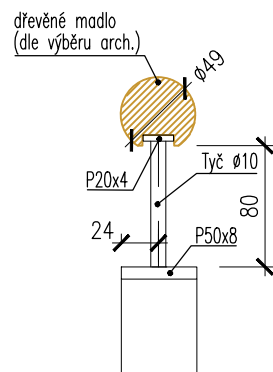
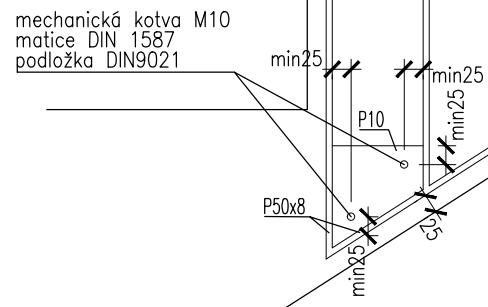


Detail madla zábradlí Z34.1 M1:5

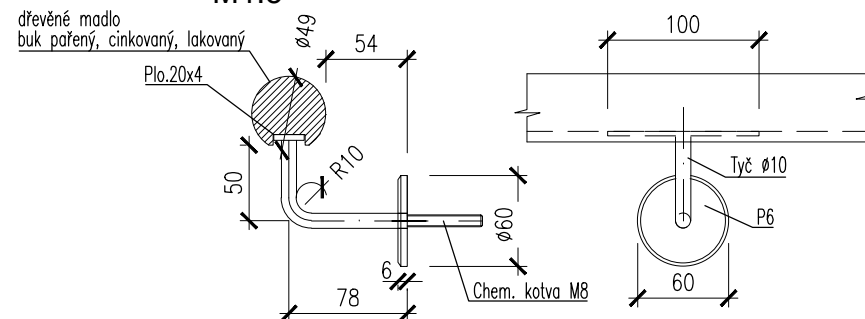


Typický detail kotvení zábradlí Z34.1 k ramenu schodiště M1:10

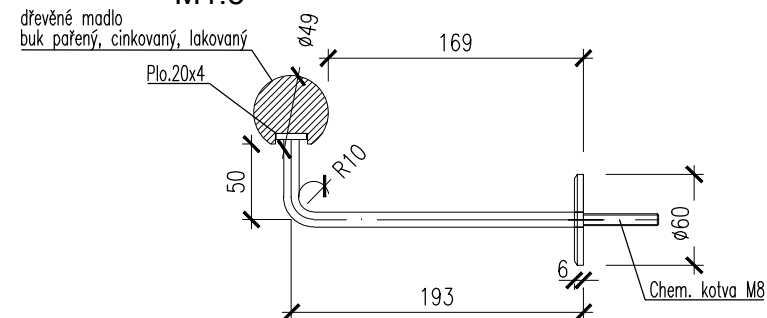


Příloha 1: Detaily zábradlí Z34.1 Detaily madla Z34.2

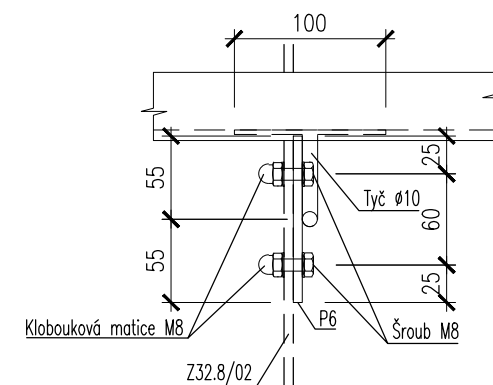
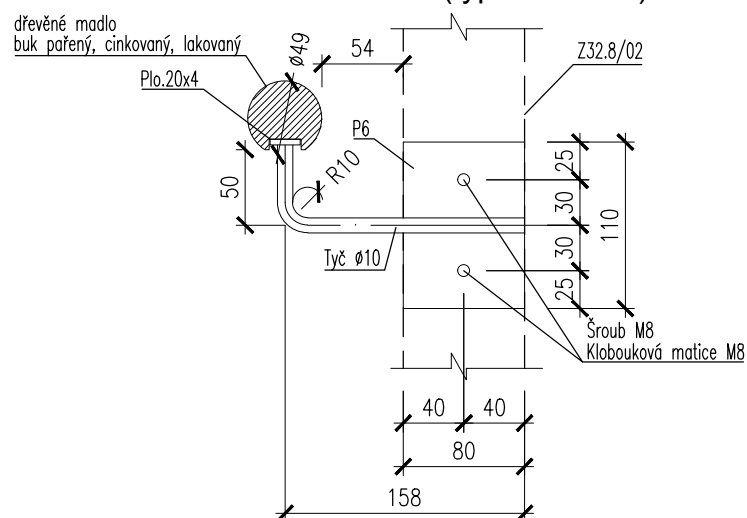
Detail madla Z34.2(typ kotvení A) M1:5



