



HG partner s.r.o.

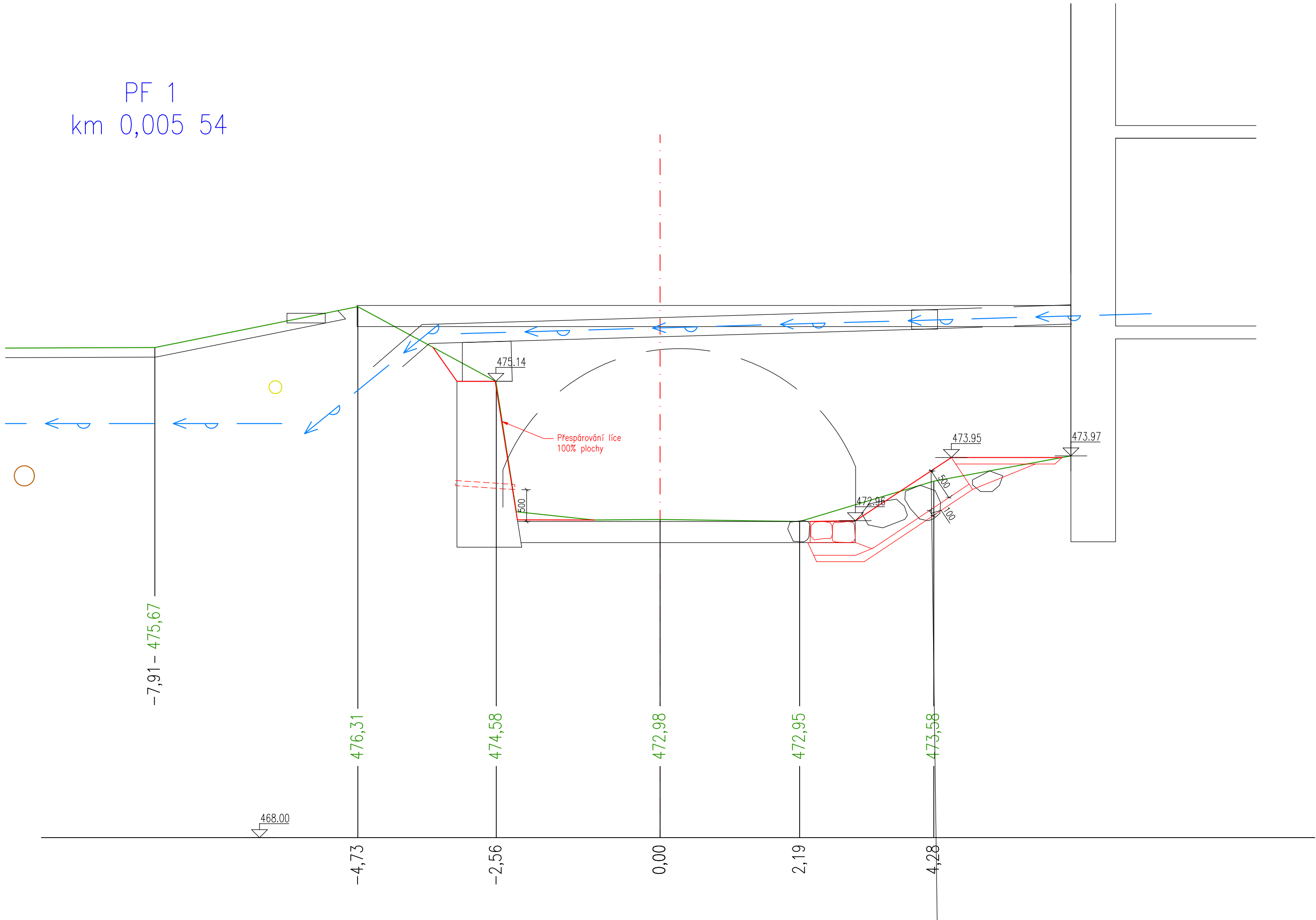
Smetanova 200, 250 82 Úvaly
www.hgpartner.cz

Telefon: 246 082 015
e-mail: hgp@hgpartner.cz

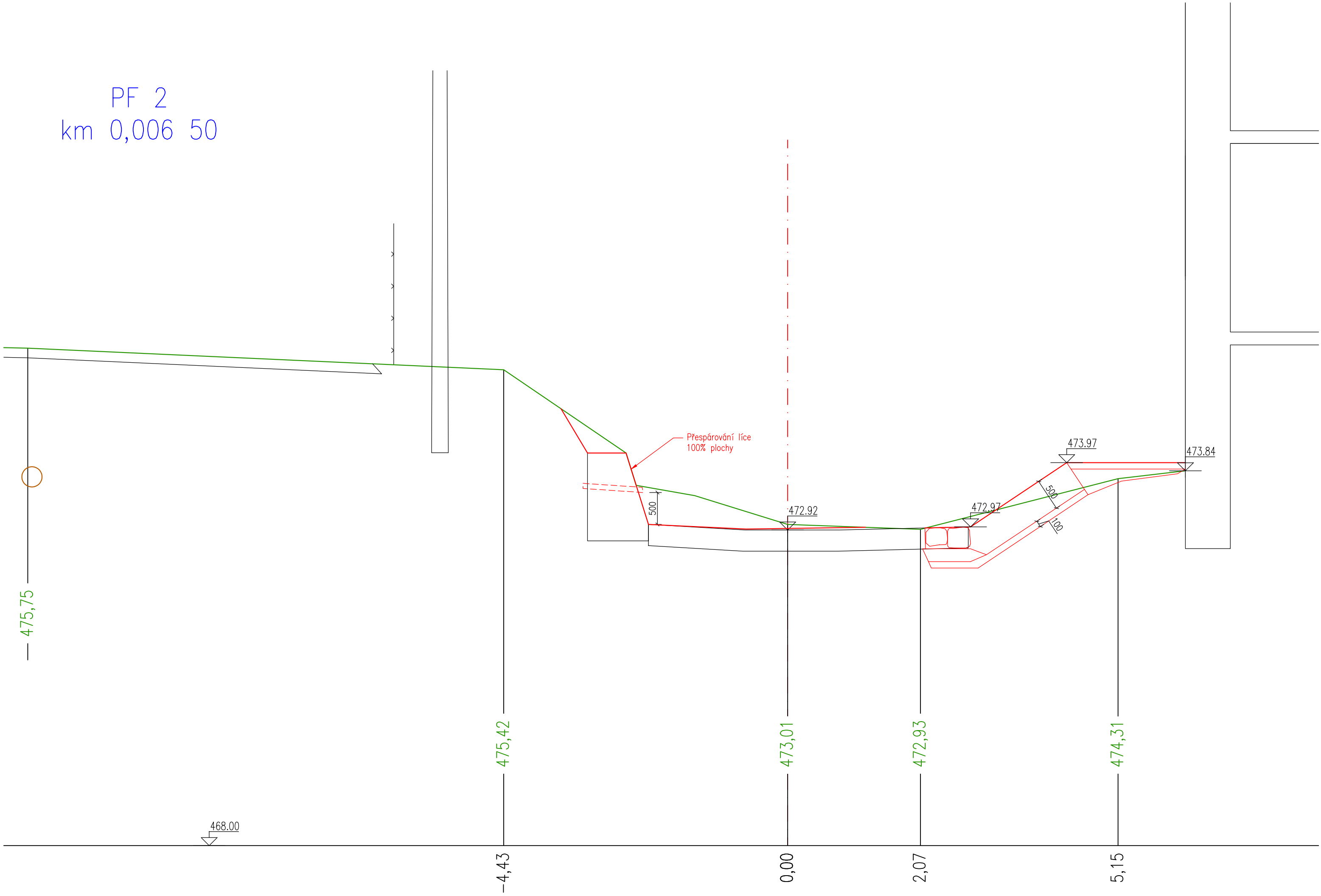
Paré č.:

<div></div> <div>HG partner s.r.o.</div> <div>Smetanova 200, 250 82 Úvaly www.hgpartner.cz</div> <div>Telefon: 246 082 015 e-mail: hgp@hgpartner.cz</div>			Paré č.:	
Investor: Povodí Ohře, státní podnik, Bezručova 4219, 430 03 Chomutov			Počet A4:	122
Odpovědný projektant:	Ing. Jaroslav Vrzák		Datum:	04/2021
Vypracoval:	Ing. Oldřich Stiller		Změna:	-
Akce: Opevnění Bobřího potoka Verneřice, ř. km 22,991 - 23,474 - PD DSJ			Stupeň:	DSJ
			Č. zakázky:	H-20/019
Název části: DOKUMENTACE OBJEKTŮ			Část:	D
Příloha: PŘÍČNÉ ŘEZY			Měřítko: 1:75	Č. přílohy: D.5

