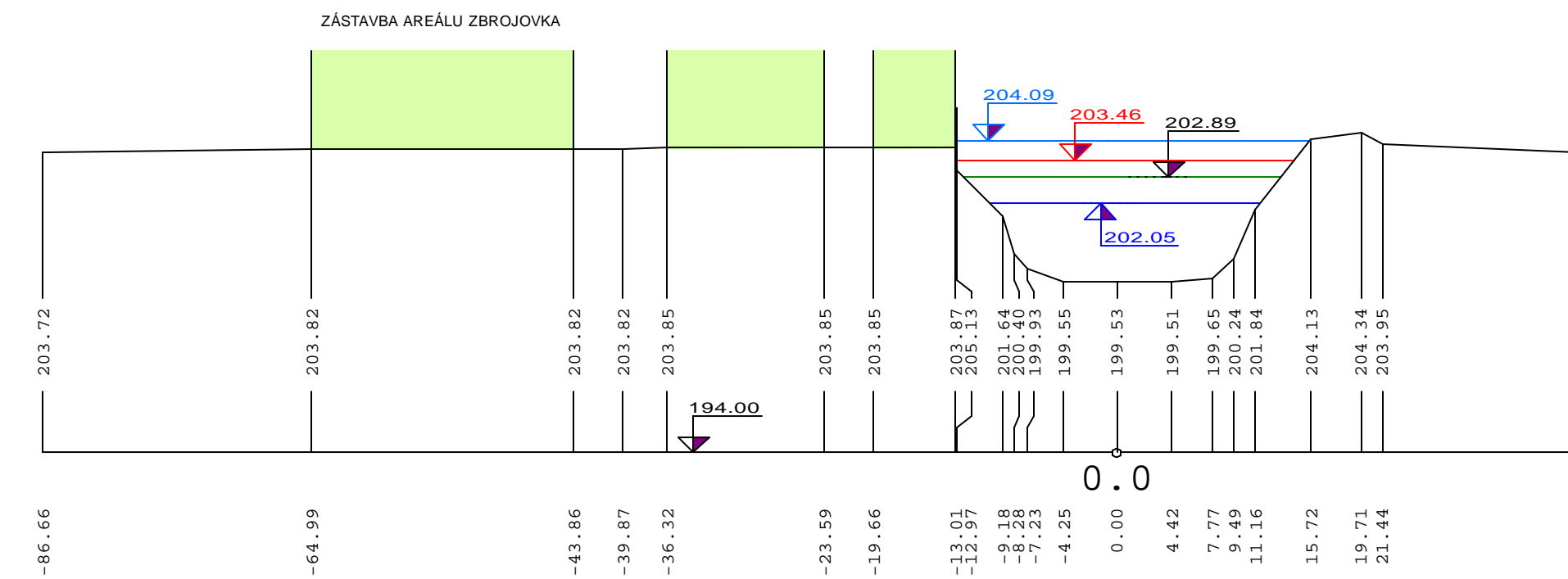
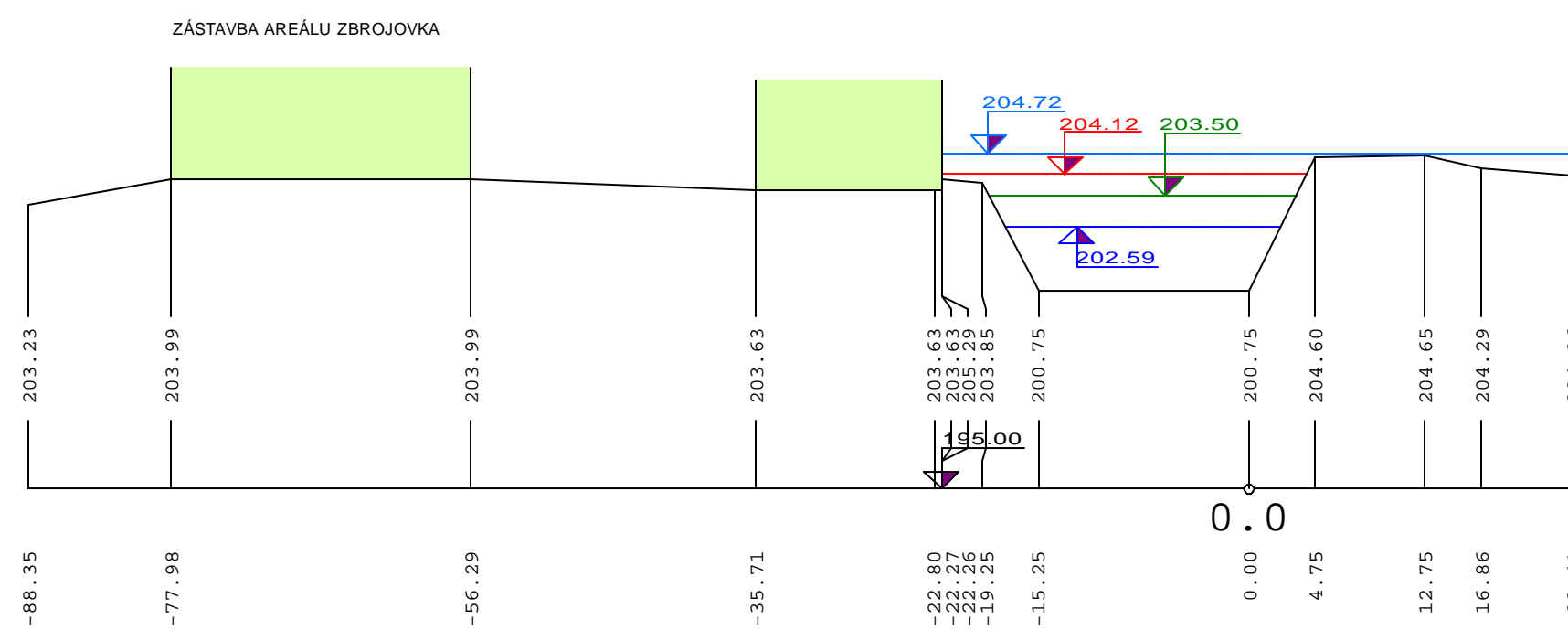


