2023年 5月 2 5日 收文件 只會在收到所有必要的資料及文件後才正式確認收到 申請的日期。

0 · · · · ·

Appendix I of RNTPC Paper No. A/HSK/461B

This document is received on 25 MAY 2023 The Town Planning Board will formally acknowledge

the date of receipt of the application only upon receipt of all the required information and documents.

#### <u>Form No. S16-III</u> 表格第 S16-III 號

### **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

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

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

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

#### <u>General Note and Annotation for the Form</u> <u>填寫表格的一般指引及註解</u>

- \* "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

2301317 11.5. 2023 By Hand

Form No. S16-III 表格第 S16-III 號

For Official Use Only	Application No. 申請編號	A /MSK / 461
請勿填寫此欄	Date Received 收到日期	2 5 MAY 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 <a href="http://www.info.gov.hk/tpb/">http://www.info.gov.hk/tpb/</a>. It can also be obtained from the Secretariat of the Board at 15/F, North 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。
- 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。

Name of Applicant 申請人姓名/名稱 1. (□Mr. 先生 /□Mrs. 夫人 /□Miss 小姐 /□Ms. 女士 N Company 公司 /□Organisation 機構 )

暉陞有限公司

#### Name of Authorised Agent (if applicable) 獲授權代理人姓名/名稱(如適用) 2.

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

全堅土地行政師行(香港)有限公司 ALLGAIN LAND ADMINISTRATORS ( HONG KONG) LIMITED

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)	元朗厦村丈量約份第125約地段第95號A分段(部分)、 第95號餘段(部分)及第97號(部分) Lots 95 S.A(Part), 95 R.P(Part), 97(Part) in D.D. 125, Ha Tsuen, Yuen Long
(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    2,290   sq.m 平方米✓About 約 ✓Gross floor area 總樓面面積  1,780   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)	sq.m 平方米 □About 約

2

(d)	Name and number of the statutory plan(s) 有關法定圖則的名稱及編號	ed Approved Hung Shui Kiu and Ha Tsuen Outline Zoning I 洪水橋及厦村分區計劃大綱核准圖編號 S/HSK/2	Plan No. S/HSK/2	
(e)	e) Land use zone(s) involved 「住宅(甲類)3」及「道路」 涉及的土地用途地帶 "Resident ial (Group A) 3" and "Road"			
(f)	Current use(s) 現時用途	臨時貨倉 (If there are any Government, institution or community facilities	s, 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		
4.	"Current Land Owner	f Application Site 申請地點的「現行土地擁有	人」	
The	applicant 申請人 -			
	is the sole "current land own 是唯一的「現行土地擁有」	<sup>4</sup> (please proceed to Part 6 and attach documentary proof of owne <sup>&amp;</sup> (請繼續填寫第6部分,並夾附業權證明文件)。	rship).	
	is one of the "current land ov 是其中一名「現行土地擁有	s <sup>»# &amp;</sup> (please attach documentary proof of ownership). 」 <sup># &amp;</sup> (請夾附業權證明文件)。		
	is not a "current land owner" <sup>#</sup> . 並不是「現行土地擁有人」 <sup>#</sup> 。			
	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 Consent/Notification 就土地擁有人的同意/通知土地擁有人的陳述			
(a)				
(b)	The applicant 申請人 –			
	<ul> <li>□ has obtained consent(s) of "current land owner(s)"#.</li> <li>已取得 名「現行土地擁有人」<sup>#</sup>的同意。</li> </ul>			
	Details of consent of "	ent land owner(s)" <sup>#</sup> obtained 取得「現行土地擁有人」 <sup>#</sup> 同意	的詳情	
	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 consent(s) has/have been obtained 根據土地註冊處記錄已獲得同意的地段號碼/處所地址       Date of consent obtained (DD/MM/YYYY) 取得同意的日期 (日/月/年)			
	(Please use separate sheets	e space of any box above is insufficient. 如上列任何方格的空間不足	,請另頁說明)	

с.¥ , , , , , ,

<sup>3</sup> Parts 3 (Cont'd), 4 and 5 第 3 (續)、第 4 及第 5 部分

has

л с<sup>5</sup>л

notified	"current land owner(s)"#	
2.60		44

已通知 ............ 名「現行土地擁有人」\*。

 Details of the "current land owner(s)" <sup>#</sup> notified 已獲通知「現行土地擁有人」 <sup>#</sup>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 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)

(Please use separate sheets if the space of any box above is insufficient. 如上列任何方格的空間不足,請另頁說明)

✓ 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:

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)<sup>#&</sup> 於\_\_\_\_\_\_(日/月/年)向每一名「現行土地擁有人」<sup>#</sup>郵遞要求同意書<sup>&</sup>

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)<sup>&</sup>
 於\_\_\_\_\_\_(日/月/年)在指定報章就申請刊登一次通知<sup>&</sup>

posted notice in a prominent position on or near application site/premises on

\_\_\_\_\_(DD/MM/YYYY)&

於\_\_\_\_\_08/05/2023 (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)/management office(s) or rural committee on \_\_\_\_\_\_ (DD/MM/YYYY)<sup>&</sup>

於\_\_\_\_08/05/2023 (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<sup>&</sup>

#### <u>Others</u> 其他

others (please specify)其他(請指明)

 Note: May insert more than one「✓」. Information should be provided on the basis of each and every lot (if applicable) and premises (if any) in respect of the application.
 註: 可在多於一個方格內加上「✓」號 申請人須就申請涉及的每一地段(倘適用)及處所(倘有)分別提供資料

6. Type(s) of Application	申請類別	
位於鄉郊地區土地上及/ (For Renewal of Permissio	或建築物內進行為期不超過	pment in Rural Areas, please proceed to Part (B))
(a) Proposed use(s)/development 擬議用途/發展	臨時物流中心	
<ul> <li>(b) Effective period of permission applied for 申請的許可有效期</li> </ul>	(Please illustrate the details of the p ✓ year(s) 年 □ month(s) 個月	proposal on a layout plan) (請用平面圖說明擬議詳情) 3
Proposed domestic floor area Proposed non-domestic floor a Proposed gross floor area 擬詞 Proposed height and use(s) of diff 的擬議用途 (如適用) (Please use Refer to List Of Structure	擬議露天土地面積 議有上蓋土地面積 /structures 擬議建築物/構築物 擬議住用樓面面積 area 擬議非住用樓面面積 鏡總樓面面積 ferent floors of buildings/structur e separate sheets if the space belo	640       sq.m About 約         1,650       sq.m About 約         7       0         0       sq.m About 約         1,780       sq.m About 約         0       sq.m About 約         1,780       sq.m About 約
Proposed number of car parking s Private Car Parking Spaces 私家 Motorcycle Parking Spaces 電單 Light Goods Vehicle Parking Spa Medium Goods Vehicle Parking Spa Heavy Goods Vehicle Parking Spa Others (Please Specify) 其他 (詞	車車位 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	z的擬議數目 
Proposed number of loading/unlo	ading spaces 上落客貨車位的擬	議數目

Proposed operating hours 擬議營運時間					
(d)	Any vehicular accord the site/subject build 是否有車路通往地 有關建築物?	ing?	<ul> <li>✓ There is an existing access. appropriate) 有一條現有車路。(請註明車) 從屏廈路轉入</li> <li>□ There is a proposed access. (ple 有一條擬議車路。(請在圖則</li> </ul>	路名稱(如適用)) ase illustrate on plan	and specify the width)
(e)	Impacts of Developm				
	(If necessary, please	use separate she for not providi	ets to indicate the proposed measures to ng such measures. 如需要的話,請另	minimise possible a 頁註明可盡量減少	dverse impacts or give 可能出現不良影響的
(i)	Doesthedevelopmentproposalinvolvealterationofexisting building?擬議發展計劃是否包括現有建築物的改動?	Yes 是 🗌 No 否 🔽	Please provide details 請提供詳情		
(ii)	Does the development proposal involve the operation on the right? 擬議發展是否涉 及右列的工程?	No 否	<ul> <li>(Please indicate on site plan the boundary of diversion, the extent of filling of land/pond(s) and (請用地盤平面圖顯示有關土地/池塘界線,以範圍)</li> <li>Diversion of stream 河道改道</li> <li>Filling of pond 填塘 Area of filling 填塘面積</li></ul>	/or excavation of land) 。及河道改道、填塘、填 sq.m 平方为 sq.m 平方米 sq.m 平方米 sq.m 平方米	±及/或挖土的細節及/或 ★□About 約 □About 約 □About 約 □About 約
	Would the development proposal cause any adverse impacts? 擬議發展計劃會 否造成不良影 響?	Landscape Imp Tree Felling Visual Impact	を通 ly 對供水 対排水 料坡 ppes 受斜坡影響 pact 構成景觀影響	Yes 會 Yes 會	No 不會 No 不會 No 不會 No 不 No No 不 No No N

Please state measure(s) to minimise the impact(s). For tree felling, please state the number,
diameter at breast height and species of the affected trees (if possible)
請註明盡量減少影響的措施。如涉及砍伐樹木,請說明受影響樹木的數目、及胸高度的樹 幹直徑及品種(倘可)

(B) Renewal of Permission for Temporary Use or Development in Rural Areas 位於鄉郊地區臨時用途/發展的許可續期		
(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	<ul> <li>□ The permission does not have any approval condition 許可並沒有任何附帶條件</li> <li>□ Applicant has complied with all the approval conditions 申請人已履行全部附帶條件</li> <li>□ Applicant has not yet complied with the following approval condition(s): 申請人仍未履行下列附帶條件 :</li> <li>□ Reason(s) for non-compliance: 仍未履行的原因 :</li> <li>□ (Please use separate sheets if the space above is insufficient) (如以上空間不足,請另頁說明)</li> </ul>	
(f) Renewal period sought 要求的續期期間	□ year(s) 年	

#### 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)。

 請參考附件的申請摘要
••••••
••••••
••••••

8. Declaration 聲明			
I hereby declare that the particulars given in this application are correct and true to the best of my knowledge and belief. 本人謹此聲明,本人就這宗申請提交的資料,據本人所知及所信,均屬真實無誤。			
I hereby grant a permission to the Board to copy all the materials submitted in this application and/or to upload such materials to the Board's website for browsing and downloading by the public free-of-charge at the Board's discretion. 本人現准許委員會酌情將本人就比申請所提為的於有資料複製及/或上載至委員會網站,供公眾免費瀏覽或下載。			
Signature 簽署	oplicant 申請人 / ☑ Authorised Agent 獲授權代理人		
Ms Chong	Manager		
Name in Block Letters 姓名(請以正楷填寫)	Position (if applicable) 職位 (如適用)		
	<ul> <li>□ HKIA 香港建築師學會 /</li> <li>□ HKIE 香港工程師學會 /</li> <li>□ HKIUD 香港城市設計學會</li> </ul>		
on behalf of 全堅土地行政師行(香港)有限公司 ALLGAIN LAND	ADMINISTRATORS( HONG KONG)		
🗹 Company 公司 / 🗌 Organisation Name and Chop	o(if applicable)機構名稱及蓋章(如適用)		
Date 日期 11/05/2023 (DD/	/MM/YYYY 日/月/年)		

· · · ·

Remark 備註

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

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

#### Warning 警告

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

#### Statement on Personal Data 個人資料的聲明

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 Application 申請摘要				
(Please provide details in both English and Chinese <u>as far as possible</u> . This part will be circulated to relevant consultees, uploaded to the Town Planning Board's Website for browsing and free downloading by the public and available at the Planning Enquiry Counters of the Planning Department for general information.) (請盡量以英文及中文填寫。此部分將會發送予相關諮詢人士、上載至城市規劃委員會網頁供公眾免費瀏覽及 下載及於規劃署規劃資料查詢處供一般參閱。)				
(For Official Use Only) (請勿填寫此欄)				
元朗厦村丈量約份第125約地段第95號A分段(部分)、第95號餘段(部分)及第97號(部分) Lots 95 S.A(Part), 95 R.P(Part), 97(Part) in D.D. 125, Ha Tsuen, Yuen Long				
2,290 sq.m 平方米 ⅣAbout 約				
(includes Government land of 包括政府土地 sq. m 平方米 □ About 約)				
Approved Hung Shui Kiu and Ha Tsuen Outline Zoning Plan No. S/HSK/2 洪水橋及厦村分區計劃大綱核准圖編號 S/HSK/2				
「住宅(甲類)3」及「道路」 "Resident ial (Group A) 3" and "Road"				
<ul> <li>✓ 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</li> <li>✓ Year(s) 年 3 □ Month(s) 月</li> </ul>				
<ul> <li>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</li> </ul>				
□ Year(s) 年 □ Month(s) 月				
臨時物流中心 Temporary Logistics Centre				

· · · ·

(i)	Gross floor area		sq.m	平方米	Plot Ra	atio 地積比率
	and/or plot ratio 總樓面面積及/或 地積比率	Domestic 住用	0	□ About 約 □ Not more than 不多於	0	□About 約 □Not more than 不多於
		Non-domestic 非住用	1,780	<ul> <li>✓ About 約</li> <li>□ Not more than 不多於</li> </ul>	0.78	▲About 約 □Not more than 不多於
(ii)	No. of block 幢數	Domestic 住用		0		
	а 6	Non-domestic 非住用	ê G	7		
(iii)	Building height/No. of storeys 建築物高度/層數	Domestic 住用		0	🗆 (Not 1	m 米 more than 不多於)
				0	🗆 (Not 1	Storeys(s) 層 nore than 不多於)
		Non-domestic 非住用		12	Not 1	m 米 nore than 不多於)
				2	Not 1	Storeys(s) 層 nore than 不多於)
(iv)	Site coverage 上蓋面積			72	%	✔ About 約
(v)	No. of parking spaces and loading / unloading spaces 停車位及上落客貨 車位數目	Medium Goods V	ng Spaces 私家 ng Spaces 電單 cle Parking Spa ehicle Parking spicle Parking Spa	車車位 車車位 aces 輕型貨車泊車 Spaces 中型貨車泊 paces 重型貨車泊車	車位	N/A
		Total no. of vehicle 上落客貨車位/	停車處總數	ling bays/lay-bys		2
		Taxi Spaces 的士 Coach Spaces 旅 Light Goods Vehi Medium Goods V Heavy Goods Veh Others (Please Sp	遊巴車位 cle Spaces 輕型 ehicle Spaces nicle Spaces 重調	中型貨車位 型貨車車位		2個中型貨車及 重型貨車上落貨位

Submitted Plans, Drawings and Documents 提交的圖則、繪圖及文件		
	<u>Chinese</u> 中文	<u>English</u> 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		
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) Site Plan, Location Plan		L¥
Existing Landscape Plan, As-built Drainage 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)	$\checkmark$	
FS-251 證書		
Note: May insert more than one 「✔」. 註:可在多於一個方格內加上「✔」號		

٠.