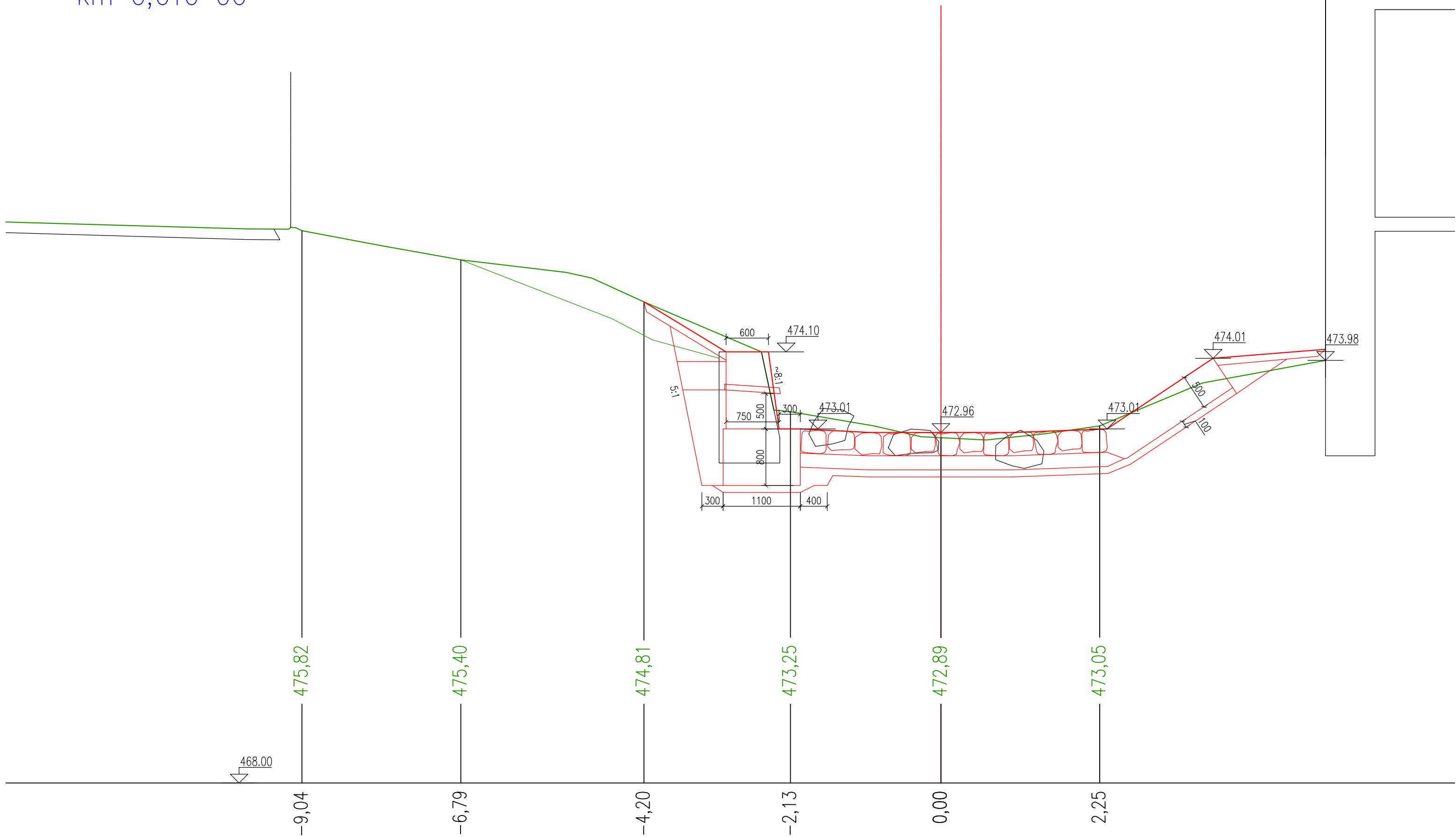
PF 1
km 0,005 54



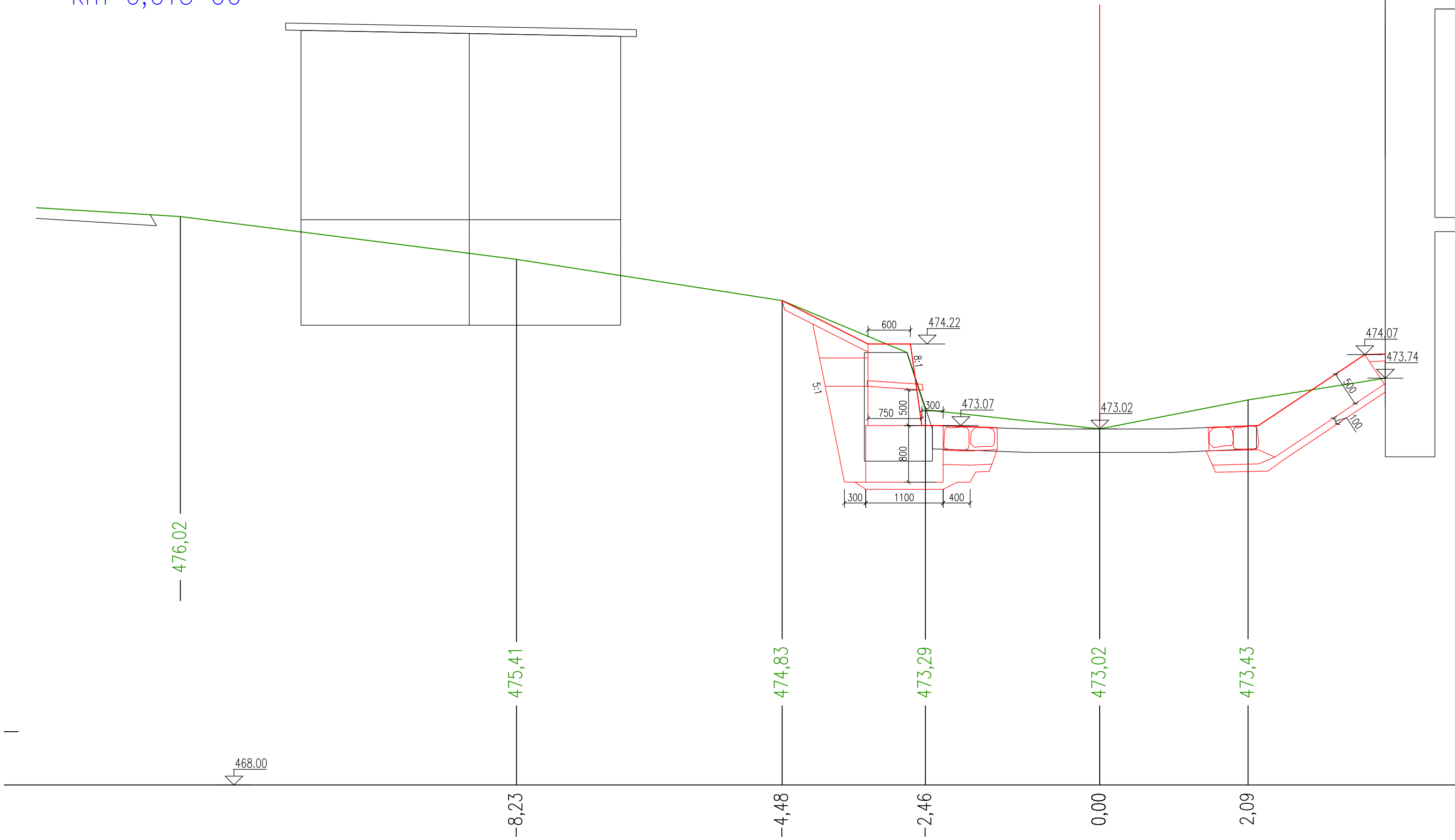
PF 2
km 0,006 50



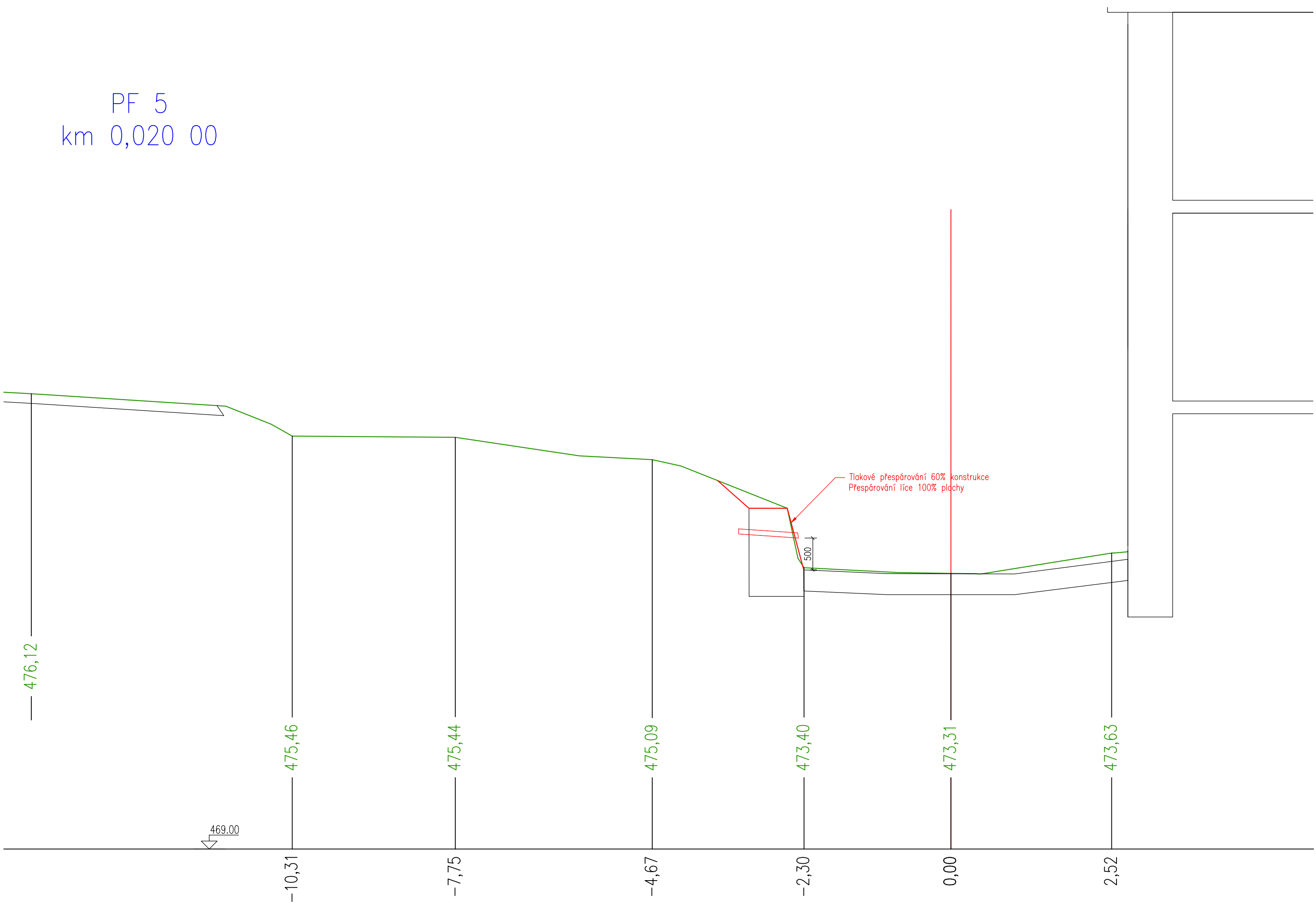
PF 3
km 0,010 00



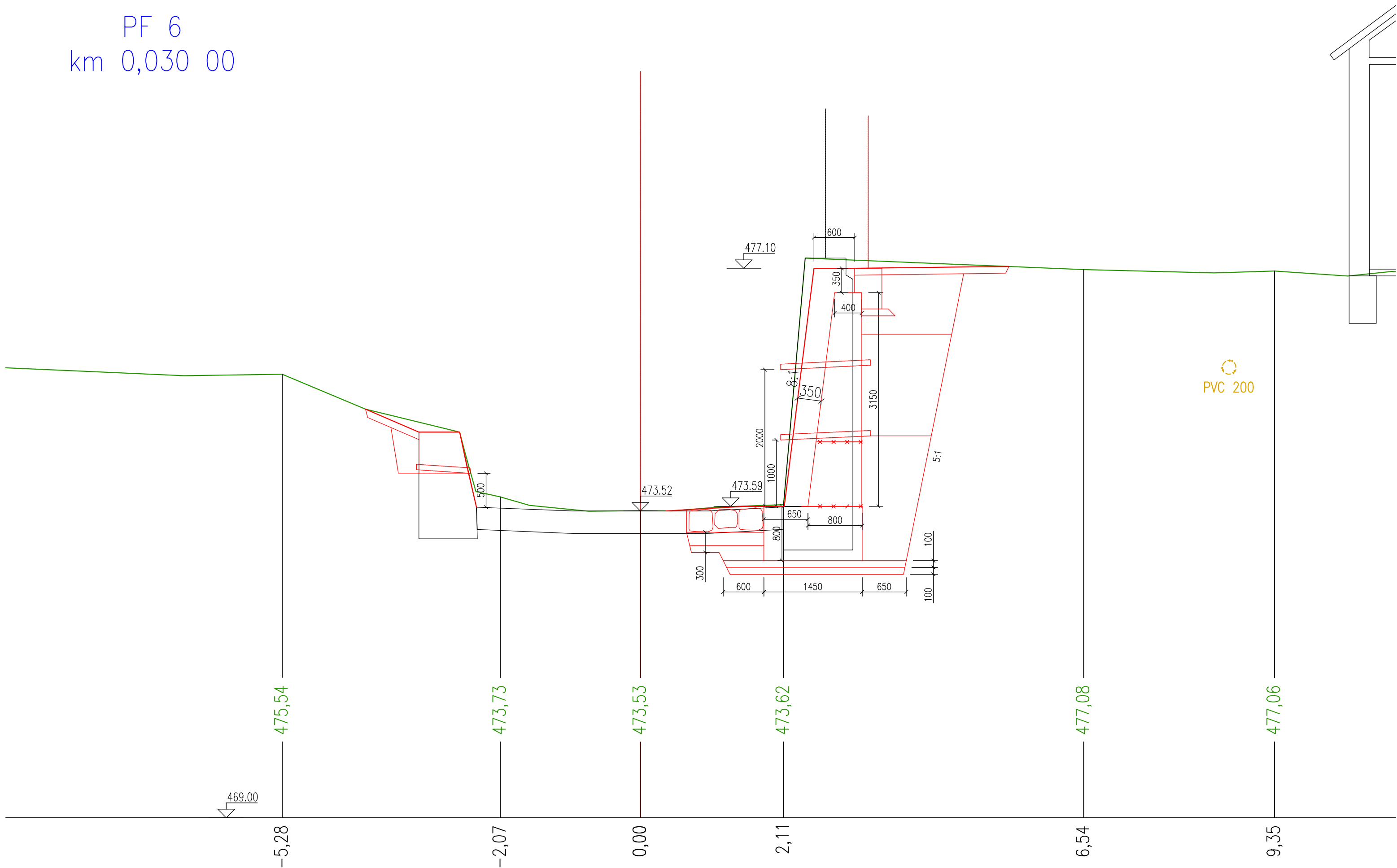
PF 4
km 0,015 00



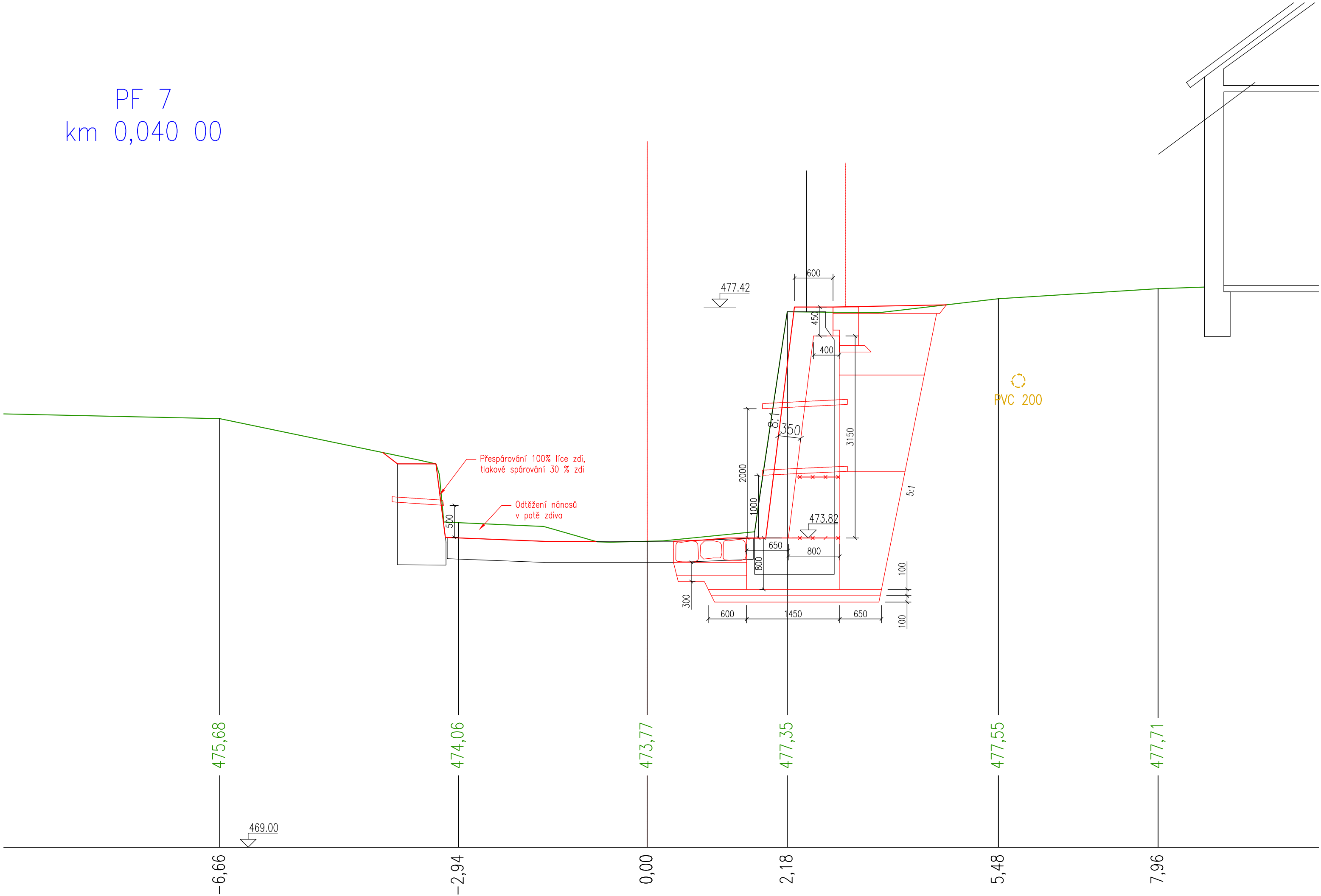
PF 5
km 0,020 00



PF 6
km 0,030 00

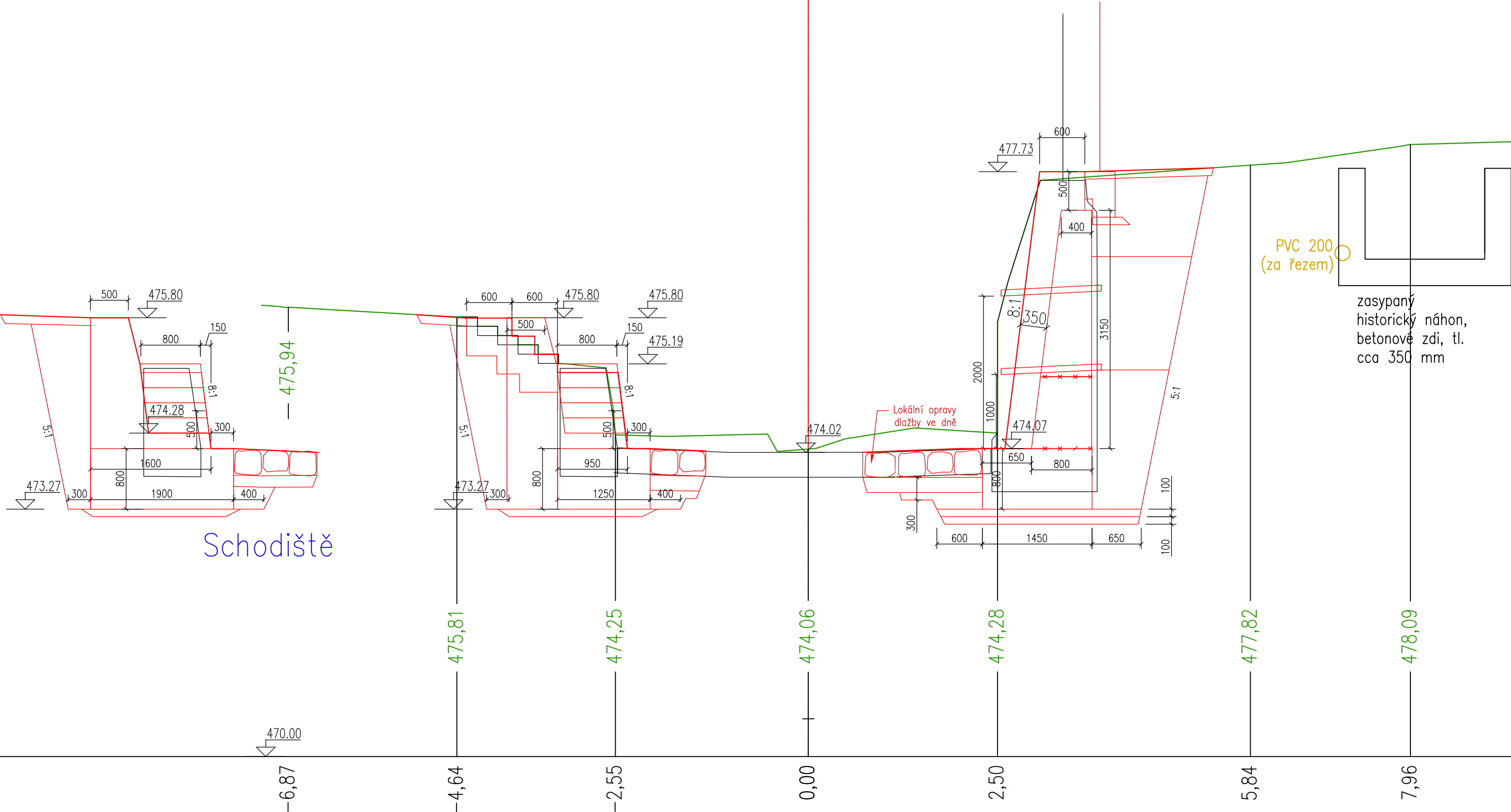


PF 7
km 0,040 00

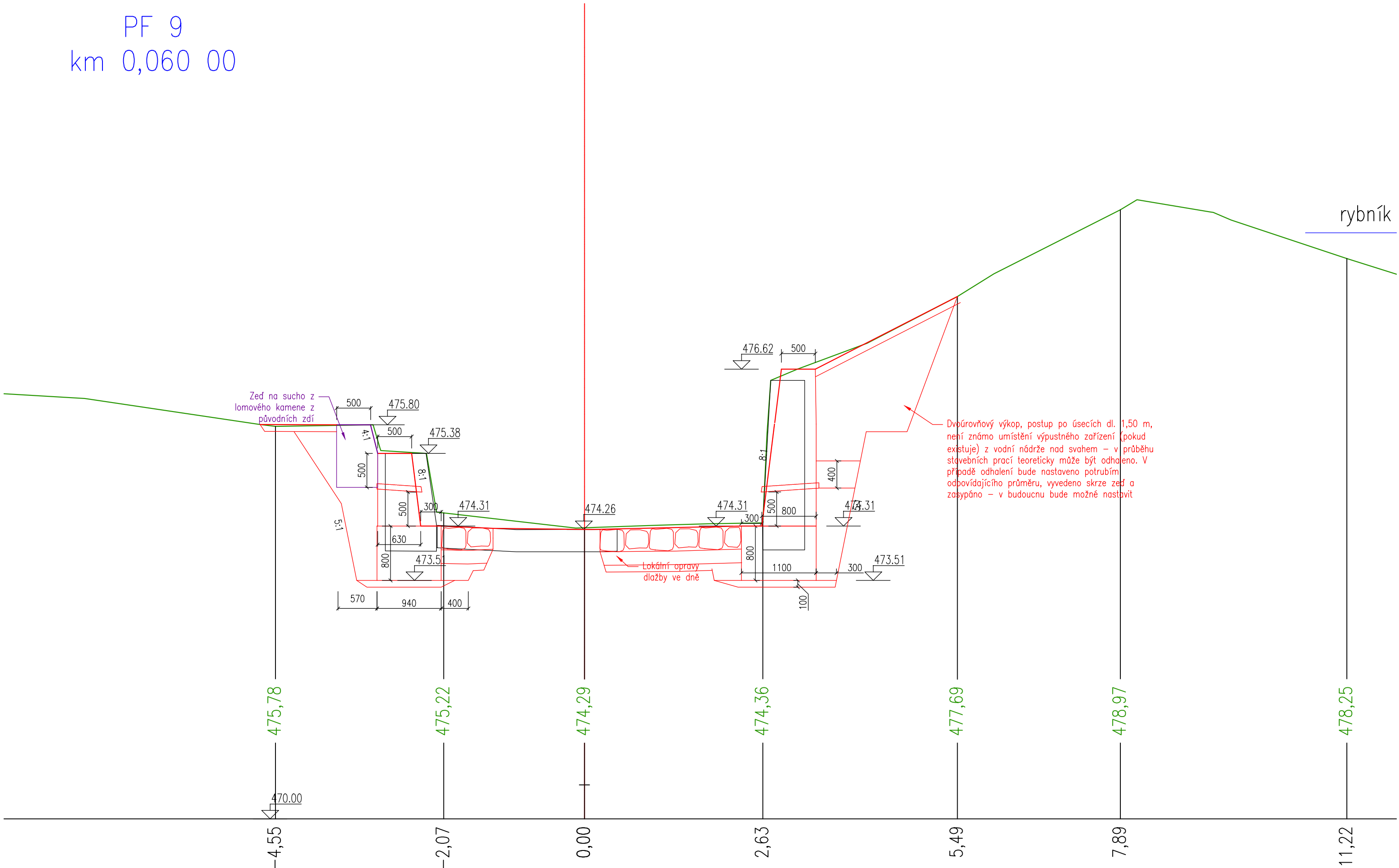


PF 8B
km 0,052 00

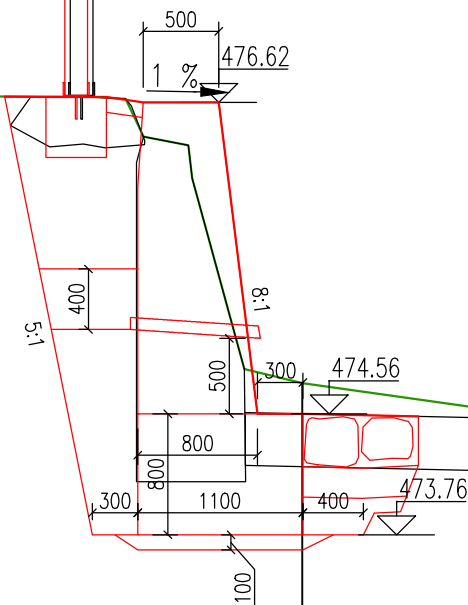
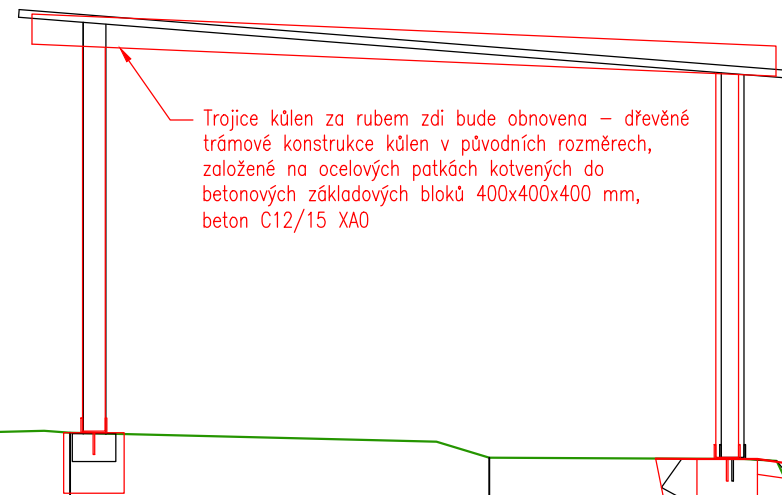
PF 8A
km 0,050 00



PF 9
km 0,060 00



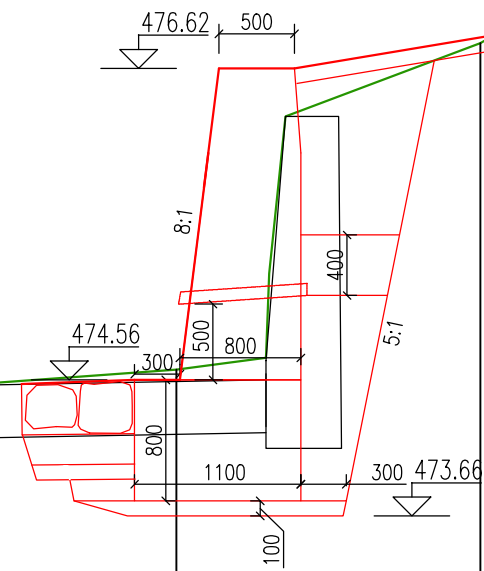
PF 10
km 0,070 00



474.51

474,51

0,00



474.56

474,63

2,28

476,79

4,29

478,53

9,28

476,83

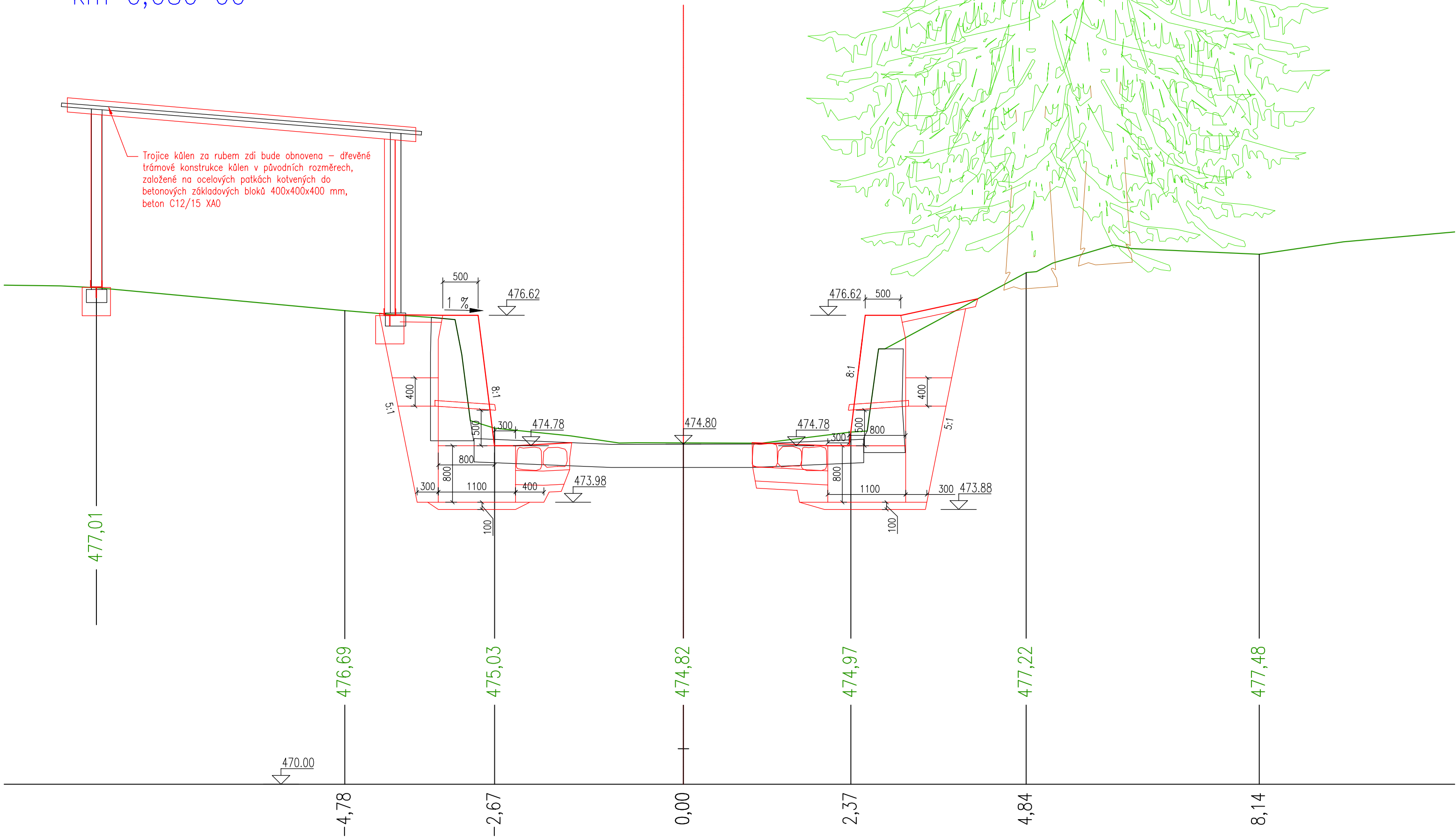
476,66

-5,48

474,76

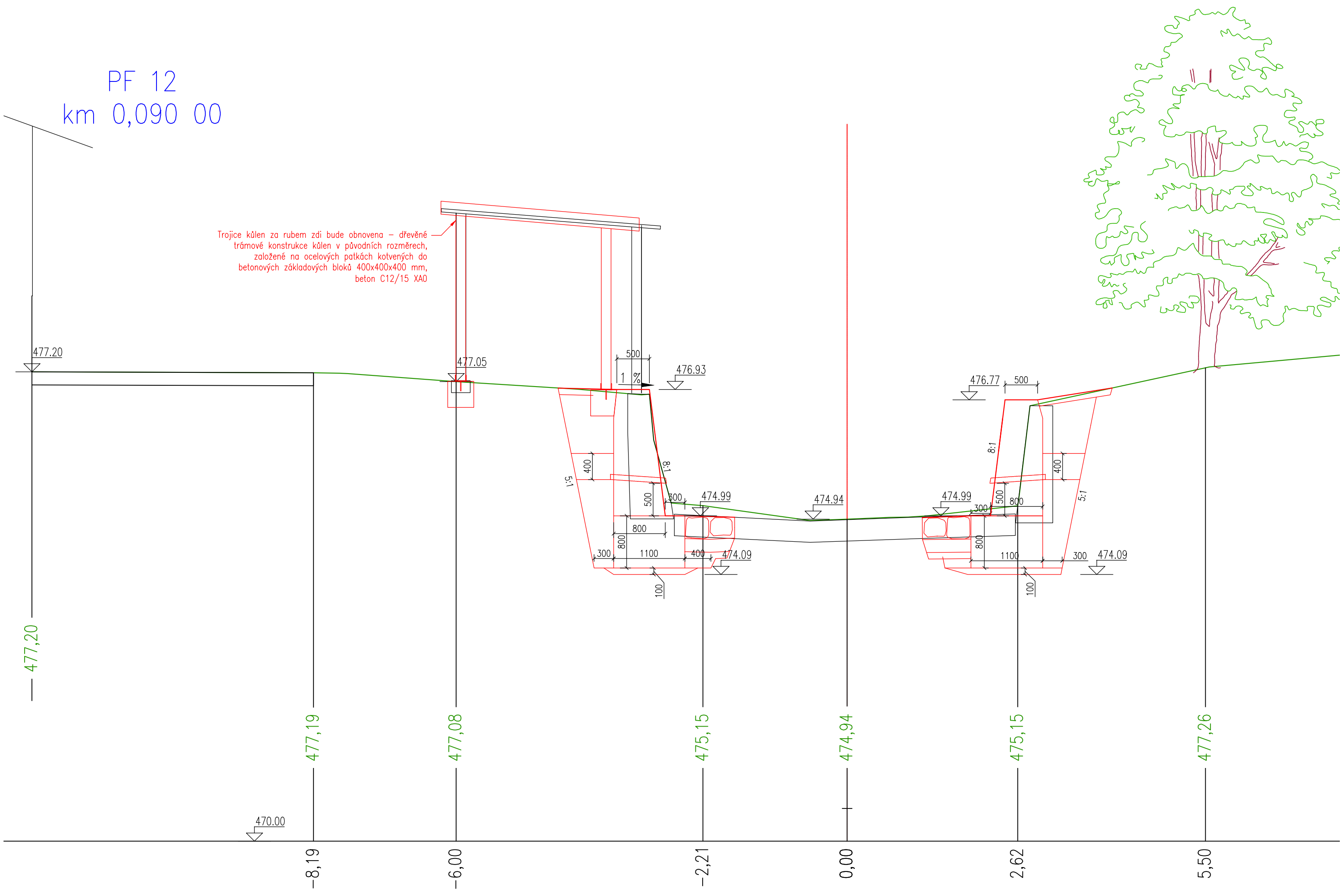
-2,42

470.00



PF 12
km 0,090 00

Trojice kůlen za rubem zdi bude obnovena – dřevěné
trámové konstrukce kůlen v původních rozměrech,
založené na ocelových patkách kotvených do
betonových základových bloků 400x400x400 mm,
beton C12/15 XA0

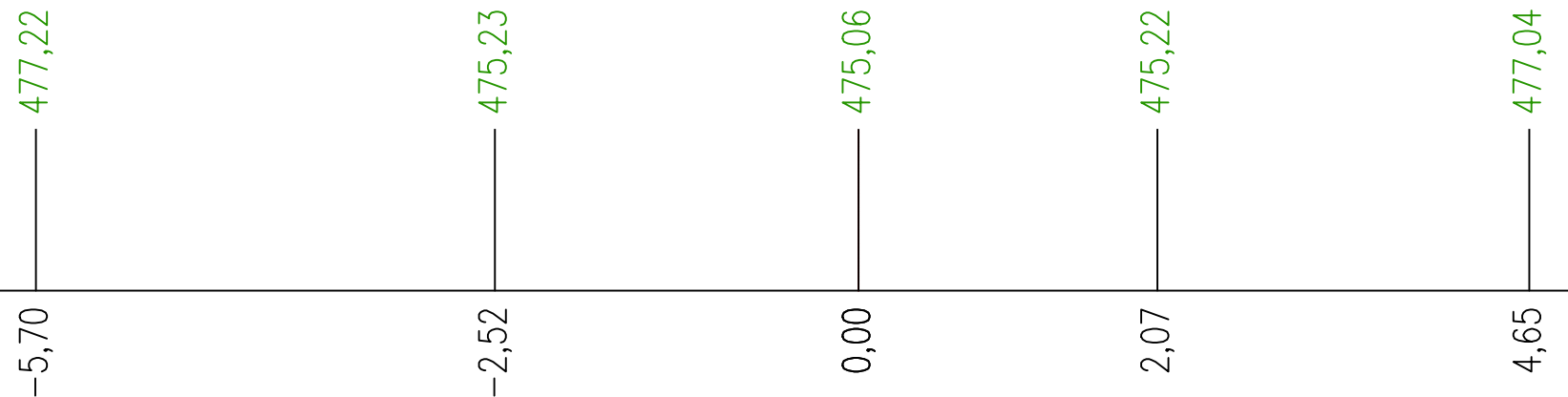
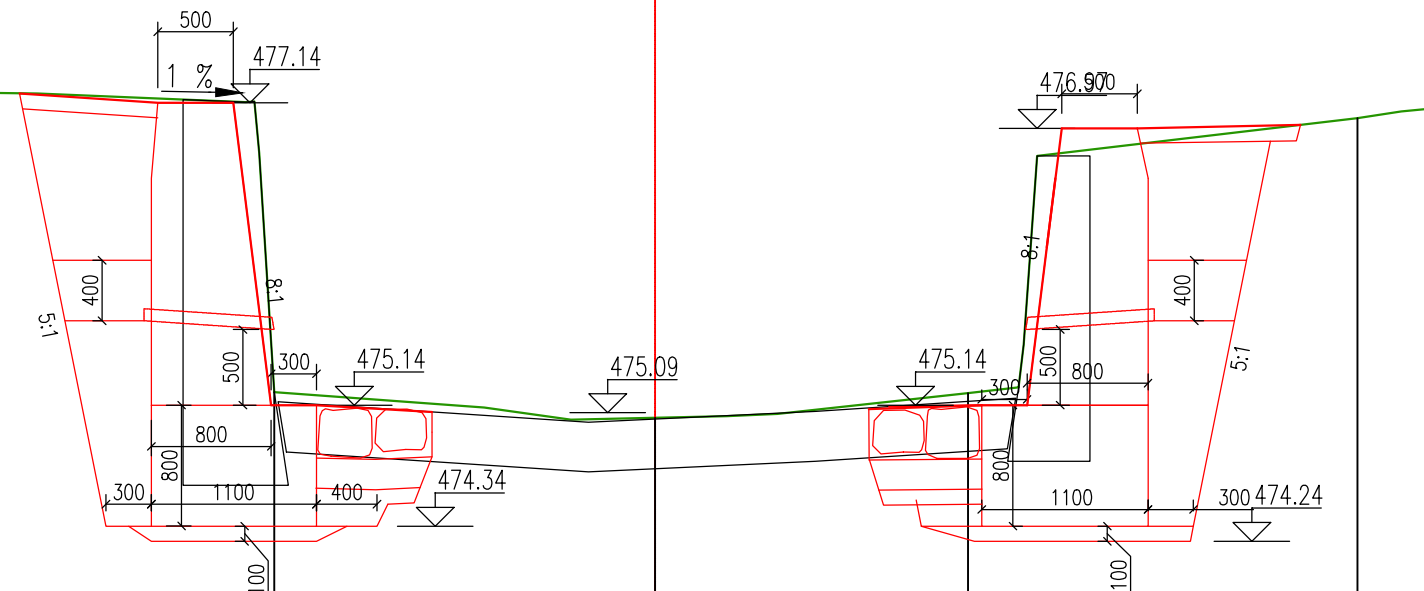
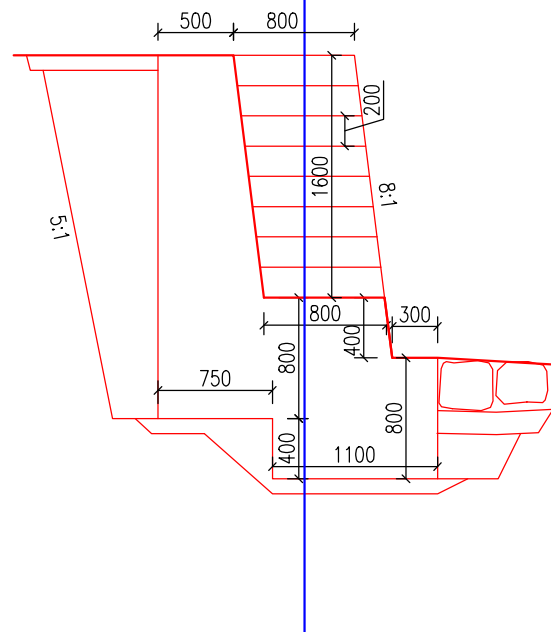
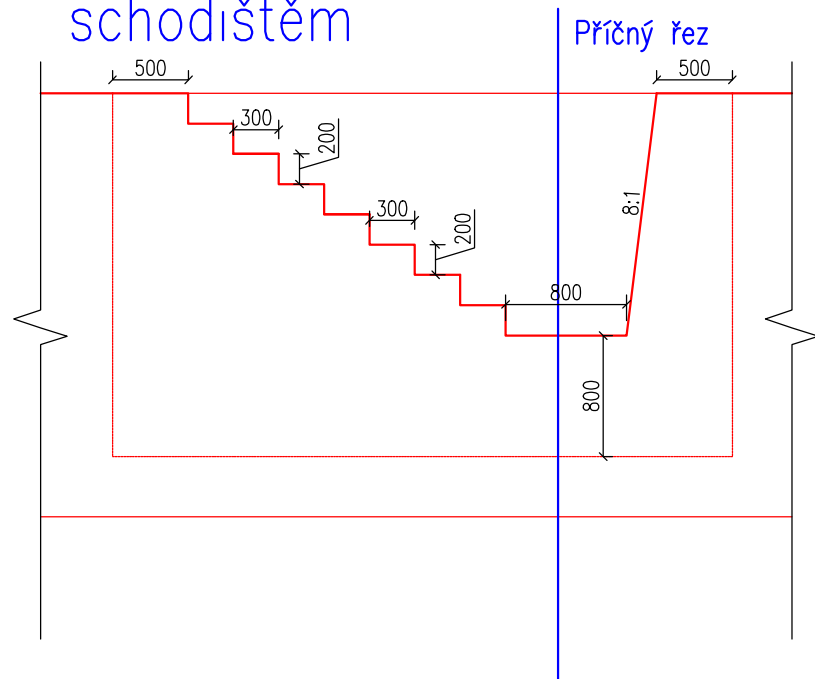


