcu/hr)	0				CHOCK			ć.	
3.30 100 100 0	MINOR ROAD (ARM B)				מאוואס אינו			<u> </u>	
3.30 100 100 100 0									
	3.30								
100 00 4	100								
0 46	 100 100 								
146	0								
	146								

Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.D. 83 and adjoining Government Land, Kwan Tei, Fanling, New J3(P)_Sha Tau Kok Road - Lung Yeuk Tau / Local Access Track 2022 Observed PM Peak Hour Traffic Flows	000							
J3(P)_Sha Tau Kok Road - Lung Yeuk Tau / Local 2022 Observed PM Peak Hour Traffic Flows	porary Public Vehicle Park at Lots 466 ernment Land, Kwan Tei, Fanling, New	2022 PM	PROJECT NO.: 82304			PREPARED BY:	HL,TL	Feb-23
2022 Observed PM Peak Hour Traffic Flows	Access Track		FILENAME:			CHECKED BY:	TI	Feb-23
			a Tau Kok Road Lung Yeuk Tau Local Access Track P.xls	ocal Access Track_P.xls		REVIEWED BY:	00	Feb-23
Sha Tau Kok Road - Lung Yeuk Tau (ARM C) 7 [1]	Sha Tau Kok Road - Lung Yeuk Tau Sha Tau Kok Road - Lung Yeuk Tau (ARM A)	NOTES: (GEOMETRIC INPI W W C IIII W W D D IIIII W W D IIIIII W W D IIIIII W W D IIIIIIII W W W D IIIIIIIIII	JT DATA) MAJOR ROAD WIDTH CENTRAL RESERVE WIDTH LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM be LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM be LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM be VISIBILITY TO THE LEFT FOR VEHICLES WAITING IN STREAM be VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM be VISIBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM be STREAM, SPECIFIC BA STREAM, SPECIFIC CB STREAM, SPECIFIC CB (1-0.0345W)	TREAM be TREAM be STREAM cb STREAM be IN STREAM be IN STREAM cb IN STREAM cb				
GEOMETRIC DETAILS:	GEOMETRIC FACTORS:	THE CAPACITY OF MOVEMENT:	27	COMPARISION OF DESIGN FLOW	W			
MAJOR ROAD (ARM A) W = 692 (metres)	11		7.5%	DEC No.	ď	00000		
0 =	E = 0.949	= 0-90	452 O b-c (O) = 452	DFC b-c	s 0			
qa-b = 42 (pcu/hr) qa-c = 953 (pcu/hr)	0		303 452	DFC	Ф	0.0000		
MAJOR ROAD (ARM C)	F for (Ob-ac) =	1 TOTAL FLOW	= 1002 (PCU/HR)					
0								
=								
d c-b = 0 (pcu/hr)								
MINOR ROAD (ARM B)				CRITICAL DFC		= 0.02		
3.30								
VID-8 = 100 (metres)								
100								
1 0								

				Provided (s) FG 10	Average Delay (seconds)	o	
DATE	Feb-23	Feb-23 Feb-23		Green Time Provided (s) SG FG 13 10	Queue Length (m / lane)	24	
S IAITINI	2 H	OC	Sec	O O	Degree of Saturation X	0.325	QUEUING LENGTH = AVERAGE QUEUE * 6m
		<i>u</i>	Existing Cycle Time 3 101 sec 0.222 32 sec 895 pcu 68.1 sec 41.1 sec 0.660 197.2 % 42.5 sec 0.683 176.9 %	Green Time Required (s) G FG Del 3 10 0	g (input) sec	69	= AVERAGE
	Prepared By:	Checked By Reviewed By	Z O > -	SG SG 13	g (required) sec	8	NG LENGTH
		u_S.xlsx	3	(m)	Sec L	0 23	QUEUIN
	82304	ng Yeuk Taı	per cycle = (1.5'L+5)/(1-Y) = (1.6'L-Y)/Y*100% = (0.9'Ymax-1)*100% = (0.9'Ymax-Y)/Y*100%	80 80 80	Greater	0.222	
LATION		k Road - Lu	per cycle = (1.5*L+5)/(1-Y) = L/(1-Y) = (Yulk-Y)/Y*100% = 0.9*L/(0.9*Y) = 1-L/C = (0.9*Ymax-Y)/*10	Pedestrian Phase P1	>-	0.222	
TRAFFIC SIGNAL CALCULATION	Ö	Checked By. JSS_Sha Tau Kok Road - Lung Yeuk Tau_S xlsx Reviewed By	No. of stages per cycle Cycle time Sum(y) Loss time Total Flow = (1.5'L+ Cm = L/(1-Y) Yult R.C.ult = (Yult-Y Cp = 0.9'L/(Ymax = 1-L/C R.C.(C) = (0.9'Yn R.C.(C) = (0.9'Yn		Revised Sat. Flow pcu/h	4030	1.2m/s
IGNAL	PROJECT N	FILENAME : J3			Share Effect pcu/hr		PEDESTRAIN WALKING SPEED = 1.2m/s
FFIC S	ng Goveri				Flare lane Length m.		IIN WALKIN
TRA	nd adjoini	ak			Sat. Flow pcu/h	4030	PEDESTR/
	(Part) and 470 (Part) in D.D. 83 and adjoining Goveri PROJECT NO.	2022 AM peak	Sha Tau Kok Road - Lung Yeuk Tau ()		Proportion of Turning Vehicles	00:00	LE N
	nd 470 (P.		Tau Kok Ros		Total FLow pcu/h	968	FG - FLASHING GREEN
	(Рап) а		Sha (E)		rt Right pcu/h		FG - FL
	ots 466		895		Movement Straight	895	
	ark at L				Left w		SG - STEADY GREEN
l G	/ehicle F				Straight- Ahead Sat. Flow	4030	SG-STE
WITE	Public \				z	z	
17 (nporary				0		N - NEAR SIDE LANE
EX	sed Ter	iu ic Flows	k Tau	(P1)	Radius m.		NEAR S
36/	r Propo	Yeuk Ta our Traff	Lung Yet	<> <u>□</u>	No. of lane	α	ż
OZZO TECHNOLOGY (HK) LIMITED	ication fo	d - Lung Peak Ho	X Sha Tau Kok Road - Lung Yeuk Tau	Stage B	Phase	PED 1	RAFFIC
CHI	ing Appl	ok Roab bserved	Sha Tau	ισ	Lane Width m.	9.30	O - OPPOSING TRAFFIC
O TE	6 Plann	a Tau k peak O	z	<u> </u>	Stage	< □	0 - OPF
OZZO	Section 1	J3(S): Sha Tau Kok Road - Lung Yeuk Tau 2022 AM peak Observed Peak Hour Traffic Flows		(1) Stage A	Move- ment	α	NOTE:

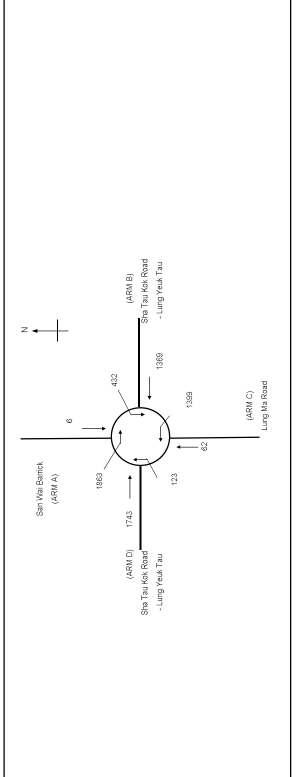
				Provided (s) FG 10	Average Delay (seconds)	ω	
DATE	Feb-23	Feb-23 Feb-23		Green Time Provided (s) SG FG 13 10	Queue Length (m / lane)	24	_
N I AI FIN	ı I	00 ==	980 Sec 1me 980 Sec 98	ás ás	Degree of Saturation	0.361	QUEUING LENGTH = AVERAGE QUEUE * 6m
		9	Existing Cycle Time 3 101 sec 0.247 32 sec 995 pou 70.4 sec 42.5 sec 0.660 167.3 % 44.1 sec 0.833 149.0 %	Green Time Required (s) G FG Dell 3 10 0	g (input) sec	69	= AVERAGE
	Prepared By:	Checked By: Reviewed By		Green 13	g (required) sec	69	IG LENGTH
		S.xlsx		Wridth (m)	J sec	53	QUEUIN
	82304	ng Yeuk Tau	((1-Y)) -100% -1)*100% 1)*100%	Ω ag gg	Greater	0.247	
LATION		k Road - Lu	per cycle = (1.5'L+5)/(1-Y) = L/(1-Y) = (1.9'L/(0.9-Y) = 1.L/C = (0.9'Ymax-1)*100% = (0.9'Ymax-1)*100%	Pedestrian Phase P1	*	0.247	
TRAFFIC SIGNAL CALCULATION	Ö	Checked By. JSS_Sha Tau Kok Road - Lung Yeuk Tau_S xlsx Reviewed By	No. of stages per cycle Cycle time Sum(y) Loss time Total Flow = (1.5'L+ Cm = L/(1-Y) Yult R.C.ult = (Yult-Y Cp = 0.9'L/(C) R.C.(P) = (0.9'Yn R.C.(C) = (0.9'Yn		Revised Sat. Flow pcu/h	4030	1.2m/s
IGNAL	PROJECT N	FILENAME : J33			Share Effect pcu/hr		PEDESTRAIN WALKING SPEED = 1.2m/s
FFIC S	ng Goveri				Flare lane Length m.		IIN WALKIN
TRA	nd adjoini	ak			Sat. Flow pcu/h	4030	PEDESTR/
	(Part) and 470 (Part) in D.D. 83 and adjoining Goveri PROJECT NO.	2022 PM peak	Sha Tau Kok Road - Lung Yeuk Tau i)		Proportion of Turning Vehicles	0.00	N.
	nd 470 (Pa	(1	Tau Kok Roa		Total FLow pcu/h	966	FG - FLASHING GREEN
	(Рапт) а		Sha (f.)		nt Right pcu/h		FG - FL/
	Lots 466		882		Movement t Straight h pcu/h	88	REEN
	Park at				d Left ow pcu/h		SG - STEADY GREEN
9	Vehicle				Straight- Ahead Sat. Flow	4030	SG - ST
TIM	Public,				z	z	
17 (nporary	S			0		N - NEAR SIDE LANE
Œ	sed Ter	au fic Flow	uk Tau	(P1)	Radius m.		- NEAR S
067	or Propo	Yeuk Ta	Lung Ye	<>	No. of Iane	Cl	z
701	ication fo	d - Lung Peak H	Kok Road	Stage B	Phase	PED	RAFFIC
CHI	ing Appl	ok Roa bserved	Sha Tau Kok Road - Lung Yeuk Tau	w	Lane Width m.	3.30	O - OPPOSING TRAFFIC
0 7.5	6 Plann	na Tau k peak O	z	<u> </u>	Stage	∢ ഥ	4
OZZO TECHNOLOGY (HK) LIMITED	Section 1	J3(S): Sha Tau Kok Road - Lung Yeuk Tau 2022 PM peak Observed Peak Hour Traffic Flows		(1) Stage A	Move- ment	8	NOTE :



Appendix C

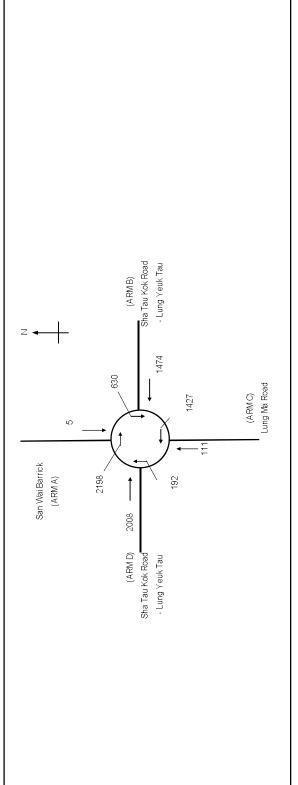
2026 Junction Calculation Sheets

OZZO TECHNOLOGY (HK) LIMITED	TRAFFIC	TRAFFIC SIGNAL CALCULATION		INITIALS DATE	DATE
Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.DPROJECT NO.:	466 (Part) and 470 (Part) in D.D	PROJECT NO.: 82304	PREPARED BY: HL, TL Feb-23	HL, TL	Feb-23
J1_Sha Tau Kok Road - Lung Yeuk Tau / Lung Ma Road	MV JOU BOOK	FILENAME :	CHECKED BY:	LL Feb-23	Feb-23
2026 Reference AM Peak Hour Traffic Flows		toad_Lung Yeuk Tau_Lung Ma Road_R.xis REVIEWED BY: OC Feb-23	REVIEWED BY:	00	Feb-23



