此文件在<u></u>此到。城市規劃委員會 只全在世界所有必要的資料及文件後才正式於內內



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

根據《城市規劃條例》(第131章) 第16條遞交的許可申請

Applicable to 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<u>申請通知</u>,以採取城市規劃委員會就取得現行上地擁有人的同意或通知現行上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,請另質說明
- Please insert a 🗸 at the appropriate box 简在適當的方格內上加上「🗸」號

For Official Use Only 謂勿填寫此欄	Application No. 申請編號	A/YL- LPS/445
	Date Received 收到日期	-7 OCT 25/2

- 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), 送交香港北角澧華道 333 號北角政府合署 15 模城市規劃委員會(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 (Tcl: 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(香港上角渣罐道 333 號上角政府台署 15 機一 電話: 2231 4810 或 2231 4835)及規劃署的規劃資料查詢處(熱線: 2231 5000) (香港北角渣罐道 333 號北角政府台署 17 樓及新界沙田上禾港路 1 號沙田政府台署 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戰,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)

Wong Kwok Wing (贵國榮)

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./☑Company 公司 /□Organisation 機構)

Metro Planning & Development Company Limited (都市規劃及發級顧問有限公司)

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 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D. 129, Lau Fau Shan, Yuen Long, N.T.
(b)	Site area and/or gross floor area involved 涉及的地盤面積及/或總樓面面 積	☑Site area 地盤面積 2,170 sq.m 平方米☑About 約 Not more than ☑Gross floor area 總樓前面積 540 sq.m 平方米□About 約
(c)	Area of Government land included (if any) 所包括的政府土地面樻(倘有)	Nil sq.m 平万米 □About 約

(d)	Name and number of the related statutory plan(s) 每關法定圖則的各種及編號	Approved Lau Fau Shan & Tsim Bei Tsui Outline Zoning Plan S/YL-LFS/11	No.
(e)	Land use zone(s) involved 涉及的土地用途地帶	'Recreation' ("REC")	
-		Vacant site	
(f)	Current use(s) 現時用途	(If there are any Government, institution or community faculities, please illus	strate on
L		plan and specify the use and gross floor area) (如有任何政府、機構或社區設施、譜在關則上顯示、並註明用途及總機	MMH)
4.	"Current Land Owner" of A	pplication Site 申請地點的「現行土地擁有人」	
The	applicant 申請人 -		
	is the sole "current land owner""(p 是唯一的「現行上地擁有人」"《信	lease proceed to Part 6 and attach documentary proof of ownership). 青纖續填寫第6部分·並夾附業權證明文件)。	~
	is one of the "current land owners"。 是其中一名「現行上地擁有人」"	· (please attach documentary proof of ownership). (謝夾附業權證明文件) -	
Ø	is not a "current land owner"。 並不足「現行土地擁有人」"。		-
	The application site is entirely on Go 中韻地點完全位於政府土地上(誰	vernment land (please proceed to Part 6). 繼續填寫第6部分)	
5.	Statement on Owner's Conse 就土地擁有人的同意/通	· · · · · · · · · · · · · · · · · · ·	
(a)	According to the record(s) of the Lai	nd Registry as at	
(b)	The applicant 申請人 —		
	☐ has obtained consent(s) of		
	已取得 名 7	現行土地擁有人」"的問意	
	Details of consent of "current I	and owner(s)" obtained 取得 現行土地擁有人。"同意的評情	
	Fift ?- 4- bit task; Land Regist	Address of premises as shown in the record of the (DD/MM/YYYY) w得同意的日期 (田處記錄已獲得同意的也段號碼,處所地址 (日月年)	iined
			!
		· ·	
	(Please use separate sheets if the spa	ce of any box above is insufficient. 如上列任何方格的空間下足,請写真認明	

		has notified				
		Details of the "current land owner(s)" notified 已疫通知「現行土地擁有人」"的詳細資料				
		No. of 'Current Land Owner(s)' 「現行土地擁有人」數目 Lot number/address of premises as shown in the record of the Land Registry where notification(s) has/have been given (DD/MM/YYYY) 通知日期(日/月/年)				
		(Please use separate sheels if the space of any box above is insufficient. 如上列任何方格的空間不足,調另頁說明)				
	☑	has taken reasonable steps to obtain consent of or give notification to owner(s): 已採取合理步骤以取得土地擁有人的同意或向該人發給通知。詳情如下:				
		Reasonable 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」"郵遞要求问意書 ⁴				
		Reasonable Steps to Give Notification to Owner(s) 向土地擁有人勢出殖知所採取的合理步驟				
		published notices in local newspapers on(DD/MM/YYYY) ^{&} 於(日/月/年)在指定報革就申請刊登一次通知 ^{&}				
		posted notice in a prominent position on or near application site/premises on 14/9/2022 (DD/MM/YYYY) ^{&}				
		- 於(日/月/年)在申請地點/申請處所或附近的顯明位置貼出關於該申請的通知。				
		sent notice to relevant owners' corporation(s)/owners' committee(s)/mutual aid committee(s)/managemen office(s) or rural committee on 22/9/2022 (DD/MM/YYYY) ^{&}				
		於(日/月/年)把通知寄往相關的業主立案法團/業主委員會/互助委員會或管理 · 處,或有關的鄉事委員會 ⁶				
		Others 其他				
		□ others (please specify) 其他(뺽指明)				
	ı					
Note:	May Info	y insert more than one $\lceil \sqrt{\ } \rfloor$. The provided on the basis of each and every lot (if applicable) and premises (if any) in respect of the first content of the provided on the basis of each and every lot (if applicable) and premises (if any) in respect of the provided on the basis of each and every lot (if applicable) and premises (if any) in respect of the provided on the basis of each and every lot (if applicable) and premises (if any) in respect of the provided on the basis of each and every lot (if applicable) and premises (if any) in respect of the provided on the basis of each and every lot (if applicable) and premises (if any) in respect of the provided on the basis of each and every lot (if applicable) and premises (if any) in respect of the provided on the basis of each and every lot (if applicable) and premises (if any) in respect of the provided on the basis of each and every lot (if applicable) and premises (if any) in respect of the provided on the basis of each and every lot (if applicable) and premises (if any) in respect of the premise (if any) are premised to the premised to the premise (if any) are premised to the premised t				
註:	91313	dication.				

6. Type(s) of Applicatio	n 申請頻別	
(A) Temporary Use/Develo	pment of Land and/or Buildi	ng 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	是年的臨時用涂/發展
(For Renewal of Permission	on for Temporary Use or Develo	ppment in Rural Areas, please proceed to Part (B))
(如愿位於鄉郊地區臨時月	日途/發展的規劃許可續期,請求	[寫(B)部分)
	Proposed Temporary Wareh	ouse for Storage of Vehicle Parts and Construction ears
	Materials for a Period of 3 Y	ears
(a) Proposed use(s)/development	,	
use(s)/development 擬識用途/發展		
75,75	1	
•	(Please illustrate the details of the r	roposal on a layout plan) (語用平面圖說明擬說評符)
(b) Effective period of	☑ year(s) 年	3
permission applied for))(o)	***************************************
中謝的許可有效期	□ month(s) 個月	
(c) Development Schedule 發展紅	出節表	
Proposed uncovered land area	擬識露天土地面積	1,630 sg.m ☑About 紛
Proposed covered land area 摄	F護有上蓋土地面積	540
	/structures 擬議建築物/楠築物	
Proposed domestic floor area		NA sq.m ☑About 約
Proposed non-domestic floor a		Not more than 540 sq.m □About #9
		Not more than 540
Proposed gross floor area 極麗		Not more than 540
Proposed height and use(s) of diff 的擬識用途 (如適用) (Please use	erent floors of buildings/structure : separate sheets if the space belov	s (if applicable) 建築物/構築物的擬識高度及不同樓層 v is insufficient) (如以下空間不足,請另頁說明)
Structure 1: Warchouse (Not ca	xceeding 9m, 1 storey), Structu	are 2: Toilet (Not exceeding 3m, 1 storey),
Structure 3: Warehouse (Not ex	xceeding 9m, 1 storey), Structu	ure 4: Site office (Not exceeding 3m, 1 storey)