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。 Proposed Temporary Logistics Centre for a Period of 3 Years at Lots 95 S.A(Part), 95 R.P(Part), 97(Part) in D.D. 125, Ha Tsuen, Yuen Long

Structure No.	Usage	GFA (m³)	Proposed Height
1	Logistic Centre	1400	Not Exceeding 12 m ; 1 Storey
2	Loading/Unloading Platform	40	Not Exceeding 8.5 m ; 1 Storey
3	3 Site office		Not Exceeding 8.5 m ; 2 Storey
4	STR. & F.S. Pump Room	20	Not Exceeding 5 m ; 1 Storey
5	5 F.S: Water Tank		Not Exceeding 7 m ; 1 Storey
6	6 CCTV Room		Not Exceeding 3.5 m ; 1 Storey
7 Storage		40	Not Exceeding 7 m ; 2 Storey
	Total	1780	•

## List of Structures

FIRE SERVICE (INSTALLATIONS AND EQUIPMENT) REGULATIONS 消防(裝置及設備)規例 (Regulation 9(1))

A 8997432

# (第九條(1)款) CERTIFICATE OF FIRE SERVICE INSTALLATION AND EQUIPMENT 消防裝置及設備證書

Name of Client : 顧客姓名

FSD Ref .:

消防虎楮號

Name of Building : 樓宇名稱

Street No./Town Lot : Lot 95 (Part),97 (Part), |Street/Road/Estate Name: And 768(Part),in D.D. 125 街道/屋苑名稱 Ha Isum 門牌號數/市地段 街道/屋苑名稱 \_ Block : District : Area: HK NT Yuen Long 座 分區 地區 香港 九龍 新界 Type of Building 樓字類型:□Industrial T.業 □Commercial商業 □Domestic住宅 □Composite综合 □Licensed premises持牌终所 □Institutional社图

	rt 1 Annual Inspection 一部 只適用於年機	中草頂 out	ccordsace with Regulation 8(b) of Fire Service (Installations ment which is installed in any premises shall have such fire as in error 12 months. 年於有符於 经数次数依分 进份较大 -12個月由一名註何承銷高位在該等消防裝置或於信:	rvice installation or equipment inspecto 條例数:統有教旨在任何成所及	by a maintered anatosotor at least
Code贤蒋 (1-35)	Type of FSI 裝置類型	Location(s) 位置	Comment on Condition 狀況評述	Completion Date 完成日期(DD/MM/YY)	Next Due Date 下次到期日(DDAMMYY)
11	Emergency Lighting	G/F	Conforms with ESD requirements	13-03-2023	12 03 2024

	Linesgeney Lighting	Ga	Contonns with FSD requirements	13-03-2023	12-03-2024	1
12	Exit Sign	G/F	Conforms with FSD requirements	13-03-2023	12-03-2024	
13	Fire Alarm System (MFA	) G/F	Conforms with FSD requirements	13-03-2023	12-03-2024	
16	Fire Hydrand/Hose Reel System	G/F	f Conforms with FSD requirements	13-03-2023	12-03-2024	
28	Sprinkler System	G/F	Conforms with FSD requirements	13-03-2023	12-03-2024	

Part 2 第二部 Installation / Modification / Repair / Inspection work 裝置/改裝/修理/檢查工作							
Codc编码 (1-35)	Type of FSI 裝置類型		Nature of Work Carried out 完成之工作内容		Completion Date 完成日期(DDMM/YY)		
			NIL	-			
		,					

Par	t 3 第三部 Defects 損壞事項	頁		· ·		
Code (1-3		Location(s) 位置	Outstand	ling Defects 未修缺點	Comment on Defects 缺點語	迎述
						y g
				NIL		
				х х	i i	
Equipme	eby certify that the above installations/equip order in accordance with the Codes of Pra at and Inspection, Testing and Maintenance y the Director of Fire Services. Delects are list	ctice for Minimum Fire Se	ruice Installation	Signature .	No Gillia Merry Lice	For FSD use only:
本人籍 合消防	此	t经试验,證明性備 L消防裝置及設備守	"则真装置	Name: 姓名 FSD/RC No.: 消防處註冊號碼	RC1/30(BC2)(59)	Inspected
	口超膏涉及年檢事項 或處所當眼感以供			Company Name : 公司名稱	East Power Engineening Etd- 東力工程有限公司	Key-in
	This certificate should be displayed at promine for F3D's inspection if any annual ma	nt location of the building or pr	emises	Telephone: 聯絡電話		
F.S. 251 (R.	ev. 1/2016)			Date: 日期	14-03-20231	Verified

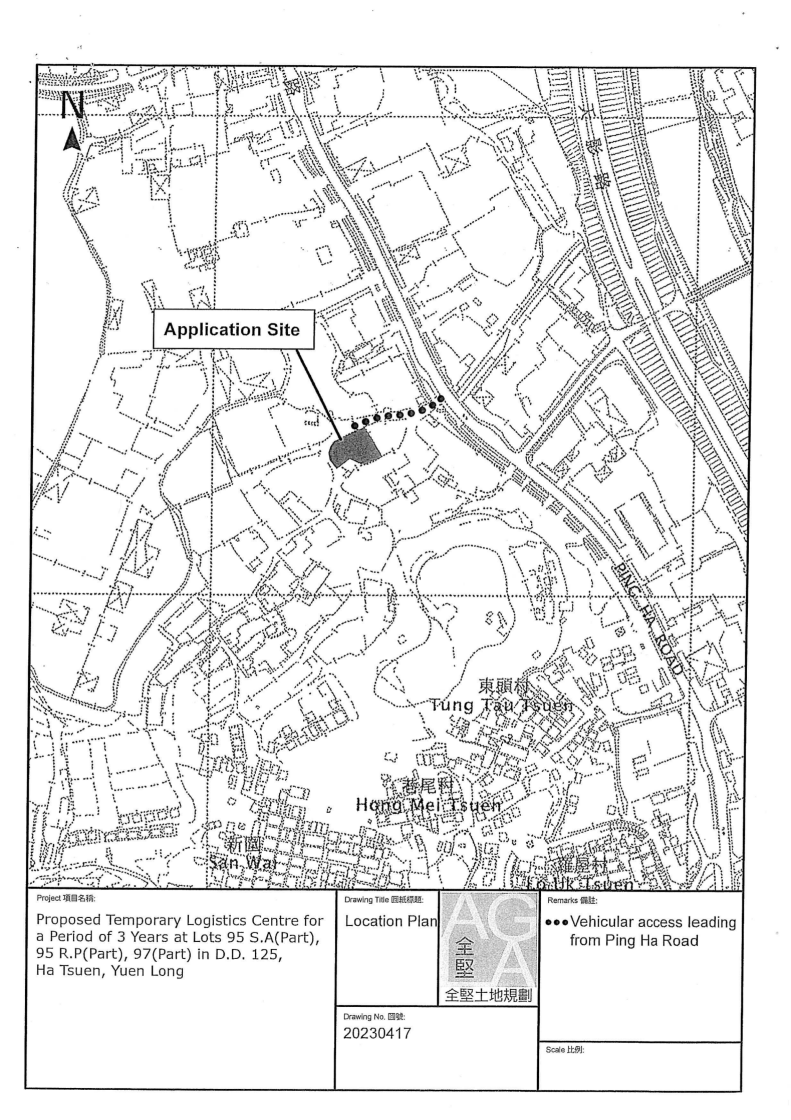
### 申請摘要

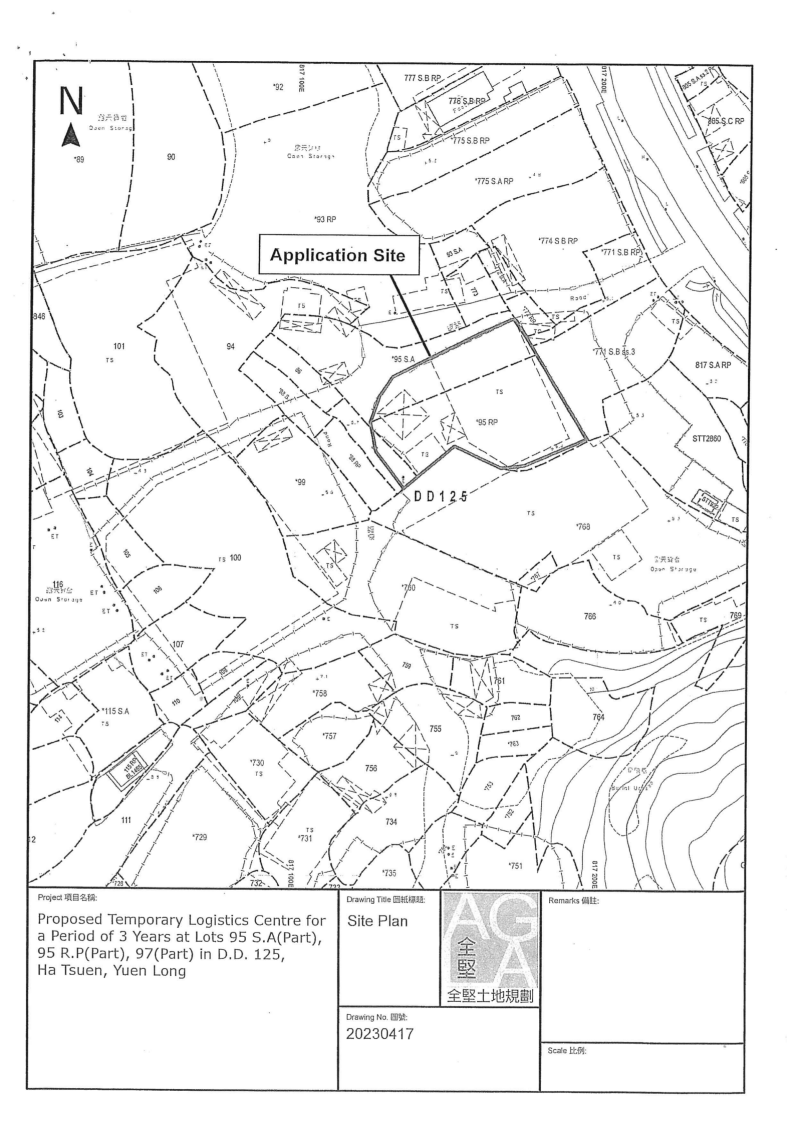
根據城市規劃條例第 16 條作出規劃許可申請 擬在元朗廈村丈量約份第 125 約地段第 95 號 A 分段(部分)、 第 95 號餘段(部分)及第 97 號(部分) 作為期三年的臨時物流中心

- 申請地點涉及一個先前的規劃許可編號 A/HSK/86 批准作為期三年的臨時物流中心 由於之前因為社會疫情關係未能如期履行規劃許可附帶的最後一個規劃條件(消防裝 置的執行),這個規劃許可已於 2021 年 1 月 3 日被撤銷,因此申請人重新提交本申請 並誠意懇求城市規劃委員會再次批准為期三年的規劃許可。
- 2. 申請人在 2020 年 8 月正式委任新的顧問公司代為跟進,而新的顧問公司亦多次督促申請人必然盡快在限期前完成消防工程及向消防處報完工,奈何 2020 一整年受到疫情影響,有些消防零件短缺,需要更長時間才能運送到香港,造成工程延誤。在 2020 年 11 月初報完工後,消防處有幾個需要改善的意見,其中一個意見是要求一條 水務署的獨立來水接駁消防水缸。申請人已經即時向水務署遞交相關的水錶申請,並希望水務署能加急處理,但是水務署口頭回覆要 1-2 年才能為申請人安裝水錶。申請 人之前一直準時履行規劃許可編號 A/HSK/85 的其他附帶條件,包括渠務、園藝種 植、圍網等相關附帶條件,而在履行最後一個附帶條件時(消防裝置的執行)受今年 疫情影響,很多不可抗拒的因素發生,政府部門更曾經兩度在家工作,而這次附帶條件無法通過就是欠水務署那個接駁消防水缸的獨立水錶,最後消防水錶在 2023 年批 出了,消防顧問的消防工程亦已報完工。
- 申請地點的面積約為 2,290 平方米。根據洪水橋及廈村分區計劃大綱核准圖編號 S/HSK/2 中所示,申請地點見被規劃為「住宅(甲類)3」及「道路」地帶。因政府現在 還未開展收回土地作洪水橋新市鎮發展的關係,「政府、機構或社區」及「道路」規 劃意向於未來三年比較難以實現。
- 4. 申請人是申請地點現時的佔用人。
- 5. 擬議用途的營業時間為星期一至星期六上午八時至下午八時,星期日及公眾假期全日 休業。
- 申請地點附近已存在貨櫃場及與本規劃申請相類似的物流中心用途,因此本申請用途 與周遭環境並非不協調。而大部份於申請地點附近的露天存放場地及物流中心用途都 已取得城市規劃委員會的規劃許可。

