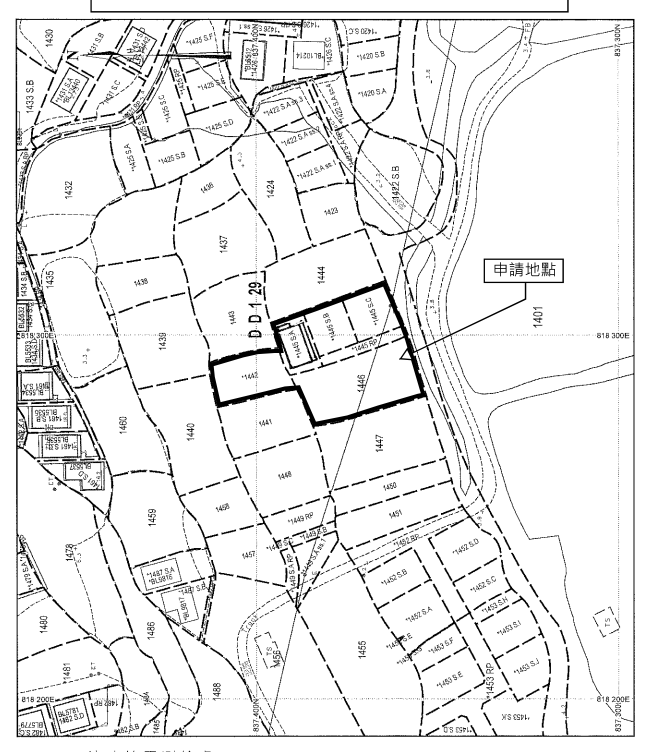
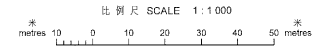
# 申請地點位置圖



地政總署測繪處

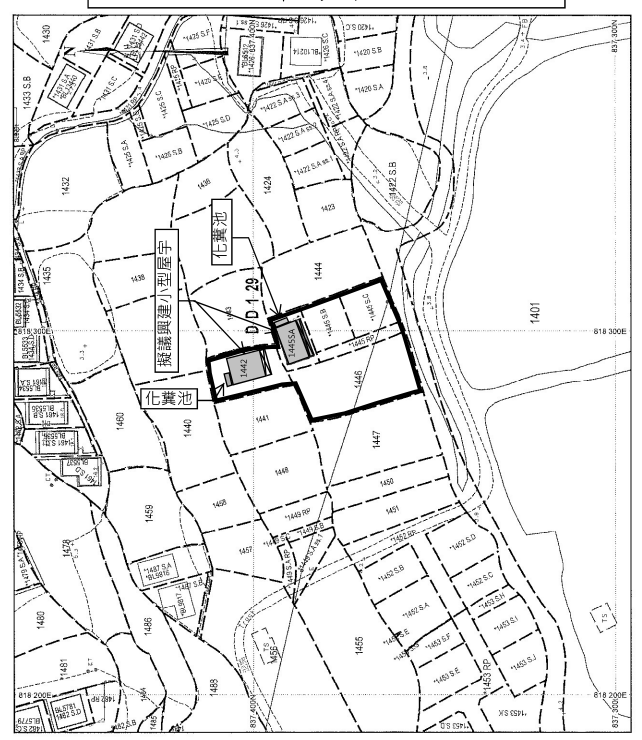
Survey and Mapping Office, Lands Department





