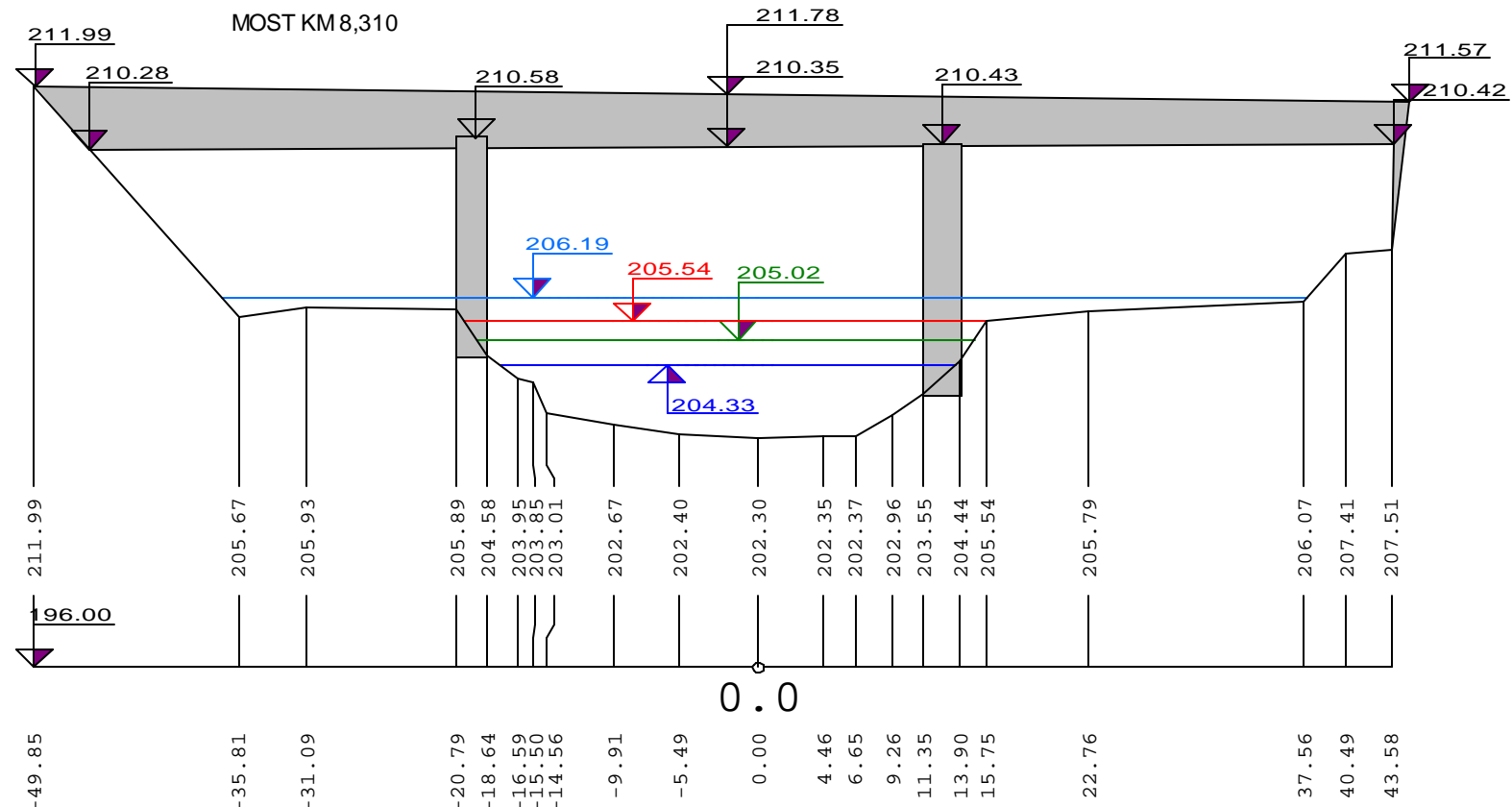
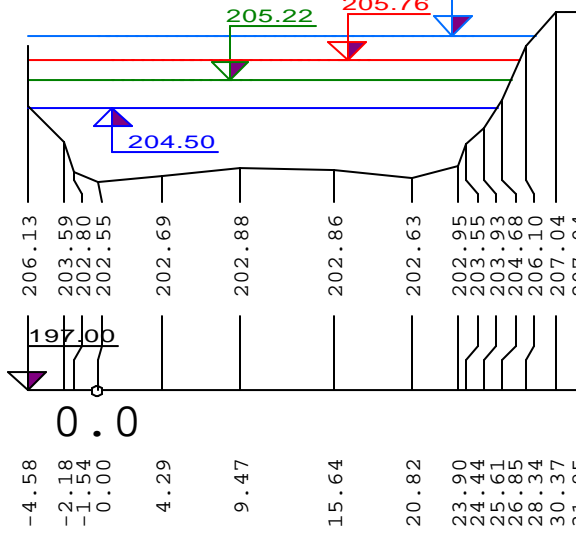