- 7. 申請地點自 2013 年曾三度獲得城市規劃委員會批出規劃許可(城規會編號: A/YL-HT/839、A/YL-HT/1014 及 A/HSK/86),而本申請的用途與上一次的規劃許可 A/HSK/86 的批准用途一樣,由於申請地點現時面對的規劃及周遭環境與先前獲得規 劃許可的時間(即 2018 年 8 月)並沒有明顯大的變化,所以希望城市規劃委員會能 再次考慮本次申請。
- 申請人已為規劃許可編號 A/HSK/86 履行全部附帶條件,最後的消防工程已完工(已 附上 FS-251 的消防證書),懇請城市規劃委員會給予最後一次機會。

根據以上各點,申請人誠意懇求城市規劃委員會寬大批准元朗廈村丈量約份第 125 約地段第 95 號 A 分段(部分)、第 95 號餘段(部分)及第 97 號(部分)作為期三年的臨 時物流中心用途。





#### Structure 7 Storage GFA: About 40m<sup>2</sup> Height: Not exceeding 7m No. of storey: 2

#### Structure 6

CCTV Room GFA: About 20m<sup>2</sup> Height: Not exceeding 3.5m No. of storey: 1

#### Structure 5

135,000 Liters SPR. R.C.C. Water Tank – GFA: About 40m<sup>2</sup> Height: Not exceeding 7m No. of storey: 1

#### Structure 4

SPR. & F.S. Pump Room/GFA: About 20m²Structure 3Height: Not exceeding 5mSite OfficeNo. of storey: 1GFA: About

2 Loading/unloading bays of 11m x 3.5m for medium and heavy goods vehicles



noeuvri circle

> Structure 2 Loading/unloading Platform GFA: About 40m<sup>2</sup> Height: Not exceeding 8.5m No. of storey: 1

Structure 1

Logistic Centre

No. of storey: 1

GFA: About 1,400m<sup>2</sup>

Height: Not exceeding 12m

GFA: About 220m<sup>2</sup> Height: Not exceeding 8.5m No. of storey: 2

Project 項目名稱:	Drawing Tille 圆紙標題:		Remarks 備註:
Proposed Temporary Logistics Centre for a Period of 3 Years at Lots 95 S.A(Part), 95 R.P(Part), 97(Part) in D.D. 125, Ha Tsuen, Yuen Long	Layout Plan	全 堅 全堅土地規劃	
	Drawing No. 圖號:	· · · · · ·	
	20230524		
			Scale 比例:

Tree	Approximate Height	Spacing
Existing Ficus Microcarpa (Chinese Banyan) to be preserved	About 3m to 5m	About 3m to 4m

### Storage GFA: Not exceeding 20m<sup>2</sup>

Height: Not exceeding 20m<sup>2</sup> Ho. of storey: 2

#### Structure 6

CCTV Room GFA: Not exceeding 20m<sup>2</sup> Height: Not exceeding 3.5m No. of storey: 1

#### Structure 5

135,000 Liters SPR. R.C.C. Water Tank GFA: Not exceeding 40m<sup>2</sup> Height: Not exceeding 7m No. of storey: 1

#### Structure 4

SPR. & F.S. Pump Room/GFA: Not exceeding 20m²Structure 3Height: Not exceeding 5mSite OfficeNo. of storey: 1GFA: Not exceeding 4

#### 2 Loading/unloading bays of 11m x 3.5m for medium and heavy goods vehicles

Structure 1 Logistic Centre GFA: Not exceeding 1,400m<sup>2</sup> Height: Not exceeding 12m No. of storey: 1

#### Structure 2

Loading/unloading Platform GFA: Not exceeding 40m<sup>2</sup> Height: Not exceeding 8.5m No. of storey: 1

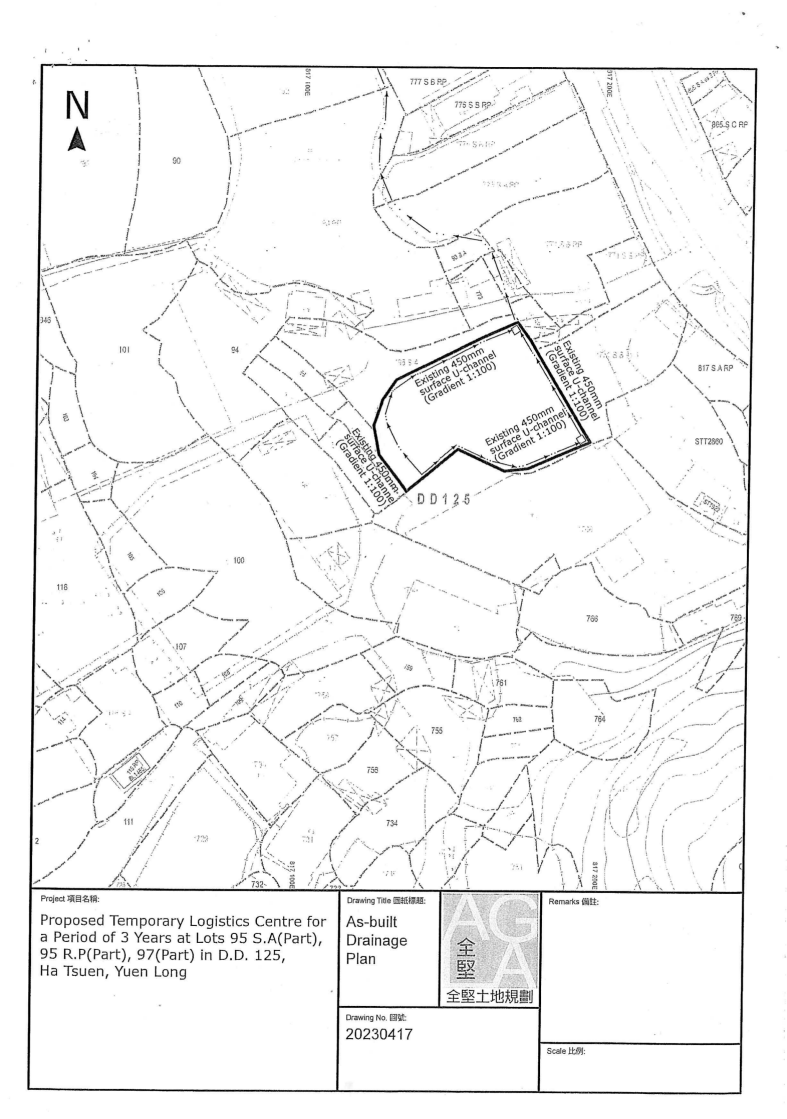
GFA: Not exceeding 220m<sup>2</sup> Height: Not exceeding 8.5m No. of storey: 2

Ingress/

Egress

anoeuvrin circle

Project 項目名稱:	Drawing Title 圖紙標題:	WA WASA	Remarks 備註:
Proposed Temporary Logistics Centre for a Period of 3 Years at Lots 95 S.A(Part), 95 R.P(Part), 97(Part) in D.D. 125, Ha Tsuen, Yuen Long	Existing Landscape and Tree Preservation Plan	全 堅 全堅土地規劃	
	Drawing No. 圖號: 20230417		
			Scale 比例:



Urgent	Return Receipt Requested	🗌 Sign 🔲 Encrypt	Mark Subject Restricted	Expand personal&public g
	<b>A/HSK/461 - 補充資料</b> 30/05/2023 11:33			
From: To: Cc: File Ref:	"tpbpd@pland.gov.hk" <tpbpd@ "cshtsui@pland.gov.hk" <cshtsu< td=""><td>1 0</td><td></td><td></td></cshtsu<></tpbpd@ 	1 0		
☆相⇔/相割				

城規會/規劃處: 有關規劃許可:A/HSK/461 現附上補充資料(消防圖和預計車輛進出流量報告),請查收。 謝謝。 Ms Chong

PDF

Ø

HSK-461 - 預計車輛進出流量報告.pdfHSK-461- - FSI Proposal.pdf

PDF

0

## 規劃申請編號 A/HSK/461

## 預計<u>中型/重型貨車</u>進出流量報告(上落貨車位) (星期一至星期六)

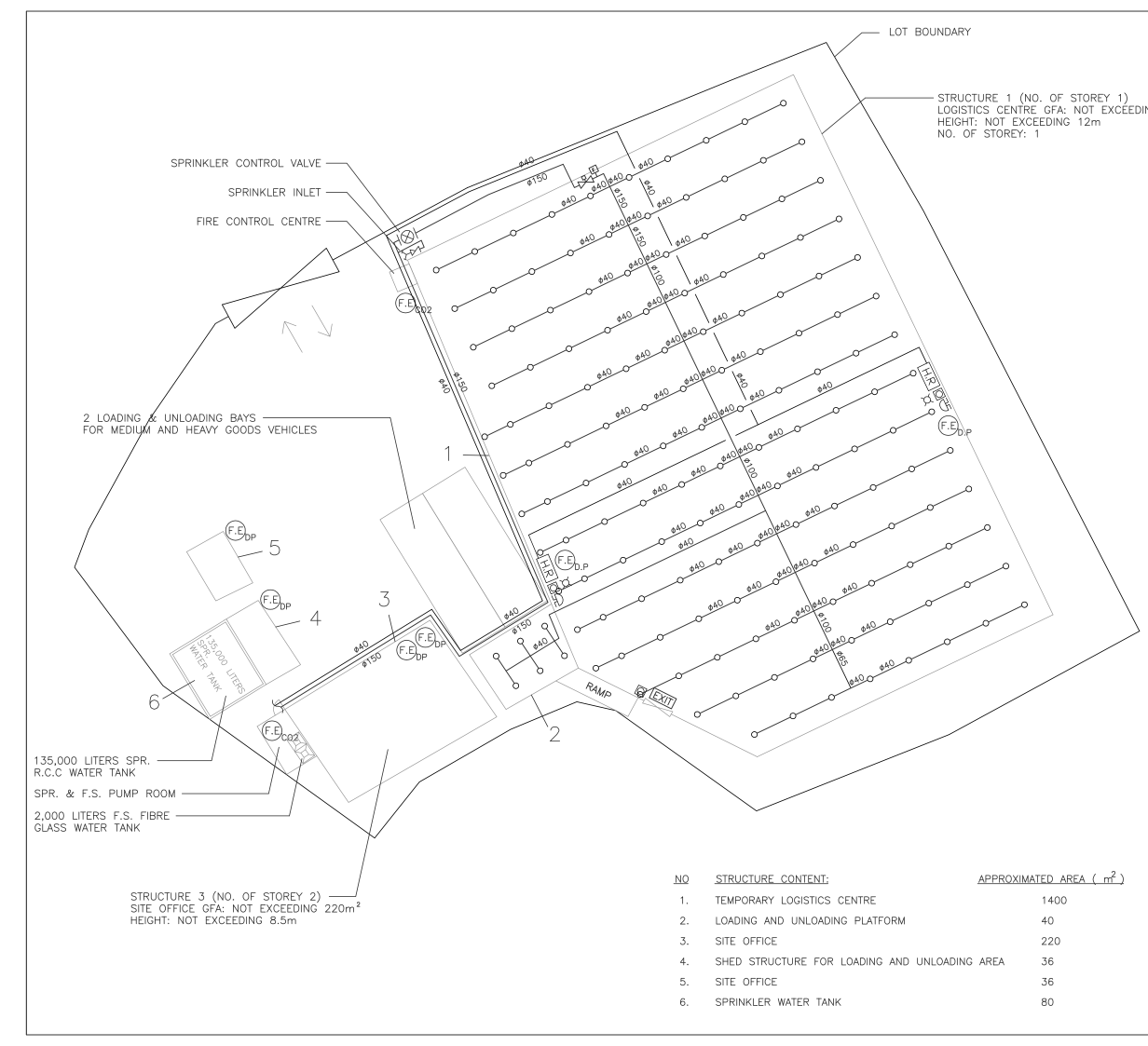
時間	進入(輛)	離開(輛)
8 : 00 - 9 : 00	0	0
9:00-10:00	1	0
10 : 00 - 11 : 00	0	0
11 : 00 - 12 : 00	0	0
12 : 00 - 13 : 00	1	0
13 : 00 - 14 : 00	0	1
14 : 00 - 15 : 00	0	1
15:00 - 16:00	0	0
16 : 00 - 17 : 00	0	0
17 : 00 - 18 : 00	0	0
18 : 00 - 19 : 00	0	0
19:00 - 20:00	0	0
合共 (輛)	2	2