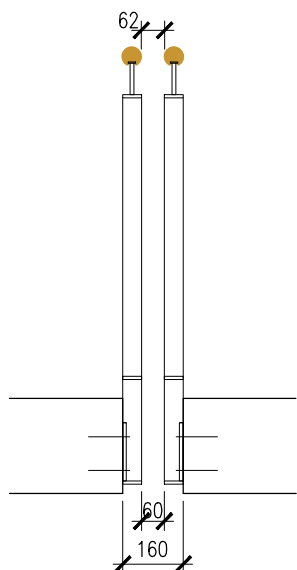
Detail madla Z34.2(typ kotvení B) M1:5



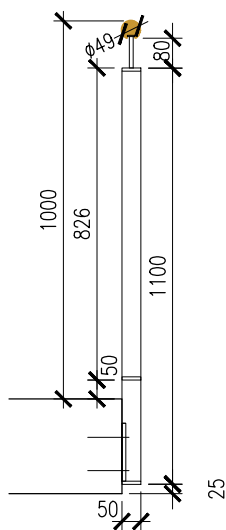
Detail madla Z34.2(typ kotvení C) M1:5



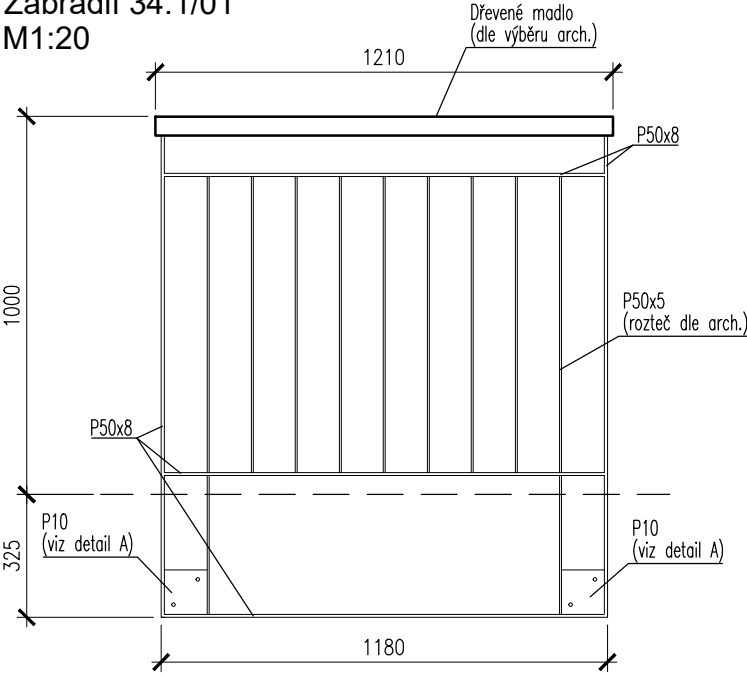
Detail zrcátka M1:20



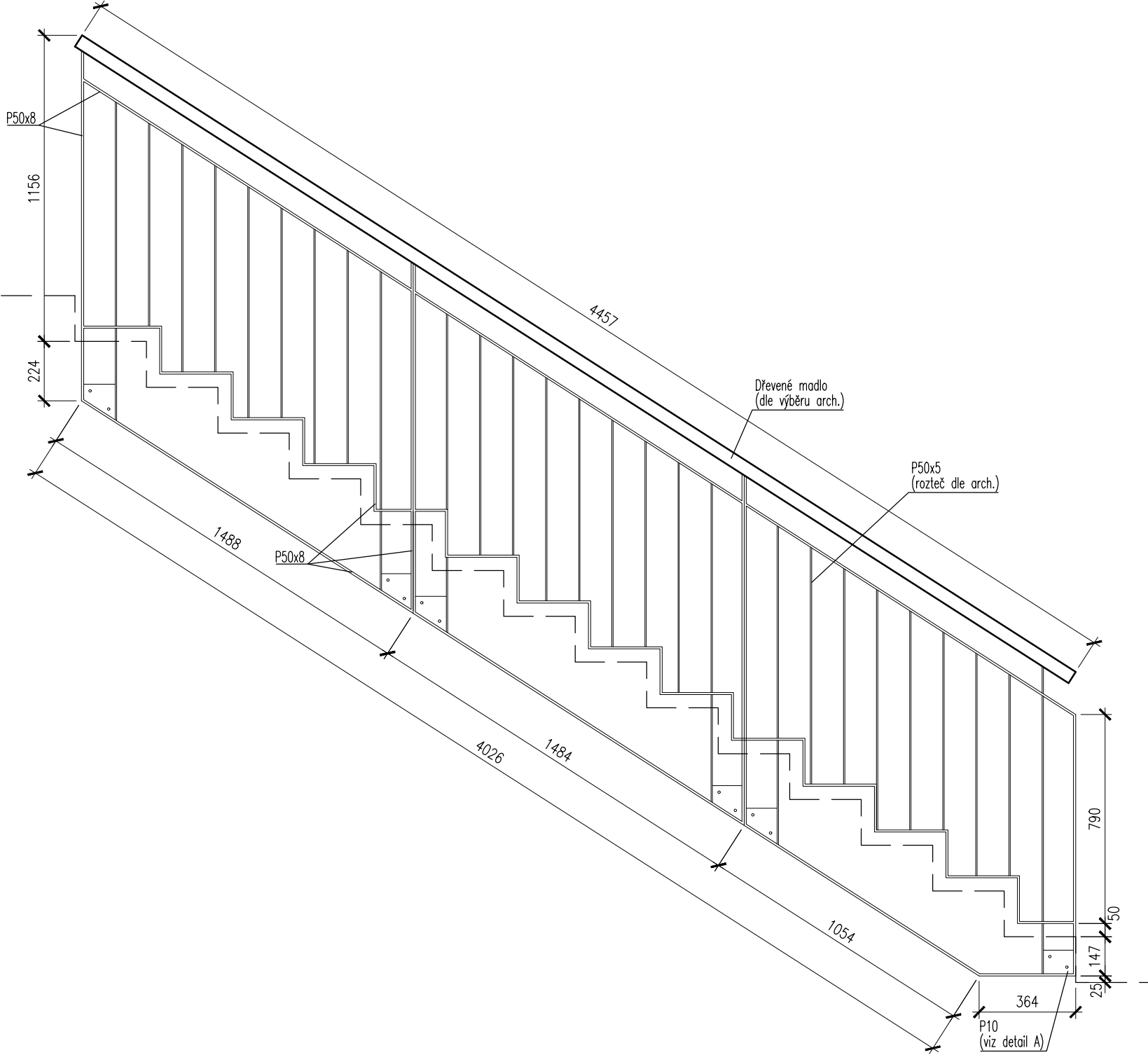
Řez zábradlím M1:20



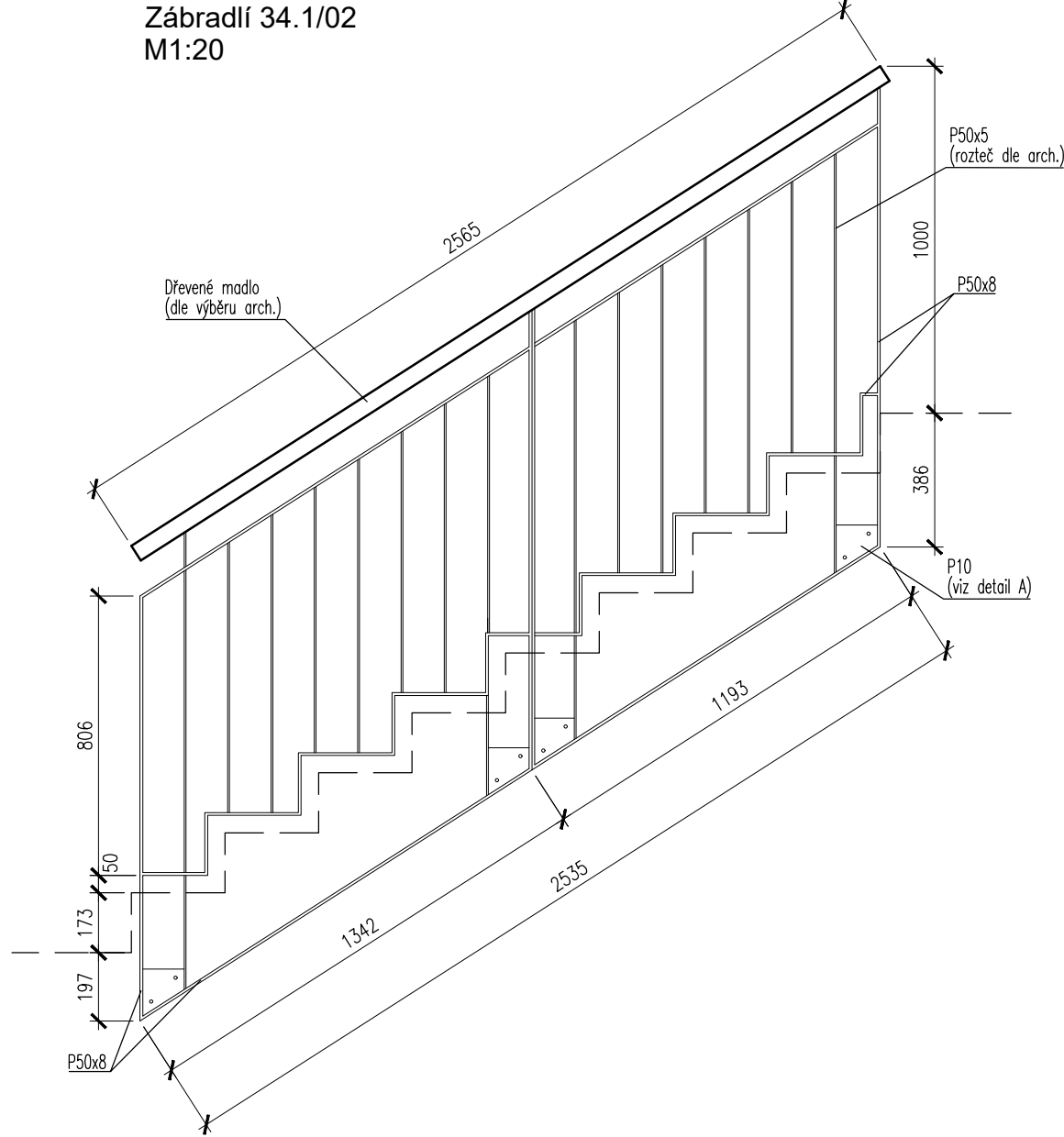
Zábradlí 34.1/01
M1:20



