

LEGEND:



The Subject Premises

(For Identification Only)

Project:

Section 16 Planning Application for Proposed Temporary Rural Workshop (Food Processing Workshop) at Lot 1445 S.A in D.D. 114, Kam Sheung Road, Yuen Long, New Territories

Title:

Indicative Layout Plan

Ref.: ADCL/PLG-10164-R001/F004

Figure:

Scale: Not to

scale

Date:

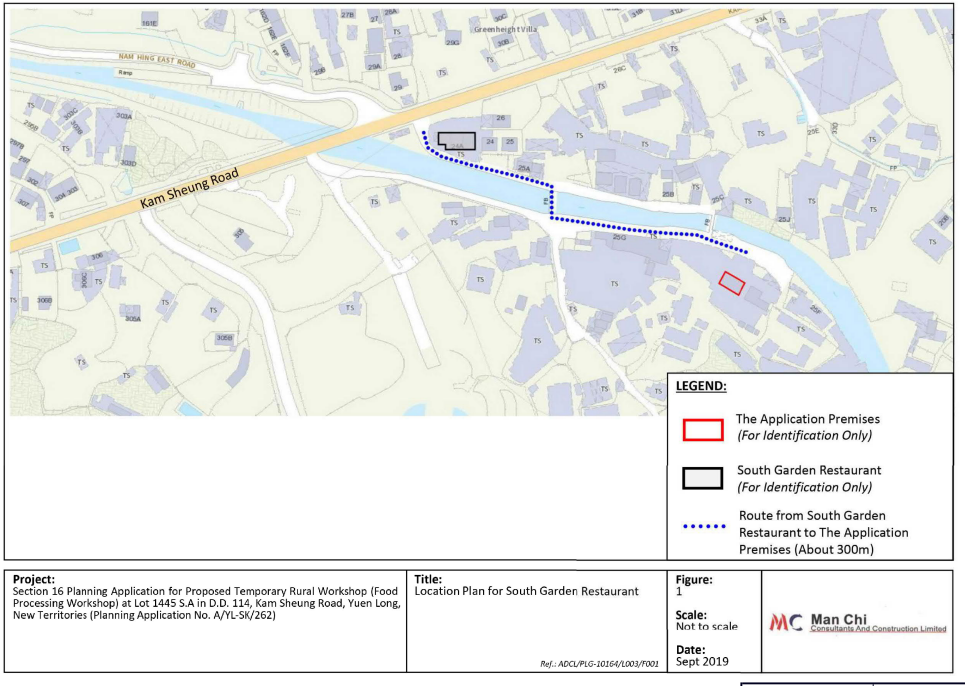
July 2019

MC Man Chi Consultants And Construction Limited

(資料來源:申請人於 14.8.2019 呈交的資料) (Source : Applicant's Submission of 14.8.2019)

