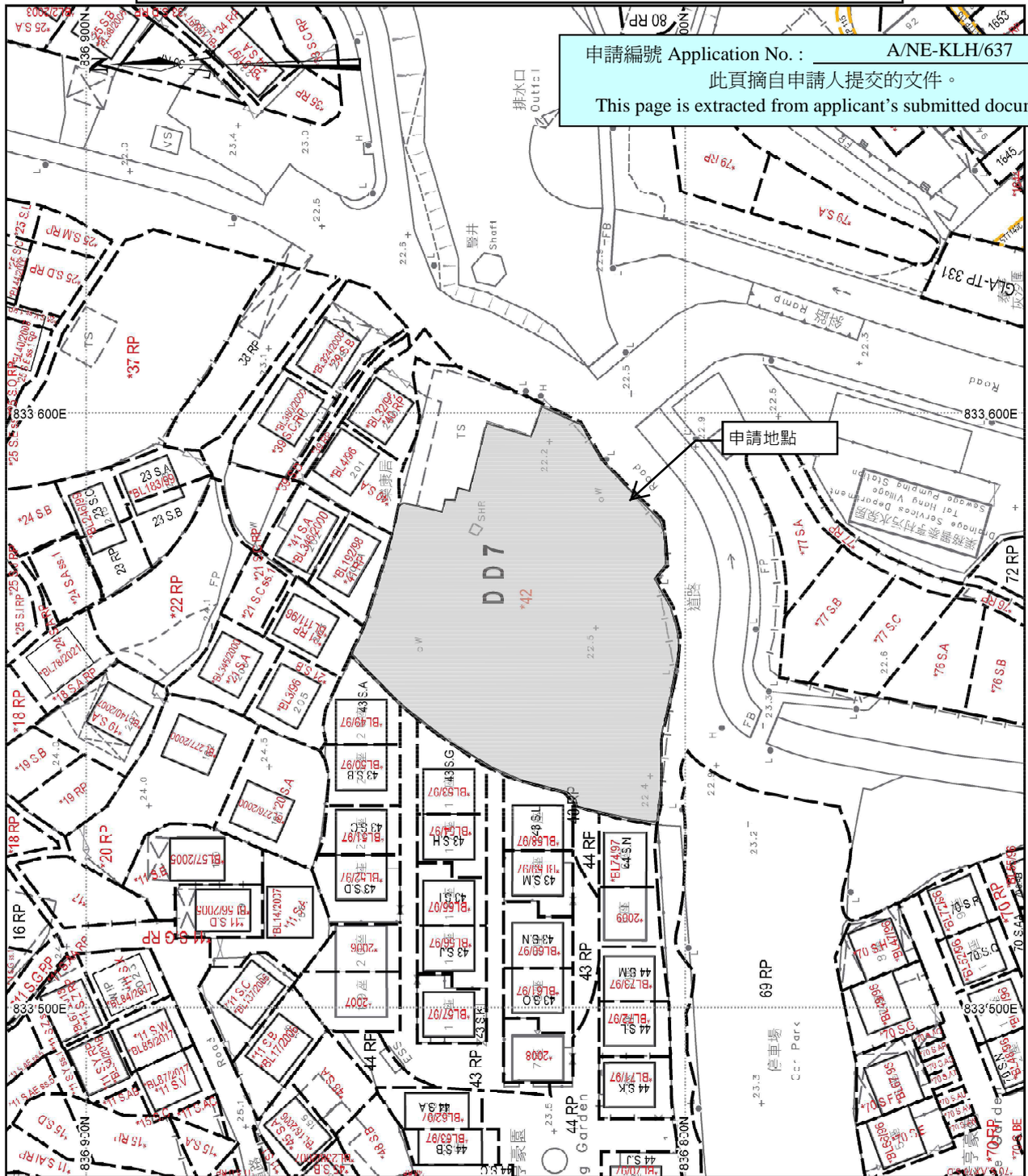


申請地點位置圖



申請編號 Application No. : A/NE-KLH/637
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 This page is extracted from applicant's submitted documents.

