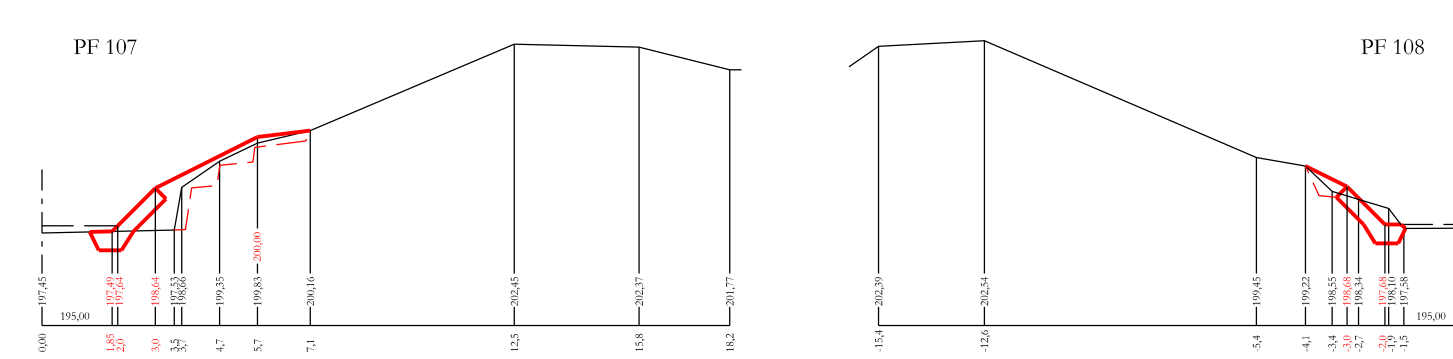
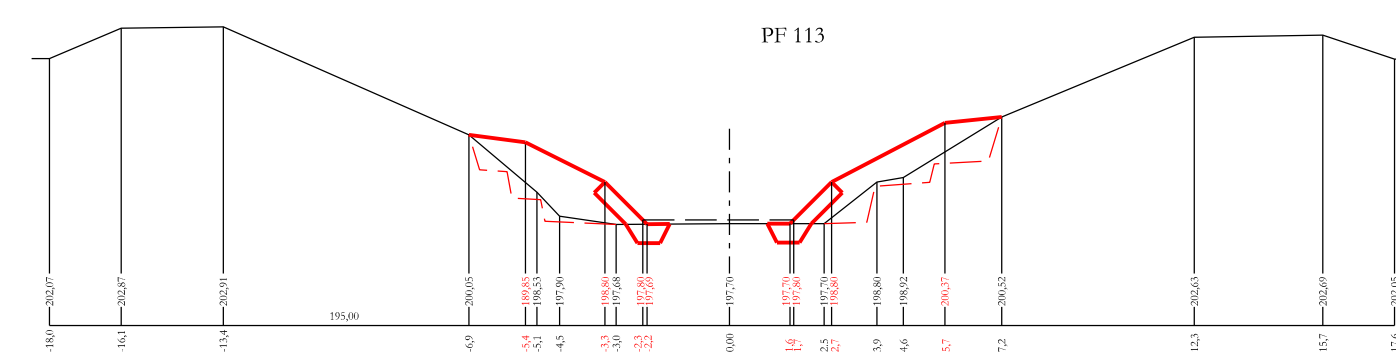


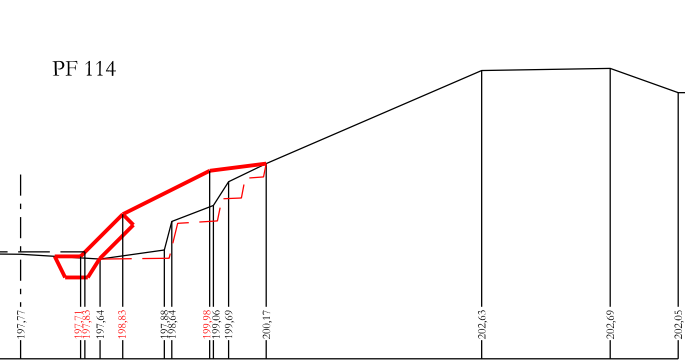
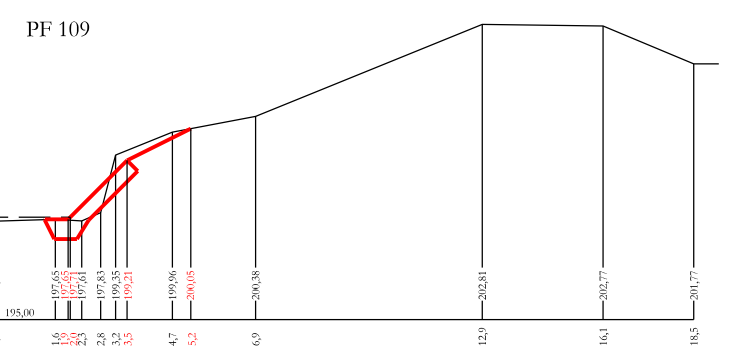
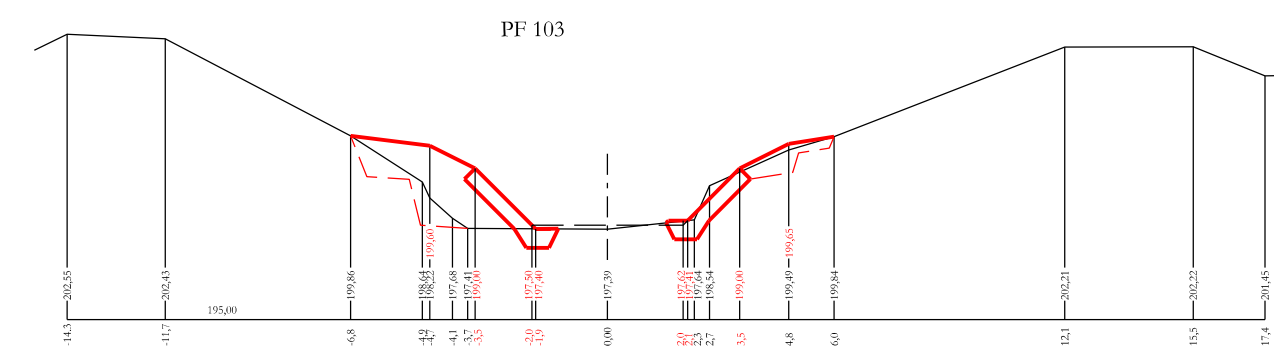