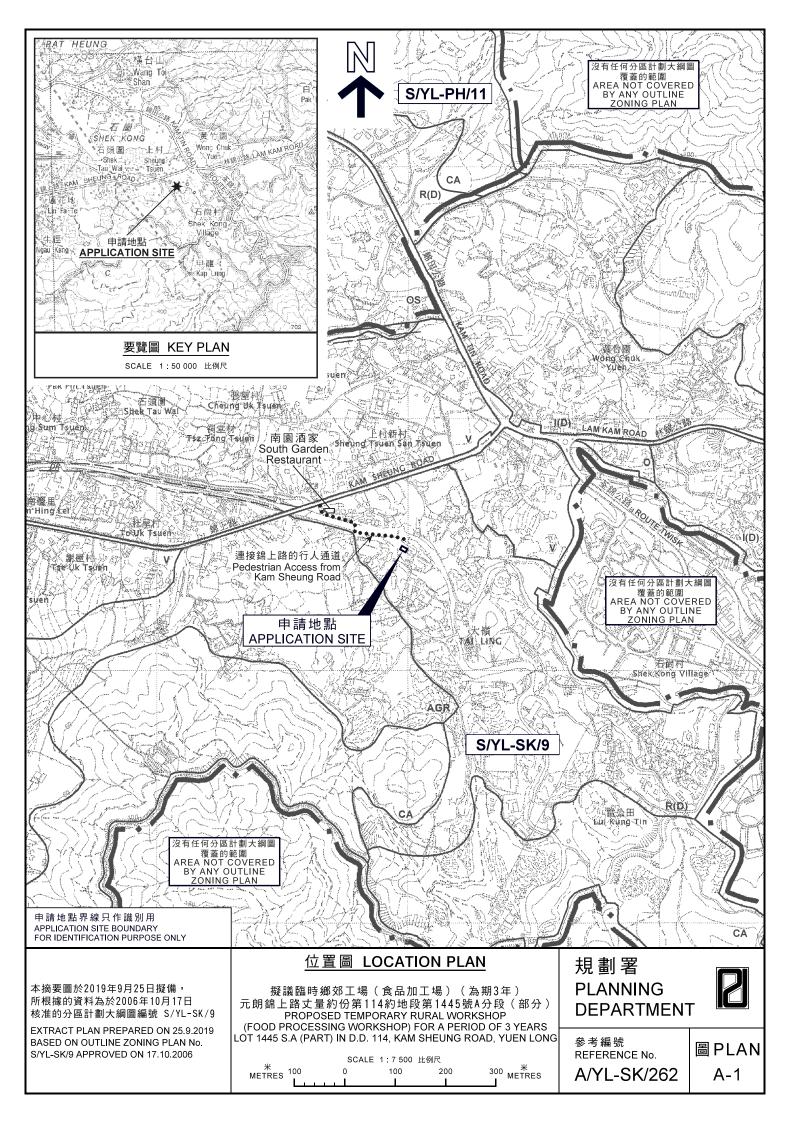
參考編號 REFERENCE No. A/YL-SK/262

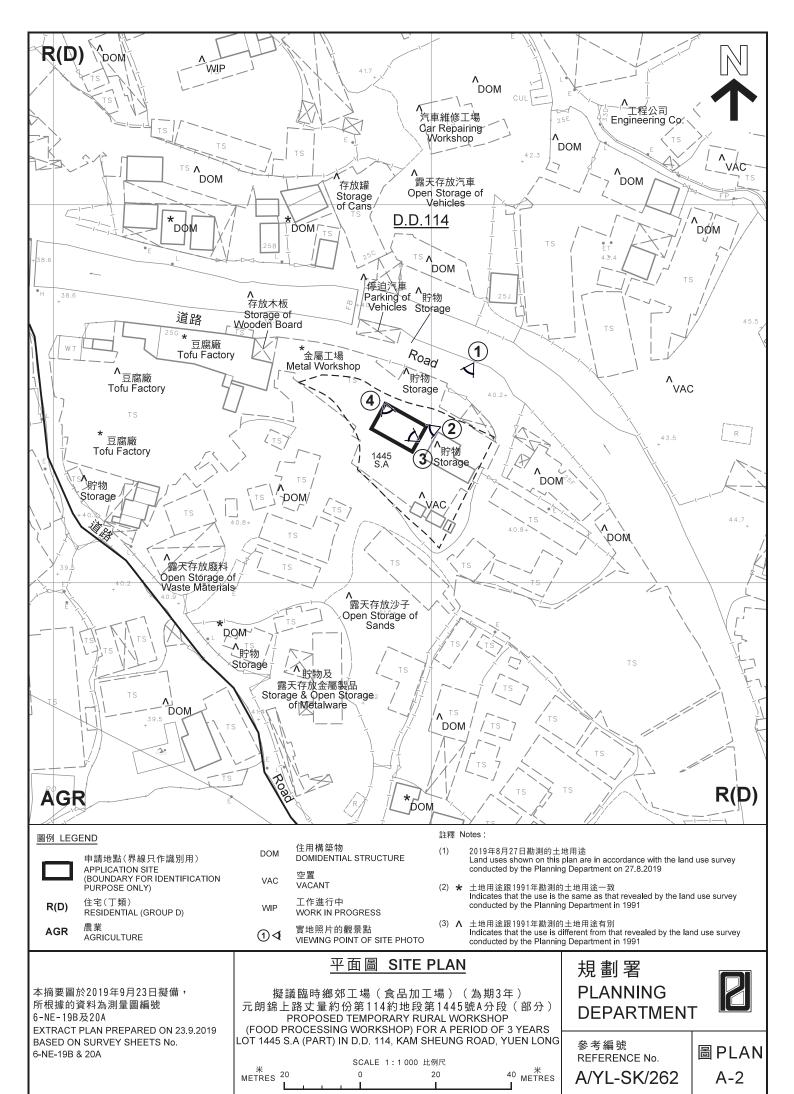
繪圖 DRAWING A-1

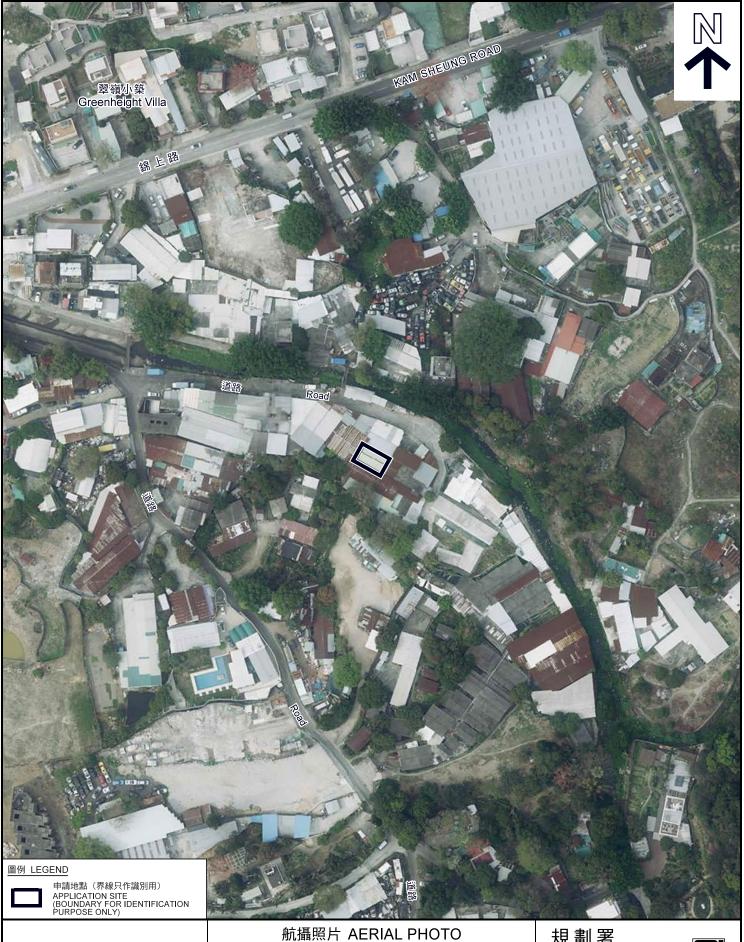


(資料來源:申請人於 26. 9. 2019 呈交的資料) (Source: Applicant's Submission of 26.9.2019) 參考編號 REFERENCE No. A/YL-SK/262

繪圖 DRAWING A-2







本摘要圖於2019年9月4日擬備,所根據 的資料為地政總署於2018年3月13日拍得 的航攝照片編號E035410C EXTRACT PLAN PREPARED ON 4.9.2019 BASED ON AERIAL PHOTO NO. E035410C TAKEN ON 13.3.2018 BY LANDS DEPARTMENT

擬議臨時鄉郊工場(食品加工場)(為期3年) 元朗錦上路丈量約份第114約地段第1445號A分段(部分) PROPOSED TEMPORARY RURAL WORKSHOP (FOOD PROCESSING WORKSHOP) FOR A PERIOD OF 3 YEARS LOT 1445 S.A (PART) IN D.D. 114, KAM SHEUNG ROAD, YUEN LONG

規劃署 PLANNING DEPARTMENT



參考編號 REFERENCE No.

A/YL-SK/262

圖 PLAN A-3





申請地點界線只作識別用 APPLICATION SITE BOUNDARY FOR IDENTIFICATION PURPOSE ONLY