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



Locality : _____
 Lot Index Plan No. : ags_S0000118105_005
 District Survey Office : Lands Information Center
 Date : 05-Oct-2023
 Reference No. : 3-SW-23A

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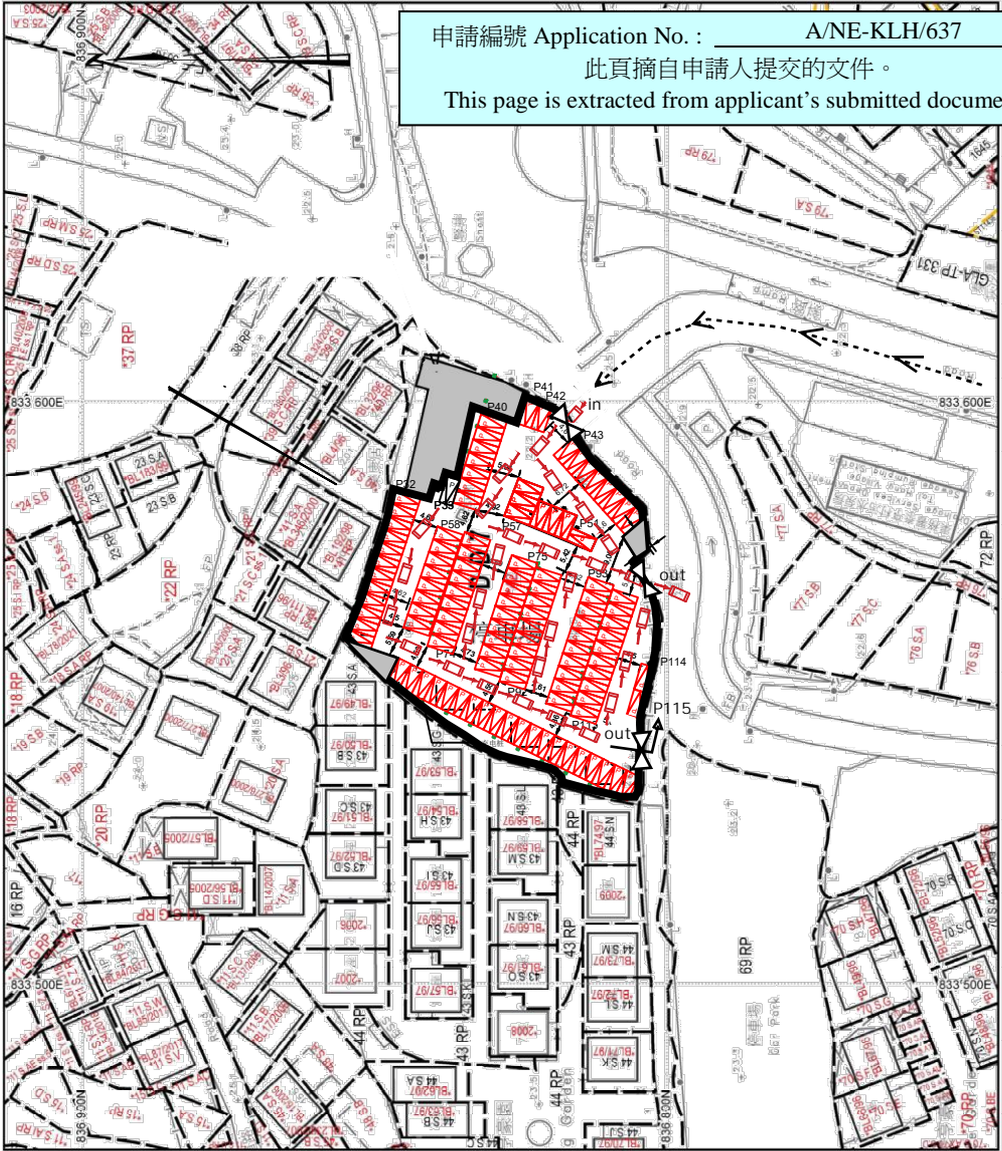
Explanatory notes: This plan shows the graphical boundaries of different kinds of permanent and temporary land holdings with the topographic map in the backdrop. The land holdings as shown may include private lots, government land allocations, short term tenancies and other permitted uses of land. It 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.

