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VÝKRES:

SCHÉMA VÝZTUŽE - STROPY

MĚŘÍTKO:

v.: 08

Č. PARÉ:

Č.PROJ.: 72

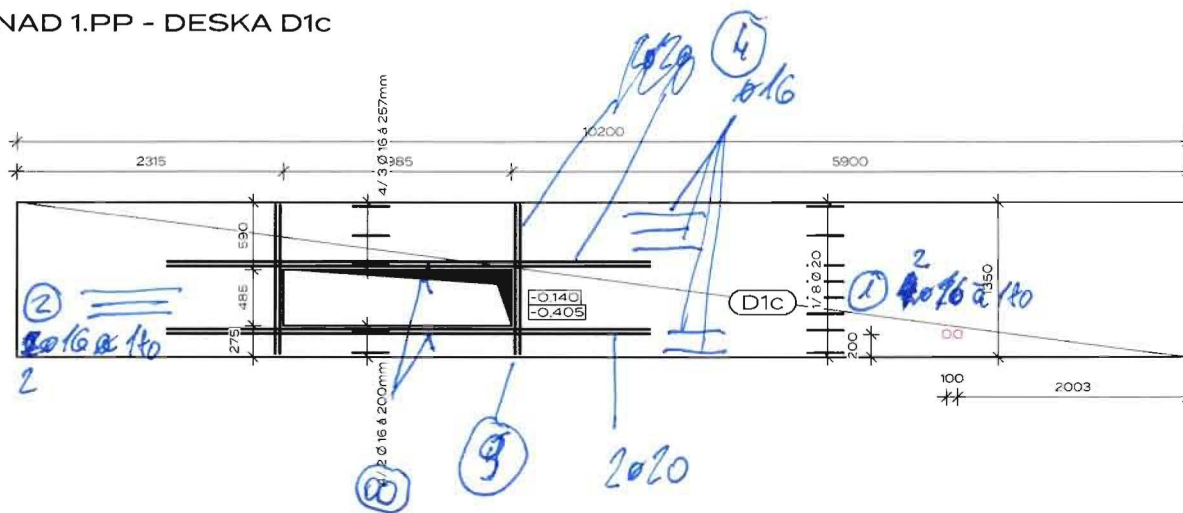
DATUM: 05/2024



A

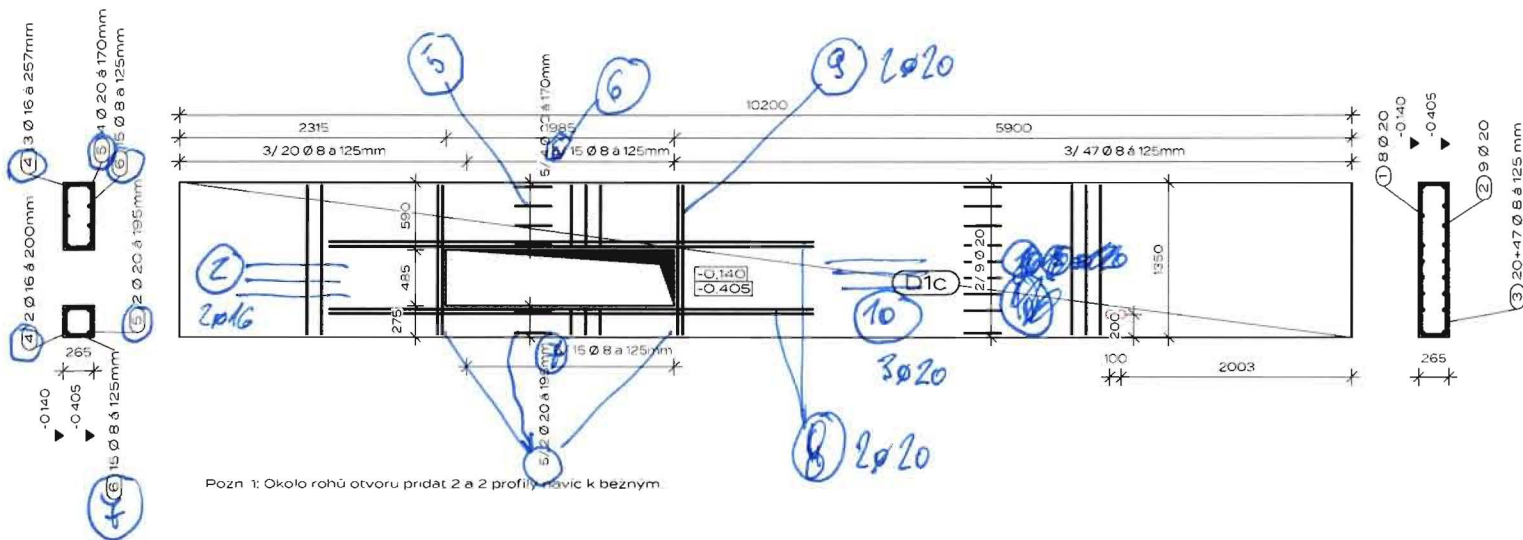
VÝKRES VÝZTUŽE STROP NAD 1.PP - DESKA D1c

HORNÍ VÝZTUŽ



2x16 → 8
② 2x16
⑩ 2x20

DOLNÍ VÝZTUŽ



Pozn. 1: Okolo rohů otvoru přidat 2 a 2 profily navíc k běžným.

VÝKRES VÝZTUŽE
STROP NAD 1.PP - DESKA D5

$$2 \times 7 \rightarrow 8$$

Technical drawing of a reinforced concrete slab (D5) showing dimensions and reinforcement details.

Dimensions:

- Overall width: 8400 mm
- Overall height: 1980 mm
- Top width: 1600 mm
- Top height: 525 mm
- Bottom height: 1000 mm
- Right side height: 455 mm

Reinforcement Details:

- 5/4 Ø12 @ 193 mm
- 2Ø106
- 1Ø12
- 6Ø12

Table of Dimensions:

140
405

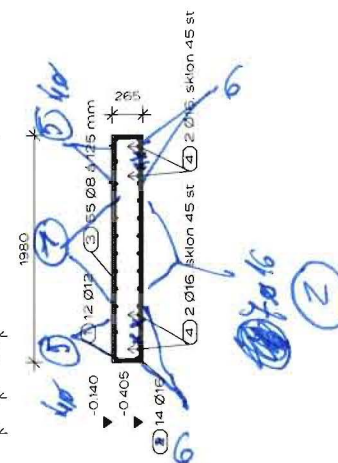
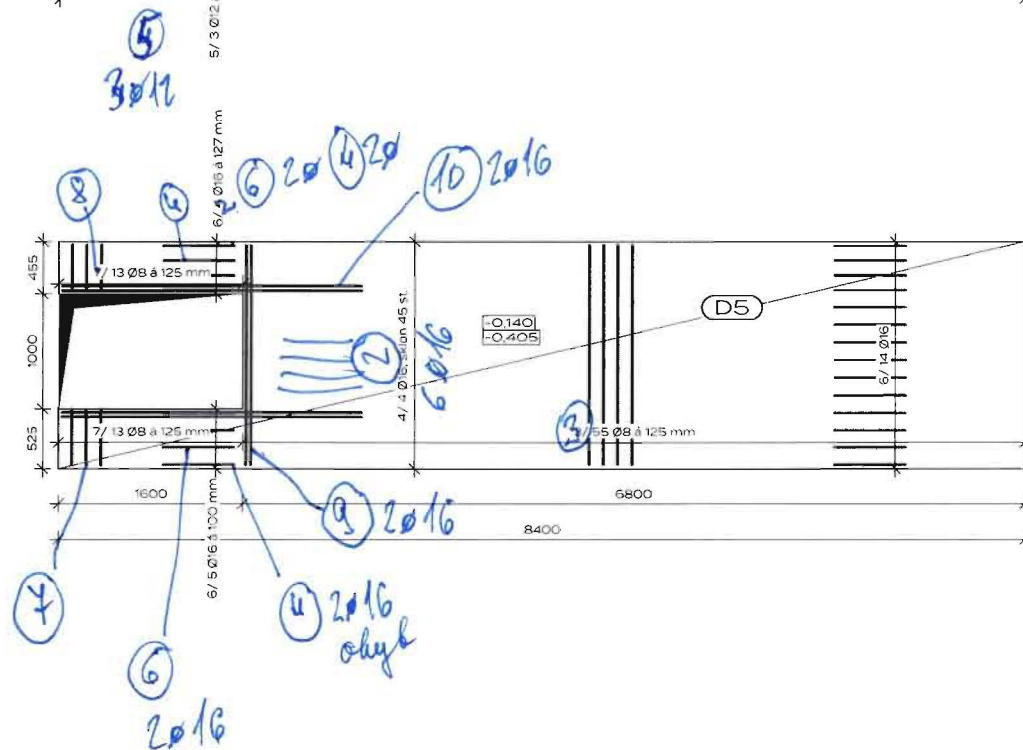
Technical drawing showing two mechanical parts, labeled 'a' and 'b', with dimensions and callouts.

