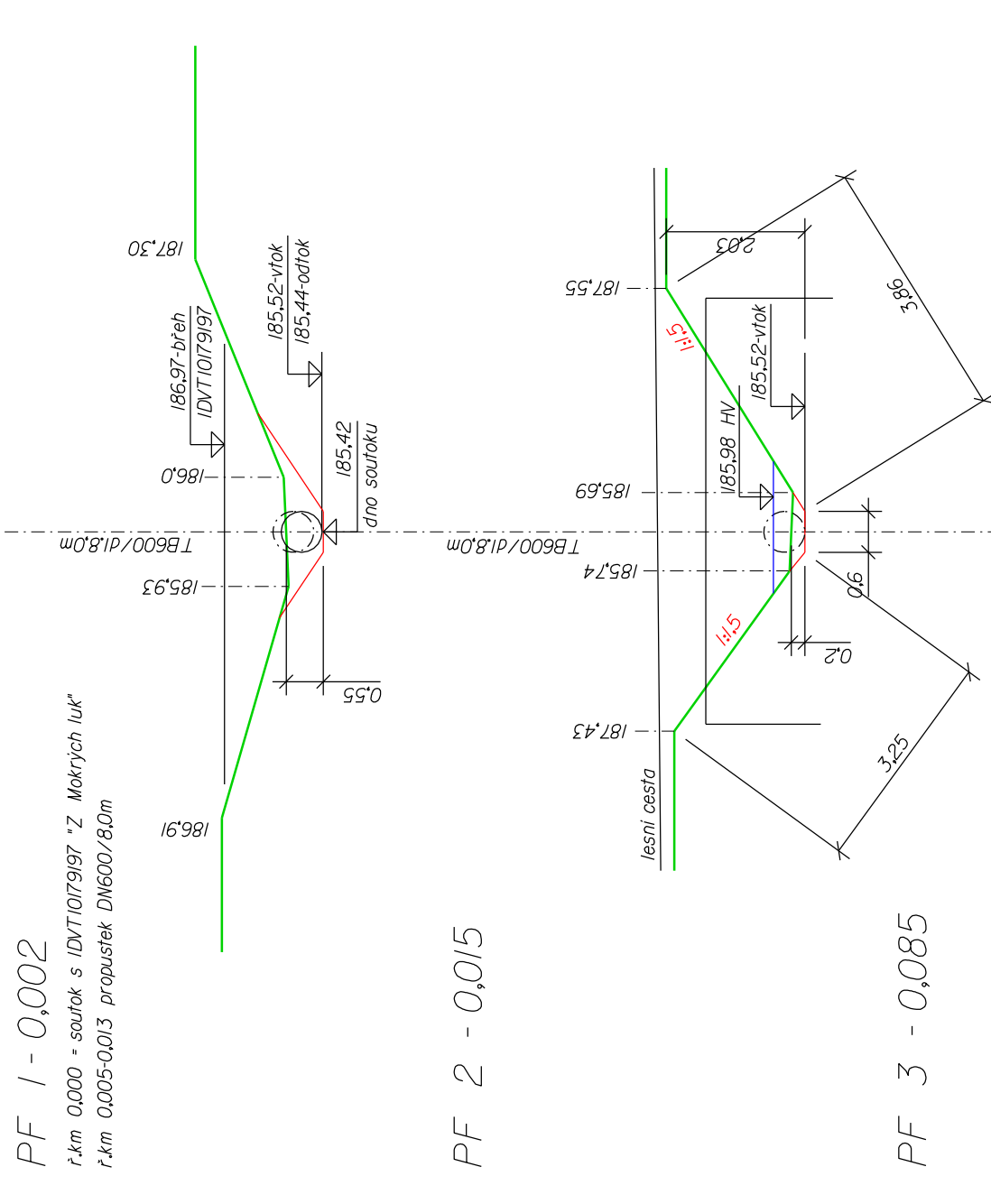
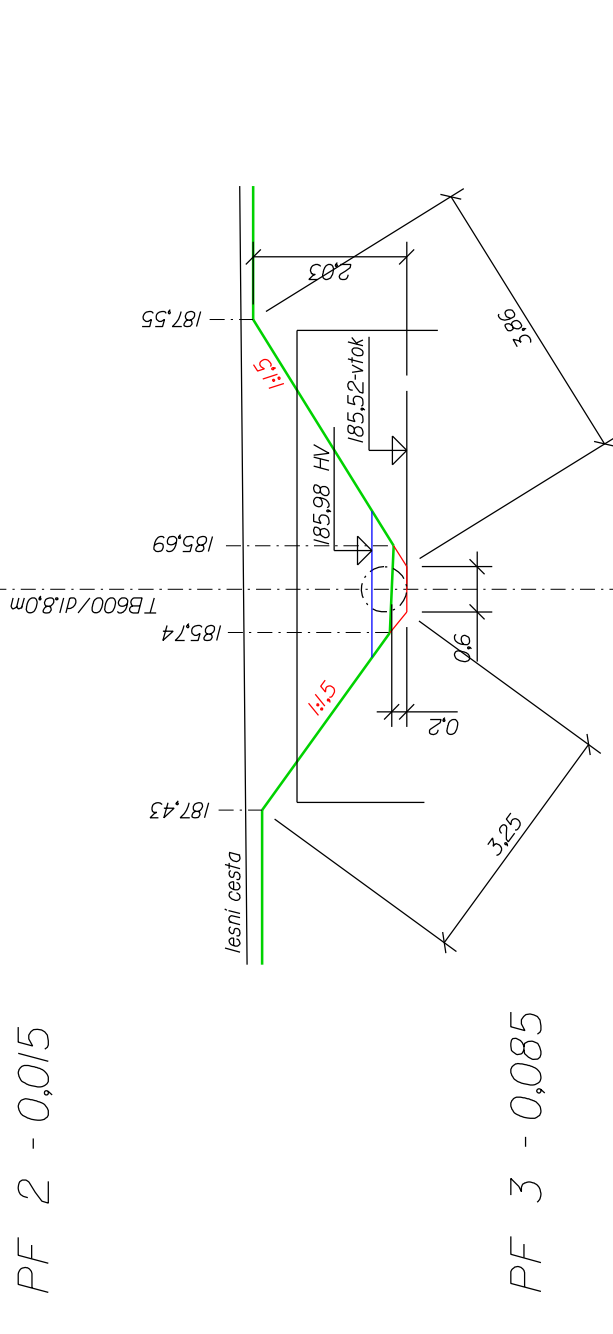