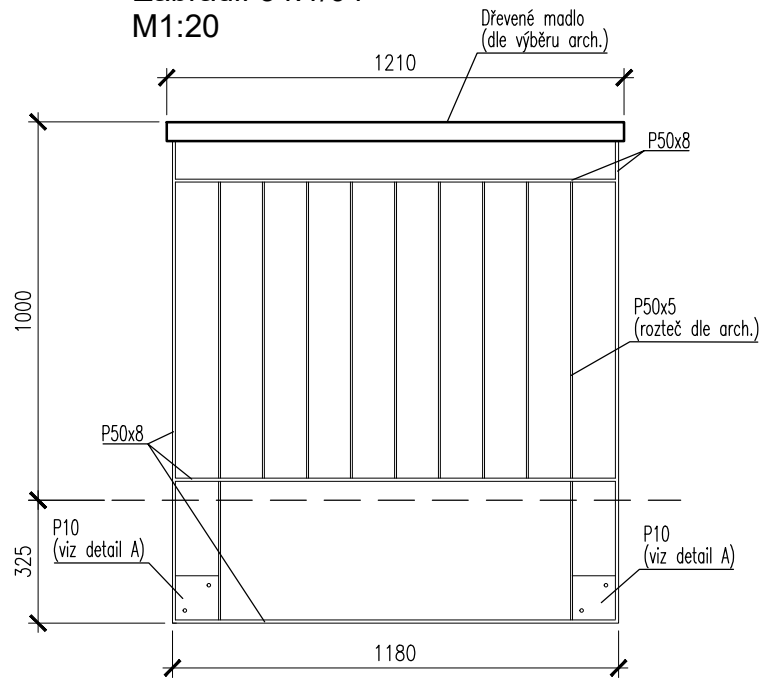
Zábradlí 34.1/03
M1:20



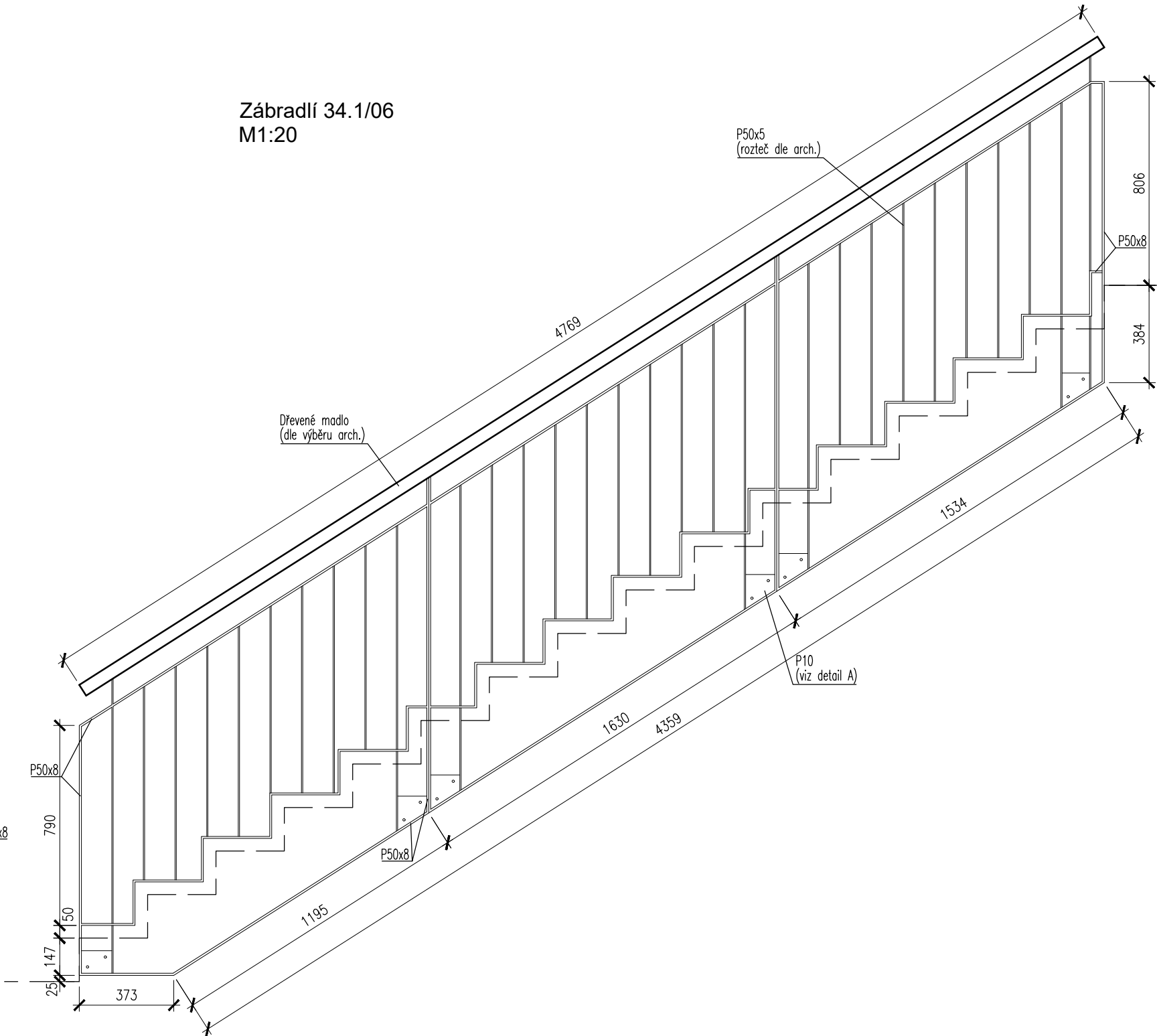
Zábradlí 34.1/02
M1:20



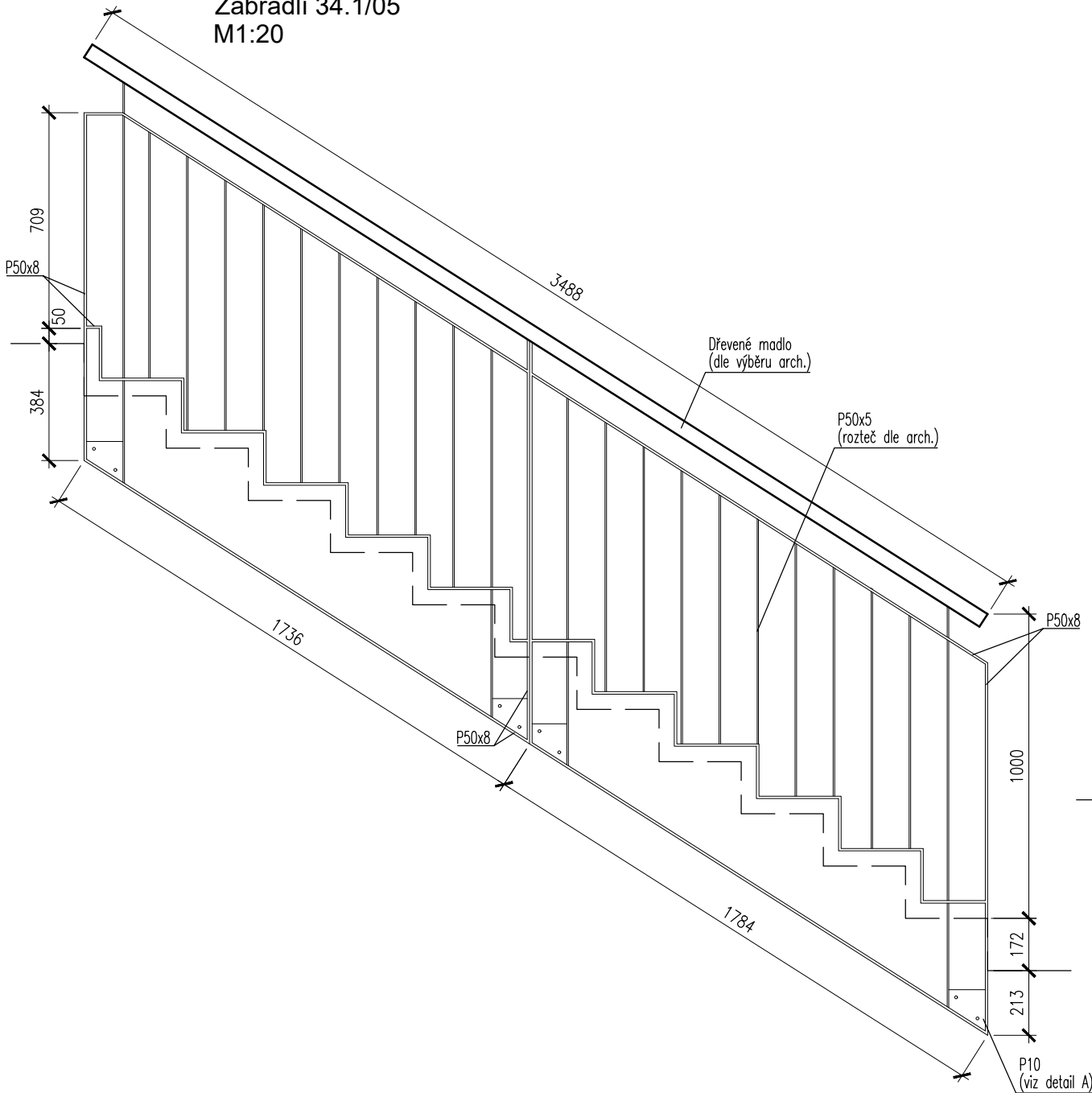
Zábradlí 34.1/04
