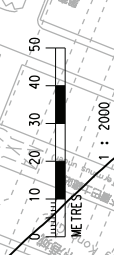


LEGEND:

- PROPOSED SELECTED ALIGNMENT
- CONSTRUCTION WORKS
- SITES BOUNDARY
- AIR SENSITIVE RECEIVER



NOL / ERL -300
ENVIRONMENTAL IMPACT ASSESSMENT
CONTOURS OF ANNUAL TSP CONCENTRATION
IN $\mu\text{g}/\text{m}^3$ AT 10m ABOVE GROUND
(DUE TO CONSTRUCTION ACTIVITIES)

EXPRESS RAIL LINK
ENSR AECOM

DRWN	CXH
DESIGNED	TWF
CHECKED	KCC
APPROVED	PL
DATE	19/AUG./2008

REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED

FILE NAME: D:\projects\600461742\DRAWING\000\ENSR\NOL_ERL_300_C_XRL_ENS_M60_435A.dgn
 MODEL NAME: Default
 PRINTED BY: DANK
 DATE: 2008-1-6 15:24:03
 PLOT DRIVER: MTR\PLTD\DRIVER\MNDOWNS\AS3_CLOUR.PH
 PLOT DATE: 2008-1-6 15:24:03
 PLOT SCALE: 1 : 2000
 SCALE REF.: NOL_ERL_300_C_XRL_ENS_M60_435A.dgn
 CADD REF.: NOL_ERL_300_C_XRL_ENS_M60_435A.dgn
 FIGURE NO.: NOL/ERL/300/C/XRL/ENS/M60/435
 REV. A

FOR CONTINUATION
 SEE DWG NO. NOL/ERL/300/C/XRL/ENS/M60/433

MATCH LINE
 FOR CONTINUATION
 SEE DWG NO. NOL/ERL_300/C/XRL/ENS/M60/434

FOR CONTINUATION
 SEE DWG NO. NOL/ERL/300/C/XRL/ENS/M60/435