

Project 項目名稱:

Proposed Temporary Shop and Services & Associated Excavation of Land for a Period of 3 Years at Lots 1831 (Part) & 1833 (Part) in D.D. 104, Ngau Tam Mei, Yuen Long, N.T.

Drawing Title 圖目:

Application Site

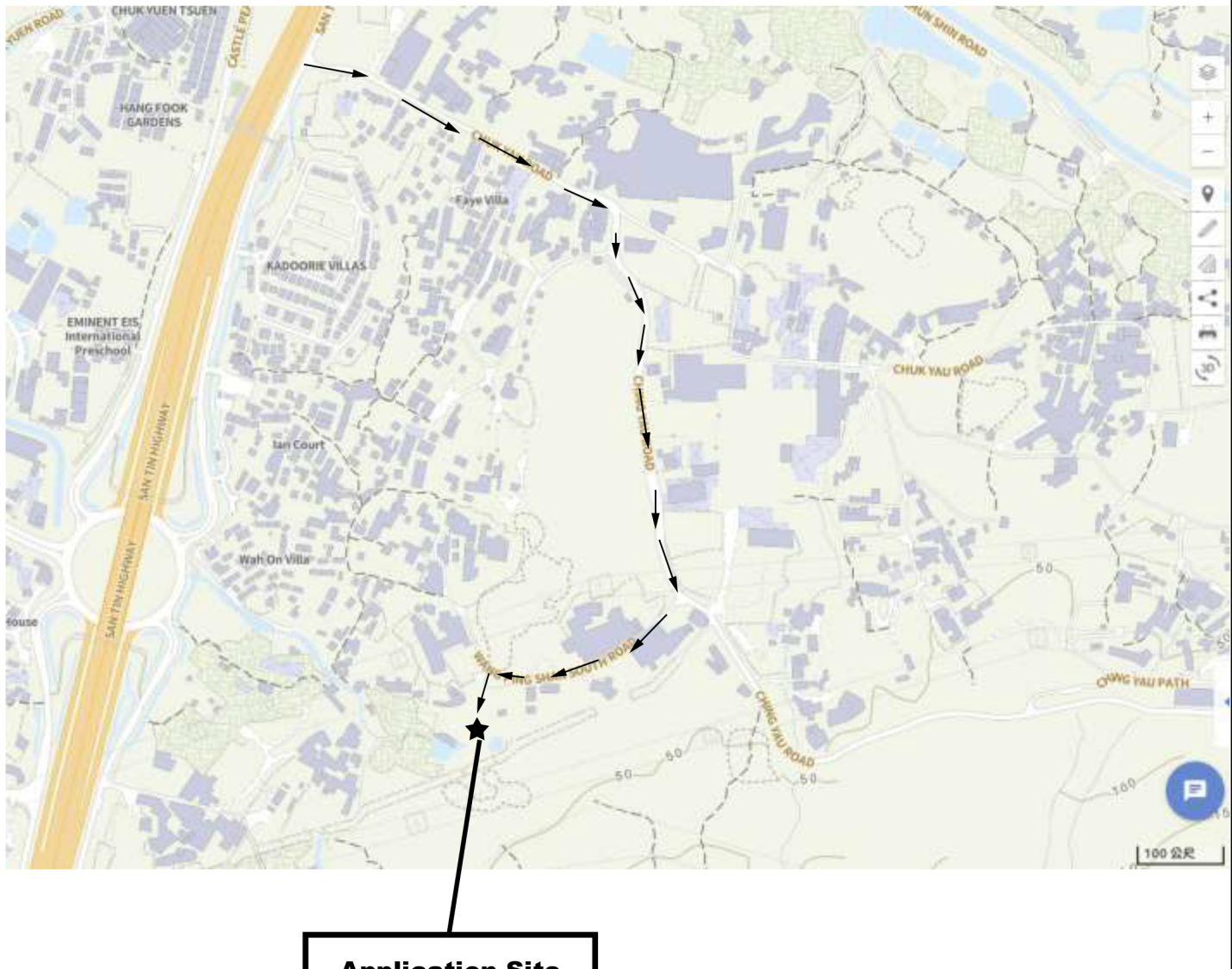
Remarks 備註:

Drawing No. 圖號:

Figure 1

Scale 比例:

1:1000



**Application Site**

Project 項目名稱:

Proposed Temporary Shop and Services & Associated Excavation of Land for a Period of 3 Years at Lots 1831 (Part) & 1833 (Part) in D.D. 104, Ngau Tam Mei, Yuen Long, N.T.

