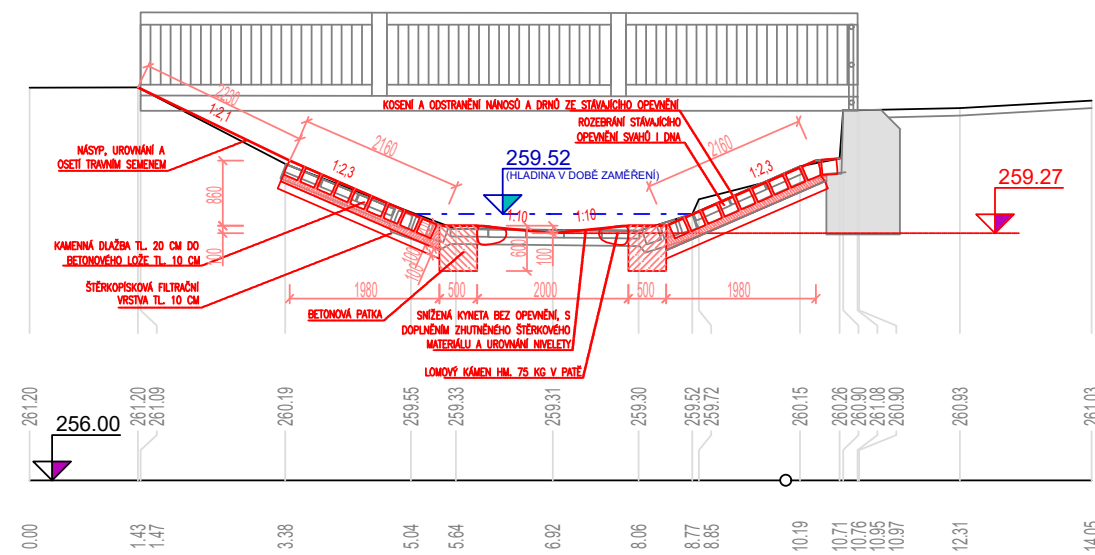
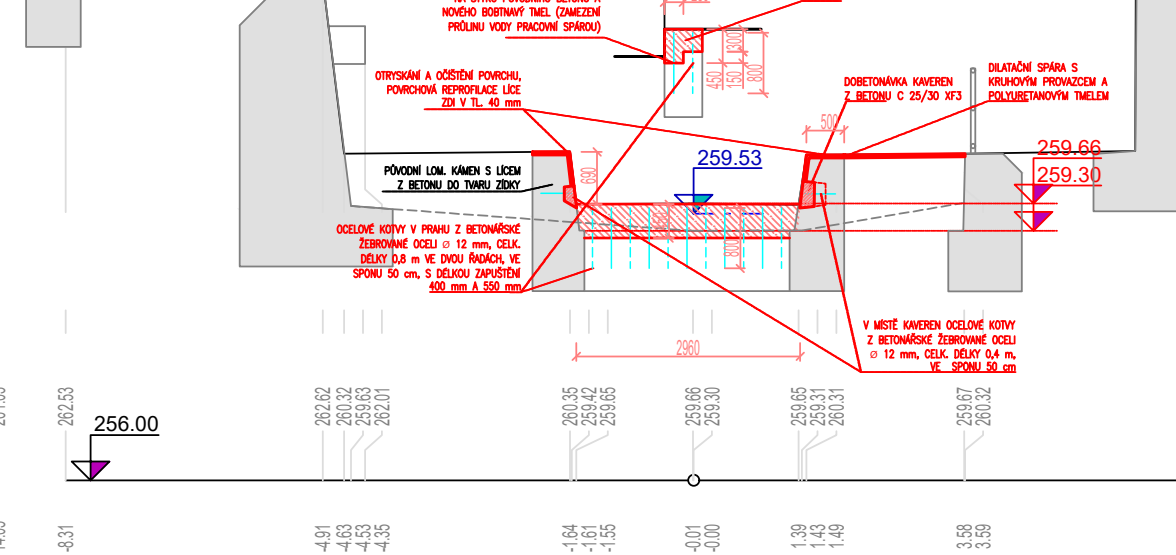


