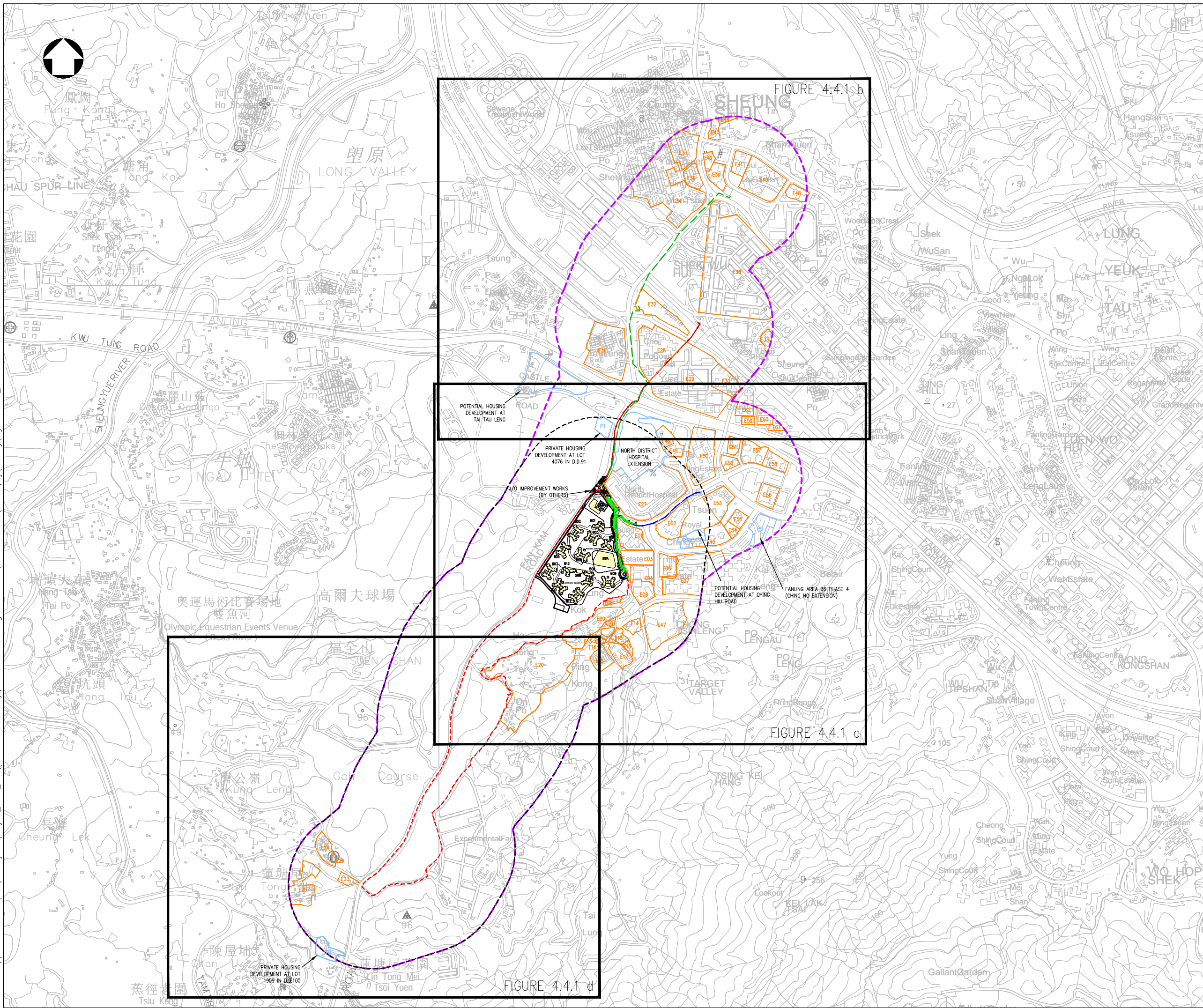


Date : 9/30/2021
 Filename : \\hkkw2000at16\sd\7 - Projects\Project_H321_Env\2535551 - 2535600\2535551A - Fanning Golf Course\5. EIA\Fig_working\Fig 4.4.1a-d_w



- NOTES :**
1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
 2. ALL LEVELS ARE IN METRES (M) AND RELATIVE TO HONG KONG PRINCIPAL DATUM (mPD).

