



LEGEND:

- CONSTRUCTION WORKS
- - - SITES BOUNDARY
- - - 300m STUDY BOUNDARY
- FIRST LAYER OF NOISE SENSITIVE RECEIVER
- PLANNED NOISE SENSITIVE ZONING
- ↑ REPRESENTATIVE AIRBORNE NOISE SENSITIVE RECEIVER

TITLE
NOL / ERL -300
ENVIRONMENTAL IMPACT ASSESSMENT
LOCATIONS OF REPRESENTATIVE
AIRBORNE NOISE SENSITIVE RECEIVERS

SCALE 1 : 3000 (A3) NOL/ERL/300/C/XRL/ENS/M52/017 REV. B

FIGURE NO.

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

REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED

PROJECT: R:\stn\stn\mtr\p101\DRIVER\MND05\A3_COLOUR.plt
 MODELNAME: Default
 PRINTED BY: WUN
 2009-5-9 15:05:59
 FILENAME: D:\projects\60046142\DRAWING\000\K\ENSR\NOL_ERL_300_C_XRL_ENS_M52_017B.dgn

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MTR

EXPRESS RAIL LINK

ENSR AECOM

ORIGINATOR

CADD REF. NOL_ERL_300_C_XRL_ENS_M52_017B.dgn