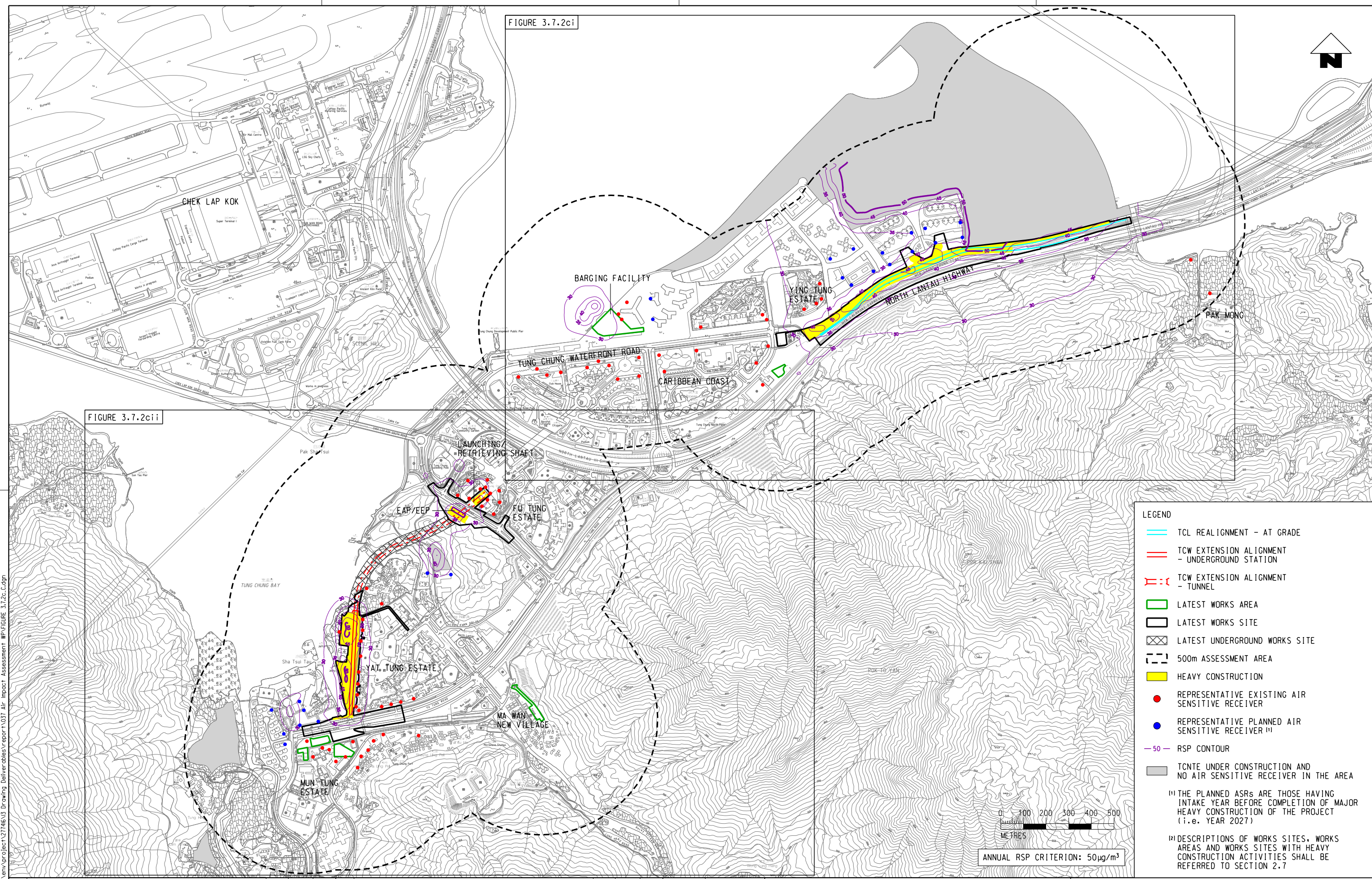



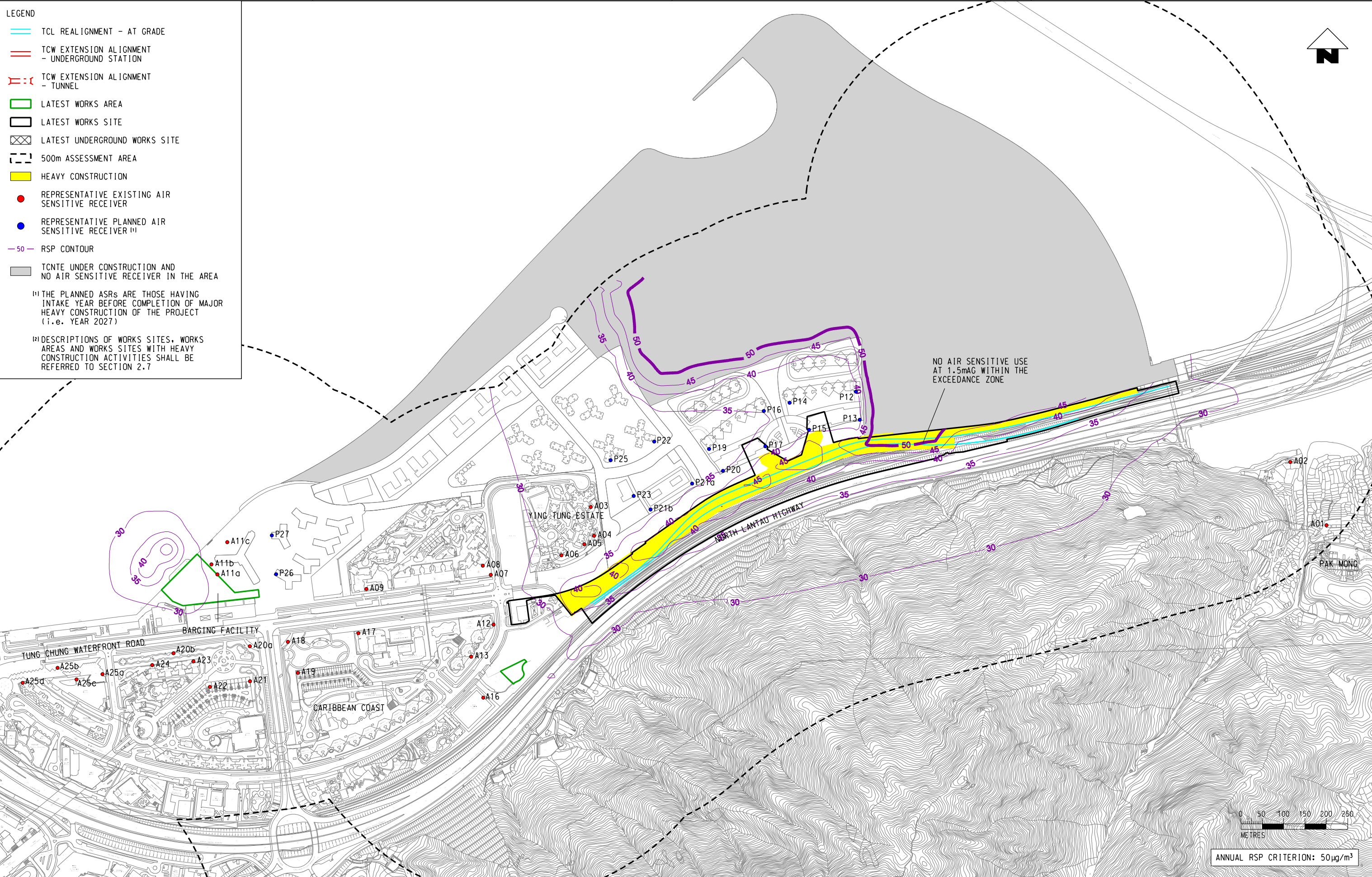
g:\common\micr\station\_s\standard\plot\drw\h\p\arup\h\c3\pdf\c.env\p1  
Default: H:\GTRAD\4 11/10/2021 5:33:44 PM  
\\hkghm127\cenv\env\project\12714613\drawing\deliverables\report\037 Air Impact Assessment\WP\FIGURE 3.7.2c.C.dgn  
PLOT DRW: MODELNAME: FILENAME:



FILE NAME: \\hk-gnts27-001														DRAWN		GL				C1202 – EIA for Tung Chung Line Extension		ORIGINATOR		ARUP Ove Arup & Partners Hong Kong Limited		TITLE MITIGATED CUMULATIVE ANNUAL RSP CONCENTRATIONS AT 1.5m ABOVE GROUND (YEAR 2027) (SHEET 1 OF 3)	
														DESIGNED		GL											
														CHECKED		EL											
														APPROVED		FC											
														DATE		12/10/2021											
REV		DESCRIPTION		BY		DATE		APPROVED		DESCRIPTION		BY		DATE		APPROVED		CADD REF.		FIGURE 3.7.2c.C.dgn		SCALE		DRAWING NO.		REV.	
																						AS SHOWN		FIGURE 3.7.2c		C	
C		THIRD ISSUE						GL		121021		FC															
B		SECOND ISSUE						GL		250821		FC															
A		FIRST ISSUE						GL		110621		FC															



- LEGEND
- TCL REALIGNMENT - AT GRADE
  - TCW EXTENSION ALIGNMENT - UNDERGROUND STATION
  - TCW EXTENSION ALIGNMENT - TUNNEL
  - LATEST WORKS AREA
  - LATEST WORKS SITE
  - LATEST UNDERGROUND WORKS SITE
  - 500m ASSESSMENT AREA
  - HEAVY CONSTRUCTION
  - REPRESENTATIVE EXISTING AIR SENSITIVE RECEIVER
  - REPRESENTATIVE PLANNED AIR SENSITIVE RECEIVER<sup>(1)</sup>
  - 50 RSP CONTOUR
  - TCNTE UNDER CONSTRUCTION AND NO AIR SENSITIVE RECEIVER IN THE AREA
- <sup>(1)</sup> THE PLANNED ASRs ARE THOSE HAVING INTAKE YEAR BEFORE COMPLETION OF MAJOR HEAVY CONSTRUCTION OF THE PROJECT (i.e. YEAR 2027)
- <sup>(2)</sup> DESCRIPTIONS OF WORKS SITES, WORKS AREAS AND WORKS SITES WITH HEAVY CONSTRUCTION ACTIVITIES SHALL BE REFERRED TO SECTION 2.7



g:\common\micr\station standard\plot\dwg\hdp\cruph\c3\pdf\c.env\p1  
Default  
\\hkgn1s2\cenv\env\project\2714613\Drawing\deliverables\report\037 Air Impact Assessment\WP\FIGURE 3.7.2ci\_C.dgn  
10/27/2021 8:46:28 PM  
HKGTRADRA  
Printed By: HKT  
PLOT DRW: HKT  
MODELNAME: HKT  
FILENAME: HKT

C	THIRD ISSUE	GL	121021	FC
B	SECOND ISSUE	GL	250821	FC
A	FIRST ISSUE	GL	110621	FC

DRAWN	GL
DESIGNED	GL
CHECKED	EL
APPROVED	FC
DATE	12/10/2021

DO NOT SCALE DRAWINGS. ALL DIMENSIONS SHALL BE VERIFIED ON SITE.  
(C) MTR CORPORATION LIMITED 2008. COPYRIGHT IN RESPECT OF THIS DRAWING / DOCUMENT IS OWNED BY THE MTR CORPORATION LIMITED OF HONG KONG. NO REPRODUCTION OF THE DRAWING / DOCUMENT OR ANY PART BY WHATEVER MEANS IS PERMITTED WITHOUT THE PRIOR WRITTEN CONSENT OF THE MTR CORPORATION LIMITED.

**MTR**

C1202 - EIA for Tung Chung Line Extension

ORIGINATOR

**ARUP** Ove Arup & Partners  
Hong Kong Limited

CADD REF. FIGURE 3.7.2ci\_C.dgn

TITLE		MITIGATED CUMULATIVE ANNUAL RSP CONCENTRATIONS AT 1.5m ABOVE GROUND (YEAR 2027) (SHEET 2 OF 3)	
SCALE	AS SHOWN	DRAWING NO.	FIGURE 3.7.2ci
REV.	C		