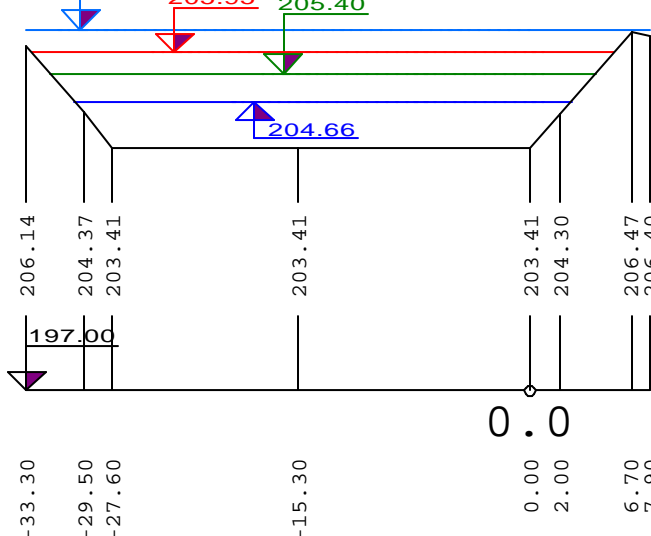
PF 333 KM 8.3150



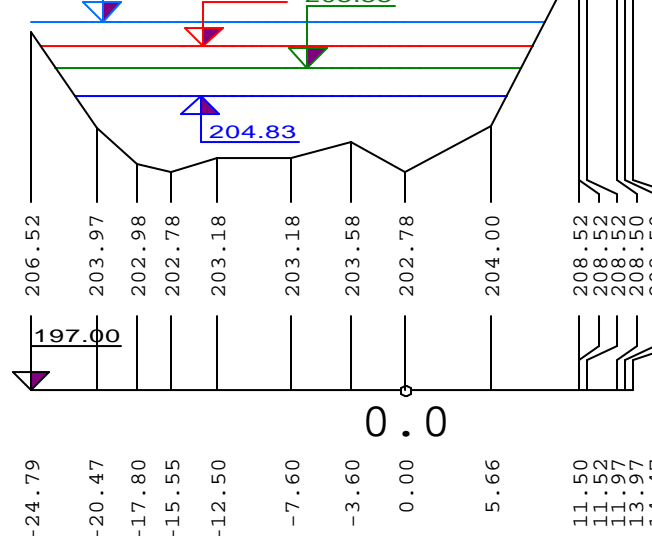
PF 112 KM 8.5000



