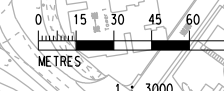


PLOT: D:\...
 MODELNAME: ...
 FILENAME: ...

LEGEND:

	PROPOSED SELECTED ALIGNMENT		VENTILATION BUILDING
	CONSTRUCTION WORKS SITES BOUNDARY		FIRST LAYER OF NOISE SENSITIVE RECEIVER/ PLANNED NOISE SENSITIVE ZONING
	300m STUDY BOUNDARY		REPRESENTATIVE GROUNDBORNE NOISE SENSITIVE RECEIVER
	PERMANENT ABOVEGROUND FACILITIES		
	UNDERGROUND FACILITIES		



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_M53_025C.dgn

TITLE		NOL / ERL-300 ENVIRONMENTAL IMPACT ASSESSMENT LOCATIONS OF REPRESENTATIVE GROUNDBORNE NOISE SENSITIVE RECEIVERS	
SCALE	FIGURE NO.	REV.	
1 : 3000 (A3)	NOL/ERL/300/C/XRL/ENS/M53/025	C	