PF 13
km 0,097 00

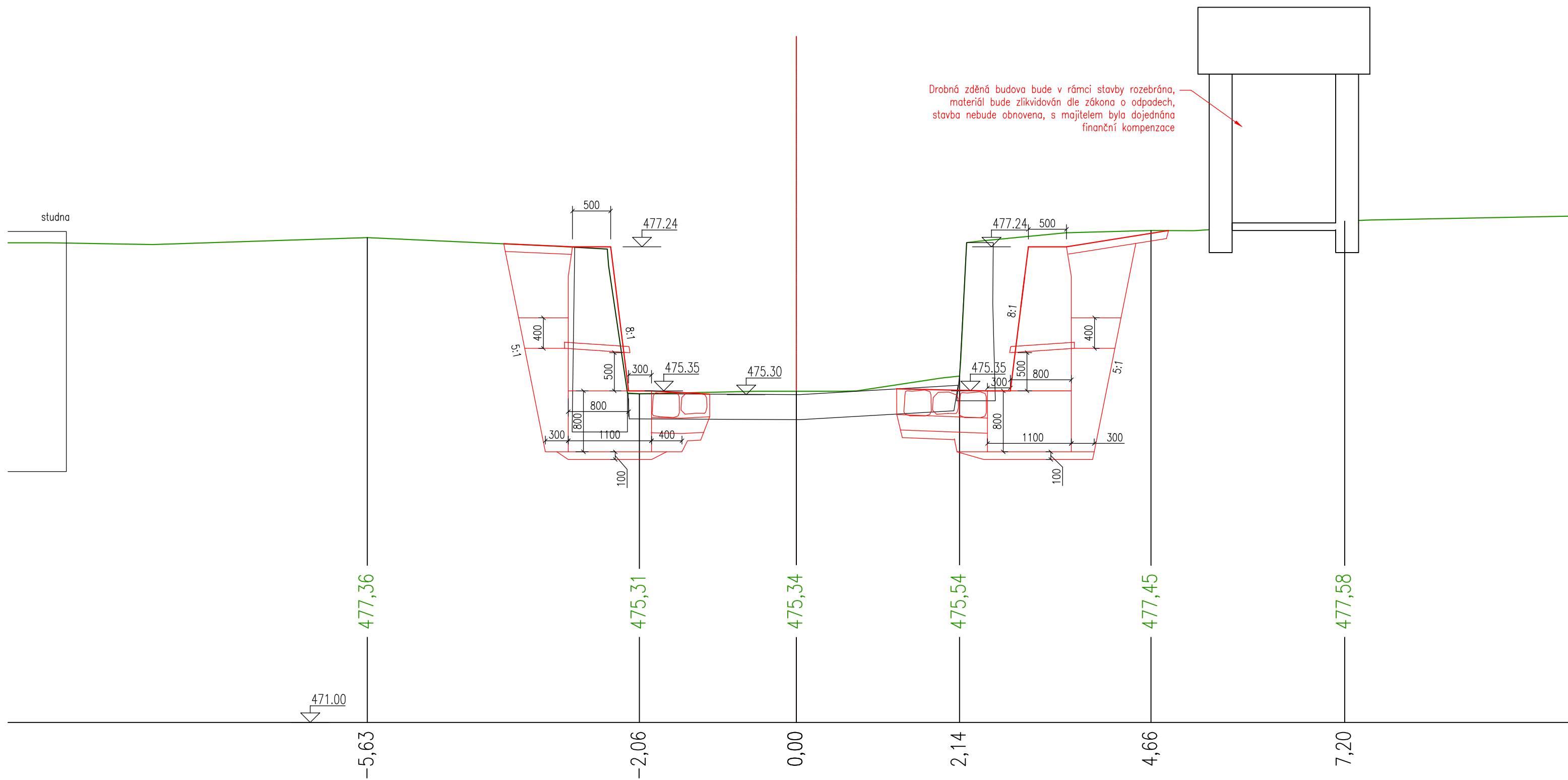
Schodiště mezi řezy 13 a 14

Podélný řez schodištěm

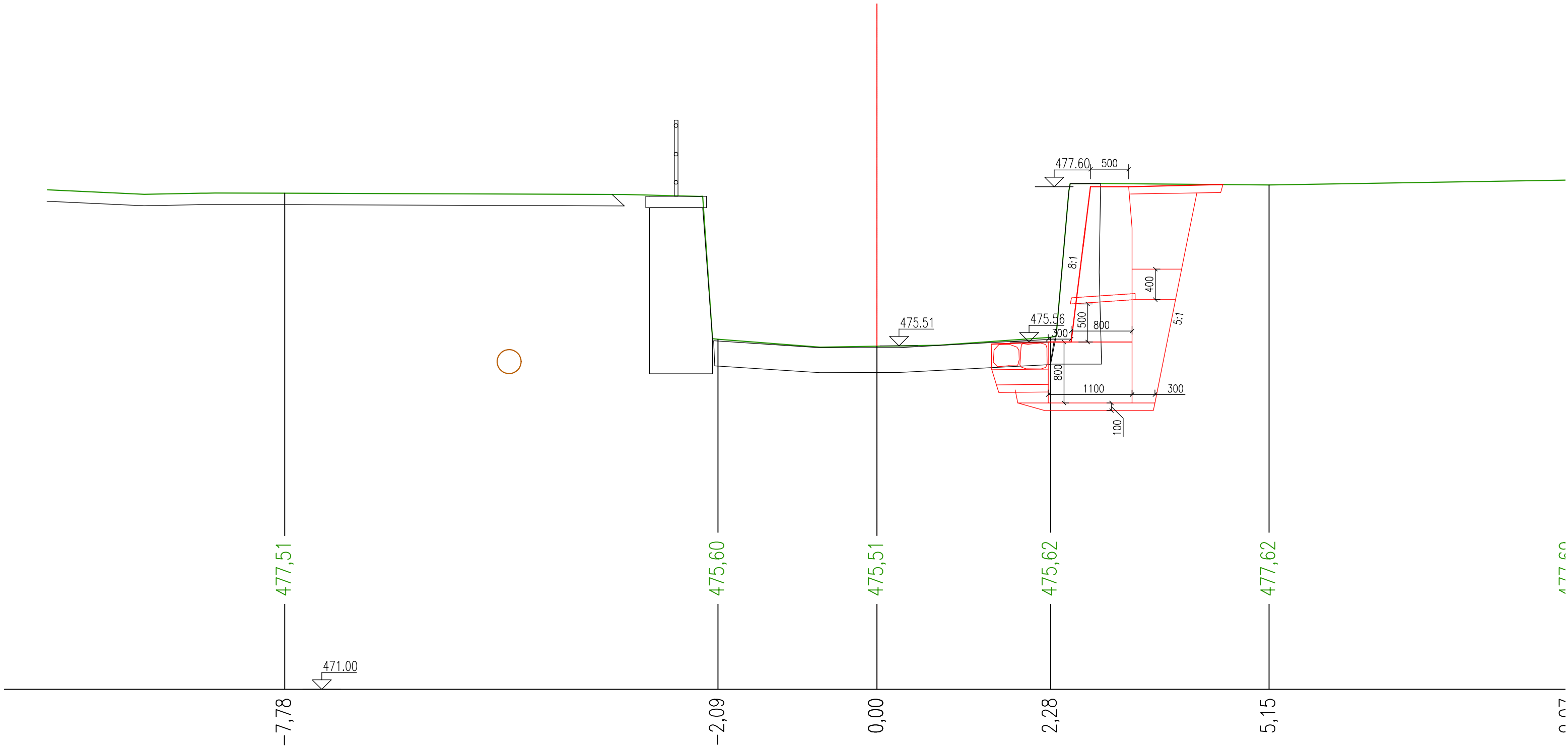
Příčný řez schodištěm | Podélný řez



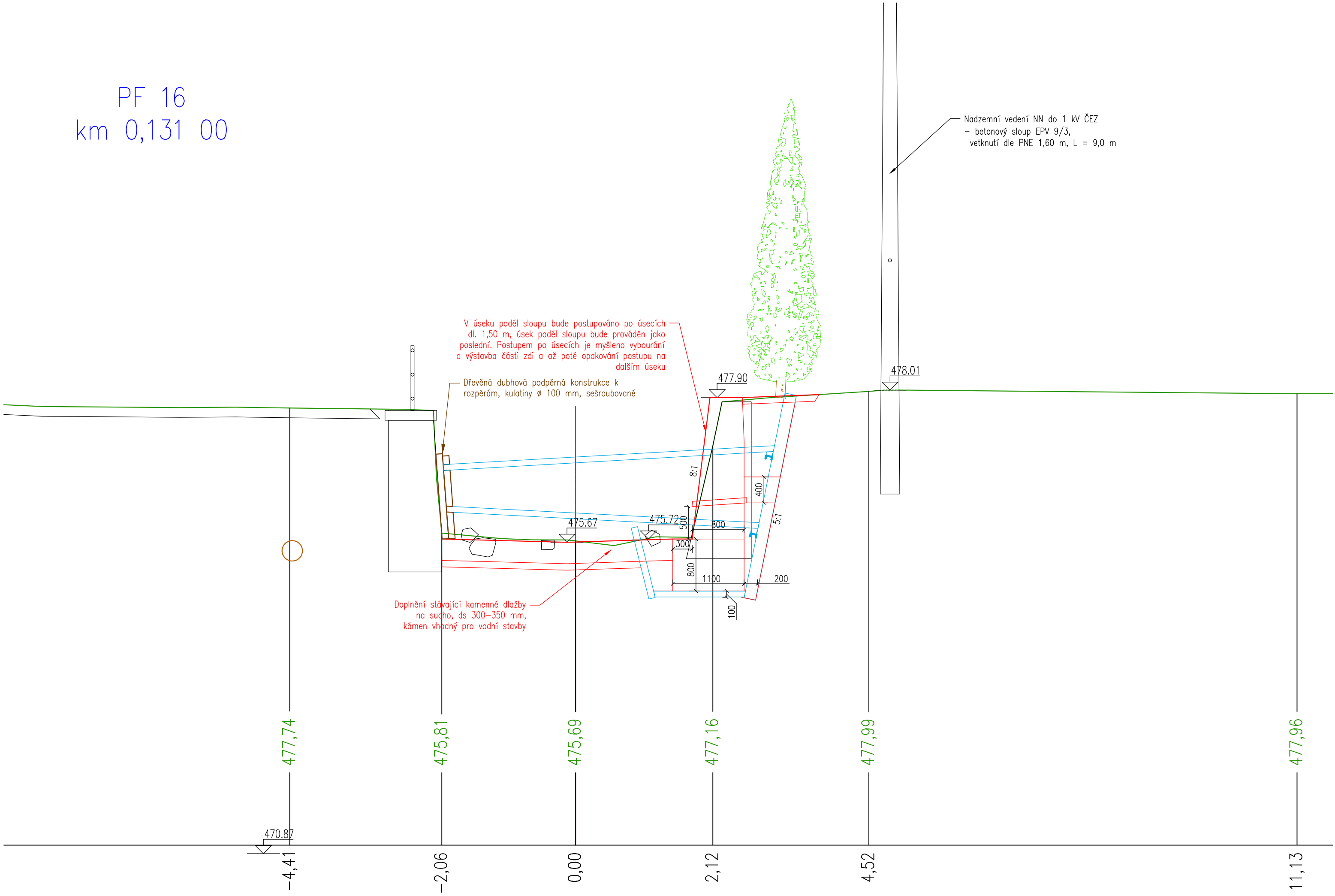
PF 14
km 0,107 00



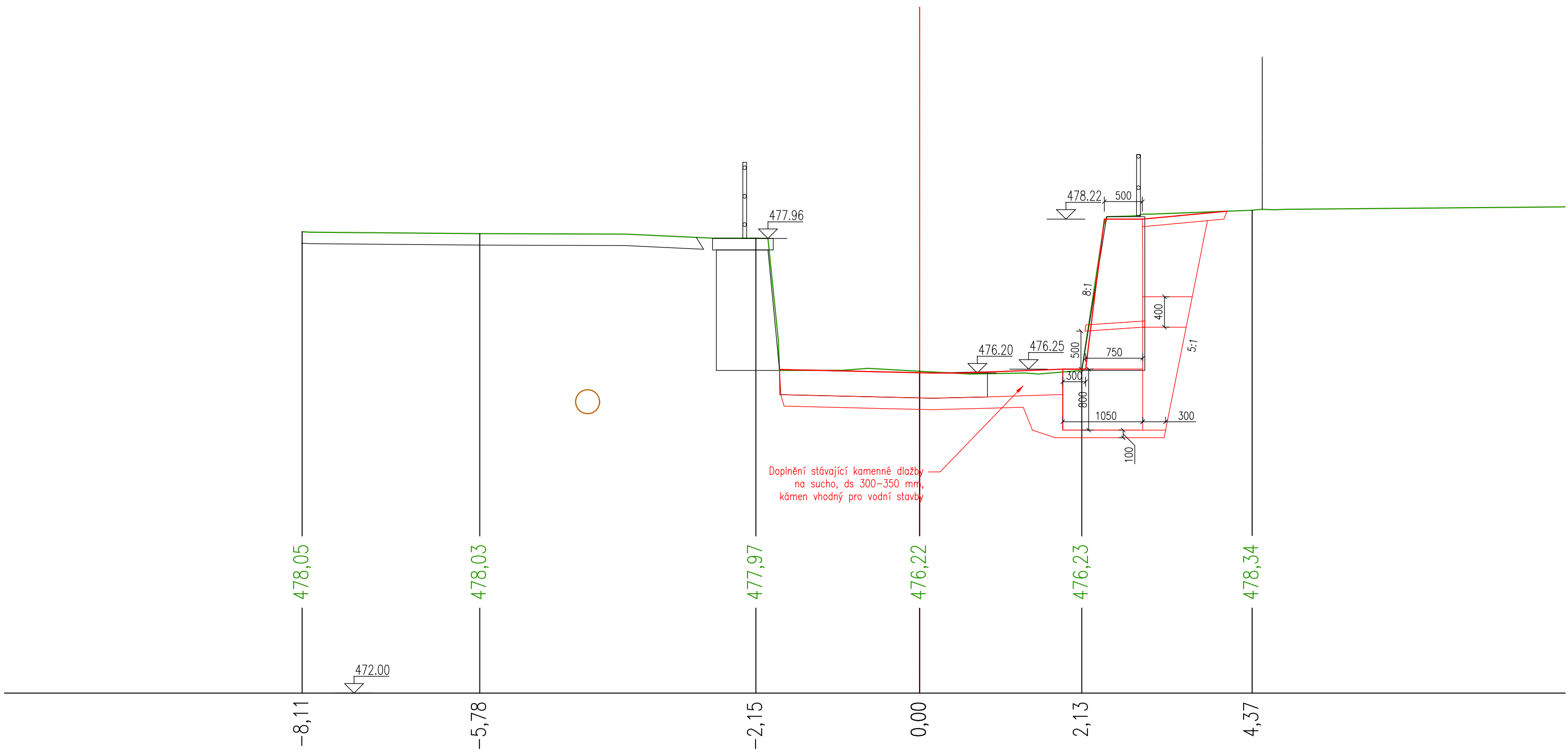
PF 15
km 0,120 00



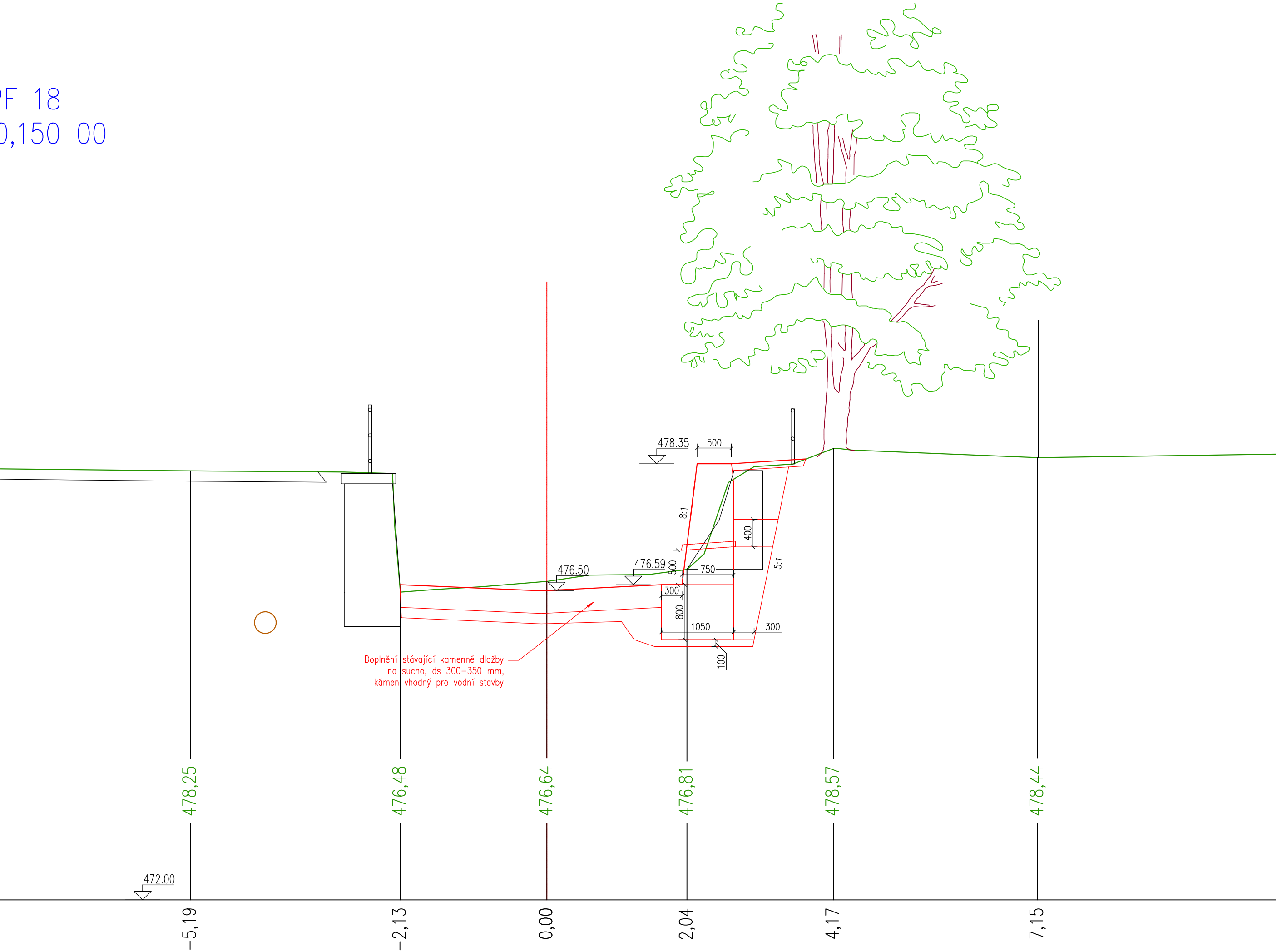
PF 16
km 0,131 00



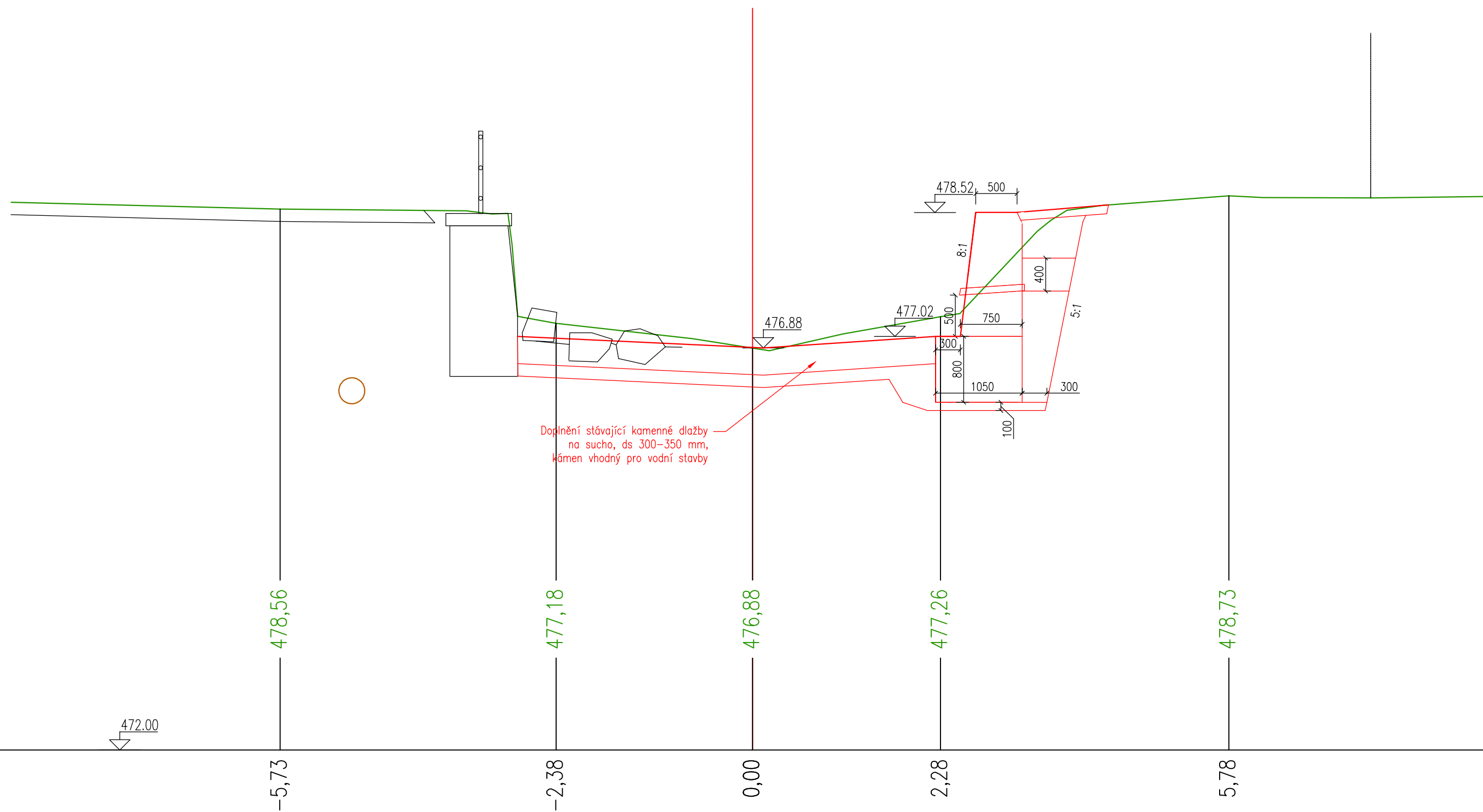
PF 17
km 0,142 00



PF 18
km 0,150 00

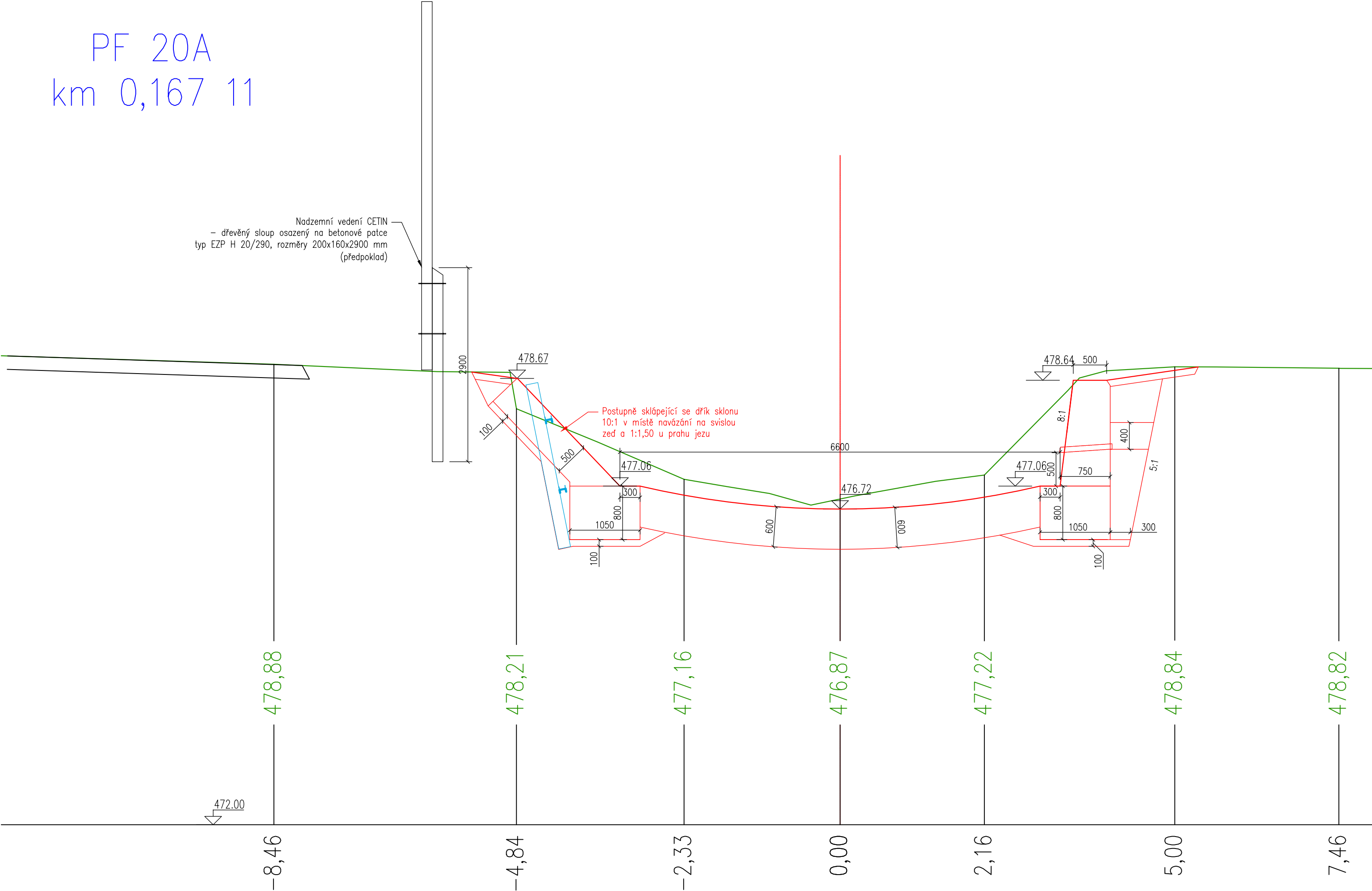


PF 19
km 0,160 00

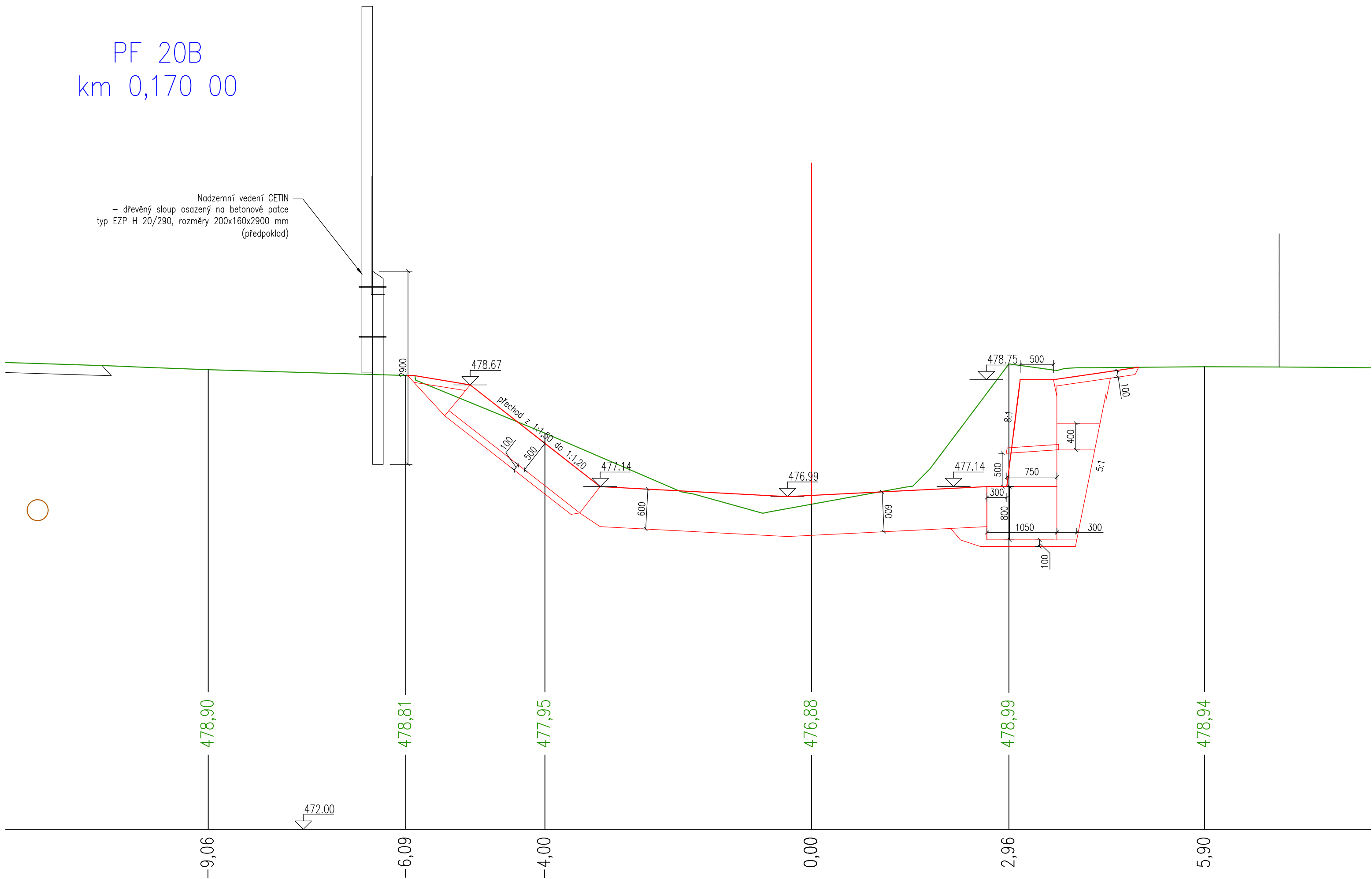


PF 20A
km 0,167 11

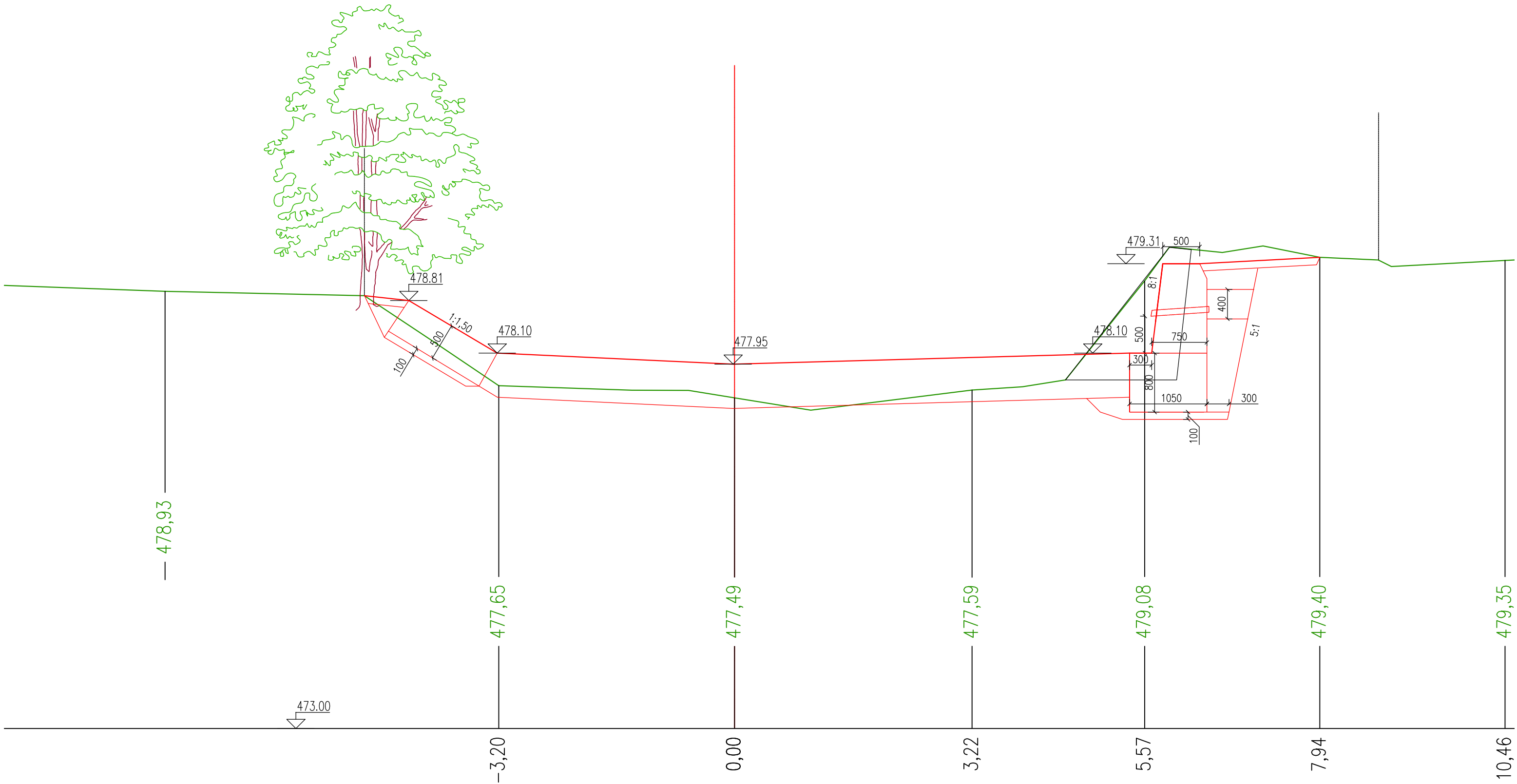
Nadzemní vedení CETIN
- dřevěný sloup osazený na betonové patce
typ EZP H 20/290, rozměry 200x160x2900 mm
(předpoklad)