LEGEND :

— PROJECT BOUNDARY

Rev	Description	By	Date



Project title
**AGREEMENT NO. CE17/2019 (CE)
 TECHNICAL STUDY ON PARTIAL DEVELOPMENT
 OF FANLING GOLF COURSE SITE
 – FEASIBILITY STUDY**

Drawing title
**LOCATIONS OF NOISE SENSITIVE
 RECEIVERS**

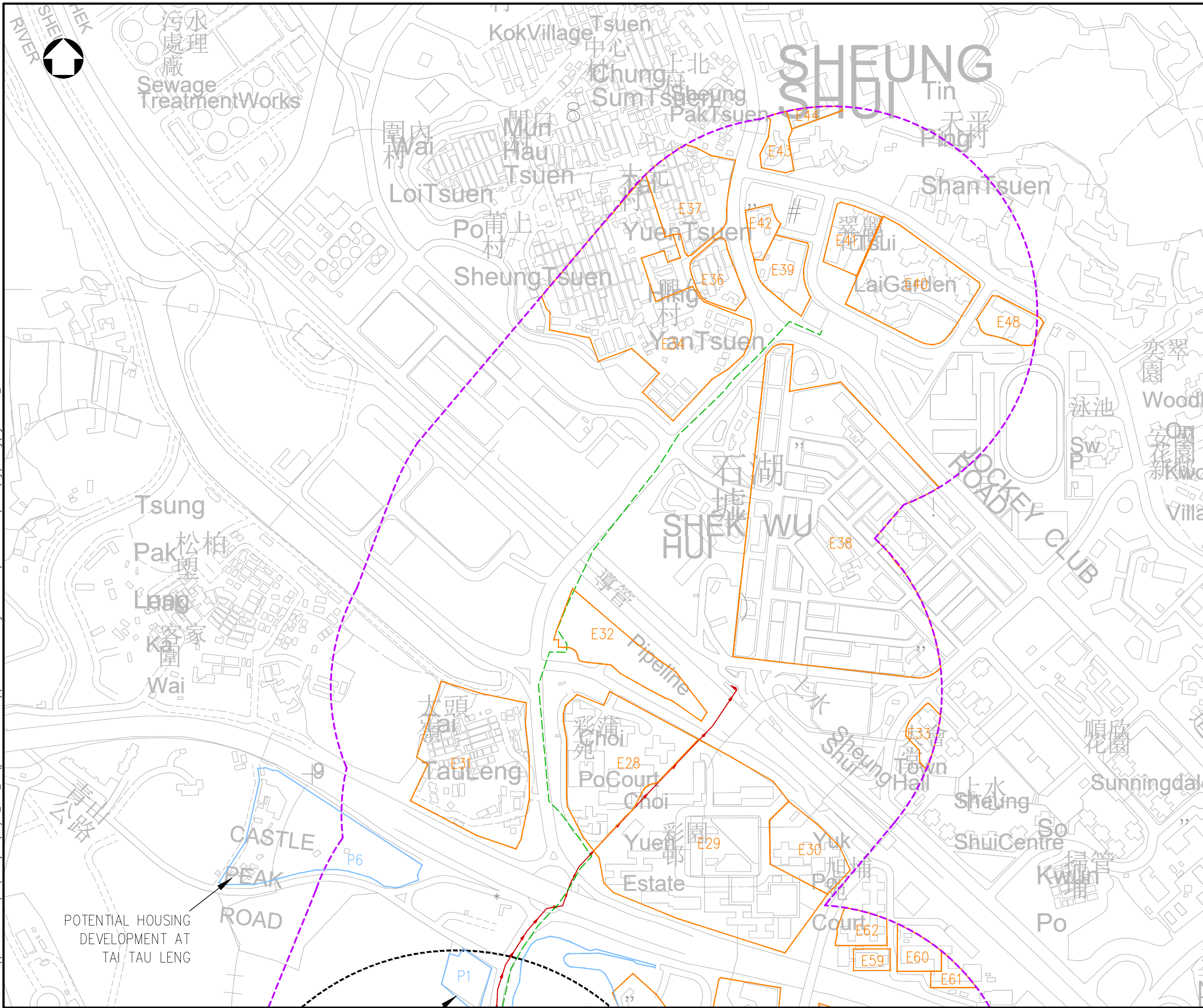
PLAN

Drawing no. FIGURE 4.4.1a		Rev. —	
Drawn CH	Date 09/2021	Checked CCK	Approved DL
Scale		Status	—