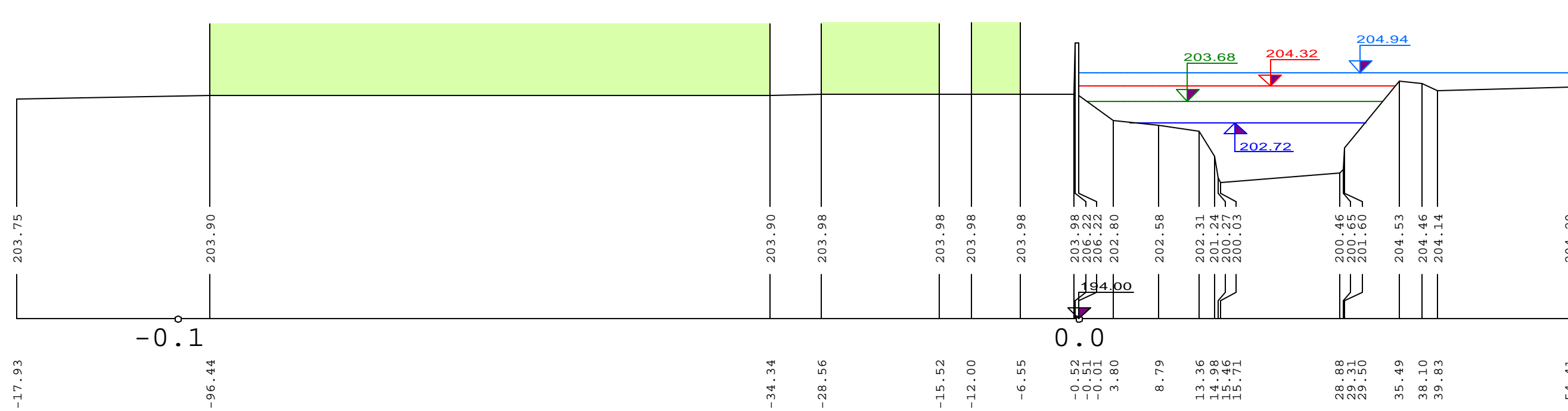
PF 325 KM 7.0240



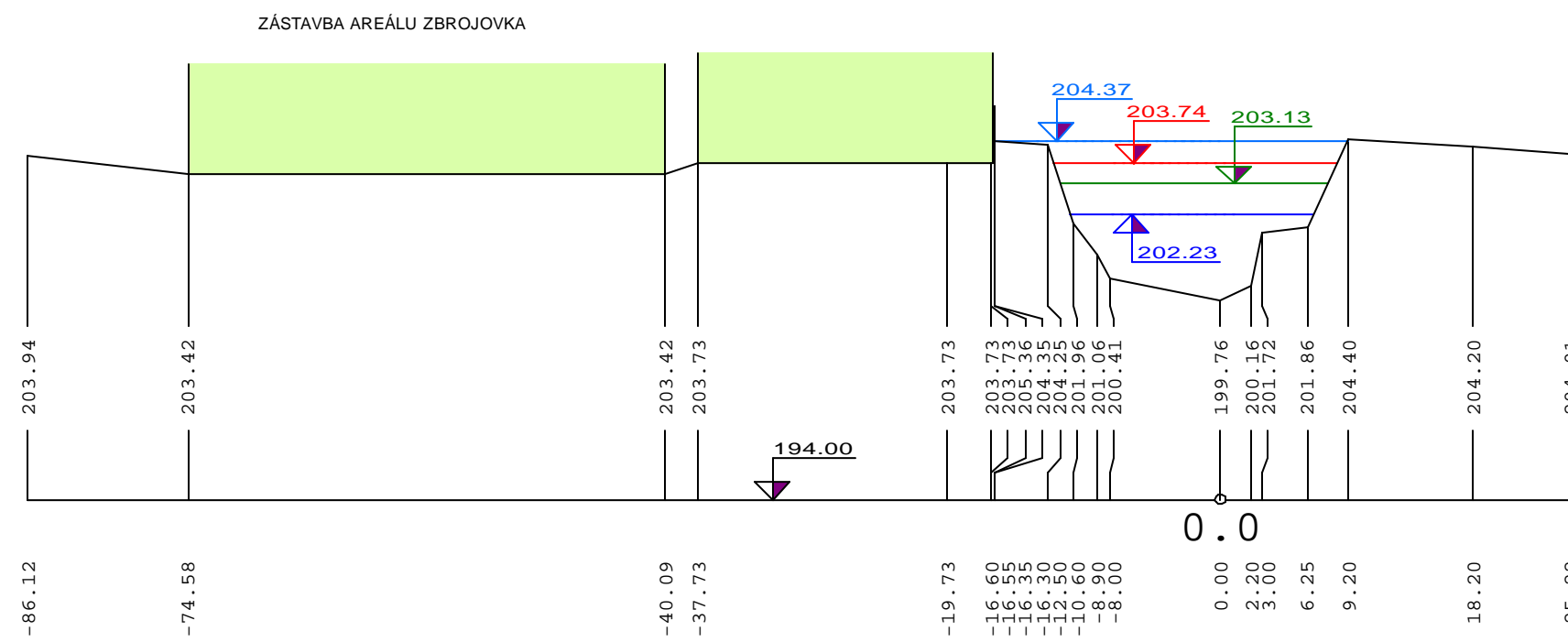
PF 84 KM 7.3060



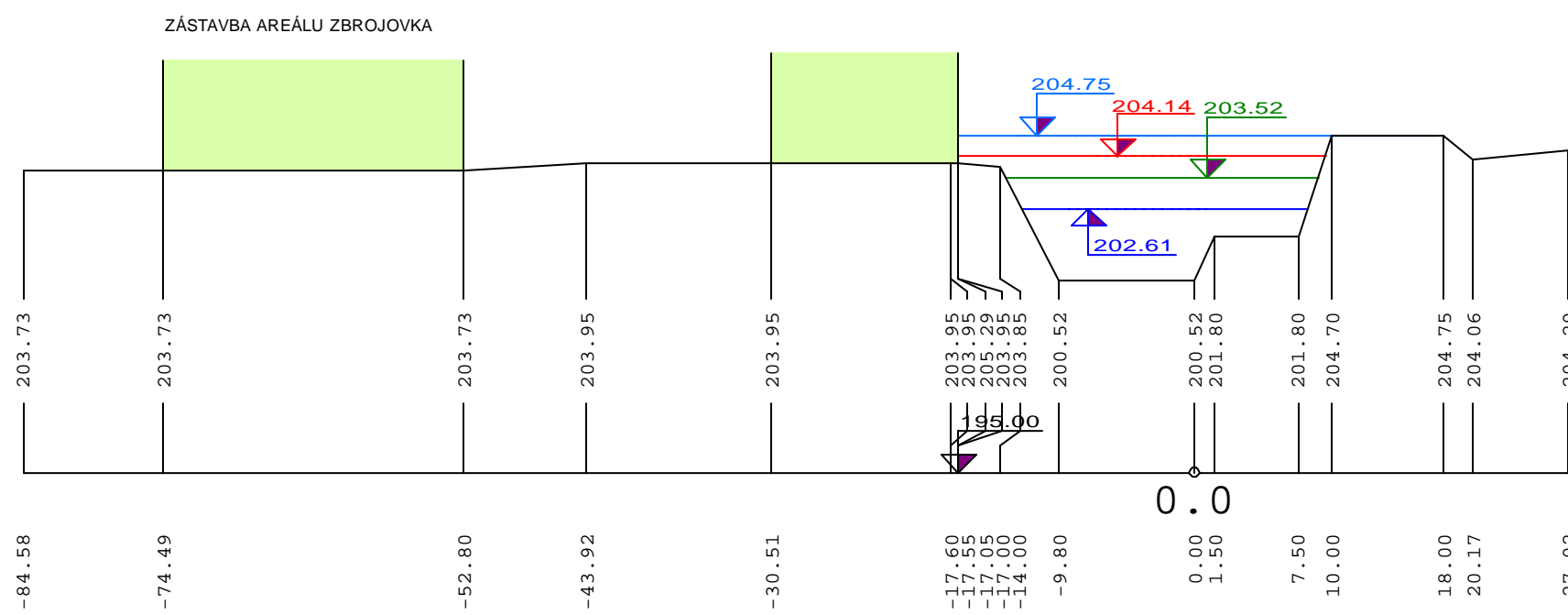
PF 510 KM 7.5140