本摘要圖於2019年9月23日擬備, 所根據的資料為攝於 2019年8月27日的實地照片 PLAN PREPARED ON 23.9.2019 BASED ON SITE PHOTOS TAKEN ON 27.8.2019

實地照片 SITE PHOTO

擬議臨時鄉郊工場(食品加工場)(為期3年) 元朗錦上路丈量約份第114約地段第1445號A分段(部分) PROPOSED TEMPORARY RURAL WORKSHOP (FOOD PROCESSING WORKSHOP) FOR A PERIOD OF 3 YEARS LOT 1445 S.A (PART) IN D.D. 114, KAM SHEUNG ROAD, YUEN LONG

規劃署 PLANNING DEPARTMENT



參考編號 REFERENCE No. A/YL-SK/262

圖PLAN A-4a





本摘要圖於2019年9月12日擬備, 所根據的資料為攝於 2019年8月27日的實地照片 PLAN PREPARED ON 12.9.2019 BASED ON SITE PHOTOS TAKEN ON 27.8.2019

實地照片 SITE PHOTO

擬議臨時鄉郊工場(食品加工場)(為期3年) 元朗錦上路丈量約份第114約地段第1445號A分段(部分) PROPOSED TEMPORARY RURAL WORKSHOP (FOOD PROCESSING WORKSHOP) FOR A PERIOD OF 3 YEARS LOT 1445 S.A (PART) IN D.D. 114, KAM SHEUNG ROAD, YUEN LONG

規劃署 PLANNING DEPARTMENT



參考編號 REFERENCE No. A/YL-SK/262

圖PLAN A-4b