-IRE	SERVICES NOTES:	<u>Le</u> gen	D (FOR SCHEMATIC DI	(AGRAM
	HOSE REEL SYSTEM	- ₩-Op <sup>£</sup>		
1.1	HOSE REEL SHALL BE PROVIDED AT POSITIONS AS INDICATED ON PLANS.		HOSE REEL W/ LOCKABLE GLASS FRONT BOX, STRIKER, C/W FIRE ALARM BELL &	BREAK GLASS UNIT
.2	THERE SHALL BE SUFFICIENT HOSE REELS TO ENSURE THAT EVERY PART OF THE BUILDING CAN BE REACHED BY A LENGTH OF NOT MORE THAN 30M OF HOSE REEL TUBING. ONE ACTUATING POINT AND ONE AUDIO WARNING DEVICE TO BE LOCATED AT EACH HR POINT. THE ACTUATING POINT SHOULD INCLUDE FACILITIES FOR THE FIRE PUMP START DEVICE INITIATION.	۲ ۵	150mm FIRE ALARM BELL BREAK GLASS UNIT	
1.3	A MODIFIED HOSE REEL SYSTEM OF 2000 LITRES WATER TANK TO BE PROVIDED FOR THE ENTIRE BUILDING AS INDICATED ON PLAN.	- <u>+</u> -	FAST RESPONSE TYPE SPRINKLER HEAD	
		•		
	NO FIRE SERVICES INLET TO BE PROVIDED FOR THE MODIFIED HOSE REEL SYSTEM.	Ф .Ч.	FLOW SWITCH	
5	WATER SUPPLY FOR THE MODIFIED HOSE REEL SYSTEM TO BE SINGLE END FEED FROM THE GOVERNMENT TOWN MAIN.	k National Sector Sect	MONITORED GATE VALVE	
6	TWO FIXED FIRE PUMPS (DUTY/STANDBY) TO BE PROVIDED AT SPR. & FS. PUMP ROOM.	ᡢᢆᡛᡆ᠆ᡩ ᢩᢁᡘ᠌ᢩᢌ	SPRINKLER ZONE SUBSIDIARY CONTROL VI INCLUDES ZONE SUBSIDIARY CONTROL VI	VALVE ASSEMBLY ALVE, FLOW SWITCH,
	THE HR SYSTEM INSTALLED SHOULD BE IN ACCORDANCE WITH PARA. 5.14 OF THE CODE OF PRACTICE FOR MINIMUM FIRE SERVICE INSTALLATION AND EQUIPMENT 2012.	<u>ب ۲</u> ۲	TEST GATE VALVE AND DRAIN VALVE	
3	AN INSTRUCTION PLATE SHALL BE PROVIDED NEXT TO THE BREAK GLASS UNIT FOR OPERATION OF HOSE REEL.	M	GATE VALVE	
			NON RETURN VALVE VORTEX INHIBITOR	
	AUTOMATIC SPRINKLER SYSTEM		BALL FLOAT VALVE	
	AUTOMATIC SPRINKLER SYSTEM SUPPLIED BY A 135,000L SPRINKLER WATER TANK AND HAZARD CLASS OH3 SHALL BE PROVIDED			
	TO THE ENTIRE BUILDING/STRUCTURE IN ACCORDANCE WITH LPC RULES INCORPORATING BS EN12845 : 2003 AND FSD CIRCULAR LETTER 3/2006 & 3/2012. THE SPRINKLER TANK, SPRINKLER PUMP ROOM, SPRINKLER INLET AND SPRINKLER CONTROL VALVE	P	PRESSURE SWITCH	
	GROUP SHALL BE CLEARLY MARKED ON PLANS.	Ş X	PRESSURE GAUGE WITH COCK	
2	THE CLASSIFICATION OF THE AUTOMATIC SPRINKLER INSTALLATION TO BE ORDINARY HAZARD GROUP 3.	<del>4</del> аа.v. Х	AUTOMATIC AIR VENT WITH COCK	
	ONE NUMBER 135,000 LITRES SPRINKLER WATER TANK TO BE PROVIDED AS INDICATED ON PLANS.		SPRINKLER / HOSE REEL PIPE	
	ALL INSTALLED SPRINKLER SHOULD BE PENDENT TYPE AND THE TEMPERATURE RATING OF SPRINKLER HEAD SHALL BE 68°C UNLESS OTHERWISE SPECIFIED.	۲ <sup>©_</sup> ۳	SPRINKLER CONTROL VALVE SET	
ō	SPRINKLER CONTROL VALVE SET AND SPRINKLER INLET TO BE PROVIDED AS INDICATED ON PLANS.	ĵ	LEVEL SWITCH (HIGH LEVEL SIGNAL & LI	OW LEVEL SIGNAL)
	ALL SPRINKLER PIPE SIZE SHOULD BE Ø32mm UNLESS SPECIFY.		FLEXIBLE CONNECTOR	
6	TYPE OF STORAGE METHOD FOR THE BUILDING IS AS FOLLOWS:	$\rightarrow$ $\vdash$	CHECK METER POSITION	
Č	(A) STORAGE CATEGORY : CATEGORY (I)	-11	PLUG	
	(B) STORAGE HEIGHT : NOT EXCEEDING 4M (C) STORAGE : ST1	<del>ki</del>	Y-STRAINER	
		$\geq$	SPRINKLER / F.S. INLET	
ļ	FIRE ALARM SYSTEM	¢	SPRINKLER PROVING PIPE	
	FIRE ALARM SYSTEM SHALL BE PROVIDED THROUGHOUT THE ENTIRE BUILDING IN ACCORDANCE WITH BS 5839-1 : 2002 + A2 : 2008 AND FSD CIRCULAR LETTER NO.1/2009 & 3/2010 & 2/2012. ONE ACTUATING POINT AND ONE AUDIO WARNING DEVICE SHOULD BE LOCATED AT EACH HOSE REEL POINT. THE ACTUATION POINT SHOULD INCLUDE FACILITIES FOR FIRE PUMP START AND AUDIO / VISUAL WARNING DEVICE INITIATION.		EXISTING F. S. INSTALLTION	
.2	AN ADDRESSABLE TYPE FIRE ALARM PANEL TO BE PROVIDED AND LOCATED INSIDE G/F FIRE CONTROL CENTRE.	-	EVIATION	COLOUR CC
3	FIRE CONTROL CNETRE TO BE PROVIDED AS INDICATED ON PLANS.	SPR. F.H.	SPRINKLER FIRE HYDRANT	PIPE SIZES
		H.R.	HOSE REEL	ø25mm
ļ	MISCELLANEOUS F.S. INSTALLATION	F.E. CO2	FIRE EXTINGUISHER CARBON DIOXIDE	ø32mm
I	PORTABLE FIRE EXTINGUISHER WITH SPECIFIED TYPE AND CAPACITY TO BE PROVIDED AT LOCATIONS AS INDICATED ON PLANS.	L.P.C.	LOSS PREVENTION COUNCIL	ø40mm
2	SUFFICIENT EMERGENCY LIGHTING SHALL BE PROVIDED THROUGHOUT THE ENTIRE BUILDINGS/STRUCTURES IN ACCORDANCE WITH BS	F.S.I. H/L	FIRE SERVICES INSTALLATION HIGH LEVEL	ø50mm
	5266: PART 1, BS EN 1838 AND FSD CIRCULAR LETTER 1/2006.	H/L M/L	MID LEVEL	Ø65mm
3	SUFFICIENT DIRECTIONAL AND EXIT SIGN SHALL BE PROVIDED IN ACCORDANCE WITH BS 5266: PART 1 AND FSD CIRCULAR LETTER	L/L	LOW LEVEL	ø80mm ø100mm
	5/2008.	F/A	FROM ABOVE	ø100mm ø150mm
4	NO EMERGENCY GENERATOR TO BE PROVIDED FOR SERVING THE EMERGENCY POWER. DUPLICATED POWER SUPPLIES FOR ALL FIRE SERVICES INSTALLATIONS COMPRISING A CABLE CONNECTED FROM ELECTRICITY MAINS DIRECTLY BEFORE THE MAIN SWITCH.	F/B	FROM BELOW	
5	WHEN A VENTILATION/ AIR CONDITIONING CONTROL SYSTEM TO A BUILDING IS PROVIDED, IT SHALL STOP MECHANICALLY INDUCED AIR	T/A	TO ABOVE	<u>DRAWING LI</u>
	MOVEMENT WITHIN A DESIGNATED FIRE COMPARTMENT.	T/B		DRAWING NO
.6	NO DYNAMIC SMOKE EXTRACTION SYSTEM SHALL BE PROVIDED SINCE FIRE COMPARTMENT EXCEEDING 7000 CUBIC METRES AND THE AGGREGATE AREA OF OPENABLE WINDOWS OF THE RESPECTIVE COMPARTMENT EXCEEDS 6.25% OF THE FLOOR AREA OF THAT COMPARTMENT.	U/G F.S.	UNDERGROUND FIRE SERVICES	EP-10435-FS
				EP-10435-FS

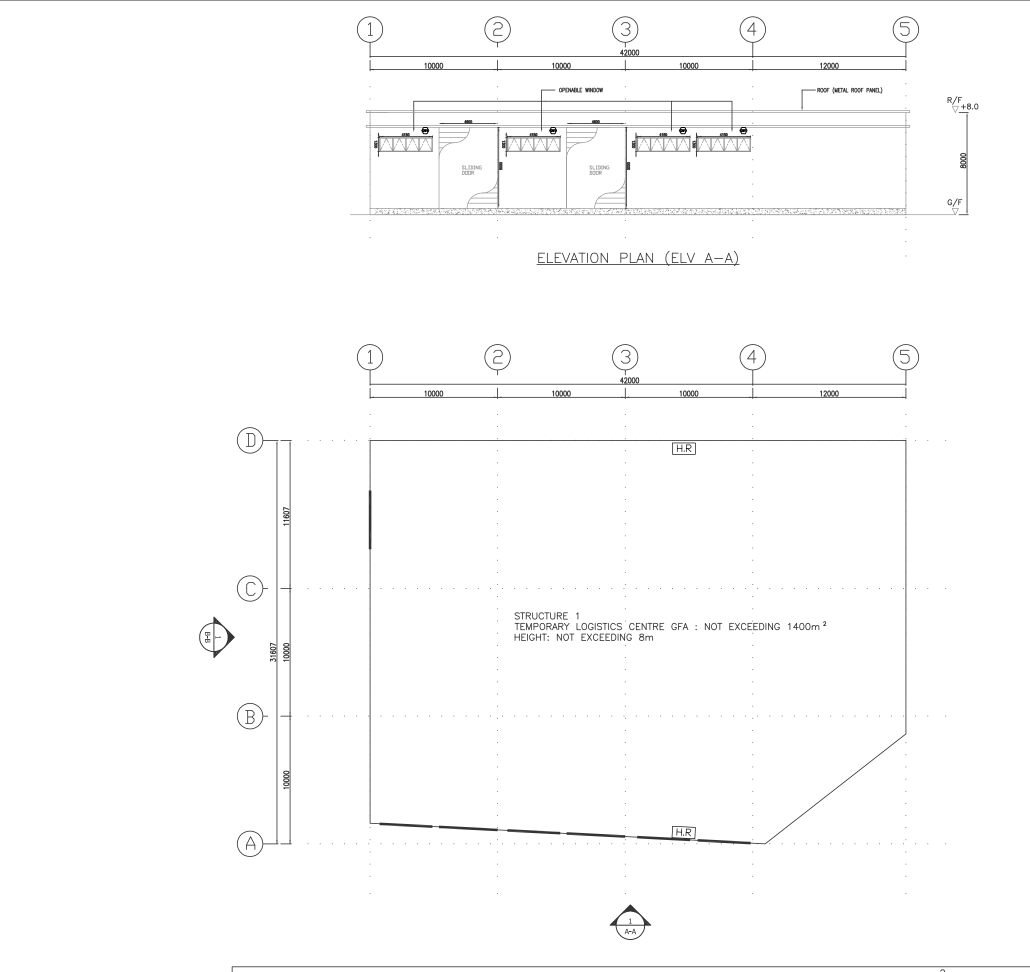
EC EC	(FOR LAYOUT PLAN) SE REEL W/ LOCKABLE GLASS FRONTED NOZZLE IX, STRIKER, C/W FIRE ALARM BELL & BREAK GLASS UNIT							
	i0mm FIRE ALARM BELL REAK GLASS UNIT							
	RINKLER HEAD							
	OW SWITCH							
	ONITORED GATE VALVE							
INC	RINKLER ZONE SUBSIDIARY CONTROL VALVE ASSEMBLY CLUDES ZONE SUBSIDIARY CONTROL VALVE, FLOW SWITCH, ST GATE VALVE AND DRAIN VALVE							
GA	ATE VALVE							
NC	ON RETURN VALVE							
	ALL FLOAT VALVE RESSURE SWITCH							
	PRINKLER / HOSE REEL PIPE							
SF	PRINKLER CONTROL VALVE SET							
CI	HECK METER POSITION							
SI	PRINKLER / F.S. INLET							
5	Kg CO2 TYPE FIRE EXTINGUISHER							
	Kg DRY POWDER TYPE FIRE EXTINGUISHER PUMP							
1	50mm WATER ALARM GONG							
	MERGENCY LIGHTING XIT SIGN	E	R	EVISION	1	9-09-	2020	CAD
	IANUAL TYPE FIRE ALARM PANEL	D	R	EVISION	2	20-08-	2020	CAD
	PUMP CONTROL PANEL	С	R	EVISION	2	2-06-	-2020	CAD
	ELF-CONTAINED EMERGENCY FLUORESCENT LIGHTING UNIT	В	R	EVISION	2	28-01-	-2019	KH
E	XISTING F. S. INSTALLTION	A	FSD 3	SUBMISSION	2	9-05-	-2017	HY
		REV	DES	CRIPTION		DAT	E	BY
		FSI COM	ITRACTO	)R				
				ower End	nineer	ina	lim	nited
					<u> </u>			
			))	)				
		PROJEC	 T					
				OGISTICS CEN				
		LEWEO			TRE FOR	A PF	RIOD (	)F 3
		YEARS	AT LO	TS 95 (PART)	, 97 (PA	RT) AN	ND 768	
		YEARS	AT LO		, 97 (PA	RT) AN	ND 768	
		YEARS	AT LO	TS 95 (PART)	, 97 (PA	RT) AN	ND 768	
		YEARS	AT LO	TS 95 (PART)	, 97 (PA	RT) AN	ND 768	
		YEARS	AT LO	TS 95 (PART)	, 97 (PA	RT) AN	ND 768	
<u>PTION</u>		YEARS (PART)	AT LO IN D.	TS 95 (PART) D. 125, HA TS	, 97 (PA	RT) AN	ND 768	
ES, LE	EGEND, ABBREVIATIONS, DRAWING LIST N SITE PLAN	YEARS (PART) DRAWIN	AT LO IN D.	TS 95 (PART) D. 125, HA TS	, 97 (PA SUEN, YU	rt) an En lo	ND 768	
ES, LE CATION		PEARS (PART) DRAWING	AT LO IN D.I	TS 95 (PART) D. 125, HA TS	, 97 (PA SUEN, YU BBREVIA	RT) AN	ND 768 NG.	3
ES, LE CATION	N SITE PLAN	PEARS (PART) DRAWING	AT LO IN D.I	TS 95 (PART) D. 125, HA TS	, 97 (PA SUEN, YU BBREVIA	RT) AN EN LO TIONS SITE	ND 768 NG. 5, PLAN	3
ES, LE CATION	N SITE PLAN	PEARS (PART) DRAWING	AT LO IN D.	TS 95 (PART) D. 125, HA TS LEGEND, A IST AND LOG	, 97 (PA SUEN, YU BBREVIA CATION	RT) AN EN LO TIONS SITE	ND 768 NG. 5, PLAN	з 
S, LE ATION	N SITE PLAN	YEARS (PART) DRAWING FS NG DRAWI	AT LO IN D. G TITLE DTES, NG L BY	IS 95 (PART) D. 125, HA TS LEGEND, A IST AND LOG	, 97 (PA SUEN, YU BBREVIA CATION DESIGNA	RT) AN EN LO TIONS SITE	ND 768 NG. PLAN	лте -2015
S, LE CATION	N SITE PLAN	YEARS (PART) DRAWIN FS N DRAWI	AT LO IN D. G TITLE DTES, NG L BY ID BY	TS 95 (PART) D. 125, HA TS LEGEND, AI ST AND LOO INITIAL KH	, 97 (PA SUEN, YU BBREVIA CATION DESIGNA Eng.	RT) AN EN LO TIONS SITE	ND 768 NG. PLAN 28-01	TE -2019 -2019
ES, LE CATION	N SITE PLAN	YEARS (PART) DRAWING FS NG DRAWN DRAWN DESIGNE	AT LC IN D. 3 TITLE DTES, NG L BY ED BY D BY	IEGEND, A D. 125, HA TS IST AND LOO INITIAL KH KH	, 97 (PA SUEN, YU BBREVIA CATION DESIGNA Eng. Eng.	RT) AN EN LO TIONS SITE	ND 768 NG. PLAN 28-01 28-01	TE -2019 -2019
ES, LE CATION	N SITE PLAN	YEARS (PART) DRAWING FS NG DRAWN DESIGNE CHECKE APPROV	AT LO. IN D. G TITLE DTES, NG L BY ED BY ED BY	IEGEND, A LEGEND, A ST AND LOO INITIAL KH KH CM –	, 97 (PA SUEN, YU BBREVIA CATION DESIGNA Eng. Eng. PM	RT) AN EN LO TIONS SITE	ND 768 NG. PLAN 28-01 28-01	TE -2019 -2019
ES, LE CATION	N SITE PLAN	YEARS (PART) DRAWIN FS NI DRAWI DRAWI DRAWI DESIGNE CHECKE APPROV PROJEC	AT LC IN D. 3 TITLE DTES, NG L BY ED BY D BY ED BY T NO.	TS 95 (PART) D. 125, HA TS LEGEND, AI ST AND LOO INITIAL KH KH CM – 10435	, 97 (PA SUEN, YU BBREVIA CATION DESIGNA Eng. Eng. PM 	RT) AF EN LO TIONS SITE TION T T	ND 768 NG. PLAN 28-01 28-01	TE -2019 -2019 -2019 -
ES, LE CATION	N SITE PLAN	YEARS (PART) DRAWING FS NG DRAWN DESIGNE CHECKE APPROV PROJEC PAPER	AT LO IN D. G TITLE DTES, NG L DTES, NG L BY D BY ED BY T NO. SIZE	IEGEND, A LEGEND, A ST AND LOO INITIAL KH KH CM –	, 97 (PA SUEN, YU BBREVIA CATION DESIGNA Eng. Eng. PM	RT) AF EN LO TIONS SITE TION T T	ND 768 NG. PLAN 28-01 28-01	TE -2019 -2019
ES, LE CATION	N SITE PLAN	YEARS (PART) DRAWIN FS NI DRAWI DRAWI DRAWI DESIGNE CHECKE APPROV PROJEC	AT LO IN D. G TITLE DTES, NG L DTES, NG L BY ED BY ED BY T NO. SIZE G NO.	TS 95 (PART) D. 125, HA TS LEGEND, AI IST AND LOO INITIAL KH KH CM - 10435 A3	, 97 (PA SUEN, YU BBREVIA CATION DESIGNA Eng. Eng. PM 	RT) AF EN LO TIONS SITE TION T T	ND 768 NG. PLAN 28-01 28-01	TE -2019 -2019 -2019 -