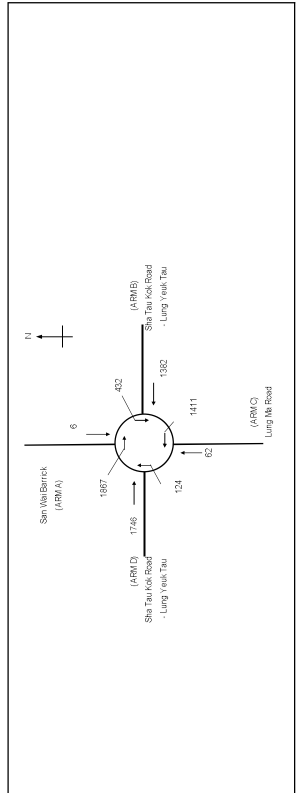
ARM			¥	В	O				
INPUT	PARA	NPUT PARAMETERS:							
>	П	Approach half width (m)	4.2	7.1	3.5	7.1			
Ш	П	Entry width (m)	4.7	7.3	5.2	9.5			
	П	Effective length of flare (m)	9.4	1.1	12.9	19.7			
œ	П	Entry radius (m)	42.2	58.9	69.4	31.6			
	П	Inscribed circle diameter (m)	53.0	53.0	53.0	53.0			
∢	Ш	Entry angle (degree)	18.0	21.0	10.0	32.0			
Ø	п	Entry flow (pcu/h)	9	1369 6	62	1743			
ö	11	Circulating flow across entry (pcu/h)	1863	432	1399	123			
OUTPL	JT PAF	OUTPUT PARAMETERS:							
ဟ	П	Sharpness of flare = $1.6(E-V)/L$	0.08	0.30	0.21	0.19			
쏘	П	1-0.00347(A-30)-0.978(1/R-0.05)	1.07	1.06	1.10	1.01			
X	П	V + ((E-V)/(1+2S))	4.59	7.22 4	4.69	8.78			
Σ	П		0.50	0.50	0.50	0.50			
ш	п	303*X2	1391	2189 1	1422	2659			
Ρ	П	1+(0.5/(1+M))	1.33	1.33	1.33	1.33			
ي ا	п	0.21*Td(1+0.2*X2)	0.54	0.68	0.54	0.77			
පී	П	K(F-Fc⁺Qc)	416	2013 7	731	2593	Total In Sum =	3180	PCU
CFC	П	Design flow/Capacity = O/Oe	0 01	0 68	0 08	290	DFC of Critical Approach =	0.68	

TRAFFIC SIGNAL CALCULATION TEMPORARY Public Vehicle Park at 1 of 456 (Part) and 470 (Part) in D Depolect NO.
Ma Road FILENAME:
2026 Ret_PIM coad_Lung Yeuk Tau_Lung Ma Road_Rxis REVIEWED BY: OC



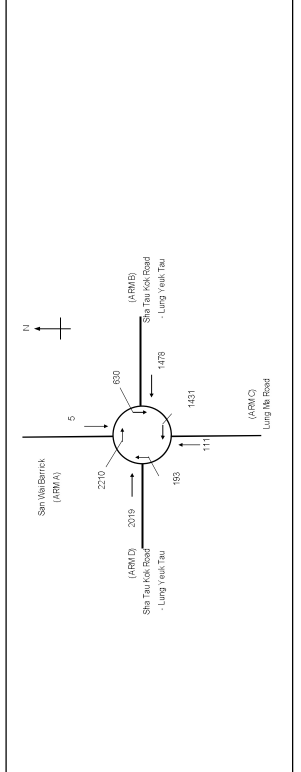
ARM		⋖	В		0		
INPUT P,	NPUT PARAMETERS:						
	= Approach half width (m)	4.2			1.7		
ш	= Entry width (m)	4.7			9.5		
	= Effective length of flare (m)	9.4		12.9	19.7		
œ	= Entry radius (m)	42.2	58.9 6	69.4	31.6		
۵	= Inscribed circle diameter (m)	53.0	53.0 5	53.0	53.0		
∢	= Entry angle (degree)	18.0	21.0 1	10.0	32.0		
Ø	= Entry flow (pcu/h)	5	1474 1	111 2	2008		
පි	Circulating flow across entry (pcu/h)	2198	630 1	1427 1	192		
OUTPUT	OUTPUT PARAMETERS:						
ဟ	= Sharpness of flare = 1.6(E-V)/L	0.08	0.30 0	0.21	0.19		
¥	= 1-0.00347(A-30)-0.978(1/R-0.05)	1.07		1.10	1.01		
X2	= V + ((E-V)/(1+2S))	4.59	7.22 4	4.69	8.78		
Σ	= EXP((D-60)/10)	0.50	0.50 0	0.50	0.50		
Ш	= 303*X2	1391	2189 1	1422 2	2659		
Ρ	= 1+(0.5/(1+M))	1.33	1.33	1.33	1.33		
2	= 0.21*Td(1+0.2*X2)	0.54	0.68 0	0.54 (0.77		
දී	= K(F-Fc*Qc)	224	1869 7	715 2		Total In Sum =	3598 PCU
DFC	= Design flow/Capacity = Q/Qe	0.02	0 62.0	0.16	62.0	DFC of Critical Approach =	62.0

OZZO TECHNOLOGY (HK) LIMITED	TRAFFIC	TRAFFIC SIGNAL CALCULATION	ULATION		INITIALS DATE	DATE
Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.DPROJECT NO.:	166 (Part) and 470 (Part) in D.D		82304	PREPARED BY: HL, TL Feb-23	HL, TL	Feb-23
J1_Sha Tau Kok Road - Lung Yeuk Tau / Lung Ma Road	MA 201 9000	FILENAME:		CHECKED BY: LI		Feb-23
2026 Design AM Peak Hour Traffic Flows	ZUZU DES_AIVI	load_Lung Yeuk Tau_Lung Ma Road_R.xls REVIEWED BY: OC Feb-23	Ma Road_R.xls	REVIEWED BY:	00	Feb-23



National Parameters National Parameters	ARM			-	8	U	٥			
Entry width (m)	INPUT	PARA	AMETERS:							
= Entry width (m) 4.7 7.3 5.2 9.5 = Effective length of flare (m) 9.4 1.1 1.29 19.7 = Effective length of flare (m) 4.2 6.8 6.9 3.16 = Entry angle (degree) 6.0 1.32 1.74 6.2 1.74 = Entry angle (degree) 6. 1.32 6.2 1.74 6.2 1.74 6.2 1.74 6.2 1.74 6.2 1.74 6.2 1.74 6.2 1.74 6.2 1.74 6.2 1.74 6.2 1.74 7.74	>	П					7.1			
= Effective length of flare (m) 9.4 1.1 129 19.7 = Entry radius (m) 42.2 58.9 69.4 31.6 = Entry actions (mole concelled almoster (m) 53.0 53.0 53.0 53.0 = Entry anoly collegees) 16.0 17.0 10.0 10.2 17.46 = Entry anoly collegees) 1867 432 14.1 124 14.6 = Entry anoly operations across entry (pouch) 1867 432 14.1 124 FPUT PARAMETERS: 1 1.2 1.2 1.4 1.2 = Sharpness of flare = 16(E-V)/L 1.0 1.0 1.0 1.0 = Sharpness of flare = 16(E-V)/L 1.0 1.0 1.0 1.0 = 1-0.03347(A-30) 0 378 (TR-Ox) 4.50 1.0 1.0 1.0 = EXPICID-(Dol/III) 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.33 <td>Ш</td> <td>Ш</td> <td>Entry width (m)</td> <td></td> <td></td> <td></td> <td>5.0</td> <td></td> <td></td> <td></td>	Ш	Ш	Entry width (m)				5.0			
= Entry raddus (m) 422 58.9 69.4 316 9.0		П	of flare (m)				19.7			
Emtry angle (degree)	œ	П					31.6			
E Entry angle (degree)	۵	П					53.0			
E Entry flow (pcu/h) 6 1382 62 1746 1746 1746 1746 1746 1746 1746 1746 1746 1746 1747 1	∢	П					32.0			
Figure 2 Circulating flow across entry (pcu/h) 1867 432 1411 124	Ø	П	Entry flow (pcu/h)				1746			
FPUT PARAMETERS. 0.08 0.30 0.21 0.19 = Sharpness of flare = 1 6(E-V)/L 1.07 1.06 1.10 1.01 = V + ((E-V)/(1+2S)) 4.59 7.22 4.69 8.78 = V + ((E-V)/(1+2S)) 0.50 0.50 0.50 0.50 = XP((D-60)/10) 1391 2189 1422 2659 = XP((D-60)/10) 1.33 1.33 1.33 1.33 = 1+(0.5/(1+M)) 0.54 0.68 0.54 0.77 = 0.21*Td(14.02*X2) 414 2013 724 2592 = K(F-Fc*CQc) 414 2013 724 2592	ö	Ш				1411	124			
FPUT PARAMETERS. FPUT PARAMETERS. COR8 0.30 0.21 0.19 = 1.07 00347(A-30)-0.978(1/R-0.05) 1.07 1.06 1.10 1.01 1.01 = 1.0 00347(A-20)-0.978(1/R-0.05) 2.50 1.05 2.69 8.78 3.78 = V + ((E-V)/(1+2S)) 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 = EXP((D-60)/10) 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.33										
= Sharpness of flare = 1.6(E-V)/L 0.08 0.30 0.21 0.09 = 1.0.00347(A-30)-0.978(1R-0.05) 1.07 1.06 1.10 1.01 1.01 = V + ((E-V)/(1+2S)) 4.59 7.22 4.69 8.78 8.78 = E XP((D-60)/10) 0.50 0.50 0.50 0.50 0.50 1.32 1.33 <td>OUTP(</td> <td>JT PAI</td> <td>RAMETERS:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	OUTP(JT PAI	RAMETERS:							
= 1-0.00347(A-30)-0.978(1/R-0.05) 1.07 1.06 1.10 1.01 1.01 1.01 1.02 4.02 2.659 2.659 2.659 2.659 2.659 3.133 1.33	ഗ	П	Sharpness of flare = $1.6(E-V)/L$				0.19			
= V+((E-V)/(1+2S)) 4.59 7.22 4.69 8.78 = EXP((D-60)/10) 0.50 0.50 0.50 0.50 0.50 1.32 1.32 1.33 1.34 1.34 1.34 <t< td=""><td>¥</td><td>П</td><td>(6)</td><td></td><td></td><td></td><td>1.01</td><td></td><td></td><td></td></t<>	¥	П	(6)				1.01			
= EXP(D-60/I10) 0.50 0.67 0.69 0.67 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.67 0.69 0.69 0.67 0.69 0.69 0.67 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69	X2	П	V + ((E-V)/(1+2S))				8.78			
= 303*X2 = 1+(0.5/(1+M)) = 0.21*Td(1+0.2*X2) = K(F-Fc*Cqc) = K(F-Fc*Cqc) = K(F-Fc*Cqc) = Color flow/Capacity = Q/Qe = Design flow/Capacity = Q/Qe = 14(0.5/(1+M)) = 0.21*Td(1+0.2*X2) = 1.33 = 1.33 +1.4 2013 724 2592 Total In Sum = 3196 0.01 0.69 0.09 0.67 DFC of Critical Approach = 0.69	Σ	П					0.50			
= 1+(0.5/(1+M)) = 0.21 *Td(1+0.2*X2) = 0.21 *Td(1+0.2*X2) = 0.24 * 0.68 * 0.54 * 0.77 = K(F-Fc*Qc) = K(F-Fc*Qc)	ш	П	303*X2				2659			
= 0.21*Td(1+0.2*X2)	Ρ	П	1+(0.5/(1+M))				1.33			
= K(F-Fc*Qc) 414 2013 724 2692 Total In Sum = 3196 S = Design flow/Capacity = Q/Qe 0.01 0.69 0.09 0.67 DFC of Critical Approach = 0.69	ñ	П					0.77			
= Design flow/Capacity = Q/Qe 0.01 0.69 0.09 0.67 DFC of Critical Approach =	ð	П	K(F-Fc*Qc)					Total In Sum =		PCU
= Design flow/Capacity = Q/Qe	(L						ļ		000	
	<u> </u>	П					79.0	DFC 01 Offical Approach =	60.0	