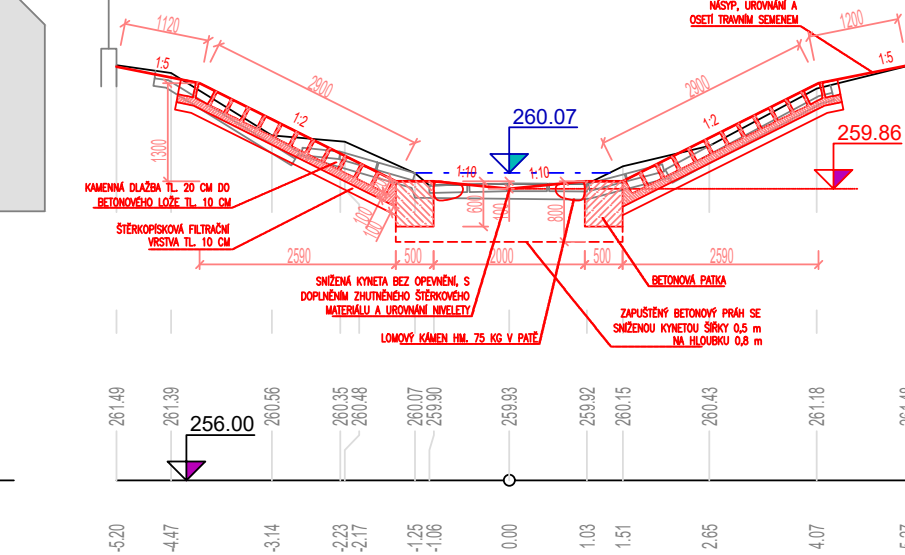
PF 1 KM 0.0000



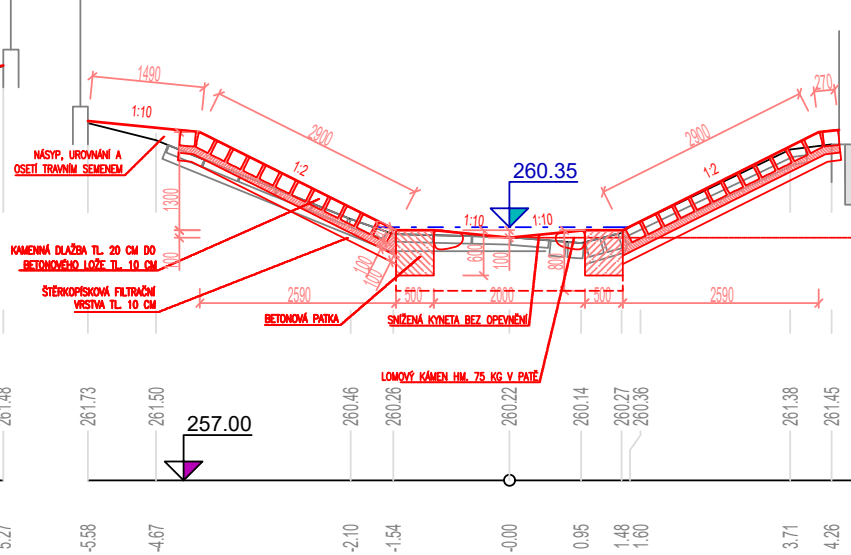
PF 4 KM 0.0367



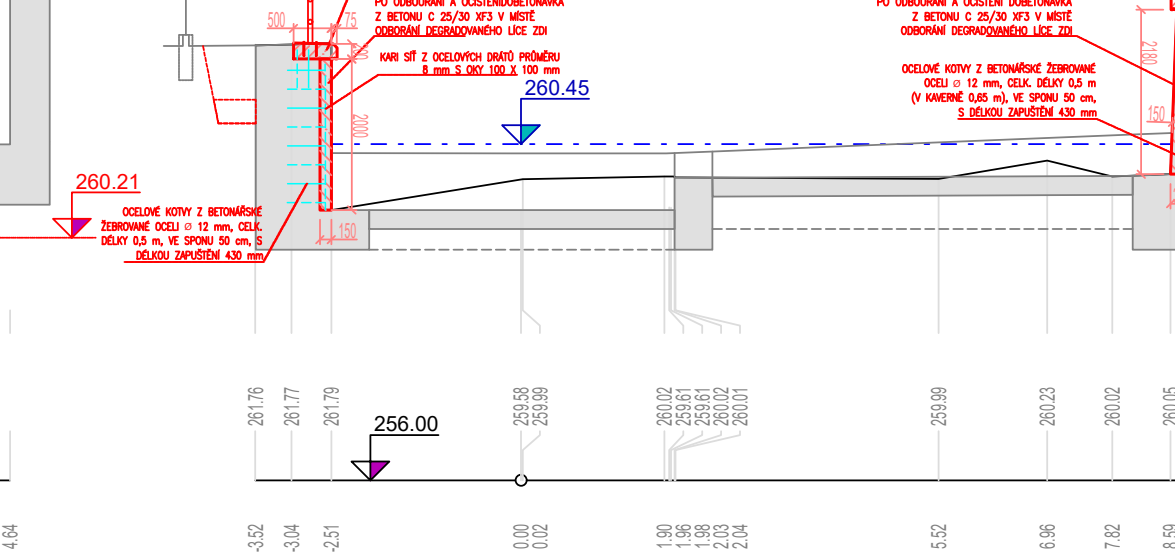
PF 7 KM 0.0740



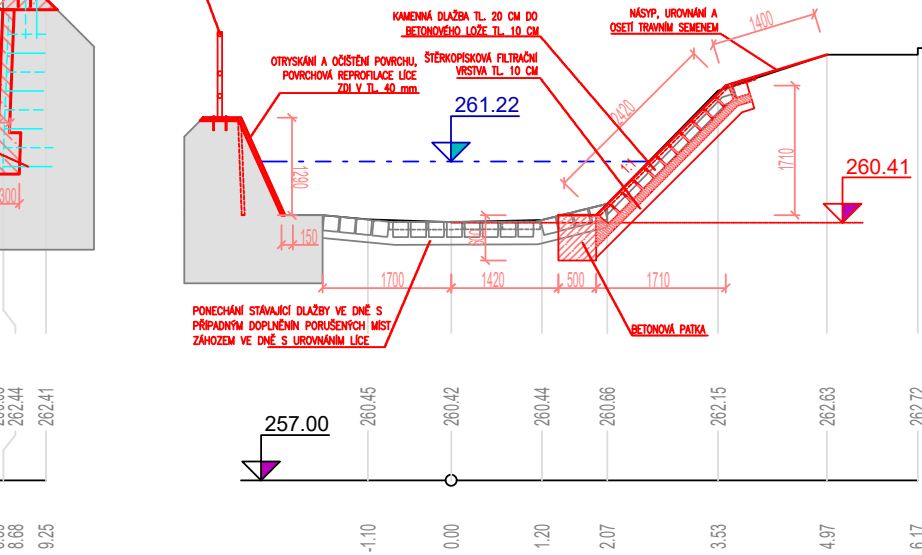
PF 10 KM 0.1423