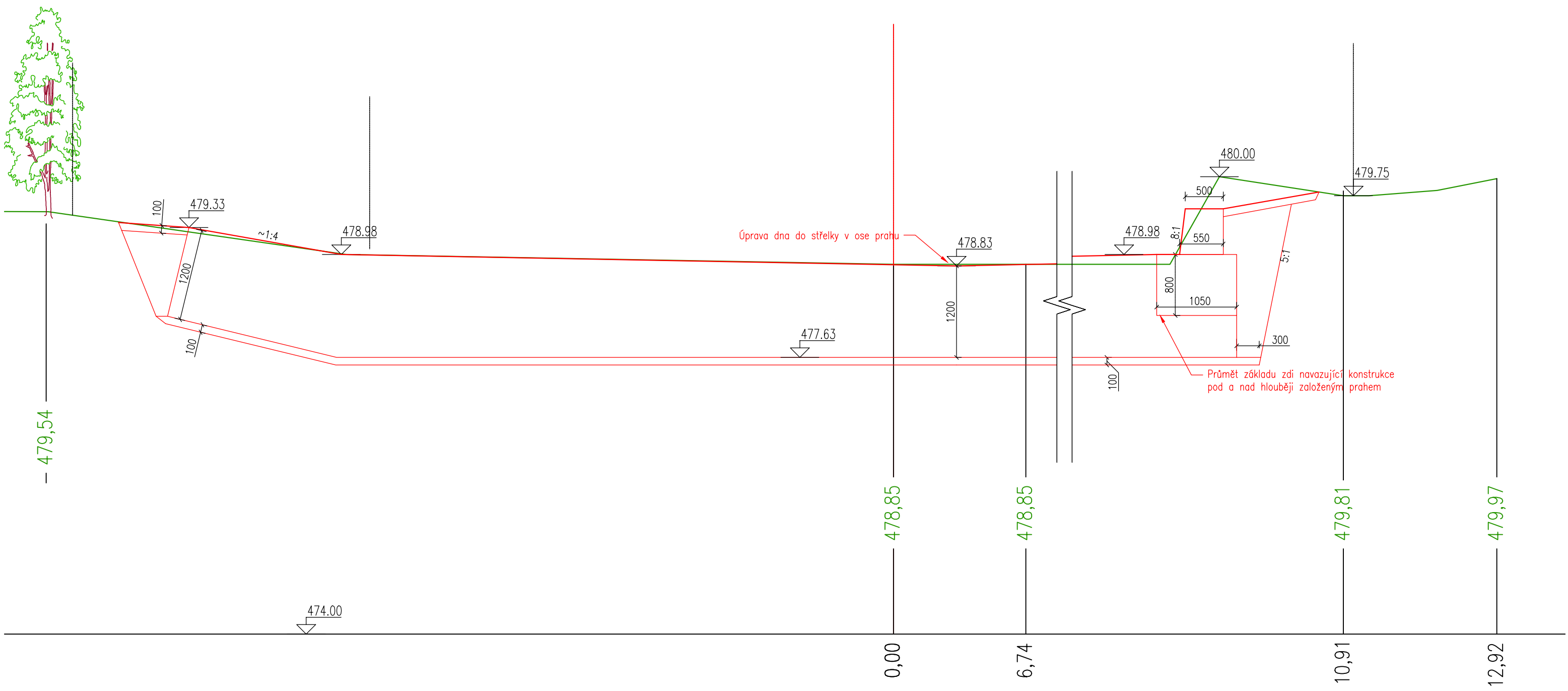
Nadzemní vedení CETIN
– dřevěný sloup osazený na betonové patce
typ EZP H 20/290, rozměry 200x160x2900 mm
(předpoklad)



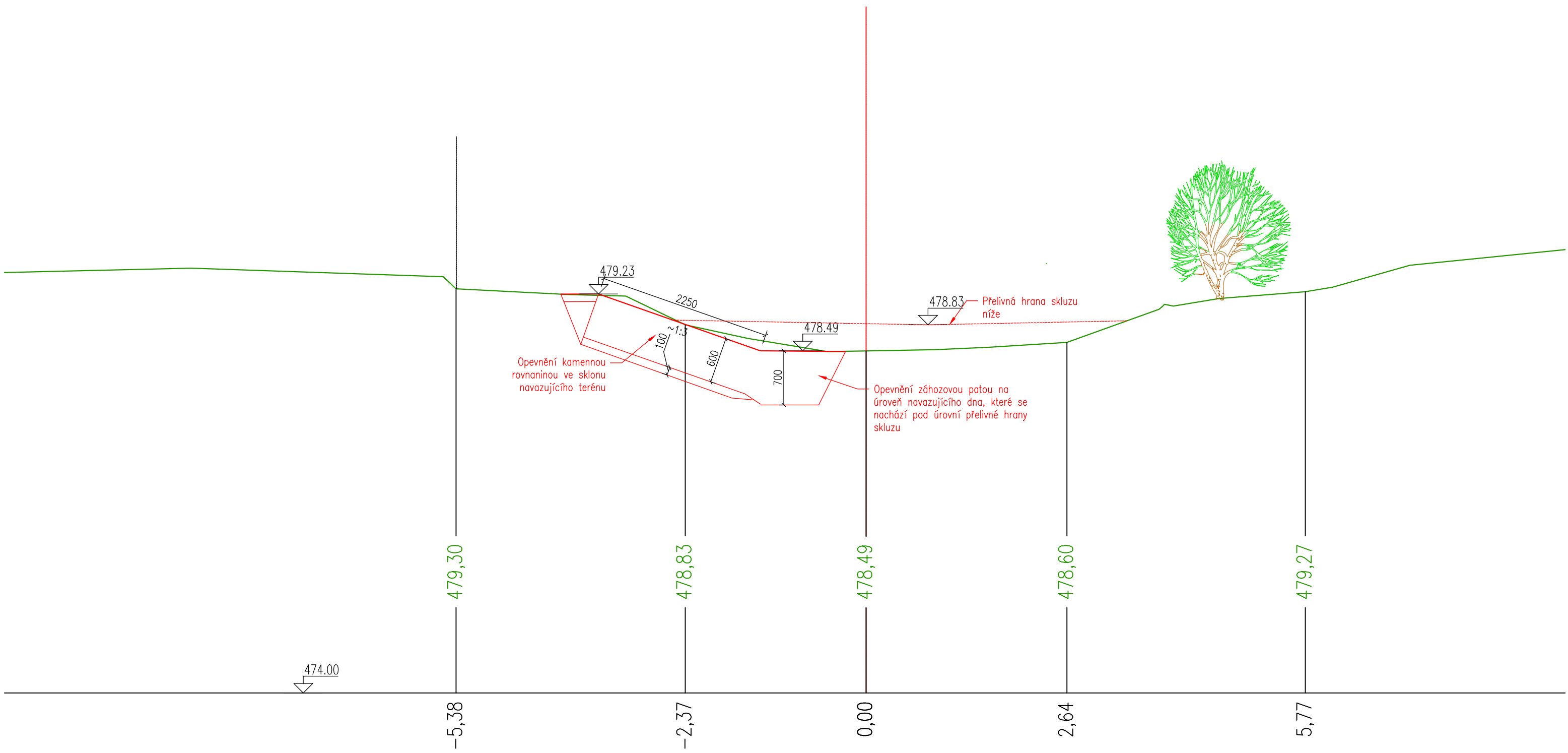
PF 21
km 0,180 00



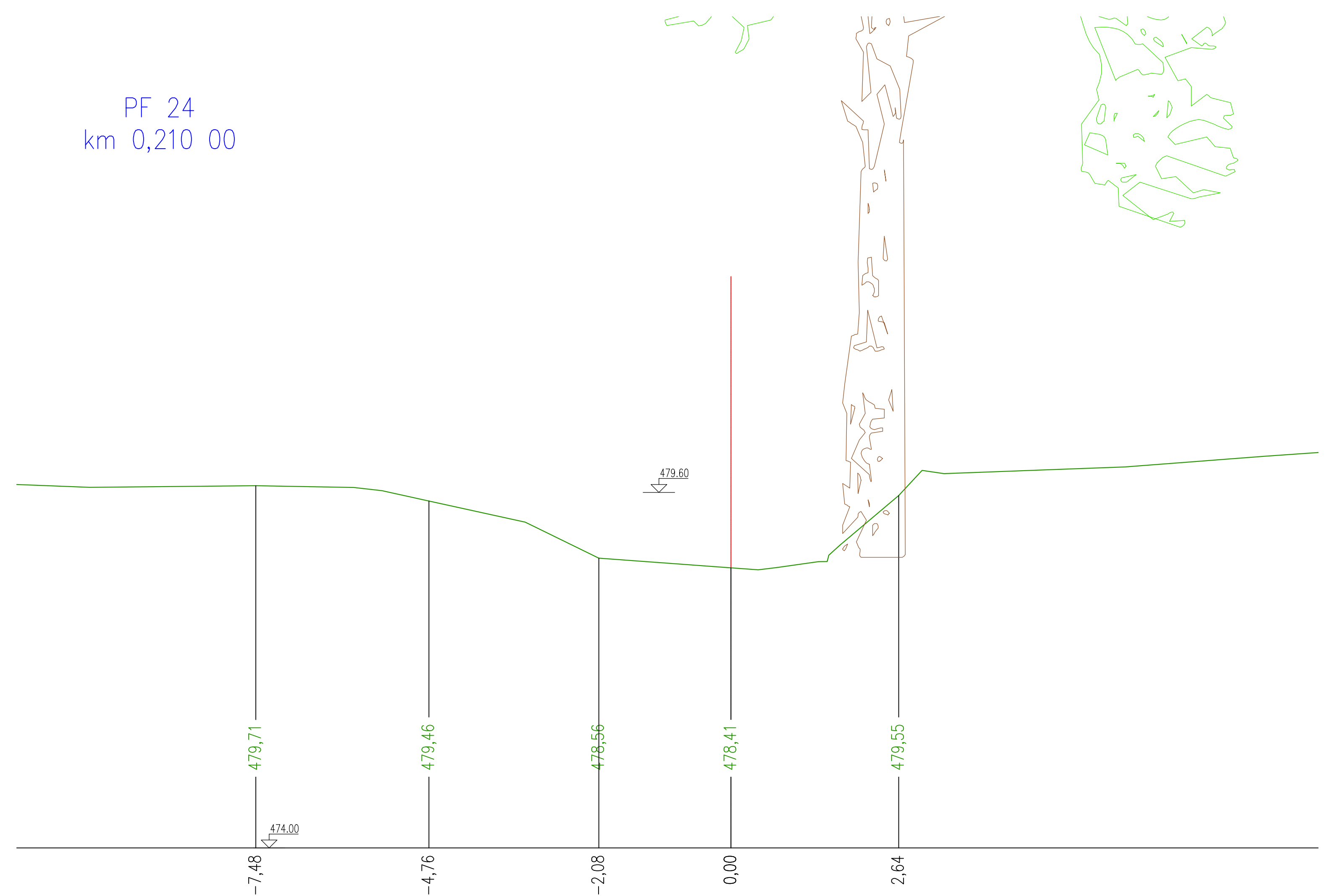
PF 22
km 0,190 00



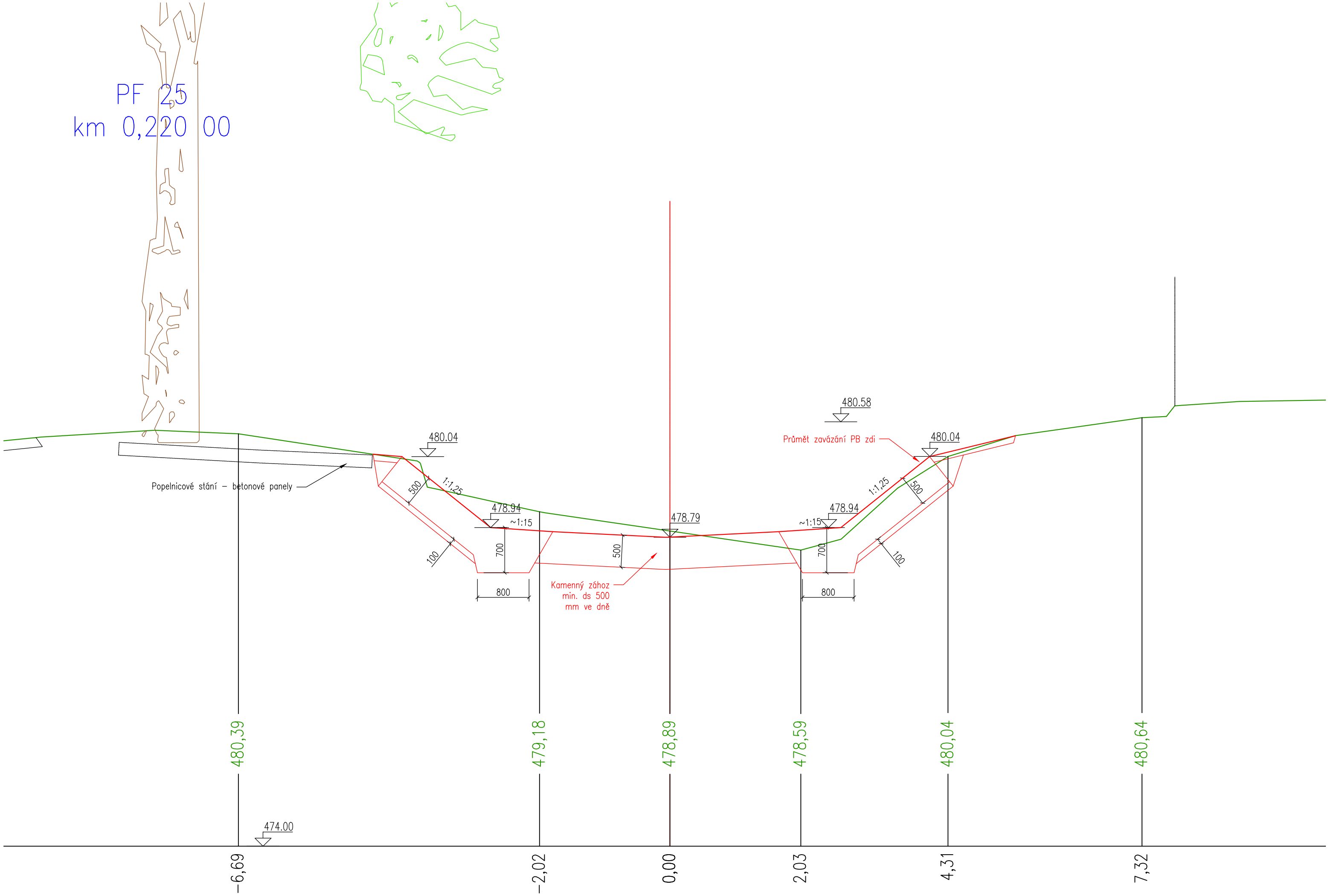
PF 23
km 0,200 00



PF 24
km 0,210 00



PF 25
km 0,220 00



PF 26
km 0,230 00

Město POh
Verneřice

Nadzemní vedení CETIN
- dřevěný sloup osazený na betonové patce
typ EZP H 20/290, rozměry 200x160x2900
mm (předpoklad)

