



VODOHOSPODÁŘSKÝ
ROZVOJ A VÝSTAVBA a.s.
Nábřeží 4
150 56 Praha 5
DIVIZE 06

VÝŠKOPISNÝ SYSTÉM: BpV
POLOHOVISNÝ SYSTÉM: S-JTSK

Verze
verze

Navrhl
ING. D. KOMENDOVÁ
Komendová

Odp. projektant
ING. O. HUBÁČEK
Hubáček

Techn. kontrola
ING. O. HUBÁČEK
Hubáček

Paré

Kraj Olomoucký

Obec Velký Týnec

Investor Povodí Moravy, s.p.

K.Ú. Velký Týnec

DVT Týnečka a DVT Beroňka - těžba sedimentů

D.2. SO 02 Odtěžení sedimentu Beroňka

Příčné řezy

Soubor D.1.3_Pricne_rezy

Formát A4

Datum 8/2021

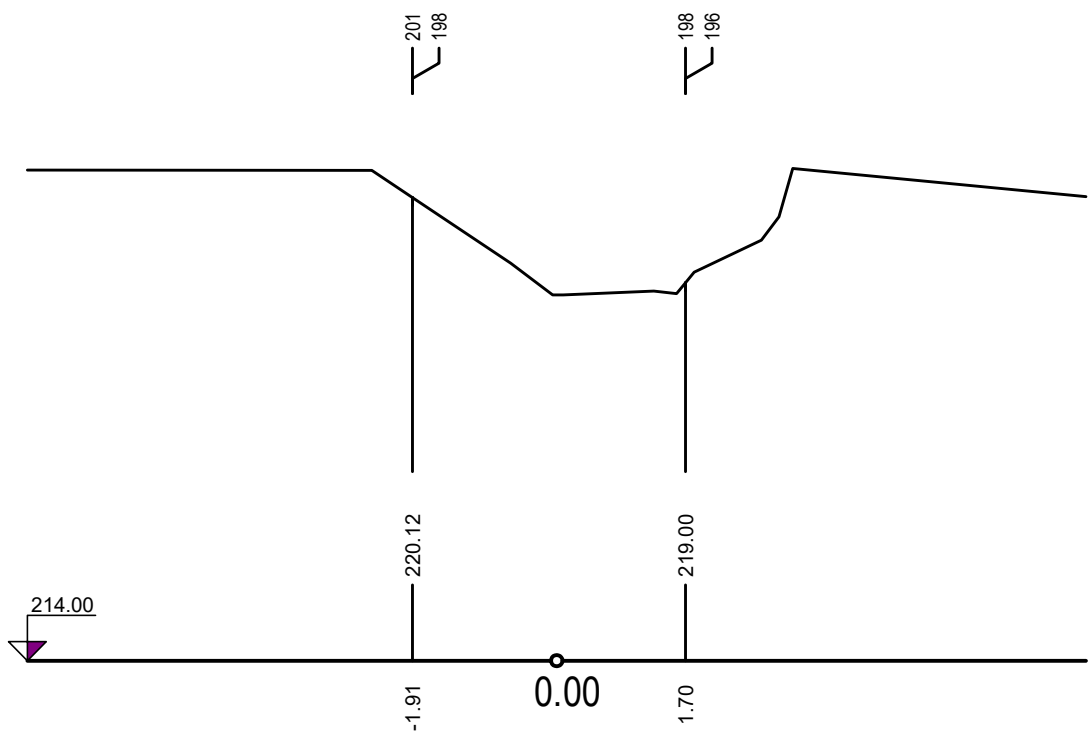
Stupeň DSP/DPS

Zakázka 4943/006

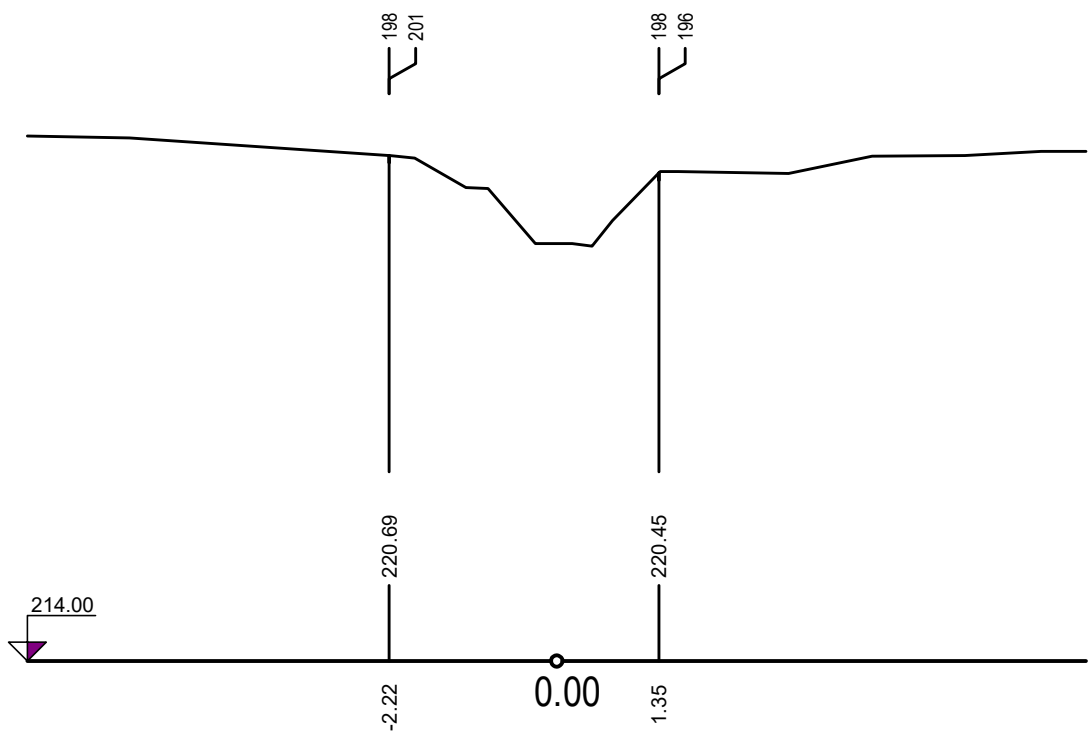
Měřítko
1:100/100

Č. výkresu
D.3.2.