Proposed number of car parking sp	paces by types 不同種類傳車份的	卢珠泽=涂 曲分 □
Private Car Parking Spaces 私家正		2 spaces of 5m x 2.5m
Motorcycle Parking Spaces 電車1		Nil
Light Goods Vehicle Parking Space		Nil
Medium Goods Vehicle Parking S		Nil
Heavy Goods Vehicle Parking Spa		Nil
Others (Please Specify) 其他 (請	에버)	NA
Proposed number of loading/unloa	ding spaces 上落客貨車位的擬詩	金 數日
Taxi Spaces 的上車位		Nil
Coach Spaces 旅遊巴車位		Nil
Coach Spaces 派班巴里亚 Light Goods Vehicle Spaces 輕型	र्द ा का का ल	1 space of 7m x 3.5m
Medium Goods Vehicle Spaces 中		Nil
		Nil
Heavy Goods Vehicle Spaces 重型		NI 4
Others (Please Specify) 其他 (讀	A168D	NA.
	•	***************************************

Proposed operating hours 擬議營運時間 9:00a.m. to 7:00p.m. from Mondays to Saturdays. No operation on Sundays and public holidays				
(d) Any vehicular access the site/subject building 是否有車路通往地盤 有關建築物?	Vehicular access leading from Deep Bay Road			
	No 咨 🗆			
(If necessary, please use	Proposal 擬議發展計劃的影響 separate sheets to indicate the proposed measures to minimise possible adverse im for not providing such measures 如需要的話,請另頁表示可盡量減少可能出穩 理據/理由。)	pacts or 【不良影		
development proposal involve alteration . of existing building? 擬議發展計劃是	s是 □ Please provide details 請提供評情			
	s是 □ (Please indicate on site plan the boundary of concerned land/pond(s), and particulars diversion, the extent of filling of land/pond(s) and/or excavation of land) (的细節及/		
	□ Excavation of land 挖土 Area of excavation 挖土面積 sq.m 平方米 □About 约 Depth of excavation 挖土深度 m 米 □About 约 否 ☑			
(iii) Would the development proposal cause any adverse impacts? 擬議發展計劃會 否造成不良影 V	environment 對環境	NONNNNN		

dame 壽註 幹直	e state measure(s) to minimise the impact(s). For tree felling, please state the number, eler at breast height and species of the affected trees (if possible) 明蓝湿减少影響的措施。如涉及砍伐樹木、請說明受影響樹木的數目、及胸高度的樹堅及品種(倘可)
(B) Renewal of Permission / 位於鄉郊地區臨時用途/	or Temporariy Use or Development ja Ran d Areas 续展的計可複期
(a) Application number to which the permission relates 與許可有關的申謝編號	
(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 已批给許可的用途/發展	
(e) Approval conditions 时带條件	□ 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,識另頁說明)
(f) Renewal period sought 要求的續期期間	□ year(s) 年 □ month(s) 個月

7.	Justifications 理由
The 現謂	applicant is invited to provide justifications in support of the application. Use separate sheets if necessary. 申請人提供申請理由及支持其申謝的资料。如有需要、請另頁說明)。
as b 2. T adje	The proposed development is a warehouse. It is intended to store vehicle parts and construction materials such trand new body parts, engines, tiles, marble and sanitary wares which is small in nature. The scale of the development is small and similar to the approved planning permission No. A/YL-LFS/438 at bining lots.
proj	the proposed development involves fallen of trees. However, the trees are common species and 25 trees are cosed to provide along the northern and western site periphery as shown in proposed landscape plan. The proposed development is a temporary use for a period of 3 years which would not jeopardize the long term ning intention of the current zoning.
5. Tand	ne proposed development is not incompatible with the surrounding environment including open storage yards warehouses.
prefe 7. T	milar warehouse nearby such as A/YL-LFS/410 and 438 were granted with planning permission. Similar crential treatment should be granted to the current application. The proposed development would not be operated during seneitive hours (i.e. from 7:00p.m. to 9:00a.m.) morning.
	morning. inimal traffic impact.
9. N	o open storage and workshop activities will be carried out at the application site at all times.
and 1	nsignificant environmental and noise impacts because the applied use is housed within an enclosed structures the static nature of the proposed development. Insignificant drainage impact as proven in the submitted drainage proposal.
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·		· rorm No. S10-III 农格别 S10-III 强
8. Declaration 聲明		
I hereby declare that the partic 本人謹此聲明,本人就這宗	culars given in this application are co 申謝提交的資料,據本人所知及所	rect and true to the best of my knowledge and belief. 信,均屬真實無誤。
such materials to the Board's	website for browsing and downloading	submitted in an application to the Board and/or to upload g by the public free-of-charge at the Board's discretion. 及/或上戦至委員會網站,供公眾免費瀏覽或下載。
Signature 簽署	1	Applicant 申請人 / 🛭 Authorised Agent 獲授權代理人
P	atrick Tsui	Consultant
	ne in Block Letters (謝以正楷填寫)	Position (if applicable) 職位 (如適用)
Professional Qualification(s) 專業資格	 □ 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 Others 其他 	資深會員 □ HKIA 皆港建築師學會 / □ HKIE 香港工程師學會 / □ HKIUD 香港城市設計學會
on behalf of Metro Planning 代表	& Development Company Limit	cd (都市規劃及發展顧問有限公司)
☑ Company 公	司 / 🗌 Organisation Name and Ch	pp (if applicable) 機構名稱及蓋章(如適用)
'Date 日期	22/9/2022 (DI)/MM/YYYY 日/月/年)
	Remark 備	<u> </u>
public. Such materials would at the Board considers appropriate	lso be uploaded to the Board's websit e. 所遞交的申請資料和委員會對申請/	d's decision on the application would be disclosed to the for browsing and free downloading by the public where 新作的決定。在委員會認為合適的情況下,有關申請

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况下,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 個人資料的監明

- 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:

 - (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(私陽)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 Application 申請摘要				
(Please provide details in both English and Chinese <u>as far as possible</u> . This part will be circulated to relevant consultees, uploaded to the Town Planning Board's Website for browsing and free downloading by the public and deposited at the Planning Enquiry Counters of the Planning Department for general information.) (請 <u>盡量以英文及中文填寫。此部分將會發送予相關諮詢人士、上戰至城市規劃委員會網頁供公眾免費瀏覽及下載及存放於規劃署規劃資料查詢處以供一般參閱。)</u>				
Application No. 申請編號	(For Official Use Only) (請勿填寫此欄)			
Location/address 位置/地址	Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D. 129, Lau Fau Shan, Yuen Long, N.T.			
Site area 地盤面積	2,170 sq. m 平方米 ☑ About 約			
	(includes Government land of 包括政府土地 Nil sq. m 平方米 □ About 約)			
Plan 圖則	Approved Lau Fau Shan & Tsim Bei Tsui Outline Zoning Plan No. S/YL-LFS/11			
Zoning 地帶	'Recreation' ("REC")			
Type of Application 申請類別	□ Temporary Use/Development in Rural Areas for a Period of 位於鄉郊地區的臨時用途/發展為期 □ Year(s) 年3 □ 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 申請用途/發展	Proposed Temporary Warehouse for Storage of Vehicle Parts and Construction Materials for a Period of 3 Years			

(i) Gross floor area and/or plot ratio			sq.m 平方米		Plot R	Plot Ratio 地積比率	
	總樓面面積及/或 地積比率	Domestic 住用	NA	□ About 約 □ Not more than 不多於	NA	□About 約 □Not more than 下移於	
	,	Non-domestic 非住用	540	☑ About 約 □ Not more than 不多於	0.249	☑About 約 □Not more than 不多於	
(ii)	No. of block 幢數	Domestic 住用	NA				
	,	Non-domestic 非住用	4				
(iii)	Building height/No. of storeys 建築物高度/層數	Domestic 住用	. NA		□ (Not i	m 米 more than 不多於)	
	1		NA		□ (Not r	Storeys(s) 層 note than 不多於)	
,		Non-domestic 非住用	. 9		☑ (Not n	m 米 nore than 不多於)	
			1		☑ (Not n	Storeys(s) 層 nore than 小多於)	
(iv)	Site coverage 上蓋面積			24.8	8 %	☑ About 約	
(v)		Medium Goods Ve	g Spaces 私家 g Spaces 電單 le Parking Spa hicle Parking Sp cle Parking Sp cify) 其他 (部 loading/unload 車處總數 車位 E巴車位 le Spaces 輕型 nicle Spaces 重型	車車位 l車車位 locs 輕型貨車泊車位 Spaces 中型貨車泊車位 loces 重型貨車泊車位 loces 重型貨車泊車位 loces 重型貨車位 loces 重型貨車位 loces 重型貨車位 loces 重型貨車位	五		
		-					

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		\square
Block plan(s) 模字位置圖		
Floor plan(s) 搜手平面圖		
Sectional plan(s) 截視圖		
Elevation(s) 立視圈		
Photomontage(s) showing the proposed development 顯示擬議發展的合成照片		
Master landscape plan(s)/Landscape plan(s) 國境設計總圖/園境設計圖		
Others (please specify) 其他(請註明)		Ø
Proposed drainage plan, site plan and location plan, proposed landscape plan and		
tree location in D.D.129		
Reports 報告書	_	
Planning Statement/Justifications 規劃綱領/理據	<u> </u>	
Environmental assessment (noise, air and/or water pollutions)	نا	
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 樹木調査		
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	n	
Risk Assessment 風險評估		[7]
Others (please specify) 其他(請註明) Drainage proposal and estimated traffic generation		נצט
Dimmingo byohosas and openation designation		
C a har which the finding for		
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。對於所戰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。

Proposed Temporary Warehouse for Storage of Vehicle Parts and Construction Materials for a Period of 3 Years

Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D. 129, Lau Fau Shan, Yuen Long, N.T.