Part a:


- Overall dimensions: 125 mm (width) x 151 mm (height).
- Central hole: $\varnothing 12$ mm.
- Side holes: $\varnothing 16$ mm.
- Thickness: 4.5 mm.

Part b:

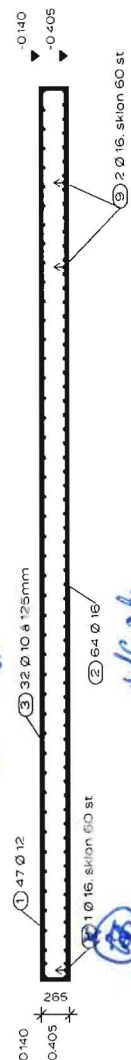
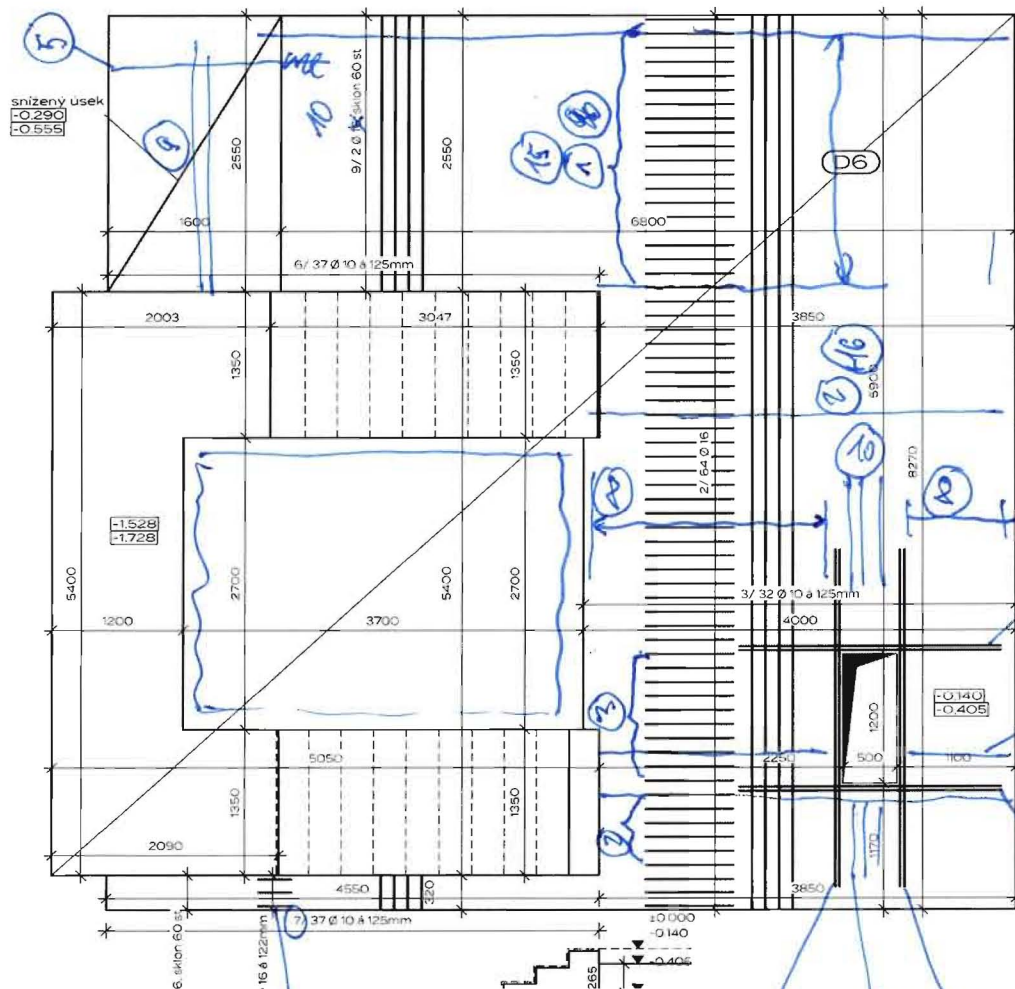
- Overall dimensions: 127 mm (width) x 193 mm (height).
- Central hole: $\varnothing 12$ mm.
- Side holes: $\varnothing 16$ mm.
- Thickness: 4.5 mm.