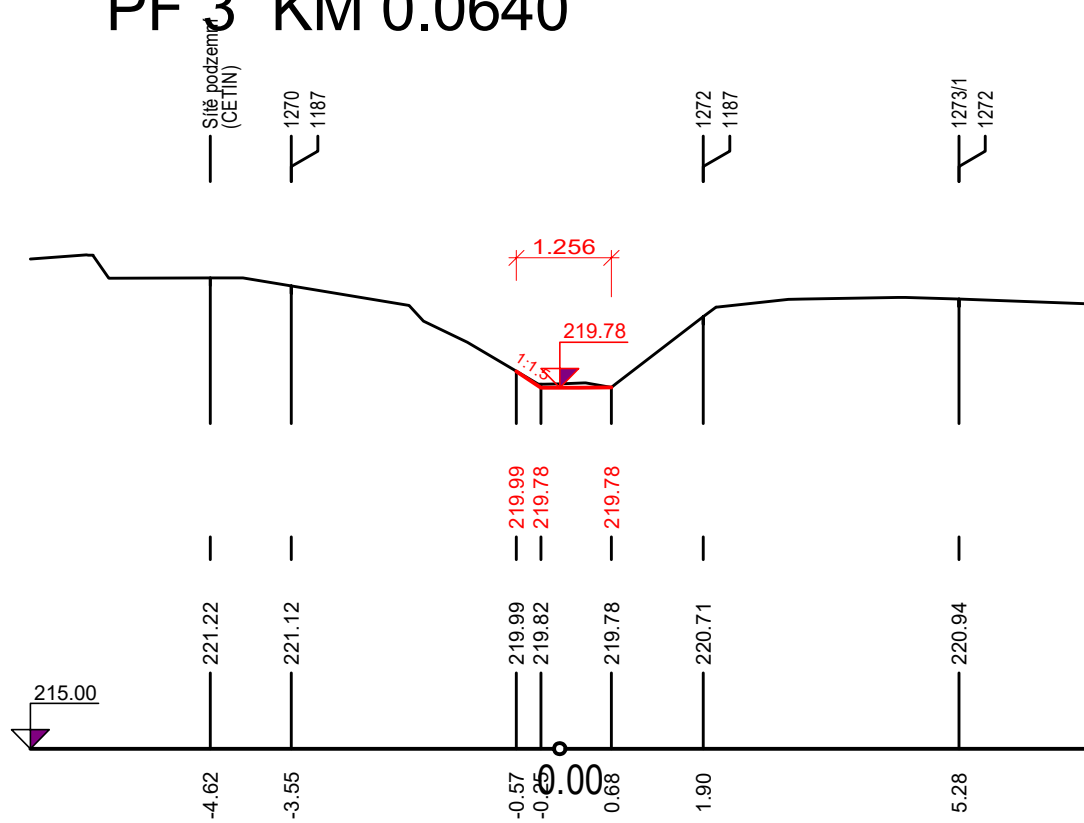
PF 1 KM 0.0127



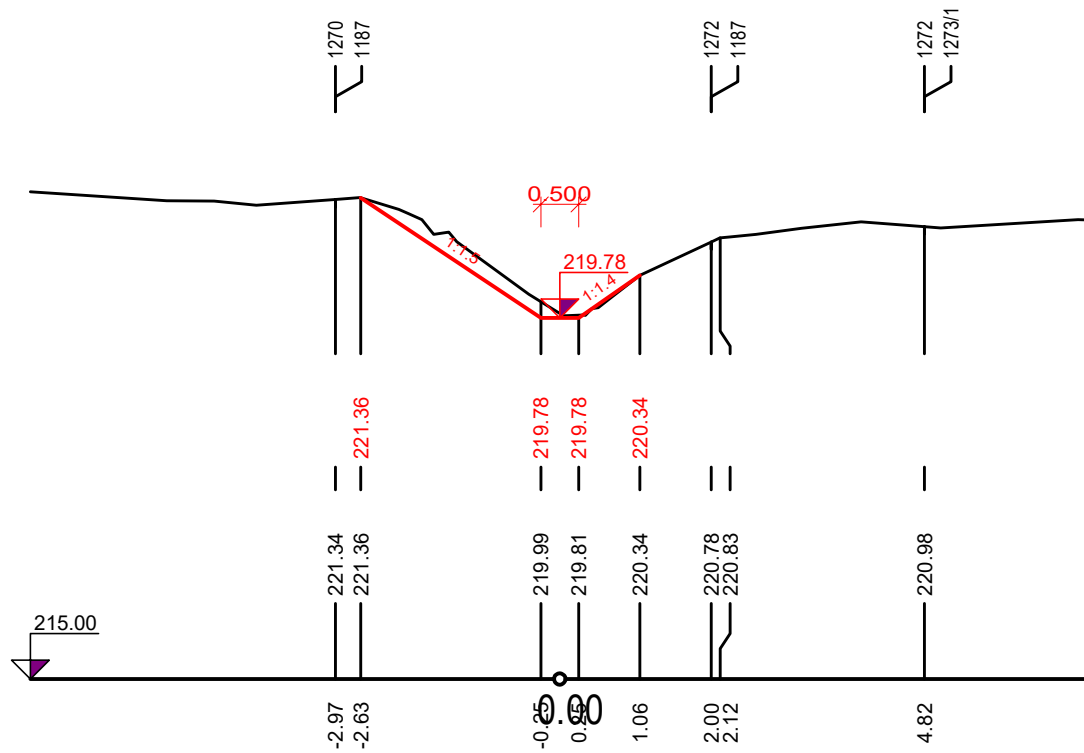
PF 2 KM 0.0380



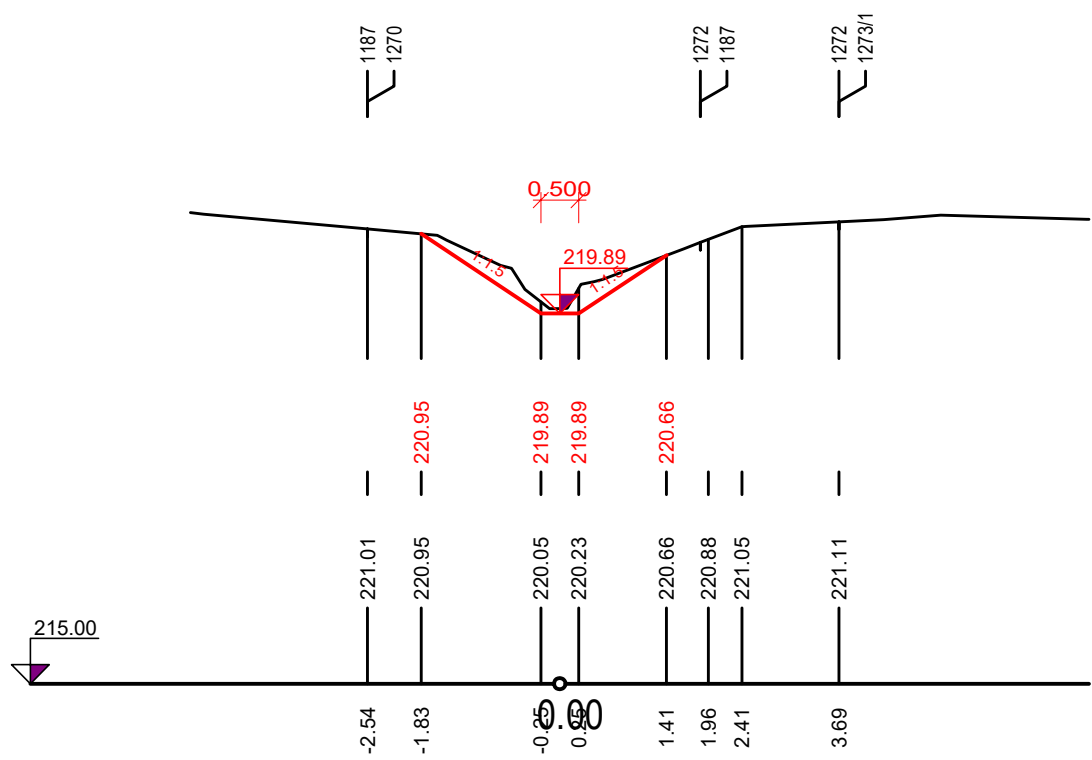
PF 3 KM 0.0640