PIPE SIZES	COLOUR
ø25mm	LIGHT GREEN
ø32mm	RED
ø40mm	PURPLE
ø50mm	YELLOW
ø65mm	BLUE
ø80mm	GREEN
ø100mm	LIGHT BROWN
ø150mm	DEEP BROWN

<u>im</u>	LEGEN	ND (FOR LAYOUT PLAN)					
LE GLASS UNIT	H.R.	HOSE REEL W/ LOCKABLE GLASS FRONTED NOZZLE BOX, STRIKER, C/W FIRE ALARM BELL & BREAK GLASS UNIT					
	Ð	150mm FIRE ALARM BELL					
	•	BREAK GLASS UNIT					
	-0	SPRINKLER HEAD					
	P	FLOW SWITCH					
	凶	MONITORED GATE VALVE					
SEMBLY W SWITCH,		SPRINKLER ZONE SUBSIDIARY CONTROL VALVE ASSEMBLY INCLUDES ZONE SUBSIDIARY CONTROL VALVE, FLOW SWITCH, TEST GATE VALVE AND DRAIN VALVE					
	×	GATE VALVE					
	м	NON RETURN VALVE					
	Ø	VORTEX INHIBITOR					
	٥٦	BALL FLOAT VALVE					
	P 	PRESSURE SWITCH SPRINKLER / HOSE REEL PIPE					
	$ \otimes $	SPRINKLER CONTROL VALVE SET					
		CHECK METER POSITION					
	Y	SPRINKLER / F.S. INLET					
	F.E.Co2	5Kg CO2 TYPE FIRE EXTINGUISHER					
	F.E <sub>D.P</sub>	4Kg DRY POWDER TYPE FIRE EXTINGUISHER					
	D.P D	PUMP					
SIGNAL)	1	150mm WATER ALARM GONG					
	$\overset{\circ\circ}{\square}$	EMERGENCY LIGHTING	E	REVISION	10_00	-2020	CAI
	EXIT	EXIT SIGN					
	MFA	MANUAL TYPE FIRE ALARM PANEL	D	REVISION	20-08		CAE
		PUMP CONTROL PANEL	C	REVISION	22-06		CAE
	⊢−−1 <sub>E</sub>	SELF-CONTAINED EMERGENCY FLUORESCENT LIGHTING UNIT	В	REVISION		-2019	KH
		EXISTING F. S. INSTALLTION	A F	SD SUBMISSION	29-05	-2017	HY
			REV	DESCRIPTION	DA	TE	BY
			FSI CONTR				
OUR COD	)F		East	Power Er	igineering	Lim	iite
mm l	IGHT GREEN			$(\mathcal{T})))$			
mm f	RED			//			
mm f	PURPLE		PROJECT				
mm ۱	ÆLLOW			RY LOGISTICS CE	NTRE FOR A P	ERIOD O	)F 3
	BLUE			r LOTS 95 (PAR <sup>.</sup> I D.D. 125, HA			3
	GREEN			· · · · · · · · · · · · · · · · · · ·			
	LIGHT BROWN						
WING LIS	_						
<u>WING NO</u>	DESCRIPT		DRAWING -				
10435-FS0		, LEGEND, ABBREVIATIONS, DRAWING LIST TION SITE PLAN		ES, LEGEND,		IC I	
10435-FS0	D2 FIRE SERV	/ICES INSTALLATION LAYOUT PLAN		G LIST AND LO			
					-		
				INITIAL	DESIGNATION	DA	TE
				′ кн	Eng T	28-01	-201
			DRAWN BY		Eng. T		
			DRAWN BY		Eng. T	28-01	
			DESIGNED	BY KH	-	28-01	-201
			DESIGNED CHECKED	BY KH BY CM	Eng. T PM	28–01 28–01	-201 -201
			DESIGNED CHECKED APPROVED	BY KH BY CM BY –	Eng. T	28–01 28–01	-201
			DESIGNED CHECKED APPROVED PROJECT	BY         KH           BY         CM           BY         -           NO.         10435	Eng. T PM –	28–01 28–01 -	-201 -201
			DESIGNED CHECKED APPROVED PROJECT PAPER SIZ	BY         KH           BY         CM           BY         -           NO.         10435           YE         A3	Eng. T PM	28–01 28–01	-201 -201
			DESIGNED CHECKED APPROVED PROJECT PAPER SIZ DRAWING	BY         KH           BY         CM           BY         -           NO.         10435           TE         A3	Eng. T PM –	28–01 28–01 -	-201 -201
			DESIGNED CHECKED APPROVED PROJECT PAPER SIZ	BY         KH           BY         CM           BY         -           NO.         10435           TE         A3	Eng. T PM –	28–01 28–01 -	-201 -201 -



DING 1400m <sup>2</sup>							
	E	R	EVISION		19-09-	-2020	CAD
	D		EVISION		20-08-		CAD
	C		EVISION		20-00-		CAD
	B		EVISION		28-01-		KH
	A		SUBMISSION		29-05-		HY
	REV				DAT		BY
	FSI COM		ower Eng	ginee	ering	Lin	nited
	YEARS (PART) DRAWIN	RARY I AT LC IN D.	LOGISTICS CEN ITS 95 (PART) D. 125, HA TS	, 97 (F	PART) A	ND 76	8
	FIRE	SERVI	CES INSTAL		LATU	JI PL	AN
			INITIAL		NATION		ATE
	DRAWN		KH		j. T		-2019
	DESIGN		KH		j. T		I-2019
	CHECKE		СМ		М	28-01	-2019
	APPROV		-	-	-		
	PROJEC		10435	D. 07			
	PAPER		A3	PLOT S	CALE	1	: 1
	DRAWIN		00				
	EP-104	132-FS					
	SCALE		1 : 250	REVISIC	N		E



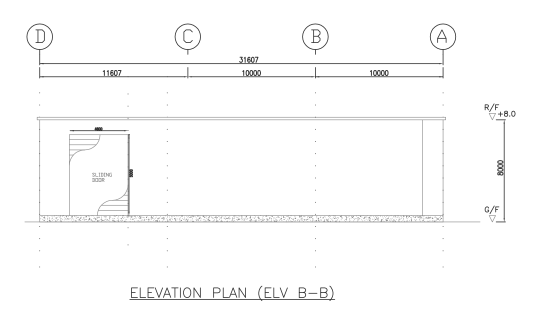
OPENABLE WI	NDOW AREA C	ALCULATION UNDER F.S.D.	REQUIREMENT FOR COMPARTMENT EX	(CEEDING 7000m <sup>-3</sup>
LOCATION	USABLE FL. AREA (m²) PER FLOOR	OPENABLE WINDOW AREA REQUIRED	OPENABLE WINDOW AREA PROVIDED	
G/F	1400	1400 X 6.25% = 87.5	REFER TO ELEVATION $-(A-A) = \underline{67.6}$ REFER TO ELEVATION $-(B-B) = \underline{23}$	TOTAL = <u>90.6 &gt; 87.5</u>

PROJECT							
TEMPORARY LOGISTICS CENTRE FOR A PERIOD OF 3 YEARS AT LOTS 95 (PART), 97 (PART) AND 768 (PART) IN D.D. 125, HA TSUEN, YUEN LONG.							
GROUND FLO	DRAWING TITLE GROUND FLOOR PLAN, CALCULATION &ELEVATION PLAN (ELV A-A)						
	INITIAL	DESIGNATION	DATE				
DRAWN BY	КН	Eng. T	28-01-2019				
DESIGNED BY	KH	Eng. T	28-01-2019				
CHECKED BY	СМ	PM	28-01-2019				
APPROVED BY	-	-	_				
PROJECT NO.	10435						
PAPER SIZE	A3	PLOT SCALE	1:1				
DRAWING NO. EP-10325-FS	03						
SCALE	1 : 300	REVISION	E				



East Power Engineering Limited

E	REVISION	19-09-2020	CAD		
D	REVISION	20-08-2020	CAD		
С	REVISION	22-06-2020	CAD		
В	REVISION	28-01-2019	KH		
A	FSD SUBMISSION	29-05-2017	HY		
REV	DESCRIPTION	DATE	BY		
FSI CON	FSI CONTRACTOR				



(PART) IN D.D. 125, HA TSUEN, YUEN LONG. DRAWING TITLE ELEVATION PLAN (ELV B-B)						
ELEVATION PL	AN (ELV B-B	)				
	INITIAL	DESIGNATION	DATE			
DRAWN BY	KH	Eng. T	28-01-2019			
DESIGNED BY	KH	Eng. T	28-01-2019			
CHECKED BY	СМ	PM	28-01-2019			
APPROVED BY	-	-	-			
PROJECT NO.	10435					
PAPER SIZE	A3	PLOT SCALE	1:1			
DRAWING NO.						
EP-10325-FS	04					
SCALE	1 : 300	REVISION	E			

#### PROJECT

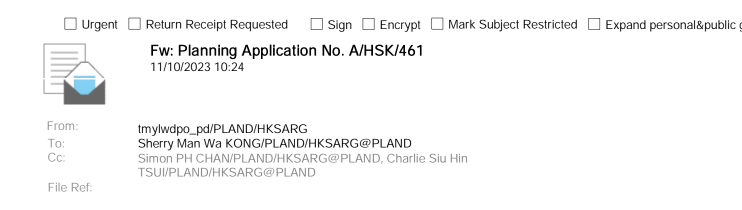
TEMPORARY LOGISTICS CENTRE FOR A PERIOD OF 3 YEARS AT LOTS 95 (PART), 97 (PART) AND 768 (PART) IN D.D. 125 HA TSUEN, YUEN LONG