Popelníkové stání - betonové panely

Oplocení a podezdívka
nad řezem v místě, kde
je oplocení nejbližší
výkopu

Kamenný zához
min. ds 500
mm ve dně

480,56

479,64

479,07

479,30

481,39

474.00

480.45

480.24

479.14

478.99

479.14

480.97

-7,66

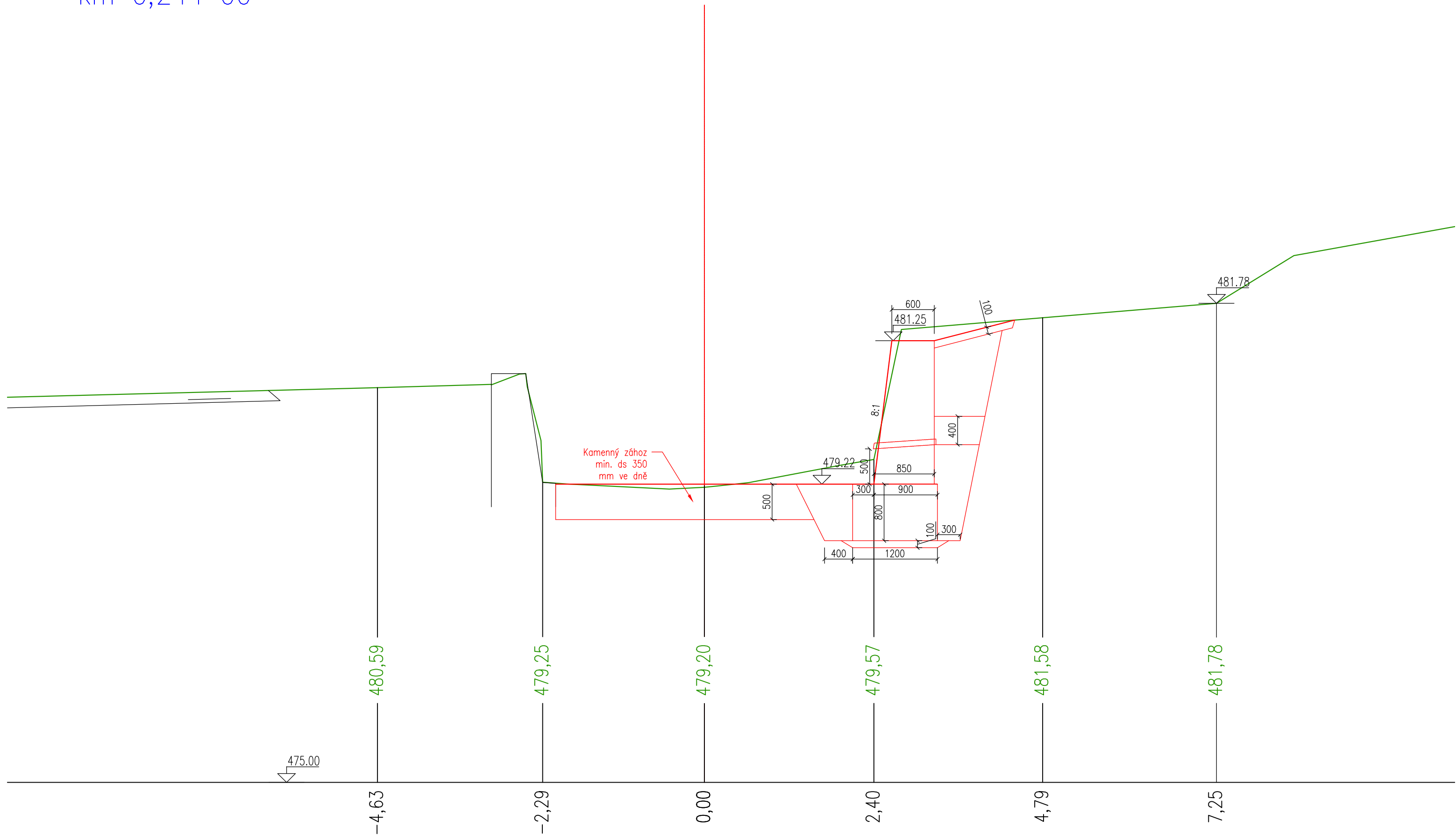
-3,30

0,00

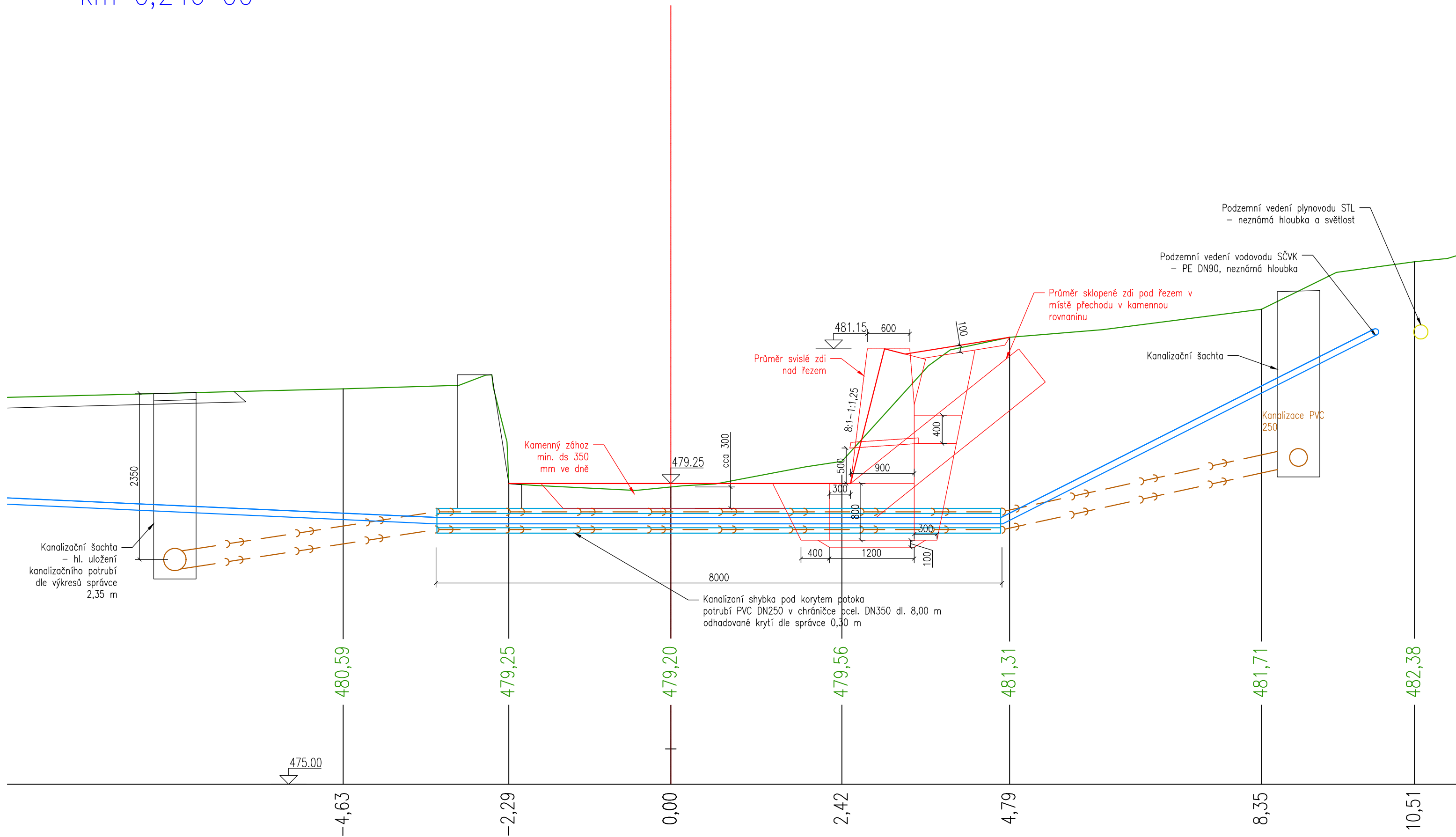
2,98

5,86

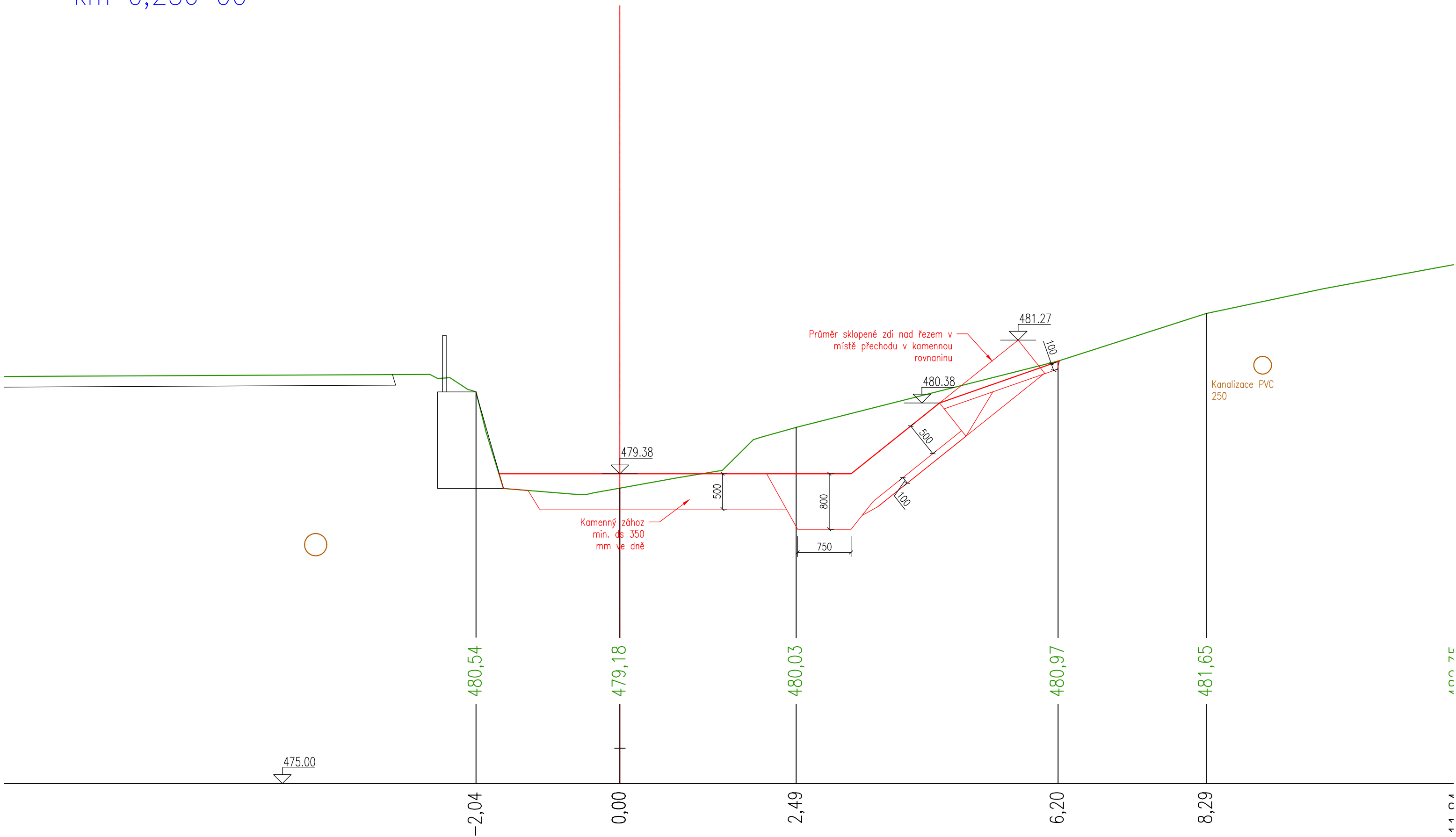
PF 27A
km 0,244 00



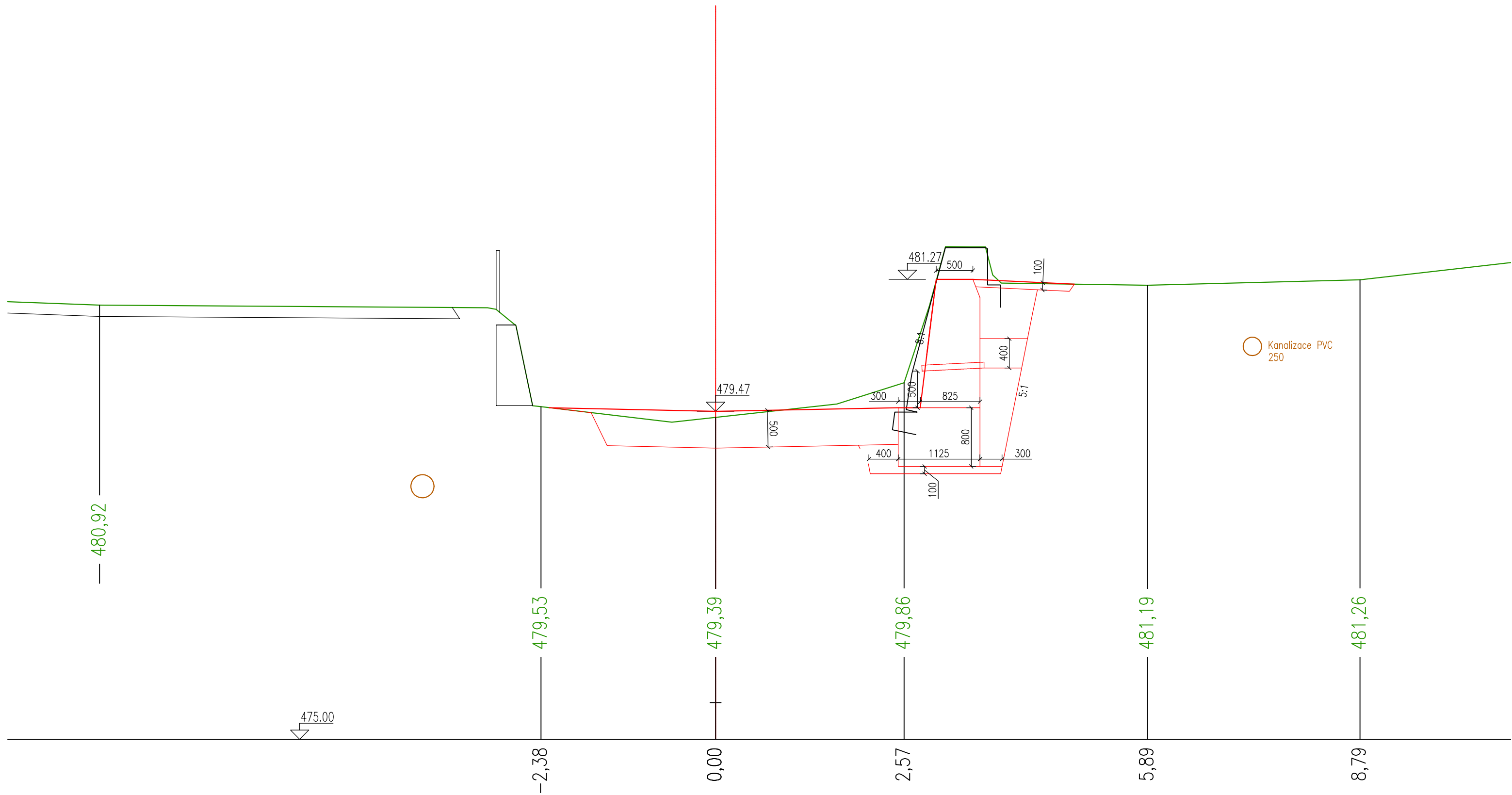
PF 27B
km 0,246 00



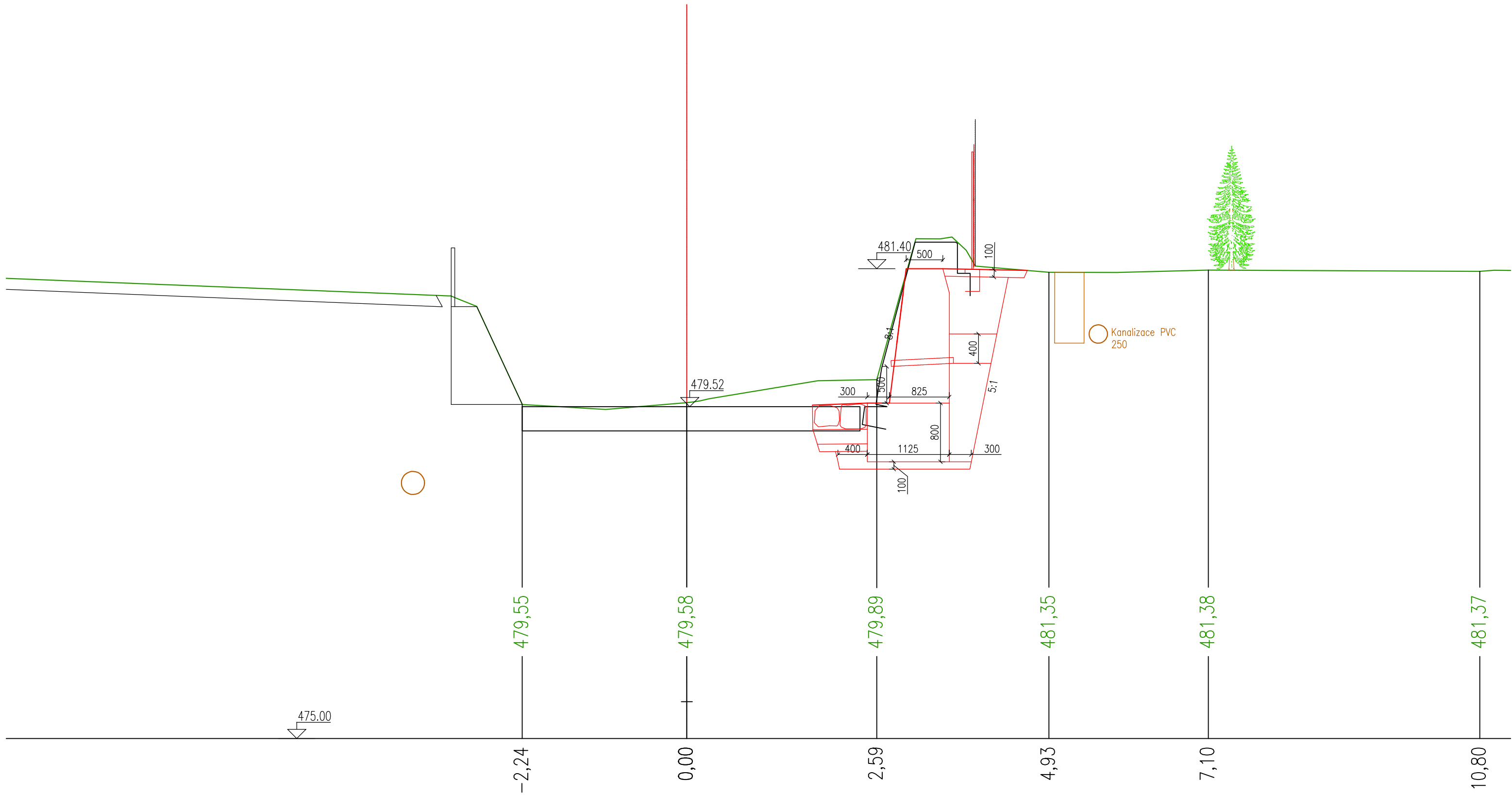
PF 28
km 0,256 00



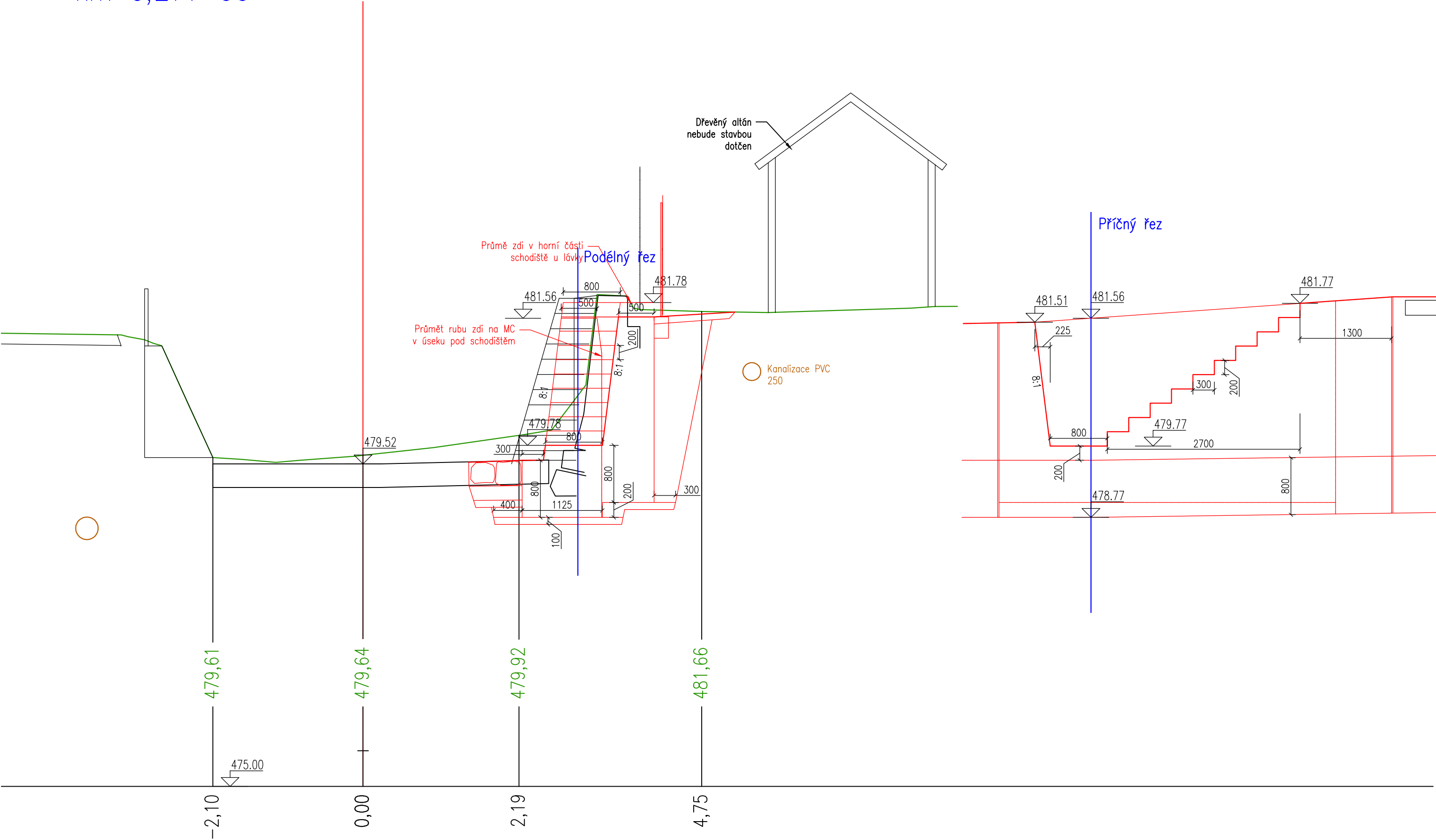
PF 29
km 0,263 00



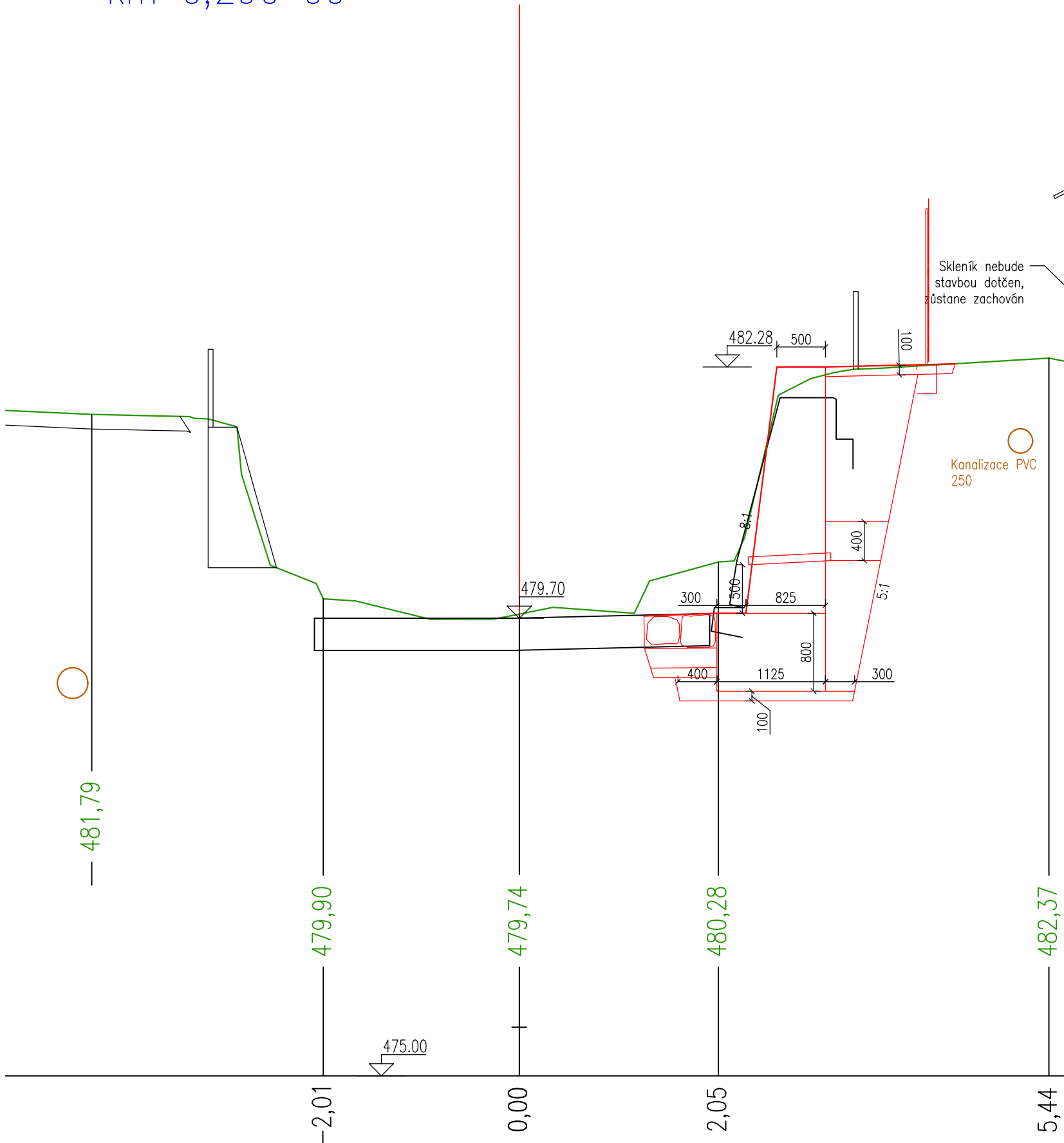
PF 30