M1:20



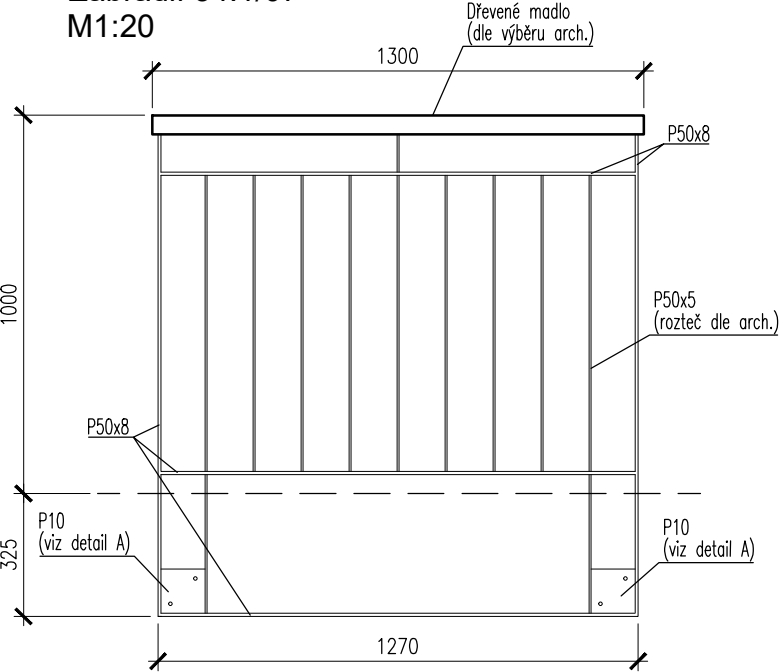
Zábradlí 34.1/06
M1:20



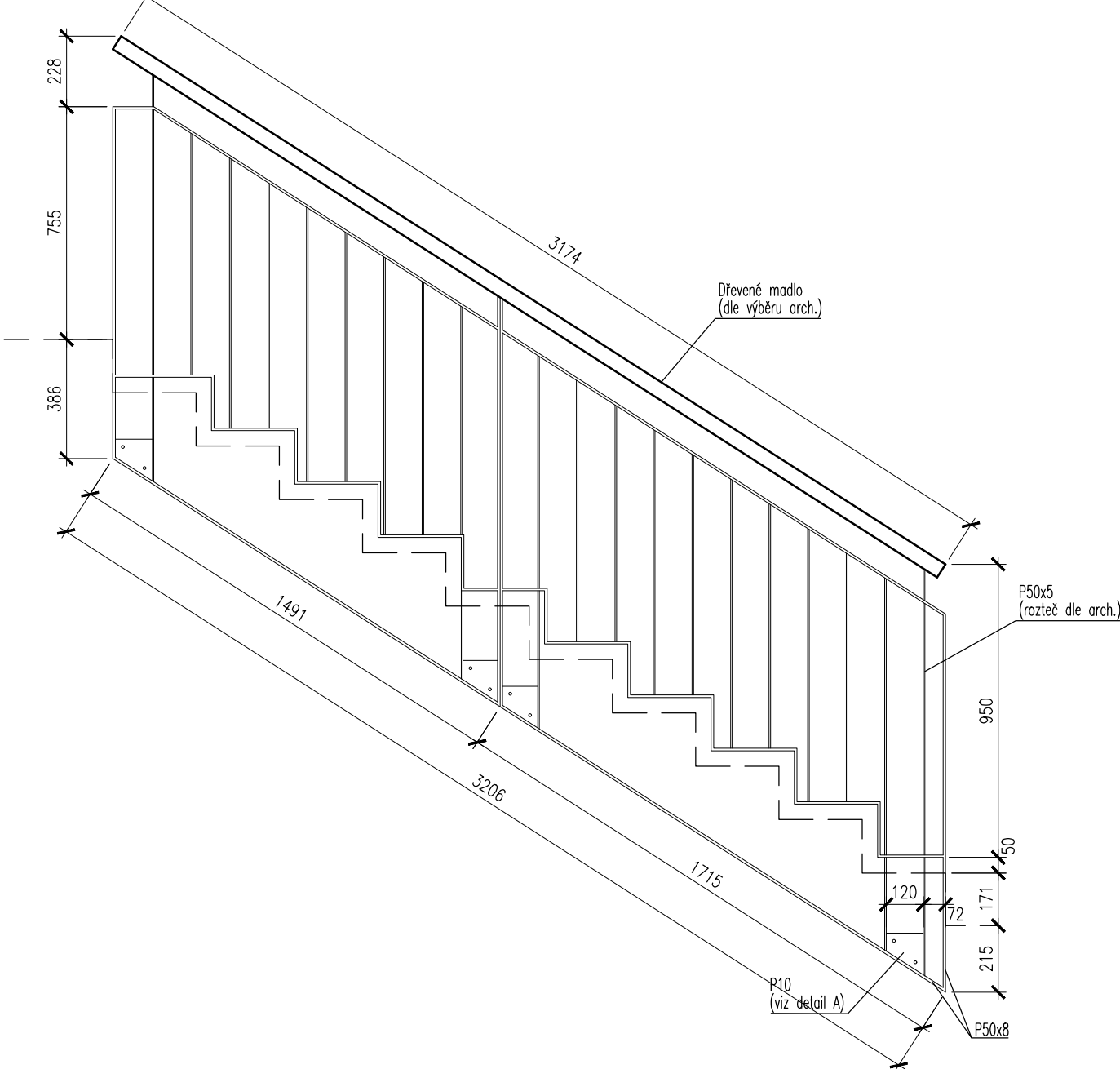
Zábradlí 34.1/05
M1:20



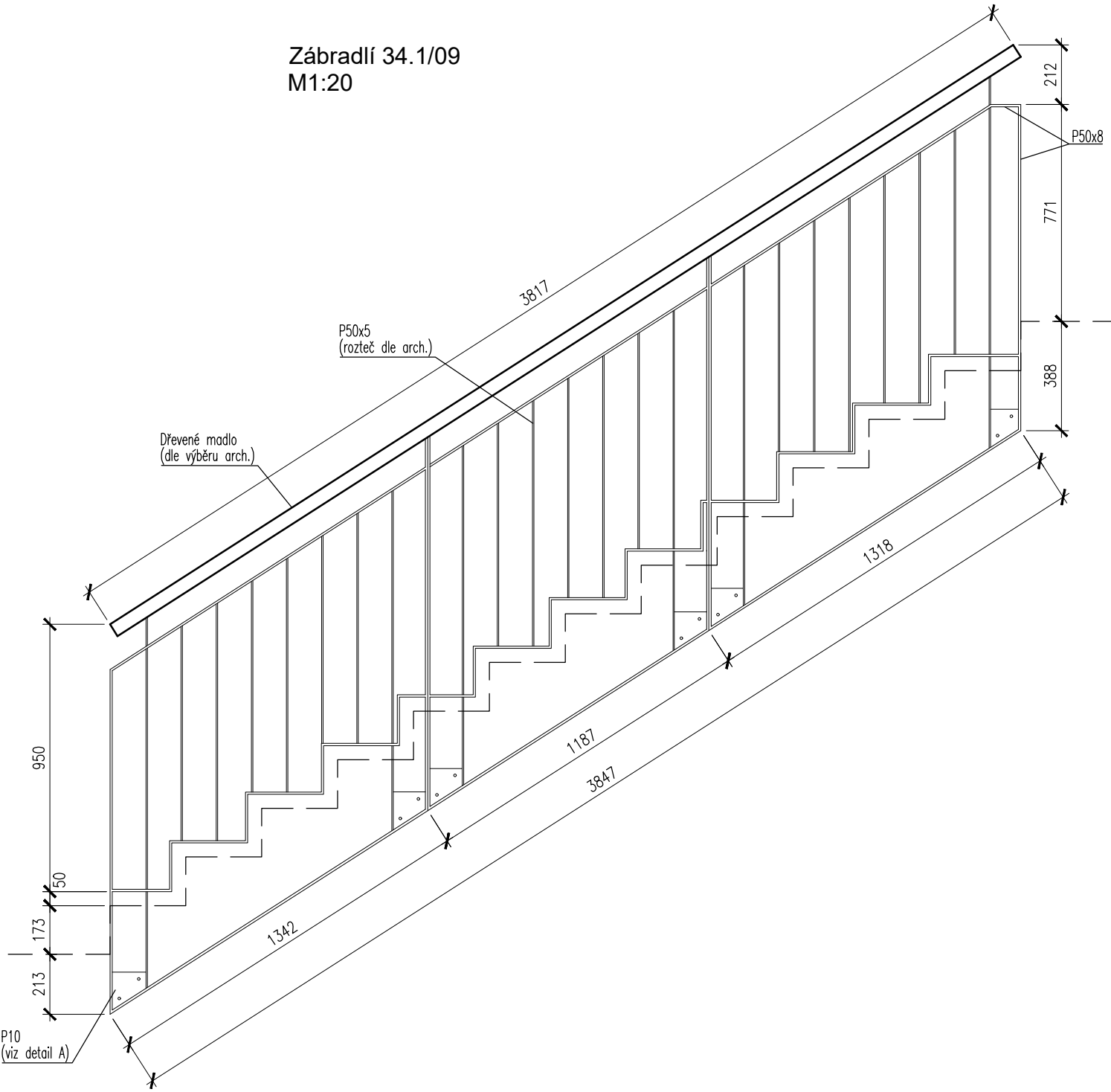