Drainage Assessment Annex 1

Site particulars

- The site possesses an area of about 2,170m². The surface of the site will be hard paved.
- The application site will be occupied by a warehouse for storage of vehicle parts and construction materials such as brand new body parts, engines, tiles, marble and sanitary wares.
 - Level and gradient of the subject site & proposed surface channel
- 1.1.3 The subject site has been hard paved and occupied an area of approximately 2,170m². It has a very gradient sloping from west to east from about +15.5mPD to +14.7mPD.
- 1.1.4 In order to follow the topography of the application site, the proposed surface channel will be constructed following the gradient of the site. As demonstrated in the calculation in Annex 1.3 hereunder, 525mm surface U-channel will be capable to drain surface runoff accrued at the subject site and the same passing through the site from adjacent area.
 - Catchment area of the proposed drainage provision at the subject site
- With regard to the location of the existing drain and the topography surrounding the application site, the land to the southeast of the site is found higher than the application site. However, some structures were found to the southeast of the application site so that they block the stormwater from the higher land to the southeast of the application site. The land to the north, west and east of the site is found lower than the application site. (Figure 4)
- As such, an external catchment is identified has been identified in Figure 4.
 - Particulars of the existing drainage facilities to accept the surface runoff collected at the application site
- There is an existing natural drain to the east of the application site. The said existing drainage dissipates the surface runoff to Deep Bay.

1.2 Runoff Estimation & Proposed Drainage Facilities

A. Proposed drainage facilities

- 1.2.1 Subject to the above calculations, it is determined that 525mm surface U-channel which is made of concrete along the site periphery is adequate to intercept storm water passing through and generated at the application site (Figure 4).
- 1.2.2 The collected surface runoff will be conveyed to existing drainage to the east of the site. (Figure 4)
- 1.2.3 All the proposed drainage facilities, including the section of surface channel proposed in between of the subject site to the open drain, will be provided and maintained at the applicant's own expense. Also, sand trap and U-channel will be cleaned at regular interval to avoid the accumulation of rubbish/debris which would affect the dissipation of storm water.
- 1.2.4 The provision of the proposed surface U-channel will follow the gradient of the application site. All the proposed drainage facilities will be constructed and maintained at the expense of the applicant.
- 1.2.5 All proposed works at the site periphery would not obstruct the flow of surface runoff from the adjacent areas, the provision of trees and surface U-channel at site boundary is detailed bereunder:
- (a) Soil excavation at site periphery, although at minimal scale, is inevitably for the provision of surface U-channel and landscaping. In the reason that the accumulation of excavated soil at the site periphery would obstruct the free flow of the surface runoff from the surroundings, the soil will be cleared at the soonest possible after the completion of the excavation process.
- (b) In view of that soil excavation may be continued for several working days, surface U-channel will be dug in short sections and all soil excavated will be cleared before the excavation of another short section.
- (c) No leveling work will be carried at the site periphery. The level of the site periphery will be maintained during and after the works. As such, the works at the site periphery would not either alter or obstructed the flow of surface runoff from adjacent areas.
- (d) Openings will be provided at the toe of hoarding so as to allow unobstructed flow of surface runoff from adjacent area.
- 1.2.6 The applicant is conscientious in preparing this drainage proposal. Also, he is willing to provide necessary drainage facilities to minimize the drainage impact accrued by the proposed development. The acceptance of this drainage proposal will give positive recognition to the applicant's efforts.

Annex 1.3 Drainage Calculation for the Proposed Provision of Drainage Facilities at Subject Site

- **Runoff Estimation** 1.
- 1.1 Rational method is adopted for estimating the designed run-off

$$Q = k \times i \times A/3,600$$

Assuming that:

- i. The area of the entire catchment is approximately 6,700m²; (Figure 4)
- ii. The catchment is predominant paved, it is assumed that the value of run-off co-efficient (k) is taken as 1.

According to the Brandsby-Williams Equation adopted from the "Stormwater Drainage Manual - Planning, Design and Management" published by the Drainage Services Department (DSD),

Time of Concentration (t_c) = 0.14465 [L/(H^{0.2} ×A^{0.1})]
$$t_c = 0.14465 [158/ (5.82^{0.2} × 6,700^{0.1})]$$

$$t_c = 6.66 \text{ minutes}$$

With reference to the Intensity-Duration-Frequency Curves provided in the abovementioned manual, the mean rainfall intensity (i) for 1 in 50 recurrent flooding period is found to be 255 mm/hr

By Rational Method, Q =
$$1 \times 255 \times 6,700 / 3,600$$

 $\therefore Q = 474.58 \text{ l/s} = 28,475 \text{ l/min}$

In accordance with the Chart or the Rapid Design of Channels in "Geotechnical Manual for Slopes", for an approximate gradient of about 1:140 along the site periphery of the site, 525mm surface U-channel is considered adequate to dissipate all the stormwater accrued by the application site and the adjacent land.

Annex 2 Estimated Traffic Generation

- 2.1 The ingress/egress of the application site is abutting a local vehicular track leading to Deep Bay Road. (Figure 1)
- 2.2 Only 5.5 tonnes light goods vehicle is required to deliver vehicle parts and construction materials such as brand new body parts, engines, tiles, marble and sanitary wares to and from the application site.
- 2.3 The average and peak trip rates generated from and attracted to the site are shown below.

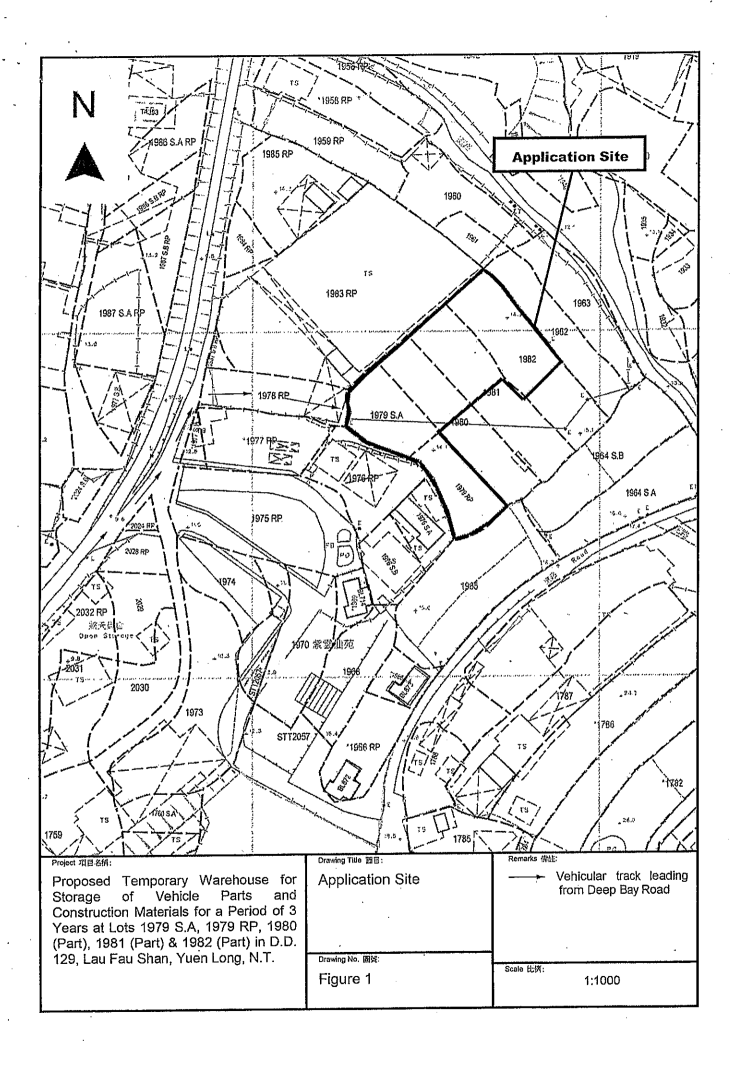
Type of	Average Traffic	Average Traffic	Traffic	Traffic
vehicle			Generation Rate	Attraction Rate
	(pcu/hr)	(pcu/hr)	at <u>Peak Hours</u>	at Peak Hours
			(pcu/hr)	(pcu/hr)
Light goods • vehicle	0.15	0.15	0	0
Private car	0.2	0.2	- 1	1
Total	0.35	0.35	1	1