012

Qalo 

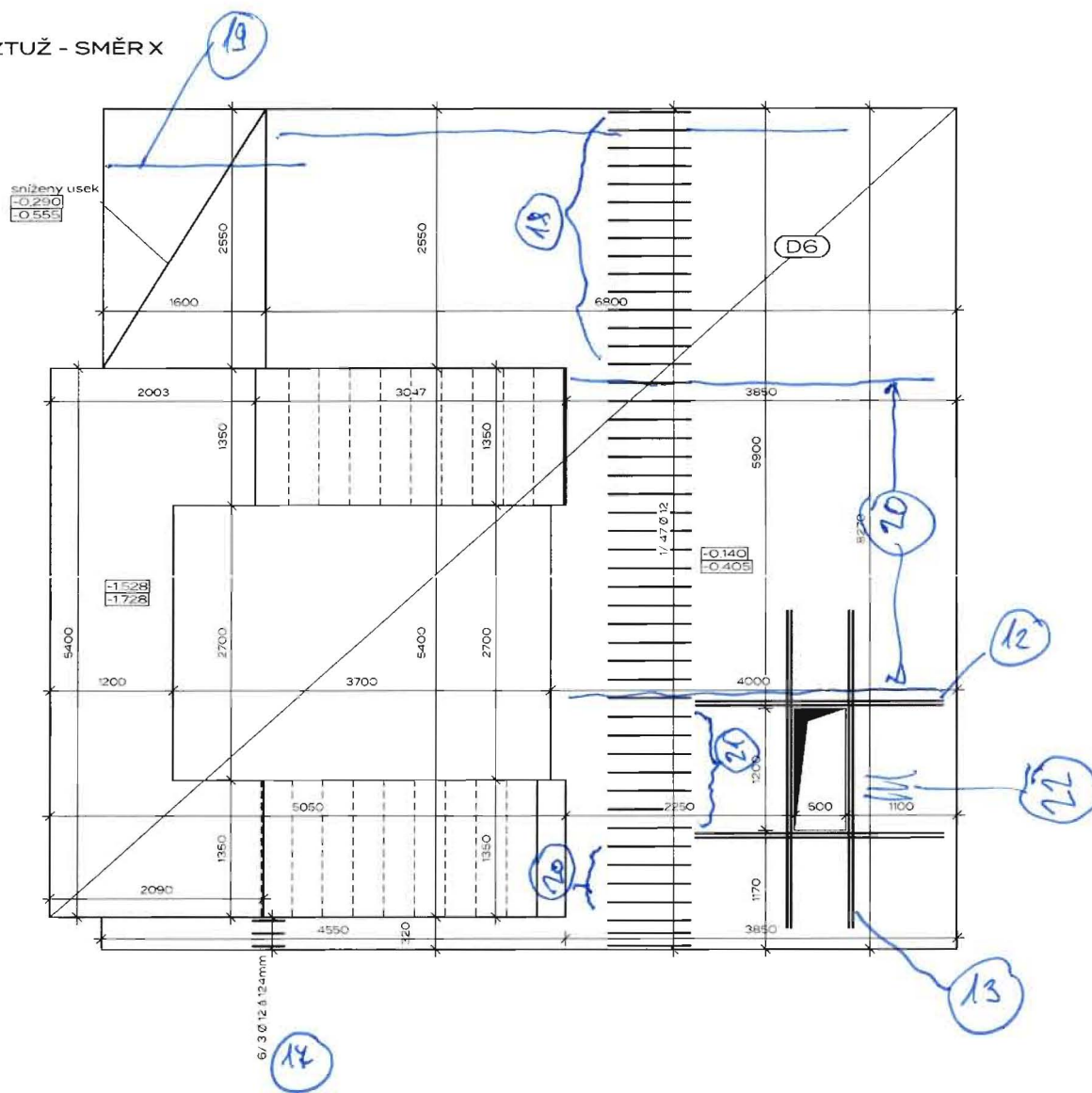
$\times 14 \rightarrow \times$



ARCHI

D6

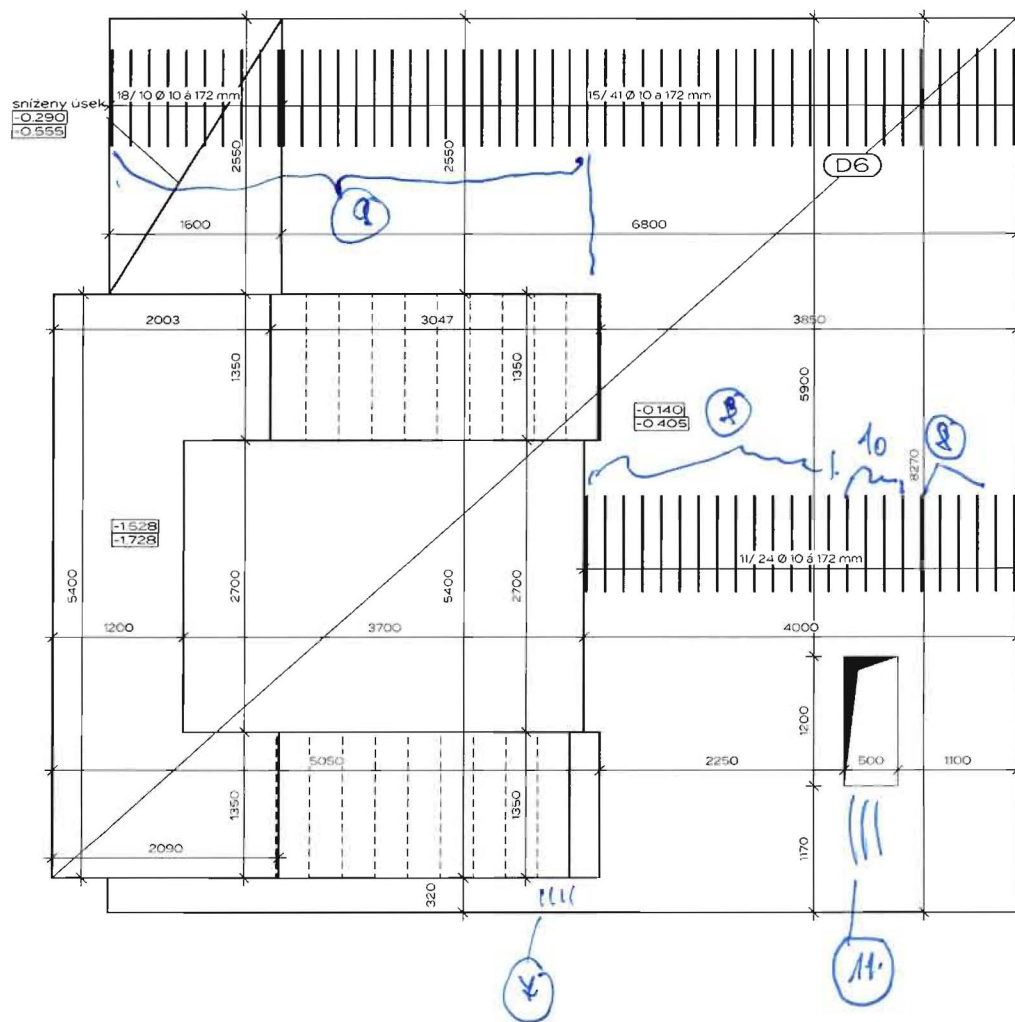
HORNÍ VÝZTUŽ - SMĚR X



D6

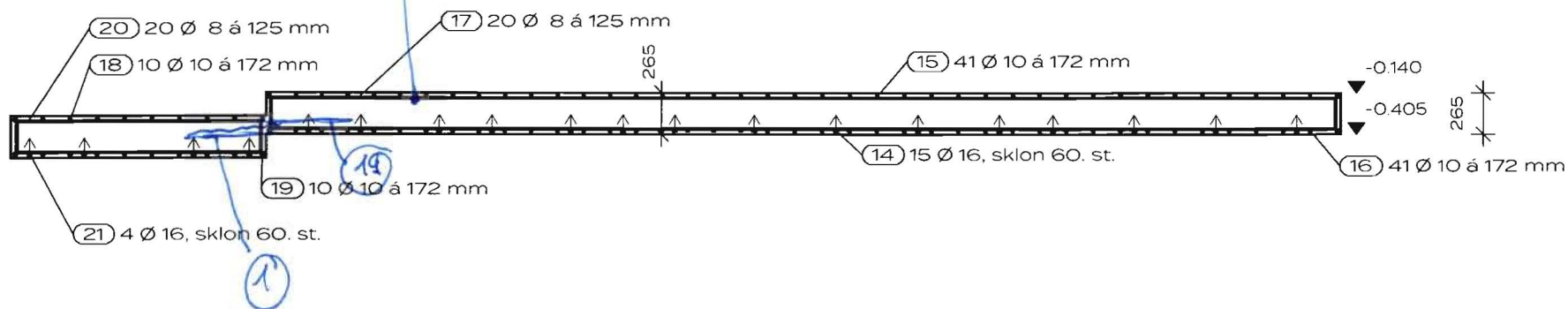
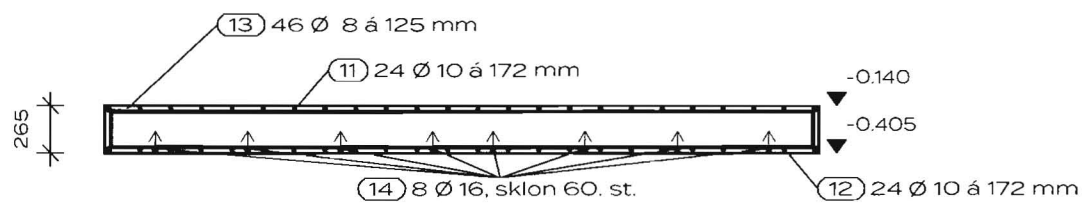
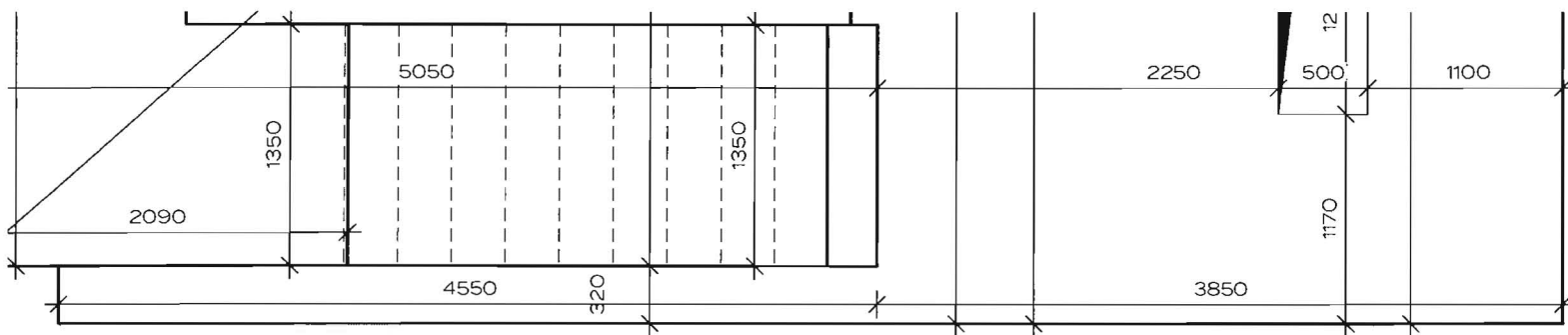
HORNÍ VÝZTUŽ - SMĚR Y