Drawing Title 圖目:

Vehicular Access Plan

Remarks 備註:

→ Vehicular Access leading from Wang Ping Shan South Road

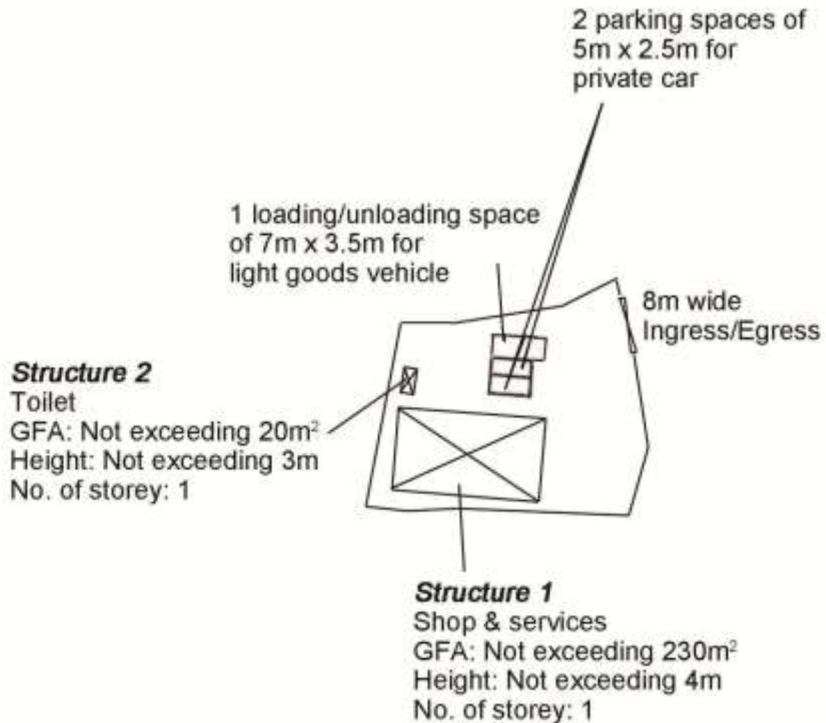
Drawing No. 圖號:

Figure 2

Scale 比例:

As shown

N  
▲



Project 項目名稱:

Proposed Temporary Shop and Services & Associated Excavation of Land for a Period of 3 Years at Lots 1831 (Part) & 1833 (Part) in D.D. 104, Ngau Tam Mei, Yuen Long, N.T.

Drawing Title 圖目:

Proposed Layout Plan

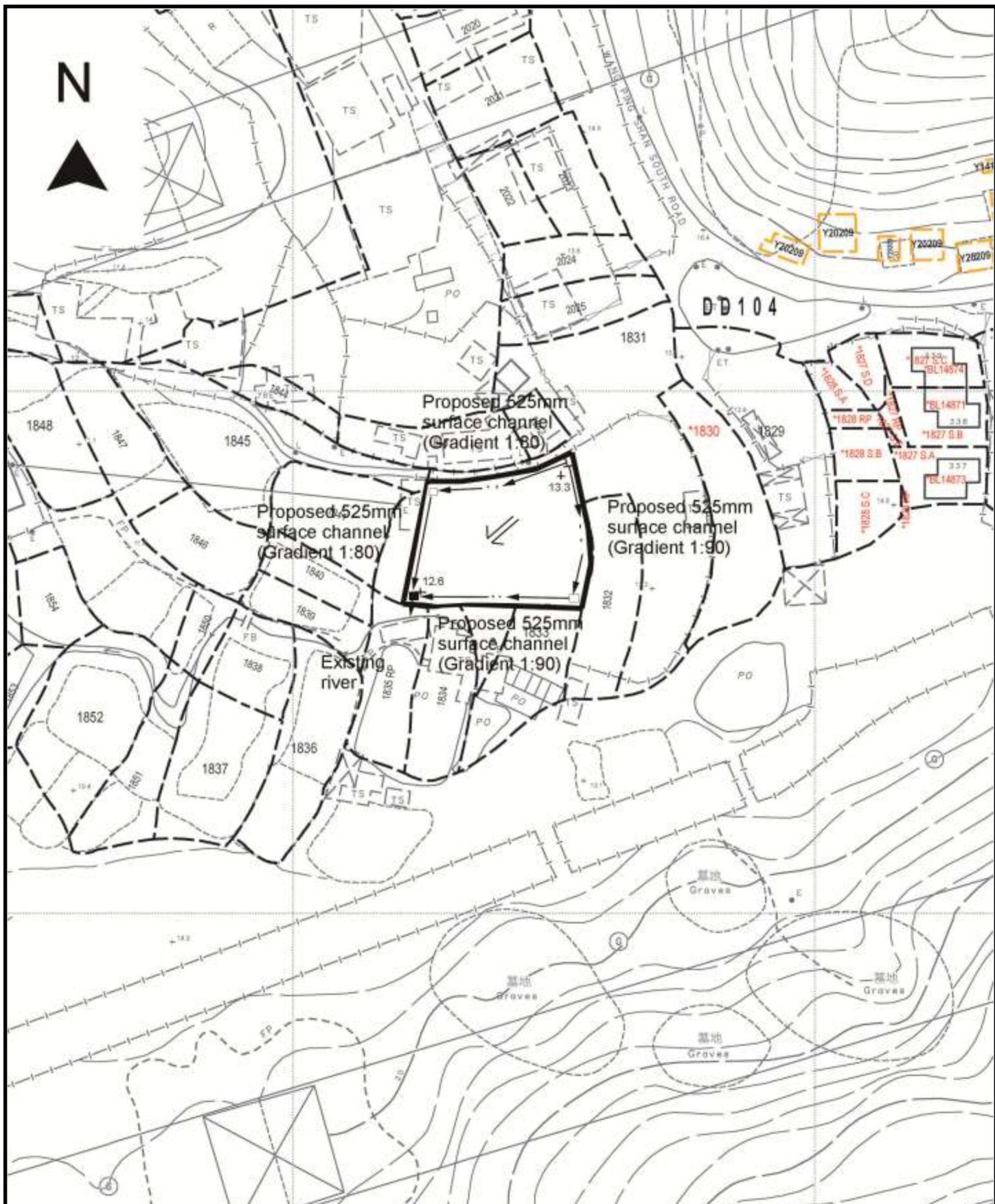
Remarks 備註:

Drawing No. 圖號:

Figure 3

Scale 比例:

1:1000



Project 項目名稱:

Proposed Temporary Shop and Services & Associated Excavation of Land for a Period of 3 Years at Lots 1831 (Part) & 1833 (Part) in D.D. 104, Ngau Tam Mei, Yuen Long, N.T.

Drawing Title 圖目:

Proposed Drainage Plan

Drawing No. 圖號:

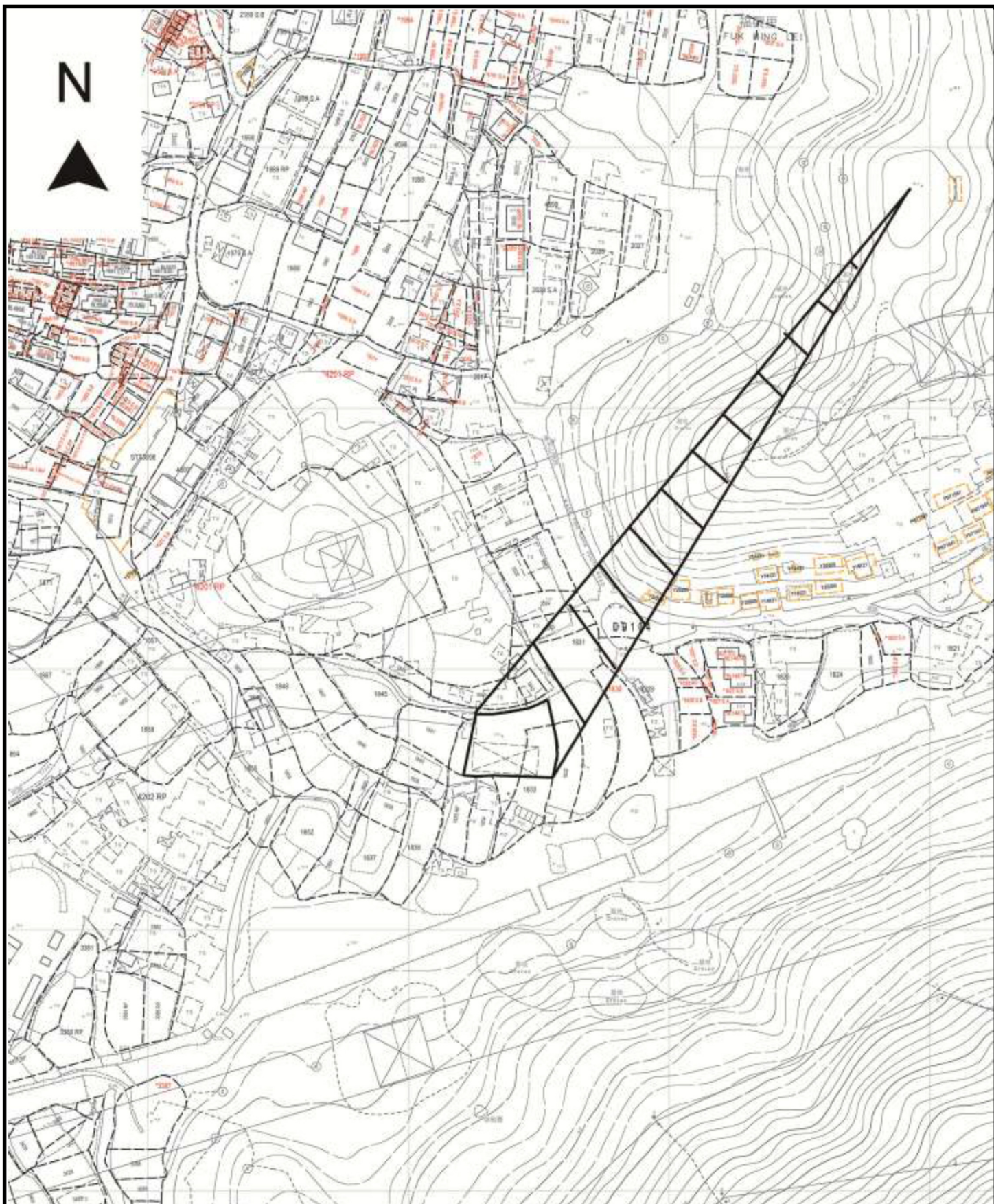
Figure 4

Remarks 備註:

- Proposed catchpit
- +13.3 Level (in mPD)
- ← Flow of surface runoff
- Catchpit with sand trap

Scale 比例:

1:1000



Project 項目名稱:

Proposed Temporary Shop and Services & Associated Excavation of Land for a Period of 3 Years at Lots 1831 (Part) & 1833 (Part) in D.D. 104, Ngau Tam Mei, Yuen Long, N.T.