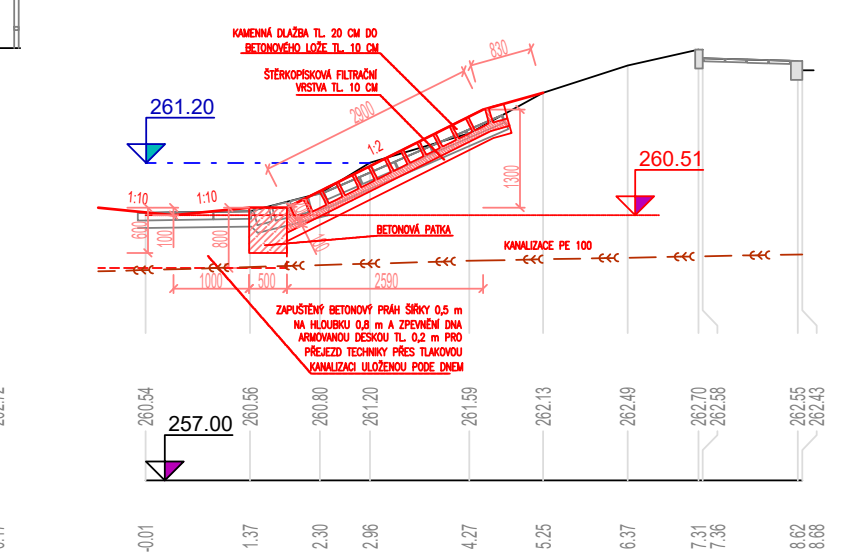
PF 13 KM 0.1684



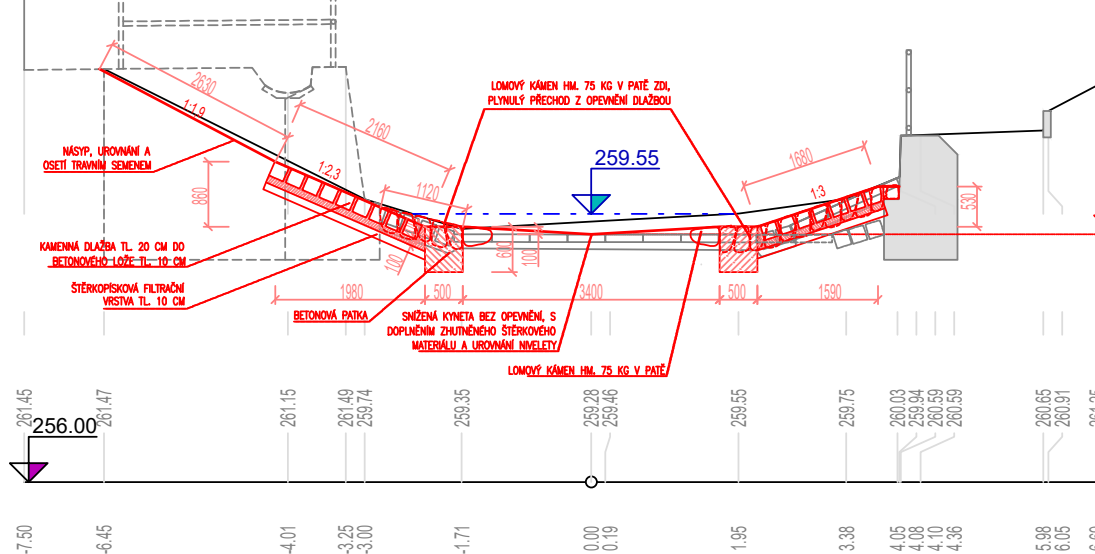
PF 16 KM 0.1862



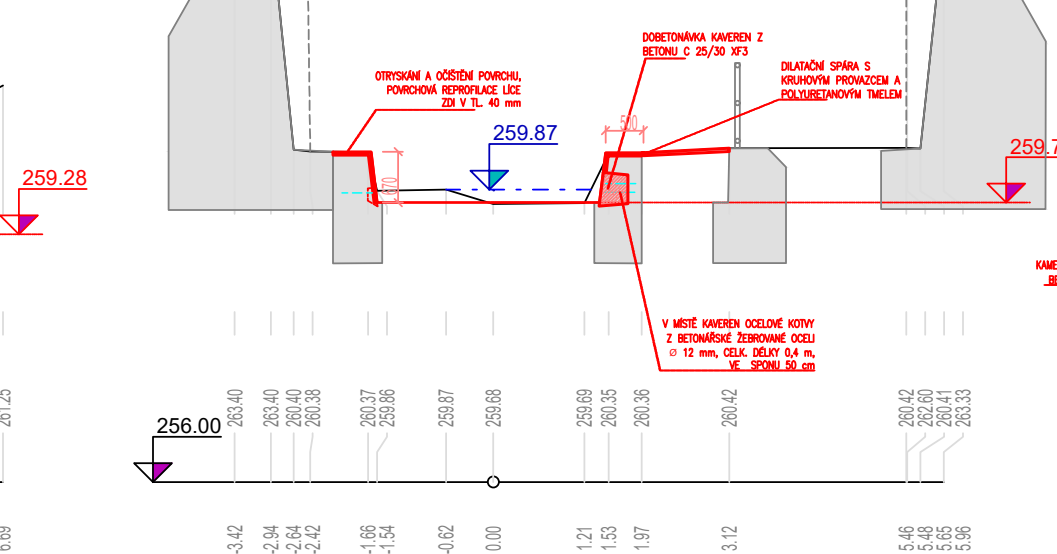
PF 19 KM 0.2125



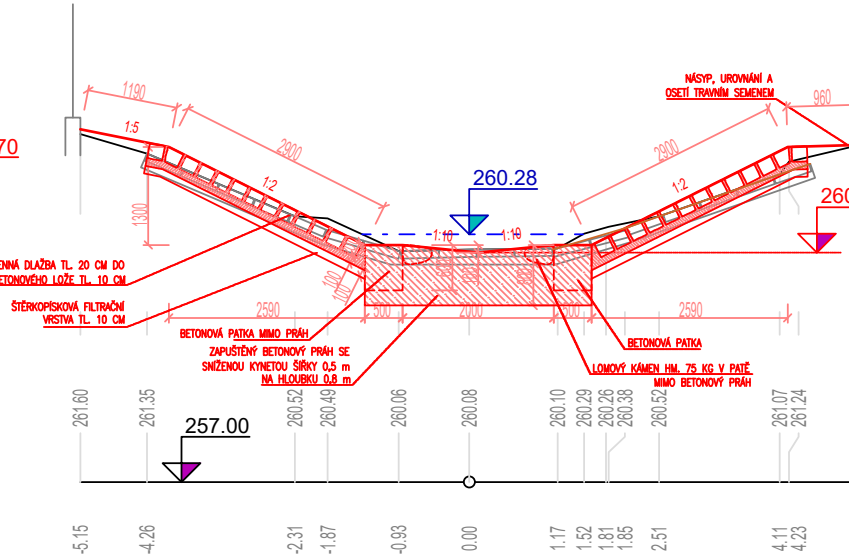
PF 2 KM 0.0115



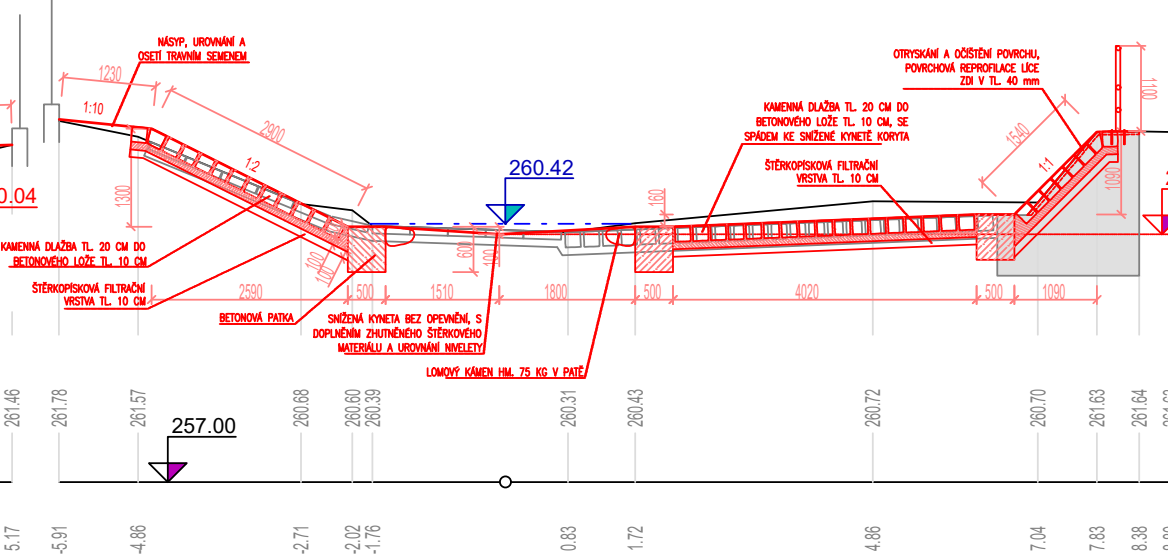