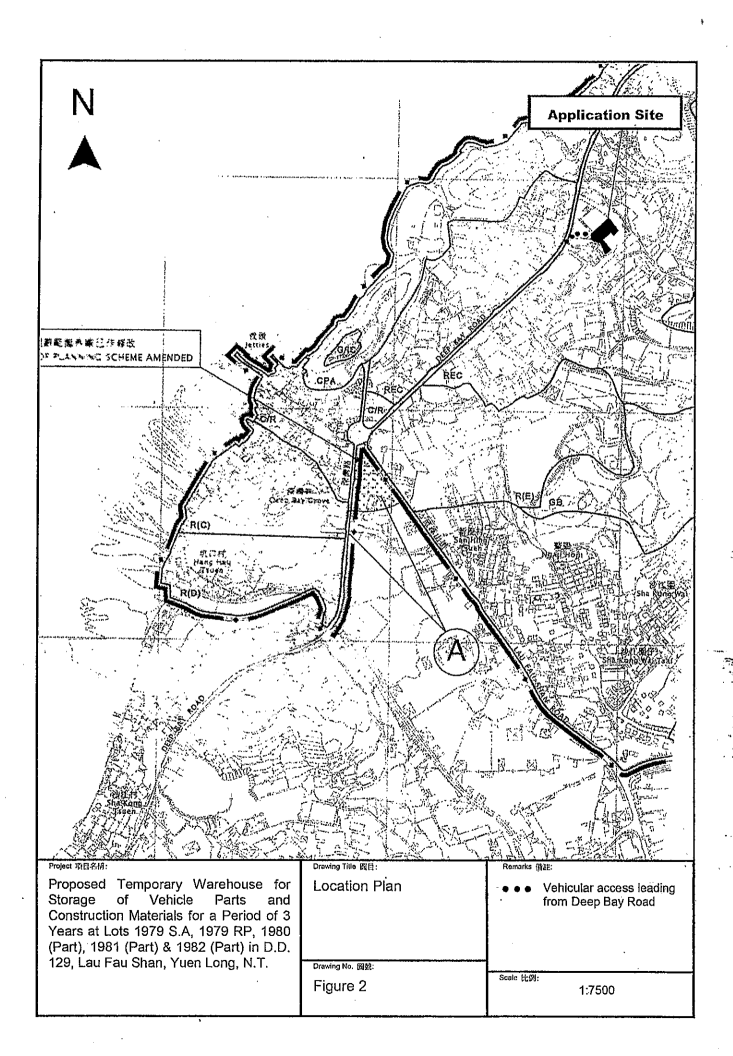
Note 1: The opening hour of the proposed development is restricted to 9:00 a.m. to 7:00 p.m. from Mondays to Saturdays. No operation will be held on Sundays and public holidays.

Note 2: The pcu of private car and light goods vehicle is taken as 1 and 1.5 respectively; and

Note 3: Morning peak is defined as 7:00a.m. to 9:00a.m. whereas afternoon peak is defined as 5:00p.m. to 7:00p.m.

2.4 In association with the proposed use, adequate space for manoeuvring and loading/unloading are available within the application site. By virtue of the fact that the application site is directly linked with Yuen Long Highway via Deep Bay Road and Lau Fau Shan Road and the traffic generated by the proposed development is insignificant, the proposed development being applied would not aggravate the traffic condition even though Deep Bay Road is not wide enough for 2 ways traffic. Similar warehouse has also been approved by Town Planning Board recently such as A/YL-LFS/438.





N A

Structure 3
Warehouse for storage of vehicle parts & construction materials
GFA: Not exceeding 230m² Height: Not exceeding 9m
No. of storey: 1

1 loading/unloading bay of 7m x 3.5m
for light goods vehicle

9m wide Ingress/
Egress

20m diameter manoeuvring circle

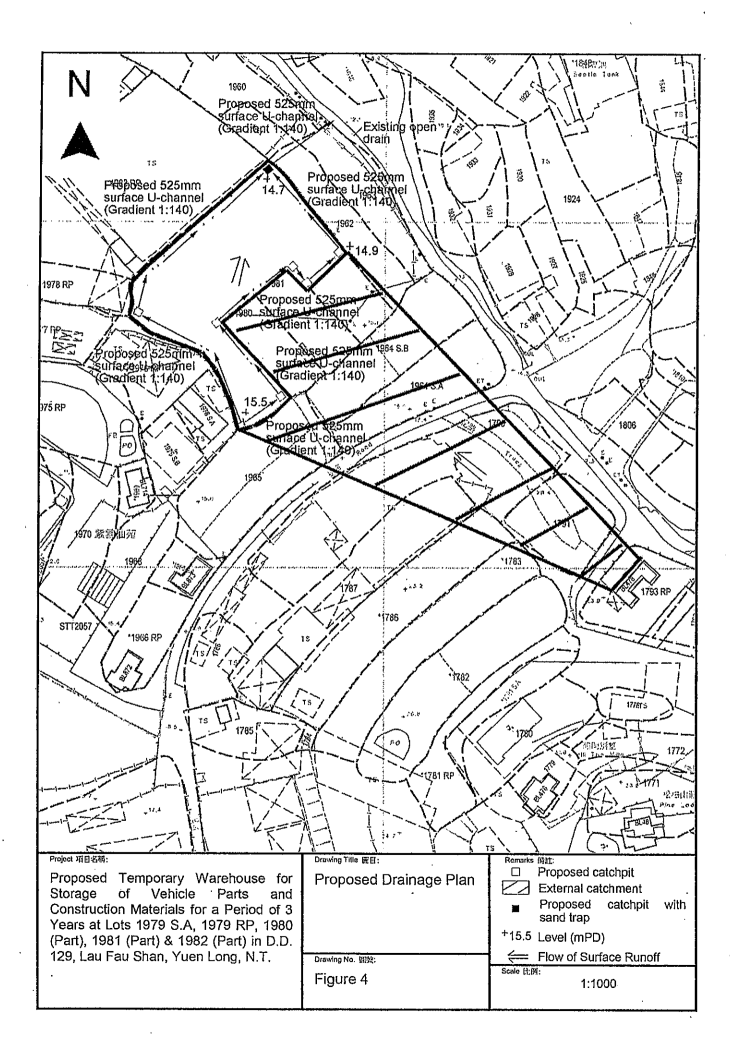
Structure 4
Site office
GFA: Not exceeding 20m²
Height: Not exceeding 9m
No. of storey: 1

Structure 1
Warehouse for storage of vehicle parts & construction materials
GFA: Not exceeding 230m²
Height: Not exceeding 9m
No. of storey: 1

Structure 1
Warehouse for storage of vehicle parts & construction materials
GFA: Not exceeding 230m²
Height: Not exceeding 9m
No. of storey: 1

Structure 4
Site office
GFA: Not exceeding 60m²
Height: Not exceeding 3m
No. of storey: 1

Project 清目名前:	Drawing Tille 國日:	Remarks (拘注:
Proposed Temporary Warehouse for Storage of Vehicle Parts and Construction Materials for a Period of 3 Years at Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D.	Proposed Layout Plan	
129, Lau Fau Shan, Yuen Long, N.T.	Drawing No. 网络: Figure 3	Scale 出湖: 1:1000





