

The diagram illustrates the layout of the railway track for the 'MISTO PRO PŘECHÁZENÍ' (Crossing Point) section. It includes a plan view (top) and a cross-section view (bottom).

Plan View (Top):

- The track is divided into segments with the following dimensions (in meters): 250, 2225, 500, 3250, 500, 500, 500, 3250, 500, 1300, and 250.
- The segments are labeled with 'B.O.' (Bodování - Pointing) at the ends of the track.
- The total length of the track is 13030 meters.

Cross-section View (Bottom):

- The track is shown in cross-section with dimensions for the track bed, sleepers, and rails.
- The dimensions for the track bed are 1500, 880, 400, and 200.
- The dimensions for the sleepers are 400, 700, and 400.
- The dimensions for the rails are 250, 400, and 1450.

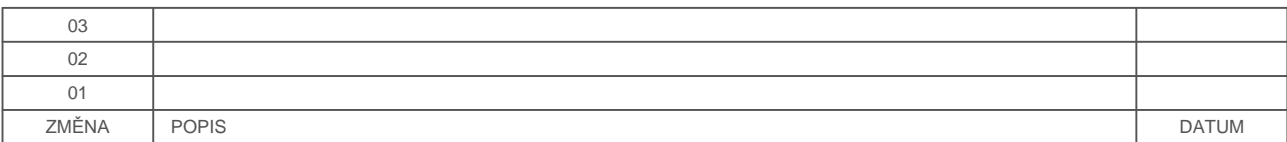


Diagram of the railway track layout for the line between Místo pro přecházení and Jízdní pruh. The diagram shows two main tracks with various segments and crossings. Key segments include 250, 2225, 500, 3250, 500, 500, 500, 3250, 500, 1300, and 250. Crossings are marked with 'X' and 'B.C.'. The diagram also shows a crossing at 13030 and a crossing at 2980. The total length of the track is 1500 + 880 + 400 + 200 + 3250 + 400 + 700 + 400 + 3000 + 250 + 400 + 1450 = 15000 meters.

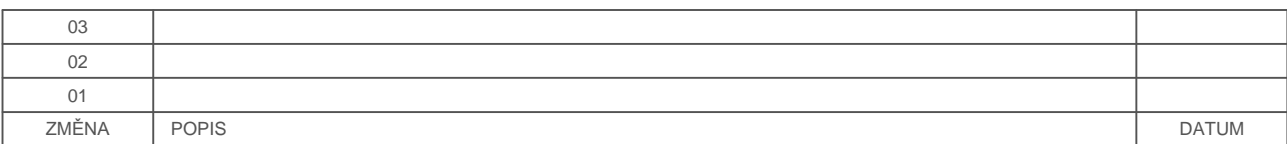
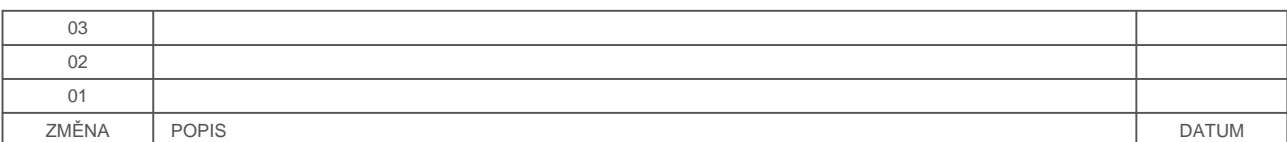



Diagram showing the layout of the railway track for the "MISTO PRO PŘECHÁZENÍ" (Crossing Point) section. The diagram includes two horizontal tracks with various segments and labels. The top track has segments labeled 250, 2225, 500, 3250, 500, 500, 500, 3250, 500, 1300, and 250. The bottom track has segments labeled 1500, 880, 400, 200, 3250, 400, 700, 400, 3000, 250, 400, and 1450. The diagram also includes labels for "MISTO PRO PŘECHÁZENÍ", "JÍZDNÍ PRUH" (Track), "OSTRŮVEK" (Island), and "B.C." (Boundary).



Projektní a inženýrská kancelář dopravních a pozemních staveb TRDesign s.r.o. Truhlářská 264/22, Hradec Králové, 503 41 IČO: 06647448 tel.: 603 72 62 72		email: info@trdesign.cz web: www.trdesign.cz	
HLAV. INŽENÝR PROJEKTU: ZODPOVĚDNÝ PROJEKTANT: VYPRACOVAL: OBJEDNATEL: KRAJ: AKCE:		Ing. Tomáš RAK Ing. Tomáš RAK Bc. Hana Bartošová KÚSÚ, Kostomlaty 811/11, 150 00 Praha 5 - Smíchov Středočeský 	STUPEŇ PD: PDPS DATUM: 2/2021 ČÍS. ZÁKÁŽKY: 19 0001 FORMÁT: 3 x A4 MĚŘÍTKO: 1:50 K.Ú.: Kostomlaty n. L. ČÍSLO PARÉ:
III/3319 KOSTOMLATY NAD LABEM, ul. Dvoubarská - zklidnění dopravy úsek Kostomlaty nad Labem			
D.5.1 OBSAH: VZOROVÝ PŘÍČNÝ ŘEZ			
Č. VÝKRESU:			D.5.1.3