PF 5 KM 0.0436



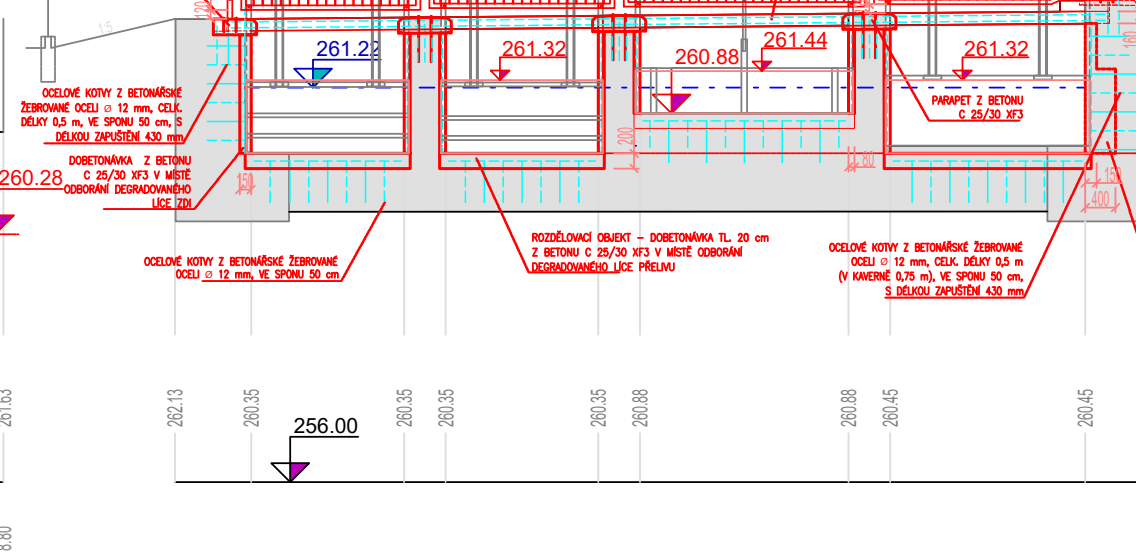
PF 8 KM 0.1087



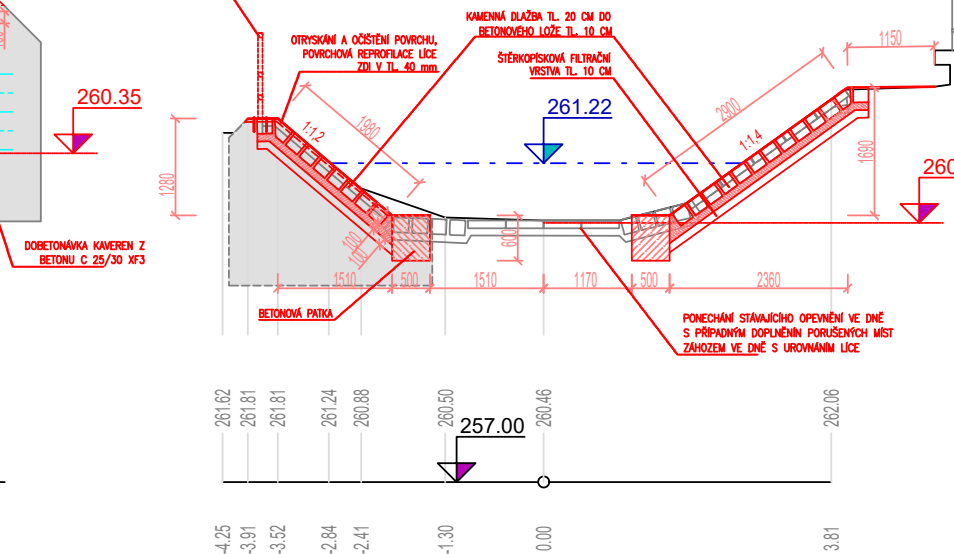
PF 11 KM 0.1550



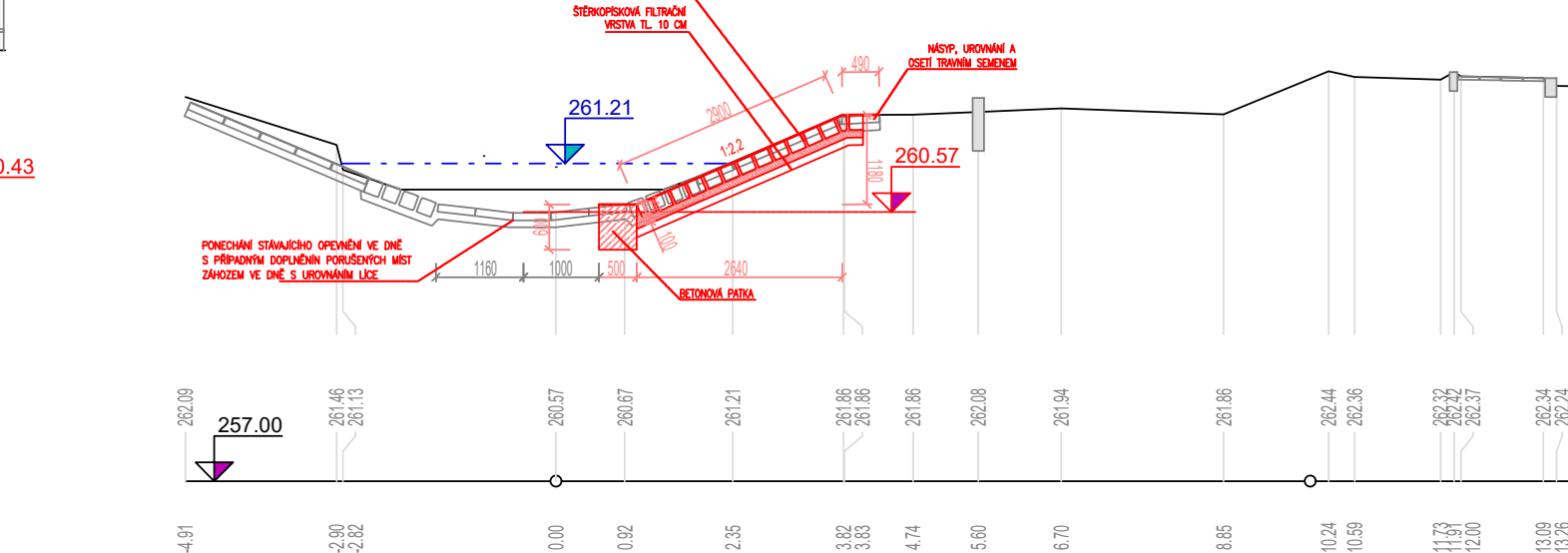
PF 14 KM 0.1723



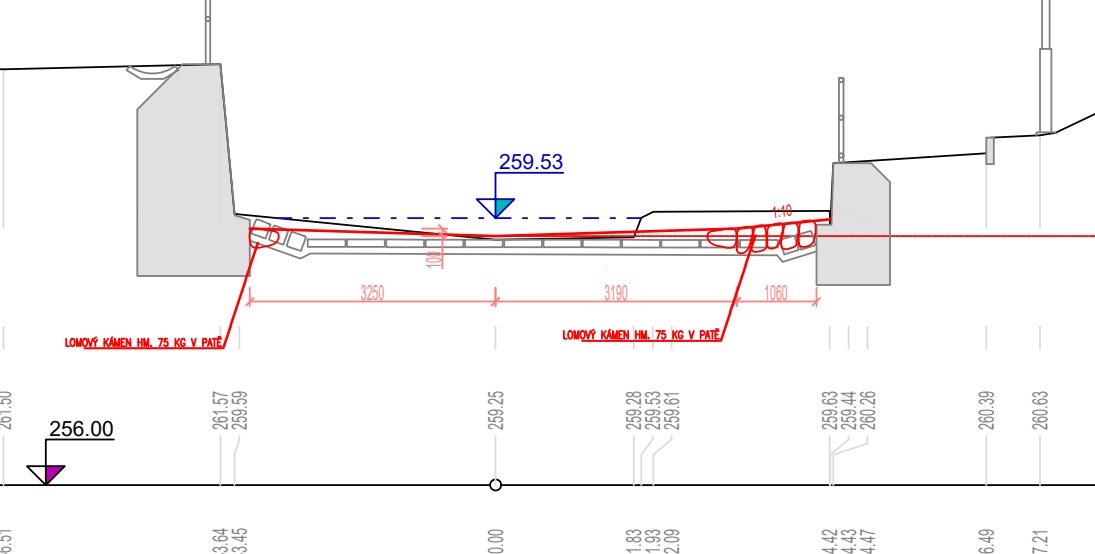