OZZO TECHNOLOGY (HK) LIMITED	TRAFFIC	TRAFFIC SIGNAL CALCULATION		INITIALS DATE	DATE
Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.DPROJECT NO.	S (Part) and 470 (Part) in D.D	PROJECT NO.: 82304	PREPARED BY: HL, TL Feb-23	H, T	Feb-23
J1_Sha Tau Kok Road - Lung Yeuk Tau / Lung Ma Road	MG SOU SCUC	FILENAME :	CHECKED BY:	TT	Feb-23
2026 Design PM Peak Hour Traffic Flows		oad_Lung Yeuk Tau_Lung Ma Road_R.xls	REVIEWED BY: OC Feb-23	00	Feb-23



ARM			⋖	В	O	٥			
INPUTI	PARAN	NPUT PARAMETERS:							
>	11		4.2	7.1	55 52	7.1			
Ш	П	Entry width (m)				9.5			
	П	(H	9.4		12.9	19.7			
œ	п		42.2	O.	69.4	31.6			
۵	п	Inscribed circle diameter (m)	53.0	53.0 &	53.0	53.0			
∢	ш	Entry angle (degree)	18.0	21.0 1	10.0	32.0			
Ø	0	Entry flow (pcu/h)	5	1478 1	111	2019			
ö	П	Circulating flow across entry (pcu/h)	2210	630 1	1431	193			
OUTPU	JT PAR,	OUTPUT PARAMETERS:							
ഗ	11		90.0	0.30	0.21	0.19			
¥	п	9	1.07	1.06 1	1.10	1.01			
X	П		4.59	7.22 4	4.69	8.78			
Σ	п		0.50	0.50	0.50	0.50			
ш	0	303*X2	1391	2189 1	1422	2659			
μ	п		1.33	1.33	1.33	1.33			
ñ	n	0.21*Td(1+0.2*X2)	0.54	0.68	0.54	0.77			
පී	П	K(F-Fc*Qc)	217	1869 7	712	2538	Total In Sum =	3613 F	PCU
DFC	П	Design flow/Capacity = Q/Qe	0.02	0.79	0.16	08.0	DFC of Critical Approach =	08'0	

			 																
Feb-23 Feb-23																			
8 = = =																		Pcu	
CHECKED BY: REVIEWED BY:																		1287	0.65
026 Ref_AM FILENAME:	Z 4	(ARM A) Sha Tau Kok Road - Ma Mei Ha 1129	АRW В)															Total In Sum =	DFC of Critical Approach =
2) 001 8		2421		O		6.4	6.5 1.0	22.0	52.0	1291	114		0.16	6.48	0	1962	1.34	2067	0.62
al Follows				ω		4.8	5.2	0.09	52.0	158	1242		0.24	4.61	0.45	1398	1.34	672	0.24
		11291	ng Road	A		Ø (6.9 0.1	10.0	52.0	1129	301		0.16	76.0 9.88	0.45	2083	1.34	0.67 1731	0.65
J2_Sha Tau Kok Road - Lung Yeuk Tau / Lau Shui Heung Road 2026 Reference AM Peak Hour Traffic Flows		(ARM C) Sha Tau Kok Road - Lung Yeuk Tau	Lau Shui Heun		INPUT PARAMETERS:							OUTPUT PARAMETERS:			= EXP((D-60)/10)				= Design flow/Capacity = Q/Qe
	Heung Road 2026 Ref_AM FILENAME: CHECKED BY: LL Ing Yeuk Tau_Lau Shui Heung Road_R xis REVIEWED BY: OC	Heung Road 2026 Ref_AM PILENAME: CHECKED BY: LL Ing Yeuk Tau_Lau Shui Heung Road_Rxis REVIEWED BY: OC Ing Yeuk Tau_Lau Shui Heung Road_Rxis REVIEWED BY: OC Ing Yeuk Tau_Lau Shui Heung Road_Rxis REVIEWED BY: OC Ing Yeuk Tau_Lau Shui Heung Road_Rxis REVIEWED BY: OC Ing Yeuk Tau_Lau Shui Heung Road_Rxis REVIEWED BY: OC Ing Yeuk Tau_Lau Shui Heung Road_Rxis REVIEWED BY: OC Ing Yeuk Tau_Lau Shui Heung Road_Rxis REVIEWED BY: OC Ing Yeuk Tau_Lau Shui Heung Road_Rxis REVIEWED BY: OC Ing Yeuk Tau_Lau Shui Heung Road_Rxis REVIEWED BY: OC Ing Yeuk Tau_Lau Shui Heung Road_Rxis REVIEWED BY: OC Ing Yeuk Tau_Lau Shui Heung Road_Rxis REVIEWED BY: OC Ing Yeuk Tau_Lau Shui Heung Road_Rxis Ing Yeuk Tau_Lau Shui Heung Road_R	Heung Road 2026 Ref_AM FILENAME: CHECKED BY: LL	Heung Road 2026 Ref_AM FILENAME: CHECKED BY LL N N (ARM A) (ARM B) (ARM B) (ARM B)	Heung Road 2026 Ref_AM FILENAME: CHECKED BY OC	Heung Road 2026 Ref_AM FILENAME: CHECKED BY LL N N N (ARM A) (ARM B) (ARM B) A B C	Heung Road 2026 Ref_AM FILENAME: CHECKED BY ILL	Heung Road 2026 Ref_AM FILENAME: OHECKED BY OC	1291 1242 129 (ARM B) 1242 129 (ARM B) 1242 129	Heurig Road A FILENAME: OGECKED BY LL 12026 Ref_AM FILENAME: OGECKED BY CL ARM A) 114 114 1150 A B C ARM B) Lau Shui Heurig Road A B C	File File	1291	February Road	Heurig Road	Heurig Road	Heurig Road	Februg Road	Februg Road 2026 Ref_AM FIENANE: CHECKARE Lau Shui Heung Road, Rush REVIENVED BY LL	Figure Road

	Feb-23 Feb-23																			
Z	3 8																		PCU	
PREPARED BY:	CHECKED BY: REVIEWED BY:																		1366	0.68
FIC SIGNAL CALCULATION DEPROJECTIVO: 82304	FILENAME: ing Yeuk Tau_Lau Shui Heung Road_R.xls		(ARMA) Sha Tau Kok Road - Ma Mei Ha																Total In Sum =	DFC of Critical Approach =
TRAFFIC TRAFFIC (Part) and 470 (Part) in D.D		z -	Sha Tau Kok F 1319	(ARMB)	၁		6.4	6.5 1.0	22.0	52.0	4.0 1393	140		0.16	6.48	0	1962	1.34	0.55 2049	0.68
ark at Lo					В		3.4	5.2	0.09	52.0	90.0 235	1319		0.24	4.61	0.45	1398	1.34	633	0.37
IK) LIMITED Temporary Public Vehicle P	Shui Heung Koad		(ARM C) (AR Road euk Tau 140	Lau Shui Heung Road	A		න : ග්	6.9 0.1	10.0	52.0	39.U	417		0.16	88.9	0.45	2083	1.34	0.67 1659	0.68
OZZO TECHNOLOGY (HK) LIMITED Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.D.PROJECT NO.	JZ_Sha Tau Kok Koad - Lung Yeuk Tau / Lau Shur Heung Koad 2026 Reference PM Peak Hour Traffic Flows		(ARM C) Sha Tau Kok Road - Lung Yeuk Tau			INPUT PARAMETERS:		= Entry width (m) = Effective length of flare (m)			Entry flow (pcu/h)		AR	= Sharpness of flare = 1.6(E-V)/L - 1-0 00347/0.30\.0 078/1/B=0.05)		= EXP((D-60)/10)			= U.ZTTIQ(T+U.Z*XZ) = K(F-Fc*Qc)	- Design flow/Capacity = Q/Qe
522 ection 1	2_Sna 026 Ref				ARM	PUT PAF	II			11 1		II U	UTPUTP	II I		II			II II	DFC =
	7 7				A	<u> </u>	>	<u>и </u>	œ		₹ Ø	8	<u> </u>	ω z	<u> </u>	Σ	Ш	P i	<u> </u>	ä

Carbon TECHNOLOGY (HKV) LIMITED TRAFFIC SIGNAL CALCULATION Order Section 19		1																			
TRAFFIC SIGNAL CALCULATION PREPARED BY	_	Feb-23 Feb-23																			
TRAFFIC SIGNAL CALCULATION Webicle Park at Lots 466 (Part) and 470 (Part) in DDPROLECT No. 2026 Des_AM FiltchAME: Park at Lots 466 (Part) and 470 (Part) in DDPROLECT No. 62304	INITIALS HL,TL	8 = 8																		PCU	
TRAFFIC SIGNAL CALCULATION Vehicle Park at Lots 466 (Part) and 470 (Part) in DDF-ROLECT No. 2026 Des_AM FILENAME: Road_Rxis Road_	ARED BY:	CKED BY:																		1288	0.65
Wehicle Park at Lots 466 (Part) and 470 2026 Des 304 1130 1130 1130 1130 1130 1130 1130	PREP	CHE																			
A B C (ARM B) 1296 8.8 3.4 6.4 6.9 5.2 6.5 1.0 11.9 1.0 10.0 60.0 22.0 52.0 52.0 52.0 39.0 60.0 4.0 1130 158 1296 304 1246 114 0.16 0.24 0.16 0.92 0.93 1.99 6.88 4.61 6.48 0.45 0.45 0. 2083 1398 1394 0.67 0.54 0.65 1729 670 2067	FIC SIGNAL CALCULATION DEPROJECTNO: 82304	FILENAME : ing Yeuk Tau_Lau Shui Heung Road_R xis		RM A) Road - Ma Mei Ha																Total In Sum =	DFC of Critical Approach =
TECHNOLOGY (HK) LIMITED 9 Planning Application for Proposed Temporary Public Vehicle Park at L. 10 MKOR Road - Lung Yeuk Tau / Lau Shui Heung Road 11 A B B	KAF ots 466 (Part) and 470 (Part) in	2026 Des_AM	Z 4	1130	(ARM B)	0		6.4	6.5 1.0	22.0	52.0 4.0	1296	114	Ç	0.16	6.48	0	1962	1.34 0.65	2067	0.63
TECHNOLOGY (HK) LIMITED IN Search Found Traffic Flows Were Road - Lung Yeuk Tau / Lau Shui Heung Road WETERS: Approach haf width (m) Entry width (m) Entry radius (m) Inscribed circle claimeter (m) Entry radius (m) Inscribed circle claimeter (m) Entry radius (m) Entry rad	ark at Lo					ш		8. g	5.2 11.9	0.09	92.0	158	1246	6	0.24	4.61	0.45	1398	1.34	670	0.24
TECHNOLOGY (HK) Lau Shuir He gin AM Peak Hour Traffic Flows Week Road - Lung Yeuk Tau / Lau Shuir He gin AM Peak Hour Traffic Flows (ARM C) Sha Tau Kok Road - Lung Yeuk Tau - Lung Yeuk Tau - Lung Yeuk Tau (ARM C) Sha Tau Kok Road - Lung Yeuk Tau - Lung Yeuk Tau (ARM C) Sha Tau Kok Road - Lung Yeuk Tau (ARM C) Entry width (m) En	INTIED IIV Public Vehicle Pa	, ung Road		1136	au Shui Heung Road	Ą		Ø. (6.9 1.0	10.0	92.0 39.0	1130	304	c c	0.16	88.9	0.45	2083	1.34	1729	0.65
Section 16 Section 16 Section 16 Succion 16	OZZO IECHNOLOGY (HK) L Section 16 Planning Application for Proposed Tempora	J2_Sha Tau Kok Road - Lung Yeuk Tau / Lau Shui Heung Road 2026 Design AM Peak Hour Traffic Flows		(ARM C) Sha Tau Kok Road - Lung Yeuk Tau	La	qRM	INPUT PARAMETERS:	JI	11 11	П	11 11	II	II	TPUT PAR	11 11	п	Ш	II	11 11	I II	DFC = Design flow/Capacity = Q/Qe

