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NOTES :

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
2. GRID LINES ARE HONG KONG METRIC GRID 1980.
3. TYPE 2 RAILING WITH DEBRIS TRAP BAR AND GENERAL MESH FILL SHALL BE PROVIDED AT BOTH SIDES OF THE CHANNEL BANKS

LEGEND : 圖例

- SITE BOUNDARY 施工界限
- ==== PROPOSED CHANNEL 擬建排水道
- PROPOSED SLOPE 擬建斜坡
- I.L. INVERT LEVEL 倒置水平
- CHAMBER 小室
- CHANNEL ALIGNMENT WHERE GABION BASE AND BRICK WALL SHOULD BE EMPLOYED 使用石籠及磚塊襯砌排水道段

Not to Scale
不按比例

Project Title - Yuen Long, Kam Tin, Ngau Tam Mei and Tin Shui Wai Drainage Improvement, Stage 1, Phase 2B – Kam Tin Secondary Drainage Channels KT14 & KT15
 工程名稱 - 元朗、錦田、牛潭尾及天水圍雨水排放系統改善工程第 1 階段第 2B 期 - 錦田二級排水道 KT14 與 KT15

Environmental Permit No. : EP-231/2005/A
 環境許可證編號 : EP-231/2005/A



Figure 2 - Location and Design of Secondary Drainage Channel KT14(Section A) (Modified from the Project Profile No. PP-259/2005)
 圖 2 - 二級排水道 KT14(A 部份)之位置及設計圖(修改自工程項目簡介編號 PP-259/2005)