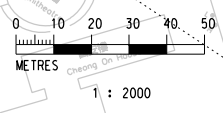


**MATCH LINE**  
 FOR CONTINUATION  
 SEE DWG NO. NOL/ERL/300/C/XRL/ENS/M60/108

**LEGEND:**

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



PLOT DRY: R:\ustmset\NTR\PI\DRIVER\WINDOWS\3 COLOUR.pht  
 MODELNAME: NOL/ERL/300/C/XRL/ENS/M60/108.dgn  
 FILENAME: NOL/ERL/300/C/XRL/ENS/M60/108.dgn  
 PRINTED BY: MUG 2009-6-27 14:56:33  
 PRINTER: HP DesignJet 5000 CXL

REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED

DRAWN	GXH
DESIGNED	TWF
CHECKED	KCC
APPROVED	PL
DATE	19/AUG./2008

**EXPRESS RAIL LINK**

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CADD REF. NOL/ERL/300/C/XRL/ENS/M60/109a.dgn

**TITLE**  
 NOL / ERL-300  
 ENVIRONMENTAL IMPACT ASSESSMENT  
 CONTOURS OF CUMULATIVE MAXIMUM 1-HOUR TSP  
 CONCENTRATION IN  $\mu\text{g}/\text{m}^3$  AT 1.5m ABOVE GROUND

SCALE 1 : 2000 (A3)    FIGURE NO. NOL/ERL/300/C/XRL/ENS/M60/109    REV. A