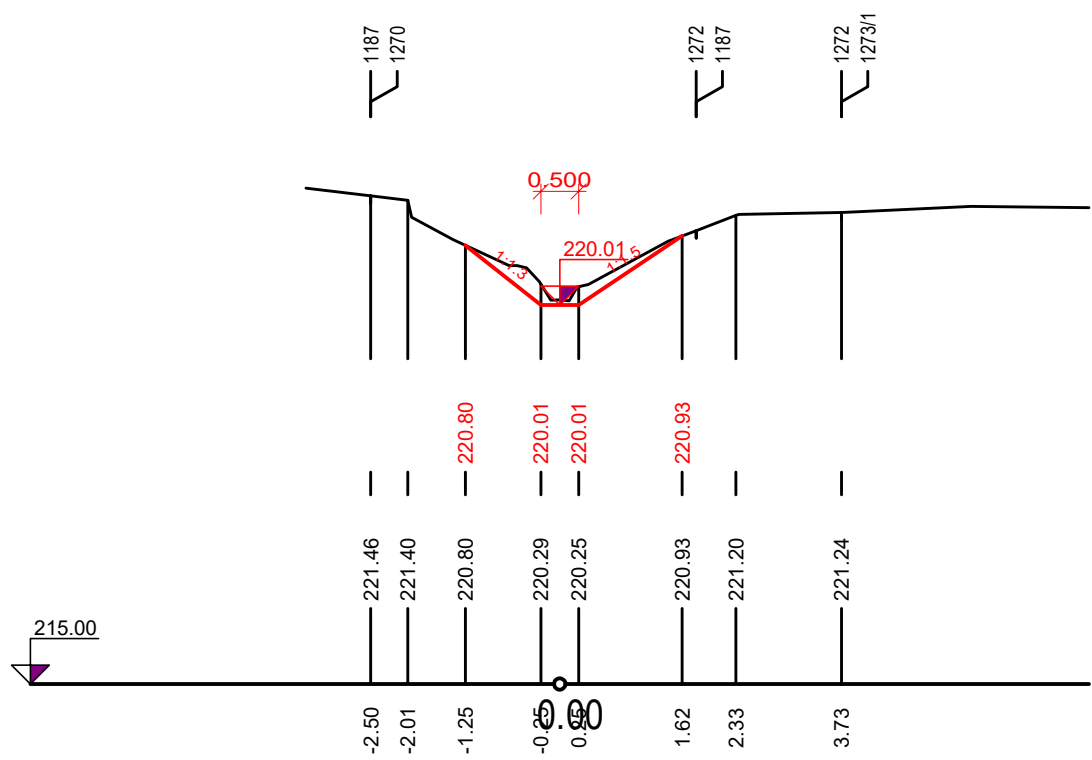
PF 4 KM 0.0700



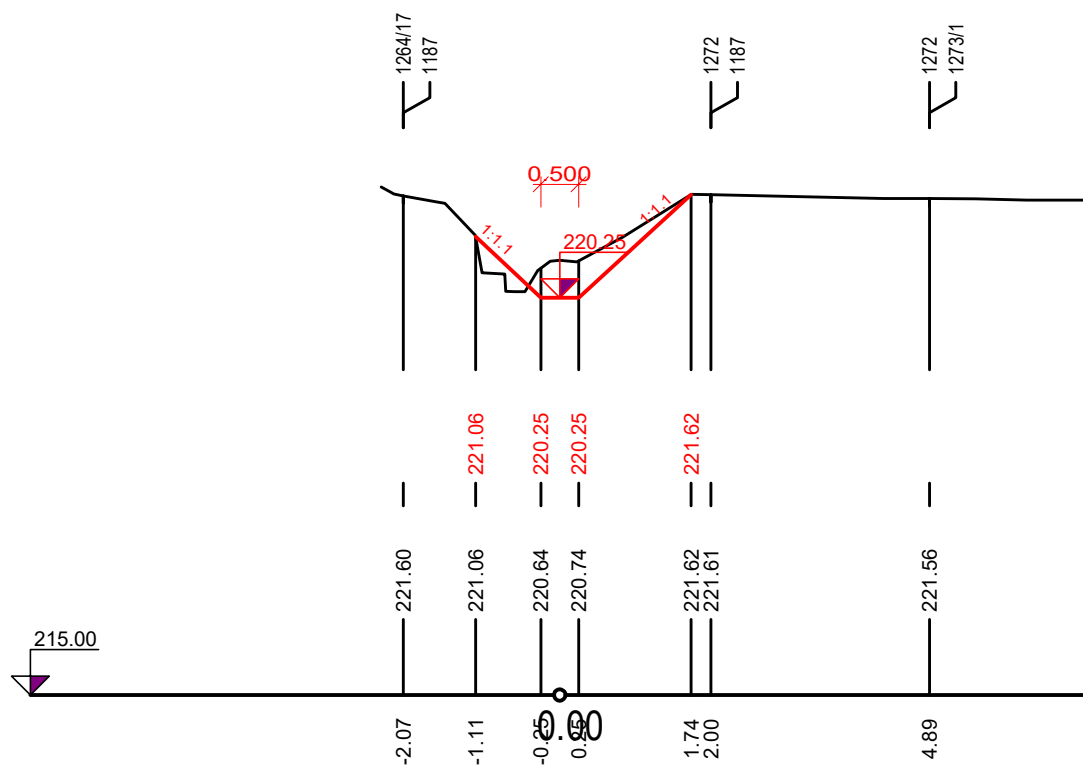
PF 5 KM 0.0900



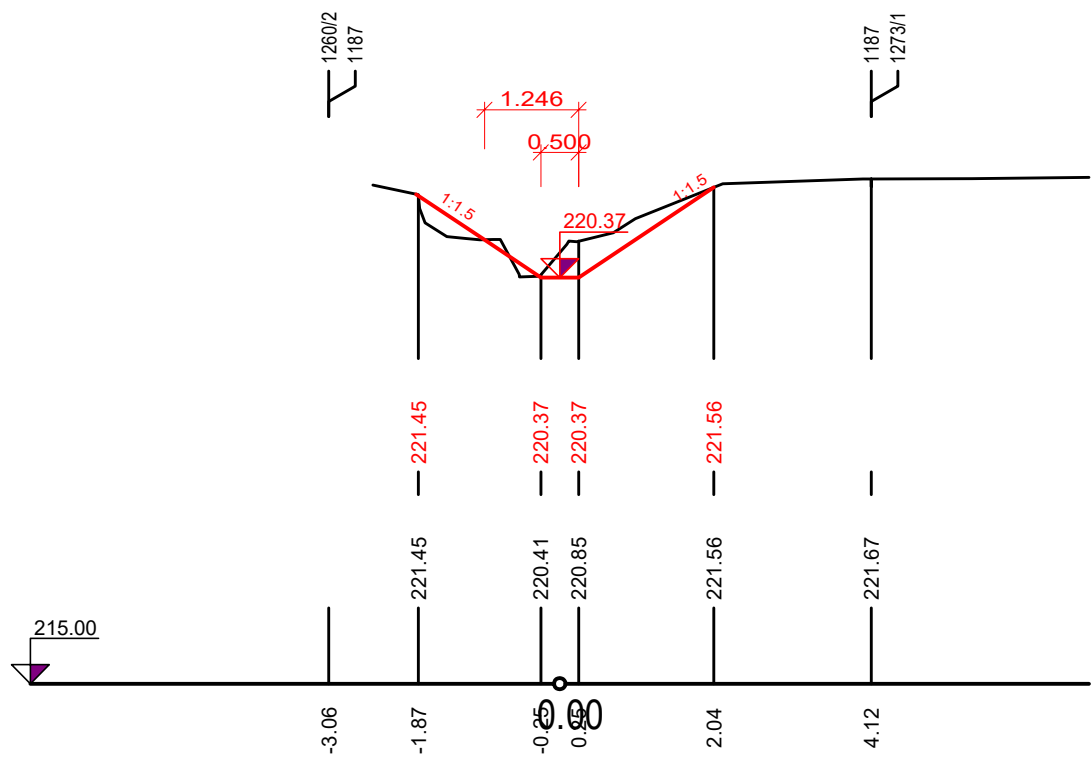