dolní



A

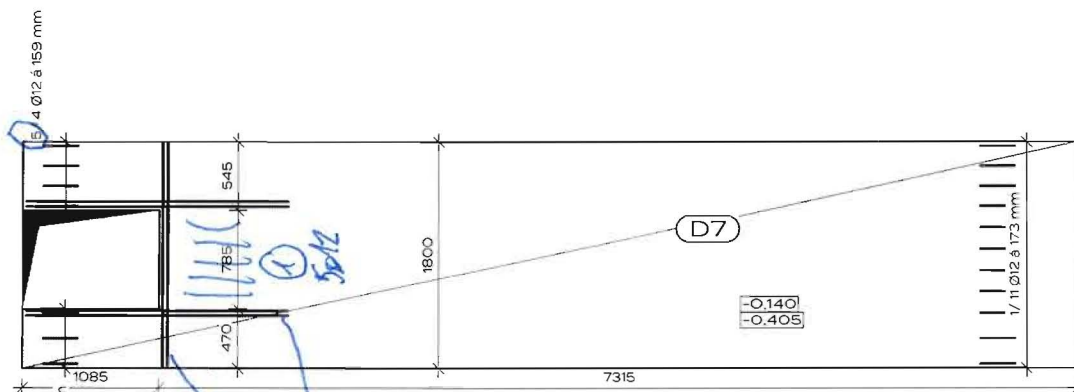
DG



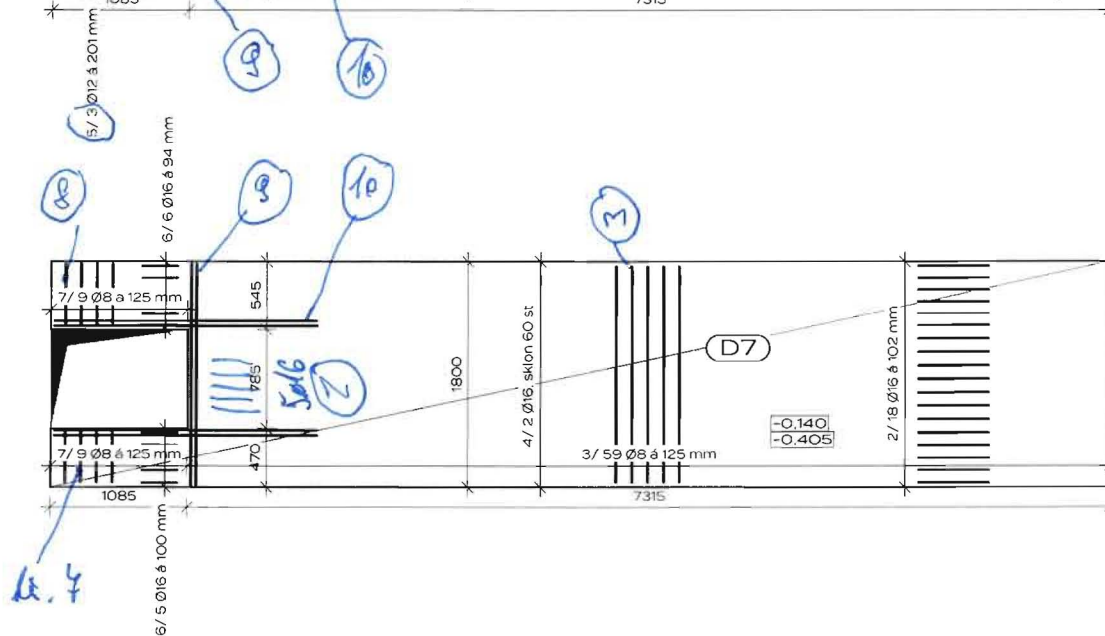
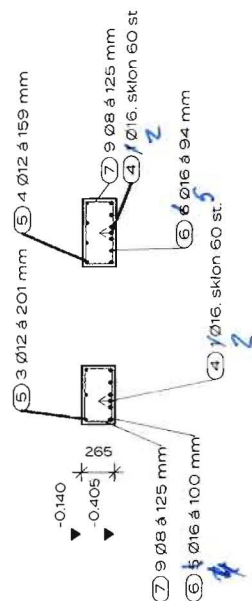
A

VÝKRES VÝZTUŽE STROP NAD 1.PP - DESKA D7

HORNÍ VÝZTUŽ



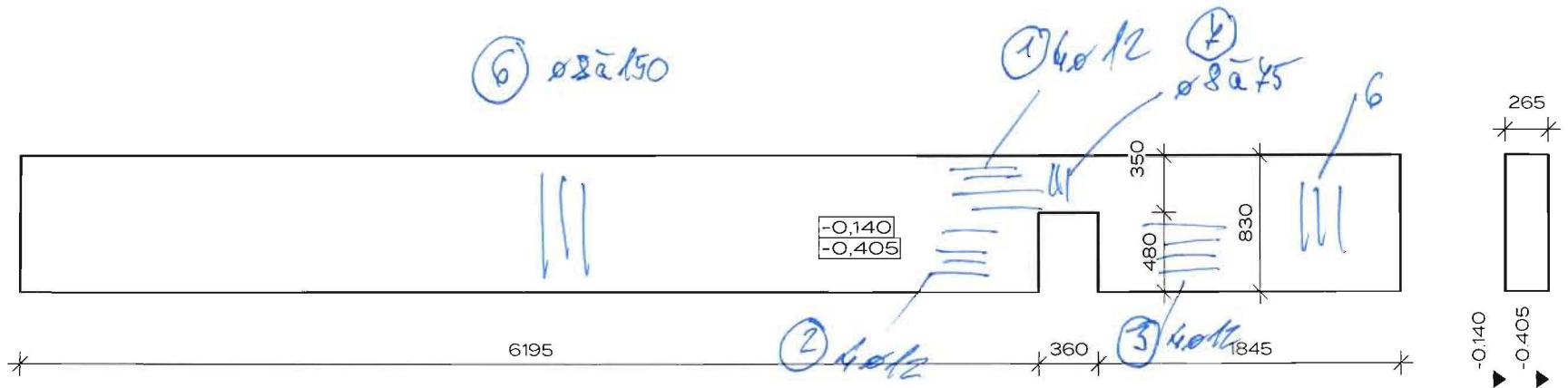
DOLNÍ VÝZTUŽ



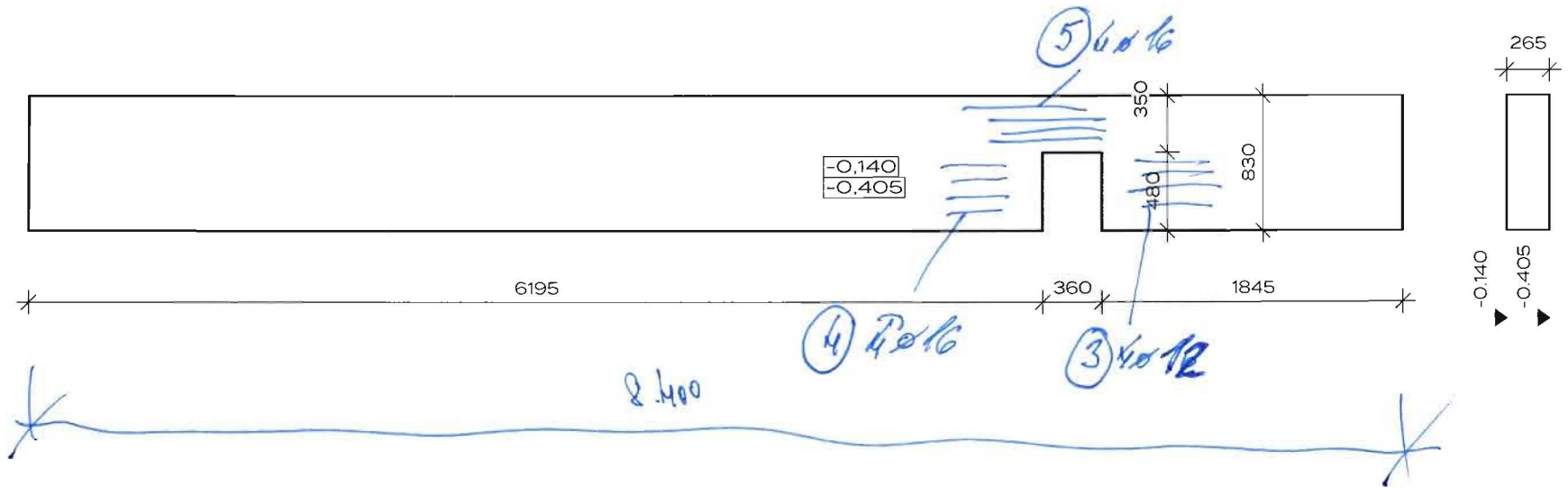
KRES VÝZTUŽE
ROP NAD 1.PP - DESKA KRAJNÍ