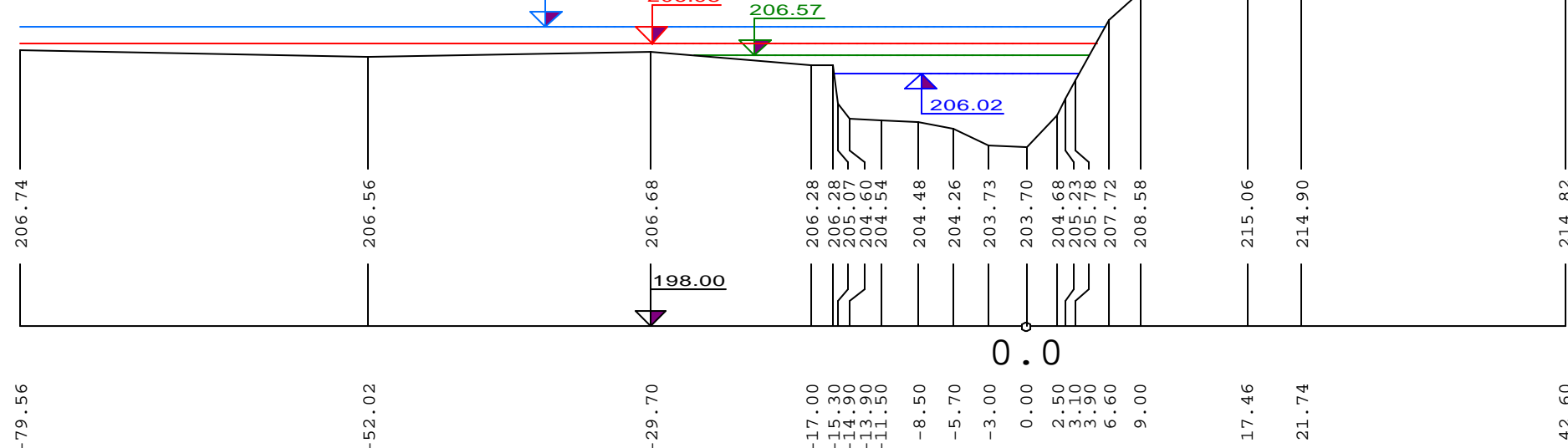
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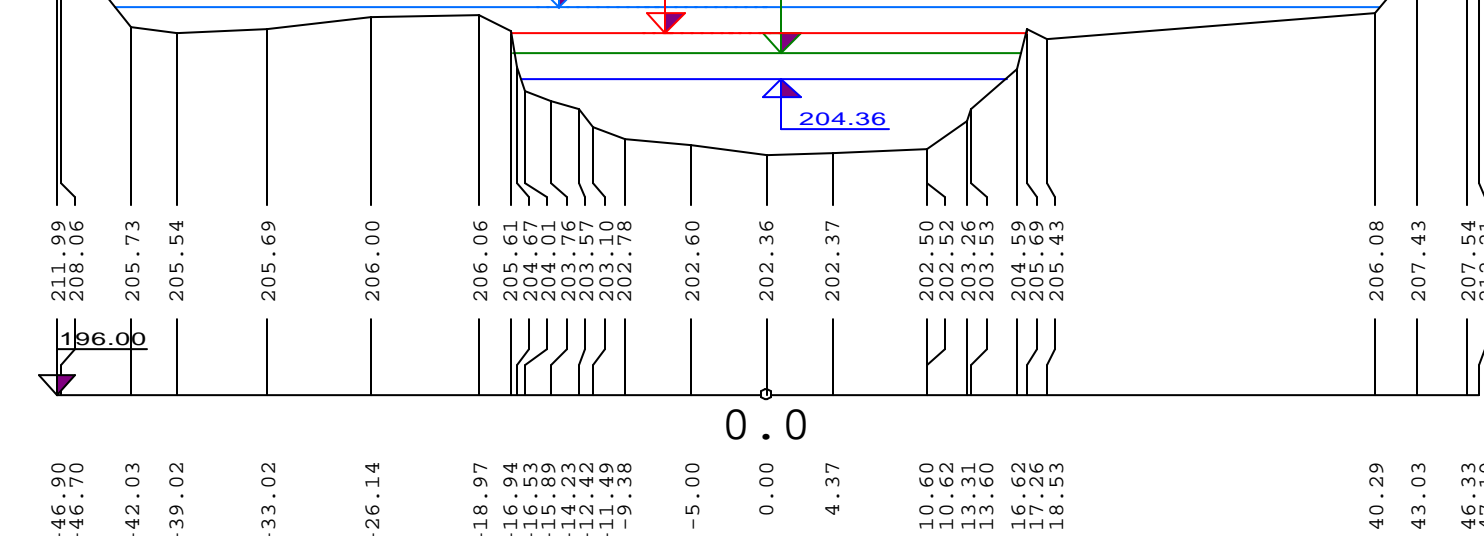
PF 117 KM 8.7100