Structure 3
Warehouse for storage of vehicle parts & construction materials GFA: Not exceeding 230m² Height: Not exceeding 9m No. of storey: 1

Structure 2 Toilet GFA: Not exceeding 20m² Height: Not exceeding 3m No. of storey: 1 1 loading/unloading bay of 7m x 3.5m for light goods vehicle

Structure 1 Warehouse for storage of vehicle parts & construction materials GFA: Not exceeding 230m² Height: Not exceeding 9m No. of storey: 1

9m wide Ingress/ Egress

> 20m diameter manoeuvring circle

2 parkign spaces of 5m x 2.5m for private car

> 9m wide Ingress/Egress to adjoining site (TPB Ref.: A/YL-LFS/438)

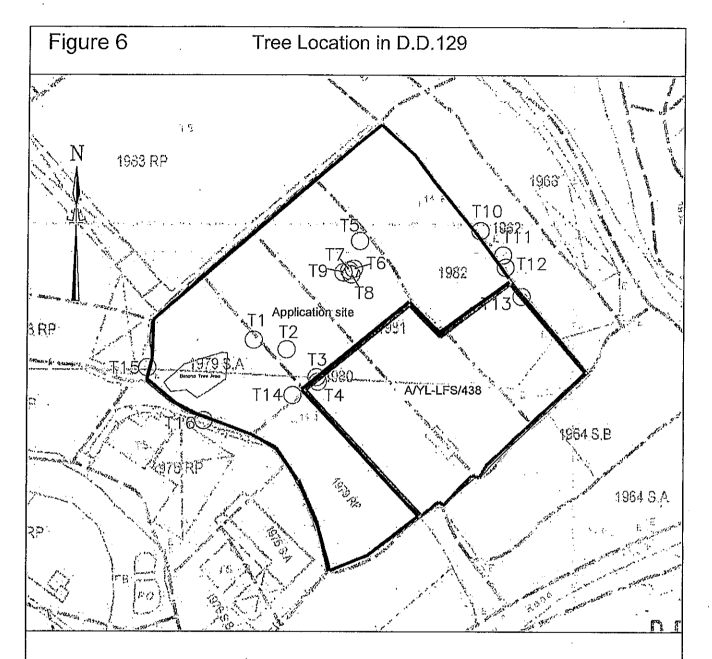
Structure 4

Site office GFA: Not exceeding 60m² Height: Not exceeding 3m

No. of storey: 1

Tree	Approximate Height	Spacing	Quantity
Proposed Melaleuca leucadendron	2.75m	4m	25

Remarks (##1: Drawing Title [6日: Project 項目名称: Proposed Landscape Plan Proposed Temporary Warehouse for Vehicle. Parts Storage of Construction Materials for a Period of 3 Years at Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D. 129, Lau Fau Shan, Yuen Long, N.T. Drawing No. 国数: Scale 比例: Figure 5 1:1000



Notes:

INSIDE BOUNDARY TREE COORDINATES	:	
----------------------------------	---	--

Tree No.	Northing	Easting
	(m)	(m)
T1	836879.880	816944.635
72	836878.222	816950.370
тз	836873.344	816955.584
1 T4	836872.575	818955.797
T5	838897.106	818962.966
τG	836892.275	816961.915
Ť 7	836891.996	816961.147
тв •	836891.311	816961.493
T9	836891.659	816960.133
T13	836887.486	816990.982
T 14	836870.216	816951.426

Legend

Proposed felling of trees T1, T2, T3, T4. T5, T6, T7, T8, T9, T14, T15

Date: 19/08/2022

Total: 6 pages

Date: 19 October 2022

TPB Ref.: A/YL-LFS/445

By EMail

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

Dear Sir,

Proposed Temporary Warehouse for Storage of Vehicle Parts and Construction Materials for a Period of 3 Years at Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D. 129, Lau Fau Shan, Yuen Long, N.T.

We write to provide the updated Figure 3 (proposed layout plan), Figure 6 (Tree Location in D.D.129) and Annex 1 for your further processing of the Captioned application.

Should you have any enquiries, please feel free to contact our Mr. Patrick Tsui at at your convenience.

Yours faithfully,

c.c. Tuen Mun and Yuen Long West District Planning Office (Attn: Miss Angel

Patrick Tsui

CHEUNG) – By Email

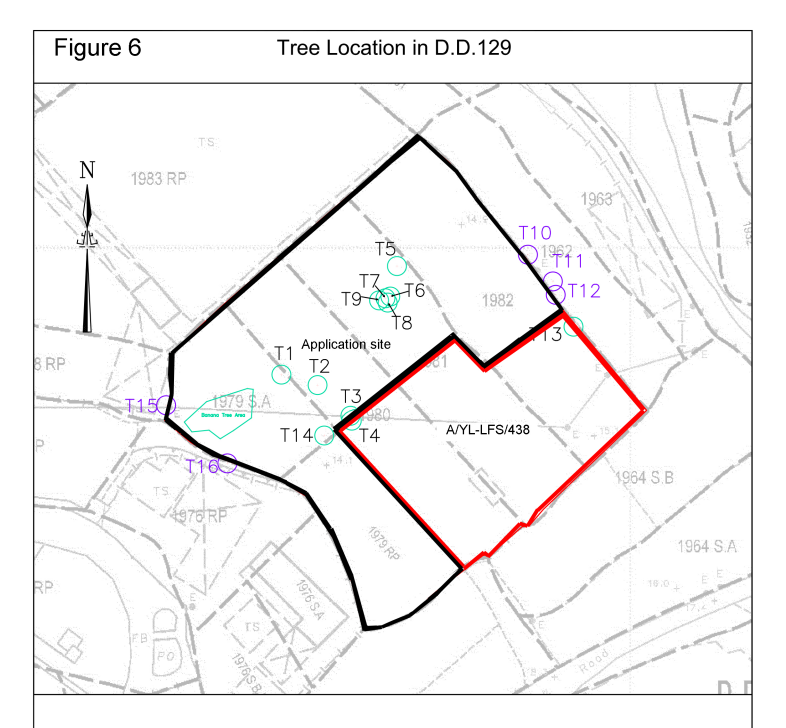




Warehouse for storage of vehicle parts & construction materials GFA: Not exceeding 230m²
Height: Not exceeding 9m
No. of storey: 1 Structure 2 Toilet GFA: Not exceeding 20m² Height: Not exceeding 3m No. of storey: 1 Structure 1 1 loading/unloading Warehouse for storage of bay of 7m x 3.5m for light goods vehicle vehicle parts & construction materials GFA: Not exceeding 230m² Height: Not exceeding 9m 9m wide No. of storey: 1 Ingress/ Egress 2 parkign spaces of 5m x 2.5m for 20m diameter private car manoeuvring circle 9m wide Ingress/Egress to adjoining site (TPB Ref.: A/YL-LFS/438) Structure 4 Site office GFA: Not exceeding 60m² Height: Not exceeding 3m No. of storey: 1

Structure 3

Drawing Title 圖目:	Remarks 侑註:
Proposed Layout Plan	
Drawing No. 圖號:	
Figure 3	Scale 比例: 1:1000
	Proposed Layout Plan Drawing No. 圖號:



Notes:

INSIDE BOUNDARY TREE COORDINATES:

Tree No.	Northing	Easting
	(m)	(m)
T1	836879.880	816944.635
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Т3	836873.344	816955.584
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Т6	836892.275	816961.915
T7	836891.998	816961.147
Т8	836891.311	816961.493
Т9	836891.659	816960.133
T13	836887.486	816990.982
T14	836870.216	816951.426

Legend

Proposed felling of trees T1, T2, T3, T4. T5, T6, T7, T8, T9, T14, T15

Date: 19/08/2022

Proposed Temporary Warehouse for Storage of Vehicle Parts and Construction Materials for a Period of 3 Years

at

Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D. 129, Lau Fau Shan, Yuen Long, N.T.

