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PLOT DIR: F:\usr\mtr\p1\otdriv\windows\33\col\012_e.dgn
 MODELNAME: NEX2213_C_331_ENS_M60_012E.dgn
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LEGEND:

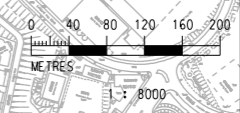
- SCL SCHEME BOUNDARY
- 500m STUDY BOUNDARY
- CHA1 AIR SENSITIVE RECEIVER WITH SENSITIVE USE AT THIS LEVEL
- CHA1 AIR SENSITIVE RECEIVER WITHOUT SENSITIVE USE AT THIS LEVEL

ABBREVIATIONS:

- SCL (HUH - ADM) SHATIN TO CENTRAL LINK - HUNG HOM TO ADMIRALTY SECTION

REMARK:

- THE DAILY AVERAGE TSP AOD CRITERION IS 260 $\mu\text{g}/\text{m}^3$.



REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED

DRAWN	DXL
DESIGNED	---
CHECKED	---
APPROVED	---
DATE	03/AUG/2011

MTR

SHATIN TO CENTRAL LINK

AECOM

CADD REF. NEX2213_C_331_ENS_M60_012E.dgn

TITLE

NEX/2213
EIA STUDY FOR SCL (HUH - ADM)
TIER 1 CONTOURS OF MITIGATED CUMULATIVE MAXIMUM 24-HOUR TSP
CONCENTRATION IN $\mu\text{g}/\text{m}^3$ AT 1.5m ABOVE GROUND LEVEL
(HONG KONG SIDE) (SCENARIO 1)

SCALE 1 : 8000 (A3) FIGURE NO. NEX2213/C/331/ENS/M60/012 REV. E