PF 121 KM 8.9030

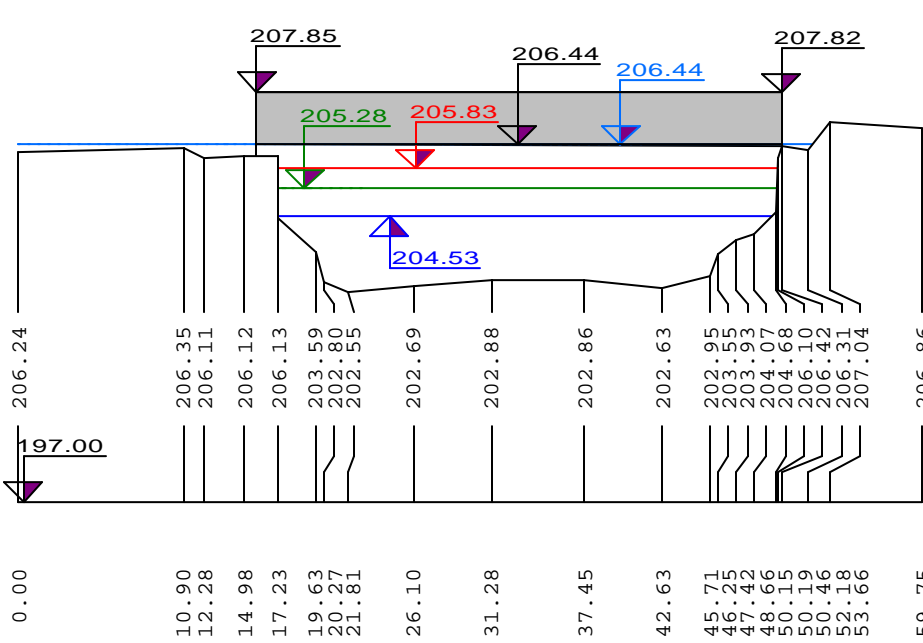


PF 109 KM 8.3540

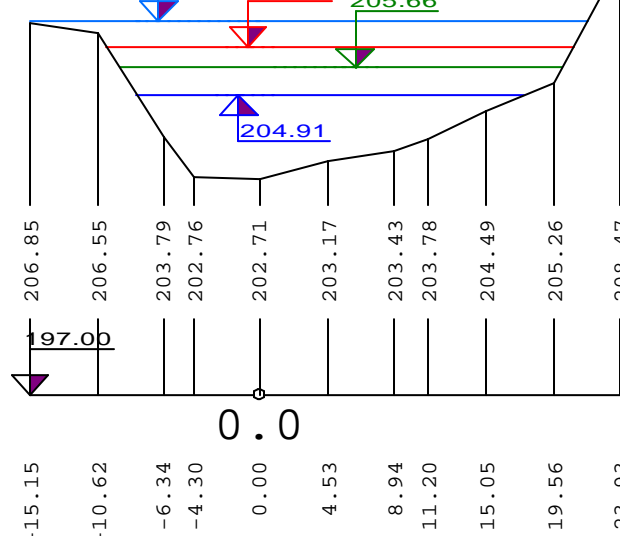


PF 334 KM 8.5050

LÁVKA DOLNOPOLNÍ KM8,504

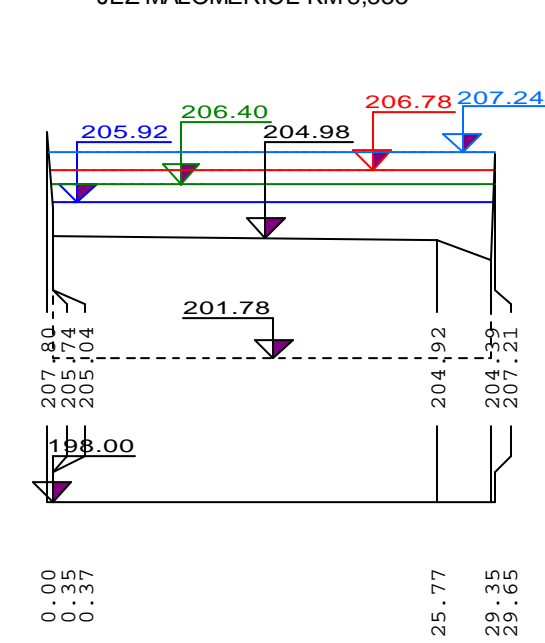


PF 336 KM 8.7700