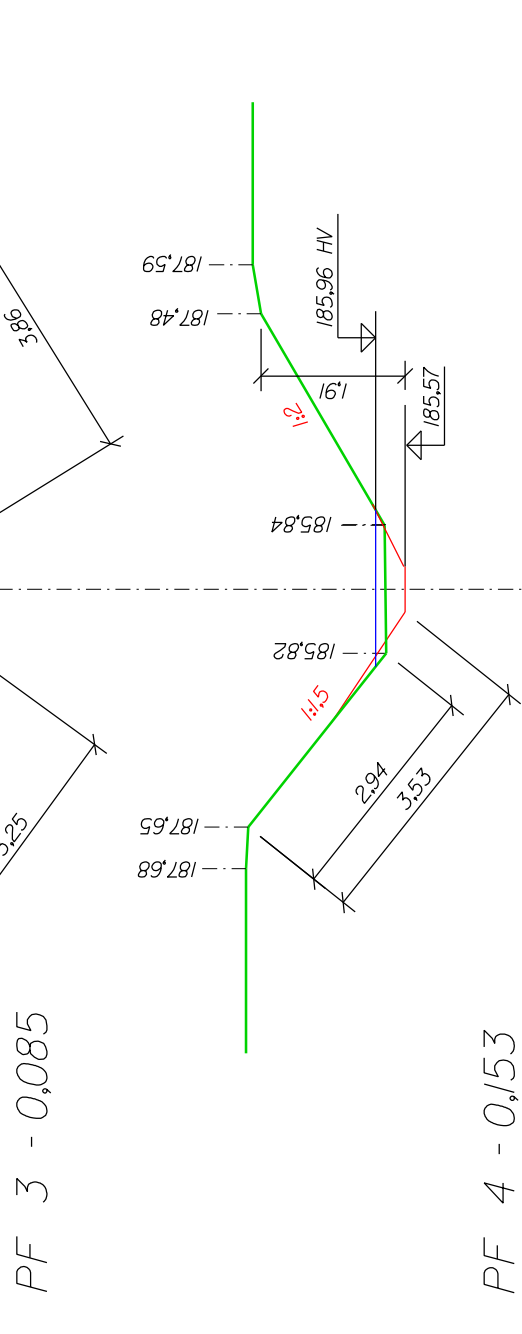
PF 1 - 0,002
r.km 0200 - sávek s IDVT107997 "Z Mokřiny luk"
r.km 0205-0213 propustek DN600/810m