Drawing Title 圖目:

External Catchment Plan

Remarks 備註:

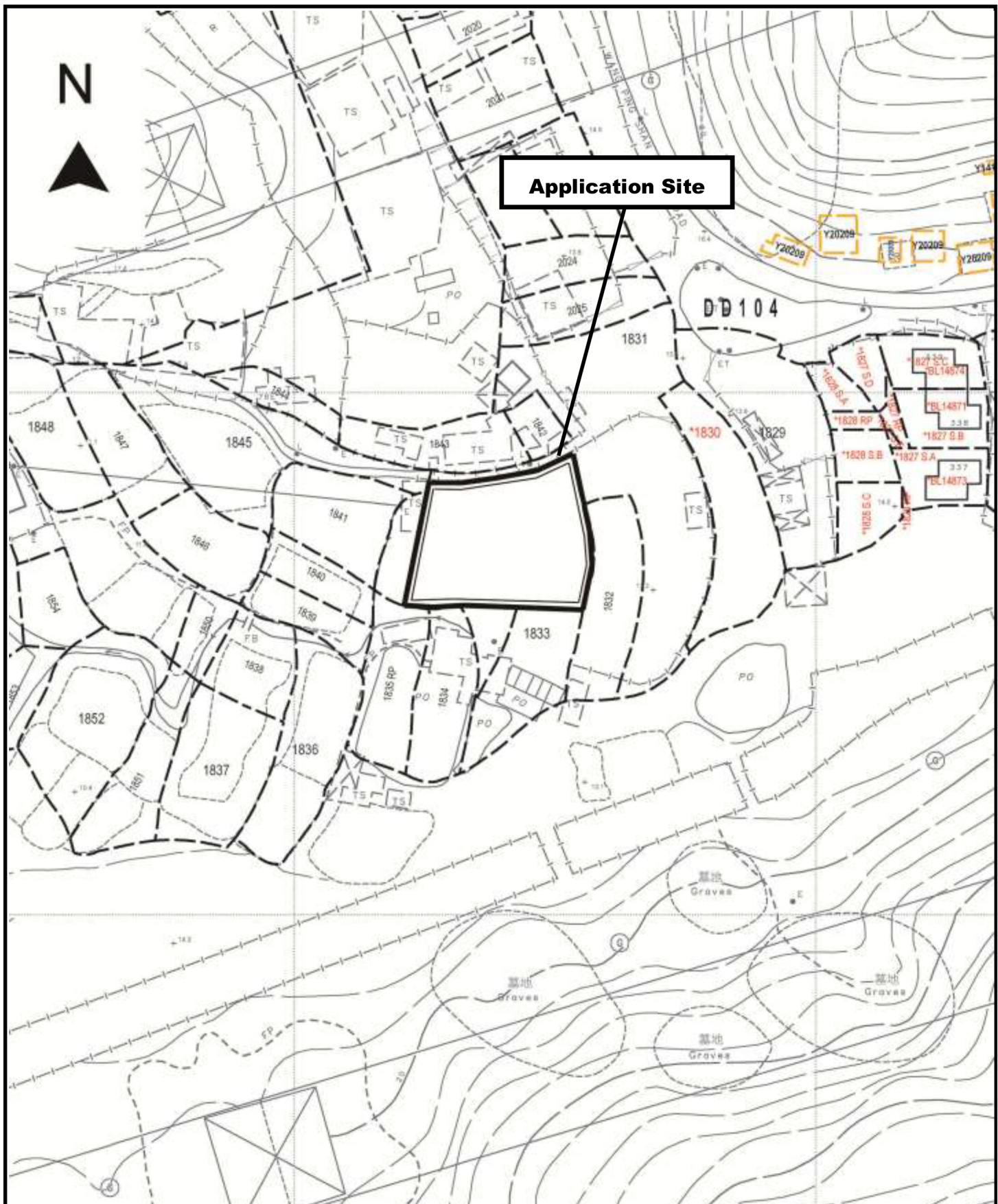
- Application Site
- External catchment

Drawing No. 圖號:

Figure 5

Scale 比例:

1:2000



Project 項目名稱:

Proposed Temporary Shop and Services & Associated Excavation of Land for a Period of 3 Years at Lots 1831 (Part) & 1833 (Part) in D.D. 104, Ngau Tam Mei, Yuen Long, N.T.

Drawing Title 圖目:

## Proposed Land Excavation Plan

Remarks 備註:

- Proposed excavation of land for the provision of 525mm surface channel

Drawing No. 圖號:

Figure 6

Scale 比例:

1:1000