PF 6 KM 0.1100



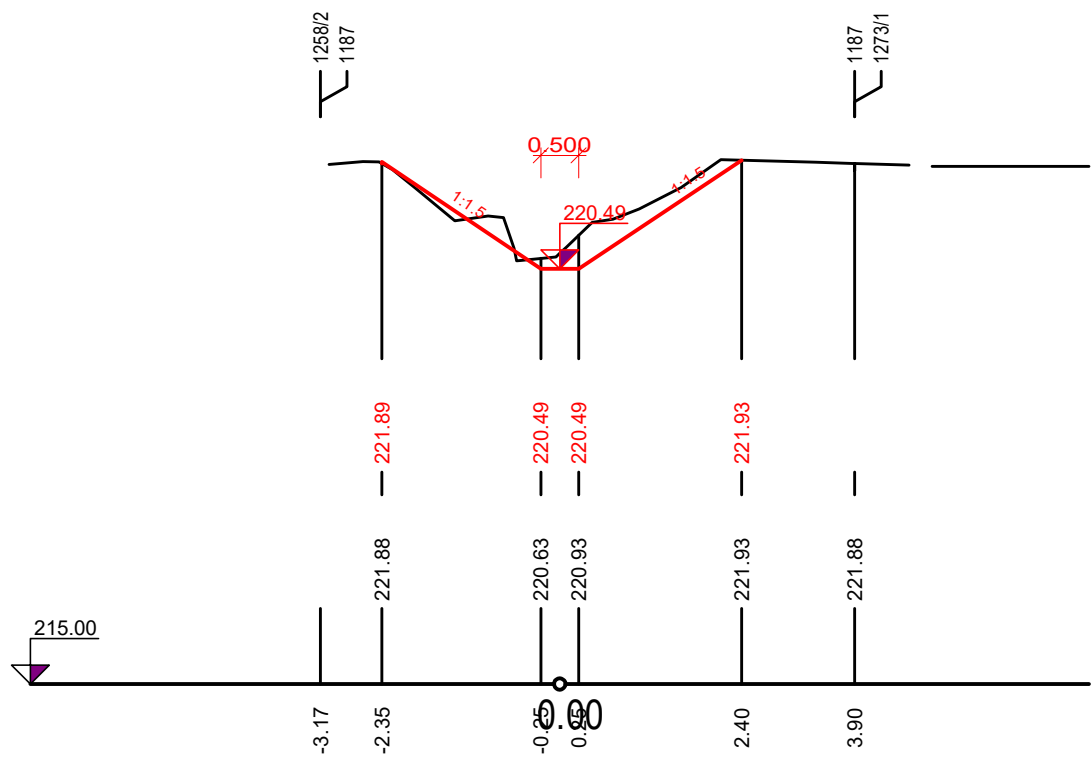
PF 8 KM 0.1500



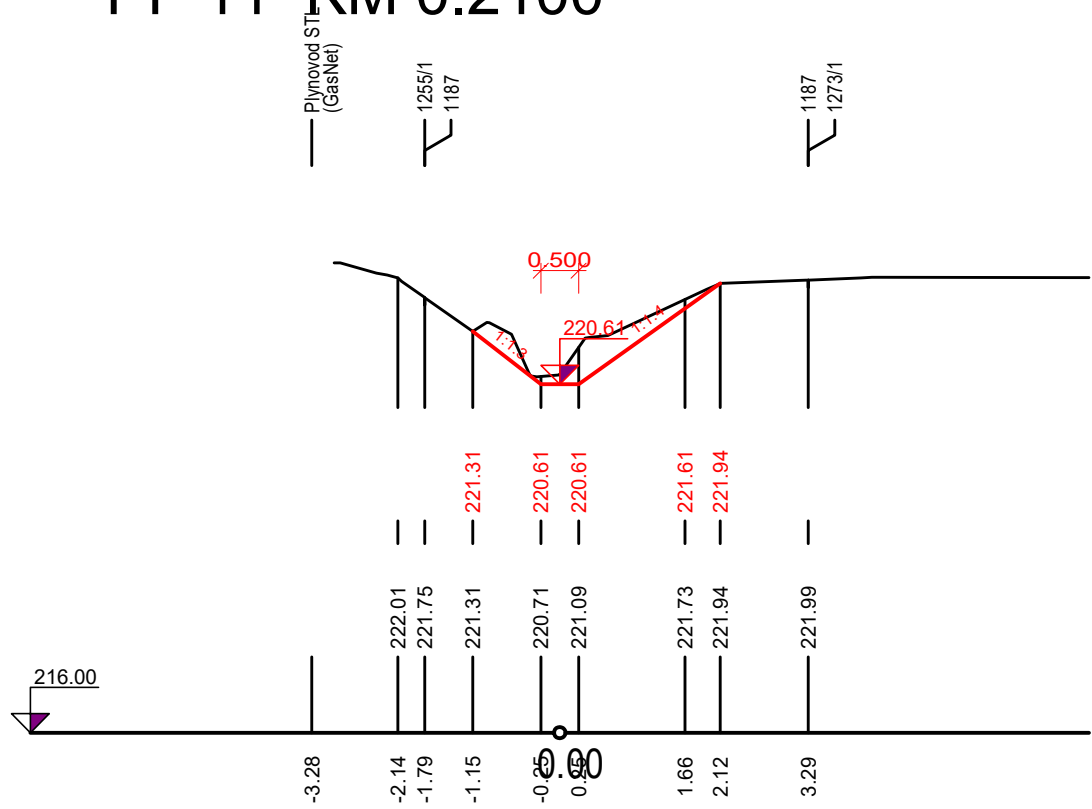
PF 9 KM 0.1700



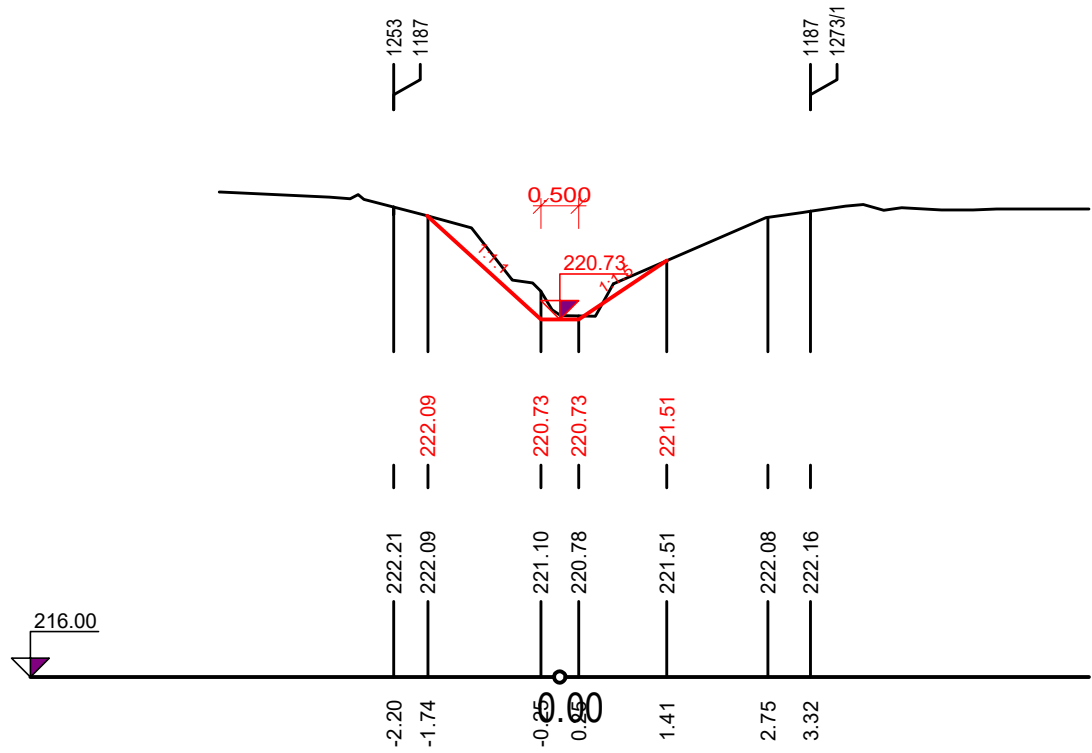