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 NORTH DEVELOPMENT OFFICE

Date : 9/30/2021
 Filename : \\hkwin2000at16\sd\7. Projects\Project_H321_Env\2535551-2535600\2535551A - Fanning Golf Course\5. Deliverables\5. EIA\Fig_working\Fig 4.4.1a-d_v6



NOTES :

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
2. ALL LEVELS ARE IN METRES (M) AND RELATIVE TO HONG KONG PRINCIPAL DATUM (mPD).

LEGEND :

- PROJECT BOUNDARY
- 300M ASSESSMENT AREA (CONSTRUCTION PHASE)
- 300M ASSESSMENT AREA (OPERATION PHASE)
- PROPOSED SEWERAGE
- PROPOSED FRESH WATERMAINS & FLUSHING WATERMAINS
- PROPOSED DRAINAGE
- EXISTING NOISE SENSITIVE RECEIVER
- PLANNED NOISE SENSITIVE RECEIVER (OUTSIDE PDA)
- PLANNED NOISE SENSITIVE RECEIVER (WITHIN PDA)

Rev	Description	By	Date



Project title
**AGREEMENT NO. CE17/2019 (CE)
 TECHNICAL STUDY ON PARTIAL DEVELOPMENT
 OF FANLING GOLF COURSE SITE
 - FEASIBILITY STUDY**

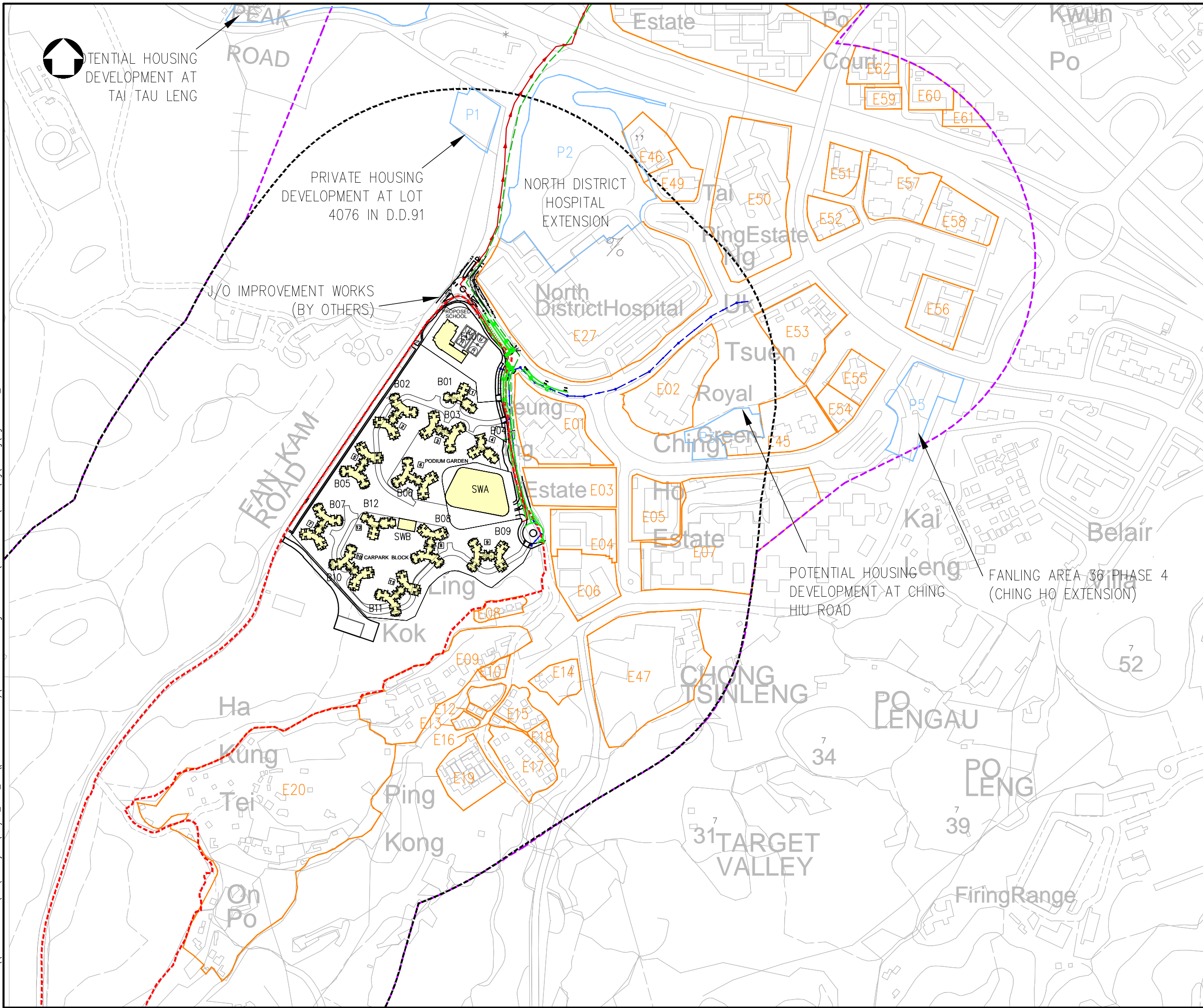
Drawing title
**LOCATIONS OF NOISE SENSITIVE
 RECEIVERS**