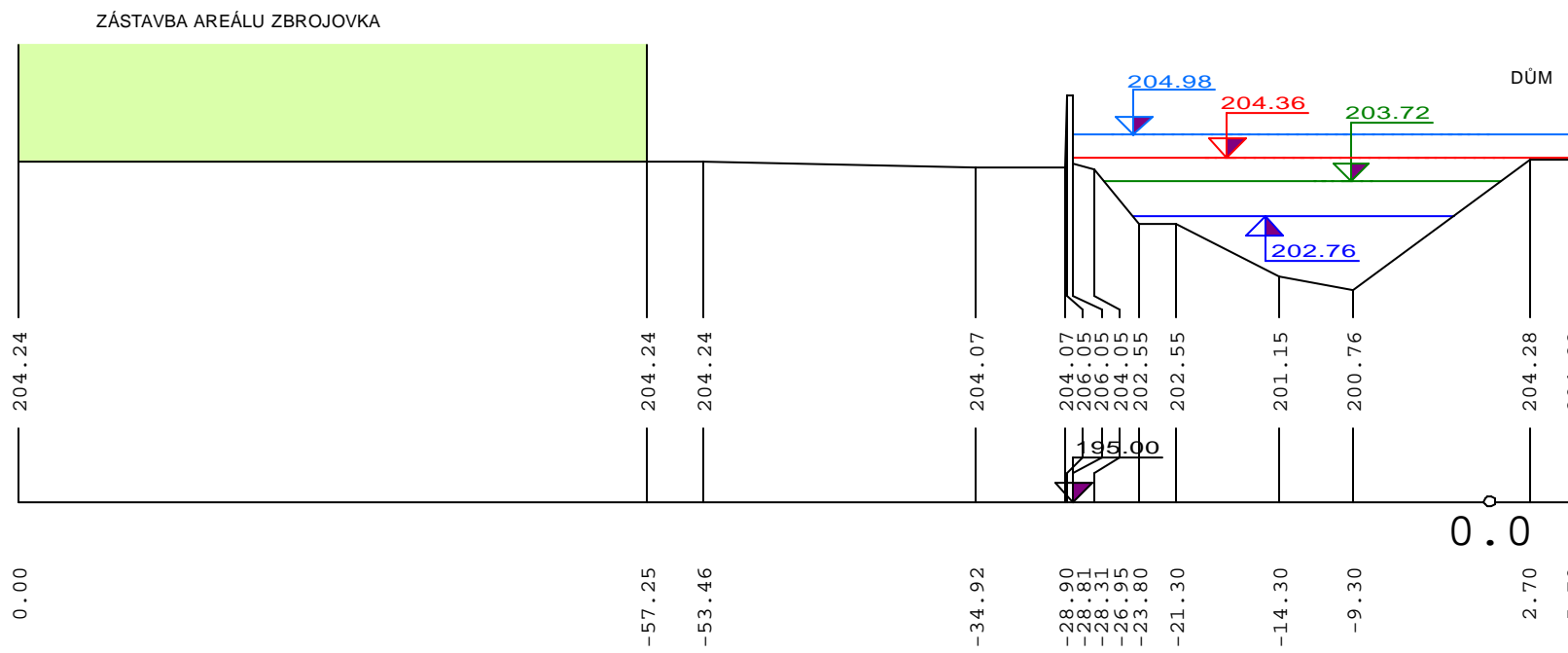
PF 81 KM 7.1690



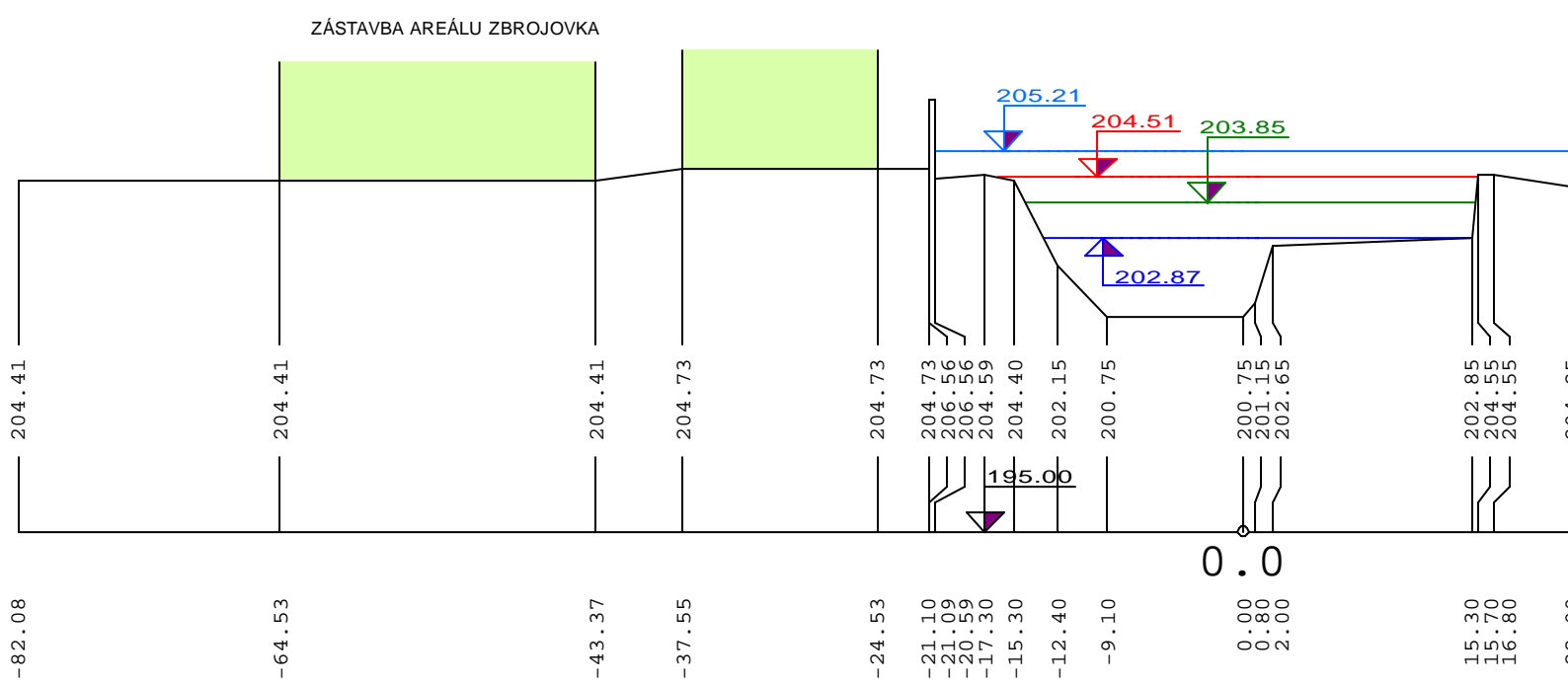
PF 85 KM 7.3160



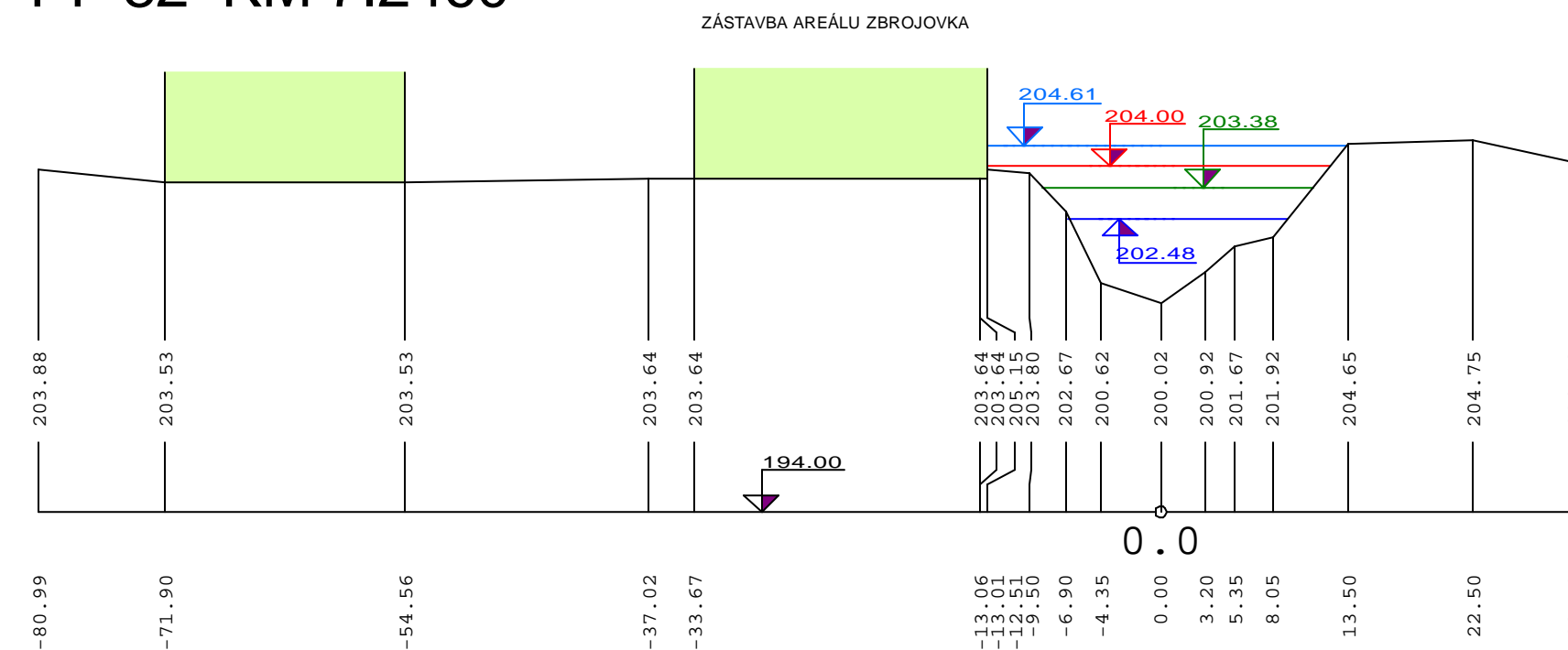
PF 88 KM 7.5520



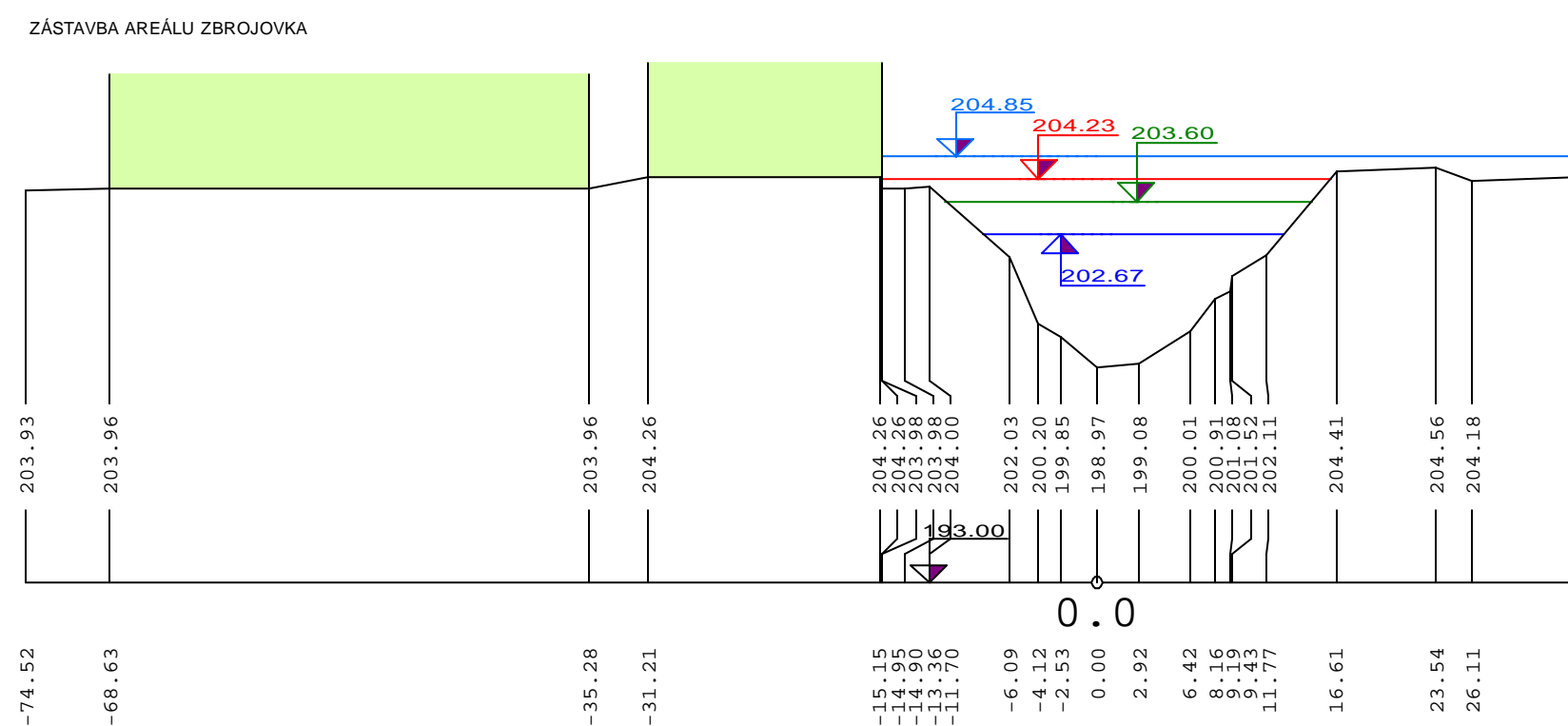