1.1.1	a [<u> </u>																	
DATE Feb-23 Feb-23	2																			
INITIALS HL,TL	3																			
PREPARED BY: CHECKED BY:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																			69:0
TRAFFIC SIGNAL CALCULATION 466 (Part) and 470 (Part) in D.DPROJECT NO: 82304 2026 Des_PM FILENAME:	Picture and Land Charles of Street Charles of St	428 (ARM A) Sha Tau Kok Road - Ma Mei Ha 1132	(ARM B)			6.4 5.4	0.0	22.0	52.0	U.4 1408	140		0.16	1.09 6.48		7962	1.34		1049 1081 1084	DFC of Critical Approach =
c at Lots) B		3.4	_			935 .	_		0.24 (_	627	0.37 (
hicle Park		1406	Road	⋖		89.0				39.U				0.92					1652	69.0
Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.DPROJECT NO. 2026 Des_PM FILENAME:	OZO DESIGNITIVI FOR TOUR TRAILE FOWS	(ARM C) Sha Tau Kok Road - Lung Yeuk Tau	Lau Shui Heung Road	ARM	INPUT PARAMETERS:	V = Approach half width (m)		П	П		Cc = Circulating flow across entry (pcu/h)	OUTPUT PARAMETERS:	П	K = 1-0.00347(A-30)-0.978(1/R-0.05) X2 = V+ (/E-V/V(1+2S))	ı II	II	П	$Fc = 0.21^{+}Td(1+0.2^{*}X2)$		DFC = Design flow/Capacity = Q/Qe

Proposed Temporary Public Vehicle P adjoining Government Land, Kwan Te adjoining Government Land, Kwan Ti ic Flows Access Read	N N Valid Tau (ARM A)	PROJECT PROJECT FILENAME FILENAME TO SE GEOMETRIC INPUT DATA A WOT = CENTRAL RESERVE WI WAS = LANE WIDTH ANALIABLE WAS = VISIBILITY TO THE RICH WAS TO THE WAS THE	PROJECT NO.: 82304 FILENAME: Tau Kok Road, Lung Yeuk Tau, Local Access Track, Pixis MAJOR ROAD WIDTH CENTRAL RESERVE WIDTH CENTRAL RESERVE WIDTH LANE WIDTH ANALIABLE TO VEHICLE WAITING IN STREAM bea LANE WIDTH ANALIABLE TO VEHICLE WAITING IN STREAM bea LANE WIDTH ANALIABLE TO VEHICLE WAITING IN STREAM bea VISBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM bea VISBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM bea VISBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM bea VISBILITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM cb STREAM-SPECIFIC BC STREAM-SPECIFIC BC STREAM-SPECIFIC CB (1-0.0945W)	ocal Access Track P.XIS TREAM ba TREAM ba ISTREAM ba IN STREAM bb IN STREAM bc IN STREAM bc	PREPARED BY: CHECKED BY: REVIEWED BY:	HL TL	Feb-23 Feb-23 Feb-23
ocal Access Track	1205 [3] - 7 [2] ha Tau Kok Road - Lung Yeuk Tau (ARM A)	#	ENAME: WACK Road Lung Yeuk Tau LC SERVEWIDTH SERVEWIDTH AVAILABLE TO VEHICLE WATTING IN ST AVAILABLE TO VEHICLE WATTING IN ST THE REFET FOR VEHICLES WATTING IN ST THE RIGHT FOR	ocal Access Track P.XIS TREMA bea TREAM bea STREAM bea IN STREAM bea IN STREAM bea IN STREAM bea	CHECKED BY: REVIEWED BY:		Feb.23
Access Road	1205 [3] - 7 [2] na Tau Kok Road - Lung Yeuk Tau (ARM A)	# U - 0 0 0 > > > > 0 0 0 0 0 0 0 0 0 0 0 0	JU KOK ROAD LUNG YEUK TAU LE SERVE WITH SERVE WITH SERVE WITH AVAILABLE TO VEHICLE WAITING IN STAVALABLE TO VEHICLE WAITING IN STAVALABLE TO VEHICLE WAITING IN STAVALABLE TO VEHICLES WAITING IN THE RIGHT FOR VE	ocal Access Track, P.XIs TREAM be TREAM be TREAM be IN STREAM be IN STREAM be IN STREAM be	REVIEWED BY:		Feb.23
63 Access Road	1205 [3] - 7 [2] - 7 [2] - 7 [4] - 7 [4] - 7 [4] - 7 [5]	NOTES: (GEOMETRIC INPUT DATA) W = MAJOR REG W = CENTRAL REG W ba = LANE WIDTH, W bb = LANE WIDTH, W bb = WISBILLITY TO W bb = W	OWIDTH SERVE WIDTH AVAILABLE TO VEHICLE WATTING IN ST AVAILABLE TO VEHICLE WATTING IN ST AVAILABLE TO VEHICLE WATTING IN ST THE LEFT FOR VEHICLES WATTING IN THE RIGHT FOR VEHICLES WATTING IN CHICLES CHICLES CENTROLLES CHICLES CH	TREAM b-a TREAM b-c TREAM b-a 1 STREAM b-a IN STREAM b-c IN STREAM c-b			
[1] (ARM B)	7						
GEOMETRIC DETAILS:	ORS:	THE CAPACITY OF MOVEMENT:		COMPARISION OF DESIGN FLOW			
AD (ARM A)		- 440			0000		
0.35	1 11	1 11	Q b-c (O) = 390	DFC 5-4		n 10	
= 7 (pcu/hr)	н	п		DFC c-b	0.0000		
1205 (pcu/hr)							
MAJOR ROAD (ARM C) F for (Ob-ac)	3b-ac) = 1	TOTAL FLOW = 1275	5 (PCUJHR)				
W c-b = (metres)							
0							
0							
MINOR ROAD (ARM B)				CALLICAL DIC	D		
W b-a = (metres)							
3.30							
100							
Vr.D-a = 100 (metres)							
d b-c = 63 (pcu/hr)							

Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 486 (Part) and 470 (Part) in D.D. 83 and adjoining Government Land, Kwan Tei, Fanling, New J3(P)_Sha Tau Kok Road - Lung Yeuk Tau / Local Access Track 2026 Reference PM Peak Hour Traffic Flows	y Public Vehicle Park at Lots 466						
J3(P)_Sha Tau Kok Road - Lung Yeuk Tau / Local Acces 2026 Reference PM Peak Hour Traffic Flows	ent Land, Kwan Tel, Faniing, New	2026 Ref_PM	PROJECT NO.: 82304		PREPARED BY:	HL,TL	Feb-23
2026 Reference PM Peak Hour Traffic Flows	yss Track		FILENAME:		CHECKED BY:	=	Feb-23
			a Tau Kok Road Lung Yeuk Tau Local Access Track P.xls	ocal Access Track_P.xls	REVIEWED BY:	00	Feb-23
Sha Tau Kok Road - Lung Yeek Tau (ARM C) 10	N N N N N N N N N N	NOTES: (GEOMETRIC INPR W w c = = = W W b a = = W W b b a = = W W b b a = = W W b b a = = W W b a = = W W b a = = W W b a = = W W b a = = = W W b a = = = W W b a = = = W W b a = = = W W b a = = = = W W b a = = = = W W b a = = = = W W b a = = = = = W W b a = = = = = = = = = = = = = = = = = =	MJORADA JUDATA) MAJOR ROAD WIDTH CENTRAL RESERVE WIDTH LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM be LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM be LANE WIDTH AVAILABLE TO VEHICLE WAITING IN STREAM be VISIBLITY TO THE REF FOR VEHICLES WAITING IN STREAM be VISIBLITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM be VISIBLITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM be VISIBLITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM be VISIBLITY TO THE RIGHT FOR VEHICLES WAITING IN STREAM c-b STREAM-SPECIFIC B.C STREAM-SPECIFIC C-B (1-0.0045W)	TREAM b-a TREAM b-c TREAM cb TREAM b-a IN STREAM b-c IN STREAM cb			
GEOMETRIC DETAILS:	GEOMETRIC FACTORS:	THE CAPACITY OF MOVEMENT:	TN:	COMPARISION OF DESIGN FLOW TO CAPACITY:			
MAJOR ROAD (ARM A) N = 6.92 (matres)	11	0.82573528 0.638	165	2.4 2.4 2.4 2.4			
0 =	E = 0.949		362 Q b-c (O) = 362	0FO 0-0	= 0.0276		
25	o II	4-50	240	DFC o-b	0000:0		
q a-c = 1290 (pcu/hr)	II	0./61 <u>26</u> Q.b-ac ==	362				
MAJOR ROAD (ARM C)	F for (Ob-ac) =	1 TOTAL FLOW	= 1357 (PCU/HR)				
W c-b = (metres)							
99							
a c-b = 0 (pcu/hr)							
				CRITICAL DFC	= 0.03		
AD (ARM B)							
W b-c = 3.30 (metres)							
8 6							
\(\sigma \) \(\text{Tr} \) \(T							

Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 468 J3(P)_Sha Tau Kok Road - Lung Yeuk Tau / Local Access Track 2026 Design AM Peak Hour Traffic Flows Note: 1206 [3] Sha Tau Kok Road - Lung Yeuk Tau Lung Yeuk Tau (ARM C) Sha Tau Kok Road - Lung Yeuk Tau (ARM C) Sha Tau Kok Road - Lung Yeuk Tau (ARM C) (ARM B) W = 6.52 (metres) W = 6.52 (metres) W = 0.0 (me	F F F F F F F F F F F F F F F F F F F	RROJECT NO: 82304 ILENAME: Tau Kok Road_Lung Yeuk Tau_Local Access Track_P.xis To Weller To VEHICLE WAITING IN STREAM bean To The Right For VEHICLES WAITING IN STREAM bean TO THE RIGHT FOR VEHICLES WAITING IN STREAM bean PECIFIC Beach To The Right FOR VEHICLES WAITING IN STREAM cbacking become to the Right For VEHICLES WAITING IN STREAM	CHECKED BY: REVIEWED BY:	18Y; HL, TL 18Y; CD	Feb-23 Feb-23 Feb-23
### 1205 [3] #### 11 [2] ###################################	FOMETRIC INDUT DATA) (or = CENTRAL) (ba = LANE WID) (cb = LANE WID) (cb = LANE WID) (cb = LANE WID) (cb = VISBILITY (dc) (dc) TY OF MOVEMENT:	EUK Tau_Local Access Track_P.xls MATING IN STREAM b-a MATING IN STREAM b-a SE WAITING IN STREAM b-a ES WAITING IN STREAM c-b			Feb-23
Access Road (ARM B) D = 0.0828723626 D = 0.949876816 F = 0.9490758 V = 0.76126	METRIC INPUT DATA) RAJOR RC CENTRALI	euk Tau, Local Access Track, P.xis MAITING IN STREAM be MAITING IN STREAM cb SWAITING IN STREAM be ES WAITING IN STREAM cb			Гер-23
Coad- Coad	METTRIC INPU	MAITING IN STREAM be MAITING IN STREAM be MAITING IN STREAM be ES WAITING IN STREAM be ES WAITING IN STREAM be ES WAITING IN STREAM cb			
GEOMETRIC FACTORS: THE CAP (ARM A)		COMBABISION OF DESIGN EL	W		
6.92 (metres) D = 0,625773526 0 (metres) E = 0,54897816 11 (pcufin) F = 0,648078 1205 (pcufin) Y = 0,76126		TO CAPACITY:			
= 0 (metres) E = 0.448978816 = 11 (pcuftr) F = 0.6450758 = 1205 (pcuftr) Y = 0.76126		CHC CHC CHC	11	0000	
= 11 (pcu/hr) F = 0.6450758 = 1205 (pcu/hr) Y = 0.76126	1 0		II	0.1928	
- 1203 (pcmill) - 0.70120	11 1	DFC c-b	п	0000	
	88°				
AD (ARM C)	TOTAL FLOW = 1291 (PCUJHR)	8)			
W c-b = (metres) Vr c-b = 100 (metres)					
0					
		CHOIFIGO	ı	07	
MINOR ROAD (ARM B)		כאבולאם		2	
3.30					
\/\Pa = 100 (metres)					
100					
0					
d be = /2 (benut)					