km 0,270 00



PF 31
km 0,277 00

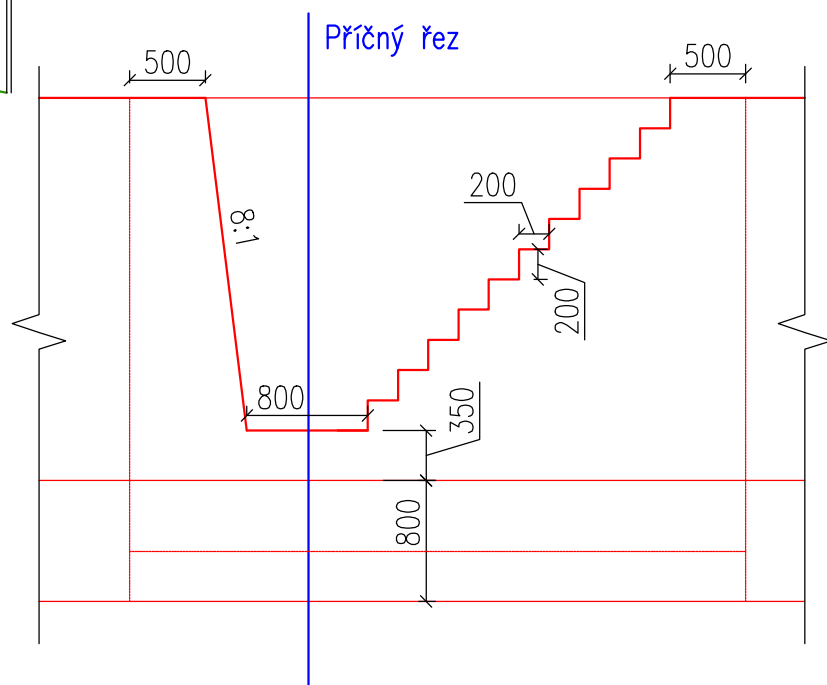


PF 32
km 0,290 00

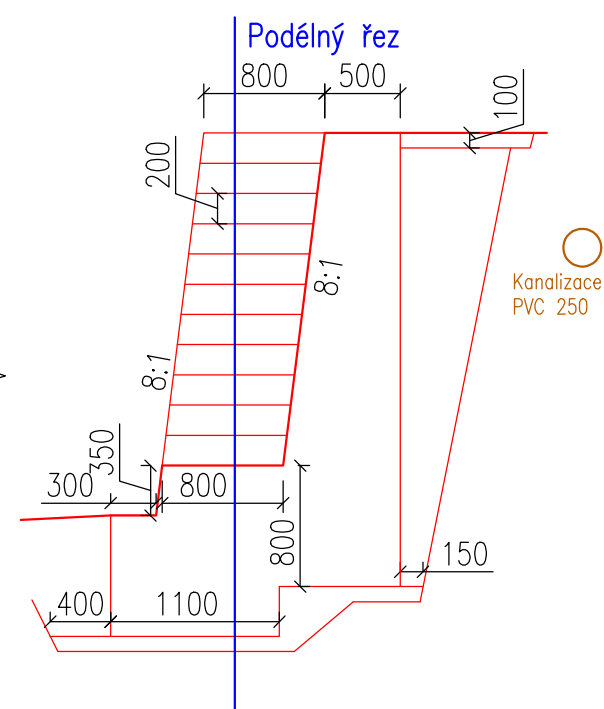


Schodiště mezi řezy 32 a 33

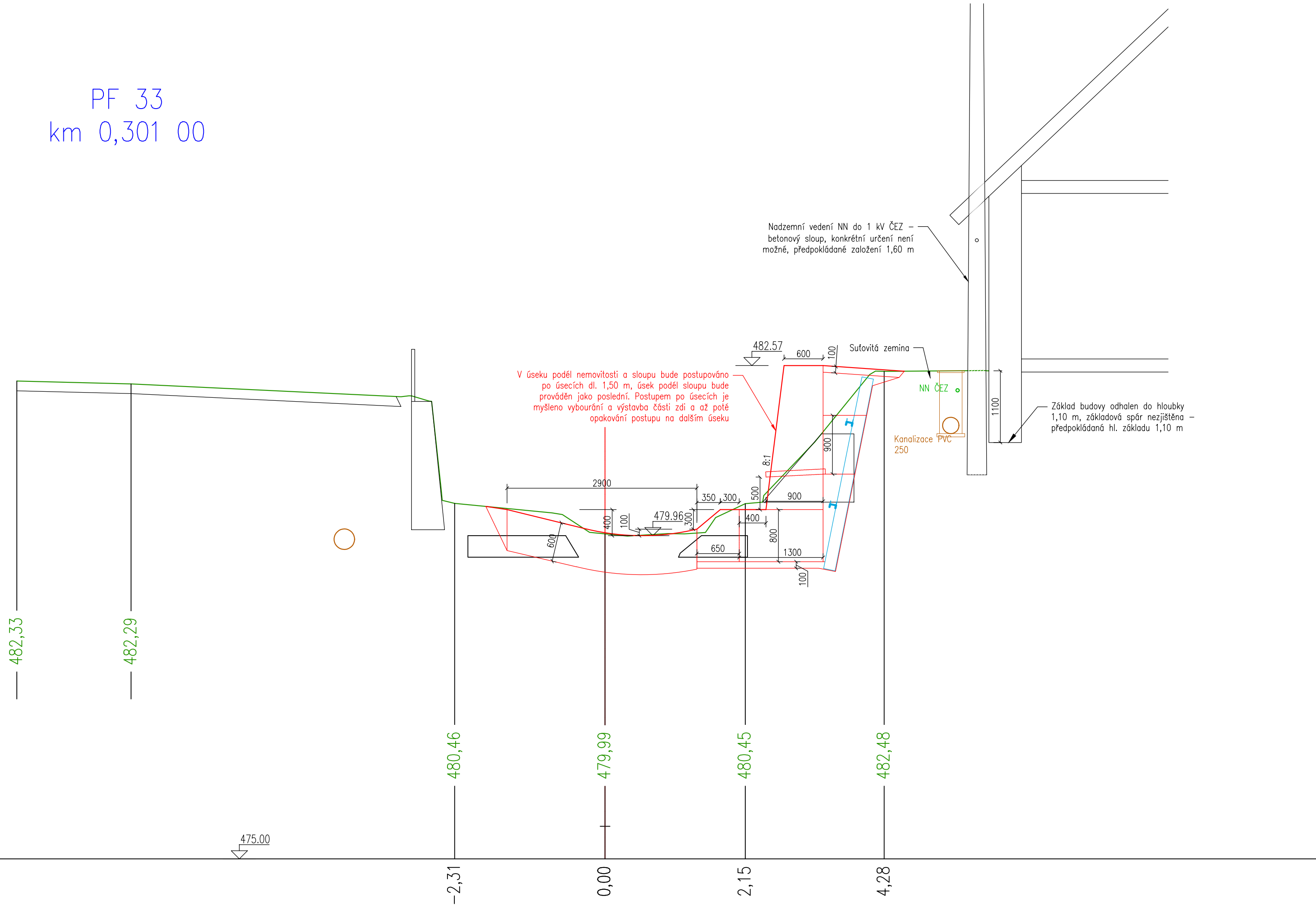
Podélný řez schodištěm



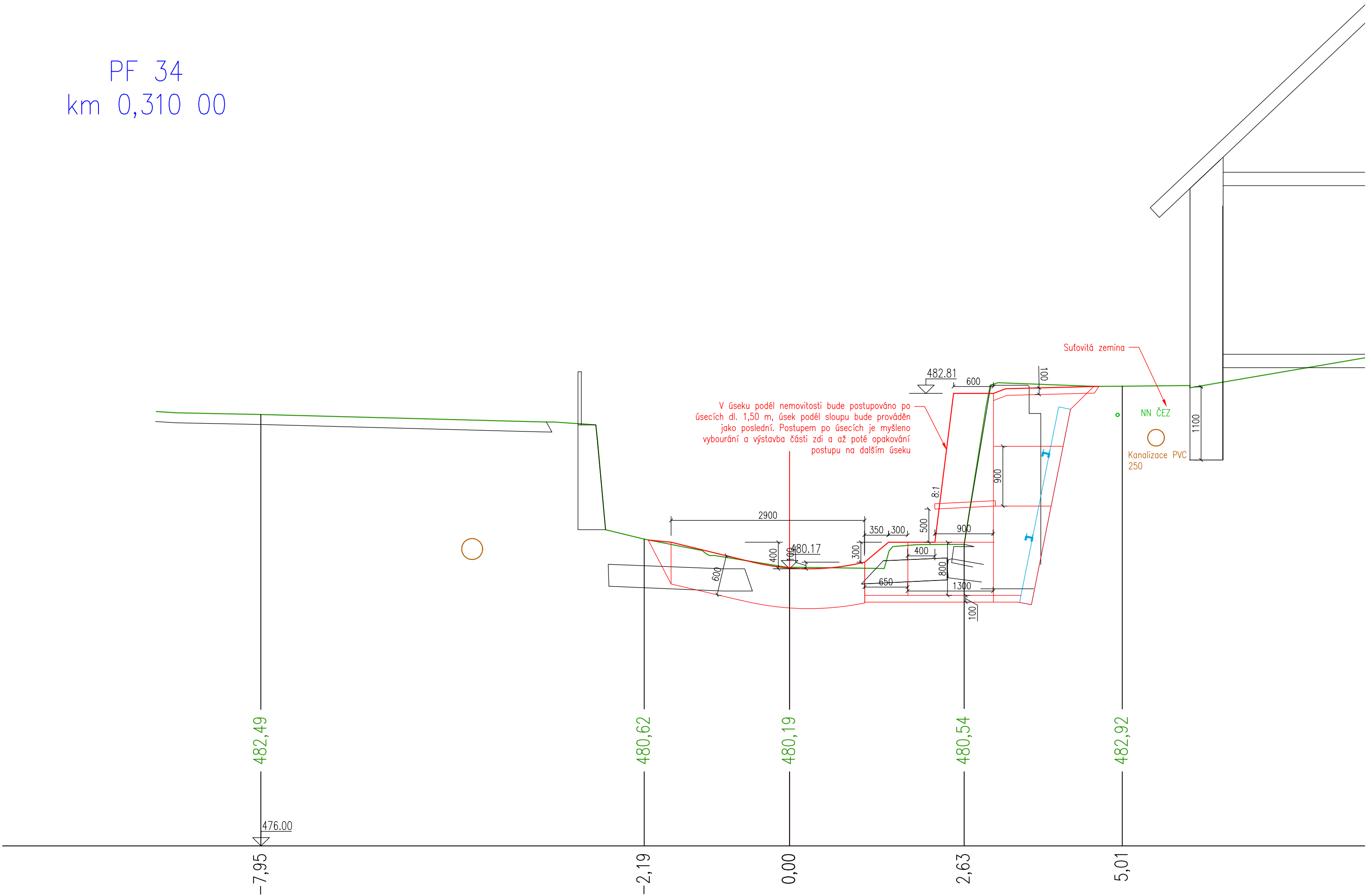
Příčný řez schodištěm



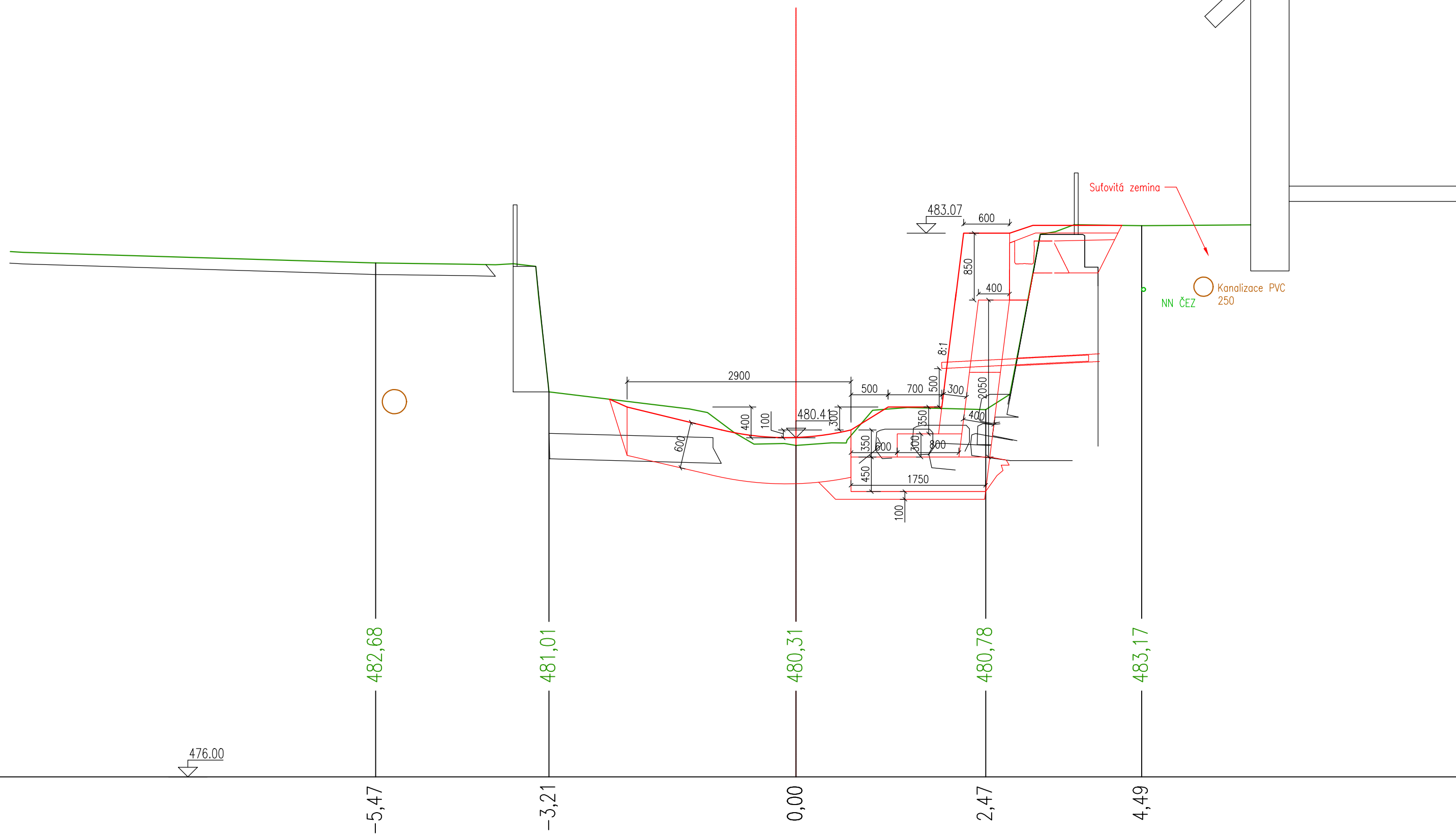
km 0,301 00



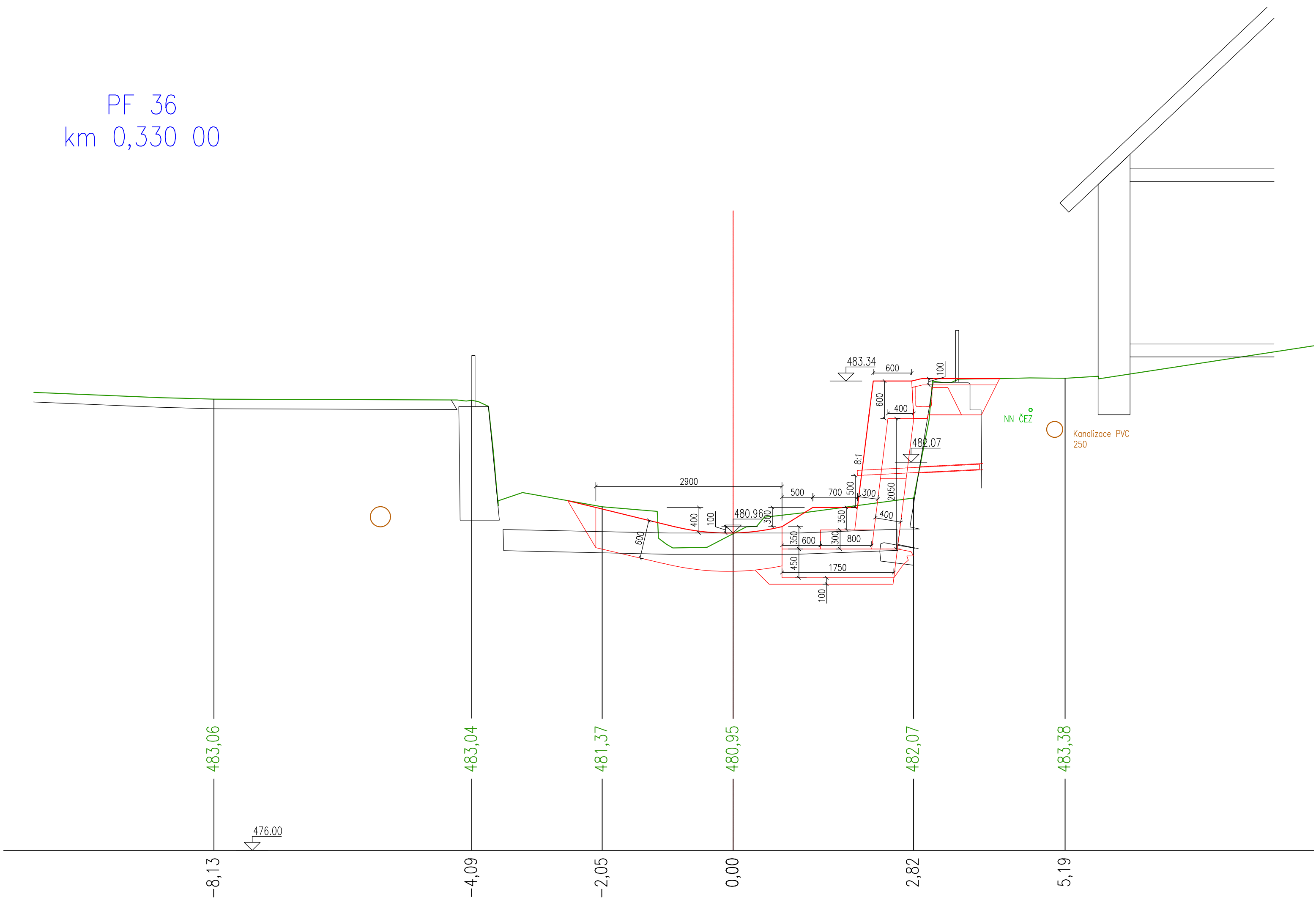
PF 34
km 0,310 00



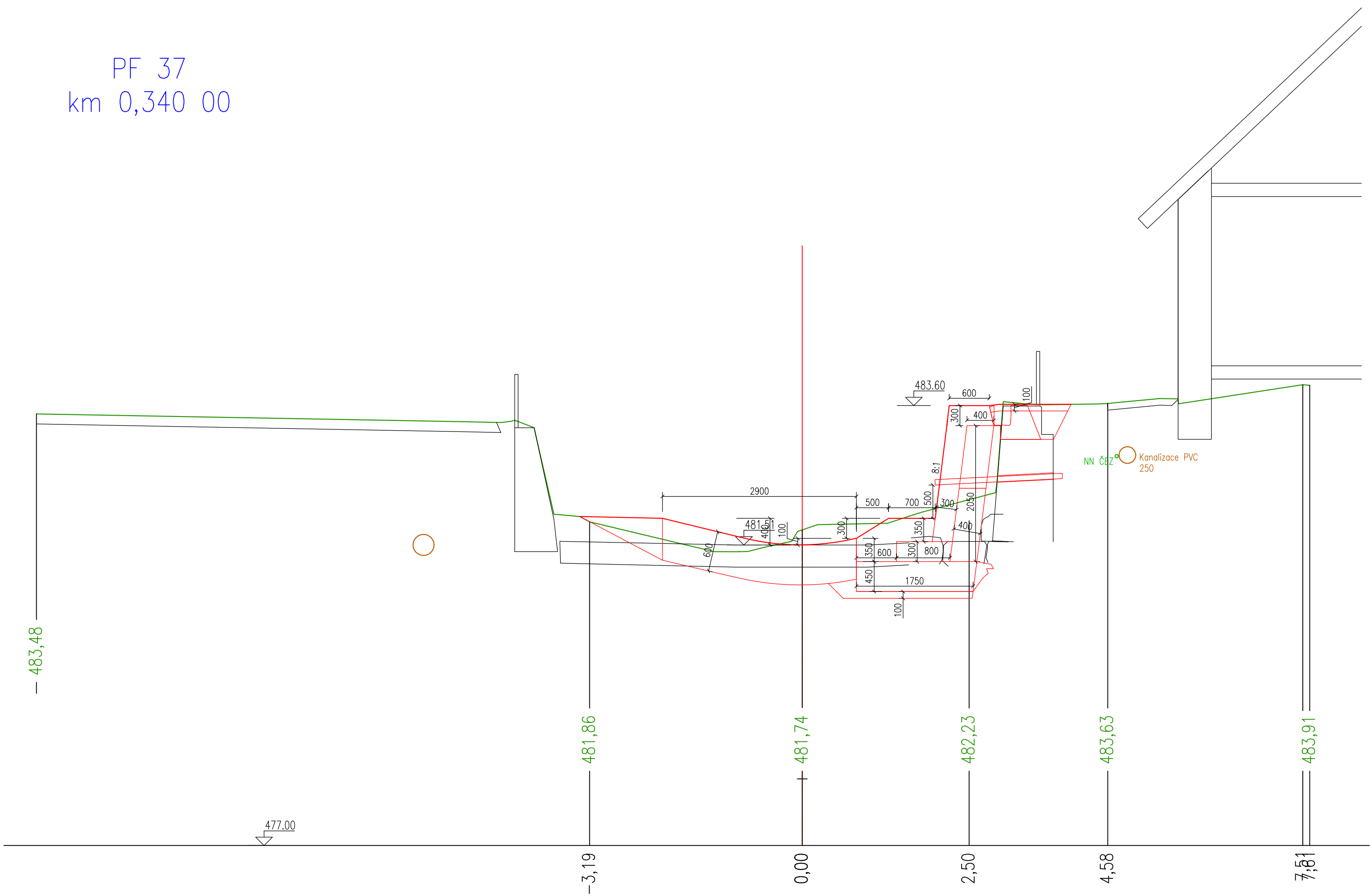
PF 35
km 0,320 00



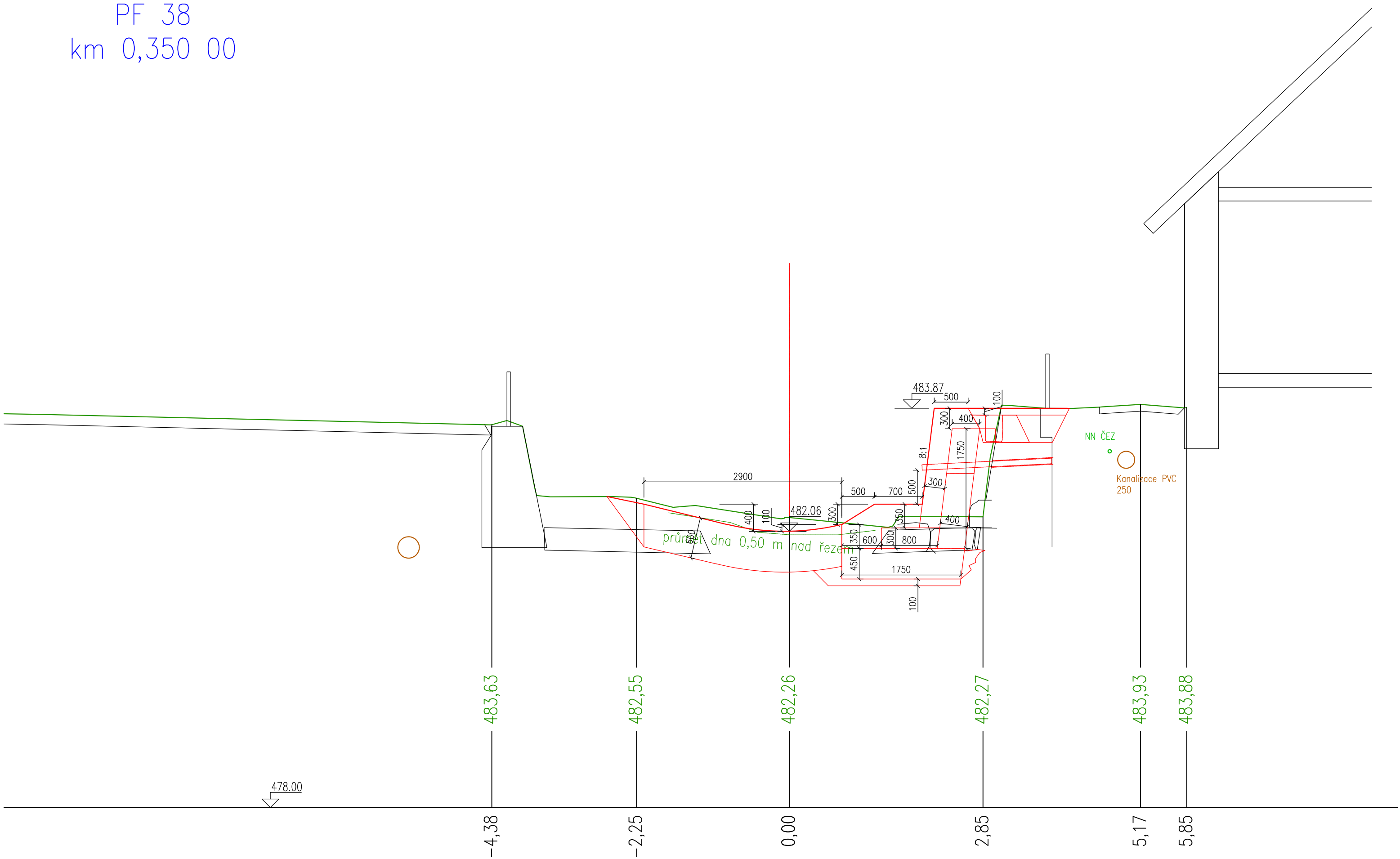
PF 36
km 0,330 00



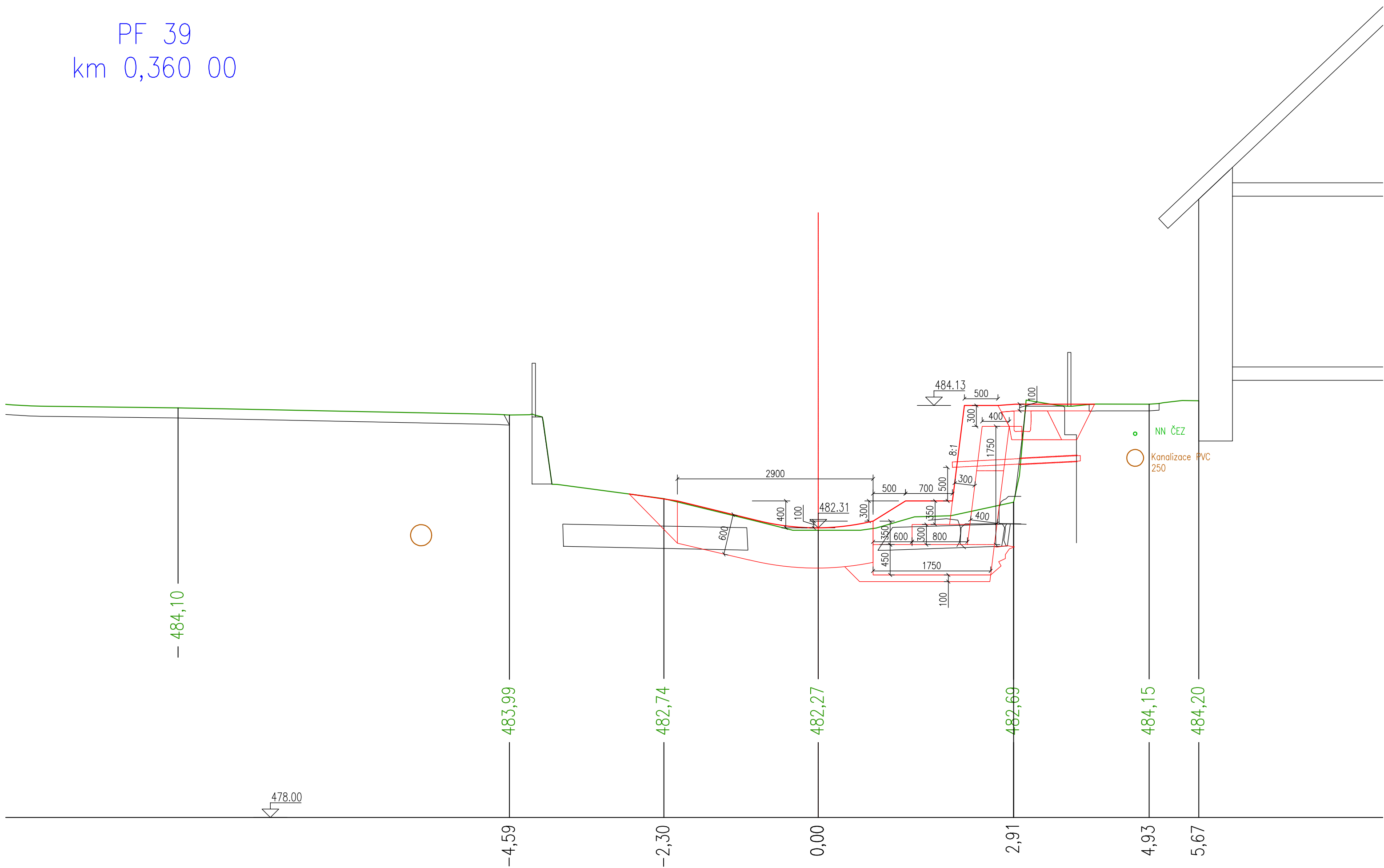
PF 37
km 0,340 00



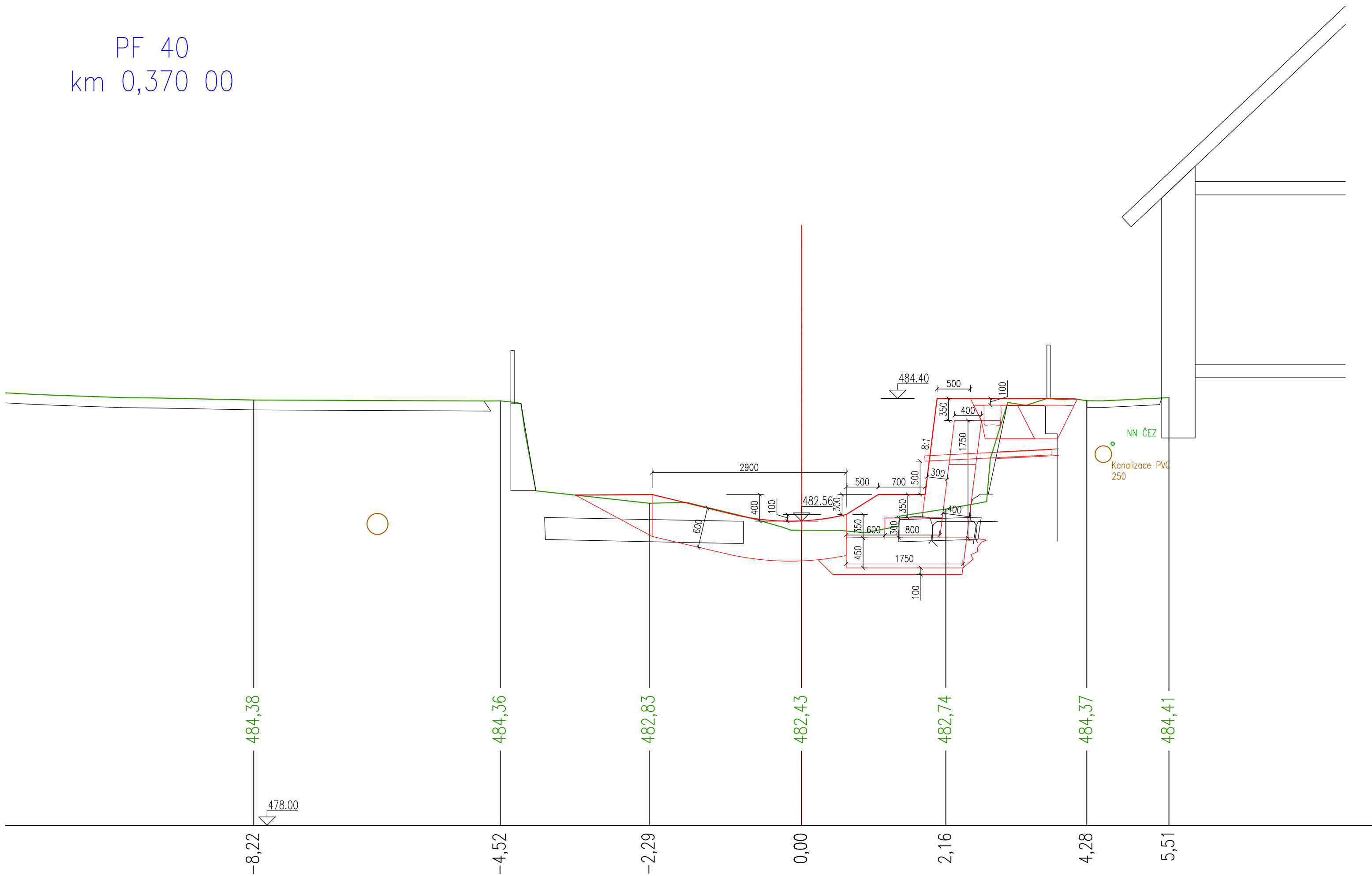
PF 38
km 0,350 00