DX1

II VÝZTUŽ

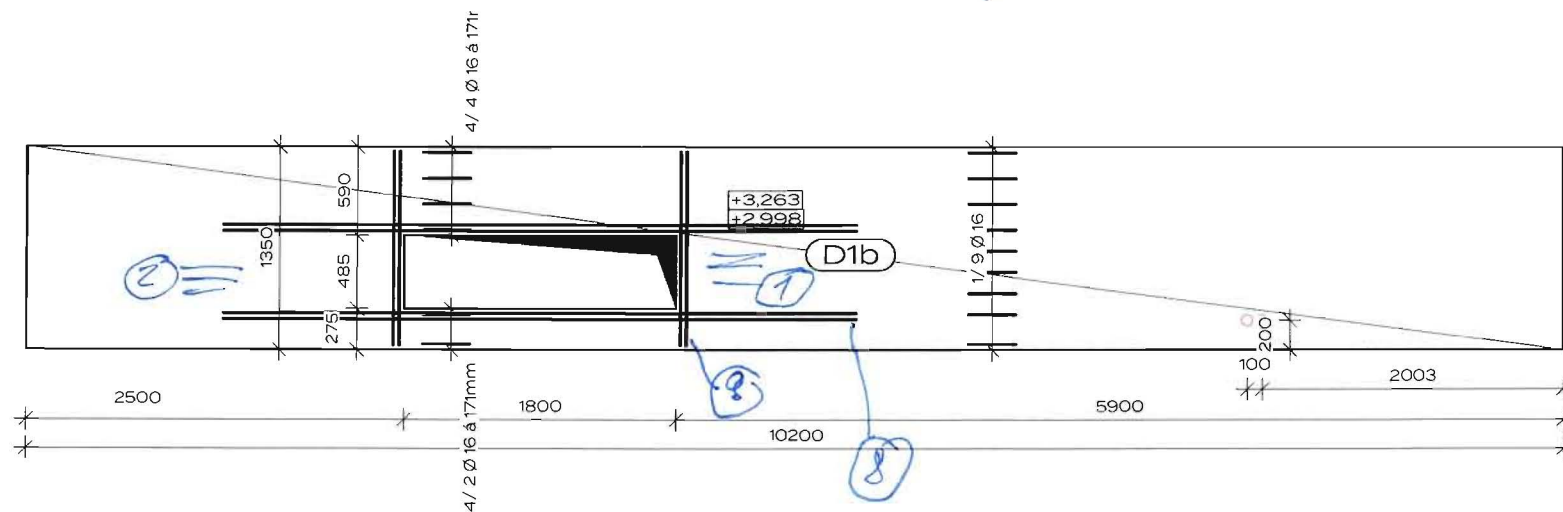


I VÝZTUŽ



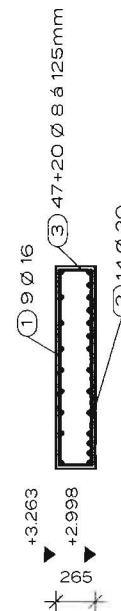
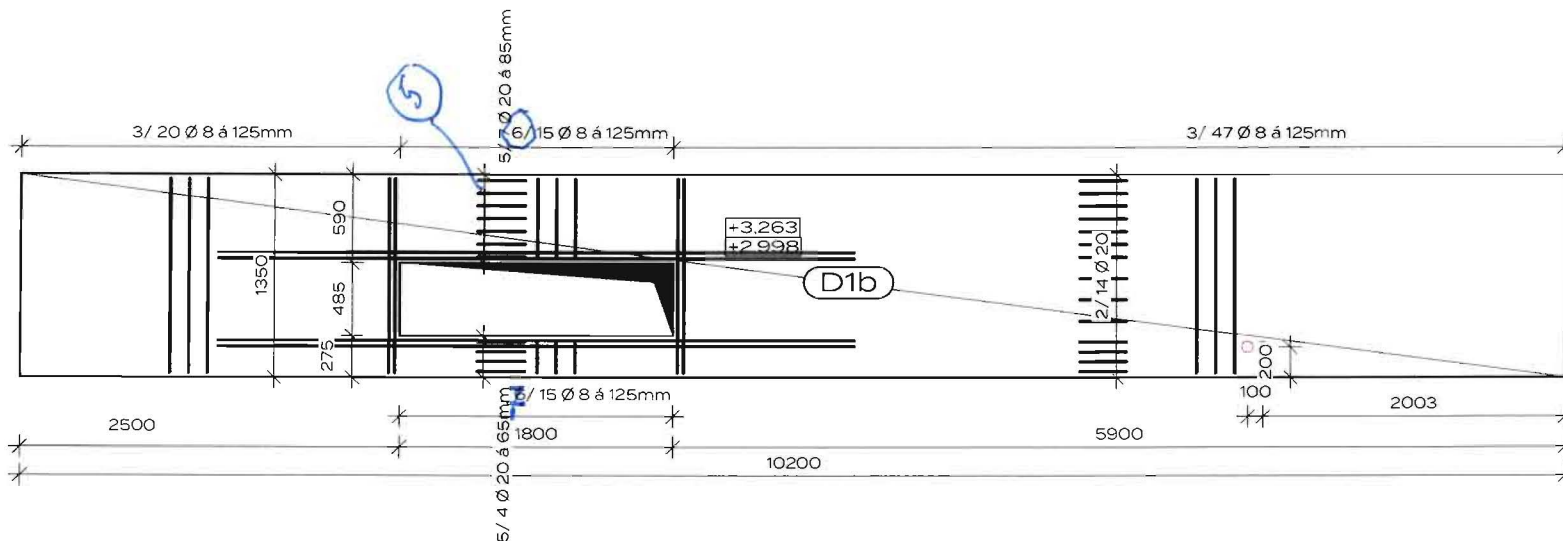
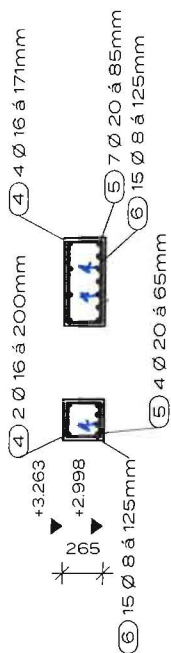
D1b