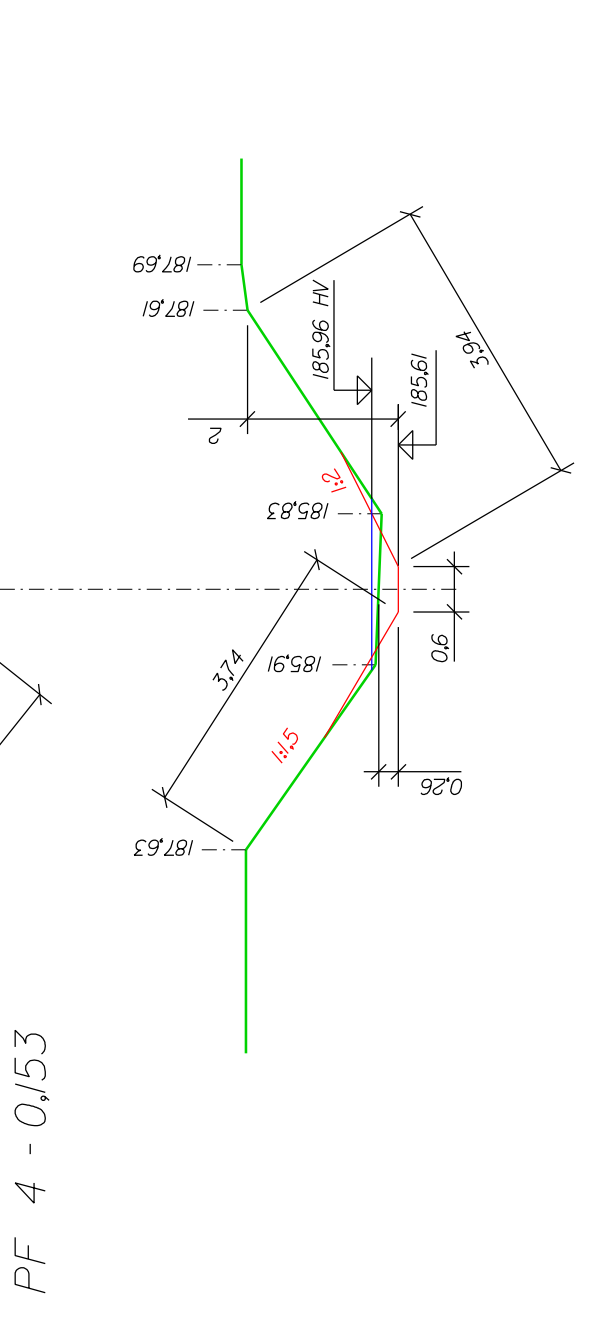
PF 2 - 0,015



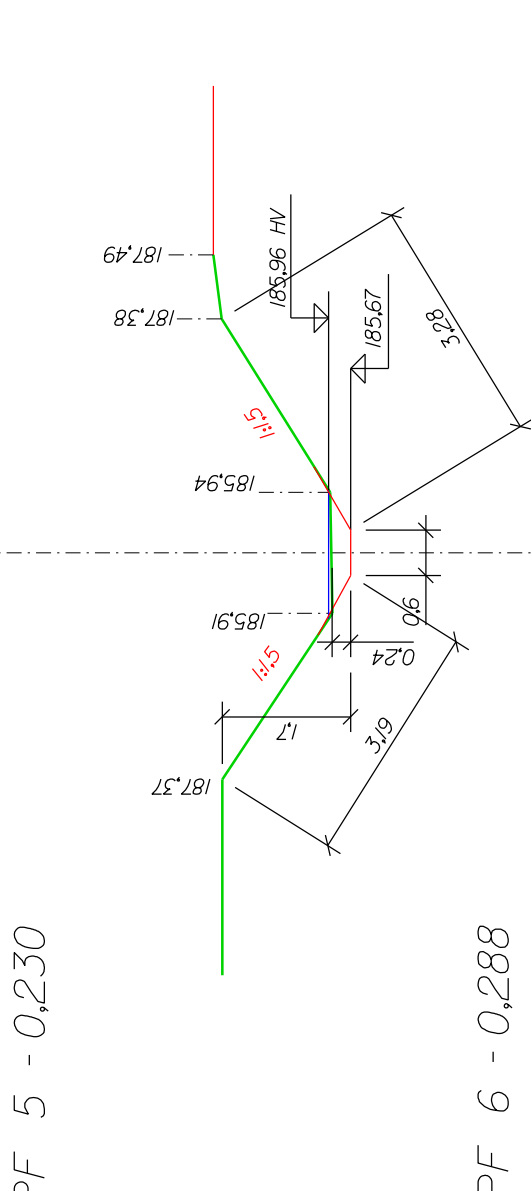
PF 3 - 0,085



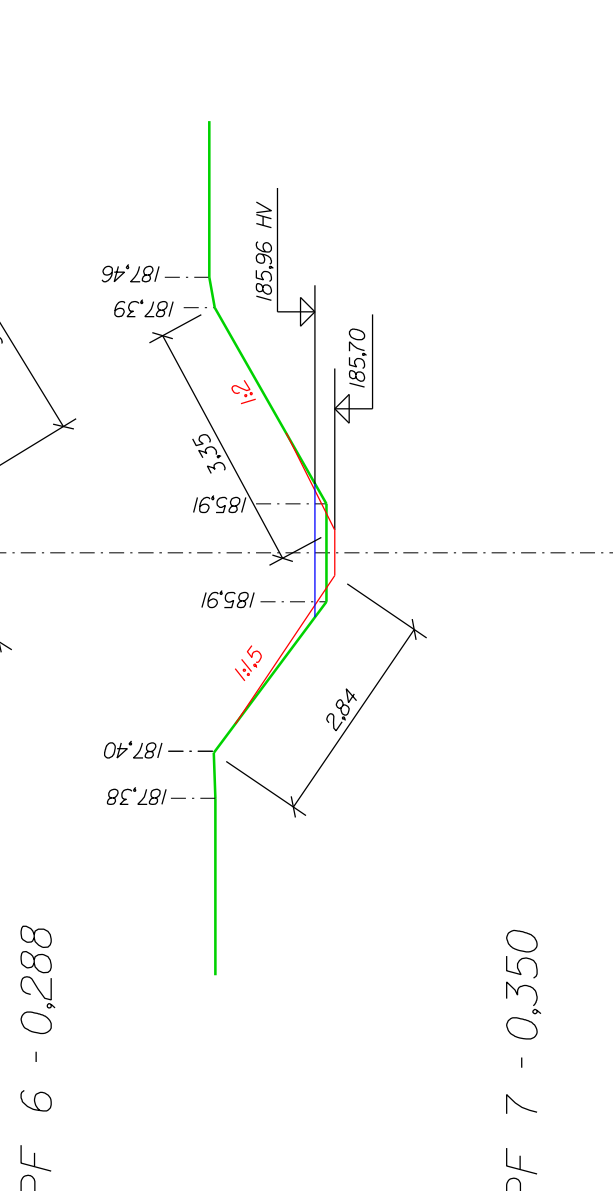
PF 4 - 0,153



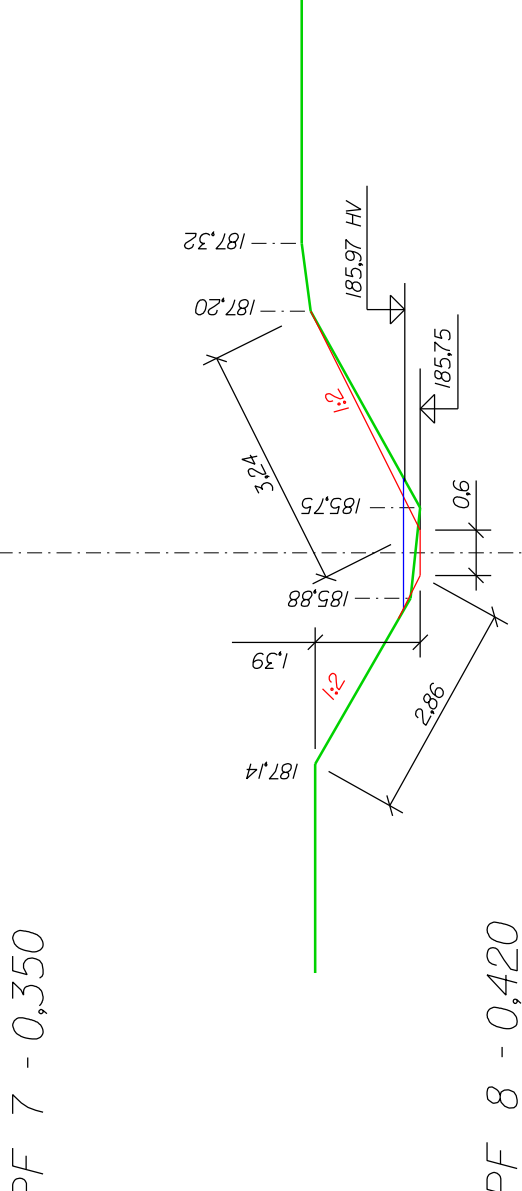
PF 5 - 0,230



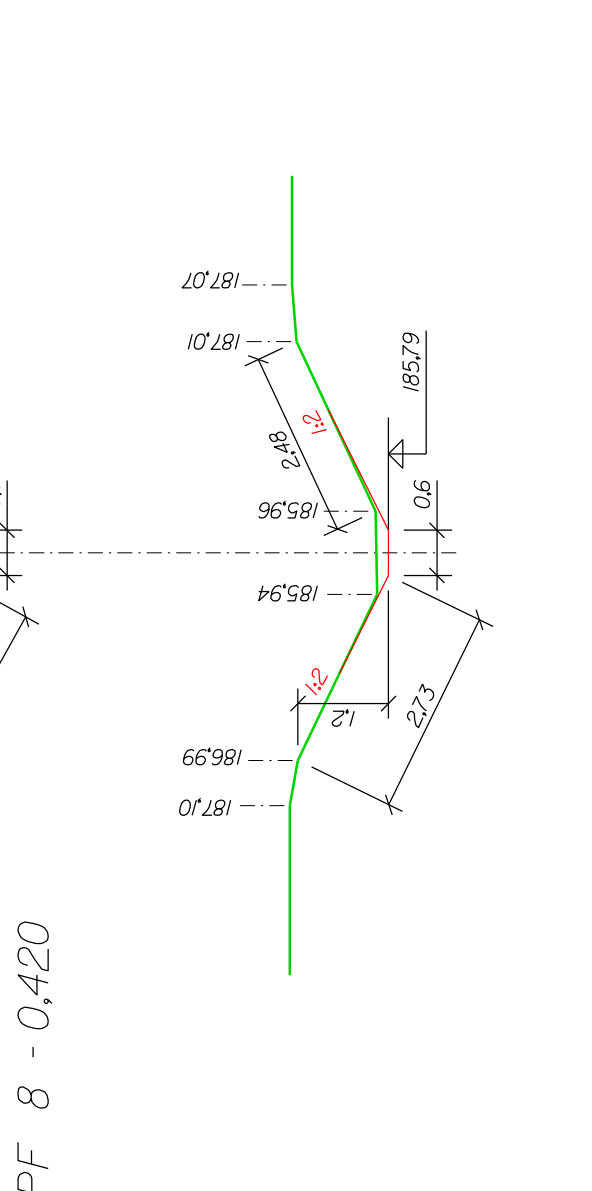