PF 91 KM 7.7160



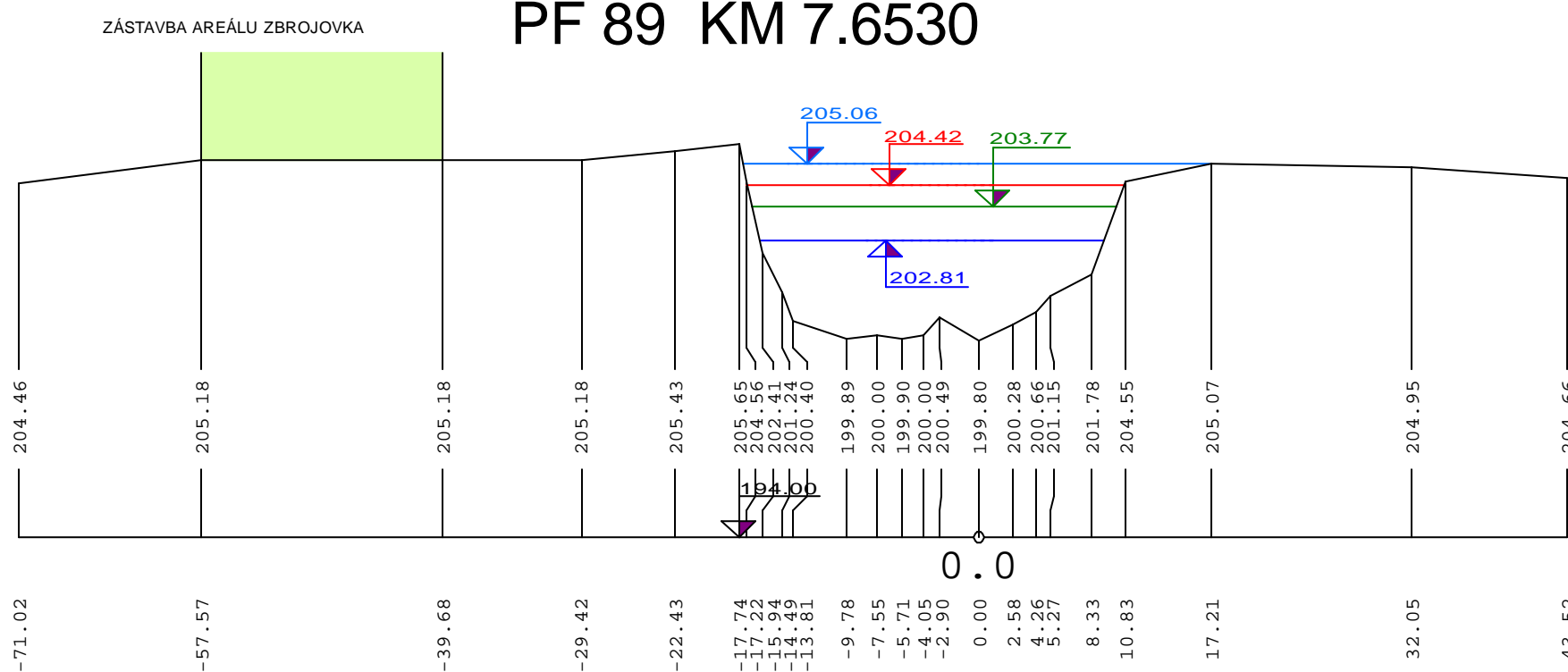
PF 82 KM 7.2460



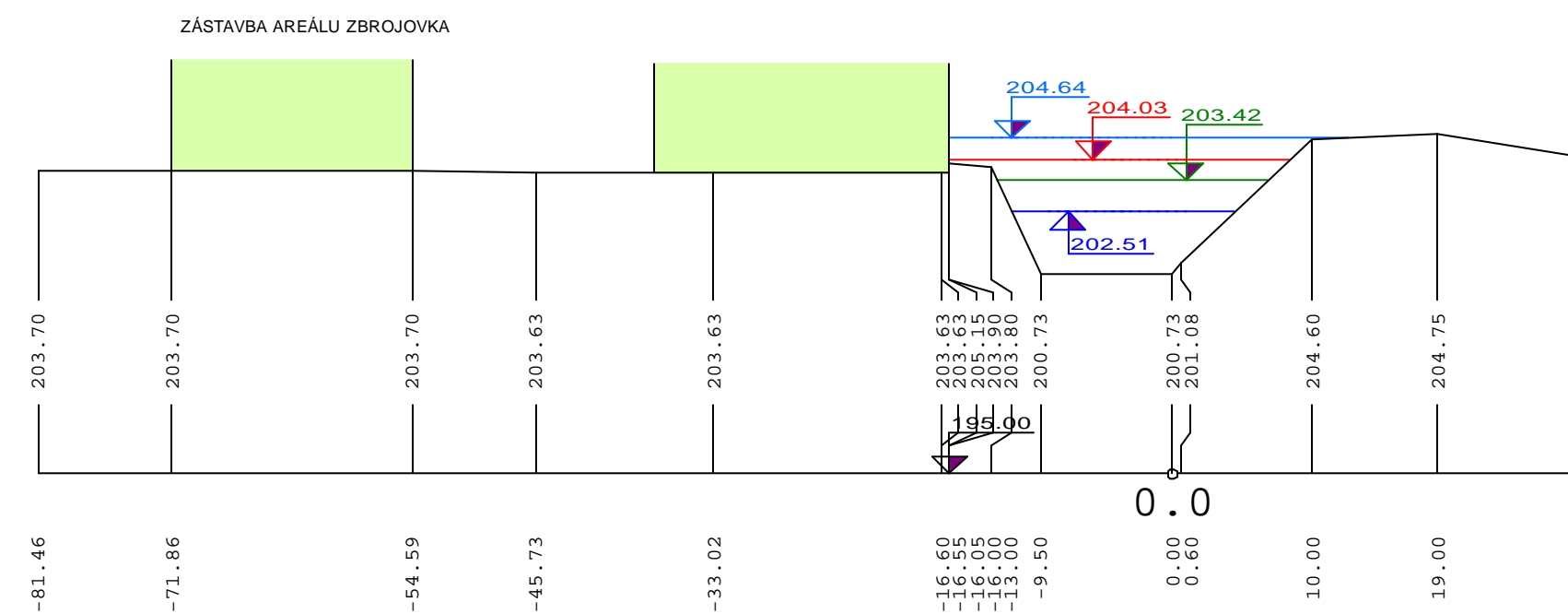
PF 326 KM 7.4120



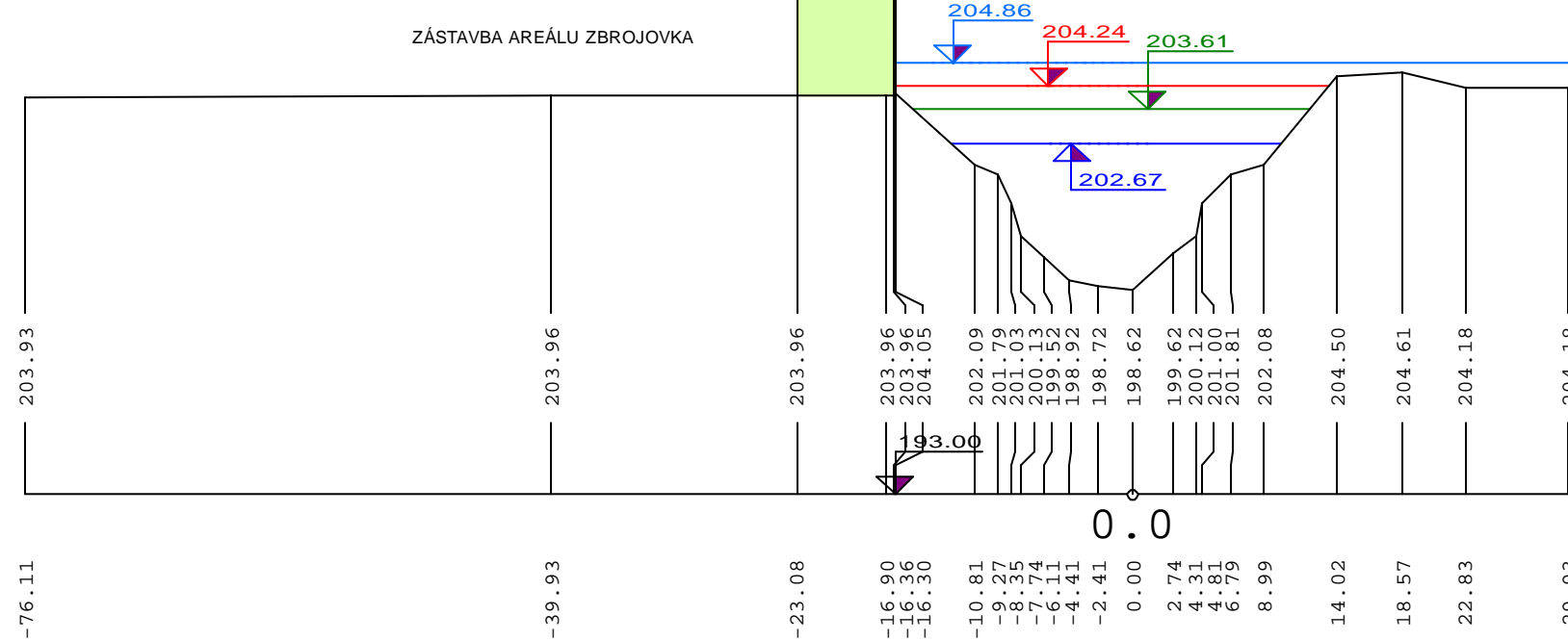
PF 89 KM 7.6530