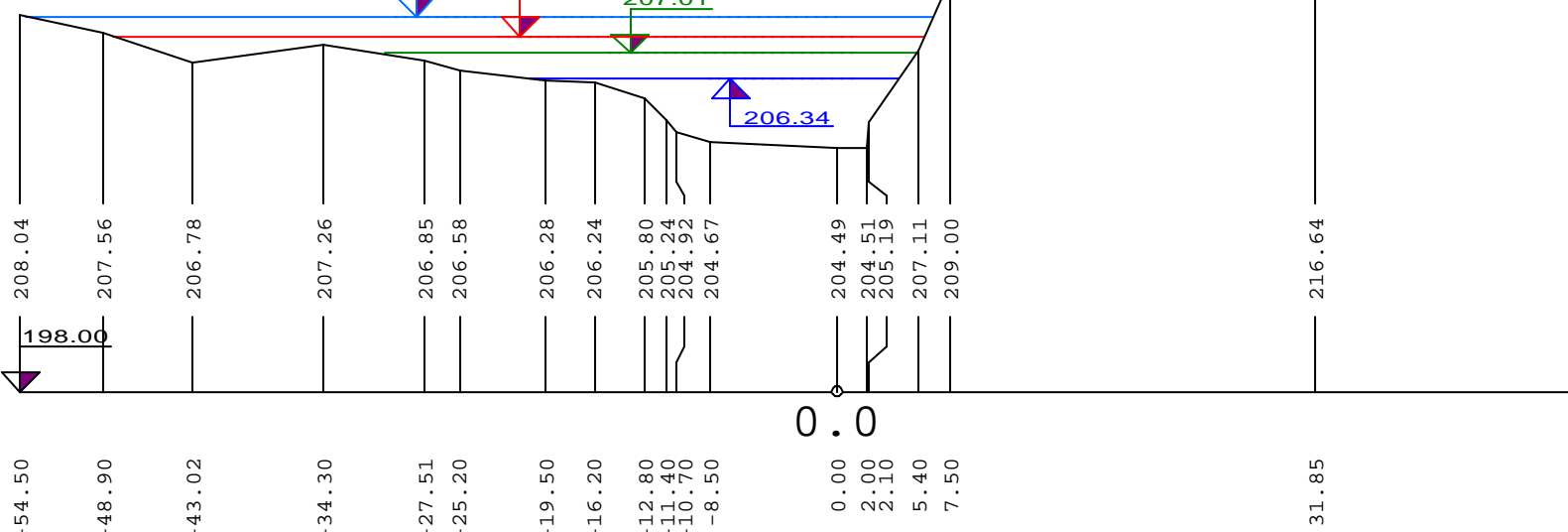


PF 337 KM 8.8330

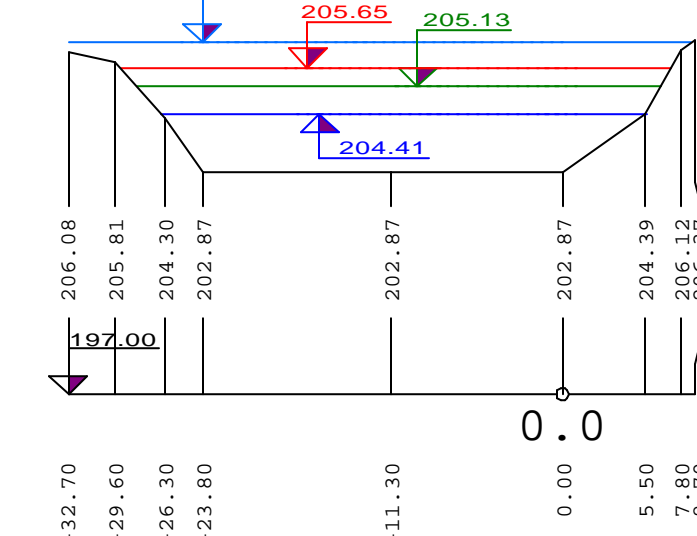
JEZ MALOMĚŘICE KM8,833



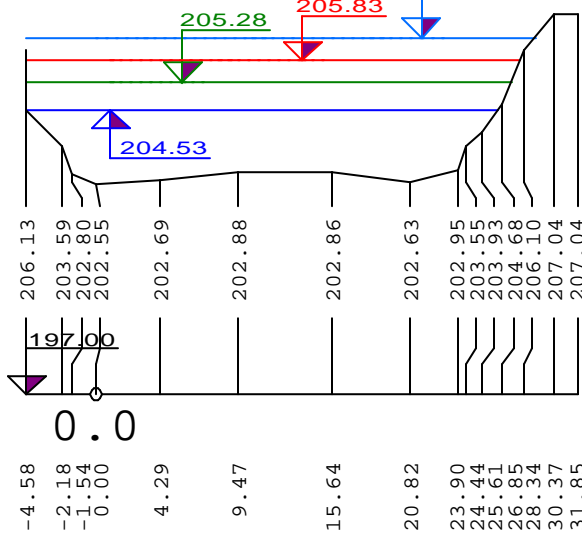
PF 122 KM 9.0200



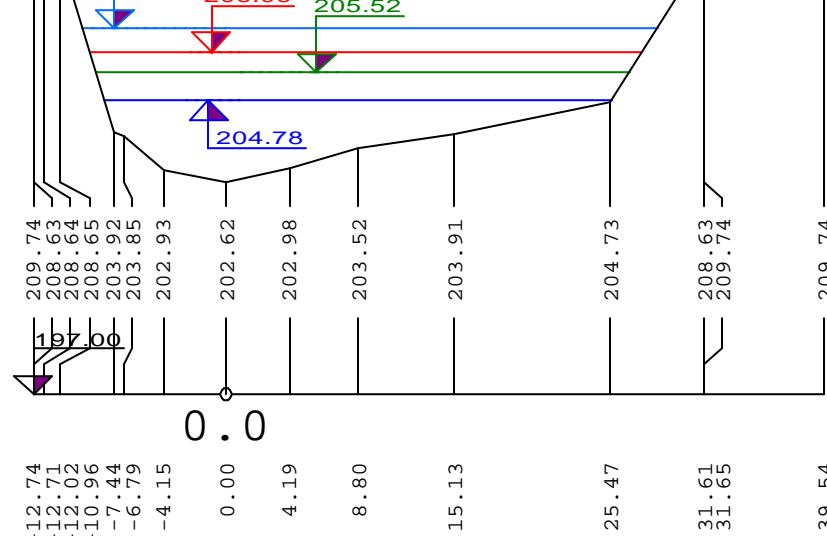
PF 110 KM 8.4180