Muning Application for (Part) in D.D. 83 and J. Kok Road - Lung Y. M. Peak Hour Traffic Road - Lung Y.	OZZO JECHNOLOGY (HK) LIMITED);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	_)	7
The Mode Food Limp Yeak Took Figure Figu	Section 16 Planning Application for (Part) and 470 (Part) in D.D. 83 and	Proposed Temporary Public Vehicle Park at Lots 496 adjoining Government Land, Kwan Tei, Fanling, New	2026 Des_PM			PREPARED BY:	HL,TL	Feb-23
Tran Note Transit Project Ling Yeak That Local Access Track Project Local Access Track Project Ling Yeak That Local Access Track Project Ling Yeak That Local Access Track Project Local Access Track Local Access T	J3(P)_Sha Tau Kok Road - Lung Y.	euk Tau / Local Access Track		FILENAME:		CHECKED BY:	1	Feb-23
	2026 Design PM Peak Hour Traffic	Flows		a Tau Kok Road Lung Yeuk Tau L	ocal Access Track P.xls	REVIEWED BY:	၁၀	Feb-23
1,048M A	<u> </u>	Access Read (ARM B)	NOTES: (GEOMETRIC INP W C	TA) RR POAD WIDTH RAL RESERVE WIDTH WIDTH AVAILABLE TO VEHICLE WAITING IN E WIDTH AVAILABLE TO VEHICLE WAITING IN E WIDTH AVAILABLE TO VEHICLE WAITING IN E UITY TO THE RIGHT FOR VEHICLES WAITING II UITY TO THE RIGHT FOR VEHICLES WAITING WIN-SPECIFIC B.A WIN-SPECIFIC C.B WIN-SPECIFIC C.B WIN-SPECIFIC C.B WIN-SPECIFIC C.B WIN-SPECIFIC C.B WIN-SPECIFIC C.B	TREAM ba STREAM be STREAM ba U STREAM ba IN STREAM bc IN STREAM cb			
	GEOMETRIC DETAILS:	GEOMETRIC FACTORS:	THE CAPACITY OF MOVEMENT:		COMPARISION OF DESIGN FLOW			
CRITICAL DFC CRIT	6	c	0 4 1	•	4 (1)			
See (pcu/hr) F = 0.646/758 O.c.b = 238 DFC cb =	0.92	л п	ا ا ا مرض م کب	Q b-c (O) =	DFC 5-3			
1290 (pcu/hr) Y = 0.76126 Obac = 361	69 II	LL	= 9 00	38	DFC⇔b			
matres Ffor (Ob-ac) = 1 TOTAL FLOW = 1372 (PCU/HR) 100	1290	>	O b-ac ==	70				
(metres) (metres)		F for (Ob-ac)	TOTAL FLOW	1372				
0 (pcu/hr) 0 (pcu/hr) 10 (metres) 100 (metres)	100	netres) netres)						
CRITICAL DFC CRIT	0	ɔcu/hr)						
(metres) 130 (metres) 100 (metr	0	ocu/hr)			() ()			
8.80 001 001 000 001	MINOR ROAD (ARM B)				CRITICAL DIC			
000 000 000 000 000 000 000 000 000 00		netres)						
6 6 6 ° ;	3.30	netres)						
00 ¢	100	netres)						
3 o á	100	netres)						
6	0	neues) scu/hr)						
2	13	(pcu/hr)						

			ovided (s) FG 10	Average Delay (seconds)	~	
DATE Feb-23	Feb-23		Green Time Provided (s) SG FG 13 10	Queue A Length (m / lane) (s	8	
INITIALS	++	0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ay	Degree of Saturation X (0	0,440	VEUE * 6m
		Existing Cycle Time 3 101 sec 0.301 32 sec 1212 pcu 75 8 sec 45.8 sec 0.660 119.5 % 48.1 sec 0.683 104.4 %	Green Time Required (s)	g (input) S	89	QUEUING LENGTH = AVERAGE QUEUE * 6m
Prenared Rv.	Checked By: Reviewed By:		Green 13	g (required) sec	00	3 LENGTH =
	S.xlsx F		(m)		o X	QUEUIN
82304	ng Yeuk Tau	e(1.5'L+5)/(1-Y) = (1.5'L+5)/(1-Y) = (Yult-Y)/Y·100% = (Yult-Y)/Y·100% = 1.0'C = (0.9'Ymax-Y)/Y·100% = (0.9'Ymax-Y)/Y·100%	S) Tage	Greater y	0.301	
ATION	k Road - Lur	e (1.5°L+5)/(1-Y) = L/(1-Y) = L/(1-Y) = (2°L/(0.9-Y) = 1-L/C = (0.9°Ymax-1)/1*(10) = (0.9°Ymax-1)/Y*	Pedestrian Phase P1	>-	0.301	
SALCUI	E: U3S_Sha Tau Kok Road - Lung Yeuk Tau_S xisx	No. of stages per cycle Cycle time Sum(y) Loss time Total Flow = (1.5'L*) Cm = L/(1-Y) Yult R.C. ult = (Yult-Y CP = 0.9'L/ R.C.(P) = (0.9'Y) R.C.(C) = (0.9'Y)		Revised Sat. Flow pcu/h	4030	.2m/s
TRAFFIC SIGNAL CALCULATION	FILENAME	2002-007-007-0		Share Effect pcu/hr		PEDESTRAIN WALKING SPEED = 1.2m/s
FIC SI	200			Flare lane Length m.		IN WALKING
TRAI	M			Sat. Flow pcu/h	4030	PEDESTRA
art) in DD 83 a	13(S): Sha Tau Kok Road - Lung Yeuk Tau 2026 Ref_AM 2026 Ref_AM 303_3	Sha Tau Kok Road - Lung Yeuk Tau 1)		Proportion of Turning Vehicles	00:0	N.
nd 470 (P.		Tau Kok Roa		Total FLow pcu/h	1212	FG - FLASHING GREEN
(Part)	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Sha (±)		nt Right pcu/h		FG - FLV
ots 466		1212		Movement Straight	1212	
Sark at 1				t- d Left w pcu/h		SG - STEADY GREEN
.D				Straight- Ahead Sat. Flow	4030	SG - STE
WITE				z	z	
) <i>LII</i>				0		N - NEAR SIDE LANE
HE SET PORT	u Flows	T au	(P1)	Radius m.		NEAR SI
∂	euk Ta ir Traffic	Lung Yeu	<>	No. of lane	И	ż
10LC	- Lung \ eak Hou	Sha Tau Kok Road - Lung Yeuk Tau	B B Sugar	Phase	PED -	AFFIC
CHN	k Road	Sha Tau K	w	Lane Width m.	8 8	DSING TF
) TE	Tau Kc AM Obs	z " " " " " " " " " " " " " " " " " " "	<u> </u> =	Stage	< ш	O - OPPOSING TRAFFIC
OZZO TECHNOLOGY (HK) LIMITED	J3(S): Sha Tau Kok Road - Lung Yeuk Tau 2026 Ref_AM Observed Peak Hour Traffic Flows		(1) A Stage A	Move- ment	Š	NOTE:
Section S	J3(S): 2026 R		(1) Stage /	Move- ment	Š	NOTE

				Provided (s) FG 10	Average Delay (seconds)	7	
DATE	Feb-23	Feb-23 Feb-23		Green Time Provided (s) SG FG 13 10	Queue Length (m / lane)	es es	
o di	H	00	e Co	aò	Degree of Saturation X	0.489	QUEUING LENGTH = AVERAGE QUEUE * 6m
	Ħ		Existing Cycle Time 3 101 sec 0.334 32 sec 1347 pcu 79.6 sec 0.660 97.5 % 50.9 sec 0.683 84.0 % 84.0 %	Green Time Required (s) G FG Dell 3 10 0	g (input)	69	- AVERAGE
	Prepared By:	Checked By: Reviewed By		SG 13	g (required) sec	69	G LENGTH :
	П	Sxlsx		Wridth (m)		o 23	QUEUIN
	82304	ng Yeuk Tau	(1-Y) -Y) -Y) -Y) -Y) -Y) -Y) -Y) -Y) -Y)	S age	Greater y	0334	
ATION		k Road - Lur	per cycle = (1.5'L+5)/(1-Y) = L/(1-Y) = (1.0'L/0.9-Y) = 1.L/C = (0.9'Ymax-1)*100% = (0.9'Ymax-1)*100%	Pedestrian Phase P1	>-	0.334	
TRAFFIC SIGNAL CALCULATION	Ö.	Checked By: JSS_Sha Tau Kok Road - Lung Yeuk Tau_S xlsx Reviewed By	No. of stages per cycle Cycle time Sum(y) Loss time Total Flow = (1.5'L+ Cm = L/(1-Y) Yult R.C.ult = (Yult-Y Cp = 0.9'L/(Ymax = 1-L/C R.C.(C) = (0.9'Yn R.C.(C) = (0.9'Yn		Revised Sat. Flow pcu/h	4030	.2m/s
IGNAL	PROJECT N	FILENAME : J38			Share Effect pcu/hr		PEDESTRAIN WALKING SPEED = 1.2m/s
FFIC S	ng Goveri				Flare lane Length m.		IIN WALKIN
TRA	nd adjoini	Σ			Sat. Flow pcu/h	4030	PEDESTR/
	(Part) and 470 (Part) in D.D. 83 and adjoining Goveri PROJECT NO.	2026 Ref_PM	Sha Tau Kok Road - Lung Yeuk Tau ()		Proportion of Turning Vehicles	00 0	N
	nd 470 (Pa		Tau Kok Ros		Total FLow pcu/h	1347	FG - FLASHING GREEN
	(Рап) а		S S (E)		nt Right pcu/h		FG - FL/
	Lots 466		1347		Movement t Straight h pcu/h	13.47	REEN
	Park at				d Left		SG - STEADY GREEN
a	/ehicle				Straight- Ahead Sat. Flow	4030	SG-ST
WITE	Public \				z	z	
17 (porary				0		N - NEAR SIDE LANE
EXE	sed Ten	u Flows	k Tau	(P1)	Radius m.		NEAR SI
)GY	r Propos	reuk Ta Ir Traffi	Lung Yeu	<> ±	No. of lane	N	ż
701	ication fo	d - Lung` Peak Hoi	X Sha Tau Kok Road - Lung Yeuk Tau	Stage B	Phase	PED	RAFFIC
CH	ing Appl	ok Road	Sha Tau	ιn	Lane Width m.	3.30	O - OPPOSING TRAFFIC
O TE	6 Plann	PM OF	z	tc	Stage	∢ ω	0 - 0 PF
OZZO TECHNOLOGY (HK) LIMITED	Section 1	J3(S): Sha Tau Kok Road - Lung Yeuk Tau 2026 Ref_PM Observed Peak Hour Traffic Flows		(1) Stage A	Move- ment	& Q	NOTE:

				Provided (s) FG 10	Average Delay (seconds)	2	
DATE	Feb-23	Feb-23 Feb-23		Green Time Provided (s) SG FG 13 10	Queue Length (m / lane)	8	_
v.	HL	00 11	e LTT	Delay 0	Degree of Saturation X	0,442	QUEUING LENGTH = AVERAGE QUEUE * 6m
		36	Existing Cycle Time 3 101 sec 0.302 32 sec 1216 pcu 75.9 sec 45.8 sec 0.660 118.7 % 48.1 sec 0.683 103.8 % 103.8 %	Green Time Required (s) 3 FG Del 3 10 0	g (input)	69	= AVERAGE
	Prepared By:		Z O > -	SG 13	g (required) sec	6	NG LENGTH
		au_S.xlsx	%	Width (m)	Zec L	o &	QUEUI
	82304	ng Yeuk Ti	//(1-Y) // 100% 9-Y) /////100%	Sign B	Greater	0.302	
LATION		ok Road - Lur	ψ ≤ 2 E E	Pedestrian Phase P1	*	0.302	
CALCU	Ö	E : J3S_Sha Tau Kok Road - Lung Yeuk Tau_S xlsx	No. of stages per cycle Cycle time Sum (y) Loss time Total Flow = (1.5*L+ Cm = L/(1-Y) Yult R.C. ult = (Yult-Y Cp = 0.9*L/(Ymax = 1-L/C R.C.(P) = (0.95YX R.C.(C) = (0.95YX		Revised Sat. Flow pcu/h	080	.2m/s
TRAFFIC SIGNAL CALCULATION	PROJECT N	FILENAME : J3S			Share Effect pcu/hr		PEDESTRAIN WALKING SPEED = 1.2m/s
FIC S	ng Goveri				Flare lane Length m.		IN WALKIN
TRAF	ıd adjoinir	⋝			Sat. Flow pcu/h	4030	PEDESTRA
	Section 16 Planning Application for Proposed Temporary Public Vehicle Park at Lots 466 (Part) and 470 (Part) in D.D. 83 and adjoining GovernPROJECT NO.	2026 Des_AM	Sha Tau Kok Road - Lung Yeuk Tau 1)		Proportion of Turning Vehicles	00.0	
	nd 470 (Pa		Tau Kok Roa		Total FLow pcu/h	1216	FG - FLASHING GREEN
	(Part) a		Sha (1)		Straight Right pcu/h		FG - FLA
	ots 466		1216			1216	, EEN
	Park at l				nt- d Left ow pcu/h		SG - STEADY GREEN
Q <u>i</u>	Vehicle				Straight- Ahead Sat. Flow	4030	SG - ST
ITIM	Public				z	z	ш
2) [1	mporan	ñ			0		SIDE LAN
H)	sed Te	au ffic Flow	euk Tau	(P1)	Radius m.		N - NEAR SIDE LANE
(90	for Prop	y Yeuk T Iour Tra	- Lung Y	<>	No. of lane	N	z
NOL	lication f	d - Lung I Peak F	Sha Tau Kok Road - Lung Yeuk Tau	Siage B	Phase	PED 1	TRAFFIC
OZZO TECHNOLOGY (HK) LIMITED	ning App	J3(S): Sha Tau Kok Road - Lung Yeuk Tau 2026 Des_AM Observed Peak Hour Traffic Flows	Sha Tau		Lane Width m.	3.30	O - OPPOSING TRAFFIC
11 0.	16 Plan	ha Tau s_AM C	z		Stage	< □	ł
022	Section	J3(S): S 2026 De		(1) Stage A	Move- ment	δ	NOTE:

			rovided (s)	9	Average Delay (seconds)	~	
DATE	Feb-23	Feb-23	Green Time Provided (s)	55	Queue Length (m / lane)	96	
INITIALS	+	30	e e	0	Degree of Saturation X (0.494	VEUE * 6m
	T		N = Existing Cycle Time N = 3 C = 101 sec Y = 0.337 E = 1359 pcu S = 1359	0	g (input) S	69	QUEUING LENGTH = AVERAGE QUEUE * 6m
	Prepared By:	necked By: eviewed By:	S O > - 1	13	g (required) sec	88	: LENGTH =
	a c	S.xlsx	Wvidth) P	o %	SUEUING
	82304	g Yeuk Tau	(1-Y) (1-Y) (1-Y) (1-Y) (1-Y) (1-Y) (1-Y)	۵	Greater y	0.337	Ü
-ATION		k Road - Lun	per cycle = (1.5'L+5)/(1-Y) = L/(1-Y) = (Yul+Y)/Y*100% = 0.9'L/(0.9-Y) = (0.9'Ymax-1)*100% = (0.9'Ymax-Y)/Y*100% Pedestrian Stage	2	٨	0.337	
TRAFFIC SIGNAL CALCULATION	Ö	IE: J3S_Sha Tau Kok Road - Lung Yeuk Tau_S.xisx Reviewed By:	No. of stages per cycle Cycle time Sum(y) Loss time Total Flow = (1.5*L+ Cm = L/(1-Y) Yult R.C. ult = (Yult-Y Cp = 0.9*U/(R.C.(P) = (0.9*Y) R.C.(C) = (0.9*Y) R.C.(C) = (0.9*Y) R.C.(C) = (0.9*Y) R.C.(C) = (0.9*Y)		Revised Sat. Flow pcu/h	4030	.2m/s
GNAL (PROJECT NO	FILENAME : J3S			Share Effect pcu/hr		PEDESTRAIN WALKING SPEED = 1.2m/s
FFIC SI	ng Goveri				Flare lane Length m.		IIN WALKING
TRA	d adjoini	7			Sat. Flow pcu/h	4030	'EDESTR/
	rt) in D.D. 83 an	JUSION: SHALTHAN THEN THE AND THE THE THE THE THE THE THEN THEN	Sha Tau Kok Road - Lung Yeuk Tau		Proportion of Turning Vehicles	00'0	
	nd 470 (Pa	7	au Kok Roa		Total FLow pcu/h	1359	FG - FLASHING GREEN
	(Рап) а		Sha (1)		nt Right pcu/h		FG - FLA
	ots 466		1359		Movement Straight pcu/h	1359	EN
	ark at L				- Left w pcu/h		SG - STEADY GREEN
Q:	ehicle F				Straight- Ahead Sat. Flow	4030	SG - STE
WITE	Public \				z	z	
0 11	nporary	.0			0		N - NEAR SIDE LANE
(H)	Sed Te	au fic Flow	ruk Tau	(P1)	Radius m.		- NEAR S
00)	or Prop	reuk Iour Trai	- Lung Ye		No. of Iane	7	z
OZZO TECHNOLOGY (HK) LIMITED	lication t	Id - Lung I Peak H	Sha Tau Kok Road - Lung Yeuk Tau	Stage B	Phase	PED 1	TRAFFIC
ECH	ning App	Nok Kog)bservec	Sha Tau		Lane Width m.	8.	O - OPPOSING TRAFFIC
70.	16 Plan	s PM C	z	↓	Stage	∢ ш	
022	Section	J3(5): 8 2026 De		(1) Stage A	Move- ment	ব গ	NOTE:
		Ш					

TOCO PLANNING CONSULTANTS LTD.

TOWN PLANNING, ENVIRONMENT & DEVELOPMENT CONSULTANCY

Unit No. 5, 13/F., Technology Plaza, No. 651 King's Road,

North Point, Hong Kong Tel: 2895 0168 Fax: 2577 2862 E-mail: tocoplanning@hotmail.com Website: http://www.tocoplanning.com



The Secretary, Town Planning Board 15 /F North Point Government Offices, 333 Java Road, North Point, Hong Kong

Your Ref.: TPB/A/NE-LYT/792

Dear Sir/ Madam,

20 March, 2023

Section 16 Planning Application for Proposed Temporary Public Vehicle Park for Private Car (Extension Proposal of an Approved Temporary Public Vehicle Park) for a Period of 3 Years, Lots 466 (Part) and 470 (Par t) in D.D. 83 and adjoining Government Land, Kwan Tei, Fanling

We refer to the comments from Landscape Unit of Planning Department sent to us via District Planning Office/ Sha Tin, Tai Po & North's email on 14.3.2023.

In responses to the departmental comments, a joint site inspection with the Applicant has been arranged on 16.3.2023. After detailed checking, the Preliminary Landscape Layout Plan (Plan D of the Planning Statement) has been revised in order to tally with the current site situation. A tree schedule with tree photos within the application site has also been prepared as requested. It is noticed that Tree No. T12 is in poor condition, which is unlikely to be transplanted, and it is recommended to be felled (same type of tree with similar size will be re-planted in future).

Please find attached 4 hard copies of the supplementary basic information on the existing trees within and along the site boundary for your attention. We hope that our further clarifications have adequately addressed the comments of the relevant government departments. The Applicant is committed to submit a landscape and tree preservation proposal with tree survey after the section 16 planning application is approved by the Town Planning Board.

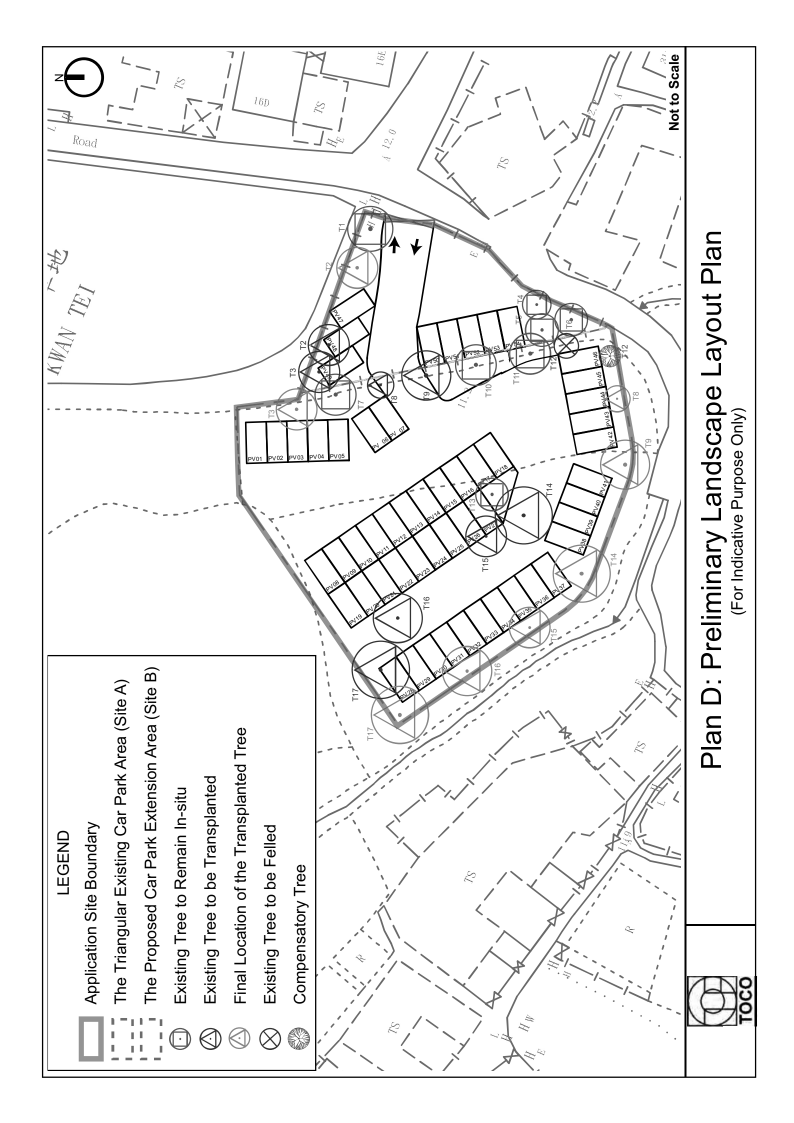
Yours faithfully,

Toco Planning Consultants Ltd.

Ted Chan

Managing Director

c.c. DPO/STN (Attn. Ms. Carman CHUNG)



Tree Schedule

F	30			Size		General Condition
ee C	Species		Height	рвн	Spread	Tree Health based on observation
NO.	Botancial Name	Chinese	(m)	(mm)	(m)	(good/ fair/ poor)
T1	Archontophoenix alexandrae	假檳榔	9	200	5.5	Fair
T2	Archontophoenix alexandrae	假檳榔	9	200	5	Fair
Т3	Archontophoenix alexandrae	假檳榔	4.5	200	5	Fair
T4	Archontophoenix alexandrae	假檳榔	5	200	3.5	Fair
15	Archontophoenix alexandrae	假檳榔	5.2	200	4	Fair
9L	Archontophoenix alexandrae	假檳榔	9	200	4	Fair
T7	Morus alba	察懂	3.5	200 (branches x2)	5.5	Fair
Т8	Morus alba	桑樹	2.5	100	3.2	Fair
19	Morus alba	桑樹	3.5	250	9	Fair
T10	Morus alba	桑樹	3.5	200	5	Fair
T11	Morus alba	桑樹	3.5	200	5	Fair
T12	Morus alba	桑樹	4.2	150	3	Poor
T13	Bombax ceiba	木棉	7.5	300	3.5	Fair
T14	Bombax ceiba	木棉	7.5	350	7	Fair
T15	Bombax ceiba	木棉	7.5	350	5	Fair
T16	Bombax ceiba	木棉	12	400	9	Fair
T17	Bombax ceiba	木棉	15	400	7	Fair







T3



T4



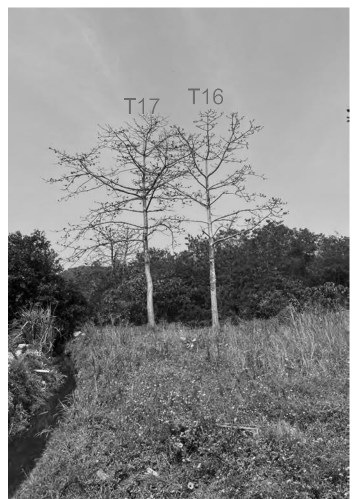












T15 T16 - T17

Appendix Id of RNTPC Paper No. A/NE-LYT/792

TOCO PLANNING CONSULTANTS LTD.