Annex 1 Drainage Assessment

A. Site particulars

- 1.1.1 The site possesses an area of about 2,170m². The surface of the site will be hard paved.
- 1.1.2 The application site will be occupied by a warehouse for storage of vehicle parts and construction materials such as brand new body parts, engines, tiles, marble and sanitary wares.
 - B. Level and gradient of the subject site & proposed surface channel
- 1.1.3 The subject site will be hard paved and occupied an area of approximately 2,170m². It has a very gradient sloping from south to north from about +15.5mPD to +14.7mPD.
- 1.1.4 In order to follow the topography of the application site, the proposed surface channel will be constructed following the gradient of the site. As demonstrated in the calculation in **Annex 1.3** hereunder, 525mm surface U-channel will be capable to drain surface runoff accrued at the subject site and the same passing through the site from adjacent area.
 - C. Catchment area of the proposed drainage provision at the subject site
- 1.1.5 With regard to the location of the existing drain and the topography surrounding the application site, the land to the southeast of the site is found higher than the application site. However, some structures were found to the southeast of the application site so that they block the stormwater from the higher land to the southeast of the application site. The land to the north, west and east of the site is found lower than the application site. (**Figure 4**)
- 1.1.6 As such, an external catchment is identified has been identified in **Figure 4**.
 - D. Particulars of the existing drainage facilities to accept the surface runoff collected at the application site
- 1.1.7 There is an existing natural drain to the east of the application site. The said existing drainage dissipates the surface runoff to Deep Bay.

1.2 Runoff Estimation & Proposed Drainage Facilities

A. Proposed drainage facilities

- 1.2.1 Subject to the above calculations, it is determined that 525mm surface U-channel which is made of concrete along the site periphery is adequate to intercept storm water passing through and generated at the application site (**Figure 4**).
- 1.2.2 The collected surface runoff will be conveyed to existing drainage to the east of the site. (**Figure 4**)
- 1.2.3 All the proposed drainage facilities, including the section of surface channel proposed in between of the subject site to the open drain, will be provided and maintained at the applicant's own expense. Also, sand trap and U-channel will be cleaned at regular interval to avoid the accumulation of rubbish/debris which would affect the dissipation of storm water.
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Annex 1.3 Drainage Calculation for the Proposed Provision of Drainage Facilities at Subject Site

1. Runoff Estimation

1.1 Rational method is adopted for estimating the designed run-off

$$Q = k \times i \times A/3,600$$

Assuming that:

- i. The area of the entire catchment is approximately 6,700m²; (**Figure 4**)
- ii. The catchment is predominant paved, it is assumed that the value of run-off co-efficient (k) is taken as 1.

Difference in Land Datum =
$$23.9m - 14.7m = 9.2m$$

L = 158m

 \therefore Average fall = 9.2m in 158m or 1m in 17.17m

According to the Brandsby-Williams Equation adopted from the "Stormwater Drainage Manual – Planning, Design and Management" published by the Drainage Services Department (DSD),

Time of Concentration (t_c) = 0.14465 [L/(H^{0.2} ×A^{0.1})]
$$t_c = 0.14465 \ [\ 158/\ (5.82^{0.2} \times 6,700^{0.1}) \]$$

$$t_c = 6.66 \ minutes$$

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By Rational Method, Q =
$$1 \times 255 \times 6,700 / 3,600$$

 \therefore Q = $474.58 \text{ l/s} = 28,475 \text{ l/min}$

In accordance with the Chart or the Rapid Design of Channels in "Geotechnical Manual for Slopes", for an approximate gradient of about 1:140 along the site periphery of the site, 525mm surface U-channel is considered adequate to dissipate all the stormwater accrued by the application site and the adjacent land.

Total: 3 pages

Date: 28 October 2022

TPB Ref.: A/YL-LFS/445

By EMail

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

Dear Sir,

Proposed Temporary Warehouse for Storage of Vehicle Parts and Construction Materials for a Period of 3 Years at Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D. 129, Lau Fau Shan, Yuen Long, N.T.

We write to provide the updated Figure 5 (proposed layout plan) and Figure 6 (Tree Location in D.D.129) for your further processing of the Captioned application.

Should you have any enquiries, please feel free to contact our Mr. Patrick Tsui at at your convenience.

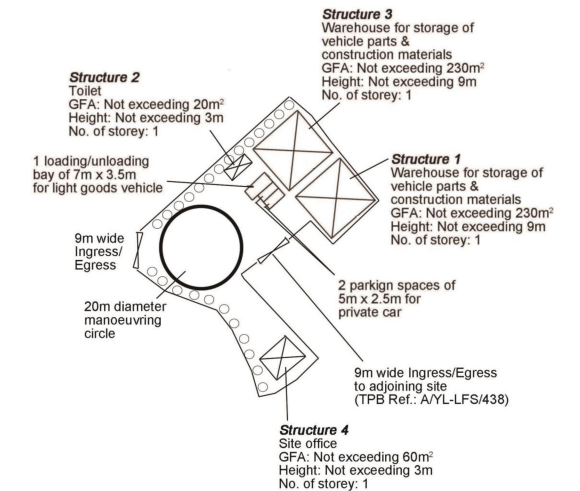
Yours faithfully,

Patrick Tsui

c.c. Tuen Mun and Yuen Long West District Planning Office (Attn: Miss Angel CHEUNG) – By Email

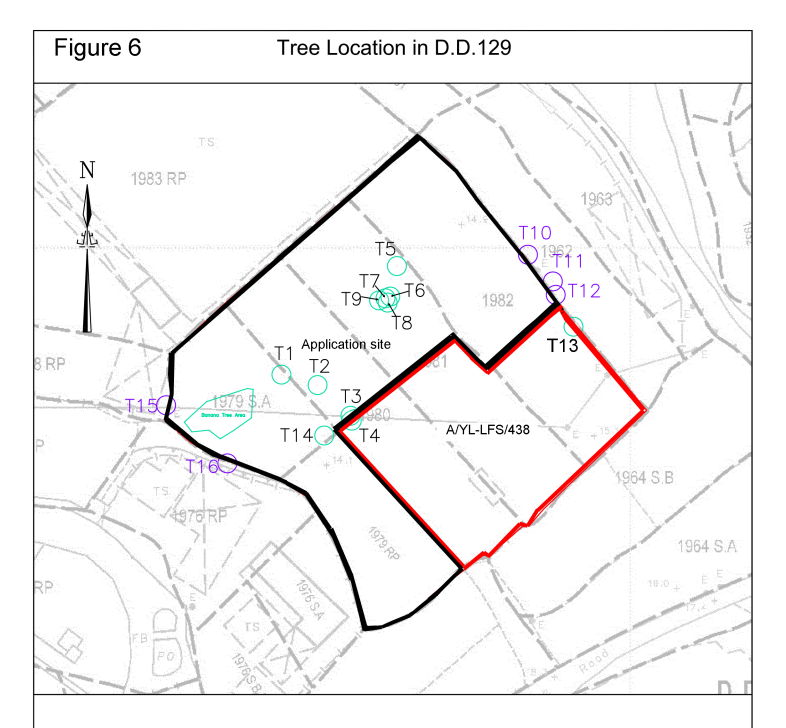






Tree	Approximate Height	Spacing	Quantity
Proposed <i>Melaleuca</i> leucadendron	2.75m	4m	25

Project 項目名稱:	Drawing Title 圖目:	Remarks 備註:
Proposed Temporary Warehouse for Storage of Vehicle Parts and Construction Materials for a Period of 3 Years at Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D. 129, Lau Fau Shan, Yuen Long, N.T.	Proposed Landscape Plan Drawing No. 圖號:	
	Figure 5	Scale 比例: 1:1000



Notes:

INSIDE BOUNDARY TREE COORDINATES:

Tree No.	Northing	Easting
	(m)	(m)
T1	836879.880	816944.635
T2	836878.222	816950.370
Т3	836873.344	816955.584
T4	836872.575	816955.797
T5	836897.106	816962.966
Т6	836892.275	816961.915
Т7	836891.998	816961.147
Т8	836891.311	816961.493
Т9	836891.659	816960.133
T13	836887.486	816990.982
T14	836870.216	816951.426

Legend

Proposed felling of trees T1, T2, T3, T4. T5, T6, T7, T8, T9, T14, T15

Date: 19/08/2022

Total: 3 pages

Date: 8 November 2022

TPB Ref.: A/YL-LFS/445

By EMail

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

Dear Sir,

Proposed Temporary Warehouse for Storage of Vehicle Parts and Construction Materials for a Period of 3 Years at Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D. 129, Lau Fau Shan, Yuen Long, N.T.

The proposed excavation will be carried out along the proposed surface U-channel and catchpits at the turning points of the surface U-channel as shown in Figure 4. The depth of excavation is about 525mm as shown in Figure 4. No excavation will be carried out during site formation of the application site.