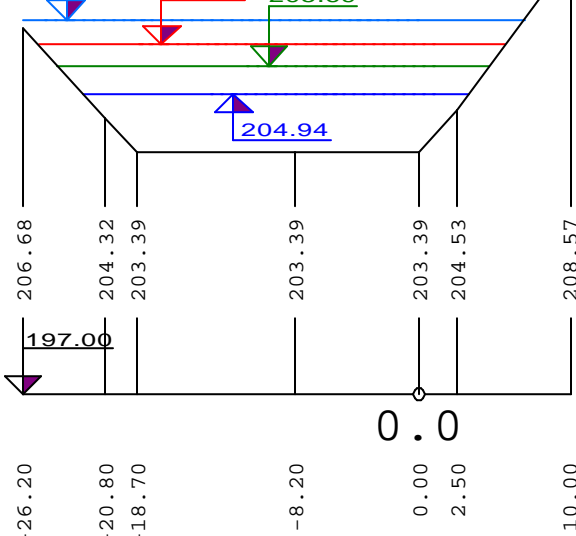
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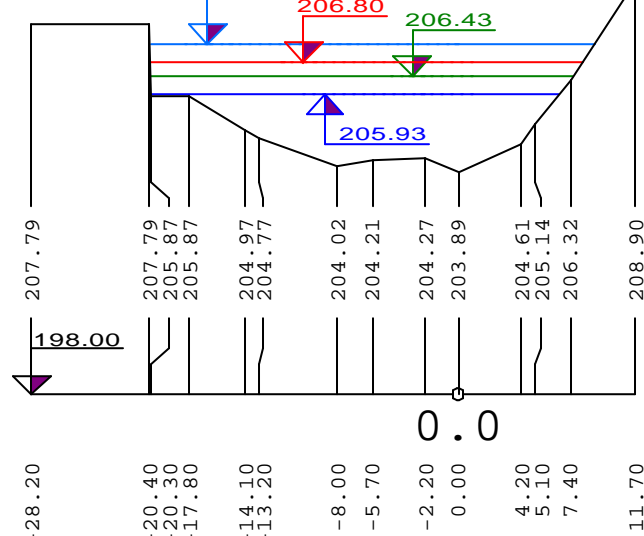
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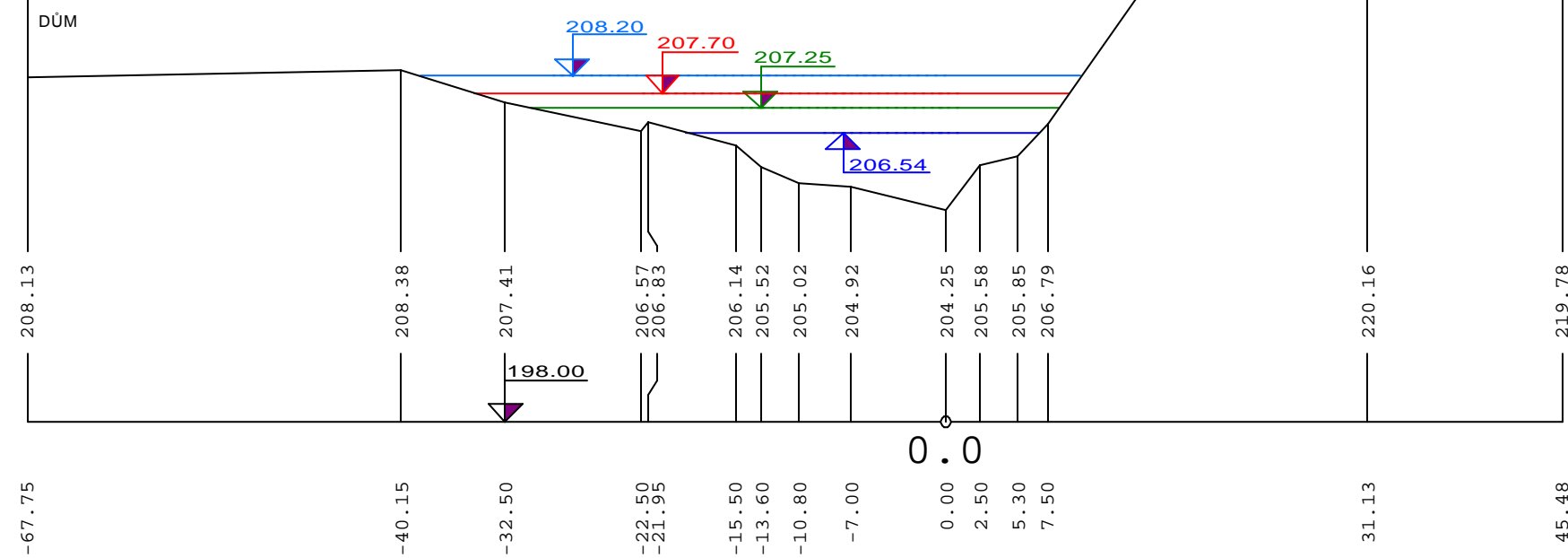
PF 118 KM 8.7900