車輛出入模擬圖

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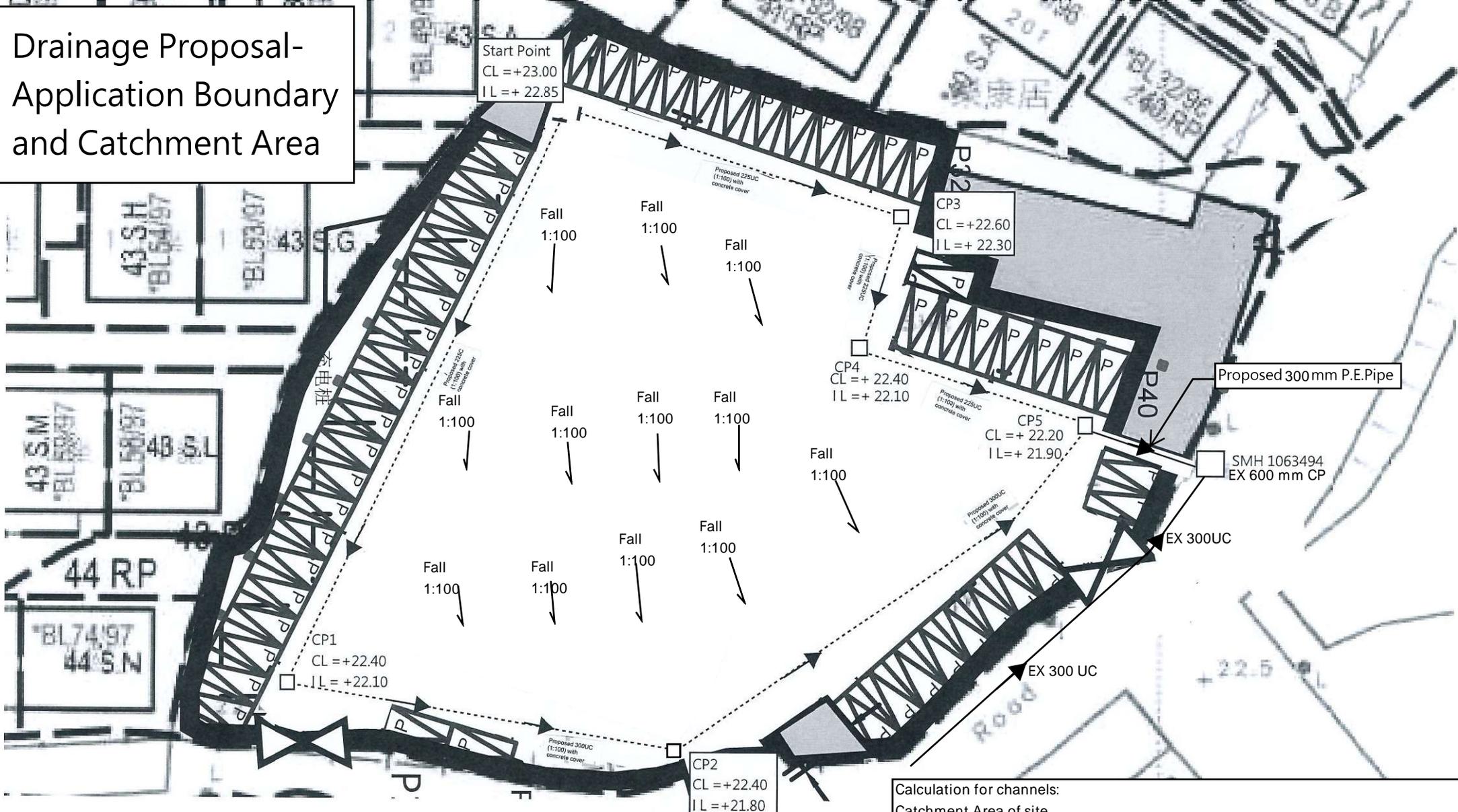
比例尺 SCALE 1:1000

metres 10 0 10 20 30 40 50 metres



本停車場內設置有115個私家車停車位，每個2.5米X5米 (只限私家車停泊)
停車場設置一個入口闊6米及設置兩個出口每個闊6米

Drainage Proposal- Application Boundary and Catchment Area



Calculation for channels:
 Catchment Area of site
 Site Catchment Area = 2474 m²
 = 0.002474 km²
 Peak runoff in m³/s = 0.278 x 0.95 x 250 mm/hr x 0.000546 km² = 0.16334 m³/s
 = 9800 liter/min

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- 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