PF 6 - 0,288



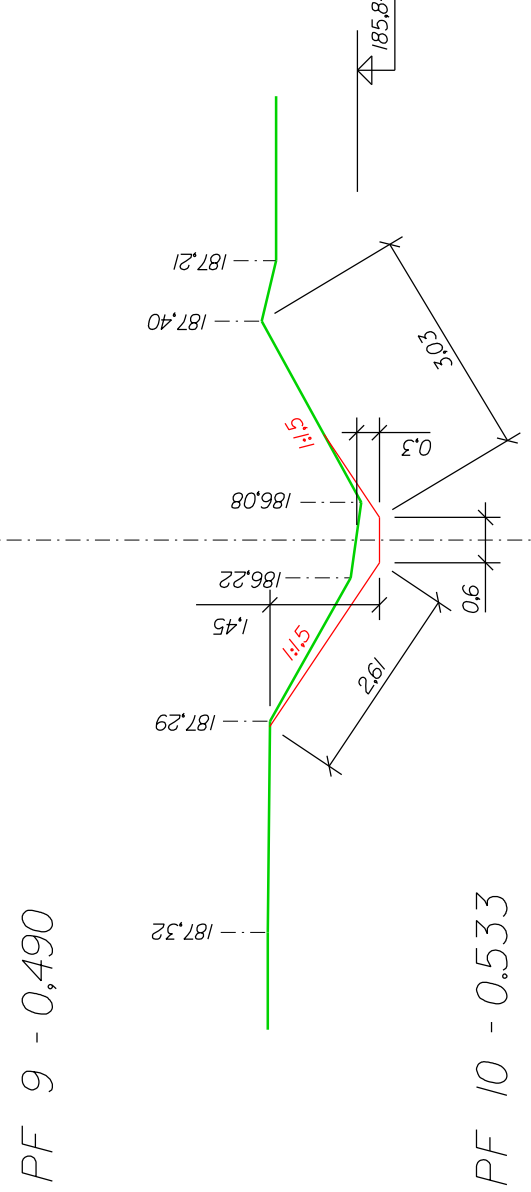
PF 7 - 0,350



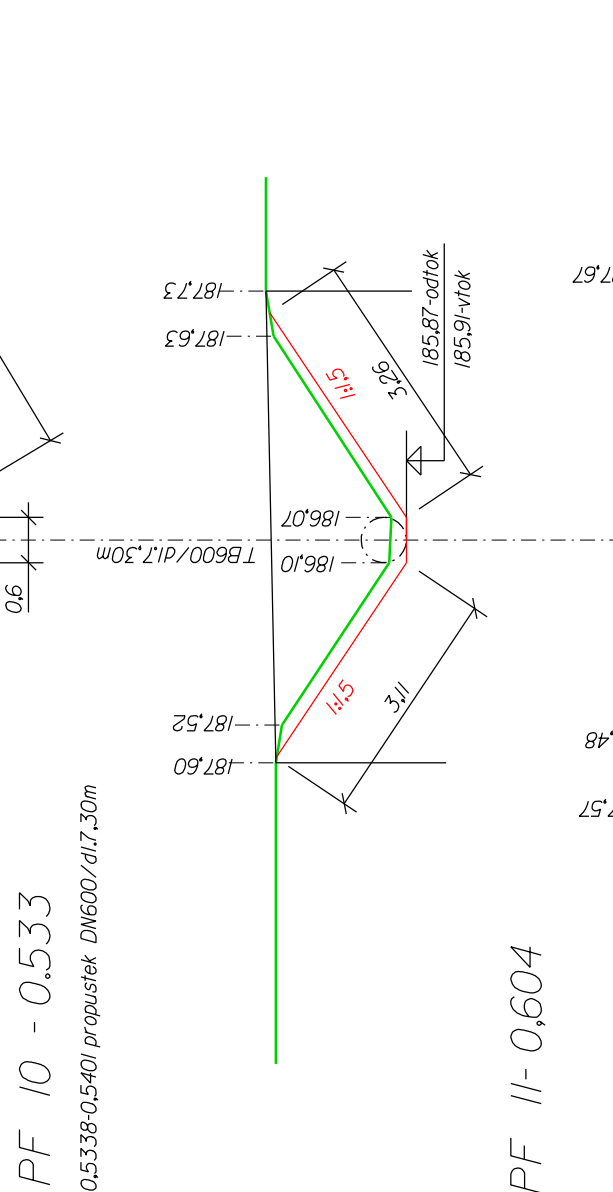
PF 8 - 0,420



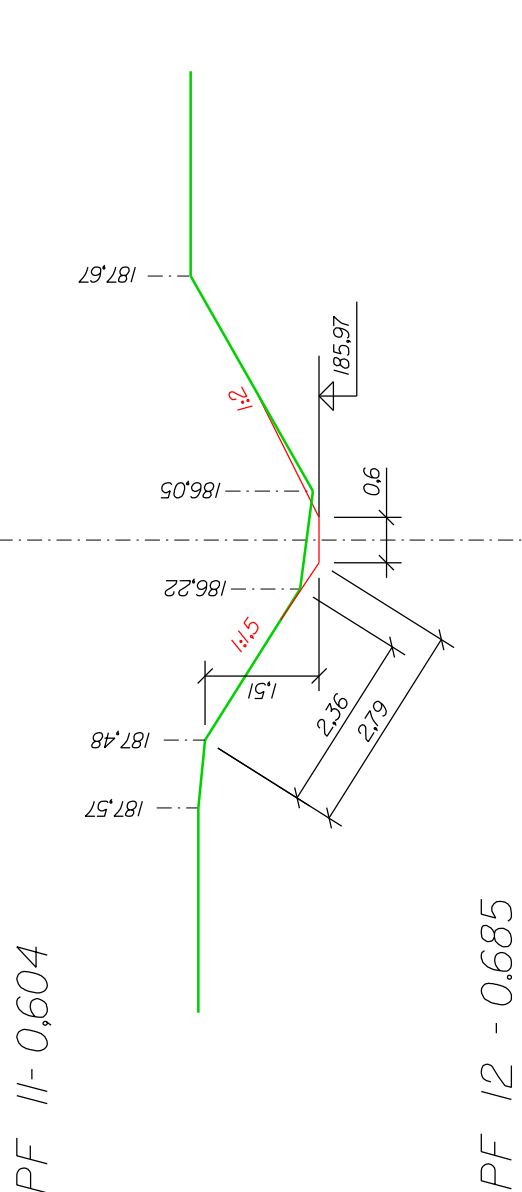
PF 9 - 0,490



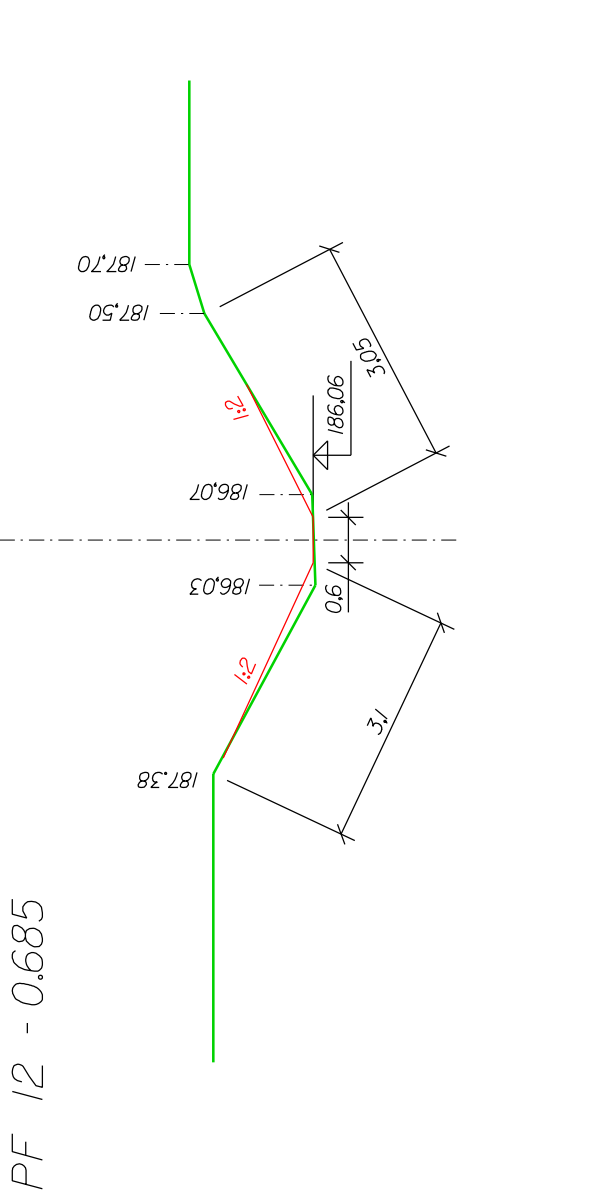
PF 10 - 0,533



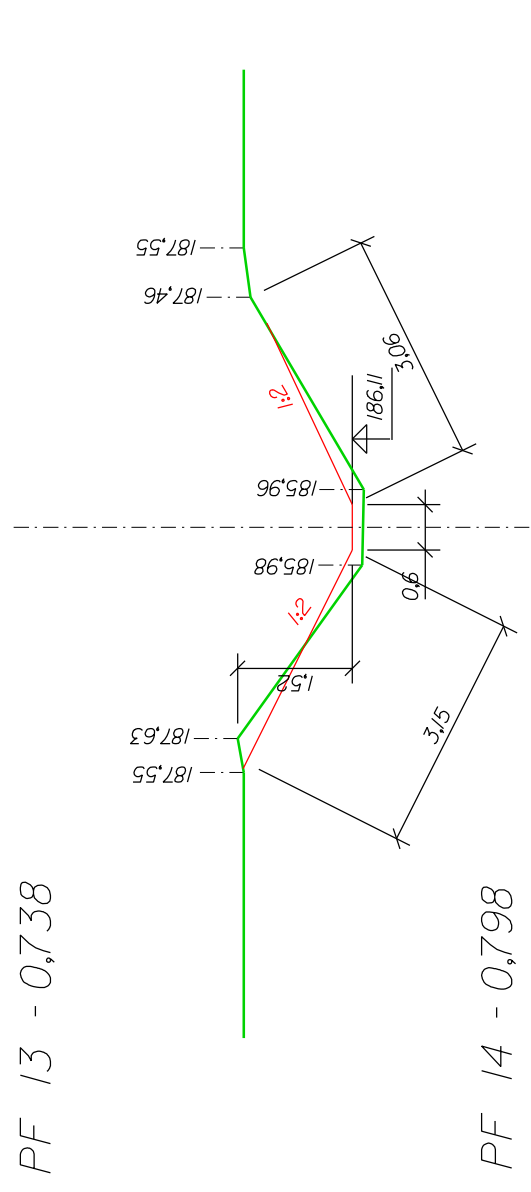
