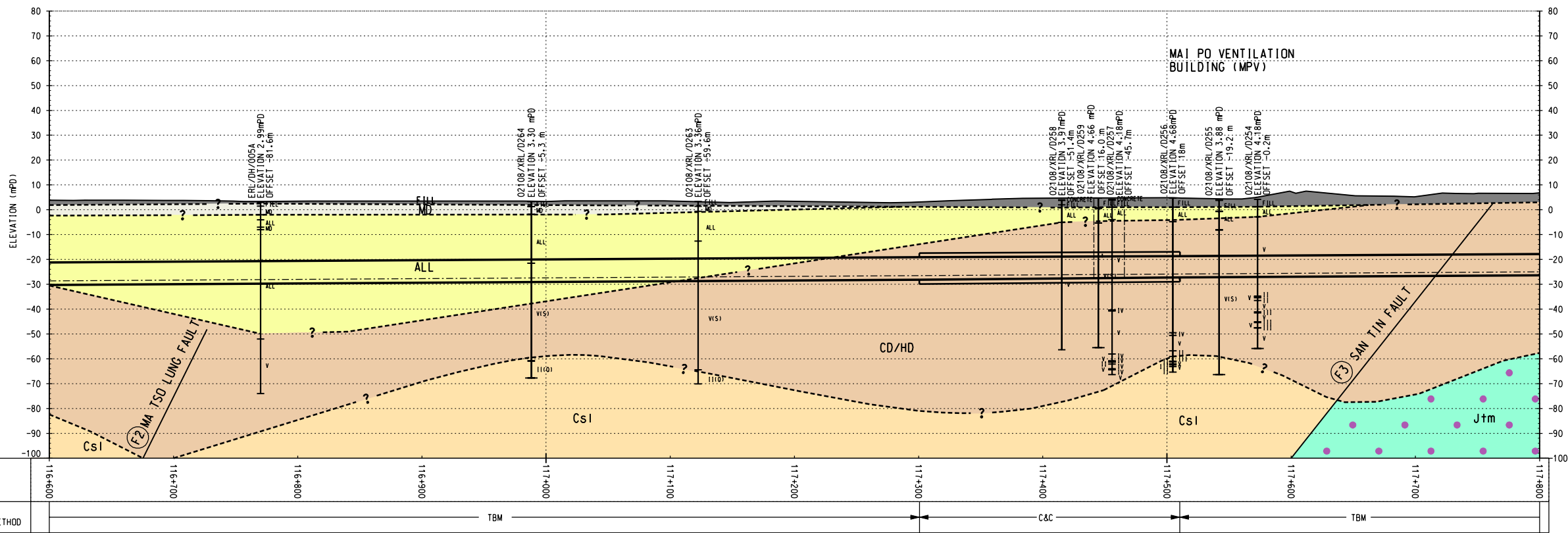
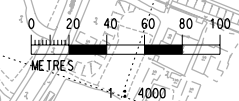


PLAN
SCALE 1:4000



PROFILE
SCALE 1:4000 HORI. 1:2000 VERT.

CHAINAGE	009+900	116+700	116+800	116+900	117+000	117+100	117+200	117+300	117+400	117+500	117+600	117+700	117+800
PROPOSED CONSTRUCTION METHOD	TBM				C&C				TBM				

PLOT DRW: R:\ustmset\NTR\PI\OTDRIVER\WINDOWS\33 COL\016.rpt
 MODELNAME: 2009-5-6
 FILENAME: pr:\projects\60066\2\DRAWING\NOL\ERL_300_C_XRL_ENS_M53_202C.dgn

REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED

DRAWN	YJP
DESIGNED	TWF
CHECKED	KCC
APPROVED	PL
DATE	07/FEB./2009

EXPRESS RAIL LINK

 ORIGINATOR

TITLE	NOL / ERL-300 ENVIRONMENTAL IMPACT ASSESSMENT GEOLOGICAL PROFILE		
SCALE	1:4000 (A3)	FIGURE NO.	NOL/ERL/300/C/XRL/ENS/M53/202
REV.	C		

DO NOT SCALE DRAWINGS. ALL DIMENSIONS SHALL BE VERIFIED ON SITE.
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CADD REF. NOL_ERL_300_C_XRL_ENS_M53_202C.dgn