Zábradlí 34.1/07
M1:20



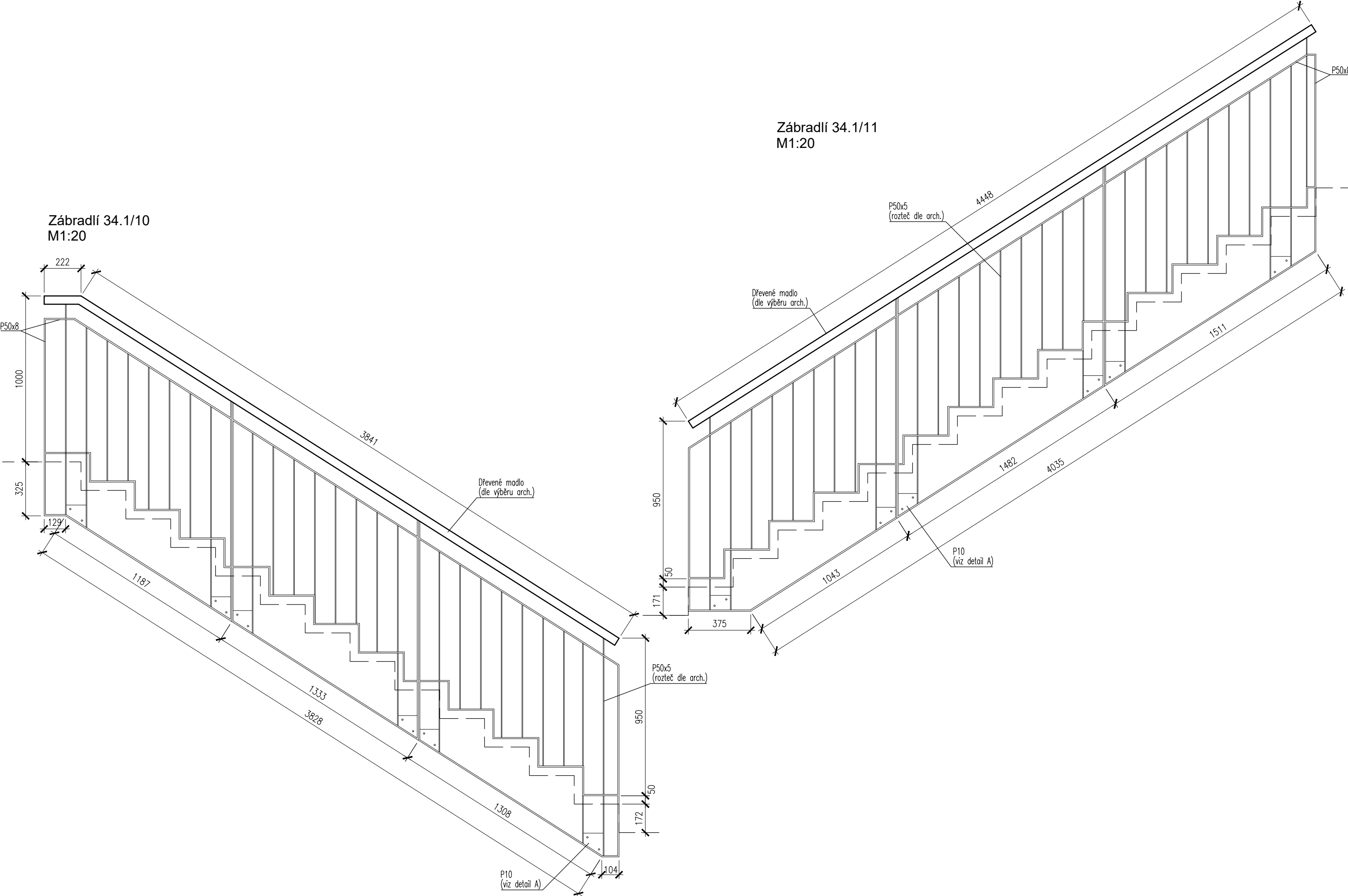
Zábradlí 34.1/08
M1:20

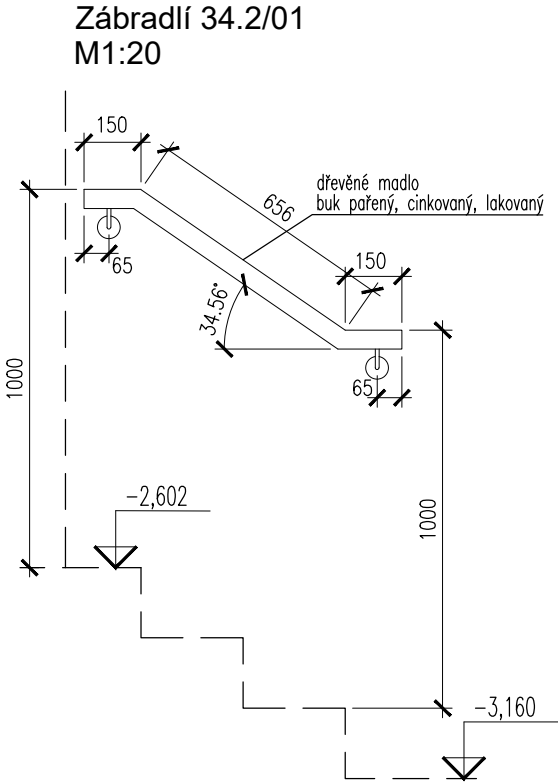
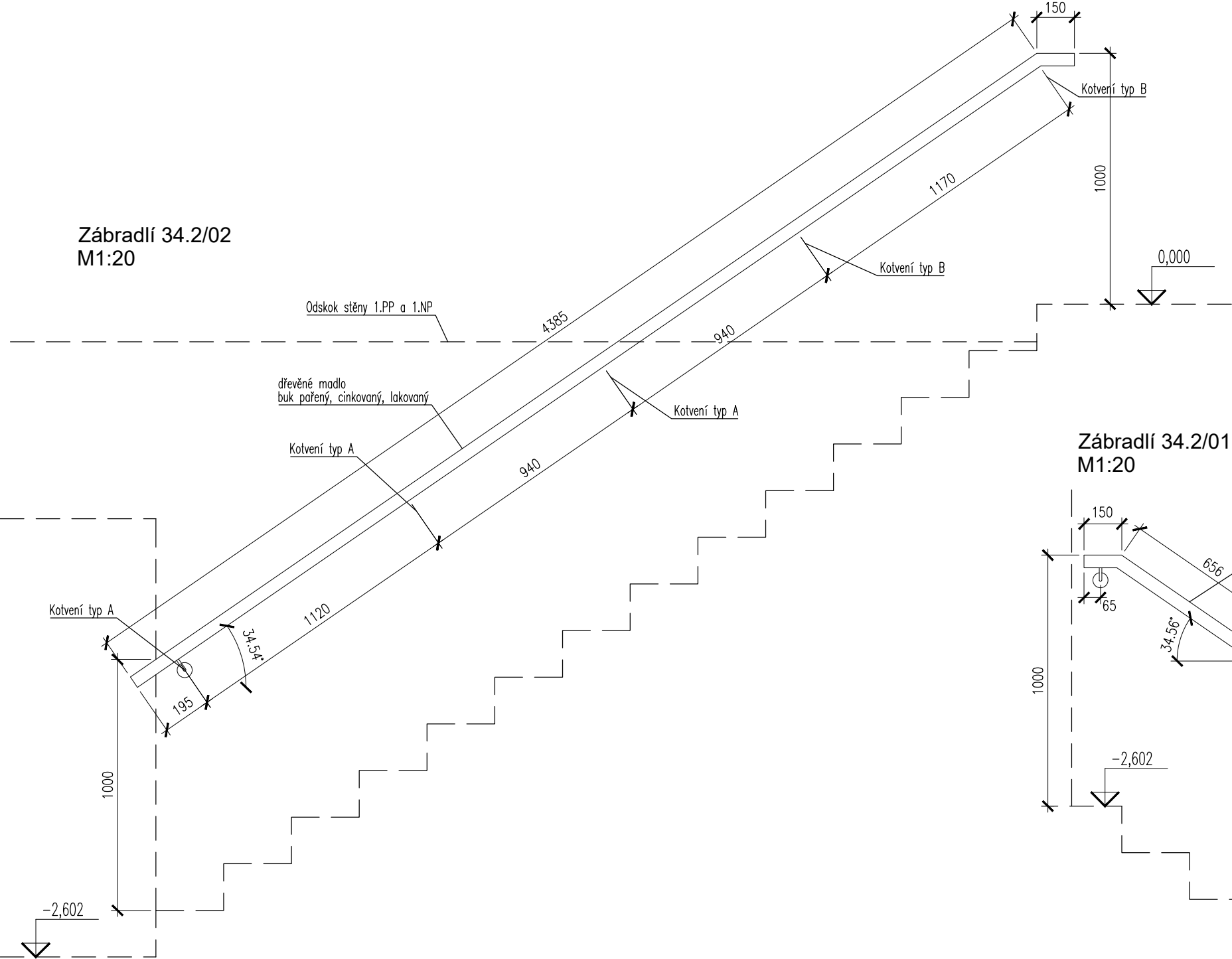