HORNÍ VÝZTUŽ

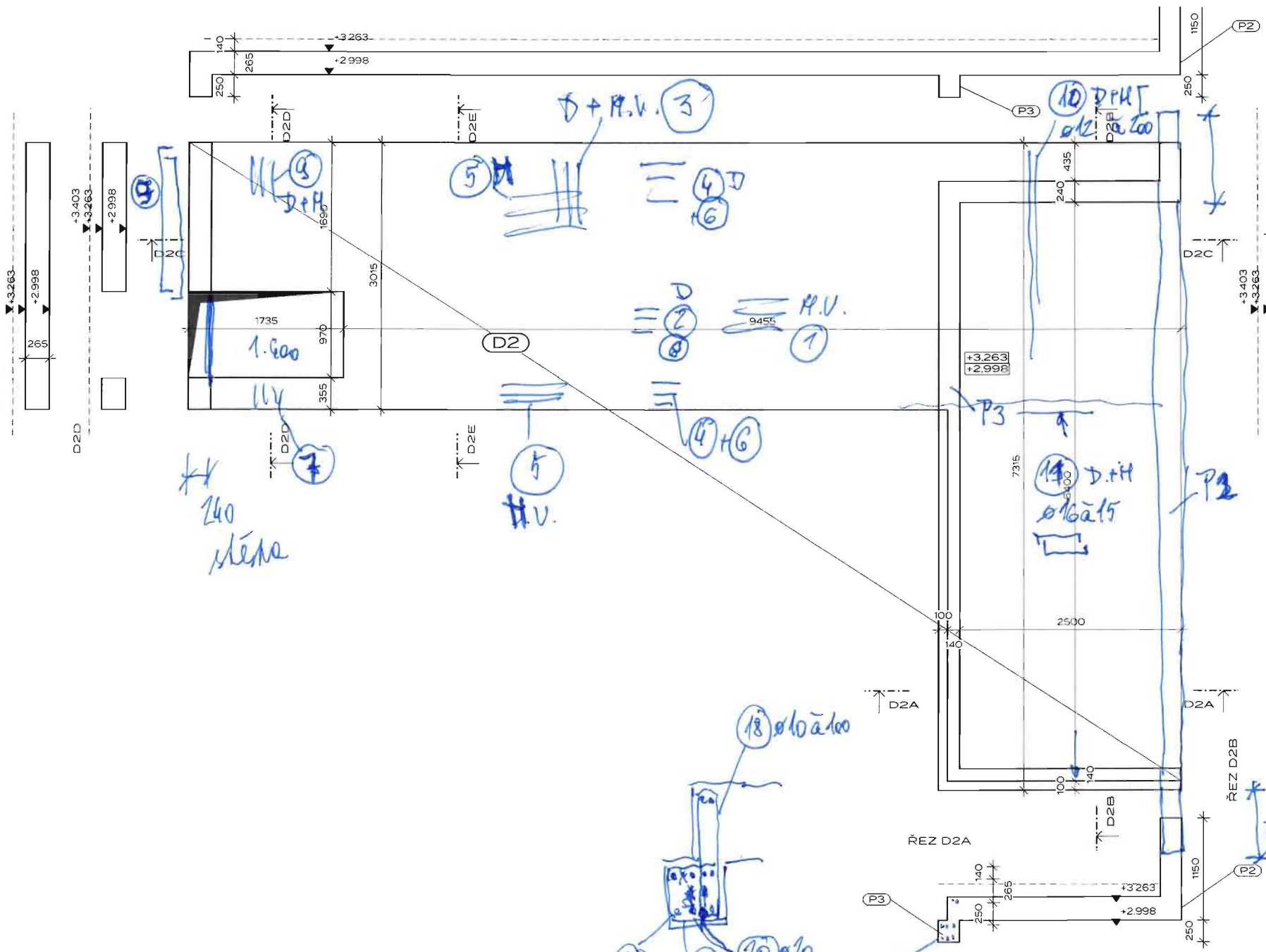


čelováni jako D1c

DOLNÍ VÝZTUŽ



Pozn. 1: Okolo rohů otvoru přidat 2 a 2 profily navíc k běžným.



hrušky
s vykreslenou
stropu
21 Tr. ø 100

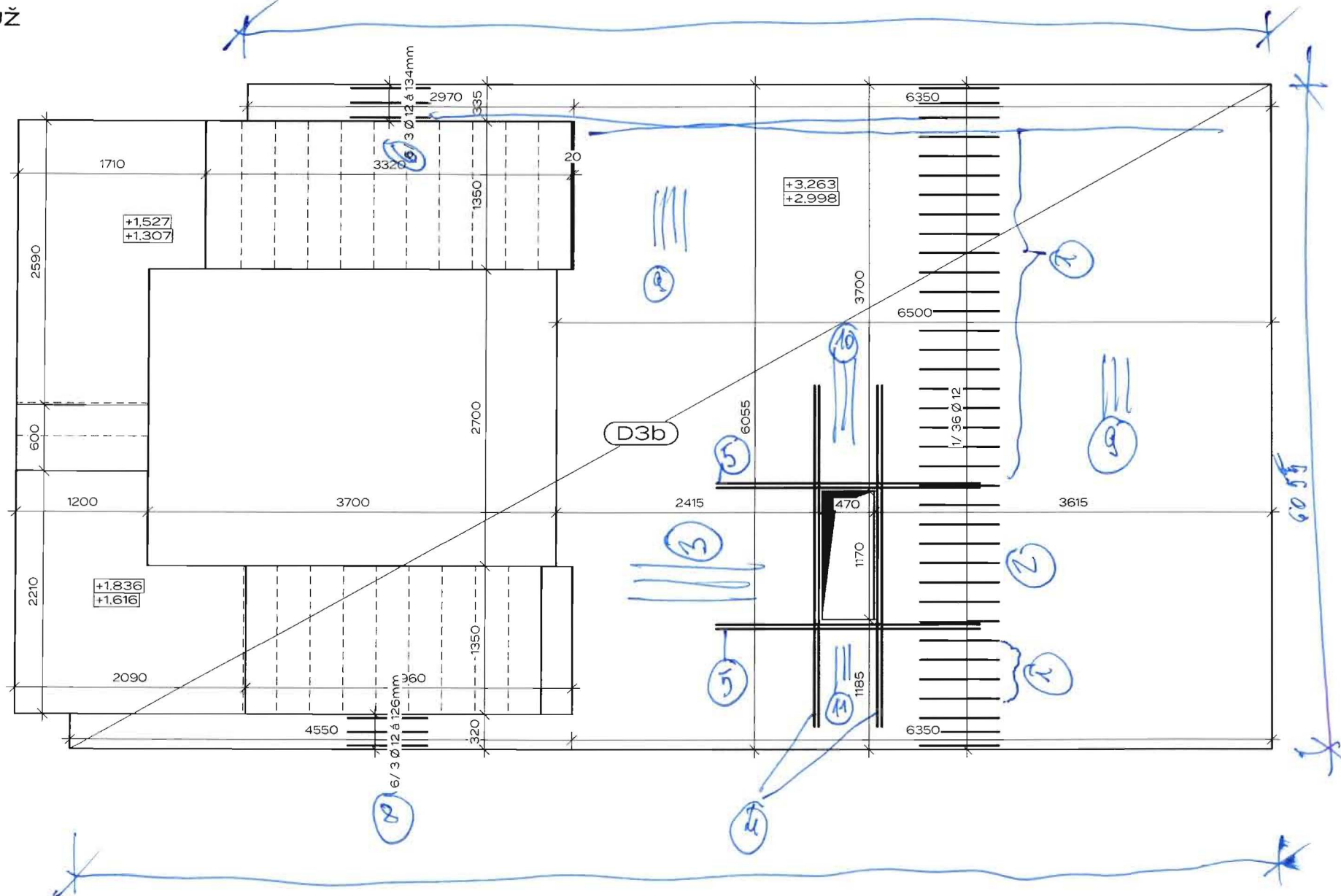
16 ø 10 - Tr. ø 100
15 ø 10
14 ø 16
13 ø 25

