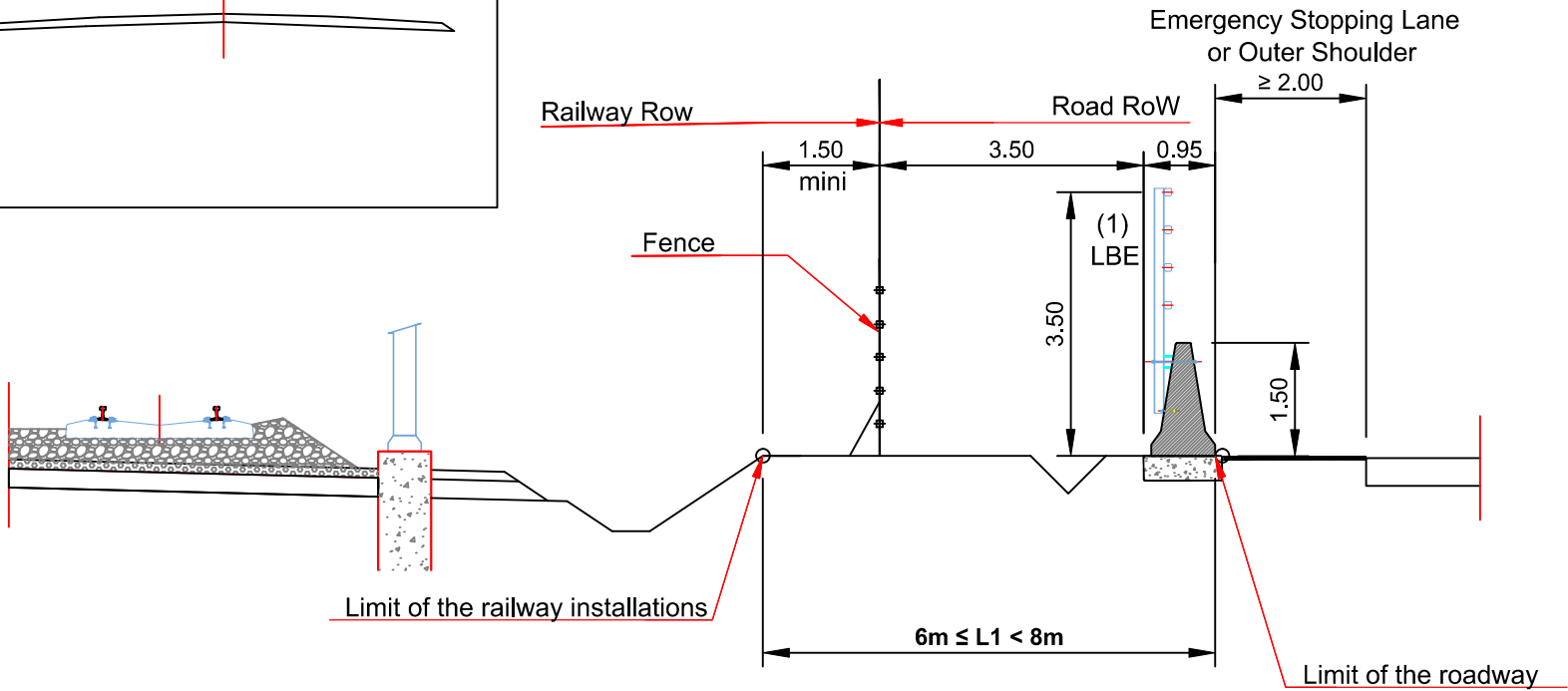
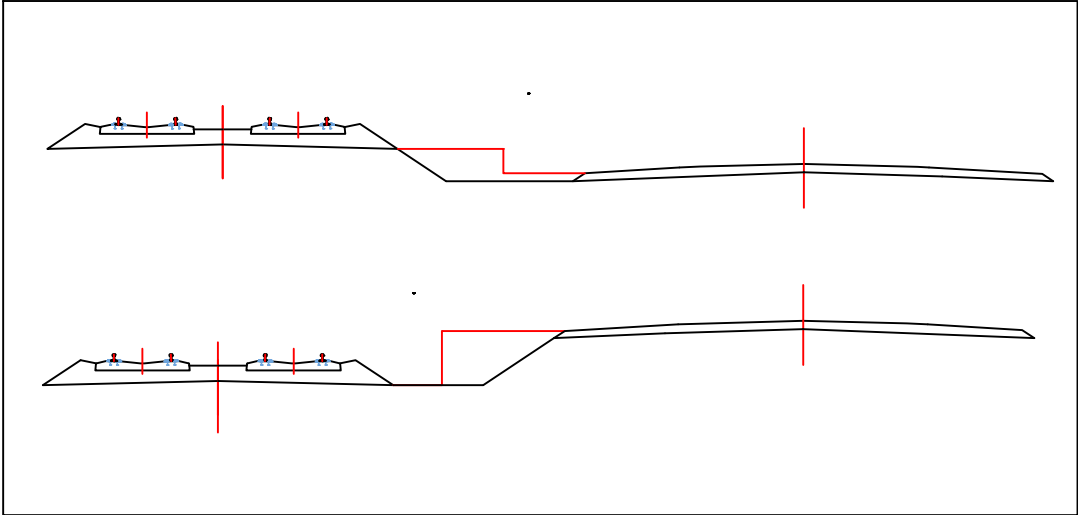


Twinning with high traffic roads  
Railway lower than the roadway or higher with a height difference  $\leq 3\text{m}$

2nd case :  $6\text{m} \leq L1 < 8\text{m}$





Limit of the railway installations :  
Outer drainage limit  
or ridge of the cut-off slope  
or toe of the the slope

Limite of the roadway :  
Outer edge of the Emergency stoppingLane or of  
the Outer Shoulder

(1) LBE : Special seprator + concrete barrier with H3/H4a/H4b level

Scale : 1/100

									DRAWING DESCRIPTION	Typical Cross Section Main Line				
RAIL BALTICA				A2	10/01/2018	Corrections followings comments	DAN	CCA	EFA					
Preliminary design for the Rail Baltc 1,435 mm gauge line				A1	20/10/2017	First Edition	DAN / VEB	CCA	EFA	SCALE	1 / 100			
				-----	DATE	REVISION DESCRIPTION	DRAWN BY	CHECK BY	APPROVED BY	PAGE	XX/XX	FILE NAME	RBDG - DWG	- 0 5 3 A 2