Zábradlí 34.1/09
M1:20

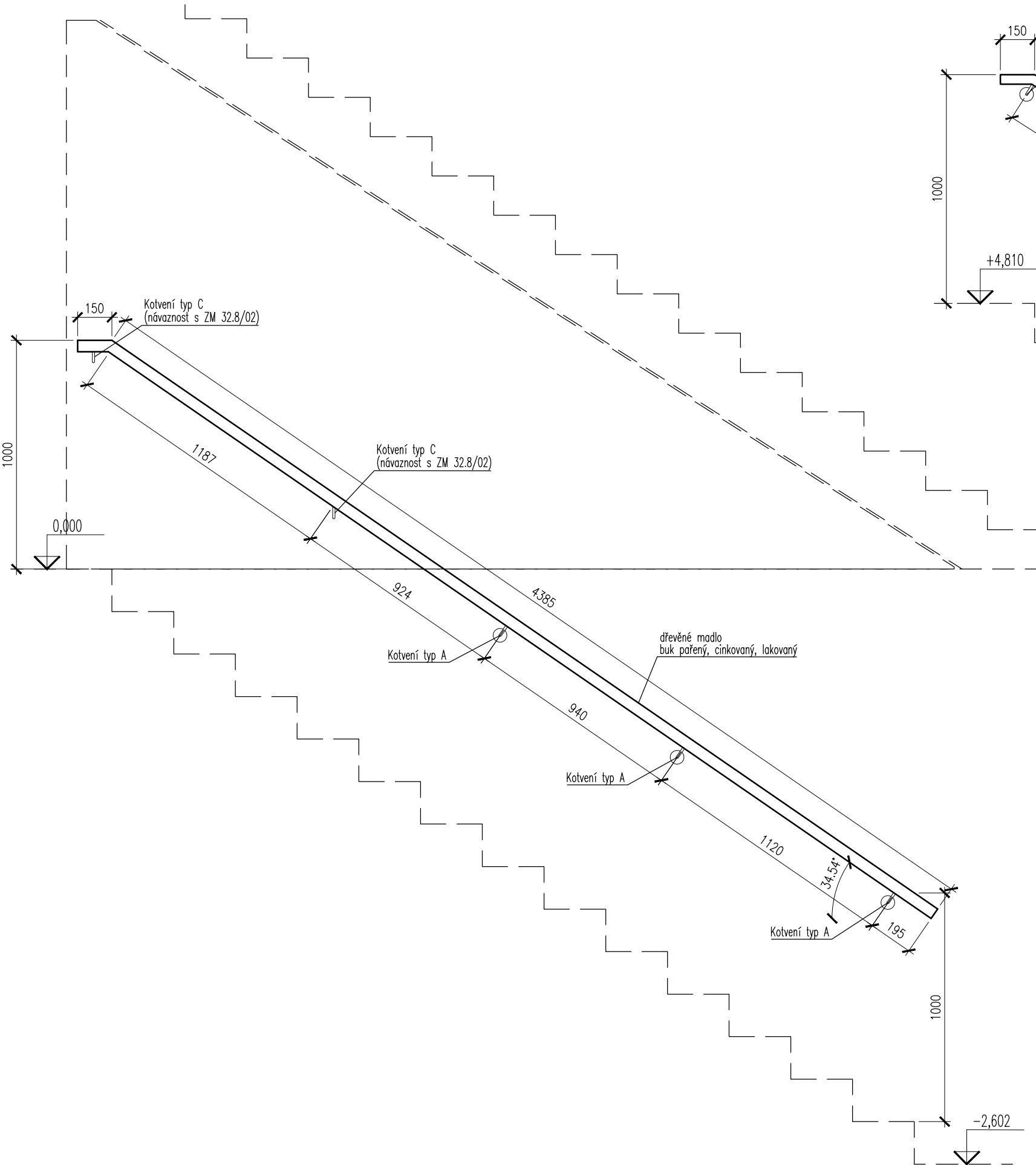


Zábradlí 34.1/11
M1:20

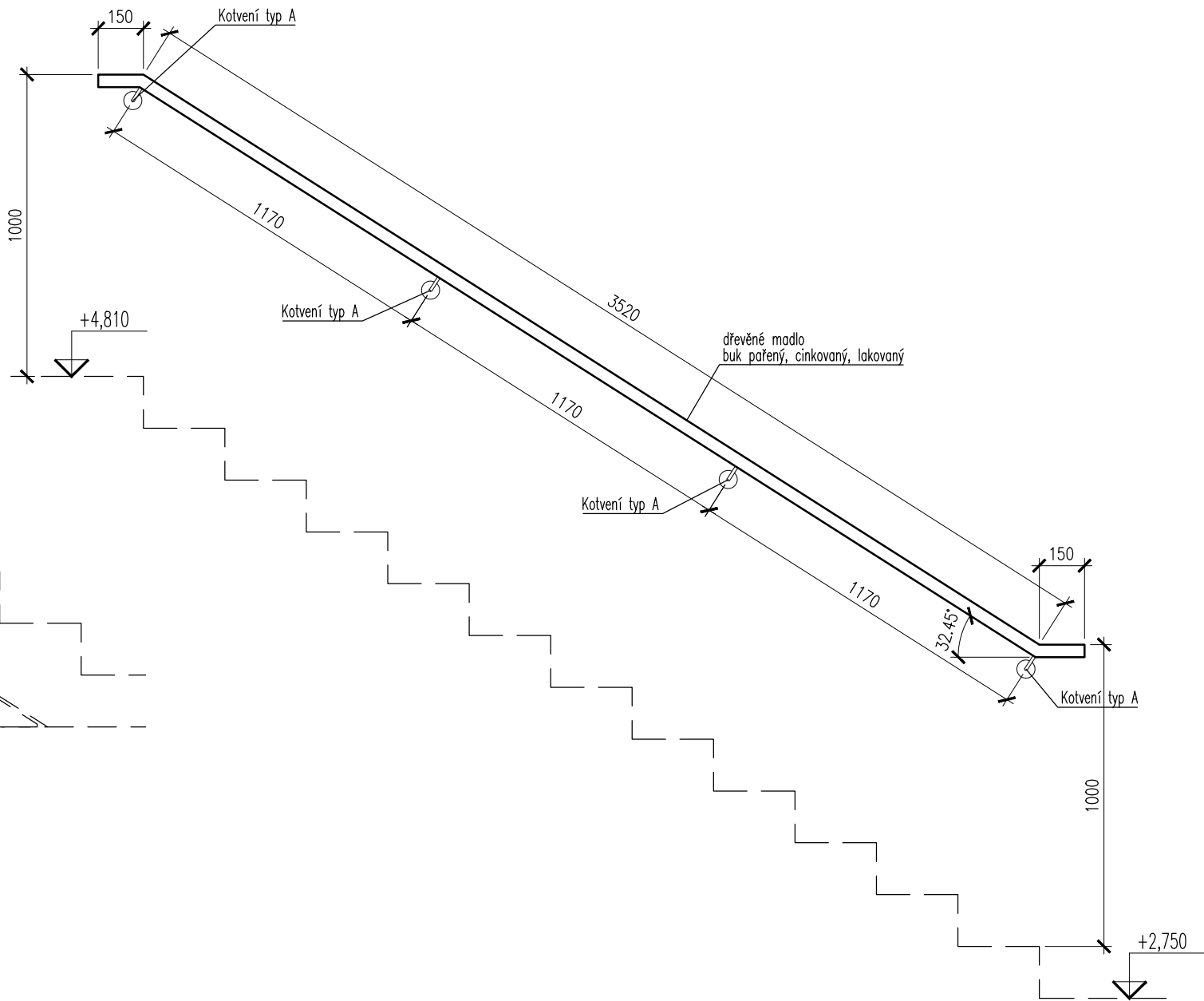


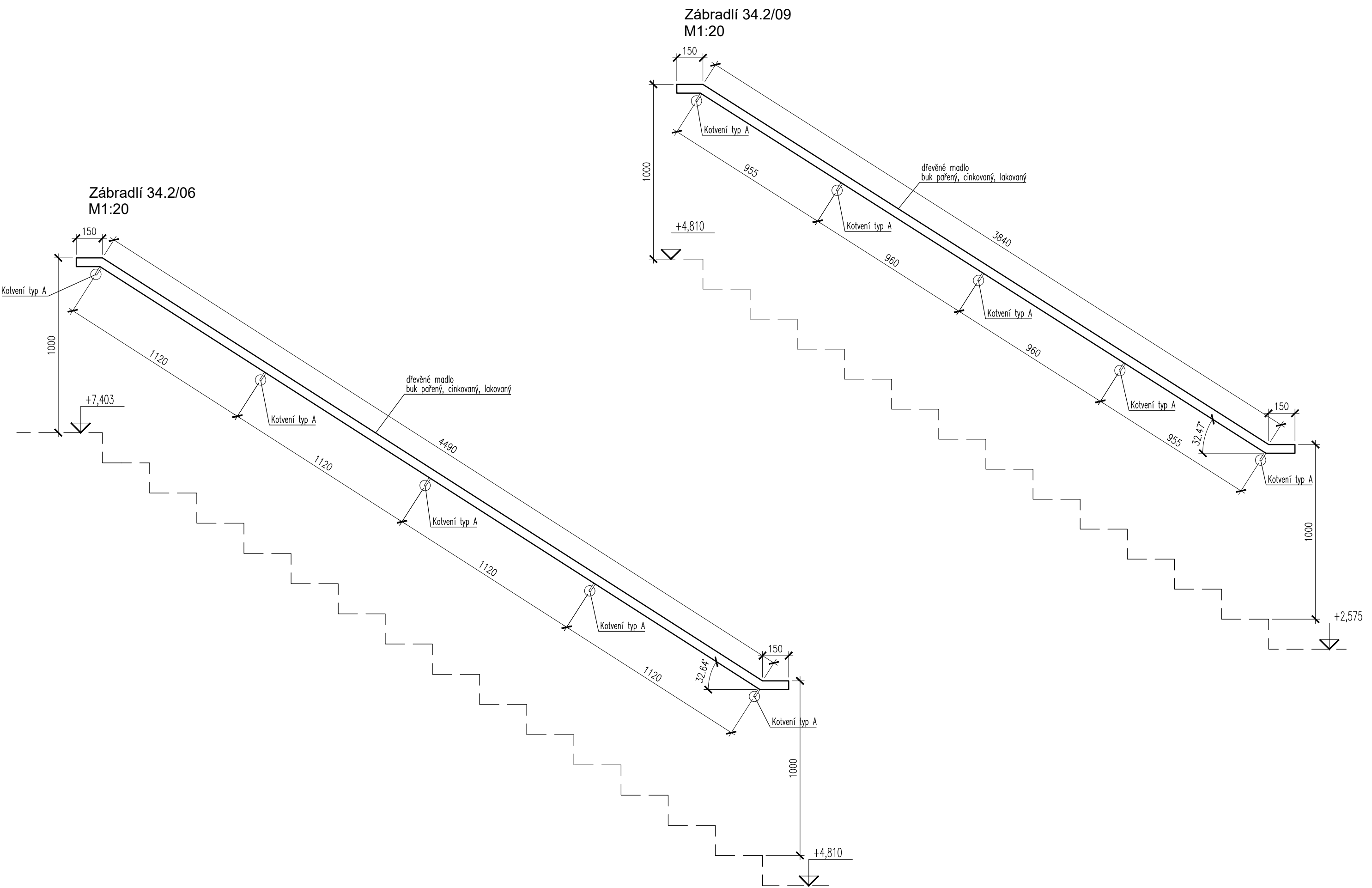


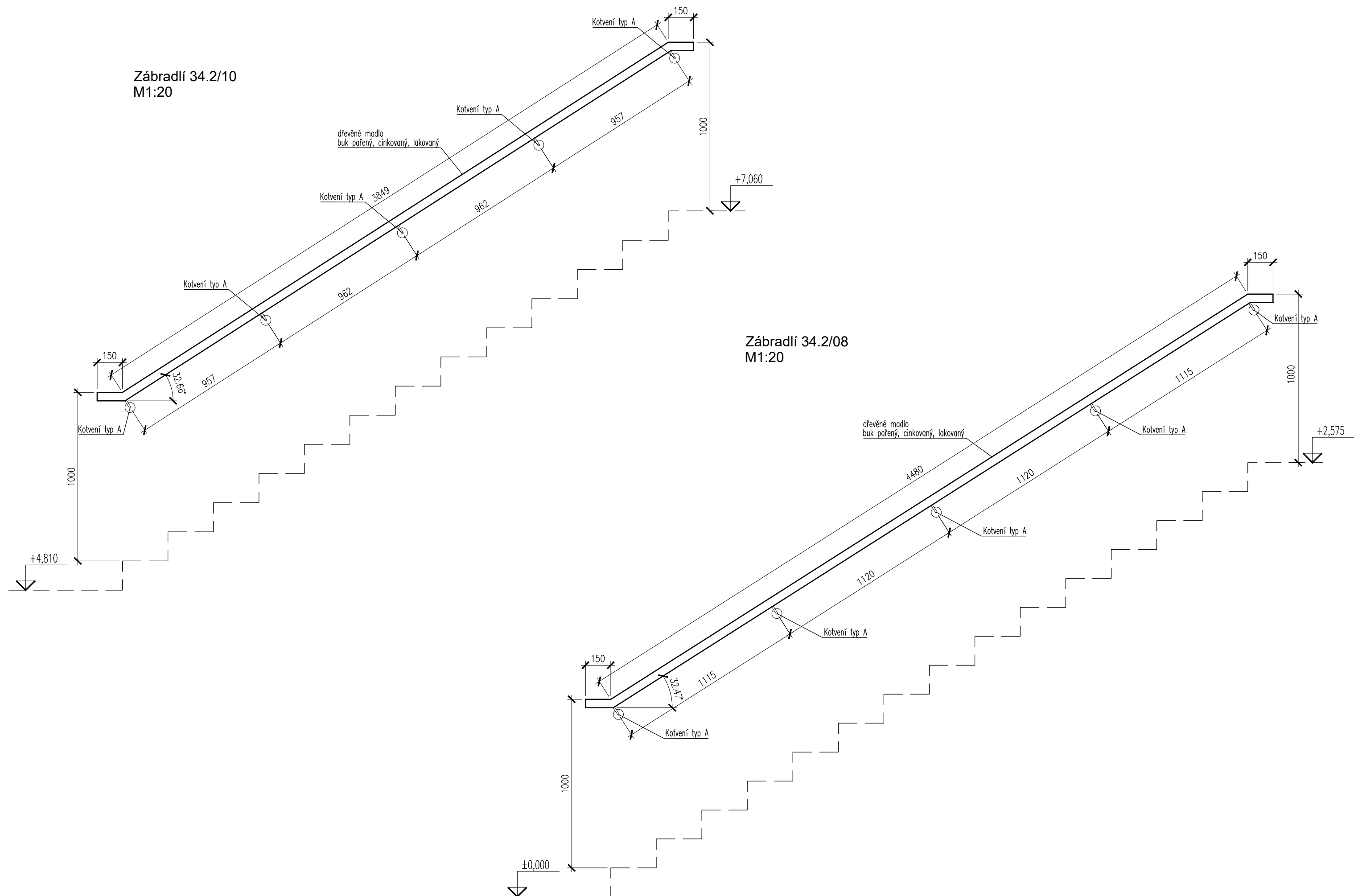
Zábradlí 34.2/03
M1:20

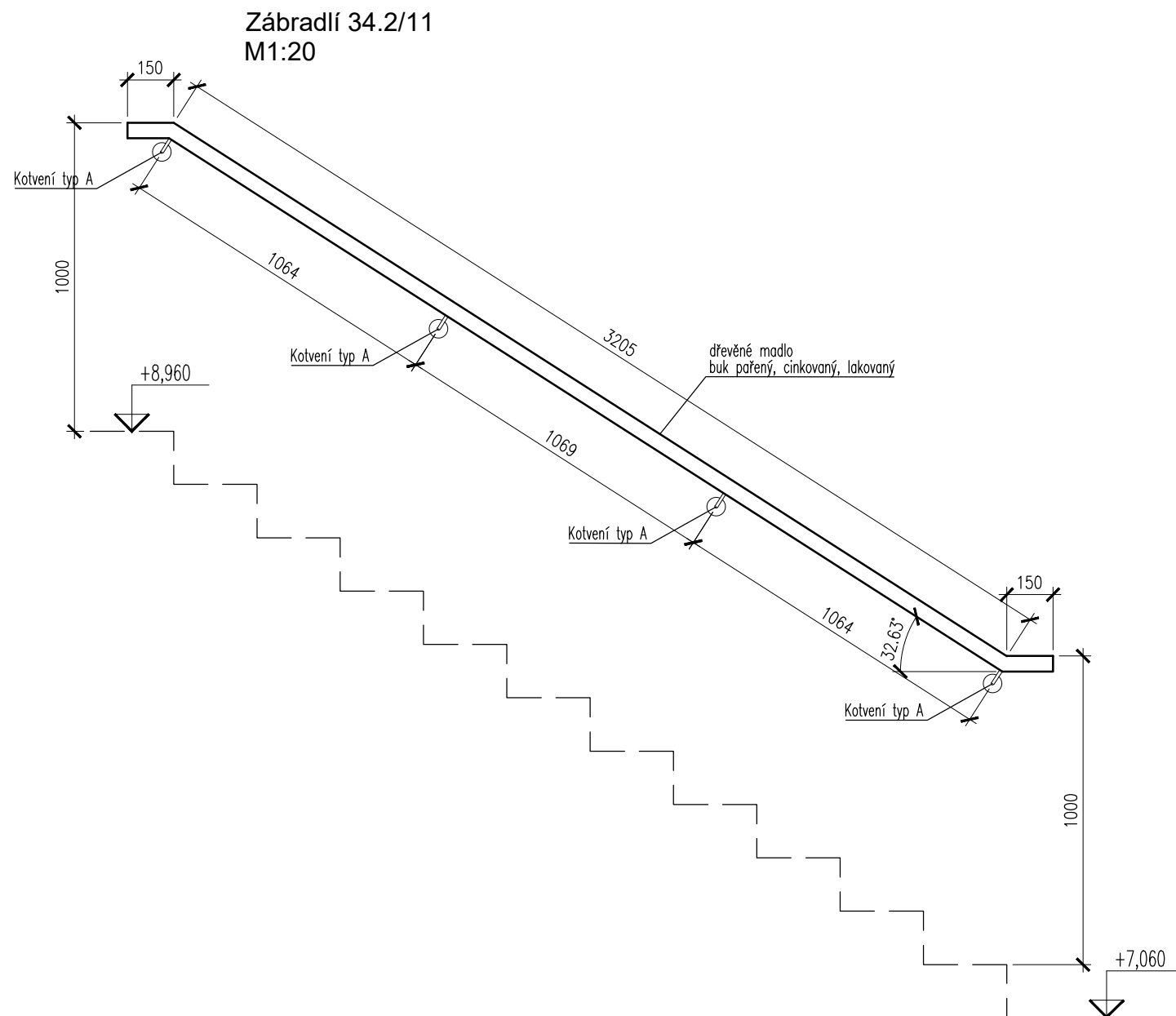


Zábradlí 34.2/05
M1:20









[illegible]

Sekce 01(02)(03)(04)

HH skladby viz P05.3

Klobouková matice M10

Kontra matice M10

P10

Závitová tyč M10

40 40

[illegible]

boční hrana schodišťového ramena

Sroub M8

Sekce 01(02)(03)

P10

s.h. schodišťového ramena

Závěsná tyč M10

Klobouková matice M8

40 40 60 40 40

220

Klobouková matice M10

Technical drawing of a roof structure (Dachstuhl) showing a cross-section. The drawing includes the following dimensions and specifications:

- Roof Pitch:** 32.48°
- Roof Slope Length:** 827
- Roof Ridge Width:** 130
- Roof Structure Material:** M1:20
- Roof Structure Profile:** P10
- Roof Structure Thickness:** P6
- Roof Structure Spacing:** 10, 104, 111, 111, 111, 111, 111, 114, 10
- Roof Structure Total Width:** 828
- Roof Structure Height:** 1956
- Roof Structure Total Height:** 2400
- Roof Structure Profile:** P10

SH podesty

Seka 03(04)
P10

s.h. schodišťového ramena

Závítová tyč M10

Klobouková matice M10

40 40 80

Technical drawing of a staircase section. The drawing shows a cross-section of a staircase with a total height of 2400 mm. The horizontal distance is divided into three segments: 80 mm, 1000 mm, and 195 mm. The vertical distance is divided into two segments: 0,000 mm and 195 mm. The drawing is labeled "SEKCE 04" and "SEKCE 03". A note indicates "s.h.schodišť. ramena" (s.h.schodišť. ramena).