Drawing no.	FIGURE 4.4.1b			Rev.	—
Drawn	Date	Checked	Approved		
CH	09/2021	CCK	DL		
Scale	Status		—		

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Date : 4/26/2021
 Filename : \\hkkw2000at16\sd\7. Projects\Project_H321_Env\2535551-25355600\2535551A - Fanning Golf Course\5. Deliverables\5. EIA\Fig_working\Fig 4.4.1a-d_v6



NOTES :

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
2. ALL LEVELS ARE IN METRES (M) AND RELATIVE TO HONG KONG PRINCIPAL DATUM (mPD).

LEGEND :

- - - - PROJECT BOUNDARY
- - - - 300M ASSESSMENT AREA (CONSTRUCTION PHASE)
- - - - 300M ASSESSMENT AREA (OPERATION PHASE)
- PROPOSED SEWERAGE
- PROPOSED FRESH WATERMAINS & FLUSHING WATERMAINS
- PROPOSED DRAINAGE
- PROPOSED ROAD IMPROVEMENT WORKS
- EXISTING NOISE SENSITIVE RECEIVER
- PLANNED NOISE SENSITIVE RECEIVER (OUTSIDE PDA)
- PLANNED NOISE SENSITIVE RECEIVER (WITHIN PDA)

Rev	Description	By	Date



Project title
**AGREEMENT NO. CE17/2019 (CE)
 TECHNICAL STUDY ON PARTIAL DEVELOPMENT
 OF FANLING GOLF COURSE SITE
 - FEASIBILITY STUDY**

