



位置圖 LOCATION PLAN

EXTRACT PLAN PREPARED ON
12.4.2025 BASED ON OUTLINE ZONING
PLAN No. S/YL-SK/9 APPROVED ON
17.10.2006

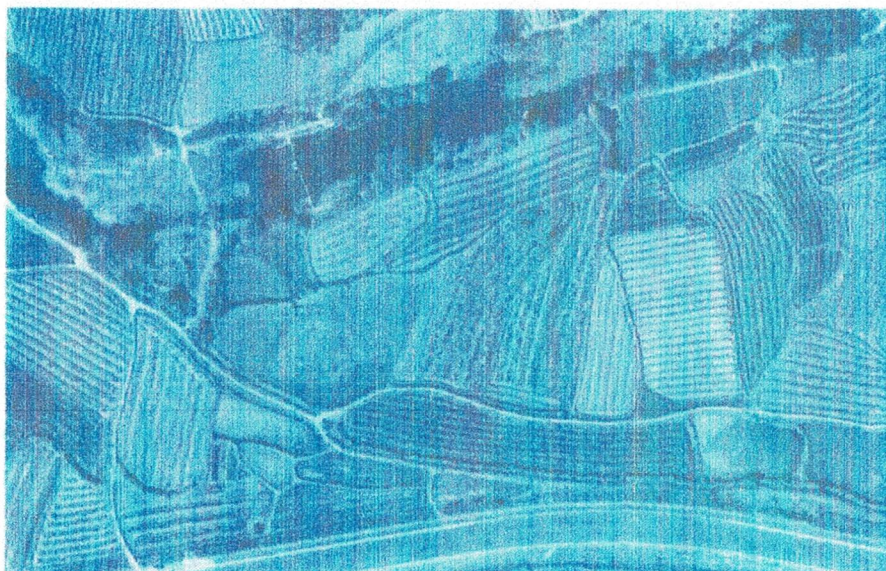
SCALE 1 : 7 500 比例尺

米 100 0 100 200 300 米
METRES

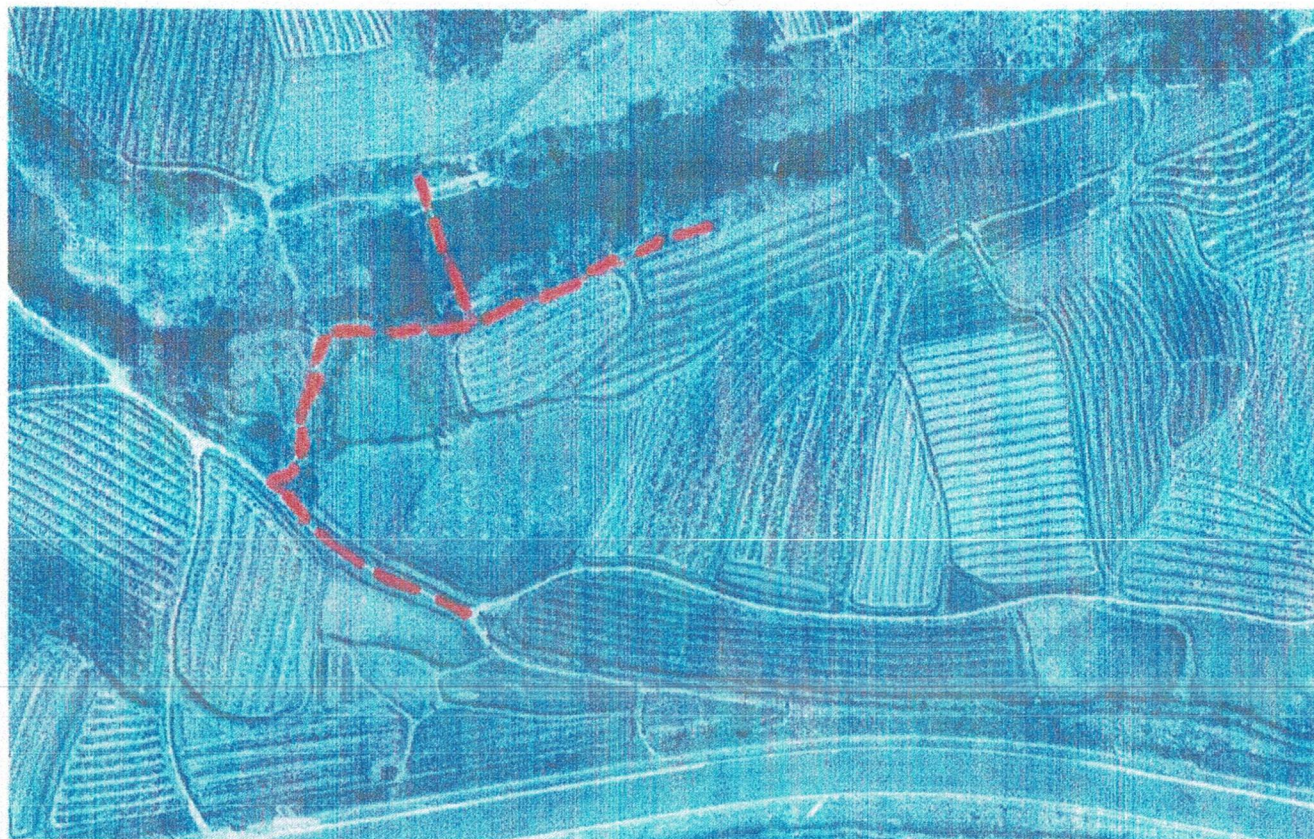
申請地點界線只作識別用
APPLICATION SITE BOUNDARY
FOR IDENTIFICATION PURPOSE ONLY