PF 10 KM 0.1900



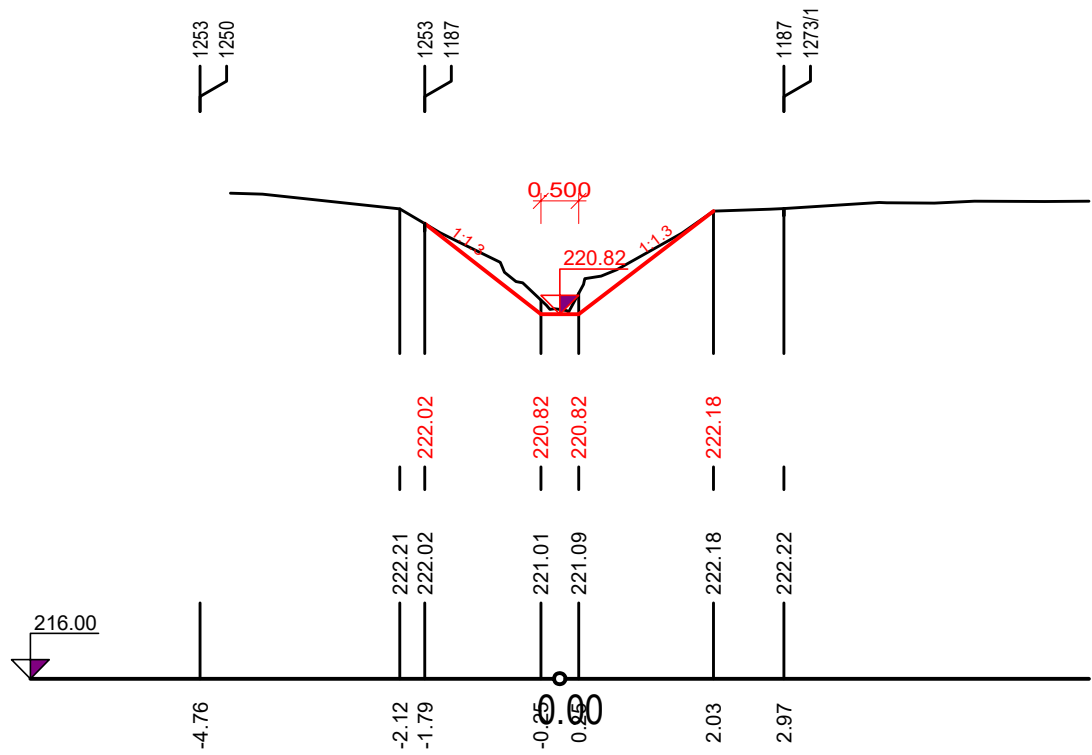
PF 11 KM 0.2100



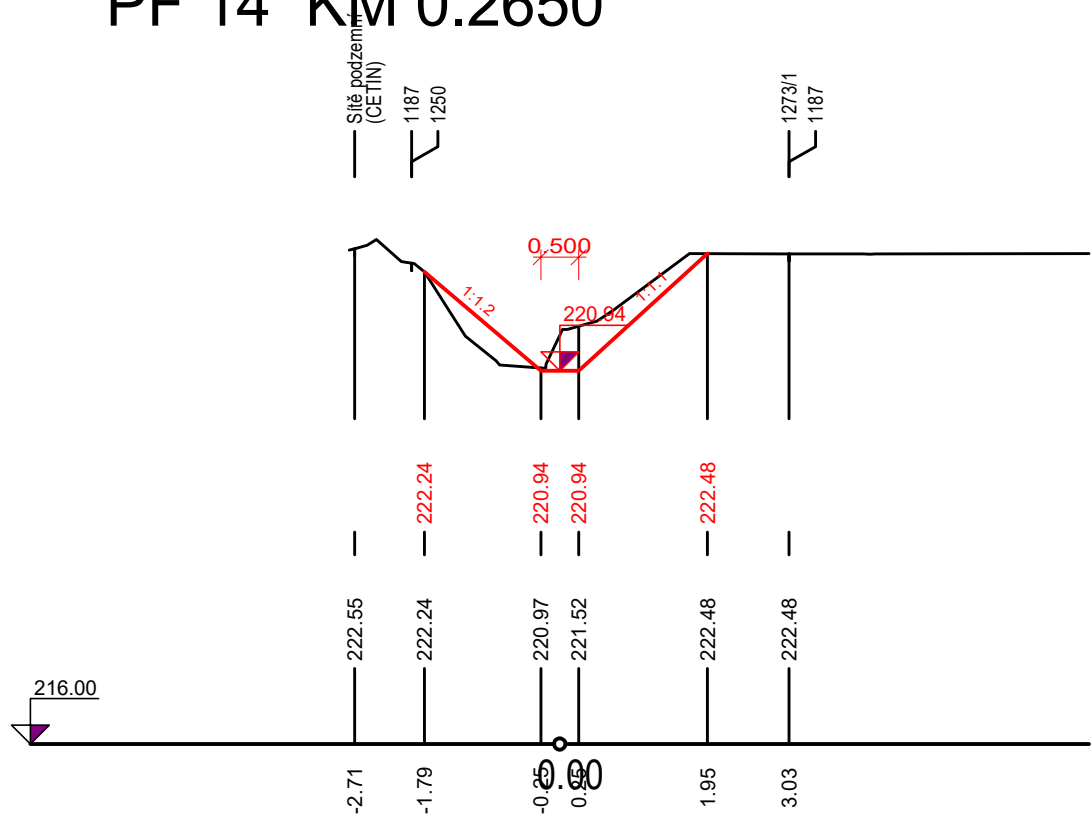
PF 12 KM 0.2300



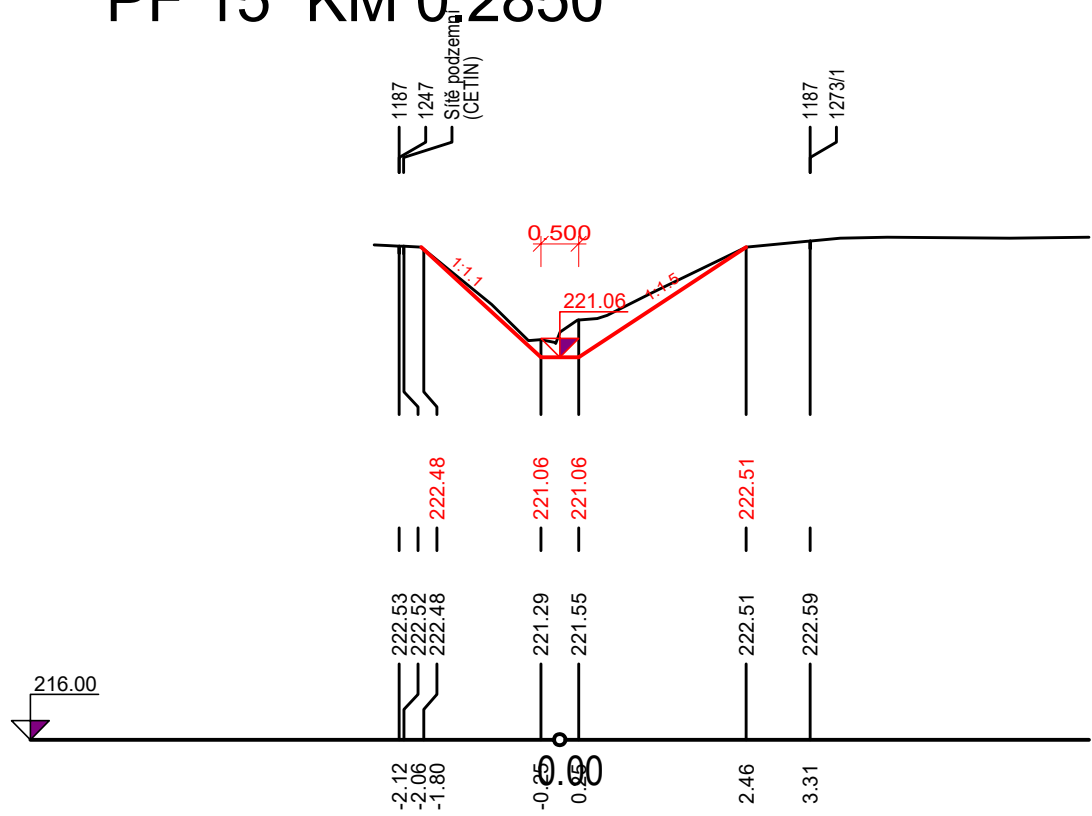