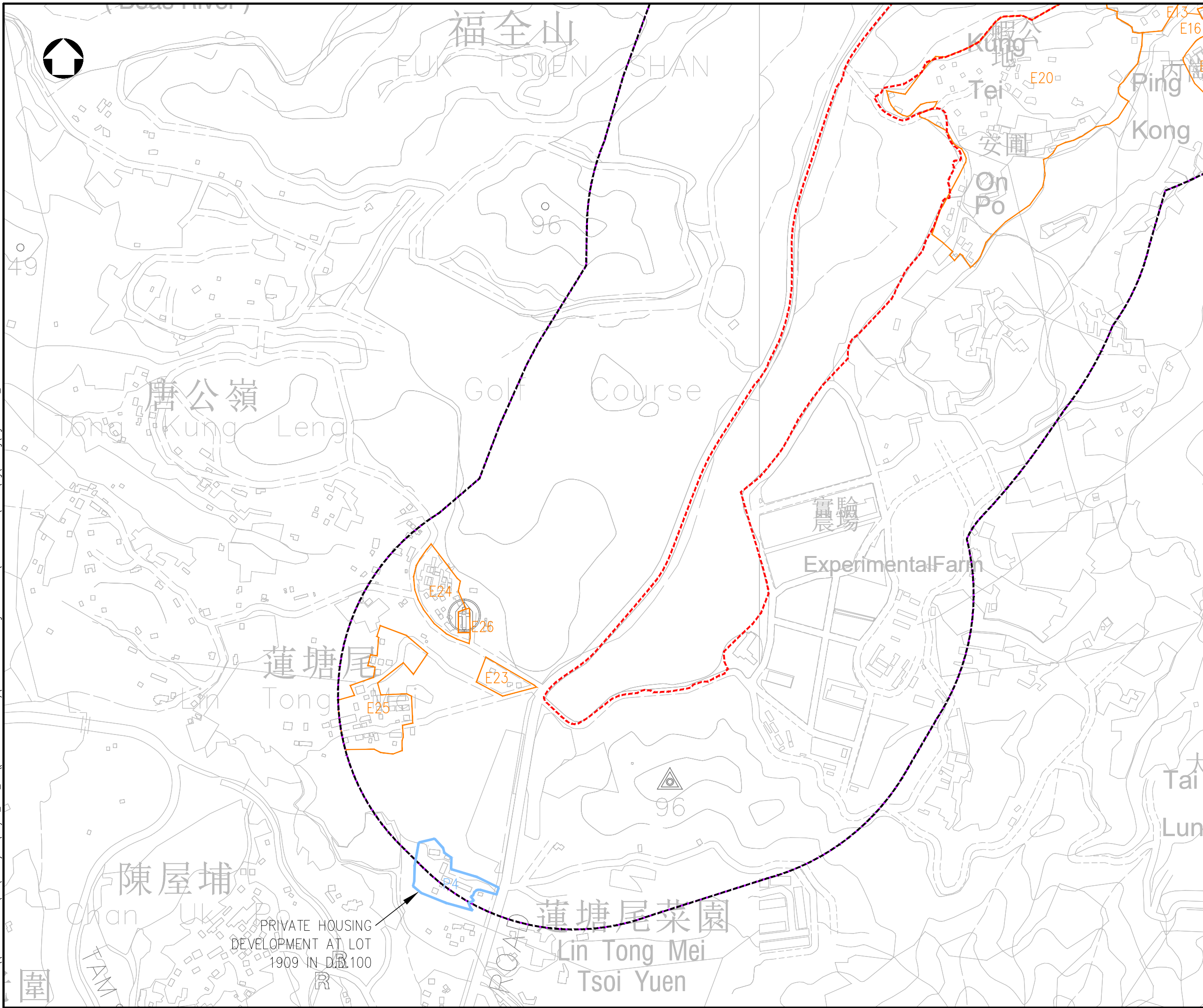
Drawing title
**LOCATIONS OF NOISE SENSITIVE
 RECEIVERS**

Drawing no. FIGURE 4.4.1c		Rev. —	
Drawn CH	Date 09/2021	Checked CCK	Approved DL
Scale		Status	—

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NOTES :

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
2. ALL LEVELS ARE IN METRES (M) AND RELATIVE TO HONG KONG PRINCIPAL DATUM (mPD).

LEGEND :

- - - PROJECT BOUNDARY
- - - 300M ASSESSMENT AREA (CONSTRUCTION PHASE)
- - - 300M ASSESSMENT AREA (OPERATION PHASE)
- PROPOSED SEWERAGE
- PROPOSED FRESH WATERMAINS & FLUSHING WATERMAINS
- PROPOSED DRAINAGE
- EXISTING NOISE SENSITIVE RECEIVER
- PLANNED NOISE SENSITIVE RECEIVER (OUTSIDE PDA)
- PLANNED NOISE SENSITIVE RECEIVER (WITHIN PDA)

Rev	Description	By	Date

Consultant

Project title
**AGREEMENT NO. CE17/2019 (CE)
 TECHNICAL STUDY ON PARTIAL DEVELOPMENT
 OF FANLING GOLF COURSE SITE
 – FEASIBILITY STUDY**

Drawing title
**LOCATIONS OF NOISE SENSITIVE
 RECEIVERS**

Drawing no. FIGURE 4.4.1d		Rev. —	
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Scale		Status	—

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