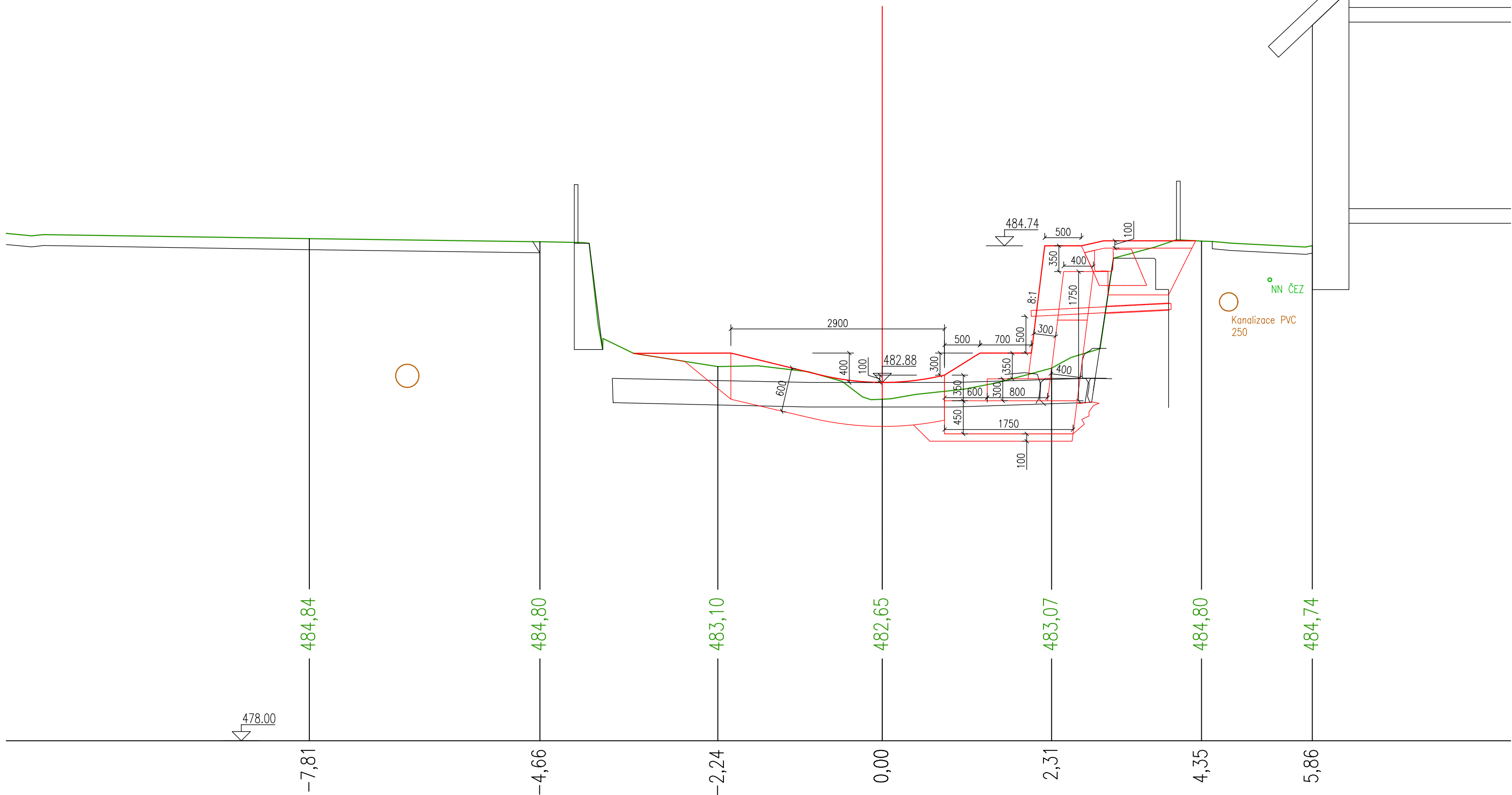
PF 39
km 0,360 00



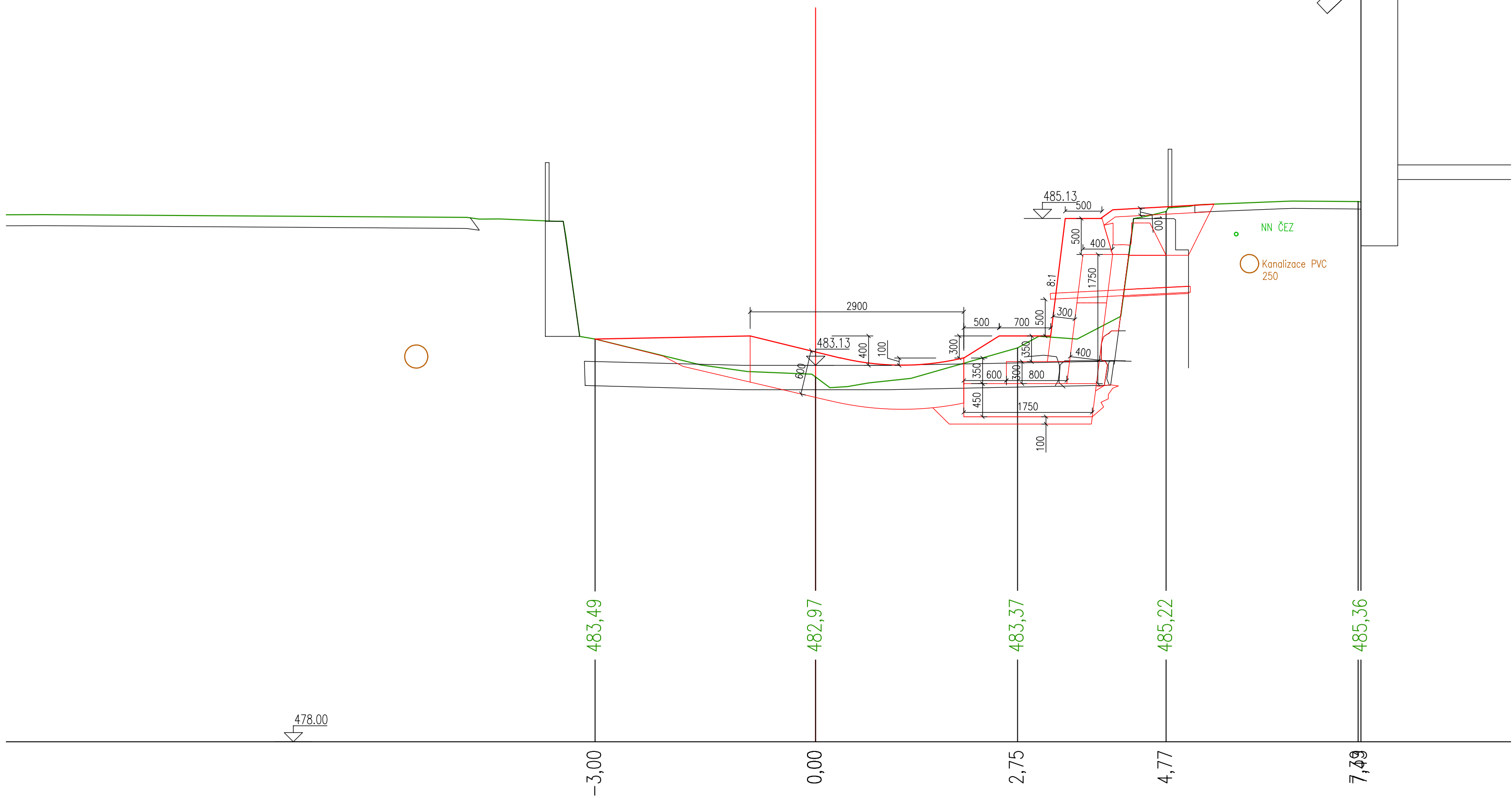
PF 40
km 0,370 00



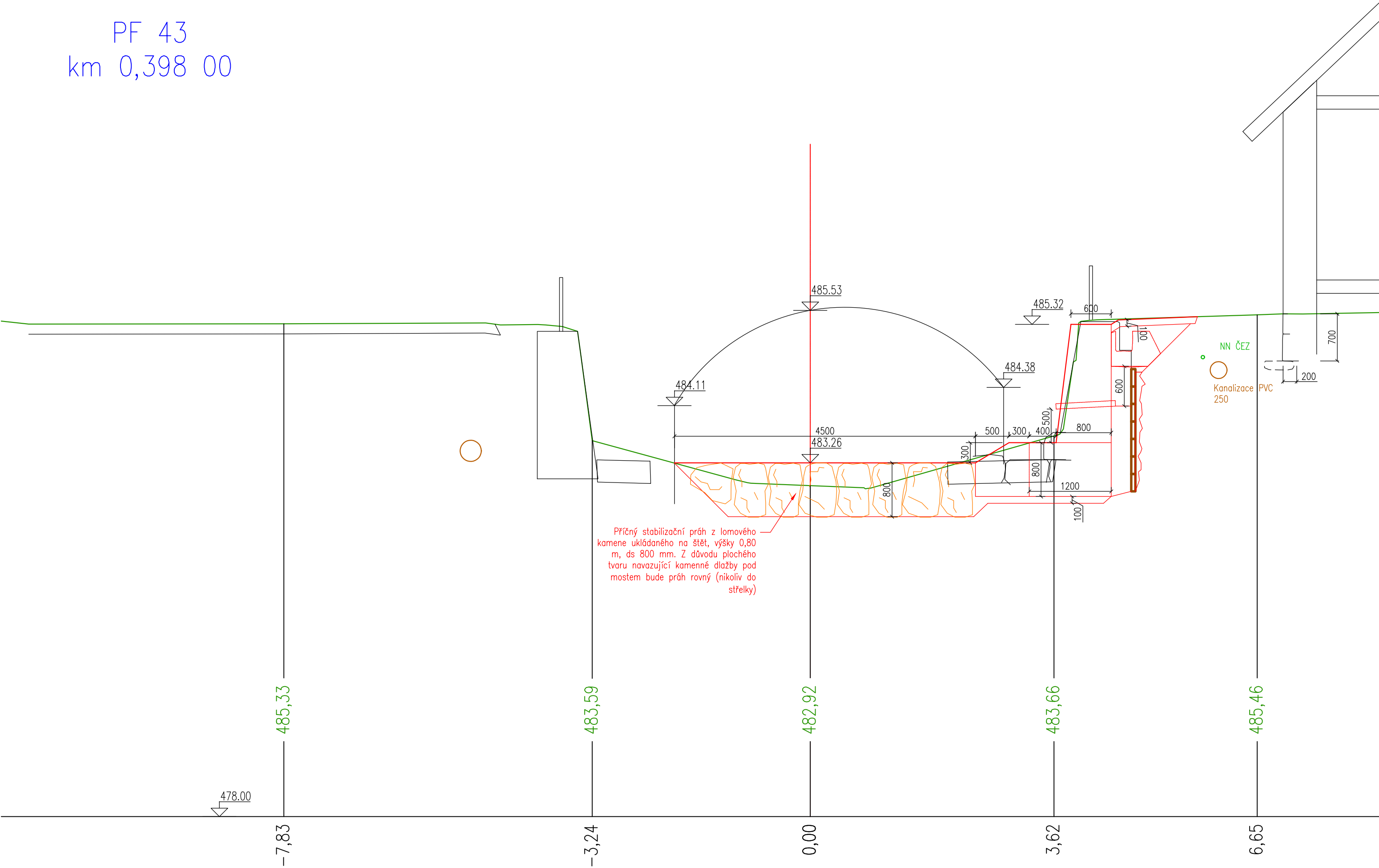
PF 41
km 0,383 00



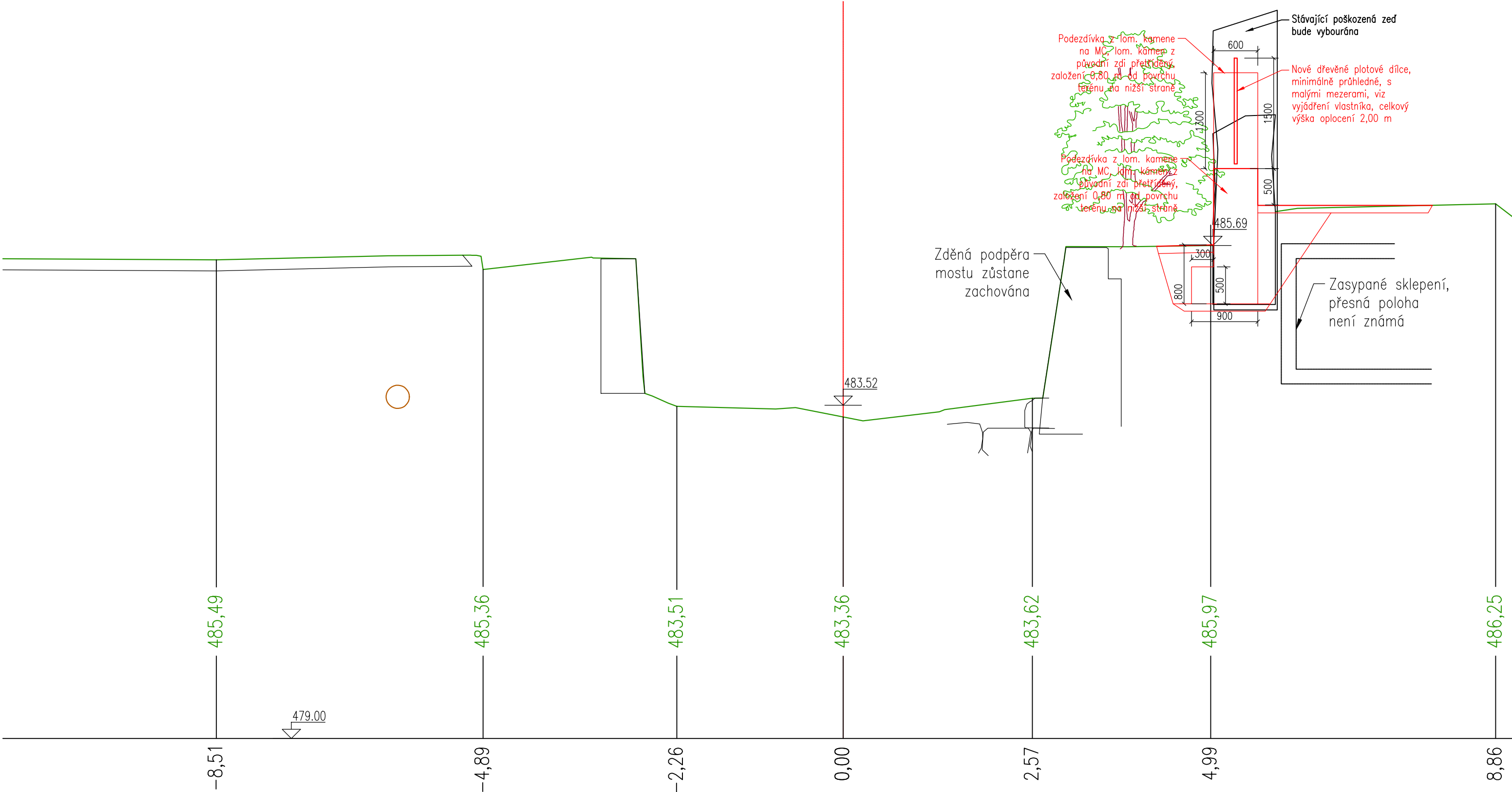
PF 42
km 0,393 00



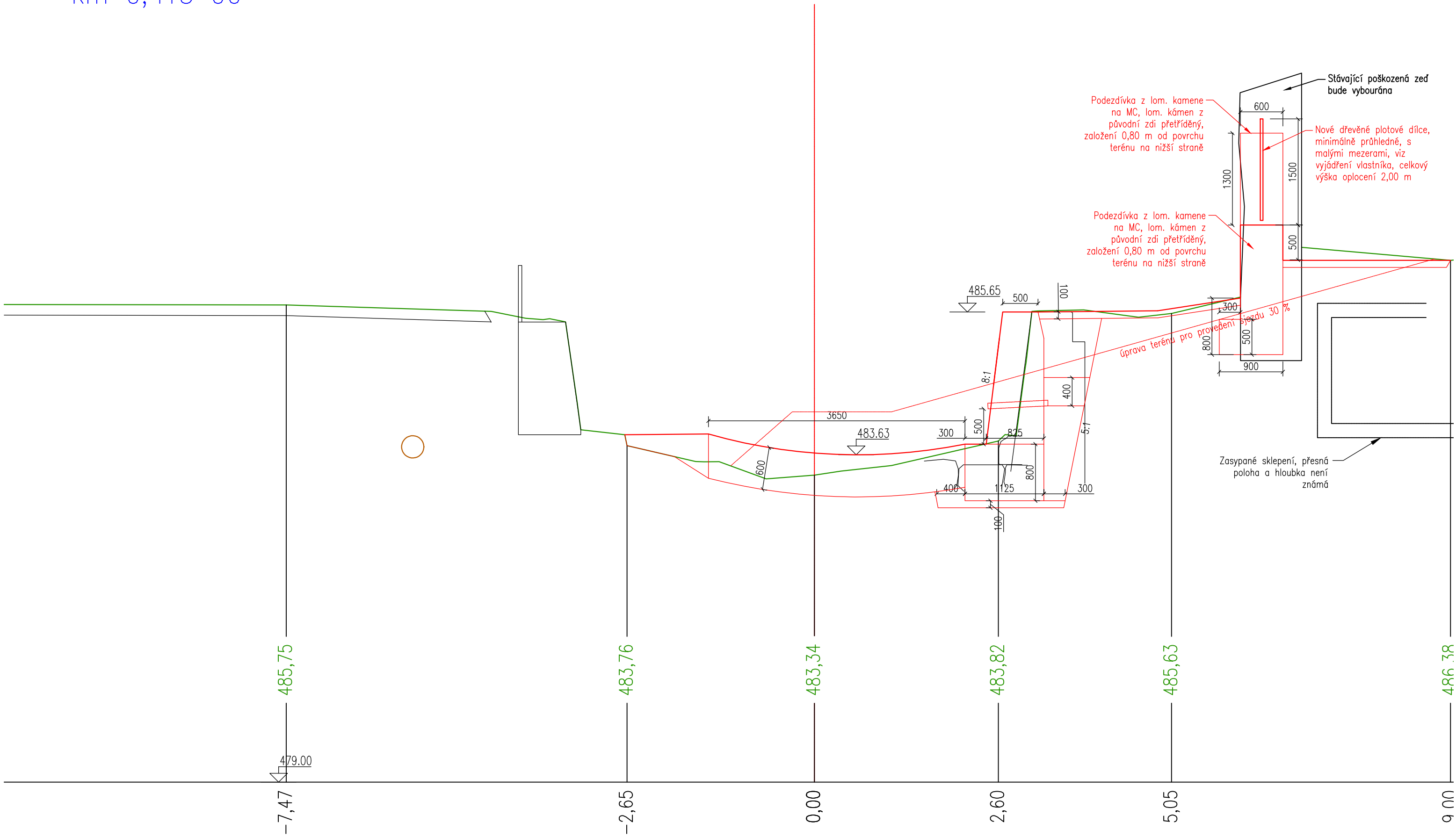
PF 43
km 0,398 00



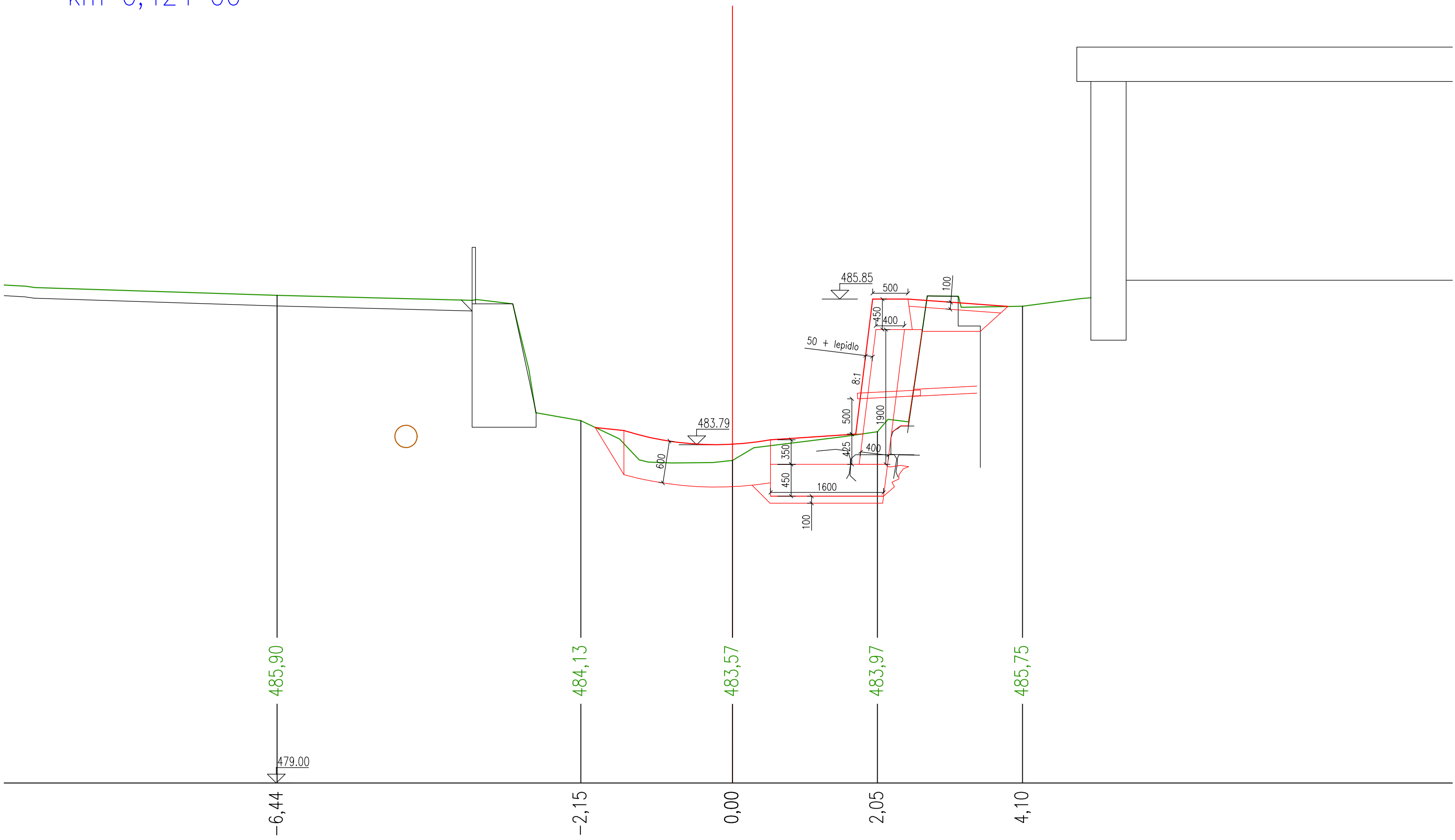
PF 44
km 0,405 00



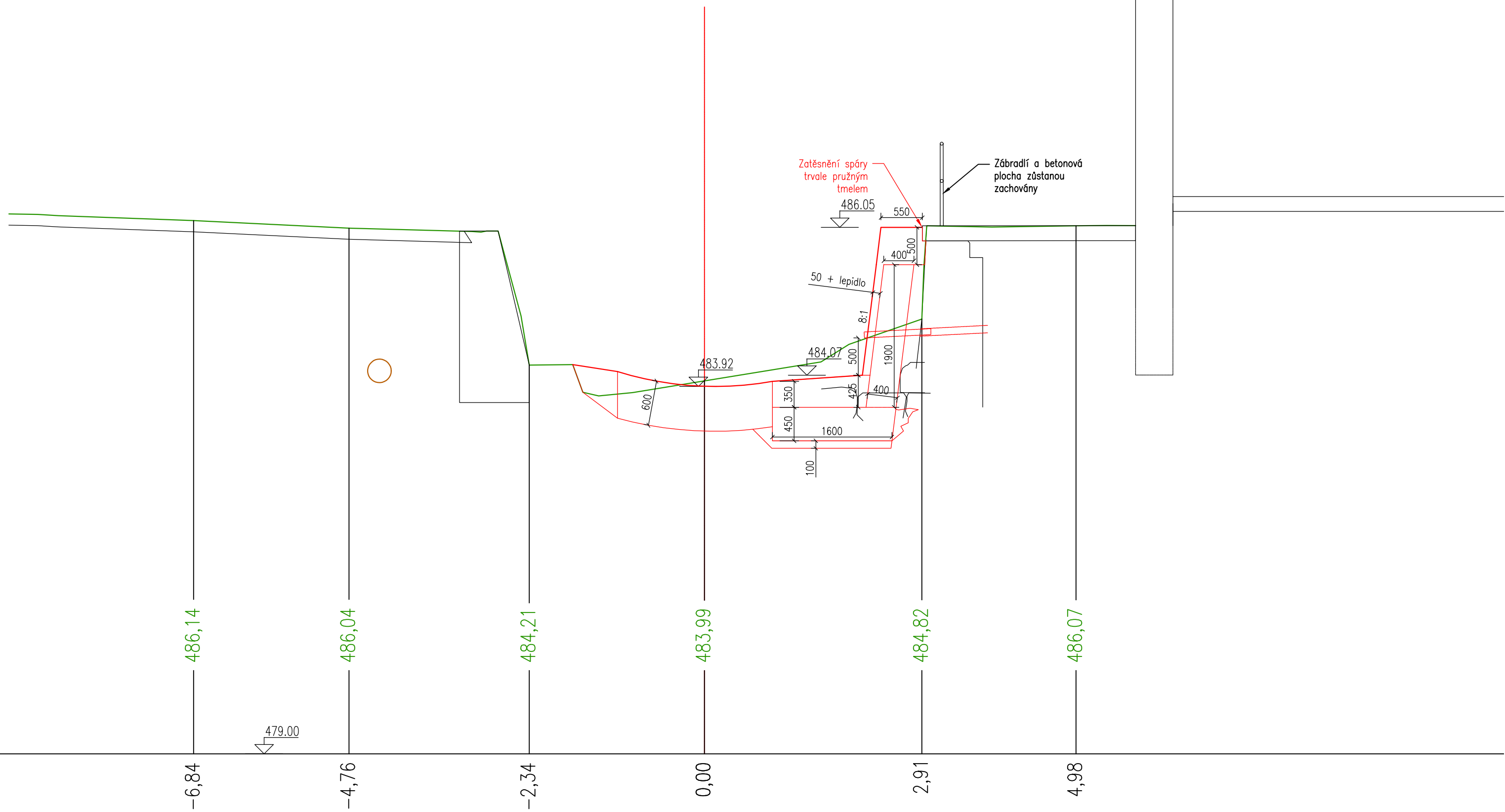
PF 45
km 0,413 00



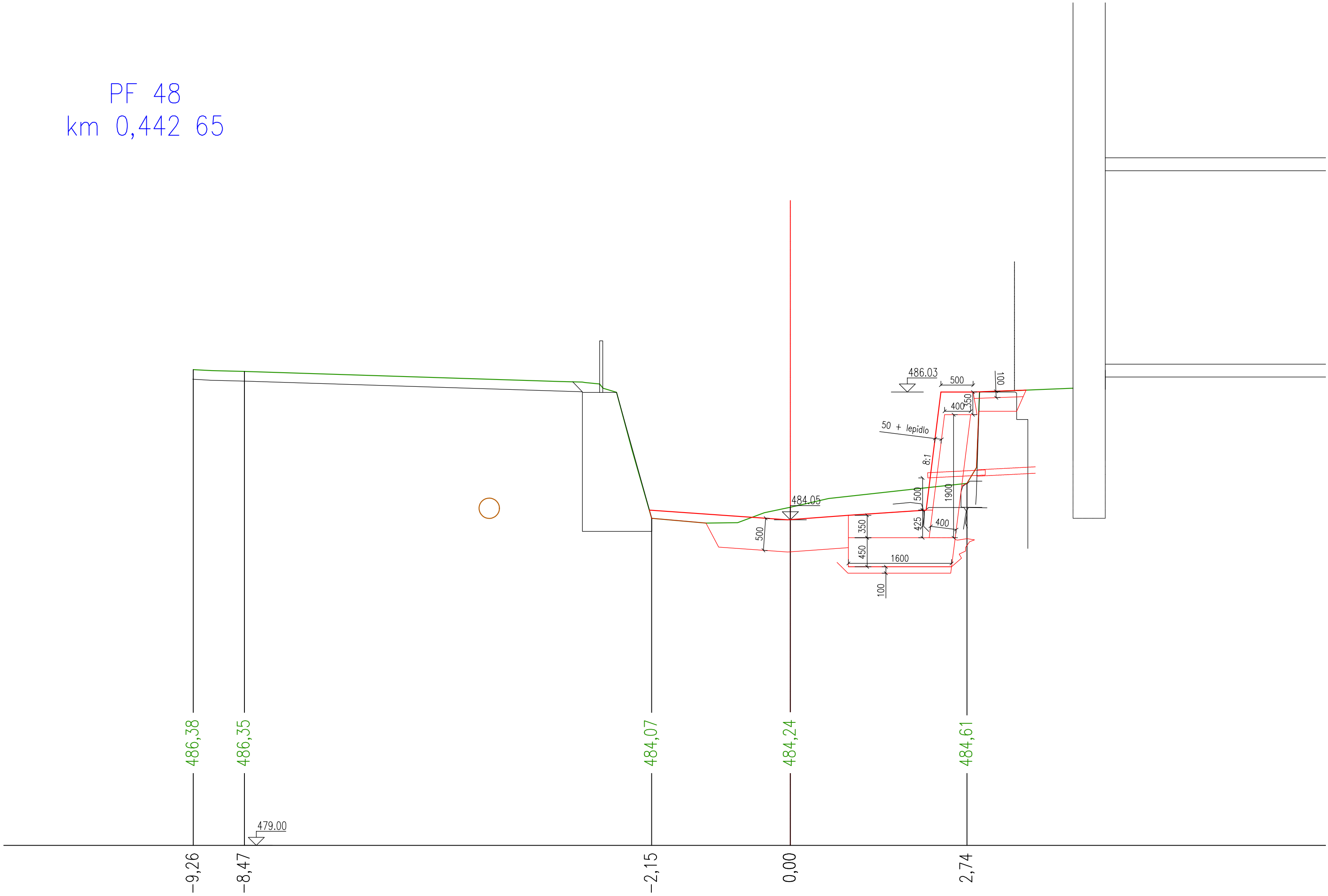
PF 46
km 0,424 00



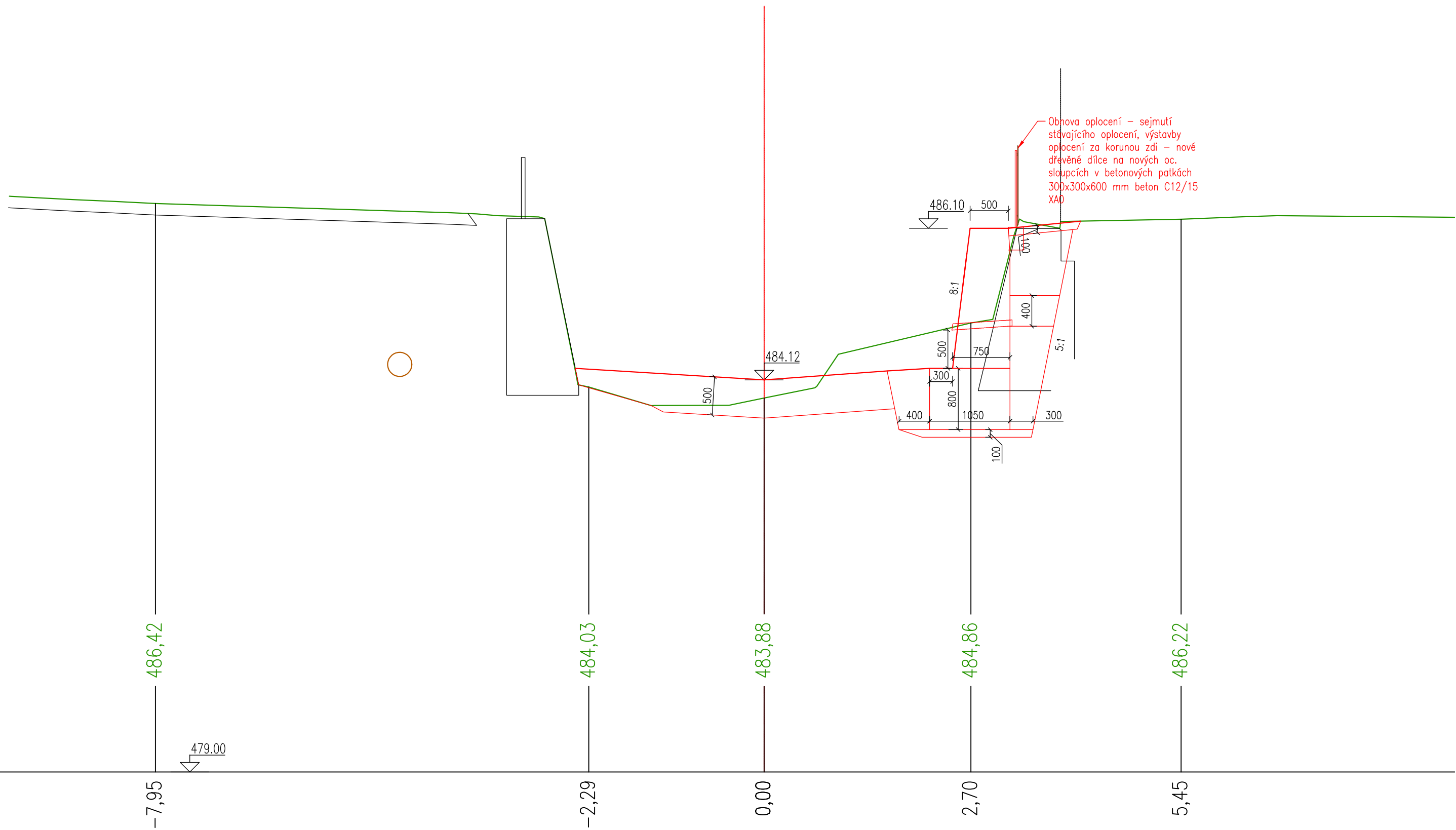
PF 47
km 0,433 00



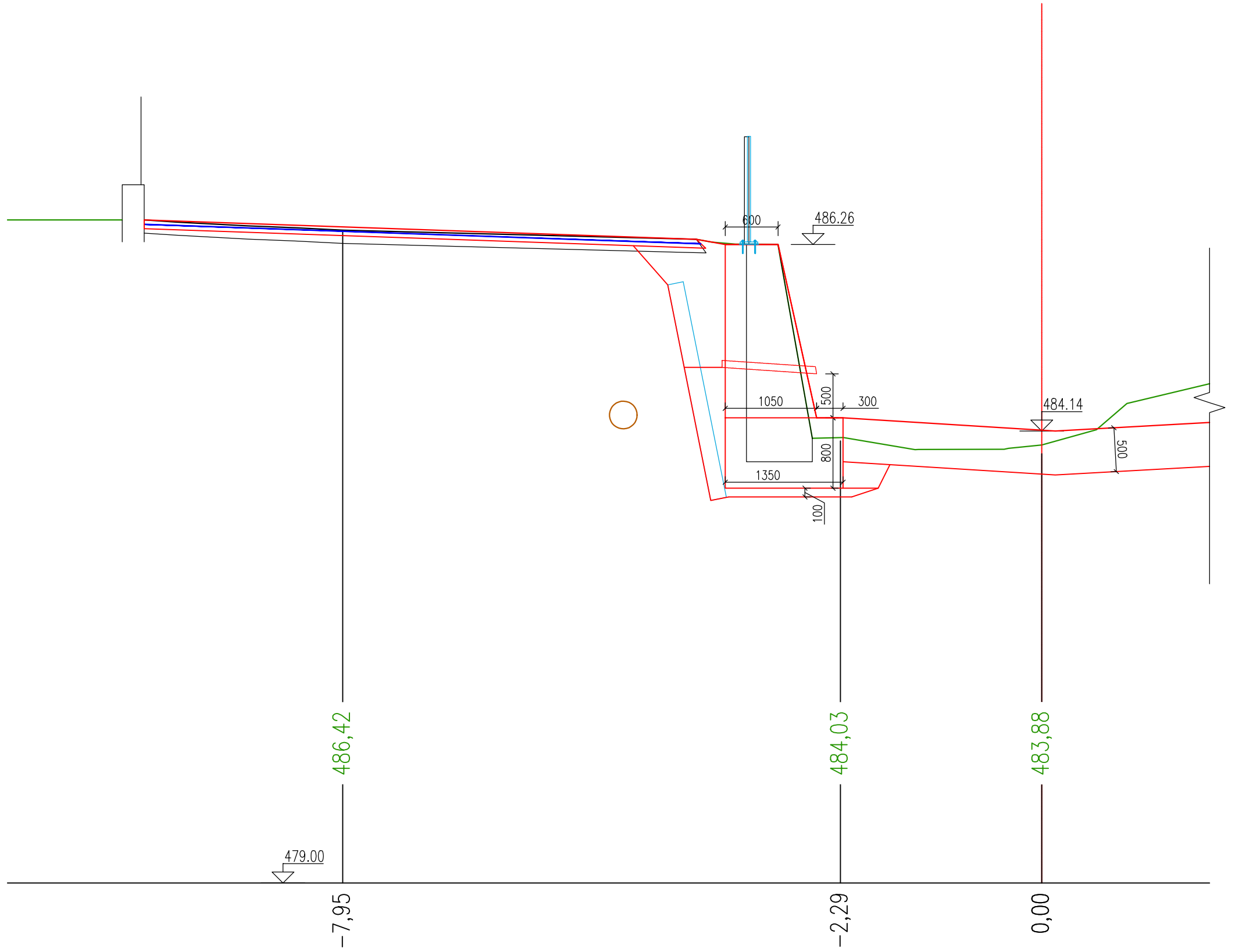
PF 48
km 0,442 65



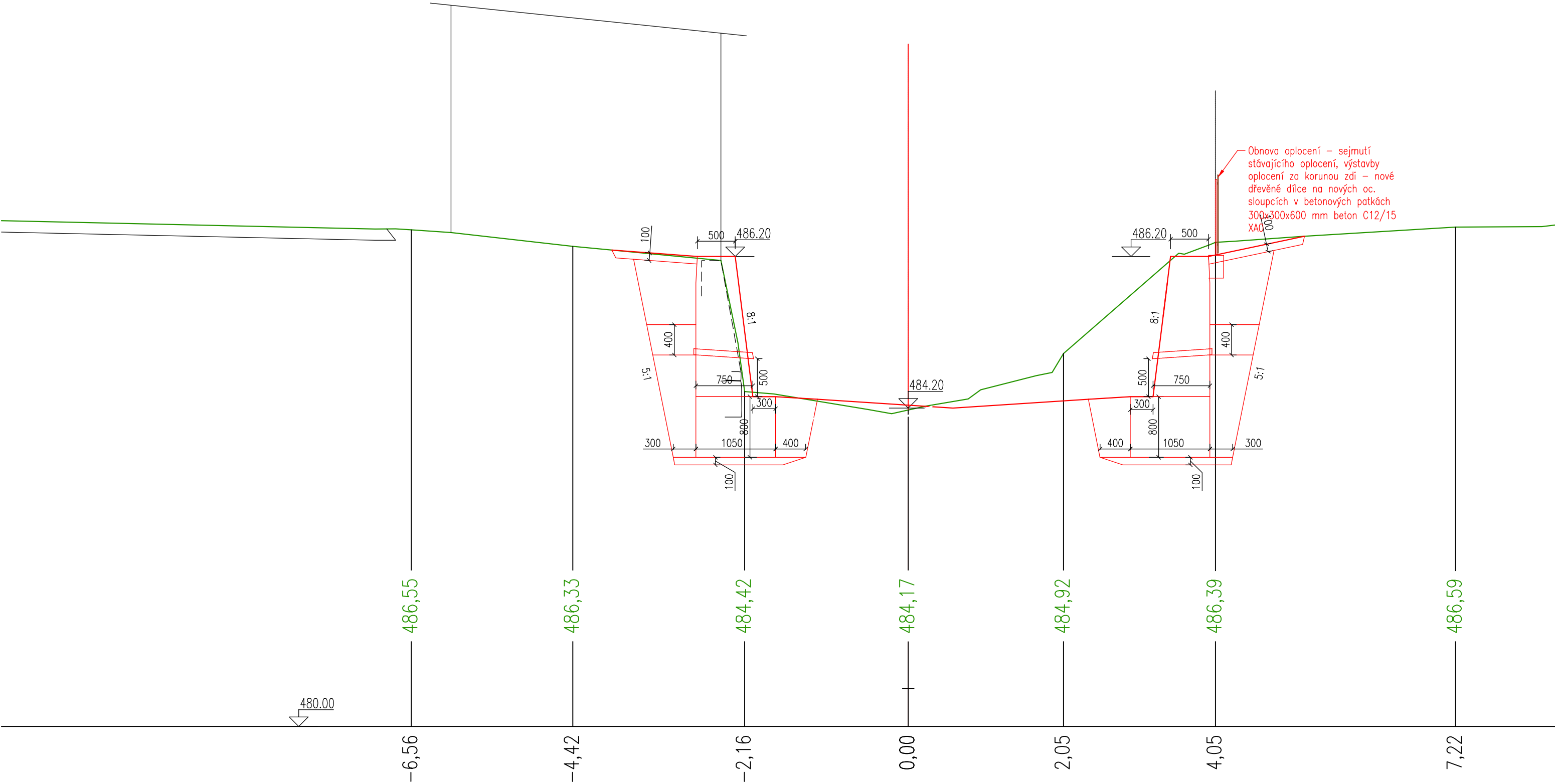
PF 49A