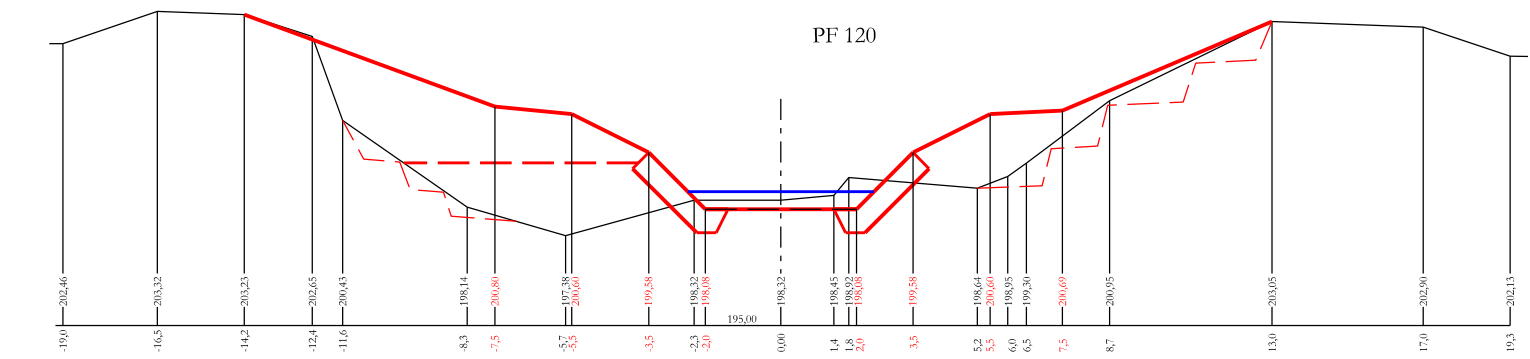
PF 102



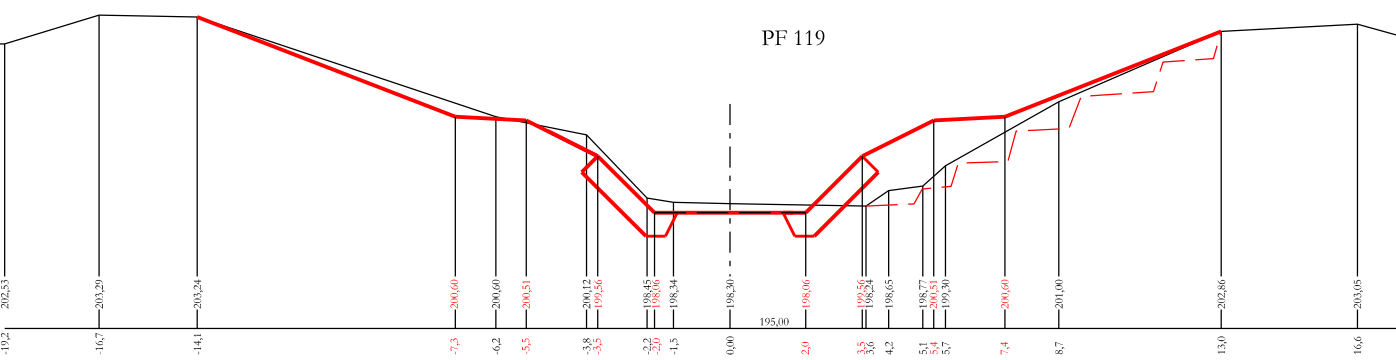
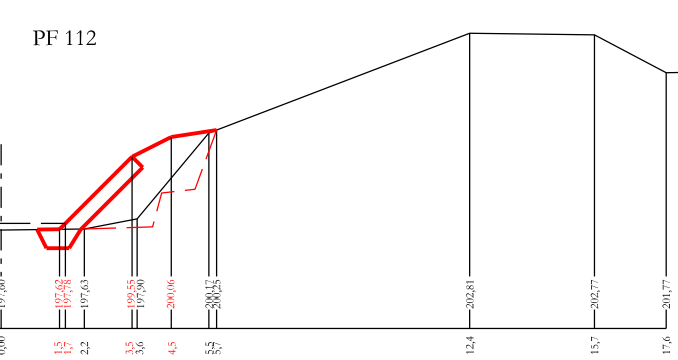
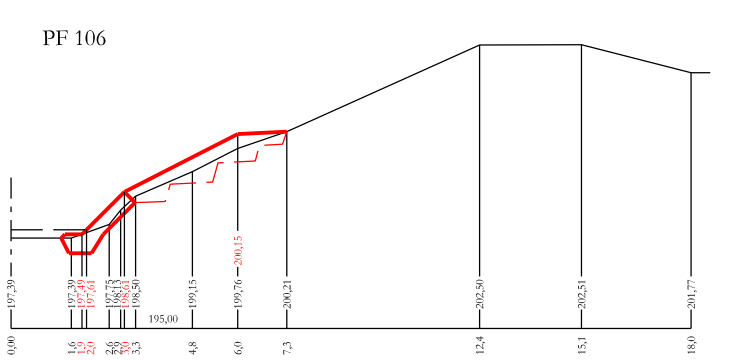
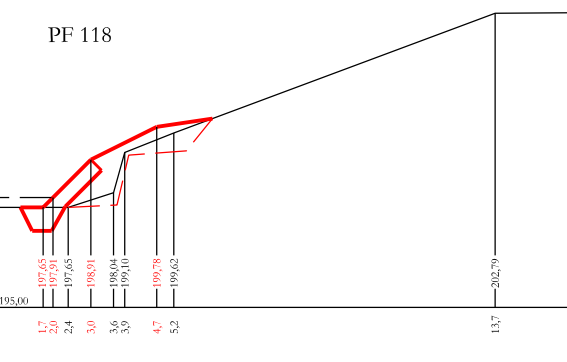
