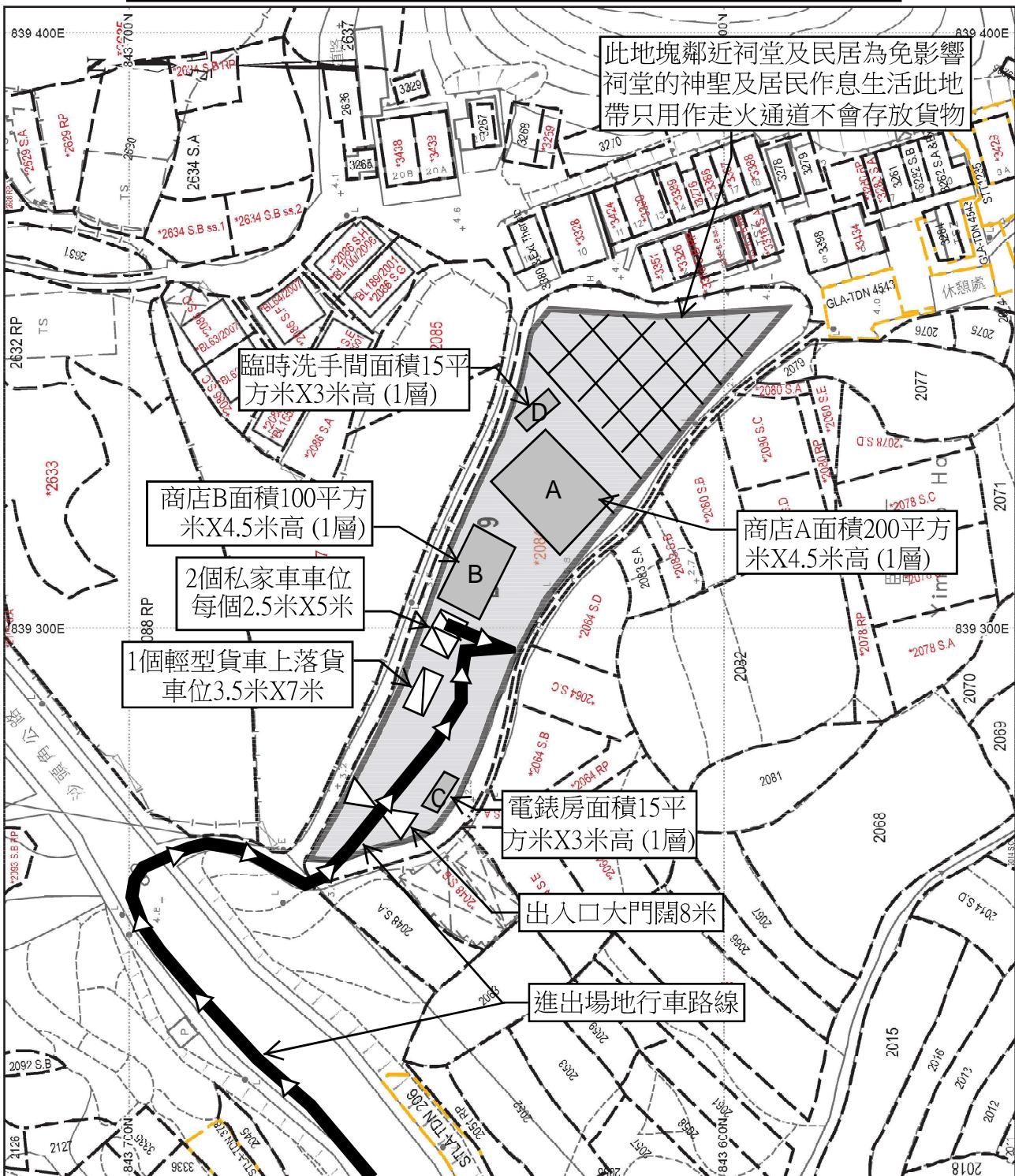


# 布局圖



地政總署測繪處 Survey and Mapping Office, Lands Department

比例尺 SCALE 1:1000

米 metres 10 0 10 20 30 40 50 metres



Locality :