PF 11- 0,604



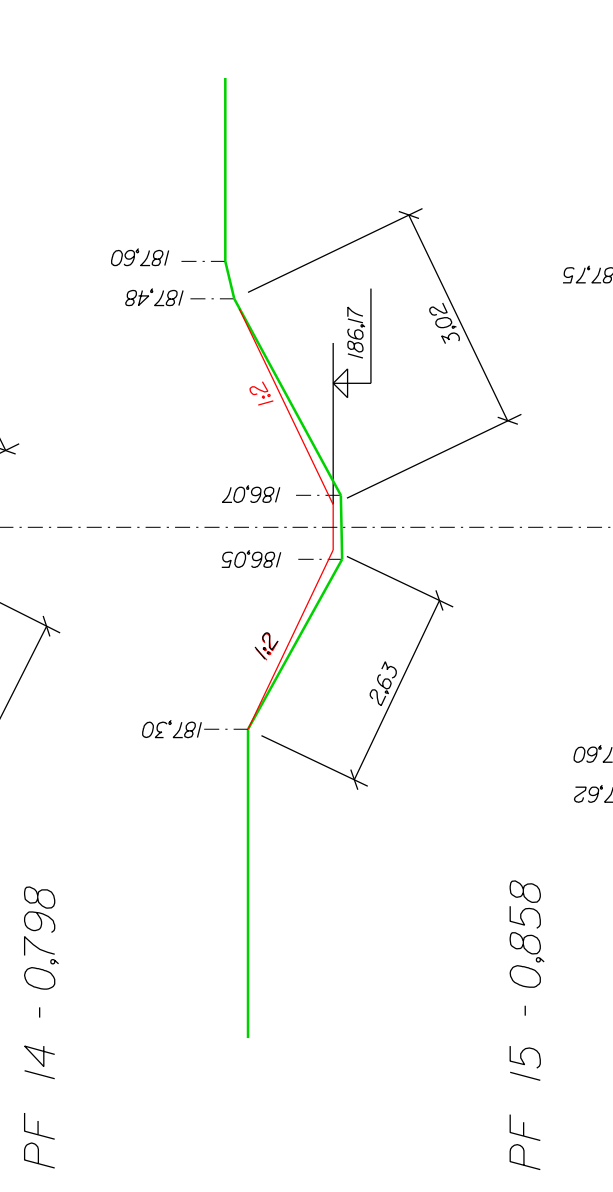
PF 12 - 0,685



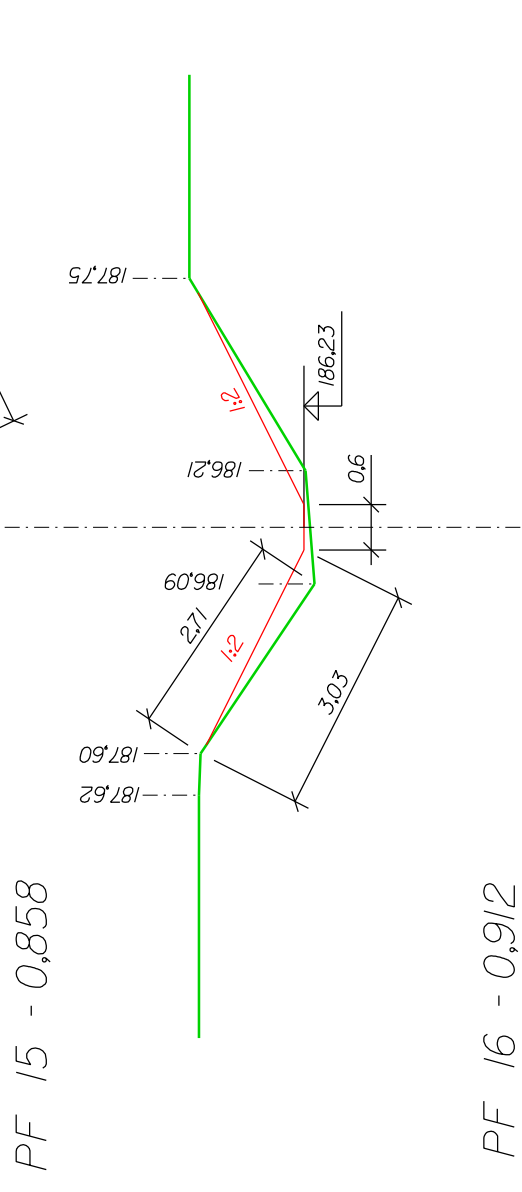
PF 13 - 0,738



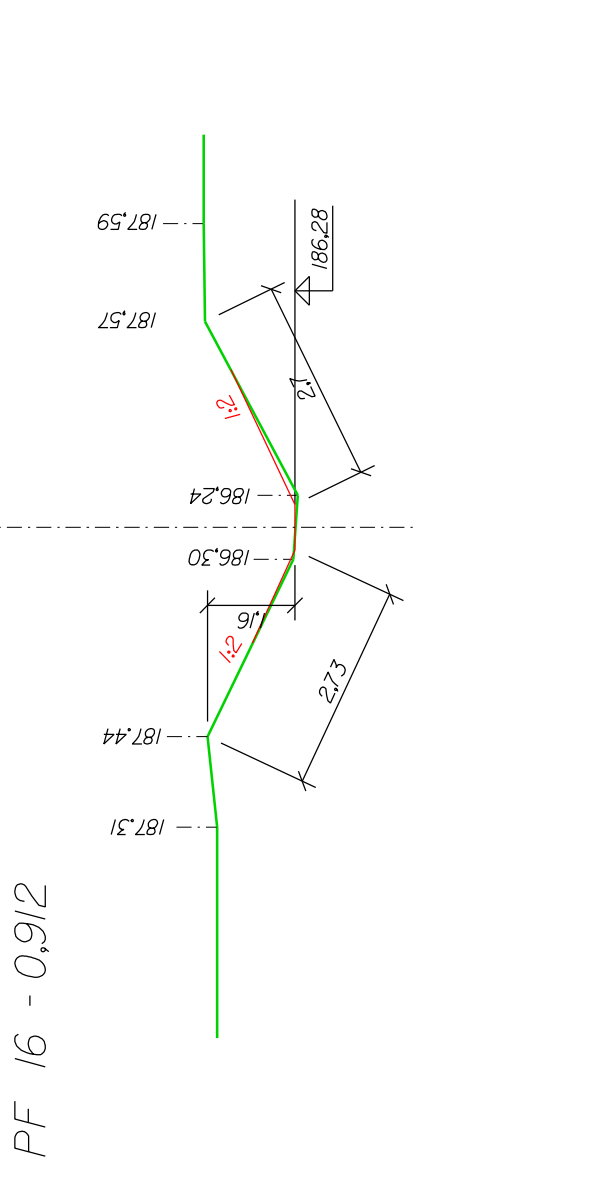
PF 14 - 0,798



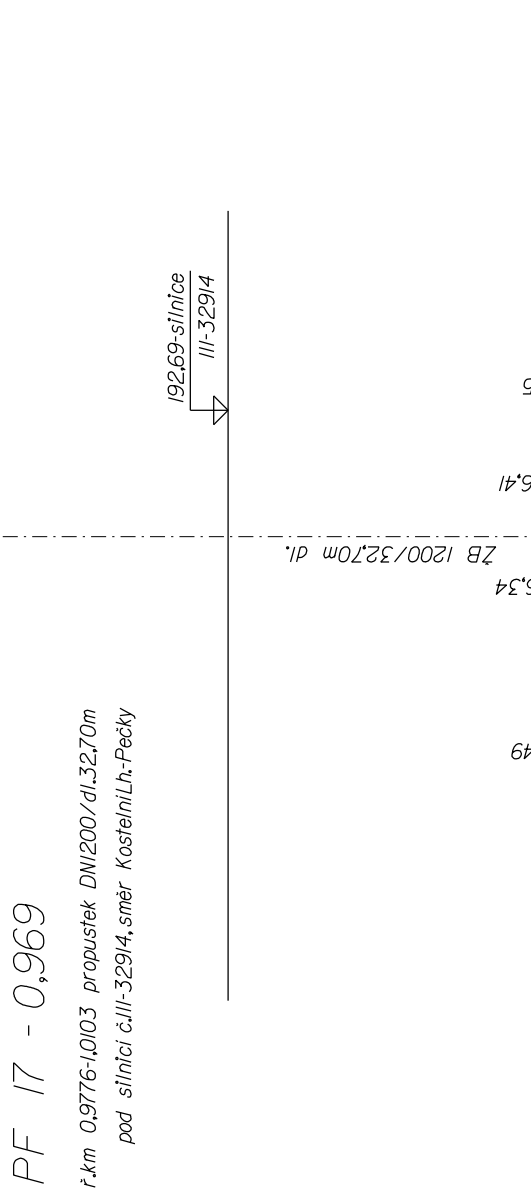
PF 15 - 0,858