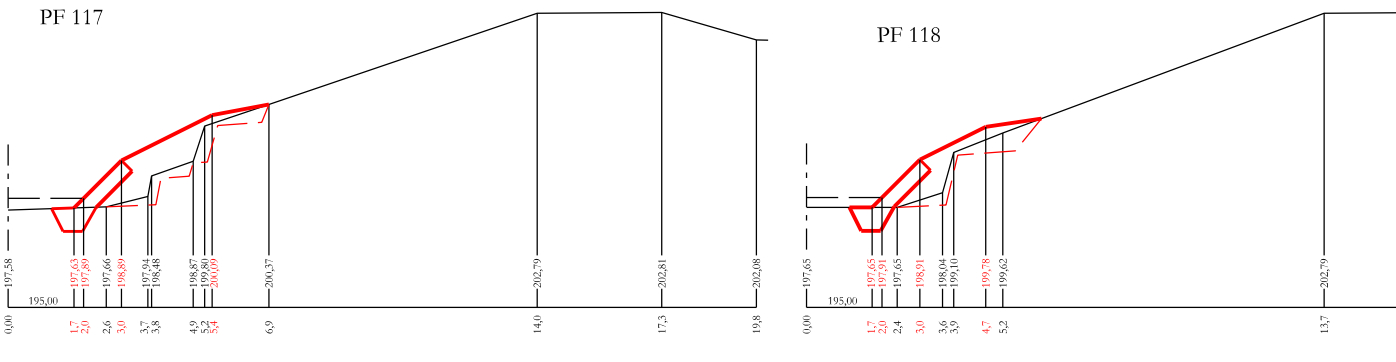
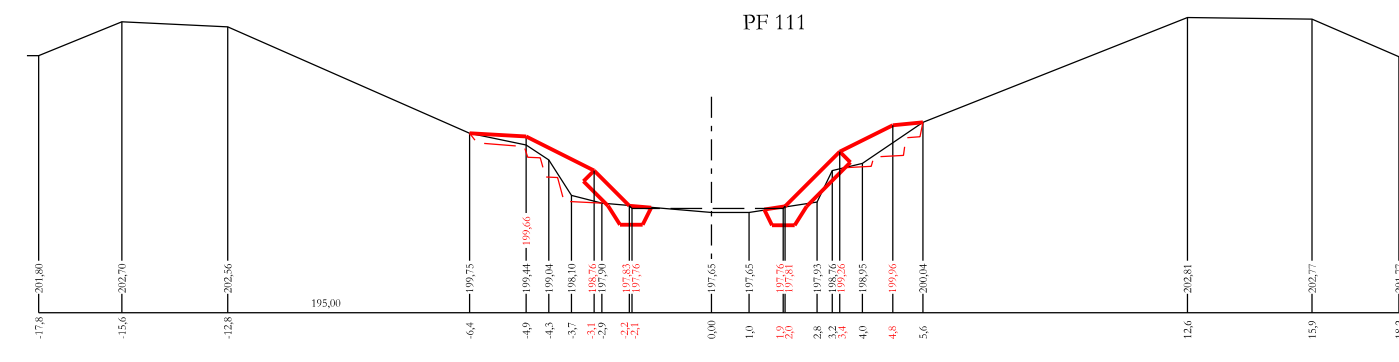
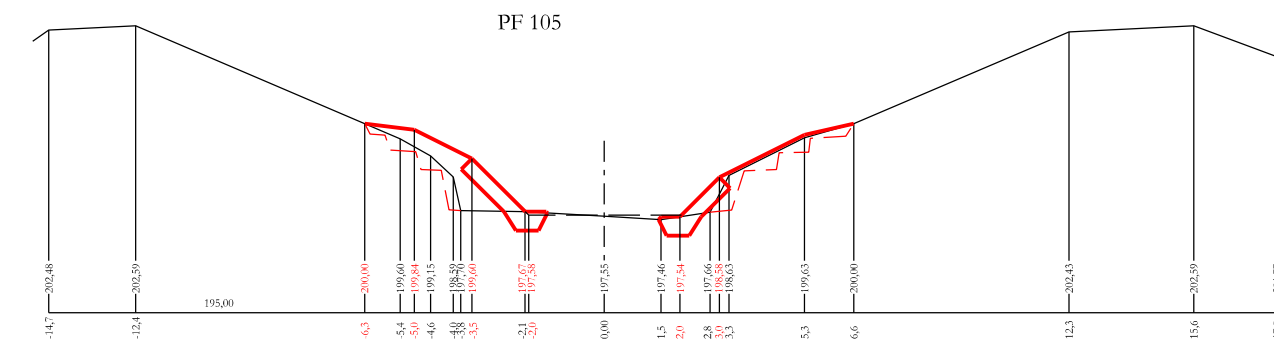
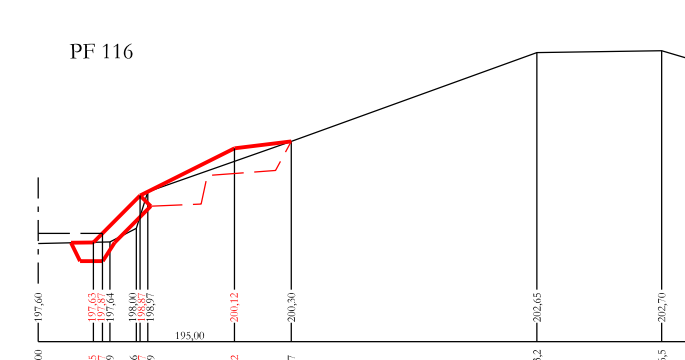
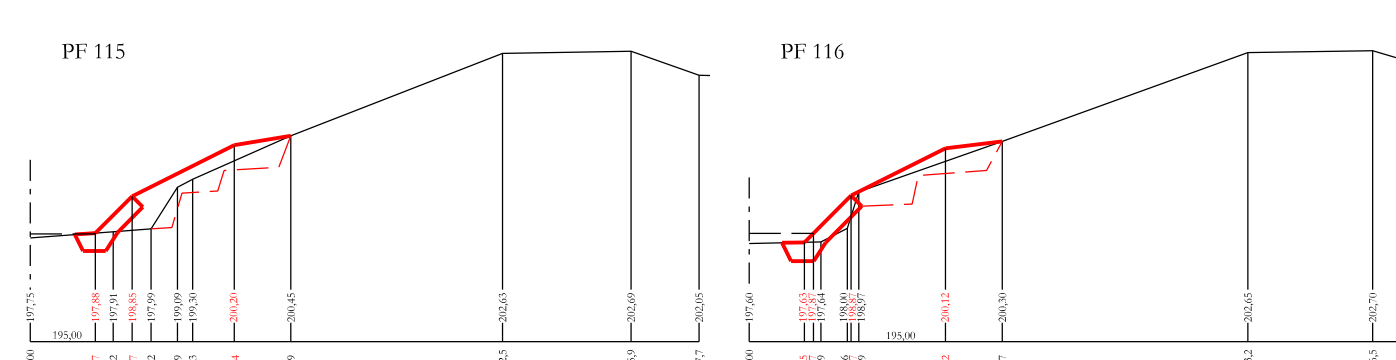