PF 17 KM 0.1916



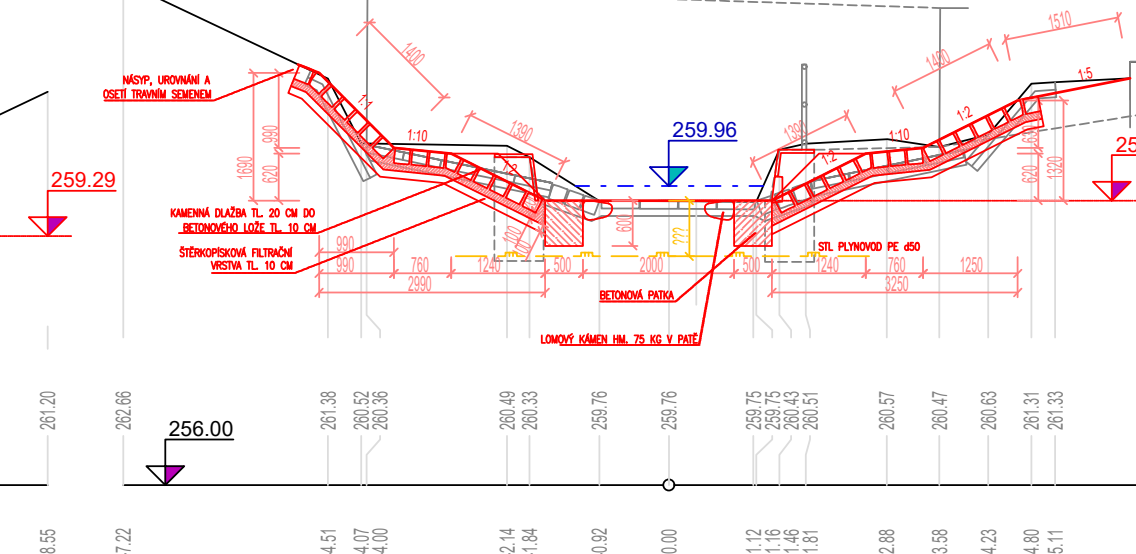
PF 20 KM 0.2267



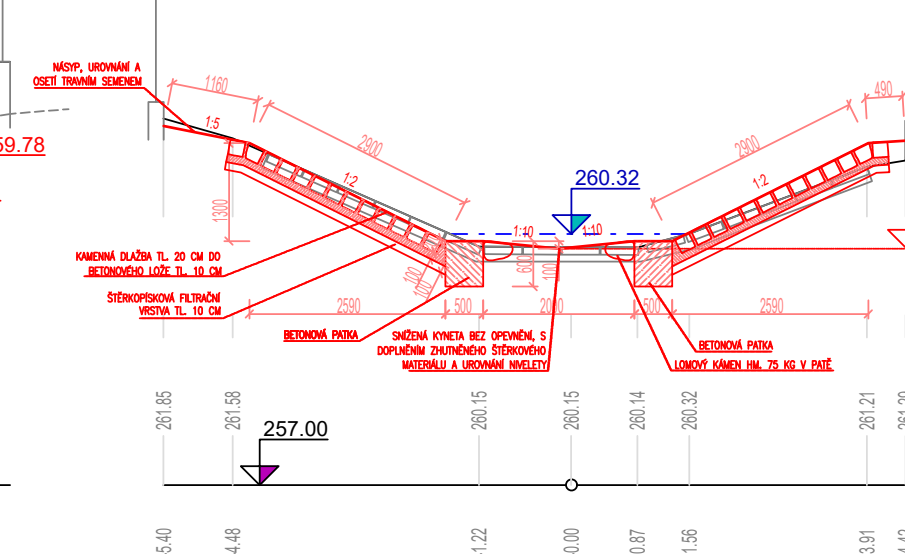
PF 3 KM 0.0239



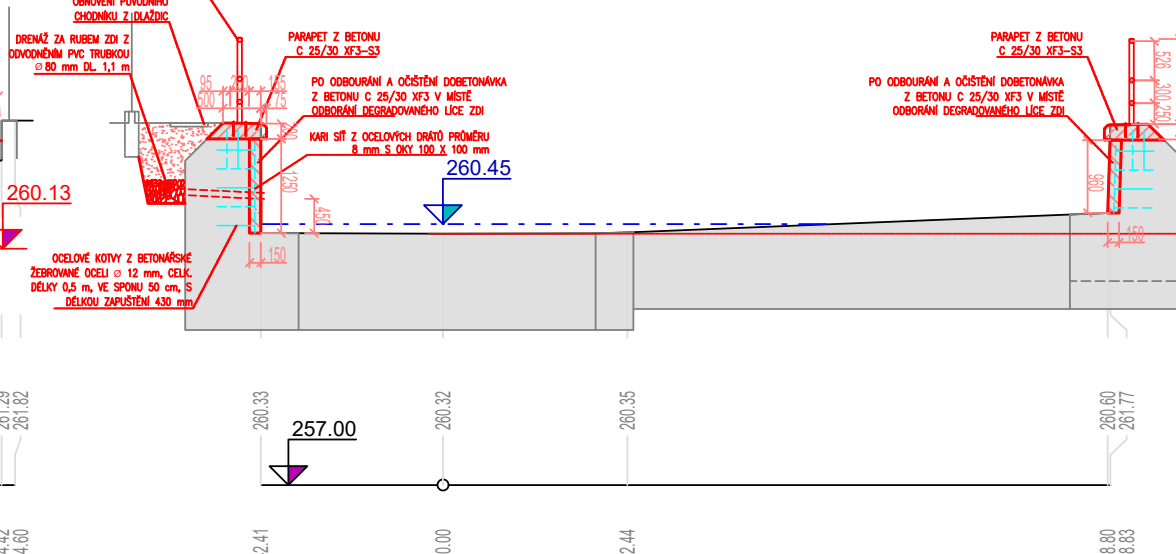
PF 6 KM 0.0594



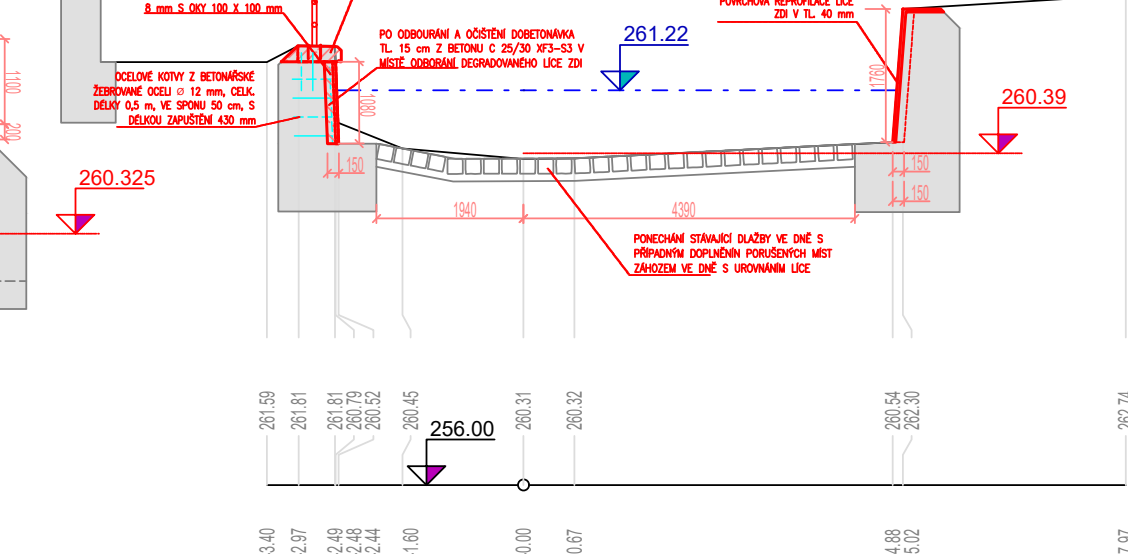
PF 9 KM 0.1258



