




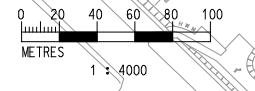


LEGEND :

-  NSRs
-  300M STUDY AREA
-  OFF-SITE WORKS SITES
-  ASSESSMENT POINT FOR CONSTRUCTION AIRBORNE NOISE CALCULATION
-  ASSESSMENT POINT FOR OPERATIONAL AIRBORNE NOISE CALCULATION



Barging facility at Kai Tak Runway



PLOT DRW: \$PLOTDRW\$
 MODEL: \$MODEL\$
 FILENAME: \$FILENAME\$
 PRINTED BY: \$USER\$
 DATE: \$DATE\$
 TIME: \$TIME\$

REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED
A	FIRST ISSUE	LK	10/10	FC					

DRAWN	LK
DESIGNED	LK
CHECKED	SC
APPROVED	FC
DATE	10/10

 **SHATIN TO CENTRAL LINK**
 **Ove Arup & Partners**
 Hong Kong Limited
 CADD REF. NEX2206_C_SCL_OAP_ENV_013A

TITLE
 NEX 2206 – TAW TO HUH SECTION
 Locations of Noise Sensitive Receivers
 (Sheet 9 of 14)
 SCALE 1 : 4000 (A3) DRAWING NO. Figure 8.1.9 REV. A