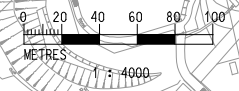


LEGEND :

- NSRs
- 300M STUDY AREA
- TEMPORARY AT GRADE WORKS SITES
- ASSESSMENT POINT FOR CONSTRUCTION AIRBORNE NOISE CALCULATION
- ASSESSMENT POINT FOR OPERATIONAL AIRBORNE NOISE CALCULATION
- ASSESSMENT POINT FOR BOTH CONSTRUCTION AND OPERATIONAL AIRBORNE NOISE CALCULATION

#PLOTDRVL\$ #MODELNAME\$ #FILENAME\$
 #USER\$ #DATE\$ #TIME\$
 PRINTED BY:



				DRAWN LK DESIGNED LK CHECKED SC APPROVED FC DATE 10/10				SHATIN TO CENTRAL LINK		TITLE NEX 2206 – TAW TO HUH SECTION Locations of Noise Sensitive Receivers (Sheet 2 of 14)	
				DO NOT SCALE DRAWINGS. ALL DIMENSIONS SHALL BE VERIFIED ON SITE. <small>© 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.</small>		ORIGINATOR ARUP Ove Arup & Partners Hong Kong Limited		SCALE 1 : 4000 (A3)		DRAWING NO. Figure 8.1.2	
				A FIRST ISSUE LK 10/10 FC		CADD REF. NEX2206_C_SCL_OAP_ENV_003B		REV.		A	
REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED	SCALE	REV.