

# 雨水排放建議圖

**Note:**

1. Catchpit (CP1-CP10) 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

Site Catchment Area =  $7680 \text{ m}^2 = 0.006546 \text{ km}^2$   
 Peak runoff in  $\text{m}^3/\text{s} = 0.278 \times 0.95 \times 250 \text{ mm/hr} \times 0.007680 \text{ km}^2$   
 $= 0.5070 \text{ m}^3/\text{s}$   
 $= 30425 \text{ liter/min}$

灰色地帶為我等承接雨水  
範圍面積約為7680平方米

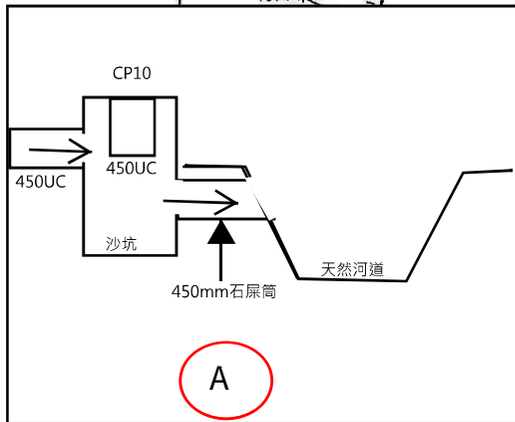
現有圍板將雨水截流  
有關圍板並非我等申  
請範圍及我等持有

現有雨水流向

現有雨水流向

現有約1米闊度的天然河道 (附圖1-5)

現有2500mm天然河道 (附圖1)



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