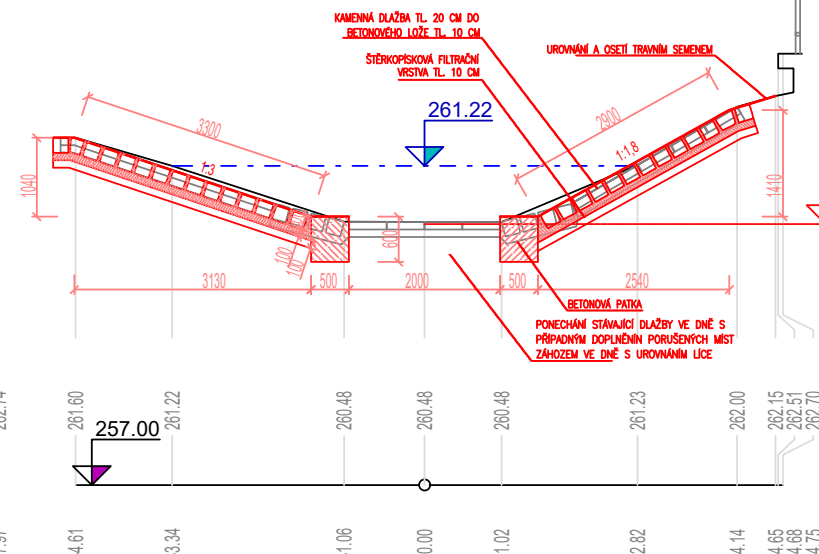
PF 12 KM 0.1641



PF 15 KM 0.1808






PF 18 KM 0.1967



VÝŠKOVÝ SYSTÉM BALŤ PO VYROVNÁNÍ  
KÓTOVÁNO V MM

FORMÁT 5 A4

Ved. odd. proj.	Ing. Petr VÁVRA		Autor. ing.	Ing. Petr VÁVRA	 <div>Povodí Labe, státní podnik Vita Nejedlého 951/8 Slazské Předměstí 500 03 Hradec Králové</div>	
Zodp. proj.	Ing. Miroslava RAKOVÁ		Kreslil	Ing. Miroslava RAKOVÁ		
Kraj:	Královéhradecký	Obec: Čestice	K.Ú.:	Čestice		
Investor: Povodí Labe, státní podnik, Hradec Králové						
Název akce:					POVODÍ LABE	
<div>Olešnický potok, Čestice, rekonstrukce koryta, ř. km 0,600 - 0,900</div>					Datum	srpen 2020
					Stupeň	DSJ
					Pořadové číslo	3571
					Číslo stavby 229180016	Č. přílohy
Příloha:					Měřítko	<div>D.3</div>
Příčné řezy					1 : 100	