



LEGEND:

- CONSTRUCTION WORKS SITES BOUNDARY
- PROPOSED SELECTED ALIGNMENT
- UNDERGROUND FACILITIES
- HAUL ROAD WITHIN CONSTRUCTION SITES
- CUT AND COVER
- STOCKPILE AREA
- AIR SENSITIVE RECEIVER

PLOT DWN: R:\us\m60\TMR\PL\DRIVER\WINDOWS_X3\C0C006.dgn 15/09/07
 MODELNAME: P:\PROJECTS\60046\T2\UNAME\000\X\ENS\NOL_ERL_300_C_XRL_ENS_M60_023B.dgn
 FILENAME:

REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED

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

MTR
 EXPRESS RAIL LINK
ENSR | AECOM
 ORIGINATOR
 CADD REF. NOL_ERL_300_C_XRL_ENS_M60_023B.dgn

TITLE
NOL / ERL-300
ENVIRONMENTAL IMPACT ASSESSMENT
LOCATIONS OF AIR SENSITIVE RECEIVERS AND
DUST EMISSION SOURCES
 SCALE 1 : 4000 (A3) FIGURE NO. NOL/ERL/300/C/XRL/ENS/M60/023 REV. B