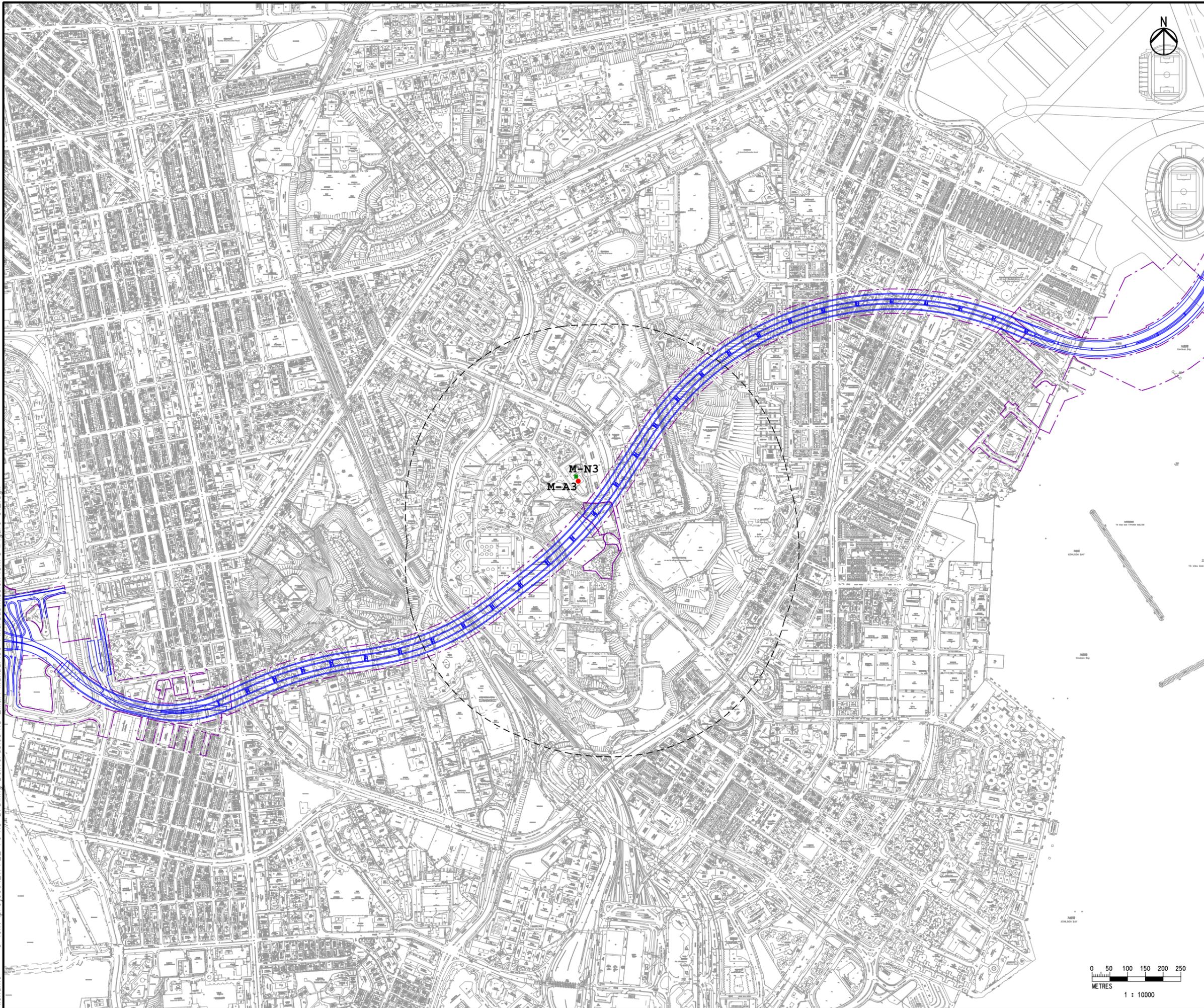


Figure 2

The Location of the Construction
Dust and Noise Monitoring
Station

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- Legend**
- Construction Dust Monitoring Station
 - CKR Alignment
 - - - CKR Works Limit
 - - - 500 m Study Boundary in the EIA Report
 - Construction Noise Monitoring Station

| | | | |
|-----|--------------|----|-------|
| E | FIFTH ISSUE | GL | 01/13 |
| D | FOURTH ISSUE | GL | 12/12 |
| C | THIRD ISSUE | GL | 09/12 |
| B | SECOND ISSUE | GL | 01/12 |
| A | FIRST ISSUE | GL | 12/11 |
| Rev | Description | By | Date |

Consultant

ARUP 

Project title
Agreement No. CE 43/2010 (HY)
Central Kowloon Route - Design and Construction

Drawing title
Location of Construction Dust and Noise Monitoring Stations (Central Portion)

Figure 2 Rev. E

| | | | |
|------------------------|---------------|-----------------------|----------------|
| Drawn GL | Date 01/13 | Checked FC | Approved ST |
| Scale 1:10000 ON A3 | | Status PRELIMINARY | |

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