

A/YL-KTN/1020

回應渠務署的擬問

1. Please provide the catchment area plan for comment.

連同此函附上一份平面圖給貴署參考

2. Please provide relevant design chart to justify the proposed u-channel sizes. The u-channel sizes appears to be undersized. Please review.

有關承接雨水範圍皆因我等地段大部份被其他圍板圍封，而有關圍板並非我等建造，實為其他地段業權人自行圍封，因此我等將會承接的雨水面積約為 7680 平方米。

1. Previous comment (d) has not been addressed. Please provide flow direction within the application site.

我等已在新一份建議圖內加入有關雨水的流向。

2. Please advise why there are two sizes of u-channels (i.e. 300UC and 450UC). Please clearly demonstrate with hydraulic calculations.

隨函附上新一份計算表，而有關渠道設計，及從新計算和設計新一份建議圖給貴會署審議。

3. Previous comment (c) has not been addressed. Please submit calculation demonstrating the downstream drainage system receiving the discharge from the development has adequate spare capacity to accommodate the runoff.

已在新一份建議書內連同計算表一並附上

6. Please justify the existing 450UC and provide more photos along the channel to show its condition. 將會提供現場相片給貴署審視。(申請場地現場相片集)

7. Please advise the separation of hoarding opening. Normally, 100mm should be provided along the hoarding. Please state it in layout plan and cross sections.

有關圍板並非我等建造，實為其他地段業權人自行圍封。我等沒有權限將有關圍板將行開口工序

8. Cross sections - Please show all hoarding with adequate openings on all sections.

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9. Cross sections - Site boundary should be clearly indicated.

已在新一份橫切面圖內加入。

10. Section A - Please justify why the ground level is +6.5mPD in the eastern side of site.

請看附件 (平面圖) 清楚列明有關地段的標高

11. Connection details (including levels and sections) from CP10 to existing 450UC should be provided.

Catchpit of alike should be provided at the connection location.

我等會提供從 CP10 到現有 450UC 的连接細節 (包括標高和截面)。連同此函一並附上。