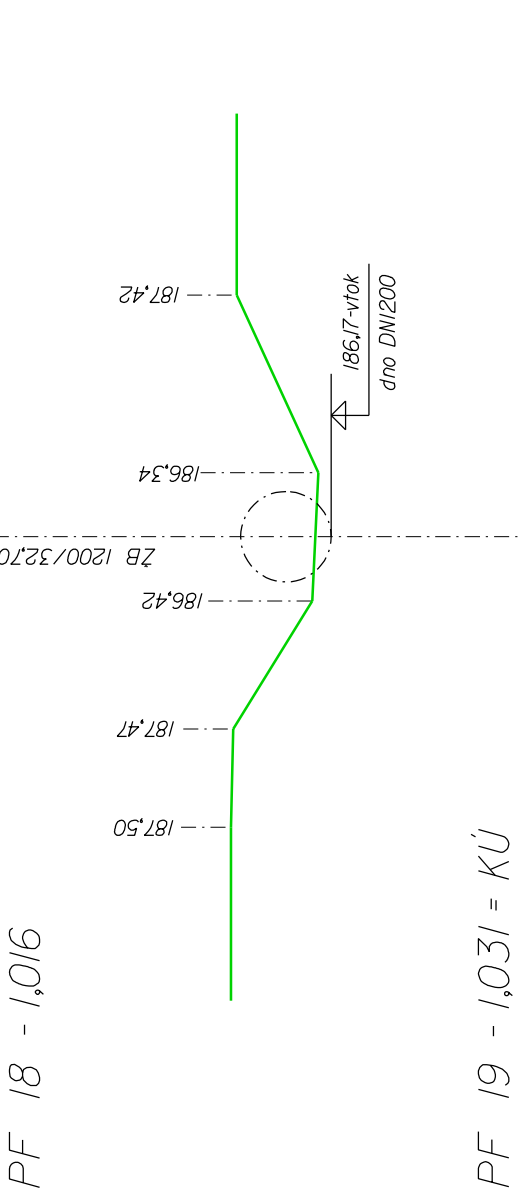
PF 16 - 0,912



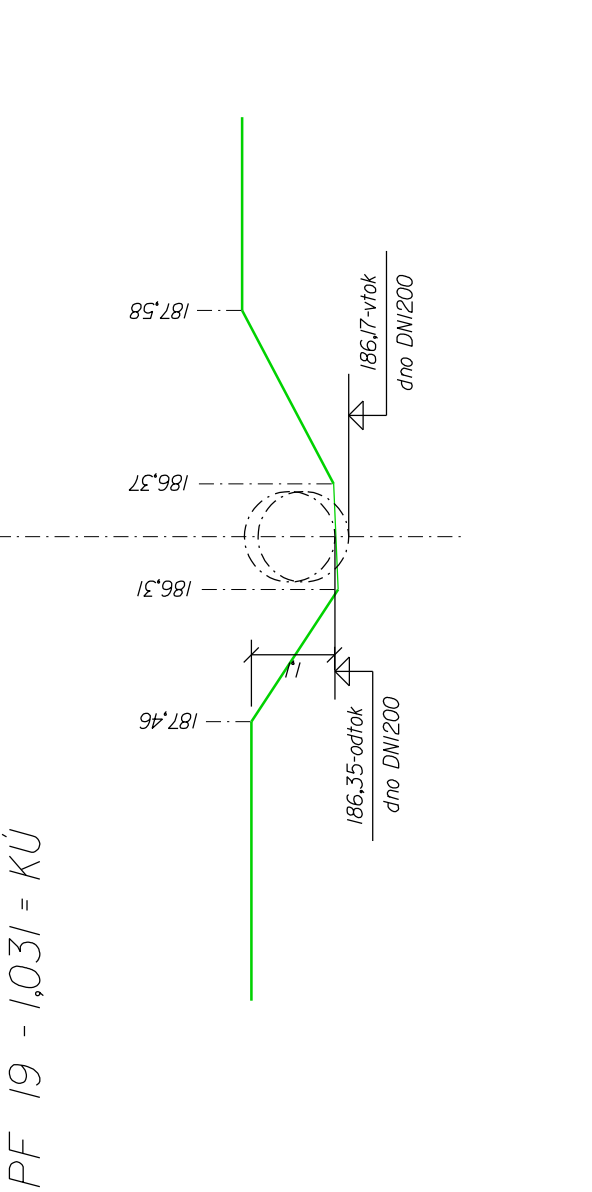
PF 17 - 0,969



PF 18 - 1,016



PF 19 - 1,031 = KÚ



Zjištěné skutečnosti:-
(geodeticky v systému JTSK a BALTA, zaneřádil v prosinci 2016 Ing.Paustka, Poděbrady)
terén,kóta břehu a nánosu v korytě
hladina vody

- Navržené řešení - obnova koryta :
- dna v šířce 0,5m, břehy ve spádu 1:1,5-2
 - ohraničené hranicí pozeňku dle mapy KN
 - kóta dna toku je daná spádem toku
 - mezi propustky a sávkem
 - výška nánosu je kótována v metrech

Projektant:	Ing.Čdpová		Ing.Laroslava Čdpová Na Cimelnic 459 290 01 Poděbrady 100 13290568	
	Místo stavby:			
	Obrázek:			
Vykres:	IDVT 10179200 (za dálnicí, Kostelní Lhota, oprava koryta v r.km 0,000-1,031)		Datum: leden 2017	
	PRŮČNÉ PROFILY M 1:100/100		Účel: DSJ	
Zařez: 1/2017				
		D.1.2b) 3		