FSI CONTRACTOR

### East Power Engineering Limited

E	REVISION	19-09-2020	CAD
D	REVISION	20-08-2020	CAD
С	REVISION	22-06-2020	CAD
В	REVISION	28-01-2019	KH
A	FSD SUBMISSION	29-05-2017	HY
REV	DESCRIPTION	DATE	BY



----- Forwarded by tmylwdpo\_pd/PLAND/HKSARG on 11/10/2023 10:24 -----

From:	<tpbpd@pland.gov.hk></tpbpd@pland.gov.hk>
To:	<tmylwdpo@pland.gov.hk></tmylwdpo@pland.gov.hk>
Cc:	<ymyyiu@pland.gov.hk></ymyyiu@pland.gov.hk>
Date:	11/10/2023 09:50
Subject:	Fw: Planning Application No. A/HSK/461

From: Sent: Tuesday, October 10, 2023 10:05 PM To: tpbpd@pland.gov.hk Cc: cshtsui@pland.gov.hk Subject: Planning Application No. A/HSK/461

PDF

PDF

城規會/規劃處:

您好。

現附上 A/HSK/461的補充資料: 消防圖,請查收。 此電郵將取代申請人之前在2023年8月8日和2023年8月23日發給貴處的電郵。

謝謝。

Ms Chong

PDF

₽DF

10435\_AHSK461\_FS PLAN FS02 (revI)-20231009.pdf10435\_AHSK461\_FS PLAN FS03 (revK)-20230926.pdf

10435\_AHSK461\_FS PLAN FS04 (revK)-20230926.pdf10435\_AHSK461\_FS PLAN FS01 (revJ)-20230912.pdf

#### FIRE SERVICES NOTES:

#### 1. HOSE REEL SYSTEM

- 1.1 HOSE REEL SHALL BE PROVIDED AT POSITIONS AS INDICATED ON PLANS.
- 1.2 THERE SHALL BE SUFFICIENT HOSE REELS TO ENSURE THAT EVERY PART OF THE BUILDING CAN BE REACHED BY A LENGTH OF NOT MORE THAN 30M OF HOSE REEL TUBING. ONE ACTUATING POINT AND ONE AUDIO WARNING DEVICE TO BE LOCATED AT EACH HR POINT. THE ACTUATING POINT SHOULD INCLUDE FACILITIES FOR THE FIRE PUMP START DEVICE INITIATION.
- 1.3 A MODIFIED HOSE REEL SYSTEM OF 2000 LITRES WATER TANK TO BE PROVIDED FOR THE ENTIRE BUILDING AS INDICATED ON PLAN.
- 1.4 NO FIRE SERVICES INLET TO BE PROVIDED FOR THE MODIFIED HOSE REEL SYSTEM.
- 1.5 WATER SUPPLY FOR THE MODIFIED HOSE REEL SYSTEM TO BE SINGLE END FEED FROM THE GOVERNMENT TOWN MAIN.
- 1.6 TWO FIXED FIRE PUMPS (DUTY/STANDBY) TO BE PROVIDED AT SPR. & FS. PUMP ROOM.
- 1.7 THE HR SYSTEM INSTALLED SHOULD BE IN ACCORDANCE WITH PARA. 5.14 OF THE CODE OF PRACTICE FOR MINIMUM FIRE SERVICE INSTALLATION AND EQUIPMENT 2022.
- 1.8 AN INSTRUCTION PLATE SHALL BE PROVIDED NEXT TO THE BREAK GLASS UNIT FOR OPERATION OF HOSE REEL.
- 2. AUTOMATIC SPRINKLER SYSTEM
- 2.1 AUTOMATIC SPRINKLER SYSTEM SHALL BE PROVIDED TO THE ENTIRE STRUCTURE IN ACCORDANCE WITH LPC RULES INCORPORATING BS EN12845 : 2015 AND FSD CIRCULAR LETTER 5/2020. THE SPRINKLER TANK, SPRINKLER PUMP ROOM, SPRINKLER INLET AND SPRINKLER CONTROL VALVE GROUP SHALL BE CLEARLY MARKED ON PLANS.
- 2.2 THE HAZARD GROUP OF THE SPRINKLER SYSTEM IS OH3. CATEGORY I MATERIAL ARE STORED IN THE TEMPORARY LOGISTIC CENTRE. THE MATERIAL ARE STORED IN FREE-STANDING STORAGE (ST1). THE MAXIMUM STORAGE HEIGHT IS 4m.
- 2.3 STORAGE BLOCKS WITH MAX AREA OF 50m2 AND IT SHOULD BE SEPARATED BY AISLES NO LESS THAN 2.4m WIDE.
- 2.4 ONE NUMBER 135,000 LITRES SPRINKLER WATER TANK TO BE PROVIDED AS INDICATED ON PLANS.
- ALL INSTALLED SPRINKLER SHOULD BE PENDENT TYPE AND THE TEMPERATURE RATING OF SPRINKLER HEAD SHALL BE 68 C UNLESS 2.5 OTHERWISE SPECIFIED
- 2.6 SPRINKLER CONTROL VALVE SET AND SPRINKLER INLET TO BE PROVIDED AS INDICATED ON PLANS.
- 2.7 TWO SPRINKLER PUMPS (DUTY/STANDBY) AND ONE JOCKEY PUMP WILL BE PROVIDED AT SPR. & FS. PUMP ROOM.
- 2.8 ALL SPRINKLER PIPE SIZE SHOULD BE Ø32mm UNLESS SPECIFY.
- 3. FIRE ALARM SYSTEM
- 3.1 FIRE ALARM SYSTEM SHALL BE PROVIDED THROUGHOUT THE ENTIRE BUILDING IN ACCORDANCE WITH BS 5839-1 : 2017 AND FSD CIRCULAR LETTER 6/2021. ONE ACTUATING POINT AND ONE AUDIO WARNING DEVICE SHOULD BE LOCATED AT EACH HOSE REEL POINT. THE ACTUATION POINT SHOULD INCLUDE FACILITIES FOR HOSE REEL PUMP START AND AUDIO / VISUAL WARNING DEVICE INITIATION
- 3.2 AN ADDRESSABLE TYPE FIRE ALARM PANEL TO BE PROVIDED AND LOCATED INSIDE G/F FIRE CONTROL CENTRE.
- 3.3 FIRE CONTROL CENTER TO BE PROVIDED AS INDICATED ON PLANS.

#### 4. MISCELLANEOUS F.S. INSTALLATION

- 4.1 PORTABLE FIRE EXTINGUISHER WITH SPECIFIED TYPE AND CAPACITY TO BE PROVIDED AT LOCATIONS AS INDICATED ON PLANS.
- 4.2 SUFFICIENT EMERGENCY LIGHTING SHALL BE PROVIDED THROUGHOUT THE ENTIRE BUILDINGS/STRUCTURES IN ACCORDANCE WITH BS 5266-1:2016 AND BS EN 1838:2013 AND FSD CIRCULAR LETTER 4/2021.
- 4.3 SUFFICIENT DIRECTIONAL AND EXIT SIGN SHALL BE PROVIDED IN ACCORDANCE WITH BS 5266: PART 1 AND FSD CIRCULAR LETTER 5/2008.
- 4.4 NO EMERGENCY GENERATOR TO BE PROVIDED FOR SERVING THE EMERGENCY POWER. DUPLICATED POWER SUPPLIES FOR ALL FIRE SERVICES INSTALLATIONS COMPRISING A CABLE CONNECTED FROM ELECTRICITY MAINS DIRECTLY BEFORE THE MAIN SWITCH.
- 4.5 WHEN A VENTILATION/ AIR CONDITIONING CONTROL SYSTEM TO A BUILDING IS PROVIDED, IT SHALL STOP MECHANICALLY INDUCED AIR MOVEMENT WITHIN A DESIGNATED FIRE COMPARTMENT.
- NO DYNAMIC SMOKE EXTRACTION SYSTEM SHALL BE PROVIDED SINCE FIRE COMPARTMENT EXCEEDING 7000 CUBIC METRES AND THE 4.6 AGGREGATE AREA OF OPENABLE WINDOWS OF THE RESPECTIVE COMPARTMENT EXCEEDS 6.25% OF THE FLOOR AREA OF THAT COMPARTMENT
- 7. NOTES FOR WATERWORKS
- 7.1 ALL EQUIPMENT USED IN THE INSTALLATION SHALL BE OF THE APPROVED TYPE AND APPROVED MAKE BY THE H.K.F.S.D.
- 7.2 ALL OVERFLOW PIPE OF WATER TANKS SHALL BE DISCHARGED IN A CONSPICUOUS POSITION TO THE COMMUNAL AREA WHERE IT IS EASILY VISIBLE AND ACCESSIBLE BY THE OCCUPANTS
- 7.3 ALL ABOVE GROUND PIPEWORKS UP TO INCLUDING Ø150mm SHALL BE GALVANIZED MILD STEEL (G.M.S.) PIPES TO BS 1387 MEDIUM GRADE AND JOINTED WITH SCREWED FITTINGS, SCREWED FLANGES, OR SCREWED UNIONS.
- 7.4 ALL UNDERGROUND PIPEWORKS UP TO AND INCLUDING Ø150mm SHALL BE GALVANIZED MILD STEEL (G.M.S) PIPE TO BS 1387 HEAVY GRADE AND JOINTED WITH SCREWED FITTINGS, SCREWED FLANGES, OR SCREWED UNIONS.
- 7.5 ALL PIPEWORKS FROM Ø150mm UPWARDS SHALL BE DUCTILE IRON (D.I) TO BS 4722 AND JOINTED WITH FLANGE AND FLANGED FITTINGS.
- 7.6 ALL COPPER ALLOY GATE VALVE SHALL CONFORM TO BS 5154 AND CHECK VALVES CONFORM TO BS 5153.
- 7.7 ALL BALL FLOAT VALVES SHALL CONFORM TO BS 1221, PART 1.
- 7.8 NO WATER PIPE SHALL BE EMBEDDED WITHIN LOAD BEARING STRUCTURAL ELEMENTS SUCH AS COLUMNS, BEAMS AND SLABS IN LONGITUDINAL DIRECTION.

<u>egen</u> :	<u>D (FOR SCHEMATIC DIAGRAM)</u>	LE
$- \bigcirc_{\mathbb{F}}^{\widehat{\pi}}$	HOSE REEL W/ LOCKABLE GLASS FRONTED NOZZLE BOX, STRIKER, C/W FIRE ALARM BELL & BREAK GLASS UNIT	H.R.
Ð	150mm FIRE ALARM BELL	Ð
•	BREAK GLASS UNIT	0
4	FAST RESPONSE TYPE SPRINKLER HEAD	-0-
¢	FLOW SWITCH	¢ M
		V N

SPRINKLER ZONE SUBSIDIARY CONTROL VALVE ASSEMBLY INCLUDES ZONE SUBSIDIARY CONTROL VALVE, FLOW SWITCH,

LEVEL SWITCH (HIGH LEVEL SIGNAL & LOW LEVEL SIGNAL)

0	BREAK GLASS UNIT
-0	SPRINKLER HEAD
P	FLOW SWITCH
×	MONITORED GATE VALVE
	SPRINKLER ZONE SUBSIDIARY CONTROL VALVE ASSEMBLY INCLUDES ZONE SUBSIDIARY CONTROL VALVE, FLOW SWITCH, TEST GATE VALVE AND DRAIN VALVE
$\bowtie$	GATE VALVE
M	NON RETURN VALVE
ø	VORTEX INHIBITOR
م ح	BALL FLOAT VALVE
Р	PRESSURE SWITCH
	SPRINKLER / HOSE REEL PIPE
$ \otimes $	SPRINKLER CONTROL VALVE SET
$\dashv$ $\vdash$	CHECK METER POSITION
Y	SPRINKLER / F.S. INLET
(F.E) <sub>Co2</sub>	5Kg CO2 TYPE FIRE EXTINGUISHER
F.E.	4Kg DRY POWDER TYPE FIRE EXTINGUISHER
D	PUMP
₽	150mm WATER ALARM GONG
00	EMERGENCY LIGHTING
EXIT	EXIT SIGN
MFA	MANUAL TYPE FIRE ALARM PANEL
	PUMP CONTROL PANEL
⊢––⊣ <sub>E</sub>	SELF-CONTAINED EMERGENCY FLUORESCENT LIGHTING UNIT
	EXISTING F. S. INSTALLTION

\_EGEND (FOR LAYOUT PLAN)

150mm FIRE ALARM BELL

BREAK GLASS UNIT

ABBRE	VIATION	COLOUR C	<u>ode</u>
SPR. F.H.	SPRINKLER FIRE HYDRANT	PIPE SIZES	COL
г.п. H.R.	HOSE REEL	ø25mm	LIGH
F.E.	FIRE EXTINGUISHER CARBON DIOXIDE	ø32mm	RED
CO2 L.P.C.	LOSS PREVENTION COUNCIL	ø40mm	PURF
F.S.I.	FIRE SERVICES INSTALLATION	ø50mm	YELL
H/L	HIGH LEVEL	ø65mm	BLUE
M/L	MID LEVEL	ø80mm	GREE
L/L	LOW LEVEL	ø100mm	LIGH
F/A	FROM ABOVE	ø150mm	DEEF
F/B	FROM BELOW		
T/A	TO ABOVE	<u>DRAWING</u> L	<u>.151</u>
T/B	TO BELOW	DRAWING NO	
U/G	UNDERGROUND	EP-10435-F	-S01
VISIBLE AND	FIRE SERVICES ACCESSIBLE	FP-10435-F	502

#### PURPLF YELLOW BLUE GREEN LIGHT BROWN

COLOUR

RED

LIGHT GREEN

DEEP BROWN

DRAWING LIST	
DRAWING NO	DESCRIPTION
EP-10435-FS01	FS NOTES, LEGEND, ABBREVIATIONS, DRAWING LIST AN
EP-10435-FS02	FIRE SERVICES INSTALLATION LAYOUT PLAN
EP-10435-GBP01	ELEVATIONS OF THE STRUCTURE and WINDOWS SIZE

#### LE

MONITORED GATE VALVE

GATE VALVE

NON RETURN VALVE

VORTEX INHIBITOR

BALL FLOAT VALVE

PRESSURE SWITCH

PRESSURE GAUGE WITH COCK

AUTOMATIC AIR VENT WITH COCK

SPRINKLER / HOSE REEL PIPE

SPRINKLER CONTROL VALVE SET

FLEXIBLE CONNECTOR

PLUG

Y-STRAINER

CHECK METER POSITION

SPRINKLER / F.S. INLET

SPRINKLER PROVING PIPE

EXISTING F. S. INSTALLTION

TEST GATE VALVE AND DRAIN VALVE

-104

 $\mathbb{A}$ 

嗦软

 $\bowtie$ 

Ν

.....