PF 13 KM 0.2450



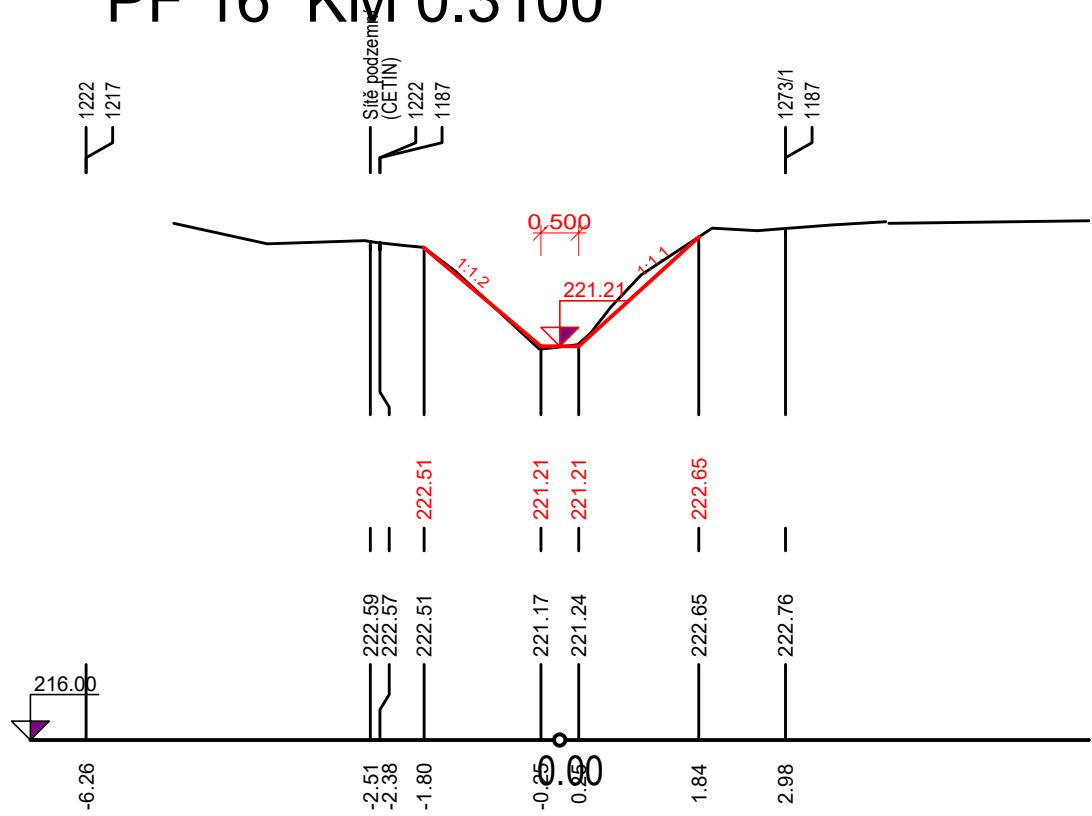
PF 14 KM 0.2650

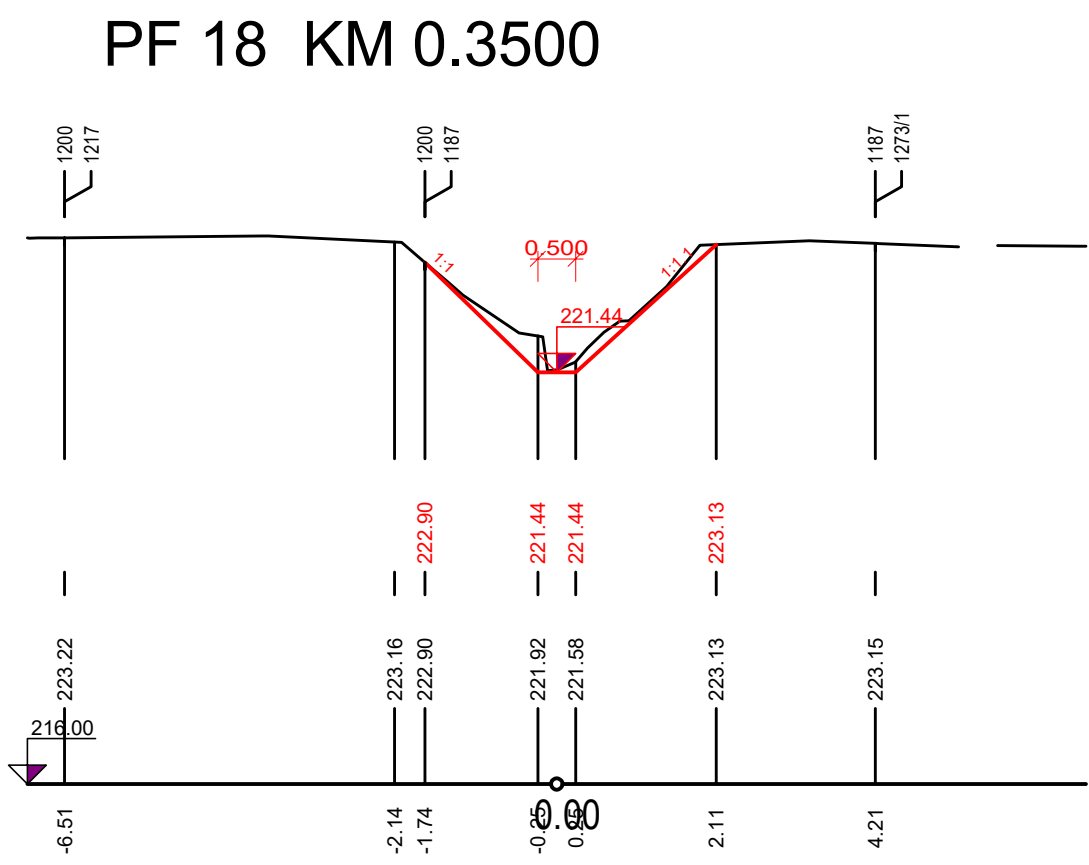
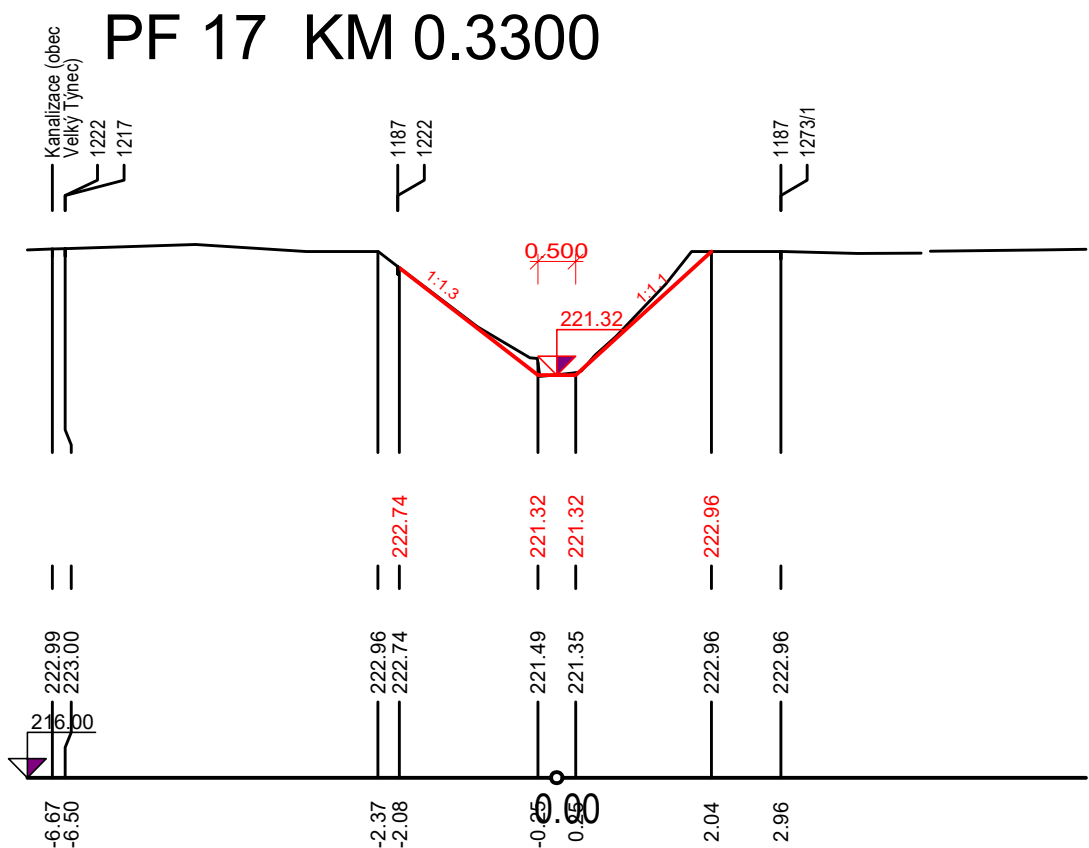


