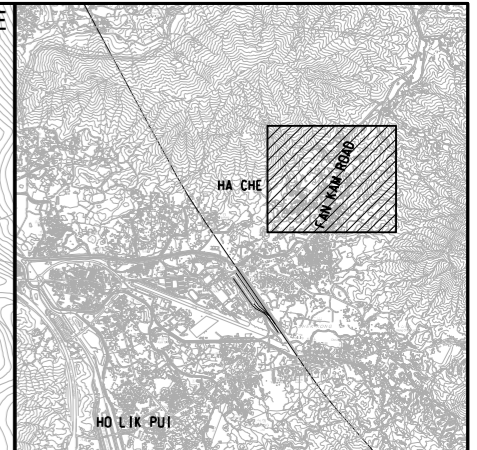


0 10 100  
Millimetres

DO NOT SCALE



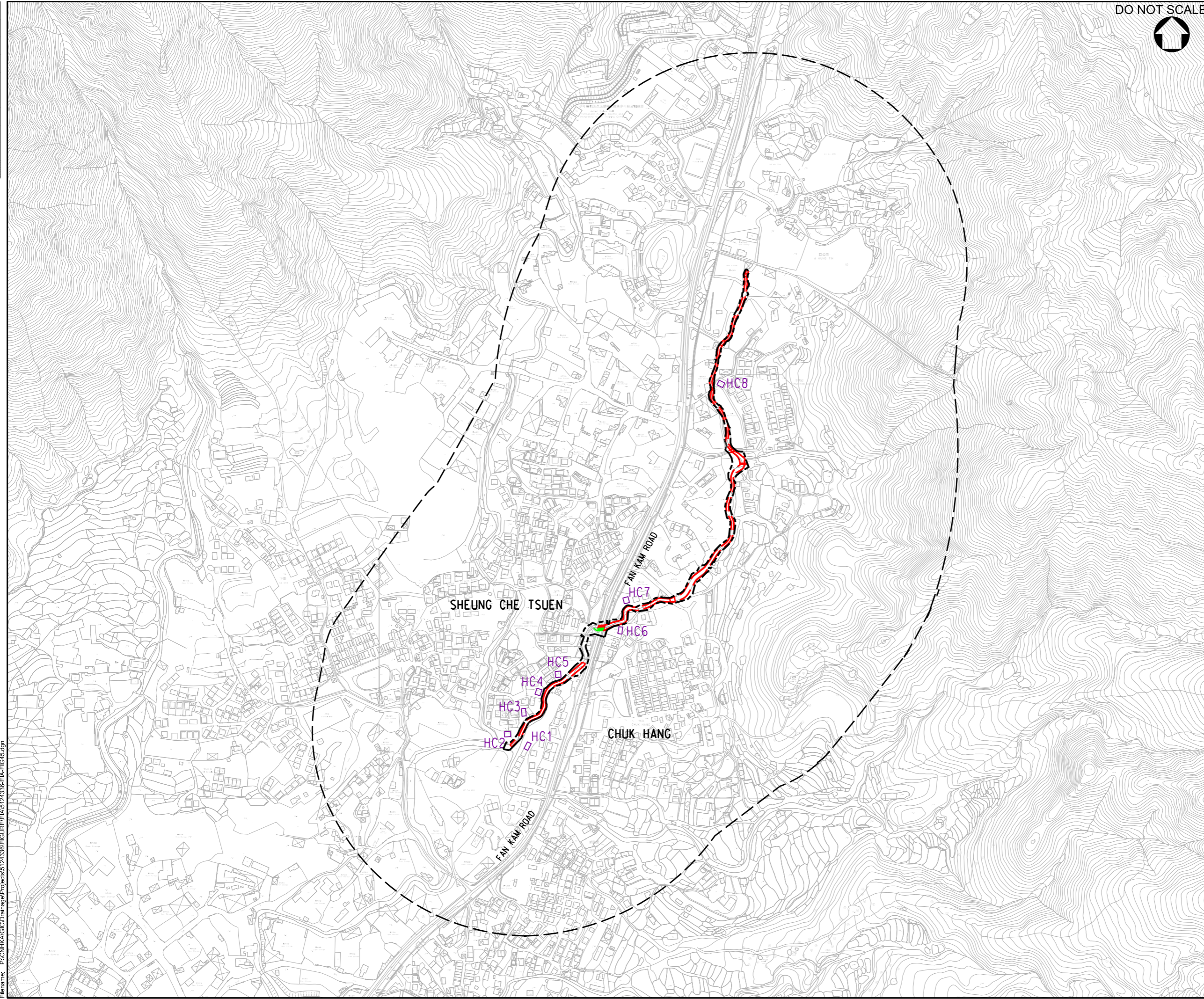
KEY PLAN  
N.T.S.

NOTES:

1. FOR KEY PLAN REFER TO FIGURE 4.1.

LEGEND:

- NOISE SENSITIVE RECEIVERS
- PROJECT WORK BOUNDARY
- PROPOSED RECTANGULAR CHANNEL
- 300m NOISE STUDY AREA



| Rev. | Date  | Description      | By | Chkd | App'd     |
|------|-------|------------------|----|------|-----------|
| C    | 11/20 | UPDATE ALIGNMENT |    | WSL  | WCTT WKML |
| B    | 04/19 | THIRD ISSUE      |    | WSL  | WCTT JEC  |
| A    | 04/18 | SECOND ISSUE     |    | WSL  | WCTT JEC  |
| -    | 08/17 | FIRST ISSUE      |    | WSL  | WCTT JEC  |

Drawing Status: **DETAILED DESIGN**



渠務署  
Drainage Services Department

工程管理部  
Project Management Division

Project Title:  
DRAINAGE IMPROVEMENT WORKS  
IN YUEN LONG STAGE 1 - INVESTIGATION,  
DESIGN AND CONSTRUCTION  
CE 22/2013 (DS)

Drawing Title:  
LOCATION OF REPRESENTATIVE  
NOISE SENSITIVE RECEIVERS  
AT HA CHE

| Scale         | Designed | Drawn    | Checked  | Authorised |
|---------------|----------|----------|----------|------------|
| 1 : 5000      | WSL      | AC       | WCTT     | JEC        |
| Original Size | Date     | Date     | Date     | Date       |
| A3            | AUG 2017 | AUG 2017 | AUG 2017 | AUG 2017   |

Drawing Number: **FIGURE 4.5** C

User name: CHEU8306 Date: 15/2/2021 Time: 9:48:11 AM  
Filename: P:\CN\KALC\Drainage\Projects\5124336\FIGURE\EA\5124336-EIA-FIG4.5.dgn