km 0,450 00



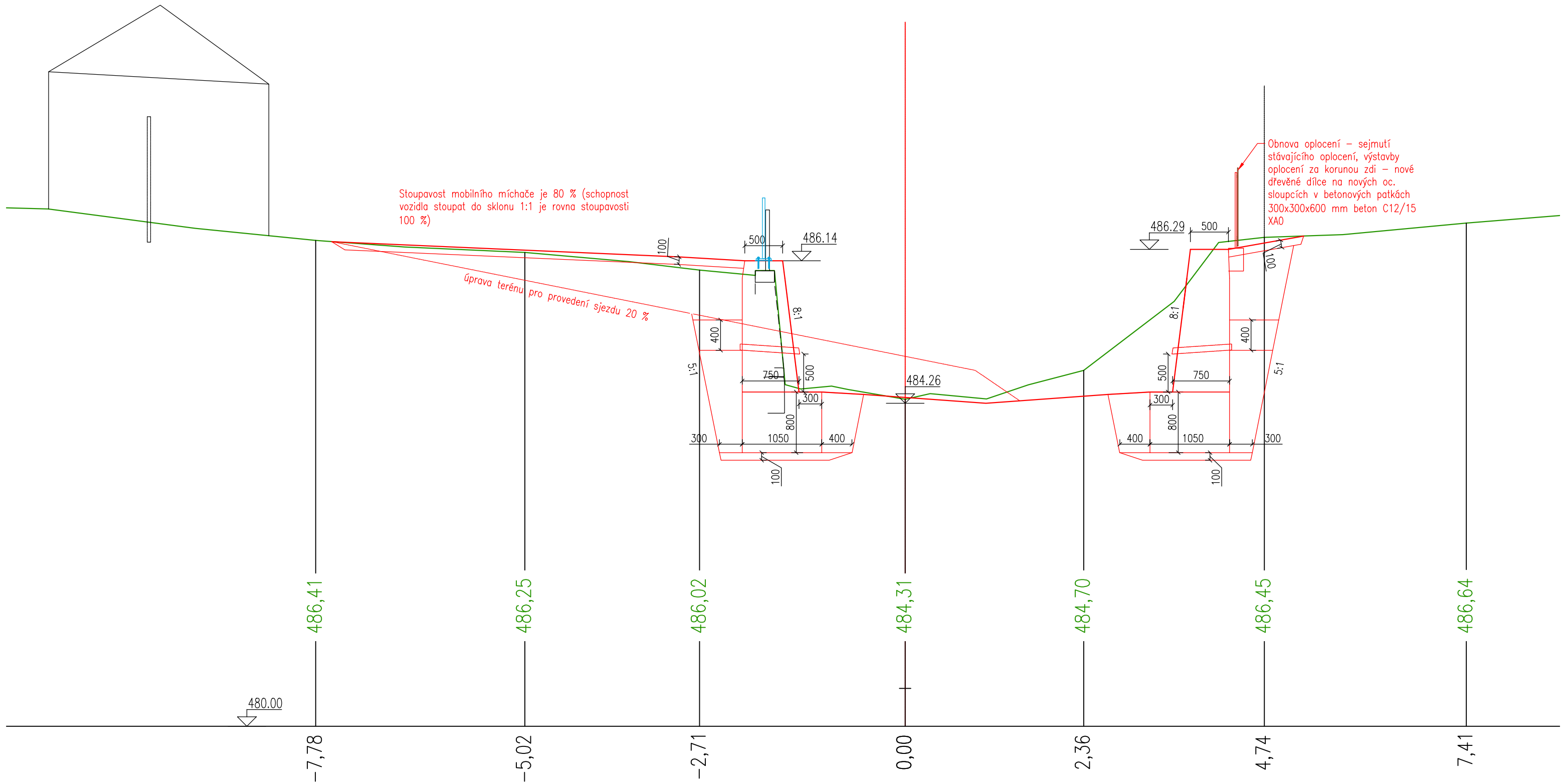
PF 49B
km 0,450 00



PF 50
km 0,460 00



PF 51
km 0,470 00

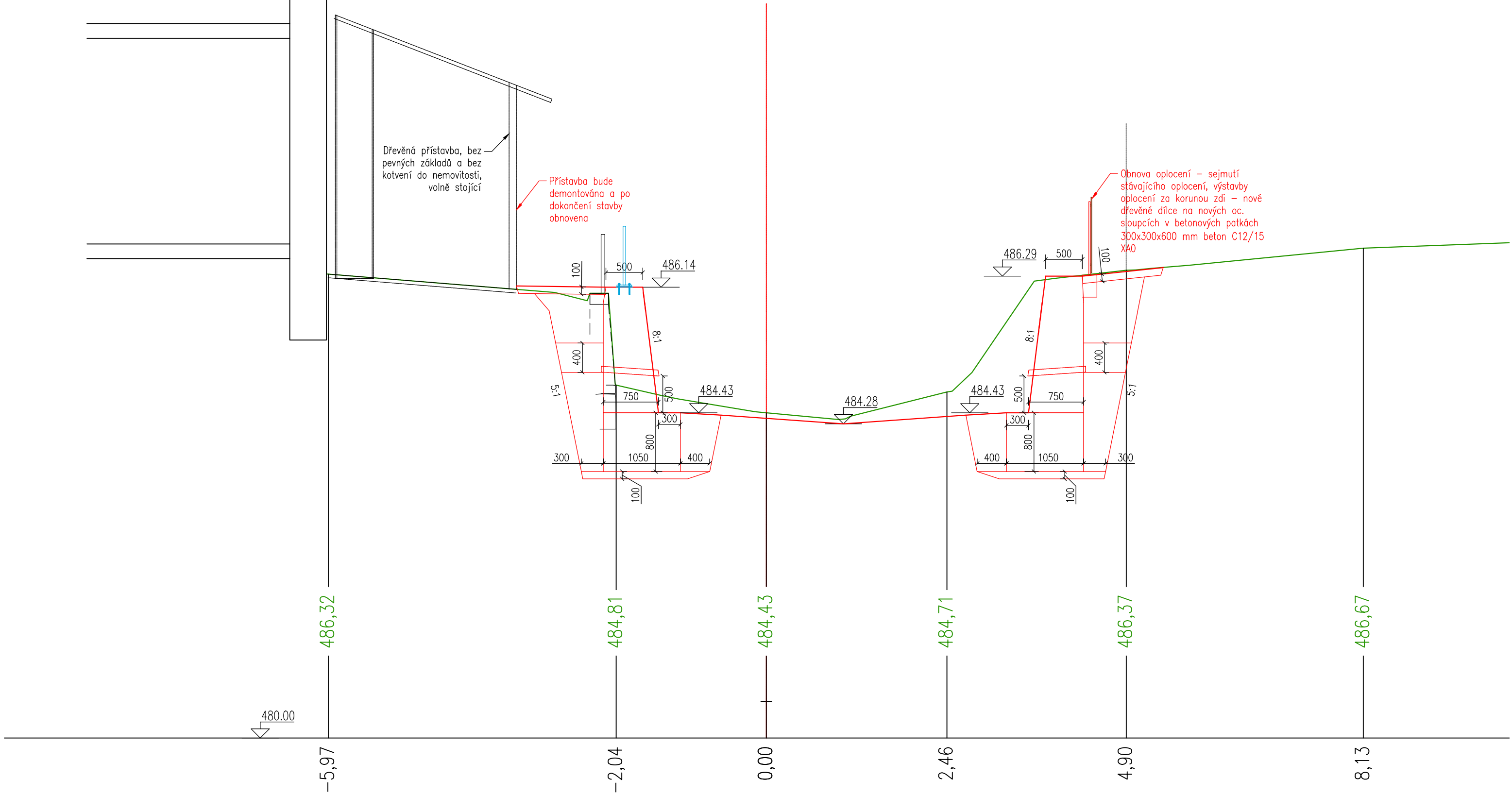


PF 52

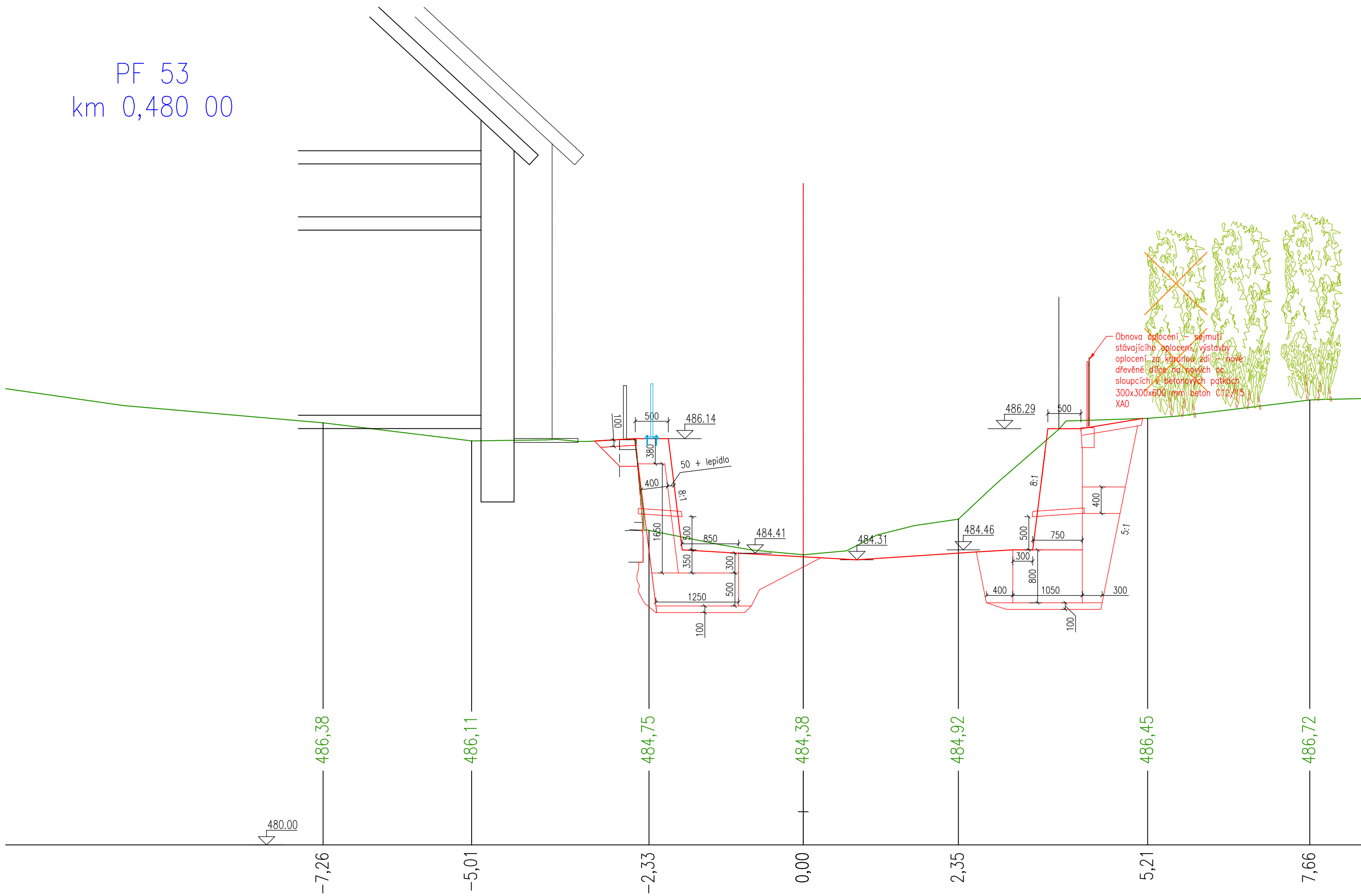
km 0,474 50

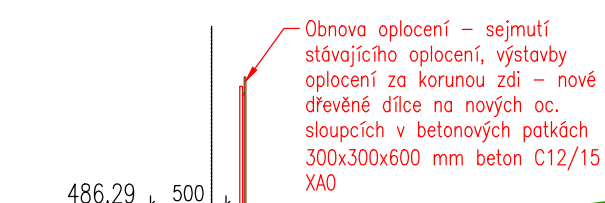
- Přístavba bude demontována a po dokončení stavby obnovena

Diagram of a beam with a triangular load. The load starts at 0 at the left end and increases linearly to 486.29 at the right end. The total length of the beam is 500.

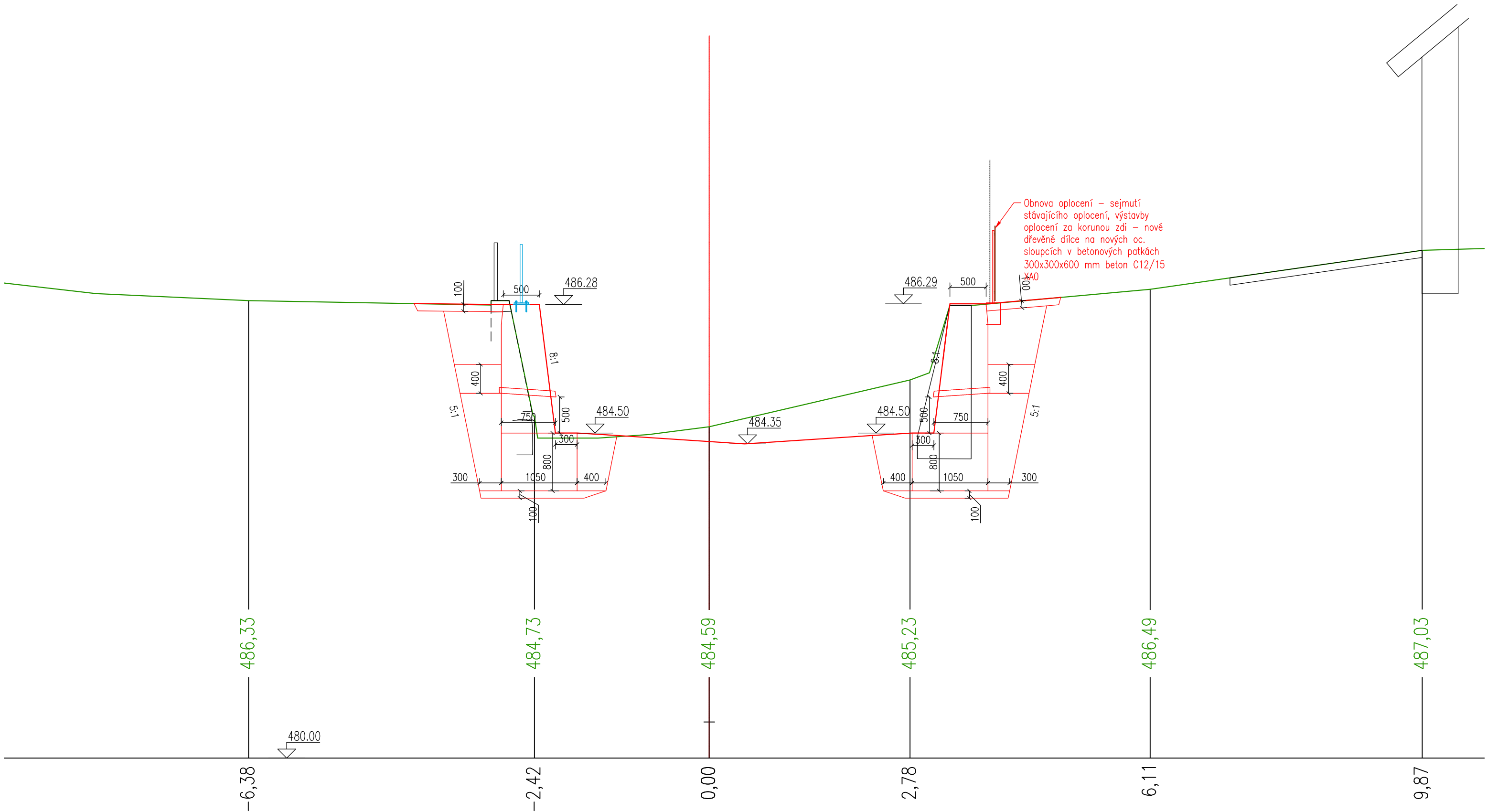


PF 53
km 0,480 00

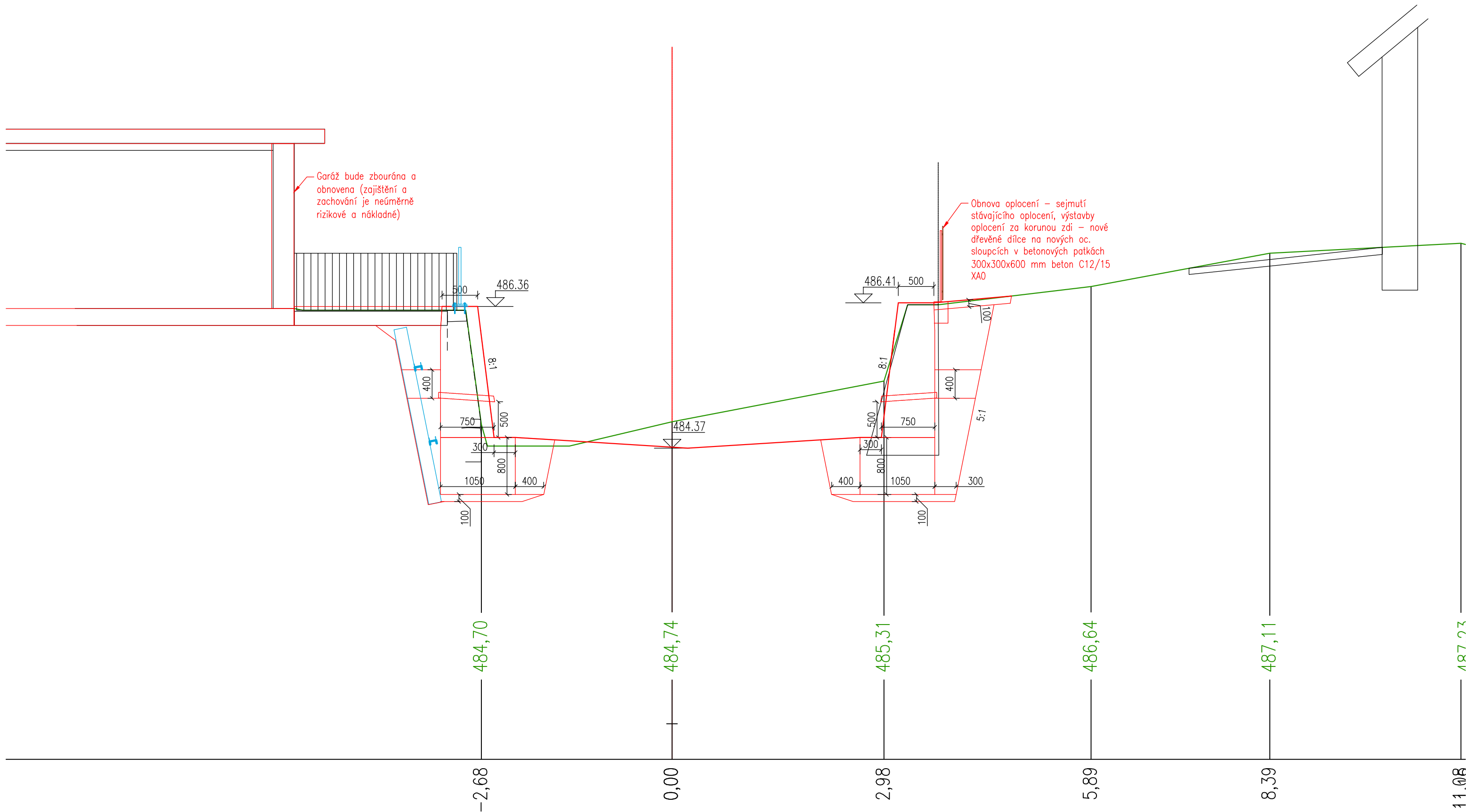




PF 55
km 0,488 00



PF 56
km 0,492 00



PF 57
km 0,495 00