PF 15 KM 0.2850

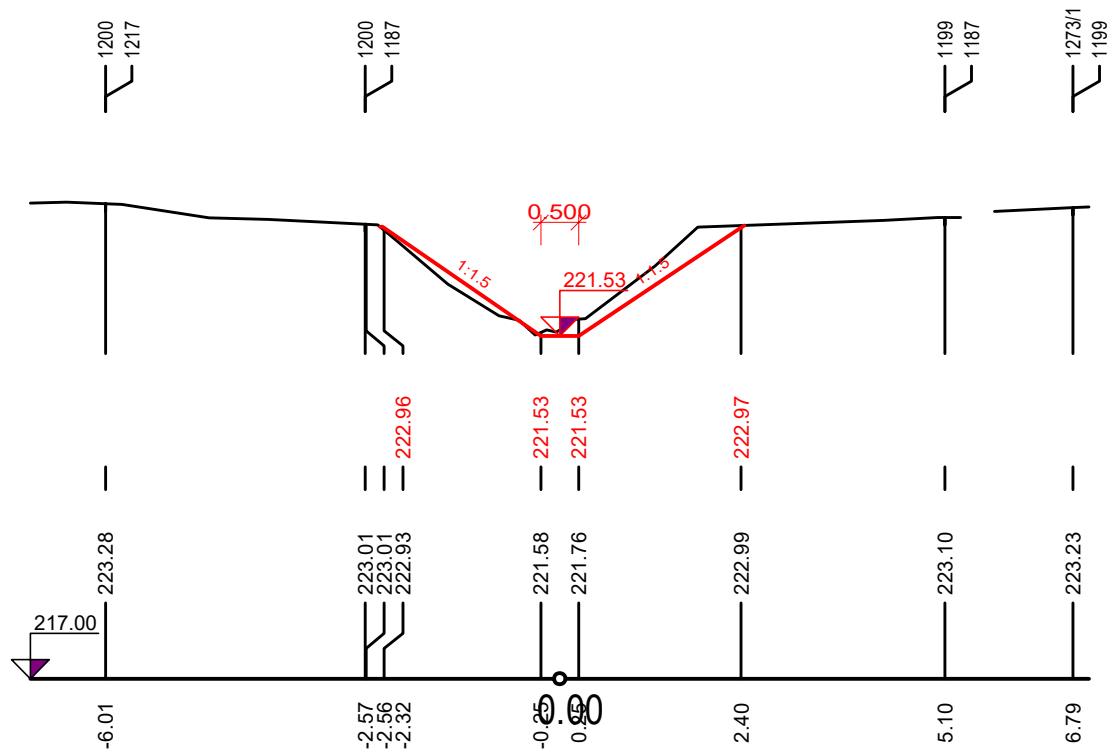


PF 16 KM 0.3100

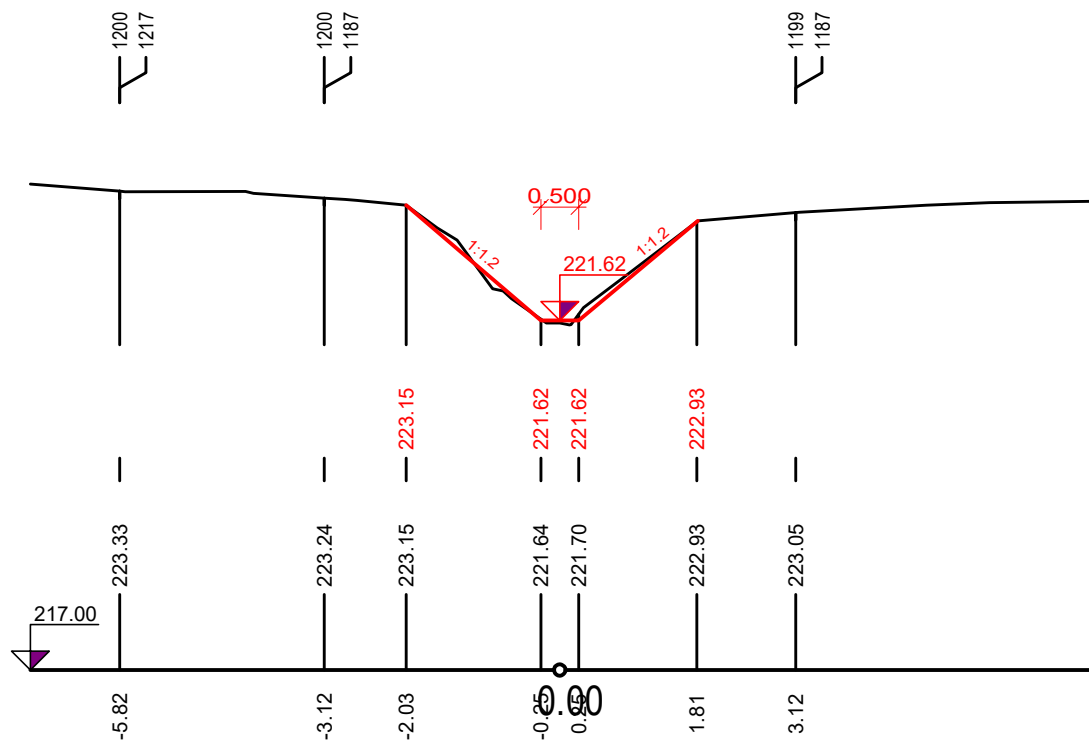




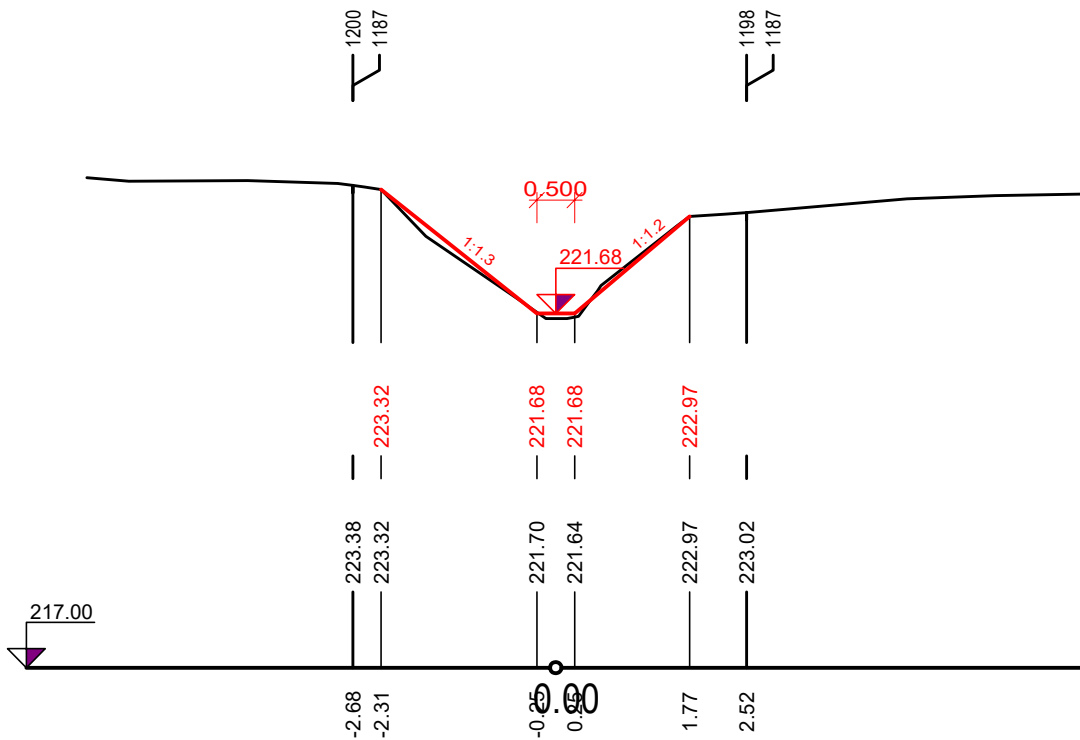
PF 19 KM 0.3650



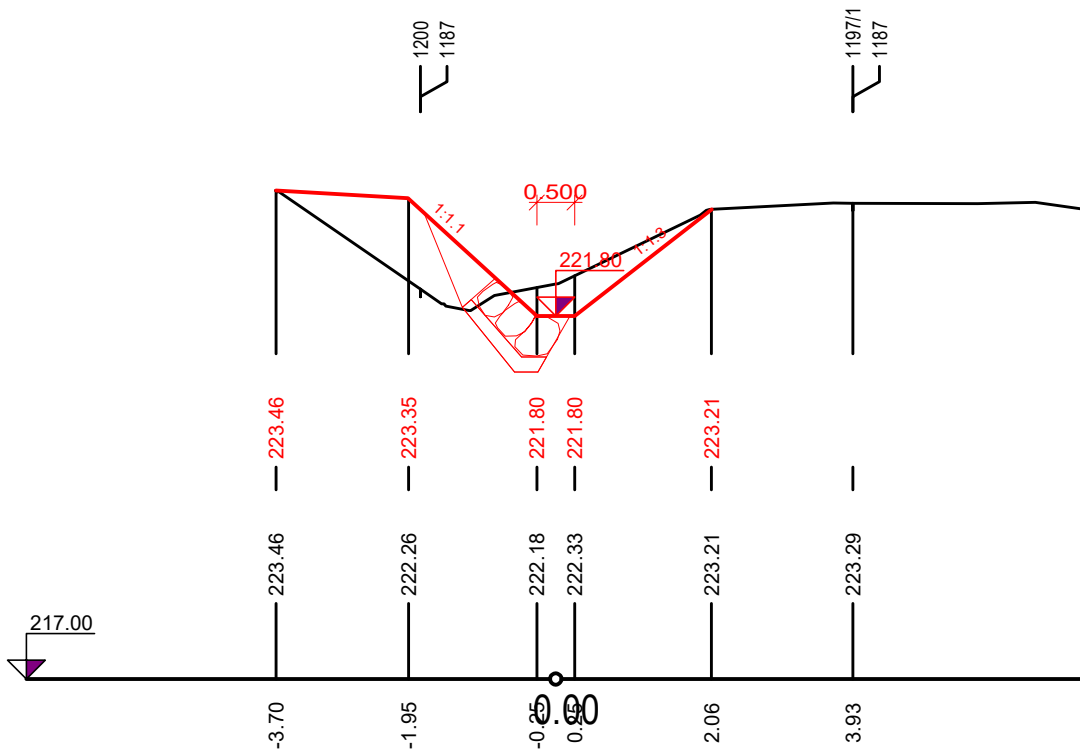