TOWN PLANNING, ENVIRONMENT & DEVELOPMENT CONSULTANCY
Unit No. 5, 13/F., Technology Plaza,

No. 651 King's Road, North Point, Hong Kong Tel: 2895 0168

Fax: 2577 2862 E-mail: tocoplanning@hotmail.com Website: http://www.tocoplanning.com



The Secretary,
Town Planning Board
15th Floor
North Point Government Offices
333 Java Road
North Point,
Hong Kong

Your Ref.: TPB/A/NE-LYT/792

Dear Sir/ Madam,

21 March 2023

Section 16 Planning Application for Proposed Temporary Public Vehicle Park (Private Cars) for a Period of 3 Years, Lot 470 (Part) in D.D. 83 and Adjoining Government Land, Kwan Tei, Fanling

We refer to the captioned application submitted on 20.1.2023.

Please find attached 38 support letters received by the Applicant which include supporters from the local residents for your attention. In view of the delay from the posting system, the Applicant is unable to submit these support letters to the Town Planning Board on time during the public inspection period. Therefore, we would like to submit these support letters as Further Information.

During the three weeks public inspection of the captioned case, 3 public comments were received. It is noted that out of the total, 1 commentor (C-1) had no comments, and 2 commentors raised concerns on the application. Commenter (C-2) declared as a resident of Kwan Tei Village but without a name. In response, his is comment mainly on the consent issue, the Applicant has already taken the reasonable steps to give notification to the current landowners. The comment (C-3) contains speculative view, opinion on the village houses/small house policy, and outdated comments which are not related to the current application.

Yours faithfully,

Toco Planning Consultants Ltd.

red Chan

Managing Director

c.c. DPO/STN (Attn. Ms. Carman CHUNG)

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: まりりんを 第書: まりりんを

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分) 和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 善用荒廢土地,提供停車位以滿足居民需要; 1.
- 有助改善村内泊車問題,減少路旁違例泊車;及 2.
- 規模細小,沒有不良影響。 3.

因此,本人懇請城規會盡快批准上述申請。

日期: 12-03-2023

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名:

BI HAT THE

簽署:

日期: 11-3-2023

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 梦 元 %

簽署: _______

日期: 13-3-223

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 期望着

日期: 11-3-2023

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 名为 龙 龙

SSE: かえた

日期: __/ 3 - 3 - 2023

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: <u>有 術</u> 簽署: <u>有 術</u>

日期: 2023年3月10日

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 旋 活

簽署:

日期: 10-3-2023

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

グか 写記・

日期

Hu

3/2023

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分) 和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 本方 さ、

日期: 9-3-2023

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名:

答署:

H = 5

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 对体装

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名:

答署:

日期: <u>10-3-2023</u>

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分) 和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 善用荒廢土地,提供停車位以滿足居民需要; 1.
- 有助改善村內泊車問題,減少路旁違例泊車;及 2.
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

簽署: Law Man chang.
日期: 8-3-2023.

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 原美德

日期: 11-MAR- Jax3

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

日期: 11 (3/2)

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 关 笑 (载)

_В. 11 — 3 — 23

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: Lan Lai Shan

簽署:

日期: 0 - Max - プロアラ

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

簽署: _______

日期: 10-3-23

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 本 嬌

簽署: 子《高

日期: 12 - 3 - 23

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 金月 王州 方

日期: 12 /3 - 23

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: ___

簽署: 2

日期にレーケーング

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 周 並 対

簽署: _ | 意

日期: 12-3-23

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 多为

簽署: 一次第

日期: 12-3-23

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 25/35/3

簽署: 26 / 【第一千

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

此名:

簽署: 工

口缸·

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名:

次型

口 HI.

12-3-2023

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名:

簽署: _____

日期: 12-3-2025

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名:

簽署:

日期:

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 野化号

簽署: 23/11/13

_{日期:} /2 一3 一2 三

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

簽署: 上京

日期: 12-3-23

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

日期: 11 /3/23

申請編號: A/NE-LYT/792

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

姓名: 温热

答署: 36L

日期: 13-3-2023

申請編號:A/NE-LYT/792

致:城市規劃委員會 香港北角渣華道 333 號 北角政府合署 15 樓

有關新界粉嶺軍地丈量約份第83約地段第466號(部分)及第470號(部分)和毗連政府土地之臨時公眾停車場規劃申請

本人得知申請人向城規會提交上述申請,因此特意寫信支持,原因如下:

- 1. 善用荒廢土地,提供停車位以滿足居民需要;
- 2. 有助改善村內泊車問題,減少路旁違例泊車;及
- 3. 規模細小,沒有不良影響。

因此,本人懇請城規會盡快批准上述申請。

簽署: 万美

日期: 13 - 3 - 2023

Previous Applications

Approved Applications

Application No.	Uses/Developments	Date of Consideration
A/NE-LYT/568*	Temporary Public Vehicle Park (Private Car) for a Period of 3 Years	7.8.2015
A/NE-LYT/742*	Temporary Public Vehicle Park (Private Car) for a Period of 3 Years	5.2.2021

Remarks:

Rejected Application

Application No.	Uses/ Development	Date of Consideration	Rejection Reasons
A/NE-LYT/718	Proposed Temporary Public Vehicle Park (Excluding Container vehicle) for a Period of 3 Years	6.3.2020	R1, R2

Rejection Reasons

- R1. The proposed development was not in line with the planning intention of the "Agriculture" zone which was primarily to retain and safeguard good quality agricultural land/farm/fish ponds for agricultural purposes. It was also intended to retain fallow arable land with good potential for rehabilitation for cultivation and other agricultural purposes. There was no strong planning justification in the submission for a departure from the planning intention, even on a temporary basis.
- R2. The applicant failed to demonstrate that the development would not cause adverse traffic impact on the surrounding areas.

 $^{^{\}ast}$ The application nos. A/NE-LYT/568 and A/NE-LYT/742 are the same site known as Site A.

Government Departments' General Comments

1. <u>Land Administration</u>

Comments of the District Lands Officer/North, Lands Department (DLO/N, LandsD):

- the Site comprises Old Schedule Agricultural Lots held under the Block Government Lease which contains the restriction that no structures are allowed to be erected without the prior approval of the Government. There is <u>NO</u> guarantee that any adjoining Government land (GL) shall be allowed for access to the Site.
- no consent is given for inclusion of GL (about 109 m²) in the Site. The GL within the Site has been fenced off without any permission. Any occupation of GL without Government's prior approval is an offence. The lot owner(s)/the applicant should immediately cease any occupation of GL and LandsD reserves the rights to take necessary land control action against the illegal occupation of GL without separate notice.

2. Traffic

Comments of the Commissioner for Transport (C for T):

- having reviewed the Traffic Impact Assessment enclosed in the application, she considers that the planning application is tolerable for 3 years from traffic engineering point of view; and
- the access road linking the Site and Sha Tau Kok Road (Lung Yeuk Tau) is not managed by Transport Department.

Comments of the Chief Highway Engineer/New Territories East, Highways Department (CHE/NTE, HyD):

• he has no comment on the application. The access road adjacent to the Site is not maintained by HyD.

3. Landscape

Comments of the Chief Town Planner/Urban Design and Landscape, Planning Department (CTP/UD&L, PlanD):

- no objection to the application from the landscape planning perspective; and
- the Site is located in an area of rural landscape character comprising of clusters of tree groups, vegetated areas, farmland, a pond at the north and small houses within the "Village Type Development" zone. The eastern portion of the site is occupied by a car park which is in operation, while the western portion of the site is covered by self-seeded vegetation with some trees of common species (e.g. *Bombax ceiba* 木棉) and invasive species. Having reviewed the further information, the applicant provides the basic information of the existing trees and mentions that the existing common tree (i.e. T12) is in poor condition and it is proposed to be felled. A

compensatory tree is proposed to be planted within the Site. 8 trees are proposed to be transplanted within the Site and 8 trees are proposed to be retained in-situ. Significant adverse impact on the landscape character and landscape resources within the site arising from the proposed use is not anticipated.

4. <u>Drainage</u>

Comments of the Chief Engineer/Mainland North, Drainage Services Department (CE/MN, DSD):

- he has no objection to the application from the public drainage viewpoint;
- should the application be approved, a condition should be included to request the applicant to submit and implement a drainage proposal for the Site to ensure that it will not cause adverse drainage impact to the adjacent area, and the implemented drainage facilities at the Site shall be maintained at all times during the planning approval period; and
- the Site is in an area where no public sewerage connection is available.

5. Environment

Comments of the Director of Environmental Protection (DEP):

- she has no objection to the application;
- there was no substantial environmental complaint against the Site during the past three years; and
- it is noted that the Site will not involve parking of heavy goods vehicle nor container truck.

6. Fire Safety

Comments of the Director of Fire Services (D of FS):

• he has no in-principle objection to the application subject to fire service installations being provided to the satisfaction of the D of FS.

7. Other Departments

- the following government departments have no comment on/objection to the application:
 - (i) Chief Engineer/Construction, Water Supplies Department (CE/C, WSD);
 - (ii) Commissioner of Police (C of P);
 - (iii) Project Manager (North), North Development Office, Civil Engineering and Development Department (PM(N), CEDD); and

(iv) Chief Building Surveyor / New Territories West, Buildings Department (CBS/NTW, BD).

Recommended Advisory Clauses

- (a) to note the following comments of District Lands Officer/North, Lands Department (DLO/N, LandsD):
 - (i) the Site comprises Old Schedule Agricultural Lots held under the Block Government Lease which contains the restriction that no structures are allowed to be erected without the prior approval of the Government. There is NO guarantee that any adjoining Government land (GL) shall be allowed for access to the Site;
 - (ii) no consent is given for inclusion of GL (about 109 m²) in the Site. The GL within the Site has been fenced off without any permission. Any occupation of GL without Government's prior approval is an offence. The lot owner(s)/the applicant should immediately cease any occupation of GL and LandsD reserves the rights to take necessary land control action against the illegal occupation of GL without separate notice;
 - (iii) the owner(s) of Lot No. 470 in D.D. 83 will need to apply to LandsD for a Short Term Tenancy to regularize the irregularities on site. The application will be considered by LandsD acting in the capacity of the landlord at its sole discretion and there is no guarantee that such application will be approved. If such application is approved, its commencement date would be the first date of the occupation and it will be subject to such terms and conditions, including among others the payment of rent and administrative fee, as may be imposed by LandsD;
- (b) to note the comments of the Director of Environmental Protection (DEP) to follow the environmental mitigation measures as set out in the latest "Code of Practice on Handling the Environmental Aspects of Temporary Uses and Open Storage Sites" issued by DEP in order to minimize any possible environmental nuisances. The applicant should oblige to comply with all environmental protection/pollution control ordinances, in particular the Water Pollution Control Ordinance;
- (c) to note the comments of the Chief Town Planner/Urban Design and Landscape, Planning Department that approval of the application does not imply approval of tree works such as pruning, transplanting and felling under lease. The applicant is reminded to seek approval for any proposed tree works from relevant departments prior to commencement of the works;
- (d) to note the following comments of the Chief Engineer/Mainland North, Drainage Services Department (DSD):
 - (i) surface channel with grating covers should be provided along the site boundary;
 - (ii) a drainage plan should be provided clearly showing the size, levels and routes of the proposed drainage. The details (invert level, gradient, general sections etc.) of the proposed drain/surface channel, catchpits and the discharge structure shall be provided;
 - (iii) the cover levels of proposed channels should be flush with the existing adjoining ground level;
 - (iv) a catchpit with covers should be provided where there is a change of direction of the

- 2 -

channel/drain. The details of the catchpit with covers shall be provided;

- (v) catchpits with sand trap shall be provided at the outlets of the proposed drainage system. The details of the catchpit with sand trap should be provided;
- (vi) the applicant should check and ensure that the existing drainage downstream to which the proposed connection will be made have adequate capacity and satisfactory condition to cater for the additional discharge from the Site. He should also ensure that the flow from the Site will not overload the existing drainage system;
- (vii) the applicant is reminded that where walls are erected or kerbs are laid along the boundary of the same, peripheral channels should be provided on both sides of the walls or kerbs, and/or adequate openings should be provided at the walls/kerbs to allow existing overland flow passing through the site to be intercepted by the drainage system of the site with details to be agreed by DSD, unless justified not necessary;
- (viii) the applicant is reminded that all existing flow paths as well as the run-off falling onto and passing through the site should be intercepted and disposed of via proper discharge points. The applicant shall also ensure that no works, including any site formation works, shall be carried out as may adversely interfere with the free flow condition of the existing drains, channels and watercourses on or in the vicinity of the Site any time during or after the works;
- (ix) the proposed drainage works, whether within or outside the site boundary, should be constructed and maintained properly by the applicant and rectify the system if it is found to be inadequate or ineffective during operation.at his/her own expense;
- (x) for works to be undertaken outside the lot boundary, the applicant should obtain prior consent and agreement from District Lands Officer/North, Lands Department and/or relevant private lot owners;
- (xi) the applicant should make good all the adjacent affected areas upon the completion of the drainage works;
- (xii) the applicant shall allow all time free access for the Government and its agent to conduct site inspection on his completed drainage works;
- (xiii) the applicant and the successive lot owners shall allow connections from the adjacent lots to the completed drainage works on Government Land when so required; and
- (xiv) photos should be submitted clearly showing the current conditions of the area around the Site, the existing drainage/flowpaths around the Site, the proposed drainage from the Site to the downstream existing watercourse and the existing watercourse at about 20m intervals. The locations of the camera and the direction of each photo should also be indicated on a plan; and
- (e) to note the following comments of the Director of Fire Services:
 - (i) in consideration of the design/ nature of the proposed use, fire service installations (FSIs) are anticipated to be required, Therefore, the applicant is advised to submit relevant layout plans incorporated with the proposed FSIs to Fire Services

Department for approval;

- (ii) the applicant should be advised that the layout plans should be drawn to scale and depicted with dimensions and nature of occupancy and the location of proposed FSI to be installed should be clearly marked on the layout plans; and
- (iii) detailed fire safety requirements will be formulated upon receipt of formal submission of general building plans.

