



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

PLOT DRY: R:\usms8\FMTR\PL\DRIVER\WINDOWS\13\COO\006.dgn  
 MODELNAME: NOL / ERL-300 / C / XRL / ENS / M60 / 017B.dgn  
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**MTR**  
 EXPRESS RAIL LINK  
**ENSR | AECOM**  
 ORIGINATOR  
 CADD REF. NOL\_ERL\_300\_C\_XRL\_ENS\_M60\_017B.dgn

TITLE		SCALE	FIGURE NO.	REV.
NOL / ERL-300 ENVIRONMENTAL IMPACT ASSESSMENT LOCATIONS OF AIR SENSITIVE RECEIVERS AND DUST EMISSION SOURCES		1 : 3000 (A3)	NOL/ERL/300/C/XRL/ENS/M60/017	B