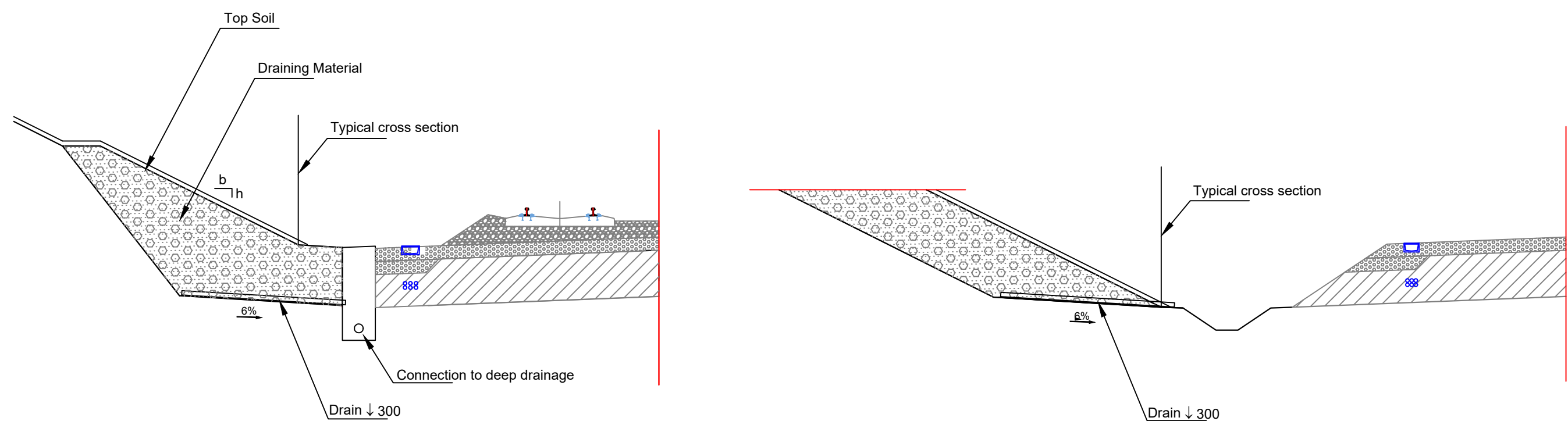




Detail - Draining Spur



Note : Granulometric values, layer compaction, plate test and other mandatory values are as per document RBDG-RPT-015 Railway substructure, Part 1 embankments and earthworks

Scale : 1/100

<div></div> <div>RAIL BALTICA Preliminary design for the Rail Baltic 1,435 mm gauge line</div>	A4	23/11/2020	Cable ducts and troughs added	LIV	ALO	AMI	SCALE 1 / 100		DRAWING DESCRIPTION	Typical Cross Section Main Line						
	A3	10/01/2018	Corrections followings comments	DAN	CCA	EFA										
	A2	15/11/2017	Corrections followings the meeting of 10/11/2017	DAN	CCA	EFA										
	A1	20/10/2017	First Edition	DAN / VEB	CCA	EFA	PAGE XX/XX		FILE NAME	RBDG-DWG - 0 2 5 A 4						
-----	DATE	REVISION DESCRIPTION	DRAWN BY	CHECK BY	APPROVED BY											