Lot Index Plan No. : ags\_S00000144761\_0001

District Survey Office : Lands Information Center

Date : 01-Jul-2025

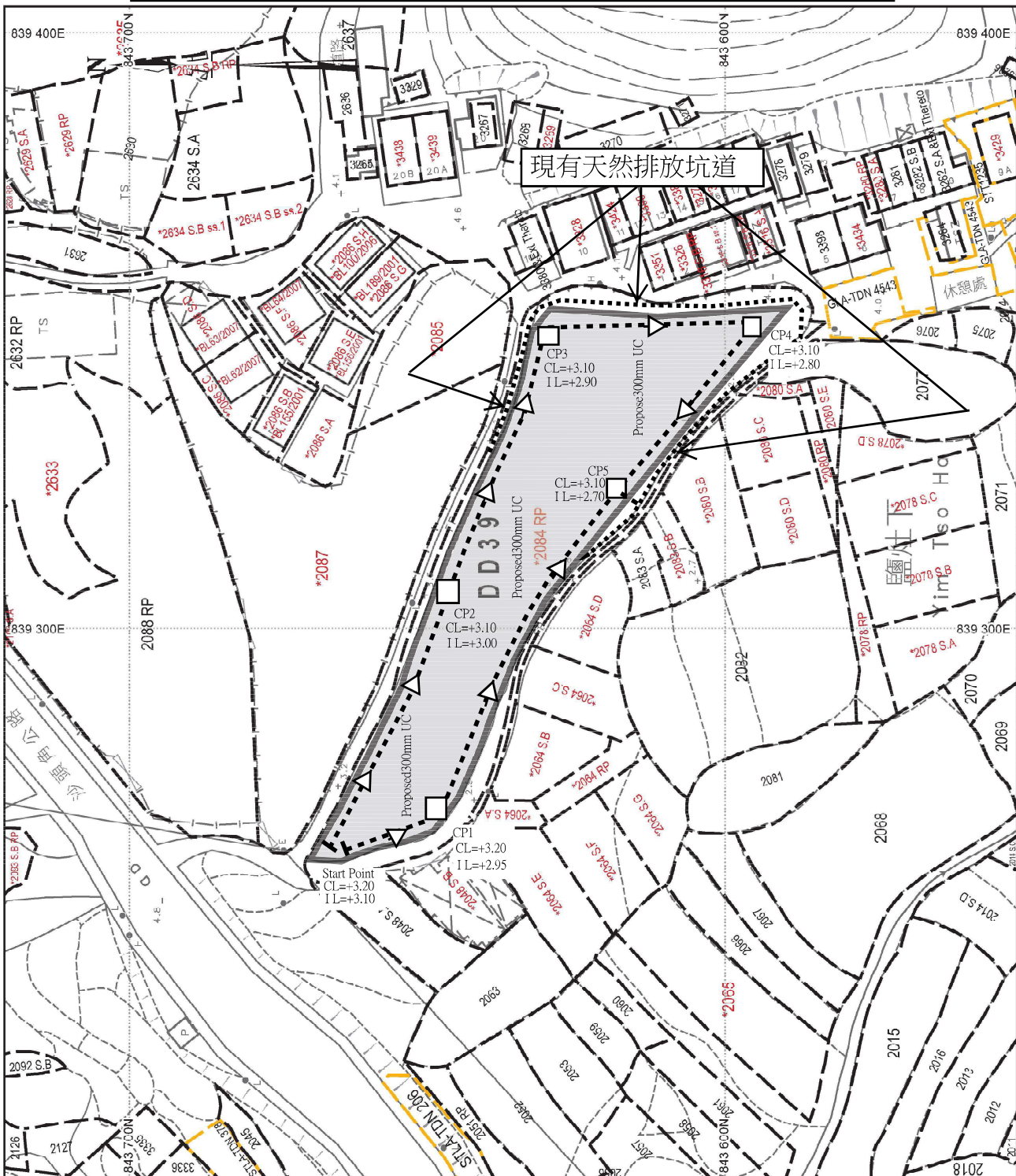
Reference No. : 3-NE-17C

摘要說明：本地段索引圖在其背景的地形圖上標示了各種永久和短期持有的土地的圖像界線。這些土地包括私人地段、政府撥地、短期租約批地，以及其他作核准用途的土地。請注意：(1)本索引圖上的資料會被不時更新而不作事先通知；(2)索引圖的更新或會延後於有關資料的實際變更；以及(3)本索引圖中顯示的界線僅供識別之用，資料是否準確可靠，應徵詢專業土地測量師的意見。

Explanatory notes : This plan shows the graphical boundaries of different kinds of permanent and temporary land holdings with the topographic map in the backdrop. The land holdings as shown may include private lots, government land allocations, short term tenancies and other permitted uses of land. It must be noted that: (1) the information shown on this plan is subject to update without prior notification; (2) there may be time lag between an update and the related changes taken place; and (3) the graphical boundaries as shown are for identification purpose only and interpretation of their accuracy and reliability requires the advice from professional land surveyor.

Disclaimer : The Government shall not be responsible for any loss or damage howsoever arising from the use of this plan or in reliance upon its correctness, completeness, timeliness or accuracy.

## 雨水排放建議圖



地政總署測繪處 Survey and Mapping Office, Lands Department

比例尺 SCALE 1:1000



### Calculation for channels:

### Calculation for channel Catchment Area of site

Site Catchment Area = 2450 m<sup>2</sup> = 0.002450km<sup>2</sup>

Site Catchment Area =  $2400 \text{ m}^2 \times 0.002450 \text{ km}^{-2}$   
 Peak runoff in  $\text{m}^3/\text{s} = 0.278 \times 0.95 \times 240 \text{ mm/hr} \times 0.002450 \text{ km}^{-2} = 0.155290 \text{ m}^3/\text{s}$   
 $= 9705 \text{ liter/min}$

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**Note**

- Note**

  1. Catchpit (CP5) with desilting facility shall follow CEDD's standard drawing No. C2406/1.C2406/2A
  2. Catchpit and UC follows Typical Details of Geotechnical Manual for Slope Fig.8.10 and Fig.8.11 respectively.
  3. The inverted level of the connection point shall be verified on site prior the commencement of work
  4. Grating Concrete Cover follows CEDD's standard drawing No. C2412E: U-CHANNELS WITH PRECAST CONCRETE SLABS

# 申請地點位置圖

