



- LEGEND:**
- PROPOSED SELECTED ALIGNMENT
 - SCHEME BOUNDARY
 - CONSTRUCTION WORKS SITES BOUNDARY
 - WATER GATHERING GROUND

PLOT DRY: R:\usr\mtr\mtr\p1\otriver\windows\13\col\016\p1\152305
 MODELNAME: D:\p1\otriver\windows\13\col\016\p1\152305
 FILENAME: D:\p1\otriver\windows\13\col\016\p1\152305

REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED

DRAWN	DXL
DESIGNED	TWF
CHECKED	KCC
APPROVED	PL
DATE	DD/NOV/2008

EXPRESS RAIL LINK

DO NOT SCALE DRAWINGS. ALL DIMENSIONS SHALL BE VERIFIED ON SITE.
 © MTR CORPORATION LIMITED 2008. COPYRIGHT IN RESPECT OF THIS DRAWING / DOCUMENT IS OWNED BY THE MTR CORPORATION LIMITED OF HONG KONG. NO REPRODUCTION OF THE DRAWING / DOCUMENT OR ANY PART BY WHATEVER MEANS IS PERMITTED WITHOUT THE PRIOR WRITTEN CONSENT OF THE MTR CORPORATION LIMITED.

TITLE NOL / ERL-300 ENVIRONMENTAL IMPACT ASSESSMENT WATER GATHERING GROUND	
SCALE 1 : 80000 (A3)	FIGURE NO. NOL/ERL/300/C/XRL/ENS/M59/003
REV. B	CADD REF. NOL_ERL_300_C_XRL_ENS_M59_003B.dgn