18 ø 100
19 ø 100
20 ø 12

+0.000=150.500 r

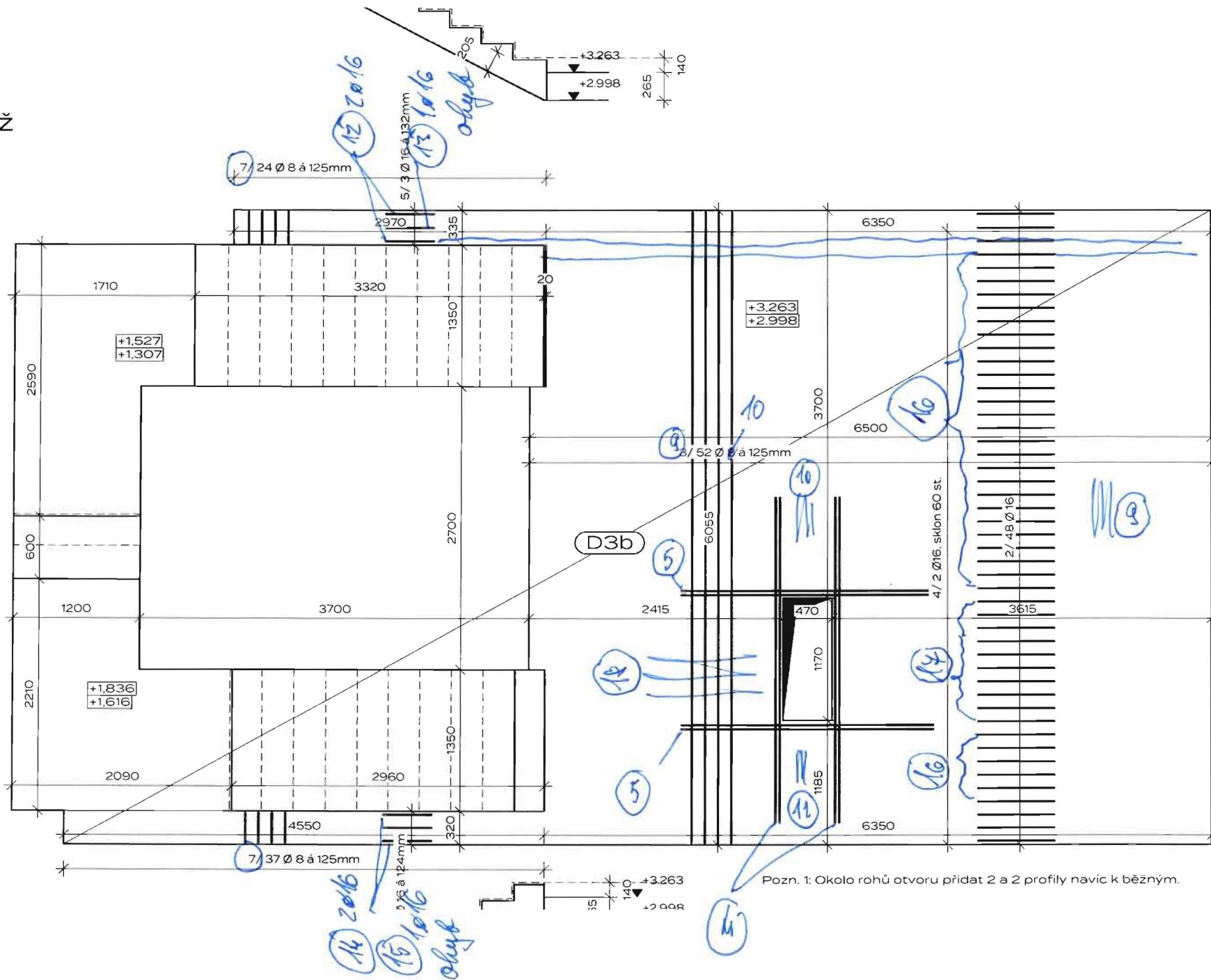
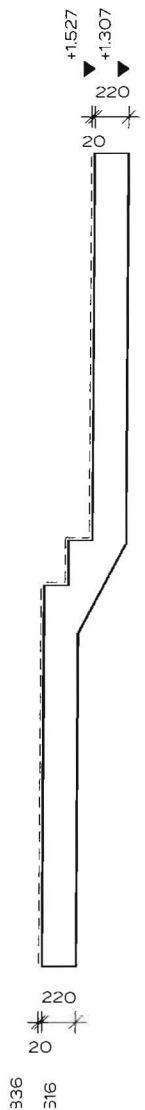


VÝKRES VÝZTUŽE
STROP NAD 1.NP - DESKA D3b
HORNÍ VÝZTUŽ



D3b

DOLNÍ VÝZTUŽ



Pozn. 1: Okolo rohů otvoru přidat 2 a 2 profily navíc k běžným.

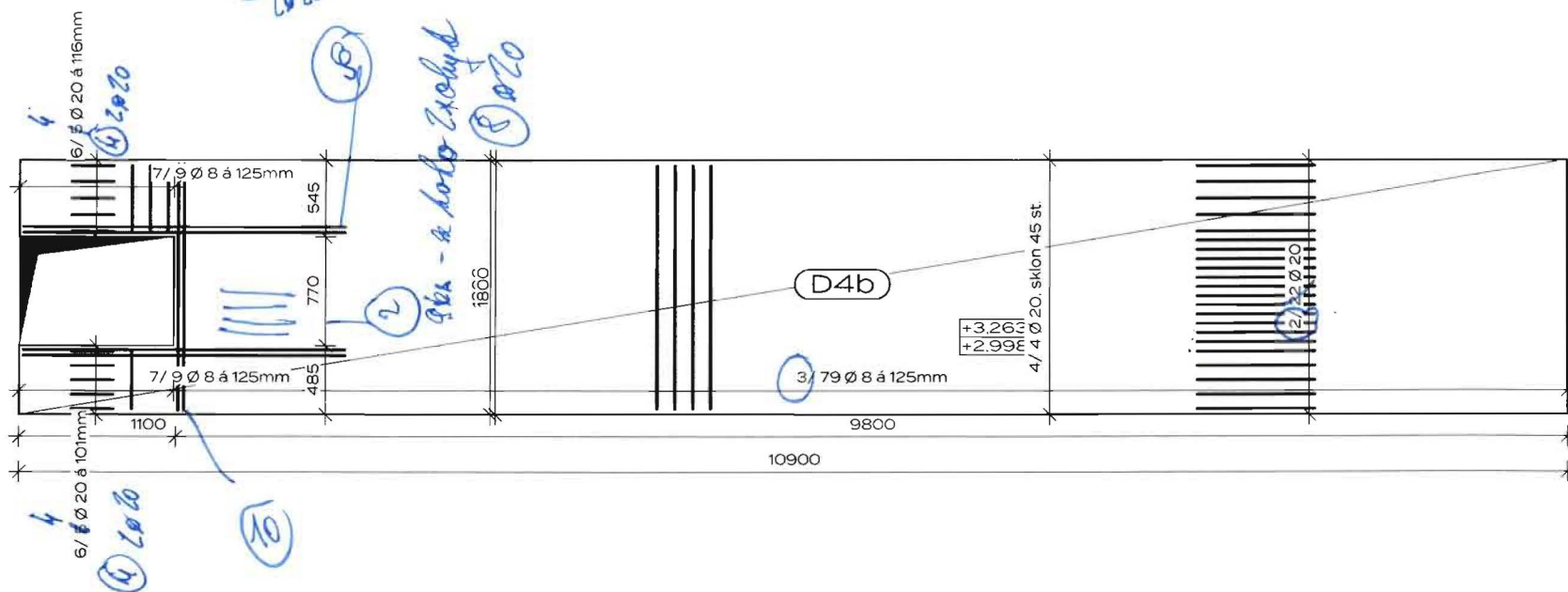
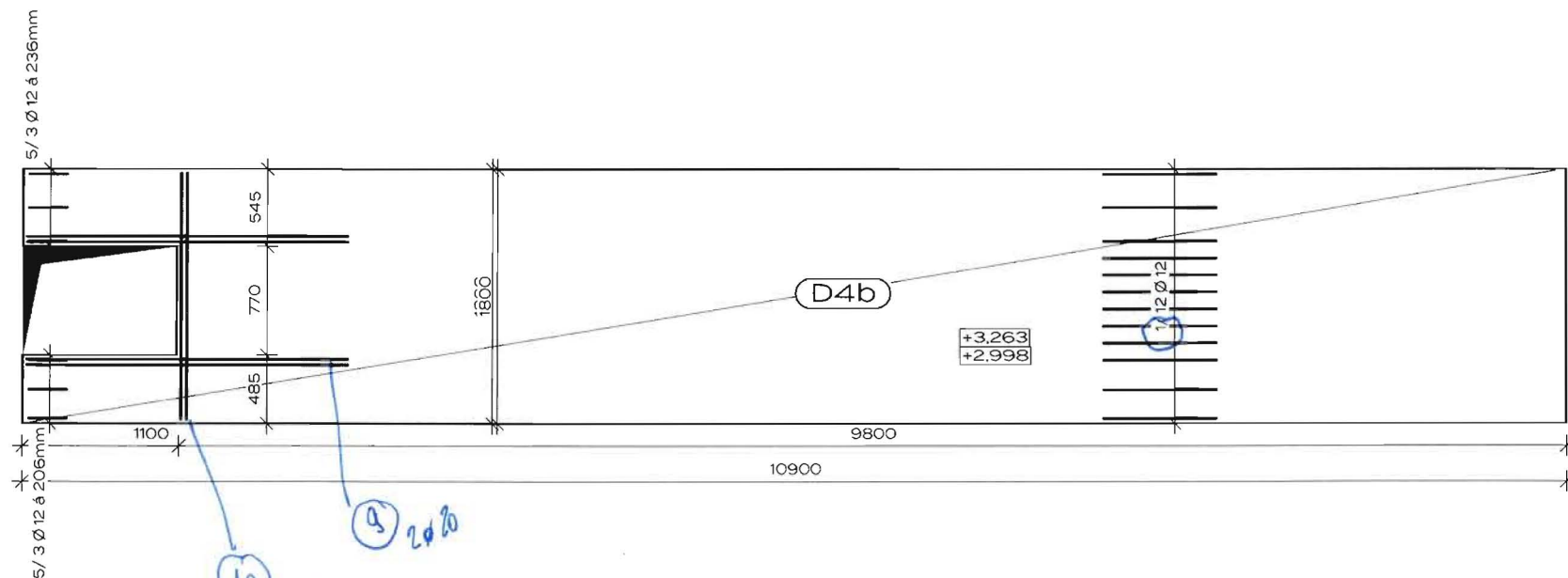
① 36 Ø 12