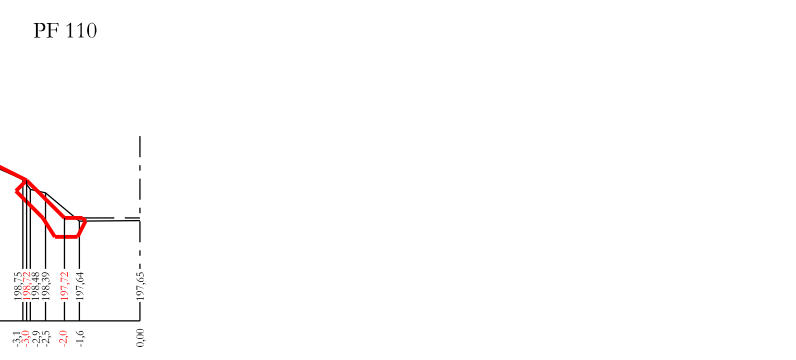
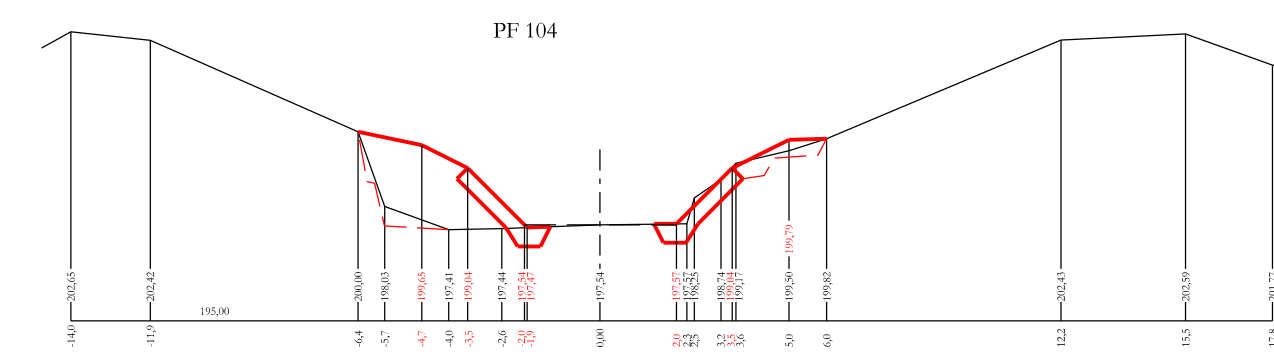
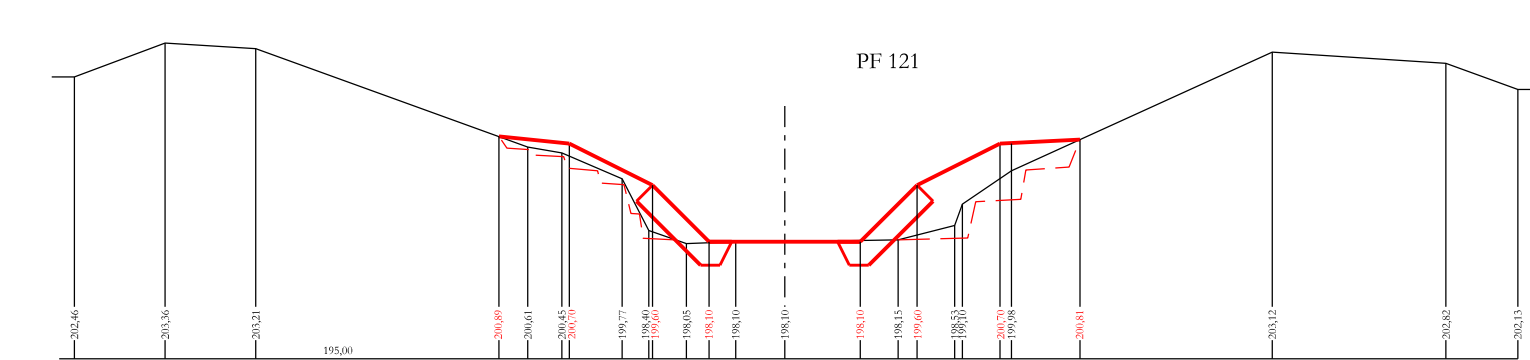
PF 108



PF 120



PF 121



Výkresový systém: BPV		Souřadný systém: JTSK	
<b>VVT MOŠTĚNKA</b>		<b>ING. FRANTIŠEK MARCIÁN</b>	
<b>UŠTÍ - DOMAŽELICE</b>		STAVBY VODNÍHO ÚRSPODÁŘSTVÍ	
<b>ř. km 0,000 - 21,935</b>		A. KRAJINSKÝ INŽENÝRSTVÍ	
KAT. ÚZEMÍ:	HORNÍ MOŠTĚNKA	PROJEKTANT:	ING. F. MARCIÁN
KRAJ:	OLOMOUČSKÝ	AUTORIZOVANÝ INŽNÉR:	ING. F. MARCIÁN
OKRES:	PŘEROV	STUPEŇ:	DSP
STAVEBNÍK:	Povodí Moravy, s.p., Dřevařská 11, 602 00, Brno	C. ZAKÁZKY:	009-24
ORSAH:	PŘÍČNÉ PROFILY PF 101 - 121	DATUM:	07/2025
		MĚŘÍTKO:	1:200
		PŘÍLOHA č.:	D.1.1.2.5