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 <u>A/NE-LYT/792</u>

意見詳情 (如有需要,請另頁說明)

Details of the Comment (use separate sheet if necessary)

25	25/2			
	·			
	- Î		12. 1	
	名/名稱 Name of perso	on/company making	this comment 1/2 t	<u>-3₹, </u>
簽署 Signature_		日	期 Date 7/23、2.	23

2

城市規劃委員會 香港 北角 渣華道 333 號 北角政府合署 15 樓



A/NE-LYT/792

敬啟者:

關於上述申請:

Plan C: Layout Plan and

Plan D: Preliminary Landscape Layout Plan.

這2張圖好明顯標示:丈量約份第83約地段第470號(部份),由11個臨時停車位縮減至8個臨時停車位; 及加設一條6米潤的行車道路,穿過丈量約份第83約地段第470號(部份),進出丈量約份第83約地段第466號(部份)。在這2點:丈量約份第83約地段第470號(部份)這塊「祖堂地」,有無取得「現行土地擁有人」同意的詳情? 及向每一名「現行土地擁有人」簽名同意書? 有無這個「祖堂」的每一名「現行土地擁有人」同意將丈量約份第83約地段第470號(部份):由11個臨時停車位縮減至8個臨時停車位; 及加設一條6米潤的行車道路,穿過丈量約份第83約地段第470號(部份),進出丈量約份第83約地段第466號(部份)?

而申請人曾對少撮祖堂的人口頭聲明: 申請人借用祖堂的停車場作申請他的私人臨時停車場,申請完之後,批咗之後,申請人就不會用祖堂地,申請人會另外有條路出入他的私人停車場,之後申請人的私人停車場的車輛不用經過祖堂的停車場。 不知申請人會否確認有以上的內容?

如果申請人批出臨時停車場後,會有其他行車道路進出他的私人停車場。 為何不直接用日後的行車道路才申請? 而現在要經過祖堂地作出申請?

而 Appendix II: 支持粉嶺軍地提供額外臨時公眾停車場,於丈量約份第83約地段第466號(部份)。 這裡簽名的人,是否祇是支持丈量約份第83約地段第466號(部份),改造臨時停車場? 這裡簽名的人並無同意:加設一條6米潤的行車道路,穿過丈量約份第83約地段第470號(部份),進出丈量約份第83約地段第466號(部份)!

軍地村一居民上 11-03-2023

☐ Urgent	Return Receipt Requested	☐ Sign ☐ Encrypt ☐	Mark Subject Restricted	Expand persona	l&publi
	A/NE-LYT/792 DD 83 Kv 13/03/2023 02:35	van Tei		- a	
From: To: File Ref:	tpbpd <tpbpd@pland.gov.hk></tpbpd@pland.gov.hk>				
1 attachme	nt				

Kwan Tei - Google Maps.pdf

Lot 466 (Part) and 470 (Part) in D.D.83, Kwan Tei, Fanling

Site area: About 1,921 sq.m Includes Government Land of about 109sq.m

Zoning: "Agriculture"

Applied Development: 54 Vehicle Parking

Dear TPB Members,

766 withdrawn and back with some modification and the inclusion of government land, plus the addition of a glossy brochure outlining the development. It is well known that village parking lots are a cash cow operating in a grey area when it comes to coughing up tax on revenue.

Previous objections, particularly with regard to the transplantation issue remain valid and upheld.

In addition, with regard to the need of parking for village houses, how come there have been no measures introduced in view of the 'strong demand' that village houses provide a parking port on the ground floor.

The so called Small Houses are in fact, by HK standards, quite spacious and in line with villa development should come with in situ parking.

It is unacceptable that so much land be used for a most inefficient land use.

Mary Mulvihill

From:

To: tpbpd <tpbpd@pland.gov.hk>

Date: Sunday, 20 November 2022 2:36 AM CST **Subject:** Fwd: A/NE-LYT/766 DD 83 Kwan Tei

Dear TPB Members,

The proposal to transplant some of the trees is alarming. An operator of a parking facility will certainly not want to cover the considerable cost involved in SUCCESSFUL transplantation. And then there is the issue of possible contamination of the stream from the run off from the paved area during rainy season.

Previous objections upheld. The intention is clearly to clear the lots for future development.

Mary Mulvihill

From:

To: tpbpd <tpbpd@pland.gov.hk>

Date: Wednesday, 10 August 2022 3:25 AM CST

Subject: A/NE-LYT/766 DD 83 Kwan Tei

A/NE-TKL/766

Lot 466 (Part) in D.D.83, Kwan Tei, Fanling

Site area: About 2,009sq.m

Zoning: "Agriculture"

Applied Development: 63 Vehicle Parking

Dear TPB Members,

Application 718 643rd RNTPC MEETING ON 06.03.2020

After deliberation, the Committee decided to reject the application. The reasons were :

"(a) the proposed development is not in line with the planning intention of the "Agriculture" zone which is primarily to retain and safeguard good quality agricultural land/farm/fish ponds for agricultural purposes. It is also intended to retain fallow arable land with good potential for rehabilitation for cultivation and other agricultural purposes. There is no strong planning justification in the submission for a departure from the planning intention, even on a temporary basis; and

(b) the applicant fails to demonstrate that the development would not cause adverse traffic impact on the surrounding areas."

But the operation went ahead anyway, apparently on a reduced footprint.

Members should question if any enforcement action was taken as there are in fact two parking lots close to the pond that should be protected.

Mary Mulvihill

From:

To: tpbpd <tpbpd@pland.gov.hk>

Date: Thursday, 21 November 2019 3:28 AM CST

Subject: A/NE-LYT/718 DD 83 Kwan Tei

A/NE-LYT/718

Lot 466 (Part) in D.D.83, Kwan Tei, Fanling

Site area: About 3,400sq.m

Zoning: "Agriculture"

Applied Development: 63 Vehicle Parking

Dear TPB Members,

711 was withdrawn.

Previous objections applicable.

Mary Mulvihill

From:

To: "tpbpd" <tpbpd@pland.gov.hk>

Sent: Monday, August 19, 2019 3:09:59 AM Subject: A/NE-LYT/711 DD 83 Kwan Tei

A/NE-LYT/711

Lot 466 (Part) in D.D.83, Kwan Tei, Fanling

Site area : About 6,300m² Zoning : "Agriculture"

Applied Use: 134 Vehicle Parking

Dear TPB Members,

This is obviously a **DESTROY TO BUILD** application as much of the site is vegetated.

Almost 50sqmts per vehicle? Certainly not private cars, this is intended for container vehicle parking. There is already a small parking facility on the triangle to the right of the site, large enough to accommodate any local parking needs.

There is currently agricultural activity in the immediate area. Members cannot justify the concreting over of such a large site of arable land.

Mary Mulvihill



Imagery ©2022 CNES / Airbus, Maxar Technologies, Map data ©2022 20 m

☐ Urgent ☐	Return Receipt Requested	☐ Sign ☐ Encrypt	☐ Mark Subject Re	estricted Expand	personal&publ
	KFBG's comments on 14/03/2023 20:48	two planning applic	ations		
From: To: File Ref:	EAP KFBG <eap@kfbg.org> "tpbpd@pland.gov.hk" <tpbpc< td=""><td>d@pland.gov.hk></td><td></td><td></td><td></td></tpbpc<></eap@kfbg.org>	d@pland.gov.hk>			
2 attachmer	nts				

230314 s16 LYT 792c.pdf 230314 s16 SLC 175.pdf

Dear Sir/ Madam,

Attached please see our comments regarding two applications. There are two pdf files attached to this email. If you cannot see/ download/ open these files, please notify us through email.

Thank You and Best Regards,

Ecological Advisory Programme Kadoorie Farm and Botanic Garden

Email Disclaimer:

The information contained in this e-mail (including any attachments) is confidential and is intended solely for the addressee. If you are not the intended recipient, please notify the sender immediately and delete this e-mail from your system. Any unauthorised use, disclosure, copying, printing, forwarding or dissemination of any part of this information is prohibited. KFBG does not accept responsibility and shall not be liable for the content of any e-mail transmitted by its staff for any reason other than bona fide official purposes. There is no warranty that this e-mail is error or virus free. You should not rely on any information that is not transmitted via secure technology.



嘉道理農場暨植物園公司 Kadoorie Farm & Botanic Garden Corporation

The Secretary,
Town Planning Board,
15/F, North Point Government Offices,
333, Java Road, North Point,
Hong Kong.
(Email: tpbpd@pland.gov.hk)

14th March, 2023.

By email only

Dear Sir/ Madam,

Temporary Public Vehicle Park (Private Car Only) for a Period of 3 Years (A/NE-LYT/792)

- 1. We refer to the captioned.
- 2. We objected to a similar application (i.e., A/NE-LYT/766; withdrawn by the applicant) covering the current application site. We consider our submission for A/NE-LYT/766 would still be largely valid for commenting on this application (please refer to **Appendix 1** for your reference).
- 3. We urge the Board to reject this application as the proposed use is not in line with the planning intention of Agriculture zone.
- 4. Thank you for your attention.

Ecological Advisory Programme Kadoorie Farm and Botanic Garden



嘉道理農場暨植物園公司 Kadoorie Farm & Botanic Garden Corporation

The Secretary,
Town Planning Board,
15/F, North Point Government Offices,
333, Java Road, North Point,
Hong Kong.
(Email: tpbpd@pland.gov.hk)

22th November, 2022.

By email only

Dear Sir/ Madam,

Proposed Temporary Public Vehicle Park (Private Car and Light Goods Vehicle Only) for a Period of 3 Years (A/NE-LYT/766)

- 1. We refer to the captioned.
- 2. According to the information from the Statutory Planning Portal 2 website, there is a rejected application for 'Proposed Temporary Public Vehicle Park (Excluding Container Vehicle) for a Period of 3 Years' (A/NE-LYT/718; rejected in 2020) covering the current application site, and the reasons for rejection are reproduced below:
 - (a) the proposed development is not in line with the planning intention of the "Agriculture" zone which is primarily to retain and safeguard good quality agricultural land/farm/fish ponds for agricultural purposes. It is also intended to retain fallow arable land with good potential for rehabilitation for cultivation and other agricultural purposes. There is no strong planning justification in the submission for a departure from the planning intention, even on a temporary basis; and
 - (b) the applicant fails to demonstrate that the development would not cause adverse traffic impact on the surrounding areas.
- 3. We urge the Board to reject the current application as the proposed use is not in line with the planning intention of the Agriculture zone.
- 4. Thank you for your attention.

Ecological Advisory Programme, Kadoorie Farm and Botanic Garden