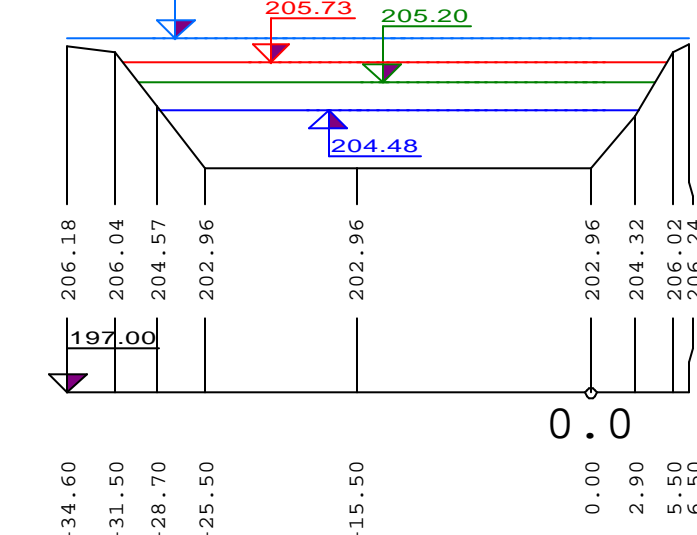
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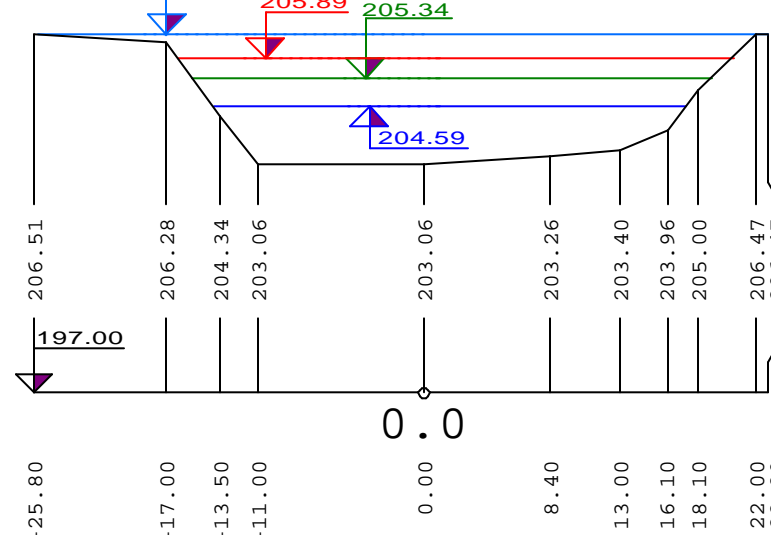
PF 123 KM 9.0850



