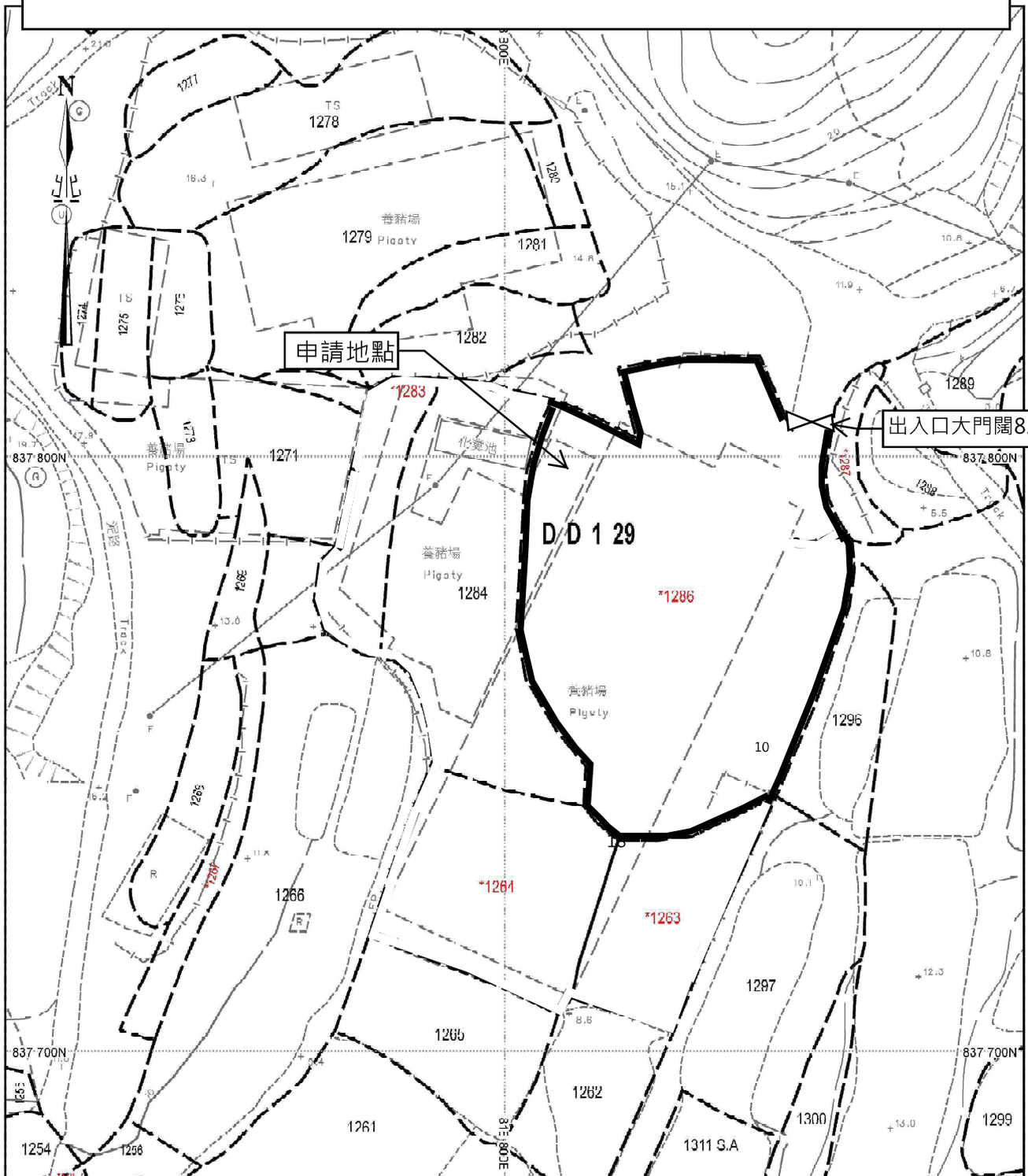


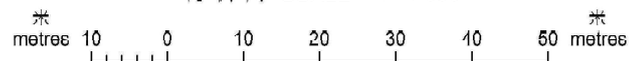
# 申請地點位置圖



地政總署測繪處

