



Monitoring Station ID	NAP	Locations	Construction Activity	Monitoring Period <sup>[1]</sup>
<b>Existing Noise Sensitive Receivers</b>				
NM1	YTT-02f	Ying Tung Estate	TCE Station and TCL realignment	Throughout the construction period of corresponding activity
NM2	TCC-09a	Tung Chung Crescent	TBM launching/retrieval shaft	
NM3	YTE-01a	Yat Tung Estate	TCW Station	
<b>Planned Noise Sensitive Receiver</b>				
NM4	A113-01e	Tung Chung Area 113	TCE Station and TCL realignment	Upon the intake of the population and throughout the construction period of the corresponding activity
NM6	A100-02j	Tung Chung Area 100	TCE Station and TCL realignment	Upon the intake of the population and throughout the construction period of the corresponding activity

**LEGEND**

- TCL REALIGNMENT - AT GRADE
- TCW EXTENSION ALIGNMENT - UNDERGROUND STATION
- TCW EXTENSION ALIGNMENT - TUNNEL
- LATEST WORKS AREA
- LATEST WORKS SITE
- LATEST UNDERGROUND WORKS SITE
- 300m ASSESSMENT AREA
- AIRBORNE CONSTRUCTION NOISE MONITORING STATION

**Note:**  
 [1] The monitoring period is subject to the construction programme of the relevant contracts in the construction phase.

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 MODELNAME: ARUP  
 PLENAMES: ARUP

REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED
D	FOURTH ISSUE				GL	040122	FC		
C	THIRD ISSUE				GL	111021	FC		
B	SECOND ISSUE				GL	290921	FC		
A	FIRST ISSUE				GL	070921	FC		

DRAWN	GL
DESIGNED	GL
CHECKED	EL
APPROVED	FC

C1202 - EIA for Tung Chung Line Extension

ORIGINATOR

Ove Arup & Partners  
Hong Kong Limited

SCALE

AS SHOWN

DRAWING NO.

FIGURE 5.1

REV.

D

TITLE	SCALE	DRAWING NO.	REV.
LOCATIONS OF AIRBORNE CONSTRUCTION NOISE MONITORING STATIONS	AS SHOWN	FIGURE 5.1	D