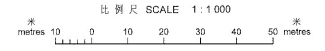
1

### 布局圖



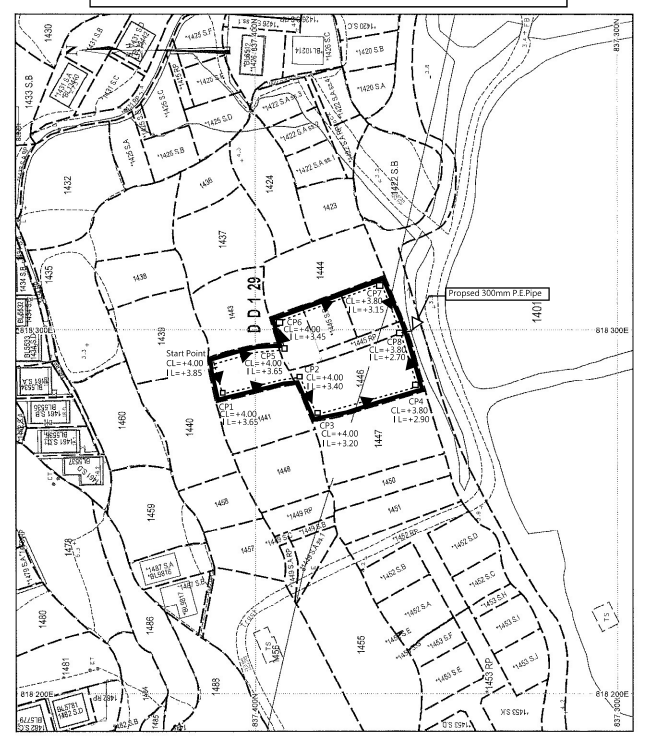
地政總署測繪處

Survey and Mapping Office, Lands Department





### 雨水排放建議圖



地政總署測繪處

Survey and Mapping Office, Lands Department





Propsed 300UC (1:100) with concrete cover

Propsed 300mm P.E.Pipe

Site Catchment Area  $1369 \text{ m}^2 = 0.001369 \text{ km}^2$ 

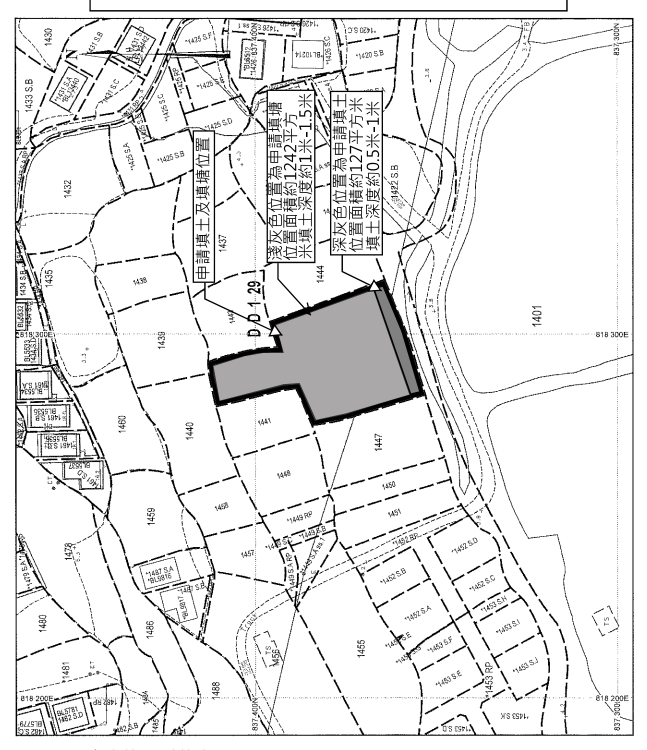
Peak runoff in m<sup>3</sup>/s =  $0.278 \times 0.95 \times 240 \text{ mm/hr} \times 0.001369 \text{ km}^2 = 0.08677 \text{m}^3/\text{s}$ 

= 5423 liter/min

#### Note

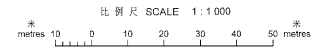
- 1. Catchpit (CP7) with desilting facility shall follow CEDD's standard drawing No. C2406/I.C2406/2A
- 2. Catchpit and UC follows Typical Details of Geotechnical Manual for Slope Fig.8.10 and Fig.8.11 respectively.
- 3. The inverted level of the connection point shall be verified on site prior the commencement of work
- 4. Grating Concrete Cover follows CEDD's standard drawing No. C2412E: U-CHANNELS WITH PRECAST CONCRETE SLABS

# 申請填土及填塘範圍圖



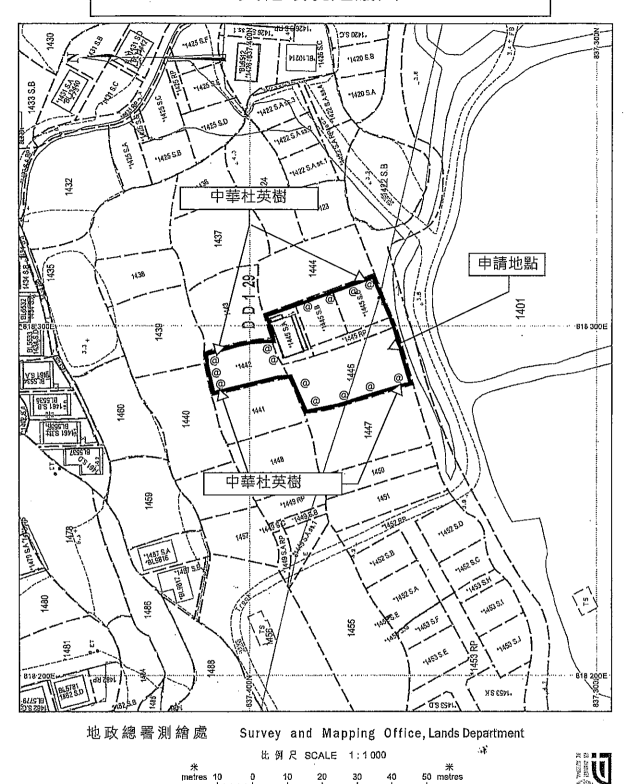
地政總署測繪處

Survey and Mapping Office, Lands Department





### 美化環境建議圖



我等擬議在場內@兩位置種植14棵中華杜英