In response to the comments of the GEO, we have updated the proposed layout plan (Figure 3) and proposed landscape plan (Figure 5) for her comments.

Should you have any enquiries, please feel free to contact our Mr. Patrick Tsui at at your convenience.

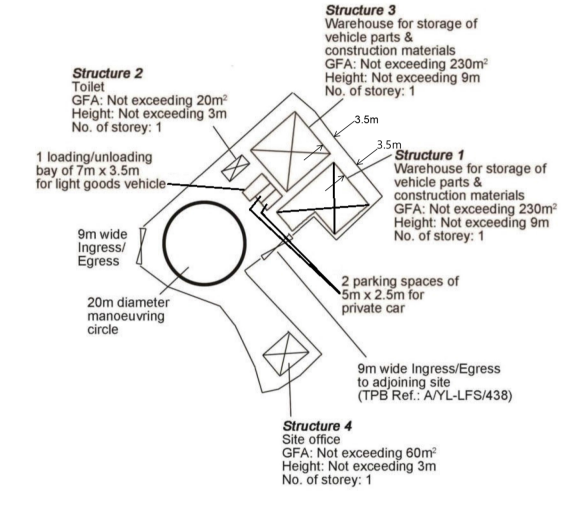
Yours faithfully,

Patrick Tsui

c.c. Tuen Mun and Yuen Long West District Planning Office (Attn: Mr. Keith WONG) – By Email



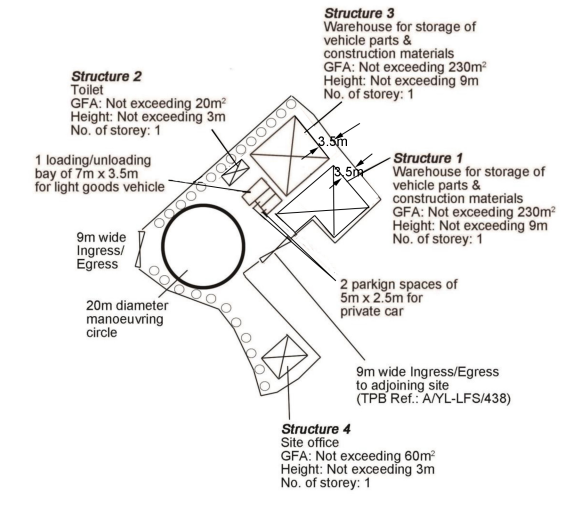




Drawing Title 圖目:	Remarks 備註:
Proposed Layout Plan	
Drawing No. 圖號:	
Figure 3	Scale 比例: 1:1000
	Proposed Layout Plan Drawing No. 圖號:







Tree	Approximate Height	Spacing	Quantity
Proposed <i>Melaleuca</i> leucadendron	2.75m	4m	25

Project 項目名稱:	Drawing Title 圖目:	Remarks 備註:
Proposed Temporary Warehouse for Storage of Vehicle Parts and Construction Materials for a Period of 3 Years at Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D.	Proposed Landscape Plan	
129, Lau Fau Shan, Yuen Long, N.T.	Drawing No. 圖號:	
•	Figure 5	Scale 比例: 1:1000

Total: 2 pages

Date: 8 November 2022

TPB Ref.: A/YL-LFS/445

By EMail

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

Dear Sir,

Proposed Temporary Warehouse for Storage of Vehicle Parts and Construction Materials for a Period of 3 Years at Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) & 1982 (Part) in D.D. 129, Lau Fau Shan, Yuen Long, N.T.

In response to the comments of the Transport Department, the photos showing the tiles, sanitary ware to be stored at the application site are shown in the attachment.

Should you have any enquiries, please feel free to contact our Mr. Patrick Tsui at at your convenience.

Yours faithfully,

Patrick Tsui

c.c. Tuen Mun and Yuen Long West District Planning Office (Attn: Mr. Keith WONG) – By Email

Photo 1



Photo 2



Similar s.16 Applications within the same "Green Belt" Zone on the Lau Fau Shan and Tsim Bei Tsui Outline Zoning Plan in the past 5 years

Approved Applications

	Application No.	Proposed Use(s)/ Development(s)	Zoning(s)	Date of Consideration
				(RNTPC)
1	A/YL-LFS/320	Temporary Warehouse for Storage of	REC	6.7.2018
		Documents (3 years)		(Revoked on
				6.10.2020)
2	A/YL-LFS/321	Proposed Temporary Warehouse for Storage	REC	6.7.2018
		of Plastic and Retail of Plastic Pellet		(Revoked on
		(3 years)		6.12.2020)
3	A/YL-LFS/361	Renewal of Planning Approval for	REC	12.6.2020
		Temporary Warehouse for Storage of		
		Animal Feed (3 years)		
4	A/YL-LFS/368	Temporary Warehouse for Storage of	REC	4.9.2020
		Construction Materials (3 years)		
5	A/YL-LFS/392	Temporary Warehouse for Storage of Plastic	REC	14.5.2021
		and Retail of Plastic Pellet (3 years)		
6	A/YL-LFS/410	Proposed Temporary Warehouse for Storage	REC	29.10.2021
		of Hardware Accessories (3 years)		
7	A/YL-LFS/438	Proposed Temporary Warehouse for Storage	REC	9.9.2022
		of Vehicle Parts and Construction Materials		
		(3 Years)		
8	A/YL-LFS/441	Proposed Temporary Warehouse for Storage	REC	23.9.2022
		of Building Materials (3 Years)		
9	A/YL-LFS/442	Proposed Temporary Warehouse for Storage	REC	11.11.2022
		of Construction Materials (3 Years)		

Rejected Application

	Application No.	Proposed Use	Zoning		Rejection
				Consideration	Reasons
				(RNTPC)	
1	A/YL-LFS/332	Proposed Temporary Warehouse for	REC	1.2.2019	(1), (2) &
		Storage of Scrap Metal (3 years)			(3)

Rejection Reasons

- 1. Not in line with the planning intention.
- 2. Insufficient information to demonstrate no adverse traffic impact.
- 3. Undesirable precedent.

Government Departments' General Comments

1. Land Administration

Comments of the District Lands Officer/Yuen Long, Lands Department (DLO/YL, LandsD):

He has no adverse comment on the application.

2. Environment

Comments of the Director of Environmental Protection (DEP):

- (a) He has no objection to the application as the applied use does not involve operation of heavy vehicles.
- (b) There is no substantiated environmental complaint pertaining to the Site received in the past 3 years.

3. Landscaping

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

- (a) She has no comment from landscape planning perspective.
- (b) The Site is situated in an area of miscellaneous rural fringe predominated by temporary structures, open storages, village houses and scattered tree groups. The Site was covered by existing trees and vegetation. However, with reference to the site photos (**Plan A-4**), tree felling/vegetation clearance and filling of land were already undertaken at the Site. The remaining trees are also proposed to be felled (**Drawing A-3**), whilst landscape plantings of 25 new trees would be provided (**Drawing A-4**). It is noted that similar applications were approved within the subject "REC" zone.

4. Drainage

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

- (a) He has no objection in principle to the application from drainage point of view.
- (b) Should the Board consider that the application is acceptable from planning point of view, a condition should be stipulated requiring the applicant to submit a revised drainage proposal, and to implement and maintain the proposed drainage facilities to the satisfaction of his department.

5. Fire Safety

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

He has no objection in principle to the proposal subject to fire service installations and water supplies for firefighting being provided to his satisfaction.

6. District Officer's Comments

Comments of the District Officer/Yuen Long, Home Affairs Department (DO/YL, HAD):

His office has not received any feedback from locals.

7. Other Departments' Comments

The following Government departments have no comment on the application:

- (a) Antiquities and Monuments Office, Development Bureau (AMO, DEVB);
- (b) Chief Building Surveyor/New Territories West, Buildings Department (CBS/NTW, BD);
- (c) Chief Engineer/Construction, Water Supplies Department (CE/C, WSD);
- (d) Chief Engineer/Land Works, Civil Engineering and Development Department (CE/LW, CEDD);
- (e) Head of Geotechnical Engineering Office, CEDD (H(GEO), CEDD);
- (f) Project Manager (West), CEDD (PM(W), CEDD);
- (g) Chief Highway Engineer/New Territories West, Highways Department (CHE/NTW, HyD);
- (h) Commissioner for Transport (C for T);
- (i) Commissioner of Police (C of P); and
- (j) Director of Agriculture, Fisheries and Conservation (DAFC).

