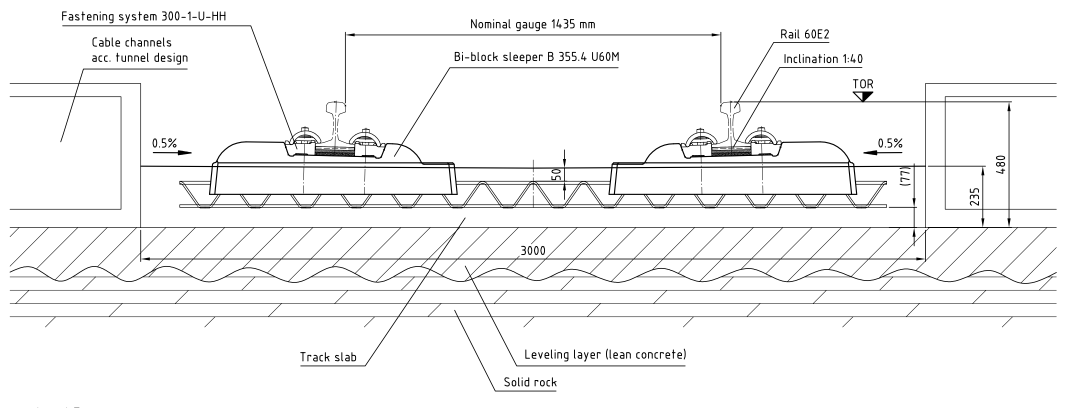
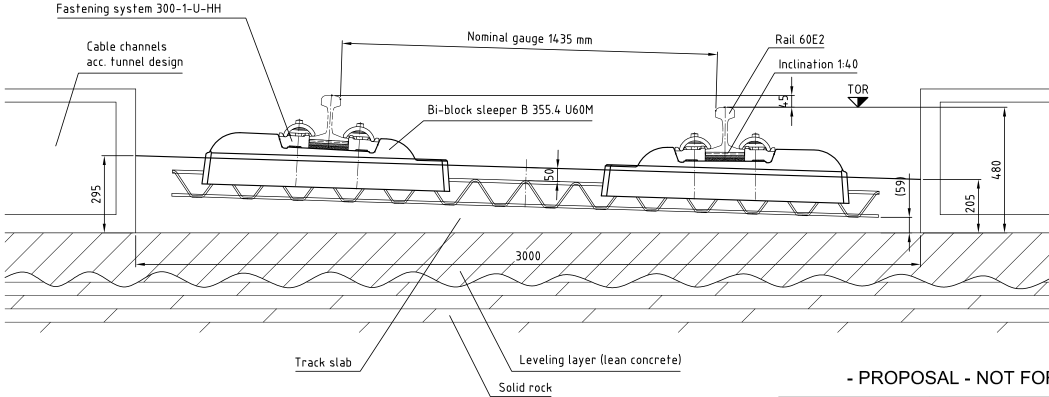
cant = 0 mm



cant = 45 mm



NOTE:

- (1) Track slab dimensions are given under consideration of the solid rock substructure with concrete leveling layer; For other substructure conditions, dimensions and number of track layers may change;
- (2) Crack control measures for the track slab by (1) application of the fiber reinforcement or by (2) application of transversal joints every 3–5 meters
- (3) Signaling and earthling measures are not considered in the cross section; Using of earthing reinforcement bars might be necessary;
- (4) All dimensions and materials are given indicatively; Final definition of the dimensions and material properties is scope of the design process;

- PROPOSAL - NOT FOR CONSTRUCTION -

(inte	(intended use)				ole variation) al tolerance 3230-1	(surface)	scale (material, halft	1:10 finished prod.)	(weight)	
				editor checked engineering checked sales depart.	date 06.03.2020 09.03.2020		-	Ballastless track - System RHEDA 2000 Cross section in tunnel with bi-block sleeper B 355.4 U60N document number N133523-0A		
A	First edition	06 03 2020				IE 🍣	document r			sheet 1 1 sh.

This documentation is confidential and may only be reproduced in whole or in part and/or sent to a third party with our express permission. The contents, descriptions, and drawlings are the property of PCM RAIL.ONE AG and are protected by copyright and patent laws. We can make any modifications at any time, acting as an advancement, without the written or oral consent of the contractual partner. As far as any change of the contractual relation must be in written form, the modification is deemed to be not such a change. As far as the modifications are affecting the contractual relation, we will inform our partner accordingly.