~~₀

Ρ

Ş

\_\_\_\_\_

₽®\_Ĵ

-

— F

н

₩

 $\geq$ 

\_ \_ \_

**4**α.α.ν. ≍

,₿₽<u>₽</u>\_

4

JLATION	DRAWING TITLE				
	FS NOTES, LEGEND, ABBREVIATIONS, DRAWING LIST AND LOCATION SITE PLAN				
		INITIAL	DESIGNATION	DATE	
	DRAWN BY	KH	Eng. T	28-01-2019	
	DESIGNED BY	KH	Eng. T	28-01-2019	
	CHECKED BY	СМ	PM	28-01-2019	
	APPROVED BY	-	-	-	
	PROJECT NO.	10435			
	PAPER SIZE	A3	PLOT SCALE	1 : 1	
	DRAWING NO.				
	EP-10435-FS01				
	SCALE	N. T. S.	REVISIÓN	J	

AND LOCATION SITE PLAN

CALCU

#### YEARS AT LOTS 95 (PART), 97 (PART) AND 768 (PART) IN D.D. 125, HA TSUEN, YUEN LONG.

TEMPORARY LOGISTICS CENTRE FOR A PERIOD OF 3

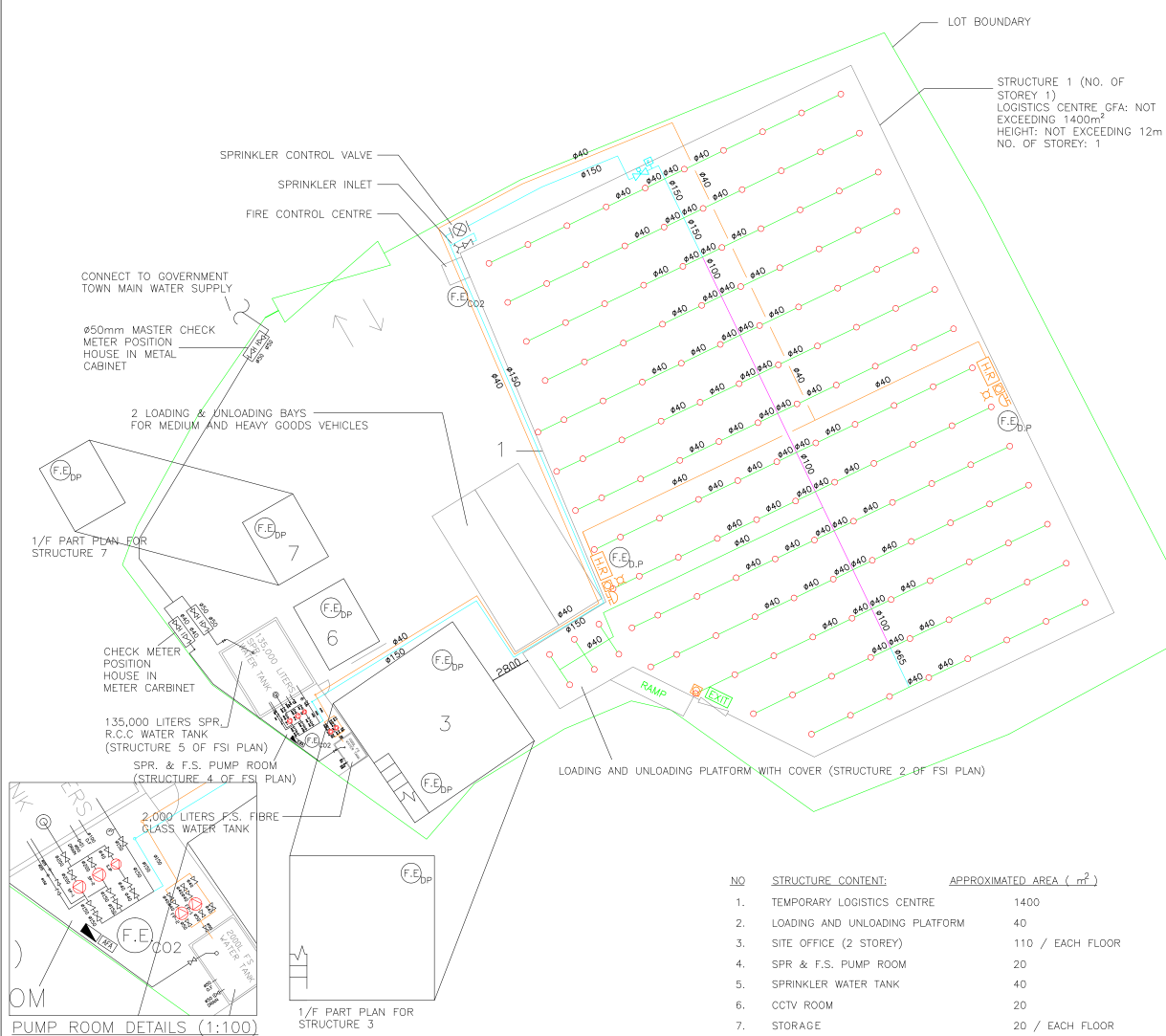


PROJECT

### East Power Engineering Limited

ESI	CONTRACTOR
1.01	001110/0101

J	PLAND REVISION	12-09-2023	JN
I	PLAND REVISION	22-08-2023	JN
Η	PLAND REVISION	06-08-2023	JN
F	PLAND REVISION	27-06-2023	JN
E	WSD REVISION	15-01-2022	JN
D	REVISION	20-08-2020	CAD
С	REVISION	22-06-2020	CAD
В	REVISION	28-01-2019	KH
А	FSD SUBMISSION	29-05-2017	HY
REV	DESCRIPTION	DATE	BY



FIRE SERVICES INSTALLATION LAYOUT PLAN						
	INITIAL DESIGNATION DATE					
DRAWN BY	КН	Eng. T	28-01-2019			
DESIGNED BY	KH	Eng. T	28-01-2019			
CHECKED BY	СМ	PM	28-01-2019			
APPROVED BY	-	-	-			
PROJECT NO.	10435					
PAPER SIZE	A3	PLOT SCALE	1:1			
DRAWING NO.						
EP-10435-FS02						
SCALE	1 : 250	REVISION	I			

DRAWING TITLE

TEMPORARY LOGISTICS CENTRE FOR A PERIOD OF 3 YEARS AT LOTS 95 (PART), 97 (PART) AND 768 (PART) IN D.D. 125, HA TSUEN, YUEN LONG.

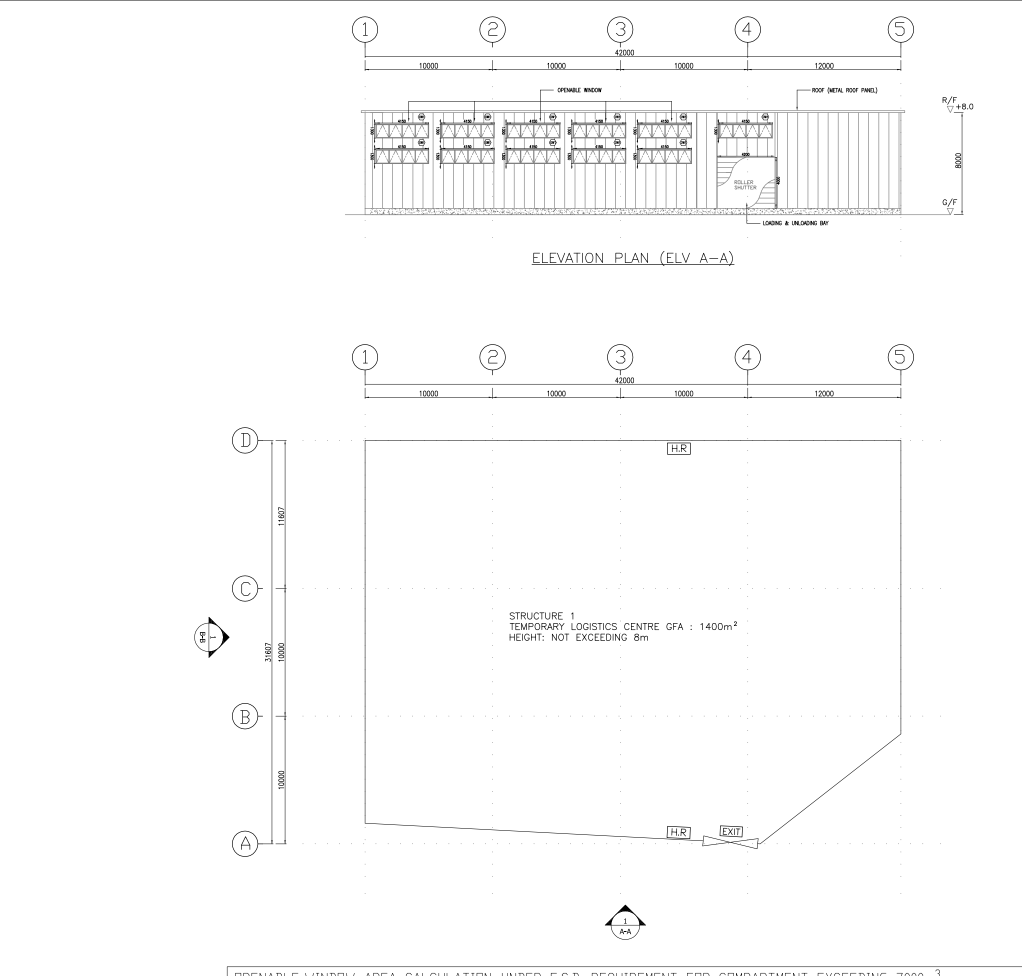


PROJECT

East Power Engineering Limited

FSI	CONTRACTOR	

I	PLAND REVISION	22-08-2023	JN
Н	PLAND REVISION	06-08-2023	JN
F	PLAND REVISION	27-06-2023	JN
E	WSD REVISION	15-01-2022	JN
D	REVISION	20-08-2020	CAD
С	REVISION	22-06-2020	CAD
В	REVISION	28-01-2019	KH
А	FSD SUBMISSION	29-05-2017	HY
REV	DESCRIPTION	DATE	BY



DPENABLE WINDOW AREA CALCULATION UNDER F.S.D. REQUIREMENT FOR COMPARTMENT EXCEEDING 7000m 3					
LOCATION	USABLE FL. AREA (m²) PER FLOOR	OPENABLE WINDOW AREA REQUIRED	OPENABLE WINDOW AREA PROVIDED		
G/F	1400	1400 X 6.25% = 87.5	REFER TO ELEVATION $-(A-A) = 59.3$ REFER TO ELEVATION $-(B-B) = 32.4$	TOTAL = <u>91.67 &gt; 87.5</u>	

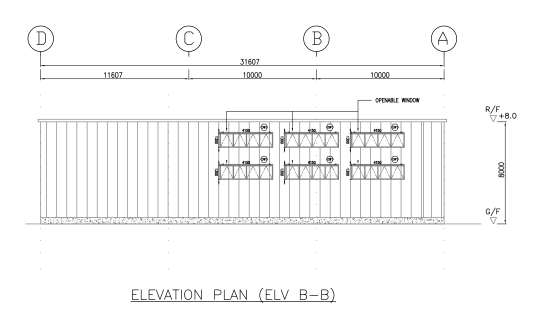
PROJECT	PROJECT						
TEMPORARY LOGISTICS CENTRE FOR A PERIOD OF 3 YEARS AT LOTS 95 (PART), 97 (PART) AND 768 (PART) IN D.D. 125, HA TSUEN, YUEN LONG.							
DRAWING TITLE							
	OR PLAN, CAL PLAN (ELV A—						
	INITIAL	DESIGNATION	DATE				
DRAWN BY	КН	Eng. T	28-01-2019				
DESIGNED BY	КН	Eng. T	28-01-2019				
CHECKED BY	СМ	PM	28-01-2019				
	APPROVED BY						
APPROVED BY	_	_	-				
APPROVED BY PROJECT NO.	- 10435	_	-				
	– 10435 A3	– PLOT SCALE	- 1:1				
PROJECT NO.	A3	– PLOT SCALE	-				



### East Power Engineering Limited

FSI CONTRACTOR

K	PLAND REVISION	26-09-2023	JN
J	PLAND REVISION	12-09-2023	JN
I	PLAND REVISION	22-08-2023	JN
Н	PLAND REVISION	06-08-2023	JN
F	PLAND REVISION	27-06-2023	JN
E	WSD REVISION	15-01-2022	JN
D	REVISION	20-08-2020	CAD
С	REVISION	22-06-2020	CAD
В	REVISION	28-01-2019	KH
А	FSD SUBMISSION	29-05-2017	ΗY
REV	DESCRIPTION	DATE	BY



DRAWING TITLE ELEVATION PLAN (ELV B-B)					
	INITIAL	DESIGNATION	DATE		
DRAWN BY	KH	Eng. T	28-01-2019		
DESIGNED BY	KH	Eng. T	28-01-2019		
CHECKED BY	СМ	PM	28-01-2019		
APPROVED BY	-	-	-		
PROJECT NO.	10435				
PAPER SIZE	A3	PLOT SCALE	1:1		
DRAWING NO. EP-10435-FS04					
SCALE	1 : 300	REVISION	K		

PROJECT

TEMPORARY LOGISTICS CENTRE FOR A PERIOD OF 3 YEARS AT LOTS 95 (PART), 97 (PART) AND 768 (PART) IN D.D. 125, HA TSUEN, YUEN LONG.