PF 20 KM 0.3800



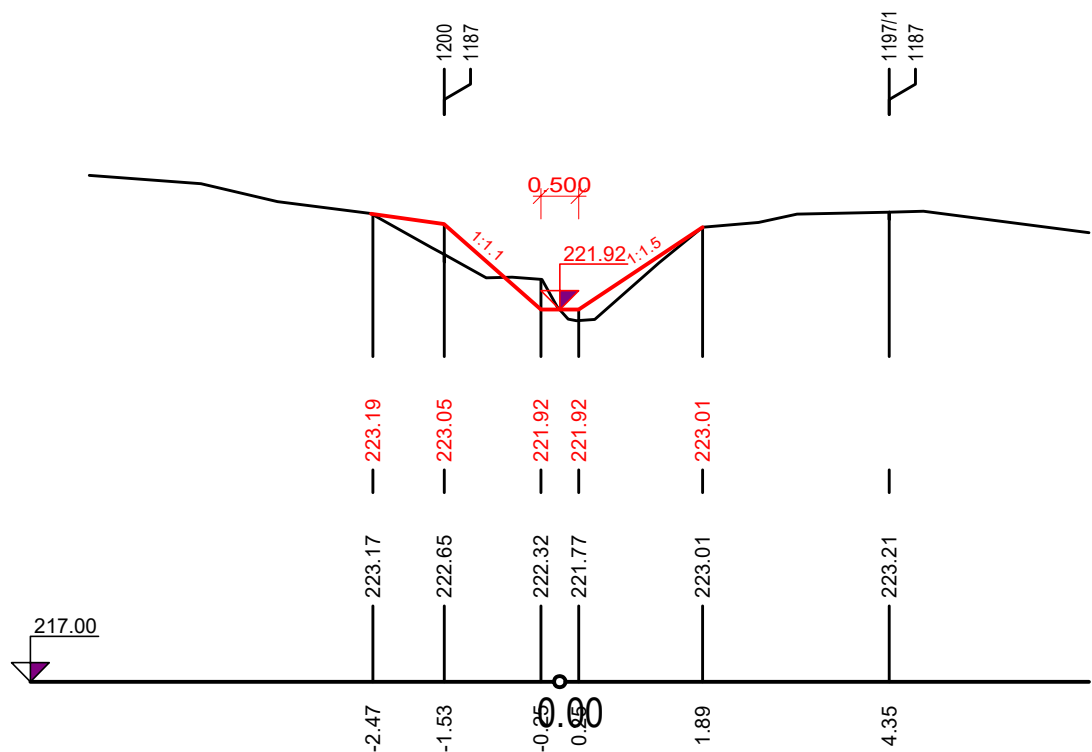
PF 21 KM 0.3900



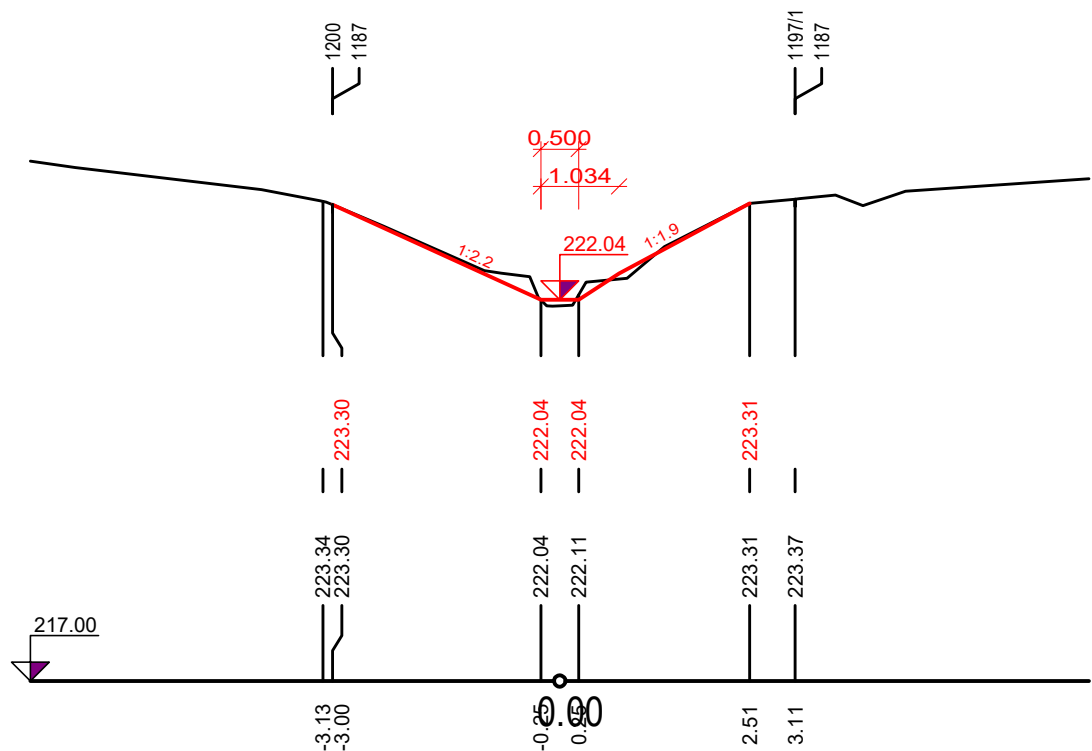
PF 22 KM 0.4099



PF 23 KM 0.4300



PF 24 KM 0.4500



PF 25 KM 0.4700

