

1000 m

Copyright in this document and all proprietary rights in the information it contains belong to the AA. It is a condition of the supply of this document, in whatever form, that the recipient shall hold it in confidence and shall not duplicate or otherwise reproduce it in whole or in part, nor disclose its contents without the written consent of the AA.

u icu u	that the recipient shall hold it in confidence and shall not depicate or otherwise reproduce it in whole to				
Rev.	Date	Description	Checked		
Α	23OCT13	FIRST ISSUE	GK		
В	10FEB14	SECOND ISSUE	GK		
С	28FEB14	THIRD ISSUE	GK		
D	06MAR14	FOURTH ISSUE	GK		
F	24MAR14	FIETH ISSUE	GK		

Urbis Limited URS Limited

CONTOURS OF CUMULATIVE ANNUAL AVERAGE

NO₂ CONCENTRATIONS AT 1.5M ABOVE

GROUND FOR YEAR 2031 (TUEN MUN AREA)

	Annual NO2 C	riterion: 40	ng /m³	
	Consultant's Signatures	for Approval	Date	EX
Des	ign	GL	24MAR14	IN
Che	ckers	GK	24MAR14	Dra
Des	ign Supervisor	FC.	24MAR14	۱.

AFK

24MAR14

Authorised Representative

EXPANSION OF HONG KONG INTERNATIONAL AIRPORT NTO A THREE-RUNWAY SYSTEM

-40 - NO2 Contour (µg/m³)

Scale at A3 1:20000 MCL/P132/ES/5-3-001.2

Filename: G:\env\project\226428\13 Drawing Deliverables\13 EIA Chapter\Revised Final Draft EIA\MCL_P132_EIA_5-3-013 - Contours of Cumulative Annual NO2 Concentrations at 1.5m above Ground during Operational Phase (Tuen Mun Area).dgn