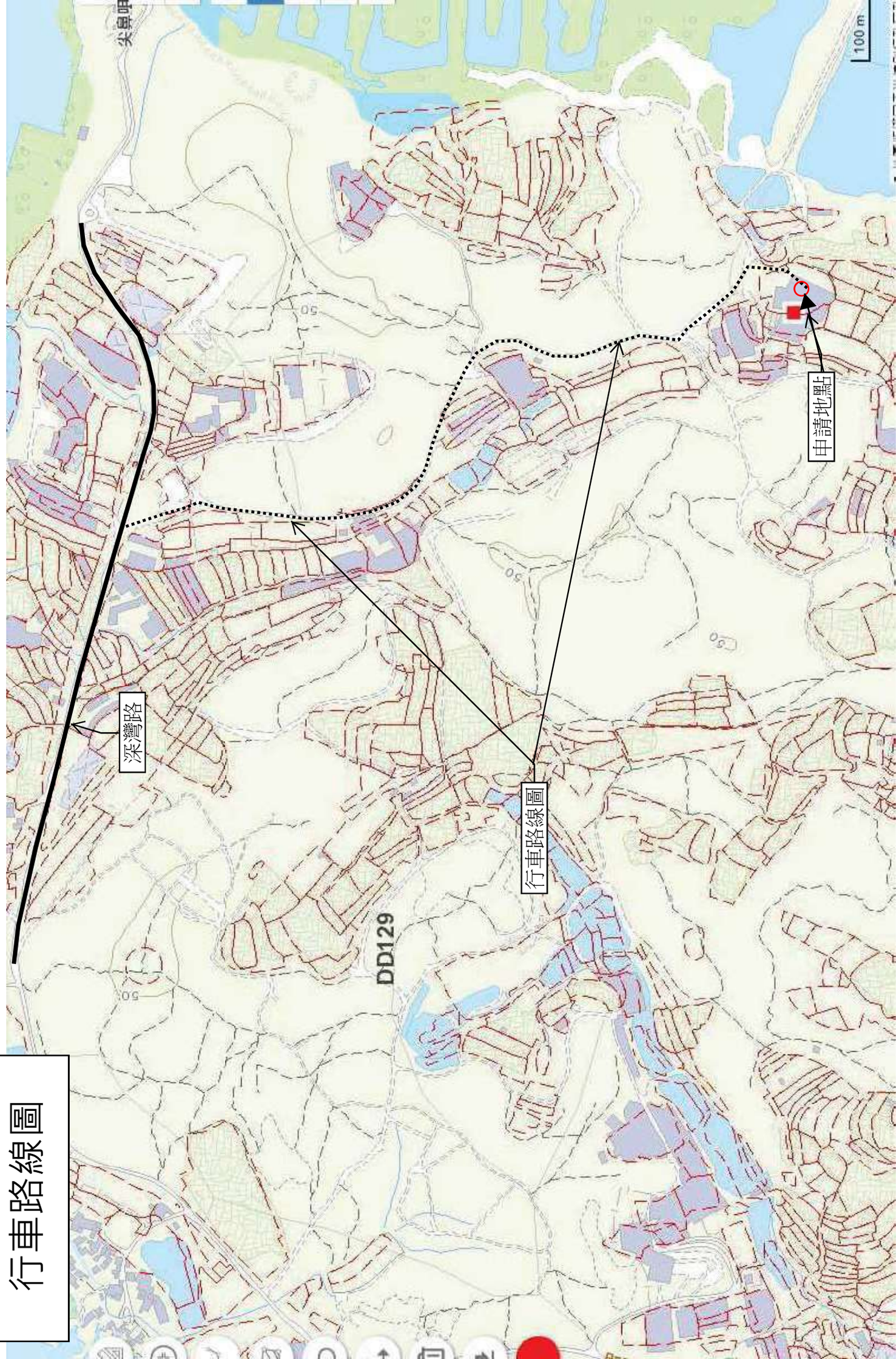
Survey and Mapping Office, Lands Department