Plan 1

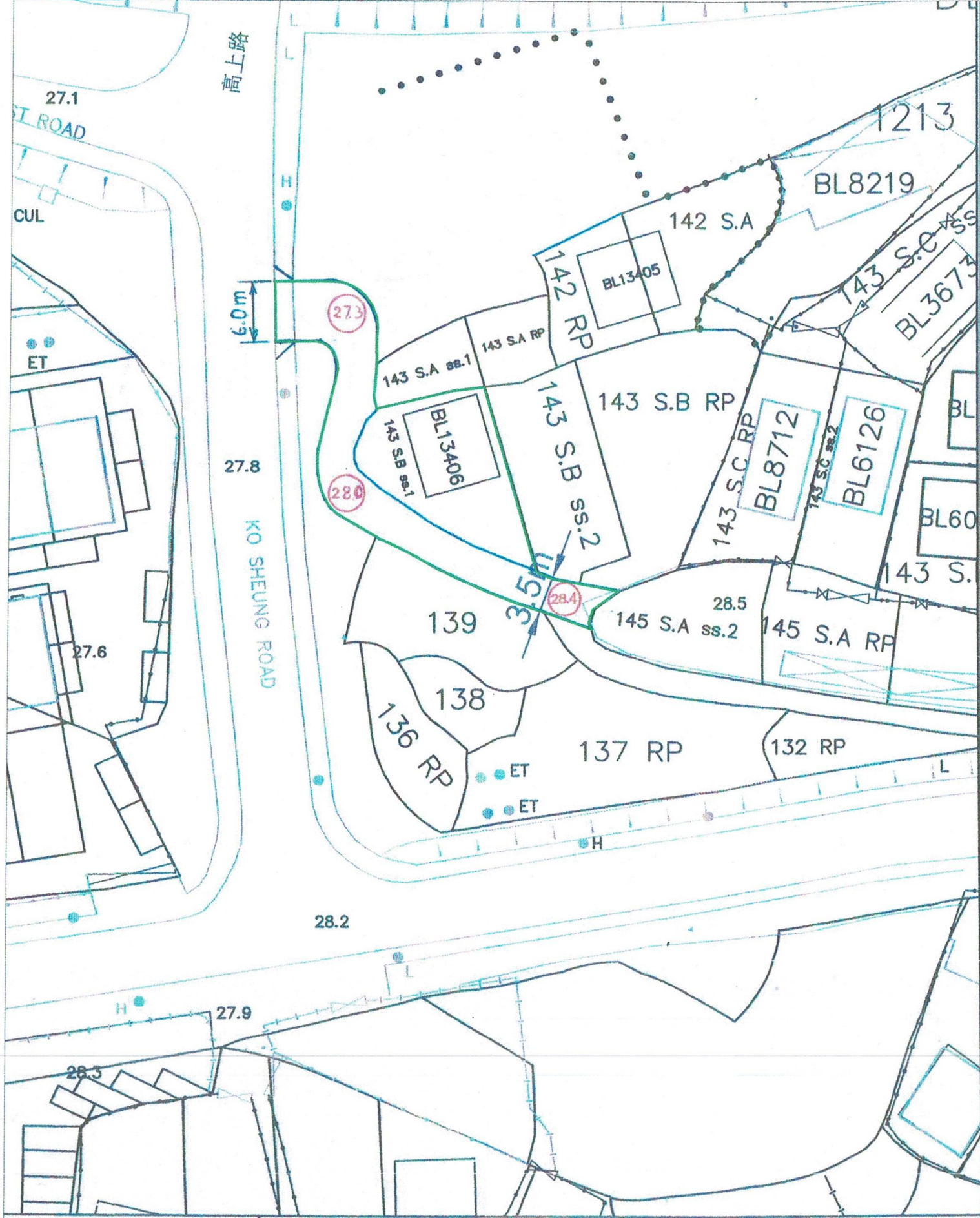
As of Ortho Photo 6NE19A in 1963



Path indication:



Footpath access



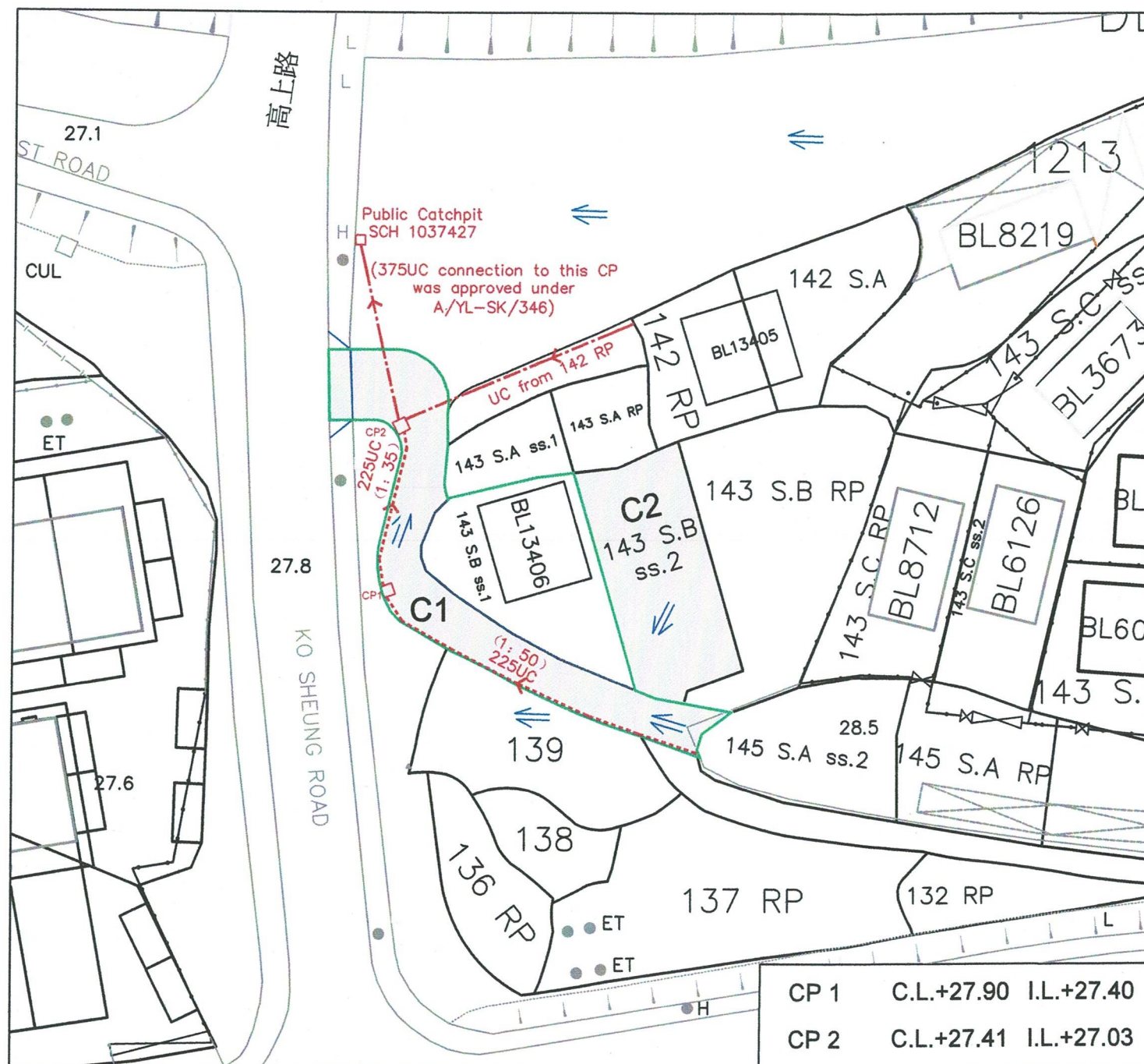
District: Yuen Long
Scale: 1 : 500

Plan 3

Site Layout of The Proposed Vehicular Access

Legend:

- 28.0 Proposed Level (mPD)
- Proposed Vehicular Access
- Application Site



CP 1	C.L.+27.90	I.L.+27.40
CP 2	C.L.+27.41	I.L.+27.03

Notes:

1. Catchpit with desilting facility shall follow CEDD 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. Cast Iron Cover or Precast Concrete Cover shall be provided for all proposed UCs
4. The inverted level of the connection point shall be verified on site prior to commencement of work

Legend:

- C1 Catchment Area
- Proposed Vehicular Access
- Proposed Catchpit
- ⇨ Flow of Surface Runoff
- - - Proposed U-Channel
- - - Possible U-Channel by others
- (1:50) Approximate Gradient
- Application Site