FSI CONTRACTOR

East Power Engineering Limited

	1		
K	PLAND REVISION	26-09-2023	JN
J	PLAND REVISION	12-09-2023	JN
I	PLAND REVISION	22-08-2023	JN
Н	PLAND REVISION	06-08-2023	JN
F	PLAND REVISION	27-06-2023	JN
E	WSD REVISION	15-01-2022	JN
D	REVISION	20-08-2020	CAD
С	REVISION	22-06-2020	CAD
В	REVISION	28-01-2019	KH
A	FSD SUBMISSION	29-05-2017	HY
REV	DESCRIPTION	DATE	BY

#### Town Planning Board Guidelines for <u>Application for Open Storage and Port Back-up Uses</u> (TPB PG-No.13G)

- On 14.4.2023, the Town Planning Board Guidelines for Application for Open Storage and Port Back-up Uses under Section 16 of the Town Planning Ordinance (TPB PG-No. 13G) were promulgated, which set out the following criteria for New Development Areas:
  - (a) The planning for various New Development Areas (NDAs) (including potential development areas) in the New Territories has been in progress and the land use proposals for some of these areas have been incorporated as appropriate into relevant statutory town plans. The NDAs will be implemented by phases. While it is envisaged that the existing open storage and port back-up uses in these areas will be gradually phased out, sympathetic consideration may be given to applications for continued operation of these uses during the interim period before the sites are required for NDA development.
  - (b) For existing open storage and port back-up sites with previous planning approval(s) and/or permitted under the previous OZPs, sympathetic consideration may be given to the application (irrespective of whether the application is submitted by the applicant of previous approval or a different applicant) until the concerned site is required for implementation of NDA development, provided that the relevant approval conditions, if any, have been complied with. Technical assessments, where appropriate, may also need to be submitted to demonstrate that the continued operation of the current uses would not have adverse drainage, traffic, visual, landscaping and environmental impacts on the surrounding areas and the concerns of the departments and local residents, if any, can be addressed through the implementation of the approval conditions.
  - (c) In view of the impending implementation of NDAs, new open storage and port back-up uses are generally not encouraged to infiltrate into the NDAs. However, sympathetic consideration may be given to applications for relocation of the uses/operations affected by government projects to sites designated for development purpose in NDAs (including those planned for GIC and open space developments) as temporary use/ development before these sites are required for NDA development, subject to policy support given by the relevant policy bureau(x) to the application and no adverse departmental comments and local objections, or the concerns could be addressed by approval conditions. There is a general presumption against such uses at greenfield areas and/or at sites with land use compatibility issue, e.g. in close proximity to existing residential dwellings which may be subject to environmental nuisances caused by the open storage and port back-up uses. Applications will normally be rejected unless under exceptional circumstances.
  - (d) Any approved temporary use and development should not jeopardize the long-term planned development on the respective site/the surrounding area under the NDA and the applicant should be advised that the site would be required by the government at any time during the planning approval period for implementation of government projects.

#### Previous S.16 Applications covering the Application Site

#### Approved Applications

Application No.	Use(s)/Development(s)	Date of Considerationby RNTPC
A/YL-HT/839	Proposed Temporary Logistics Centre and Ancillary Parking of Vehicle for a Period of 3 Years	5.4.2013
A/YL-HT/1014	Temporary Logistics Centre for a Period of 3 Years	22.4.2016 (Revoked on 22.5.2018)
A/HSK/86	Temporary Logistics Centre for a Period of 3Years	3.8.2018 (Revoked on 3.1.2021)

#### Similar S.16 Applications within/straddling the subject "Residential (Group A) 3" Zone on the Hung Shui Kiu & Ha Tsuen Outline Zoning Plan in the Past Five Years

#### Approved Applications

Application No.	<u>Use(s)/Development(s)</u>	Date of Consideration by RNTPC
A/HSK/135	Temporary Open Storage of Containers and Logistics Centre for a Period of 3 Years	12.4.2019
A/HSK/219	Renewal of Planning Approval for Temporary Logistics Centre with Ancillary Site Office for a Period of 3 Years	12.6.2020
A/HSK/264	Temporary Open Storage of Scrap Metal and Logistics Centre for a Period of 3 Years	4.12.2020
A/HSK/295	Temporary Logistics Centre with Storage of Recyclable Materials (Plastics, Metal and Paper) for a Period of 3 Years	26.3.2021 (Revoked on 26.8.2023)
A/HSK/312	Temporary Logistics Centre, Warehouse, Cold Storage, Open Storage of Containers and Container Vehicle Park with Ancillary Workshop (including Compacting, Unpacking and Tyre Repairing) and Canteen for a Period of 3 Years	9.7.2021
A/HSK/316	Temporary Logistics Centre and Warehouse for a Period of 3 Years	23.7.2021
A/HSK/385	Temporary Open Storage of Containers and Logistics Centre for a Period of 3 Years	12.8.2022
A/HSK/460	Temporary Logistics Centre and Ancillary Parking of Vehicle for a Period of 3 Years	14.7.2023

<b>Application</b>	Use(s)/Development(s)	Date of Consideration
<u>No.</u>		by RNTPC
A/HSK/468	Temporary Logistics Centre and Storage of Exhibition Materials (Plastic, Metal and Paper) with Ancillary Workshop for a Period of 3 Years	11.8.2023

#### **Government Departments' General Comments**

#### 1. Land Administration

Comments of the District Lands Officer/Yuen Long, Lands Department:

- no adverse comment on the application; and
- according to his record, there is no lease modification/land exchange application or building plan submission in relation to development at the application site (the Site) approved/under processing.

#### 2. <u>Traffic</u>

(a) Comments of the Commissioner for Transport:

No comment on the application from traffic engineering point of view.

(b) Comments of the Chief Highway Engineer/New Territories West, Highways Department:

No adverse comment on the application from highway maintenance point of view.

#### 3. Drainage

Comments of the Chief Engineer/Mainland North, Drainage Services Department:

- no objection in principle to the application from drainage point of view; and
- should the application be approved, a condition should be stipulated requiring the applicant to maintain the existing drainage facilities and submit condition record of the existing drainage facilities to his satisfaction.

#### 4. Fire Safety

Comments of the Director of Fire Services:

- no in-principle objection to the application subject to the fire service installations (FSIs) being provided to his satisfaction; and
- the submitted FSIs proposal is considered acceptable to his department.

#### 5. <u>Building Matters</u>

Comments of the Chief Building Surveyor/New Territories West, Buildings Department:

- no objection to the application under the Buildings Ordinance; and
- no building plan submission in relation to the development at the Site was approved or

under processing.

#### 6. Long-term Development

Comments of the Project Manager (West), Civil Engineering and Development Department:

No adverse comment on the application.

#### 7. <u>Water Supplies</u>

Comments of the Chief Engineer/Construction, Water Supplies Department:

No objection to the application.

#### 8. District Officer's Comments

Comments of the District Officer (Yuen Long), Home Affairs Department:

- no comment from departmental point of view; and
- his office has not received any comment from the locals on the application.

#### **Recommended Advisory Clauses**

- (a) the planning permission is given to the development/uses under application. It does not condone any other development which currently exist on the application site (the Site) but not covered by the application. The applicant shall be requested to take immediate action to discontinue such development/uses not covered by the planning permission;
- (b) to resolve any land issues relating to the development with the concerned owner(s) of the Site;
- (c) to note that the Site may be resumed at any time during the planning approval period for implementation of government projects;
- (d) should the applicant fail to comply with any of the approval conditions resulting in the revocation of planning permission, sympathetic consideration may not be given to any further applications;
- (e) to note the comments of the District Lands Officer/Yuen Long, Lands Department (DLO/YL, LandsD) that:
  - 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;
  - Lot 95 in D.D. 125 (mother lot of the application lots) is covered by Short Term Waiver (STW) No. 3886 for the purpose of temporary logistics centre and ancillary parking of vehicles; and
  - the STW holders should apply to his office for modification of the STW conditions where appropriate and the lot owner(s) of the lot(s) without STW should apply to his office to permit the structures to be erected or 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 or fee, as may be imposed by LandsD;
- (f) to note the comments of the Commissioner for Transport that:
  - sufficient manoeuvring space shall be provided within the Site. No vehicles are allowed to queue back to public roads or reverse onto/from public roads; and
  - 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;
- (g) to note the comments of the Chief Highway Engineer/New Territories West, Highways Department that:
  - adequate drainage measures shall be provided to prevent surface water running from the Site to the nearby public roads and drains; and
  - the access road connecting the Site with Ping Ha Road is not and will not be maintained

by his office. His office should not be responsible for maintaining any access connecting the Site with Ping Ha Road;

- (h) to note the comments of the Chief Engineer/Mainland North, Drainage Services Department that the required condition record should include coloured photos showing the current condition of the drainage facilities and a layout plan indicating the locations of the photos taken. The submitted photos should cover all internal surface channels, catch pits, sand traps, manholes, terminal catch pits/manholes and the downstream discharge path as indicated on the submitted drainage proposal;
- (i) to note the comments of the Director of Environmental Protection that the applicant is advised to follow the latest 'Code of Practice on Handling Environmental Aspects of Temporary Uses and Open Storage Sites' in order to minimise the possible environmental impacts on the surrounding areas;
- (j) to note the comments of the Chief Town Planner/Urban Design and Landscape, Planning Department that the approval of the planning application by the Town Planning Board does not imply approval of tree works such as pruning, transplanting and/or felling under lease. The applicant is reminded to approach relevant authority/government department(s) direct to obtain necessary approval on tree works, where appropriate;
- (k) to note the comments of the Director of Fire Services that:
  - the installation/maintenance/modification/repair work of fire service installations shall be undertaken by a Registered Fire Service Installation Contractor (RFSIC). The RFSIC shall after the completion of the installation/maintenance/modification/repair work issue to the person on whose instruction the work was undertaken a certificate (F.S. 251) and forward a copy of the certificate to him; and
  - if the proposed structure(s) is required to comply with the Buildings Ordinance (BO)(Cap. 123), detailed fire service requirements will be formulated upon receipt of formal submission of general building plans;
- (l) to note the comments of the Chief Building Surveyor/New Territories West, Buildings Department (CBS/NTW, BD) that:
  - 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. The Site does not abut on a specified street of not less than 4.5 m wide and its permitted development intensity shall be determined under Regulation 19(3) of the B(P)R at the building plan submission stage;
  - if the existing structures are erected on leased land without the approval of the Building Authority (BA), they are unauthorized building works (UBW) under the BO and should not be designated for any proposed use under the application;
  - 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. 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;
  - 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 the BA should be obtained, otherwise they are UBW under the BO. An Authorized

Person should be appointed as the co-ordinator for the proposed building works in accordance with the BO; and

- any temporary shelters or converted containers for office, storage, washroom or other uses are considered as temporary buildings are subject to the control of Part VII of the B(P)R. Detailed checking under the BO will be carried out at building plan submission stage; and
- (m) to note the comment of the Project Manager (West), Civil Engineering and Development Department that the Site falls within the boundary of Hung Shui Kiu/Ha Tsuen New Development Area (HSK/HT NDA). To ensure timely and orderly implementation, the development of HSK/HT NDA and relevant site formation and infrastructure works would be implemented in three phases, viz. First Phase development, Second Phase development and Remaining Phase development. The lots concerned fall within the site under Second Phase development and Remaining Phase development of HSK/HT NDA. While the detailed implementation programme for the project is still being formulated, it is envisaged that the site formation and engineering infrastructure works for the Second Phase development and Remaining Phase development will commence in 2024 and 2030 respectively. In this regard and subject to the necessary approvals as required, the government plans to acquire these relevant sites in relation to the Second Phase development from mid-2024 progressively for the development of HSK/HT NDA. The applicant is required to pay attention to the development programme and ensure that their proposed development would not affect or impose constraints to the proposed works under HSK/HT NDA.

#### **Appendix VI of RNTPC** Paper No. A/HSK/461B

Urgent Return Receipt Requested

Sign Encrypt Mark Subject Restricted Expand personal&publi

A/HSK/461 DD 125 Ha Tsuen 22/06/2023 02:29

From: To: File Ref:

tpbpd <tpbpd@pland.gov.hk>

A/HSK/461

Lots 95 S.A (Part), 95 RP (Part) and 97 (Part) in D.D. 125, Ha Tsuen

Site area: About 2,290sq.m

Zoning: "Res (Group A) 3" and area shown as 'Road'

Applied use: Logistics Centre for a/ 2 Vehicle Parking

Dear TPB Members,

This operation has a long history of non-compliance and the most recent approval 86 was revoked in 2021 for failure to fulfill fire conditions.

In view of the frequent and sometimes deadly fires at these brownfield operations, are members going to ignore the history and possible impact on the community by rewarding the applicant with another approval?

Mary Mulvihill