比例尺 SCALE 1 1 000





# 行車路線圖



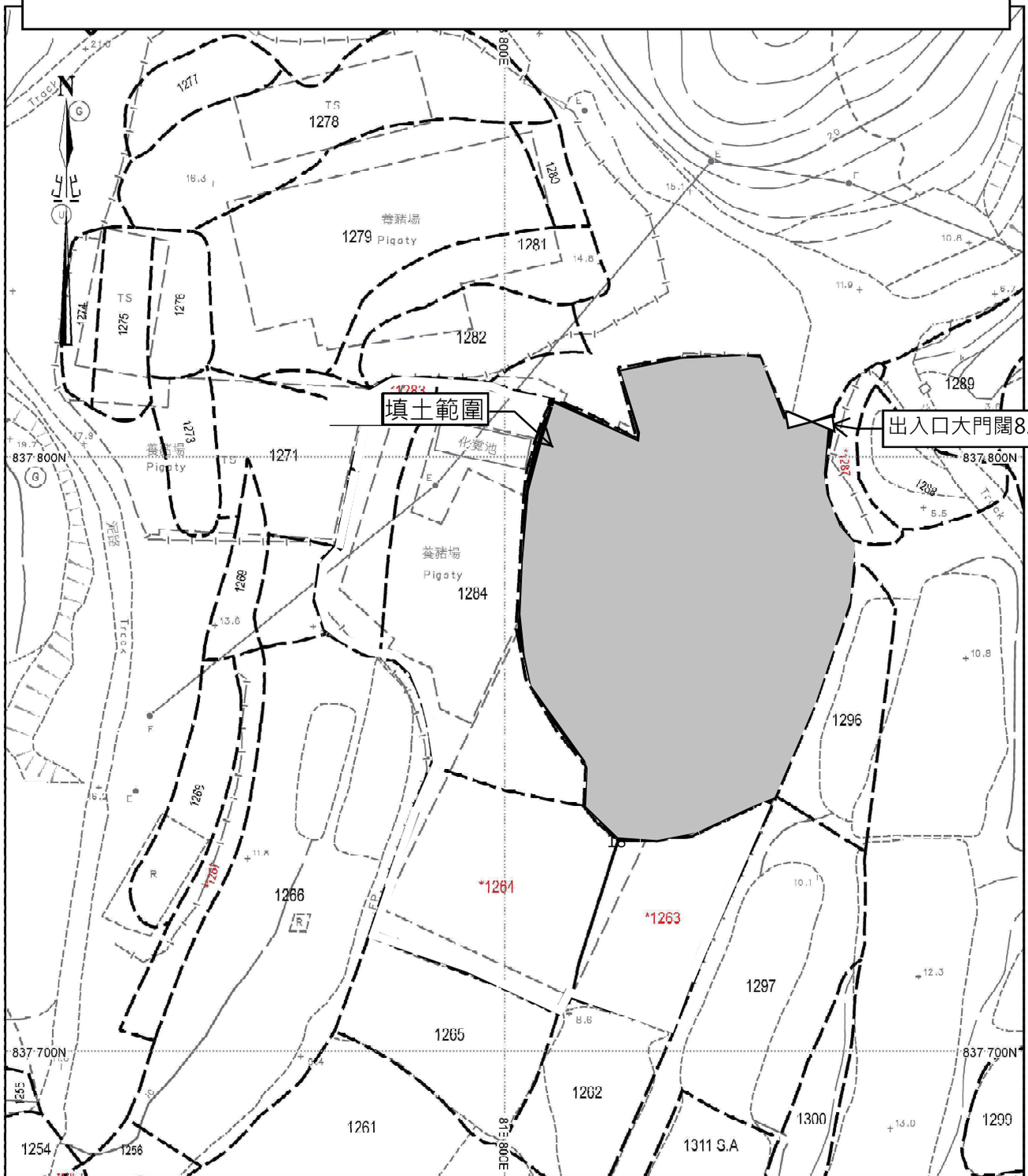
深灣路

行車路線圖

申請地點

100 m

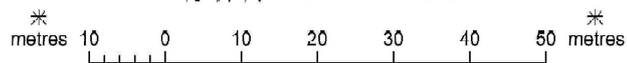
# 填土範圍圖



地政總署測繪處

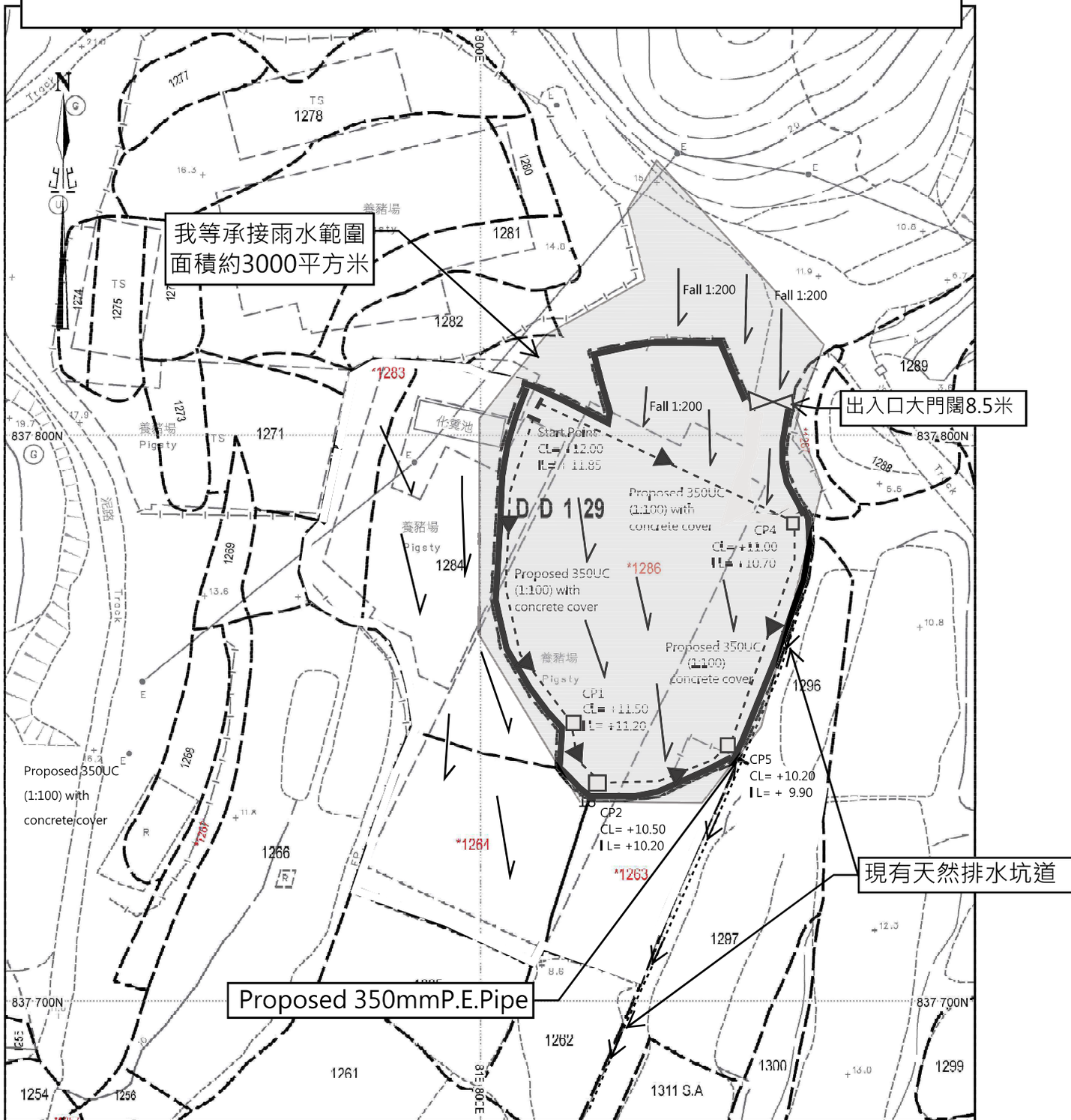
Survey and Mapping Office, Lands Department

比例尺 SCALE 1 : 1 000



有關地段早前為獲漁護署批准的養豬場，因此有關地面已鋪上厚度約為0.15米的混凝土，因此我等是次申請不用再進行有關鋪設工程。

# 雨水排放建議圖



Site Catchment Area = 3000 m<sup>2</sup>

= 0.003000 km<sup>2</sup>

Peak runoff in m<sup>3</sup>/s = 0.278 x 0.95 x 250 mm/hr x 0.003000 km<sup>2</sup>

= 0.19807 m<sup>3</sup>/s

= 11884 liter/min

Note:

1. Catchpit (CP1-CP5) with desilting facility shall follow CEDD's standard drawing No. C2406I.
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