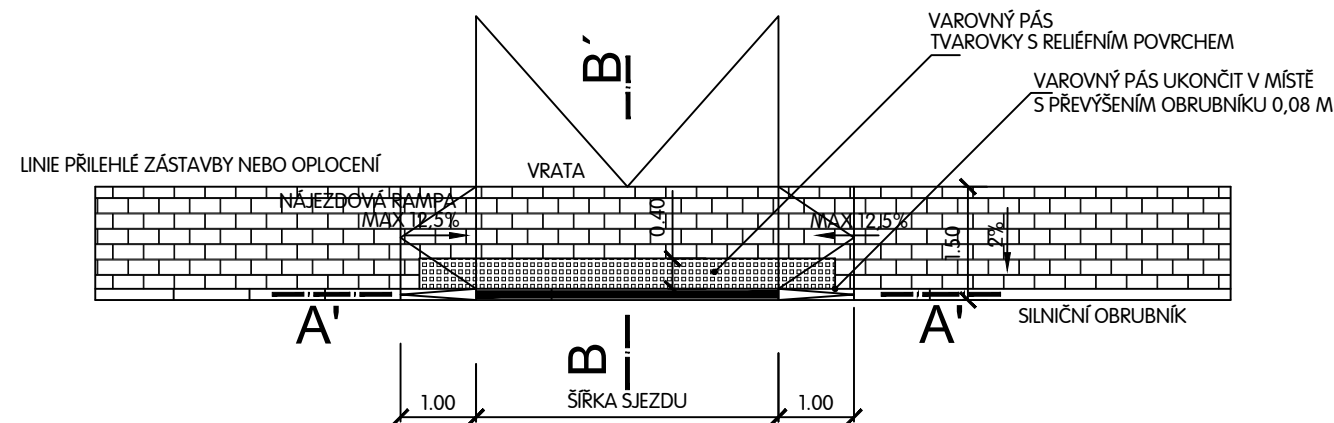
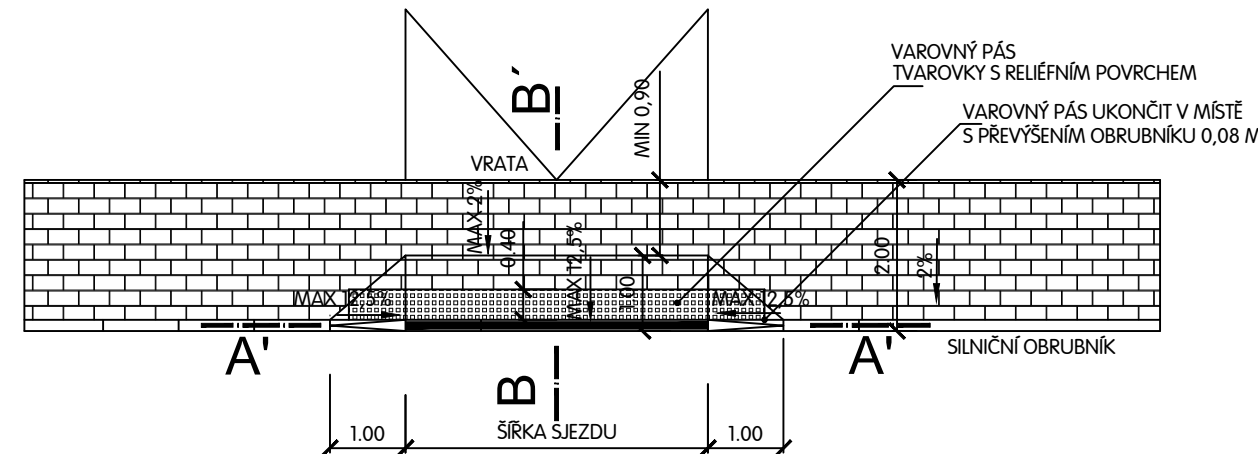


SJEZD - ŠÍŘKA CHODNÍKU 1,50 M




SJEZD - ŠÍŘKA CHODNÍKU 2,00 M A VÍCE



Technical drawing of a road cross-section. The drawing shows a horizontal line representing the road surface. Above the line, there are two horizontal dimension lines, each labeled "1.00". The total width of the road is labeled "ŠÍŘKA SJEZDU". Below the line, there are two vertical dimension lines, each labeled "0.04". The maximum slope is indicated by two arrows pointing towards the center, each labeled "MAX 12,5%". The center of the road is labeled "OSA SJEZDU".

Technical drawing of a road cross-section. The drawing shows a central vertical axis labeled "OSA SJEZDU" (Intersection Axis). The road width is indicated as "ŠIRKA SJEZDU" (Intersection Width). The maximum slope is labeled "MAX 12,5%". The offset from the centerline to the edge of the road is labeled "0.12". The drawing also shows a "1.00" dimension for the width of the road shoulders.

VED. PROJEKTANT	ZODP. PROJEKTANT	VYPRACOVAL	KRESLIL	 MACÁN PROJEKCE DS s.r.o. K PILE 939/II, KLATOVY 339 01 tel. 376315118 projekcds@projekcds.cz	
ING. TOMÁŠ MACÁN	ING. TOMÁŠ MACÁN	ING. TOMÁŠ MACÁN	ING. TOMÁŠ MACÁN		
KRAJ	PLZEŇSKÝ	KAT.ÚZEMÍ	PAČEJOV		
OBJEDNATEL	SÚSPK, OBEC PAČEJOV			FORMÁT	A4
AKCE				DATUM	VIII/23
				ÚČEL	PDPS
				ČÍS.ZAKÁZKY	0620
				MĚŘÍTKO	1 : 50, 100
III/18614 PAČEJOV – NÁDRAŽÍ, REKONSTRUKCE				ČÍS. PŘÍLOHY	ČÍS. KOPIE
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OBSAH					
VÝKRES SJEZDU					
SO102 CHODNÍKY					