PF 111 KM 8.4880

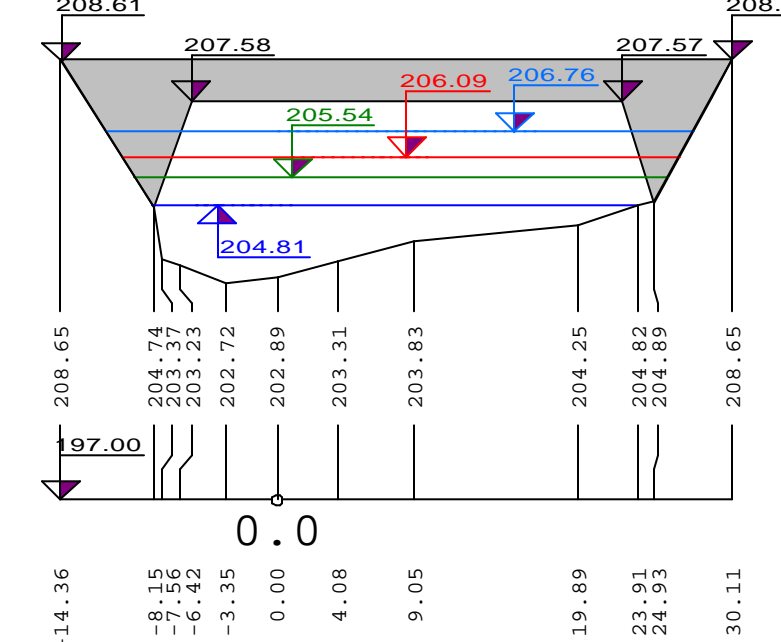


PF 114 KM 8.5660

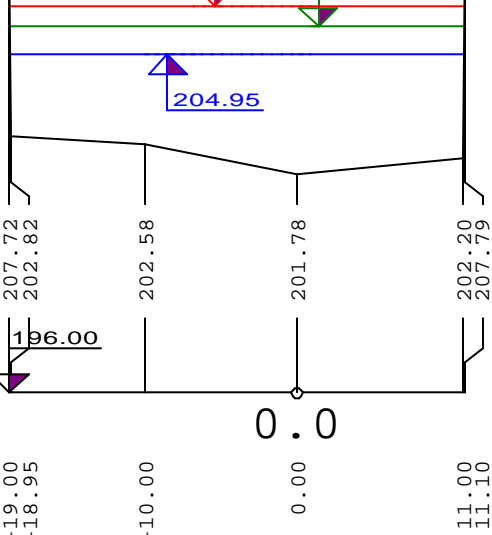


PF 335 KM 8.7000

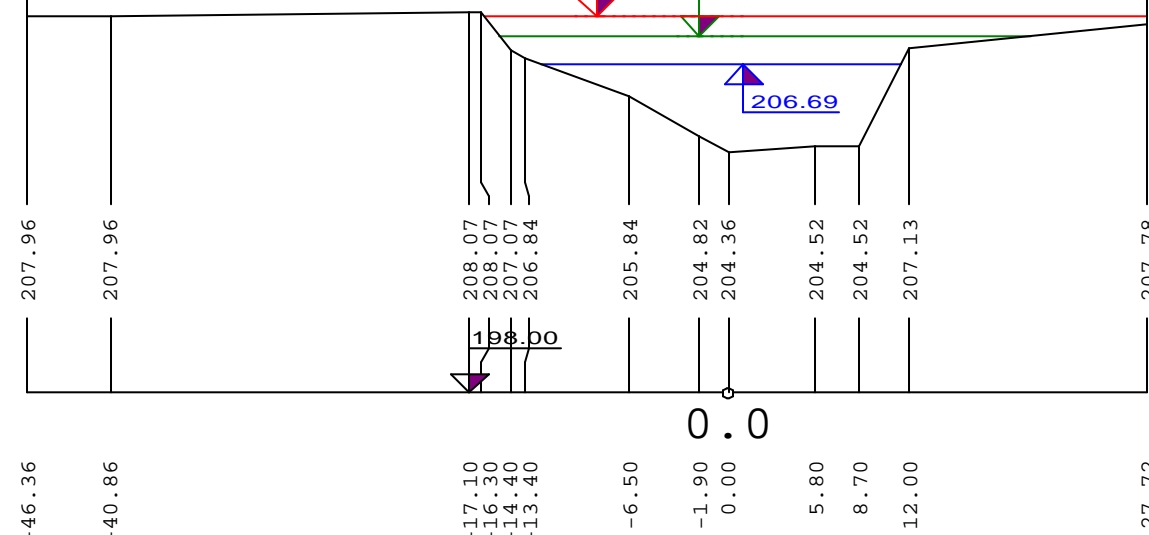
MOST KM8,692



PF 119 KM 8.8110



PF 124 KM 9.1720



LEGENDA:  
HLADINA Q100 SVITAVA  
HLADINA Q20 SVITAVA  
HLADINA Q5 SVITAVA  
HLADINA Q1 SVITAVA

Zodp. projektant Ing. Gimun	Vypracoval Ing. Gimun	Kreslil Pešková	Vedoucí útvaru Ing. Gimun	POVODÍ MORAVY ředitelství s.p. Brno, Dřevařská 11	
Kraj: Jihomoravský				Formát	
Objednatel - investor: POVODÍ MORAVY, s.p.				Datum	září 2009
SVRATKY KM 29,289 - 47,810 (pod č. V. Brno - VD Brno)				Účel	STUDIE
(původní staničení 37,666 - 56,187)				Číslo zakázky	S - 2007/007
SVITAVY KM 0,000 - 14,743 (soutok - ž. el. most pod Bilovicemi)				Číslo kopie	
PRÍČNÉ PROFILY SVITAVY PF 333 - 124				Č. výkresu	Balt p.v.
				Měřítko	1: 500/200
					C.2.1/8