

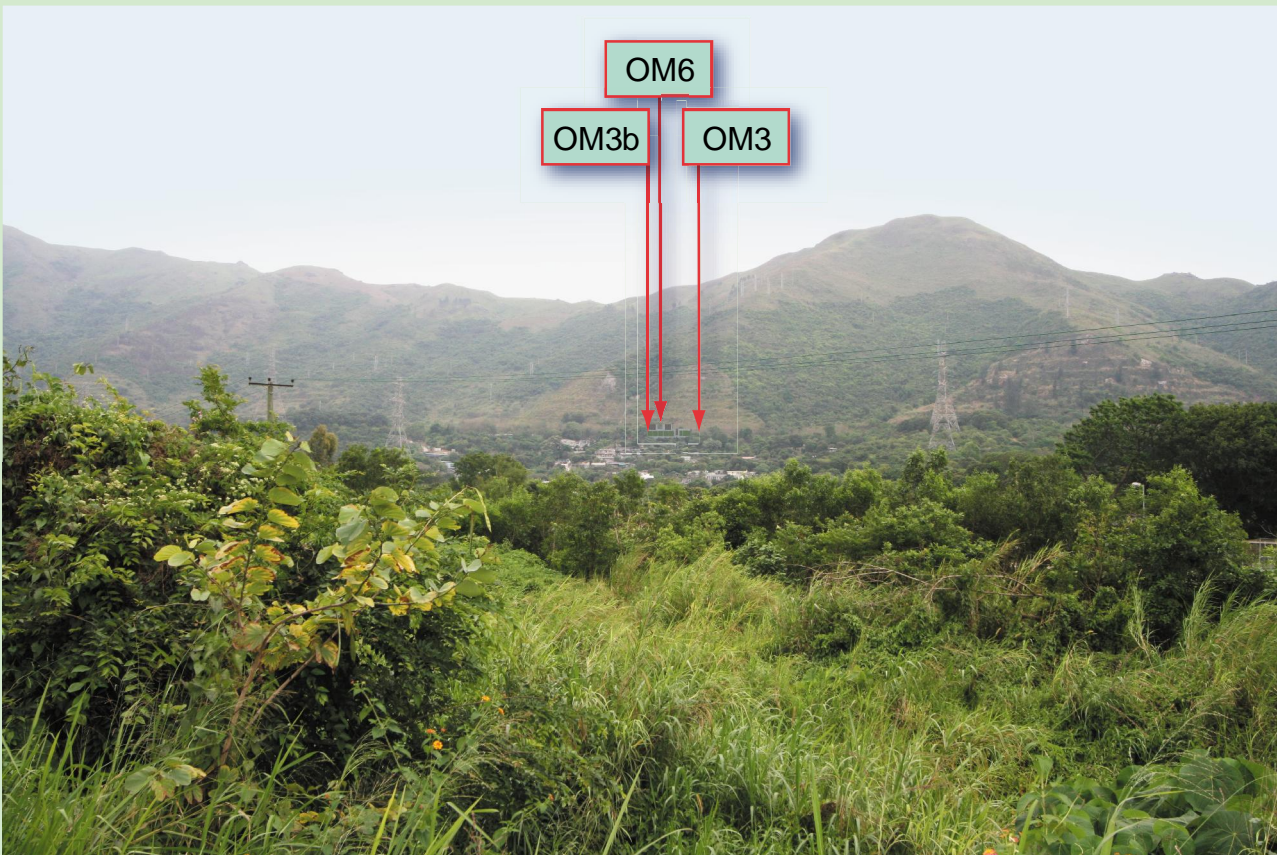
Existing Condition



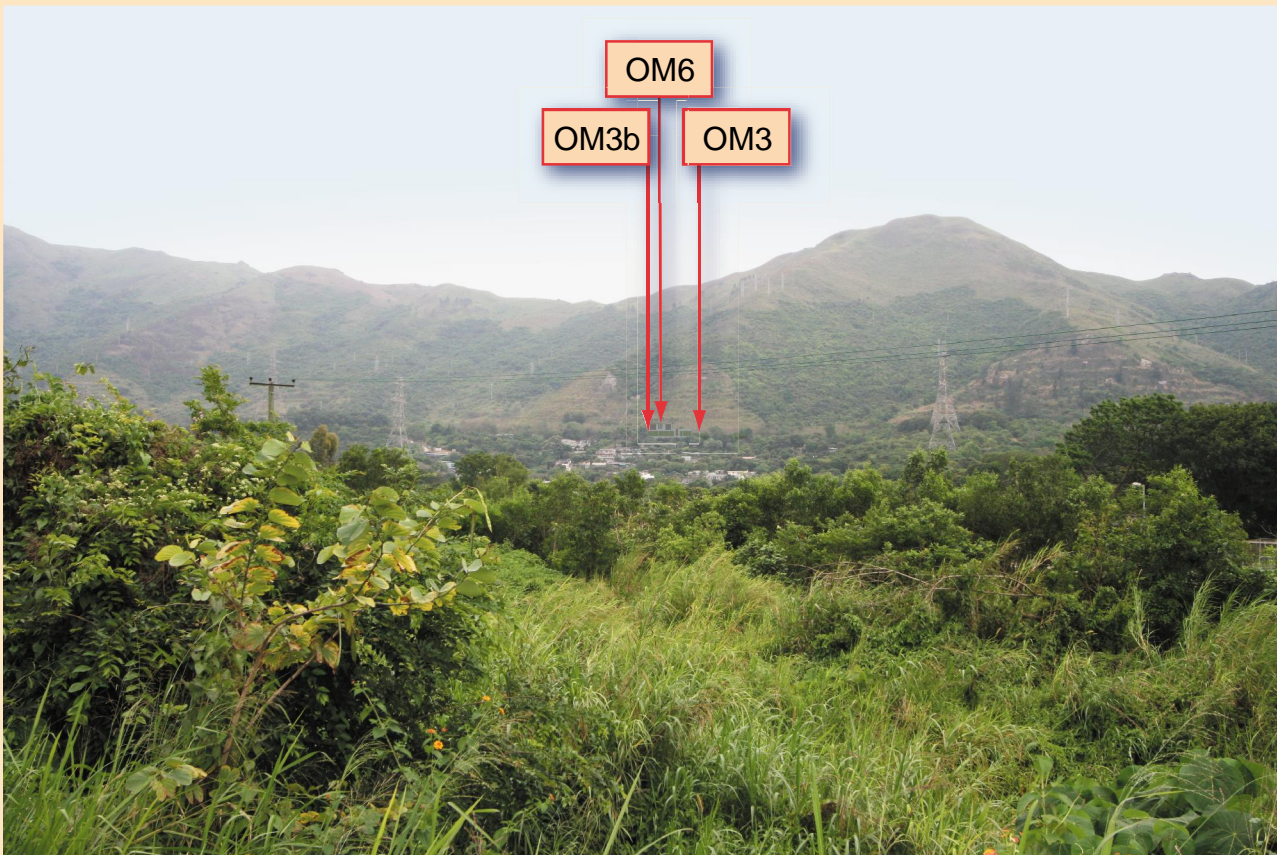
Day 1 without Mitigation Measure



Day 1 with Mitigation Measure



10 Years with Mitigation Measure



NOTE:
The drawing provides aesthetic impression of the indicative form, size and quality of the architectural and landscaping treatment for the XRL structures. The final details of layout, materials and finishes will be subject to detailed development.

Plot: D:\PLOT\PROJECT\NOL\ERL\300\XRL\ENS\M54.dgn
Model Name: NOL/ERL/300/C/XRL/ENS/M54.dgn
File Name: NOL/ERL/300/C/XRL/ENS/M54.dgn

DRAWN	-
DESIGNED	TWF
CHECKED	KCC
APPROVED	PL
DATE	04/JAN/2009
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MTR	EXPRESS RAIL LINK	
	ENSR AECOM	
	CADD REF. NOL_ERL_300_C_XRL_ENS_M54_715A.dgn	

TITLE		NOL/ERL-300 ENVIRONMENTAL IMPACT ASSESSMENT PHOTOMONTAGE - V2-2 AT VSR R2.1 (NTV)	
SCALE	N.T.S.	FIGURE NO.	NOL/ERL/300/C/XRL/ENS/M54/715
REV.	A		