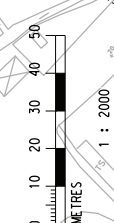


LEGEND:
 - - - - - PROPOSED SELECTED ALIGNMENT
 ——— CONSTRUCTION WORKS
 ——— SITES BOUNDARY
 ● AIR SENSITIVE RECEIVER



REVISIONS REVISIONS DATE APPROVED REV BY DATE APPROVED REV BY DATE APPROVED REV BY DESCRIPTION		DESIGN DRAWN: CXH DESIGNED: TWK CHECKED: KCC APPROVED: PL DATE: 19/AUG./2008		PROJECT TITLE: EXPRESS RAIL LINK ORIGINATOR: ENSR AECOM CAD REF.: NDL_ERL_300_C_XRL_ENS_M60_102A.dgn	
GENERAL INFORMATION PROJECT NO.: 2003-1-9 DRAWING NO.: 2003-1-9-144/40 FILE NAME: R:\Users\ensr\MTR\PLTDRIVER\WINDOWS\AS3\COLORPH... PLOT DRW: R:\Users\ensr\MTR\PLTDRIVER\WINDOWS\AS3\COLORPH...		SCALE 1 : 2000 (A3)		FIGURE NO. NDL/ERL/300/C/XRL/ENS/M60/102	
ENVIRONMENTAL IMPACT ASSESSMENT CONTOURS OF CUMULATIVE MAXIMUM 1-HOUR TSP CONCENTRATION IN $\mu\text{g}/\text{m}^3$ AT 1.5m ABOVE GROUND		PROJECT INFORMATION PROJECT NO.: 2003-1-9 DRAWING NO.: 2003-1-9-144/40		SCALE 1 : 2000 (A3)	
PROJECT INFORMATION PROJECT NO.: 2003-1-9 DRAWING NO.: 2003-1-9-144/40		SCALE 1 : 2000 (A3)		FIGURE NO. NDL/ERL/300/C/XRL/ENS/M60/102	

MATCH LINE FOR CONTINUATION SEE DNG NO. NDL/ERL/300/C/XRL/ENS/M60/101
 MATCH LINE FOR CONTINUATION SEE DNG NO. NDL/ERL/300/C/XRL/ENS/M60/103