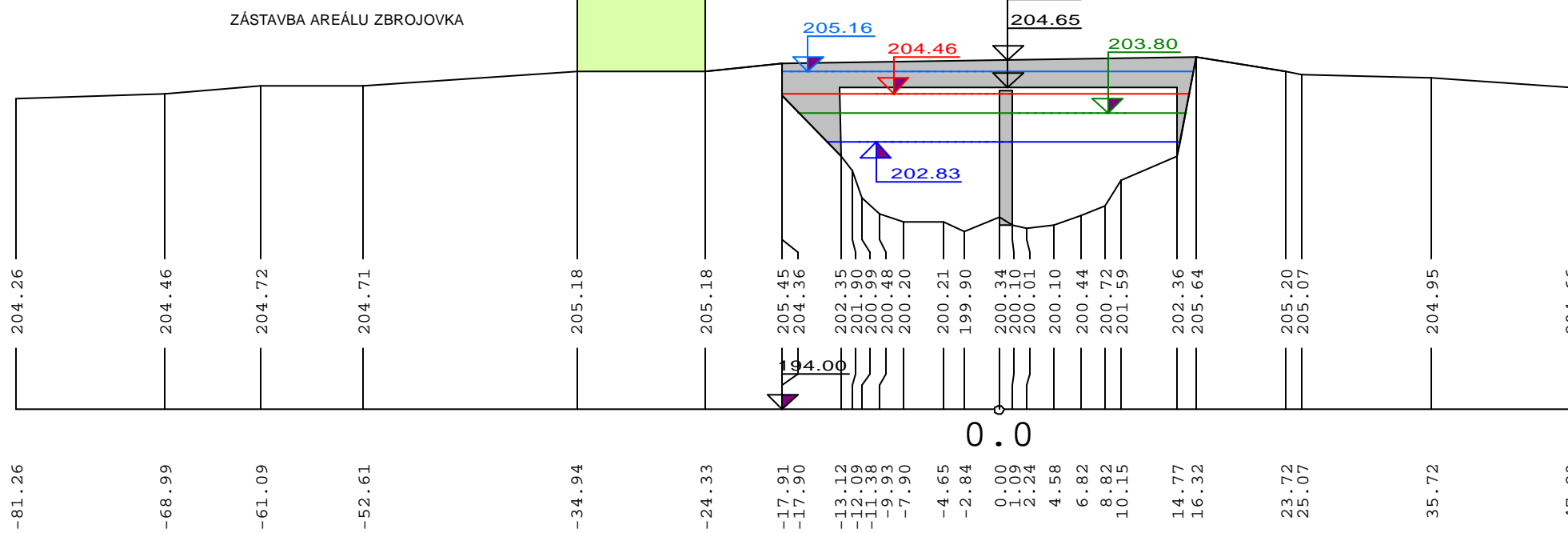
PF 83 KM 7.2560



PF 87 KM 7.4220



PF 327 KM 7.6650



LEGENDA :

- HLADINA Q100 SVITAVA
-
- HLADINA Q20 SVITAVA
-
- HLADINA Q5 SVITAVA
-
- HLADINA Q1 SVITAVA

Zápis, projednání	Vypracoval	Kreslil	Vedoucí útvaru	POVOĐIMORAVY ředitel: s.p.	
Ing. Gímun	Ing. Gímun	Pěškóv	Ing. Gímun	Brno, Dřevařská 11	
	Zeníšková	Zeníšková			
Kraj:	Jihomoravský			Formát	
Objednatel - investor:	POVOĐIMORAVY, s.p.			Datum	zář 2009
ZÁPLAVOVÉ ÚZEMÍ				Účel	STUDIE
SVRATKY KM 29,289 - 47,810 (pod ČOV Brno - VD Brno				Číslo zakázky	S-2007/007
(povádi staničení 37,666 - 56,187)				Číslo kódy	
SVITAVY KM 0,000 - 14,743 (soutok - žel. most pod Svratkami)				Číslo projektu	S
				Proj. systém	Balt p.v.
PRÍČNÉ PROFILY SVITAVY PF 325 - 91				Mřížka	C. výkresu
				1:500/200	C.2/16