Recommended Advisory Clauses

- (a) to resolve any land issues relating to the development with the concerned owner(s) of the Site:
- (b) to note the comments of the District Lands Officer/Yuen Long, Lands Department (DLO/YL, LandsD) that:-
 - (i) the Site comprises Old Schedule Agricultural Lot 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; and
 - (ii) the lot owner(s) of the lot will need to immediately apply to LandsD for permitting the structures to be erected or to regularise any irregularities on site, if any. Besides, given the proposed use is temporary in nature, only application for regularisation or erection of temporary structure(s) will be considered. Application(s) for any of the above will be considered by LandsD acting in the capacity of the landlord or lessor at its sole discretion and there is no guarantee that such application(s) will be approved. If such application(s) is approved, it will be subject to such terms and conditions, including among others the payment of rent and fee, as may be imposed by LandsD;
- (c) to note the comments of the Commissioner for Transport (C for T) that the local track leading to the Site is not under Transport Department's purview. The applicant shall obtain consent of the owners/managing departments of the local track for using it as the vehicular access to the Site;
- (d) to note the comments of the Chief Highway Engineer/New Territories West, Highways Department (CHE/NTW, HyD) that adequate drainage measures shall be provided to prevent surface water running from the Site to the nearby public roads and drains. The access road connecting the Site with Deep Bay Road is not and will not be maintained by HyD. HyD should not be responsible for maintaining any access connecting the Site with Deep Bay Road;
- (e) to note the comments of the Director of Environmental Protection (DEP) to follow the relevant mitigation measures and requirements in the revised "Code of Practice on Handling the Environmental Aspects of Temporary Uses and Open Storage Sites" to minimise any potential environmental nuisance;
- (f) to note the comments of the Chief Engineer/Mainland North, Drainage Services Department (CE/MN, DSD) on the submitted drainage proposal that:
 - (i) to demonstrate with hydraulic calculation that the discharge pipe (i.e. connecting the sand trap catchpit and existing channel) is adequate to collect, convey and discharge the surface runoff accrued on the Site and the overland flow intercepted from the adjacent lands; and to indicate also the details and dimension of the proposed drainage pipe;
 - (ii) the existing watercourse, to which the applicant proposed to discharge the stormwater from the Site was not maintained by DSD. The applicant should identify the owner of the existing drainage facilities and obtain consent from the owner prior to commencement of the proposed works. In the case that it is a local

- village drains, District Officer/Yuen Long should be consulted;
- (iii) further to (ii) above, since there is no record of the said discharge path, please provide site photos to demonstrate its presence and existing condition;
- (iv) the cover levels and invert levels of the proposed U-channels, catchpits/sand traps should be shown on the drainage plan;
- (v) cross sections showing the existing and proposed ground levels of the Site with respect to adjacent areas should be provided;
- (vi) standard details should be provided to indicate the sectional details of the proposed U-channel and the catchpit/sand trap;
- (vii) where walls or hoarding are erected/laid along the site boundary, adequate opening should be provided to intercept the existing overland flow passing through the Site;
- (viii) the development should neither obstruct overland flow nor adversely affect existing natural streams, village drains, ditches and the adjacent areas, etc.; and
- (ix) the applicant should consult DLO/YL of LandsD and seek consent from the relevant owners for any drainage works to be carried out outside his lot boundary before commencement of the drainage works;
- (g) to note the comments of the Director of Fire Services (D of FS) that in consideration of the design/nature of the proposal, fire service installations (FSIs) and water supplies for firefighting are anticipated to be required. The applicant shall submit relevant layout plans incorporated with the proposed FSIs and water supplies for firefighting to the Fire Services Department for approval. The layout plans should be drawn to scale and depicted with dimensions and nature of occupancy. The location of where the proposed FSIs and water supplies for firefighting to be installed should be clearly marked on the layout plans;
- (h) to note the comments of Antiquities and Monuments Office, Development Bureau (AMO, DEVB) that the applicant is required to inform AMO immediately when any antiquities or supposed antiquities under the Antiquities and Monuments Ordinance (Cap. 53) are discovered in the course of works; and
- (i) to note the comments of the Chief Building Surveyor/New Territories West, Buildings Department (CBS/NTW, BD) that:
 - (i) the Site shall be provided with means of obtaining access thereto from a street and emergency vehicular access in accordance with Regulations 5 and 41D of the Building (Planning) Regulations (B(P)R) respectively;
 - (ii) the Site does not abut on a specified street of not less than 4.5m wide and its permitted development intensity shall be determined under Regulation 19(3) of the B(P)R at the building plan submission stage;
 - (iii) before any new building works (including containers/open sheds as temporary buildings, demolition and land filling, etc.) are to be carried out on the Site, prior approval and consent of Building Authority (BA) should be obtained, otherwise they are unauthorised building works (UBW) under the Buildings Ordinance (BO).

- An Authorised Person should be appointed as the co-ordinator for the proposed building works in accordance with the BO.
- (iv) for UBW erected on leased land, enforcement action may be taken by the BD to effect their removal in accordance with the prevailing enforcement policy against UBW as and when necessary;
- (v) the granting of any planning approval should not be construed as an acceptance of any existing building works or UBW on the Site under the BO;
- (vi) any temporary shelters or converted containers for office, storage, washroom or other uses that are considered as temporary buildings are subject to the control of Part VII of the B(P)R; and
- (vii) detailed checking under the BO will be carried out at building plan submission stage.

☐ Urgent	☐ Return Receipt Requested ☐ Sign ☐ Encrypt ☐ Mark Subject Restricted ☐ Expand pers	sonal&publi
	A/YL-LFS/445 DD 129 Lau Fau Shan ABUSE OF STREAMLINE PROCESS 11/11/2022 02:34	
From: To: Cc: File Ref:	tpbpd <tpbpd@pland.gov.hk></tpbpd@pland.gov.hk>	

A/YL-LFS/445

Lots 1979 S.A, 1979 RP, 1980 (Part), 1981 (Part) and 1982 (Part) in D.D. 129, Lau Fau Shan

Site area: About 2,170sq.m

Zoning: "Recreation"

Applied use: Warehouse for Storage of Vehicle Parts and Construction Materials / 3 Vehicle Parking

Dear TPB Members,

Application for similar use on adjoining lots, 438, was approved by you on 9 Sept despite the fact that lots are zoned Recreation and "The Site is currently vacant and covered with vegetation (Plans A-2 and A-4a and A-4). The Site is not involved in any previous application."

A reading of the paper is quite shocking. Not a single government dept made comment.

Moreover the following statement is alarming:

160. The Committee noted that the application was selected for streamlining arrangement and the Planning Department considered that the proposed temporary use could be tolerated for a period of three years based on the assessments set out in the Paper.

This application will no doubt receive the same velvet glove treatment despite the fact that the administration has pledged **TO PHASE OUT BROWNFIELD.**

The STREAMLINE PROCESS according to Legco papers is "designed to s forms part of our efforts to expedite the supply of developable land, with a view to addressing the persistent demand for housing and other uses beneficial to the development of our society"

https://www.legco.gov.hk/yr2022/english/panels/dev/papers/dev20220322cb1-78-2-e

.pdf

Note that references to Town Planning Ordinance refer to draft OZP, there is no ment of Section 16 applications.

And since when has brownfield been of **BENEFIT TO THE DEVELOPMENT OF OUR SOCIETY?** On the contrary it has led to environment degradation and numerous other issues. There has never been any mention of extension of brownfield was one of the objectives of the policy and that going forward such uses would be expedited, no questions asked.

Approval of Section 16 plans under the Streamline Process are ULTRA VIRES.

The abuse of this process will allow the unlimited extension of brownfield use and is in breach of a number of policy statements.

While members can of course approve this application, it cannot be justified under the Streamline process.

Mary Mulvihill

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

参考編號

Reference Number:

221104-155431-34782

提交限期

Deadline for submission:

11/11/2022

提交日期及時間

Date and time of submission:

04/11/2022 15:54:31

有關的規劃申請編號

The application no. to which the comment relates:

A/YL-LFS/445

「提意見人」姓名/名稱

Name of person making this comment:

先生 Mr. Lam Ka Hing

意見詳情

Details of the Comment:

反對,郊區設倉庫及工場必會增加附近車輛出入流量,引至附近交通阻塞、環境污染,增加引發火警危機,影響村民安全及生活質數。