Drainage Plan

Scale: 1 : 500

Plan No.: Plan 4

Remarks

Area of Filling = C1 with 1.2m Max Depth



Photo 1 – Application Site Viewed from Southeast



Photo 2 – Application Site Viewed from North



Photo 3 – Run-in Constructed under A/YL-SK/306 and U-Channel below



Photo 4 – Existing Catchpit and U-channel below Ko Sheung Road

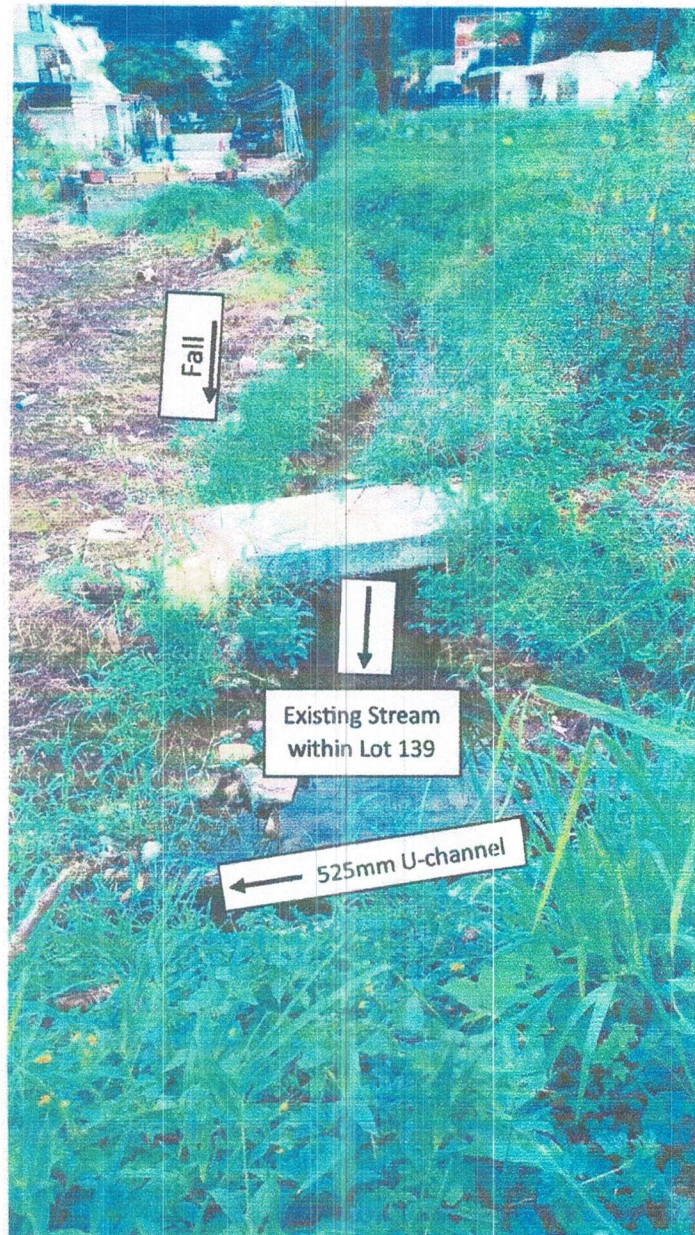


Photo 5 – Existing Stream within Lot 139

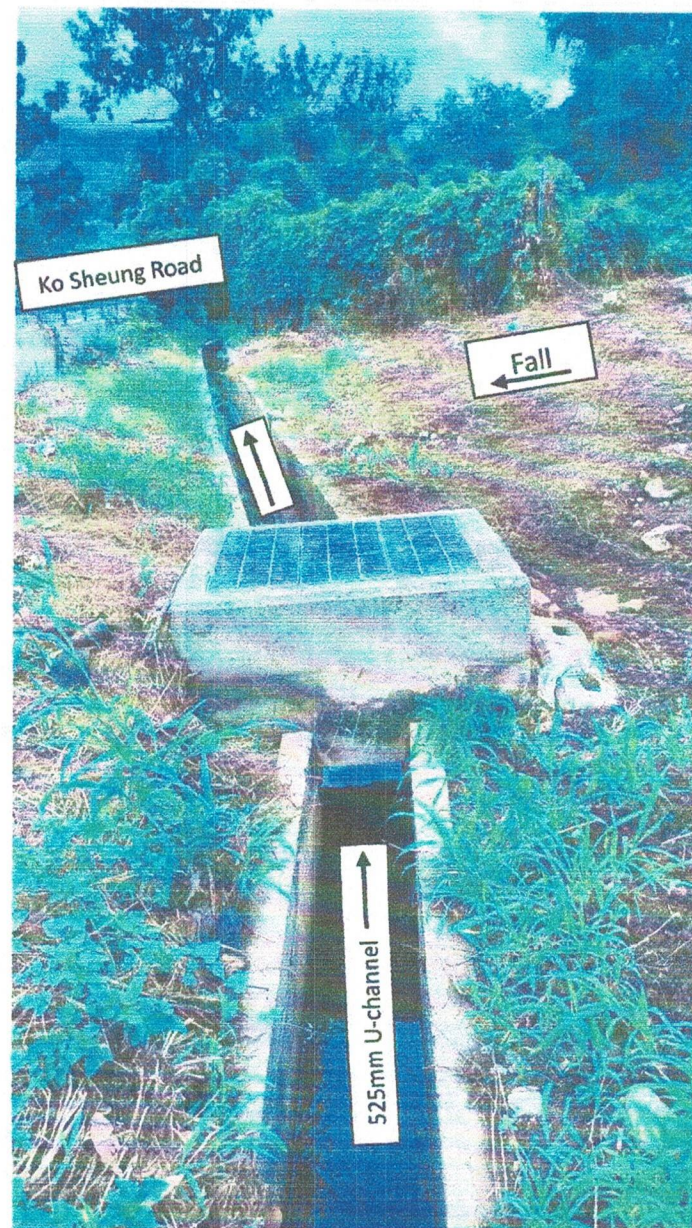


Photo 6 – Existing 525 U-channel below Ko Sheung Road