3) 52 Ø 8 á 125mm

+3 263

D4b

① $a \dots$ $b \dots$ $c \dots$



③ 79 Ø 8 à 125 mm

stejně číslováním jako ~~216~~ 216)

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a trapezoidal slab with a central vertical reinforcement cage. Dimensions include a total width of 10200mm, a central width of 2500mm, and a height of 1350mm. Reinforcement details include 4/4 Ø 16 bars at the top and bottom, and 1/10 Ø 16 bars in the central section. A label 'D1a' points to the central reinforcement cage. A table with two rows of values (+6.666 and +6.401) is located near the center. A small red circle with the number '100' is also present.

Technical drawing of a reinforced concrete slab (D1a) showing dimensions and reinforcement details. The drawing includes a plan view and a cross-section view.

Plan View Dimensions:

- Overall width: 10200
- Overall length: 2003
- Left section width: 2500
- Right section width: 5900
- Internal width: 1800
- Internal length: 1350
- Internal width (right): 485
- Internal width (left): 275
- Internal width (right): 100
- Internal width (right): 200

Reinforcement Details:

- Top reinforcement (left): 3/ 20 Ø 8 á 125mm
- Top reinforcement (middle): 6/ 15 Ø 8 á 125mm
- Top reinforcement (right): 3/ 47 Ø 8 á 125mm
- Bottom reinforcement (left): 3/ 20 Ø 8 á 125mm
- Bottom reinforcement (middle): 6/ 15 Ø 8 á 125mm
- Bottom reinforcement (right): 2/ 14 Ø 20
- Vertical reinforcement (left): 5/ 6 Ø 20 á 100mm
- Vertical reinforcement (right): 4/ 4 Ø 20, sklon 45 st.

Other Details:

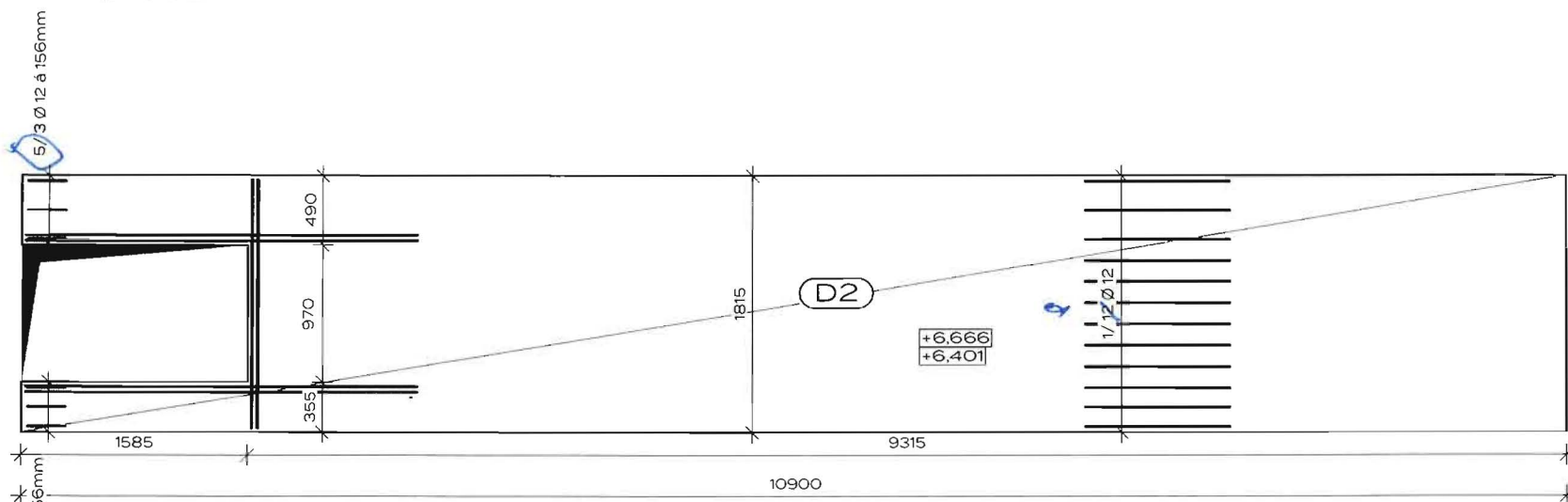
- Section label: D1a
- Level markers: +6.666, +6.401
- Reinforcement diameter: Ø á 65mm

Technical drawing of a rectangular plate. The plate has a width of 100 mm and a height of 125 mm. The drawing includes the following dimensions and callouts:

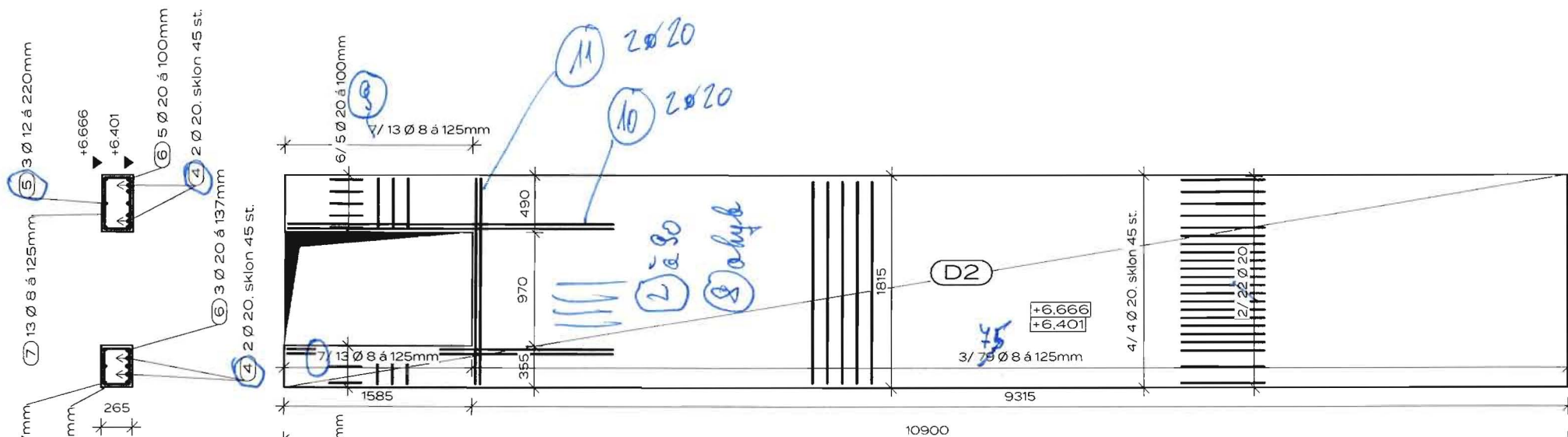
- Top edge: 100 mm (callout 1)
- Right edge: 125 mm (callout 2)
- Bottom edge: 125 mm (callout 3)
- Left edge: 100 mm (callout 4)

STROP NAD 2.NP - DESKA D2

HORNÍ VÝZTUŽ

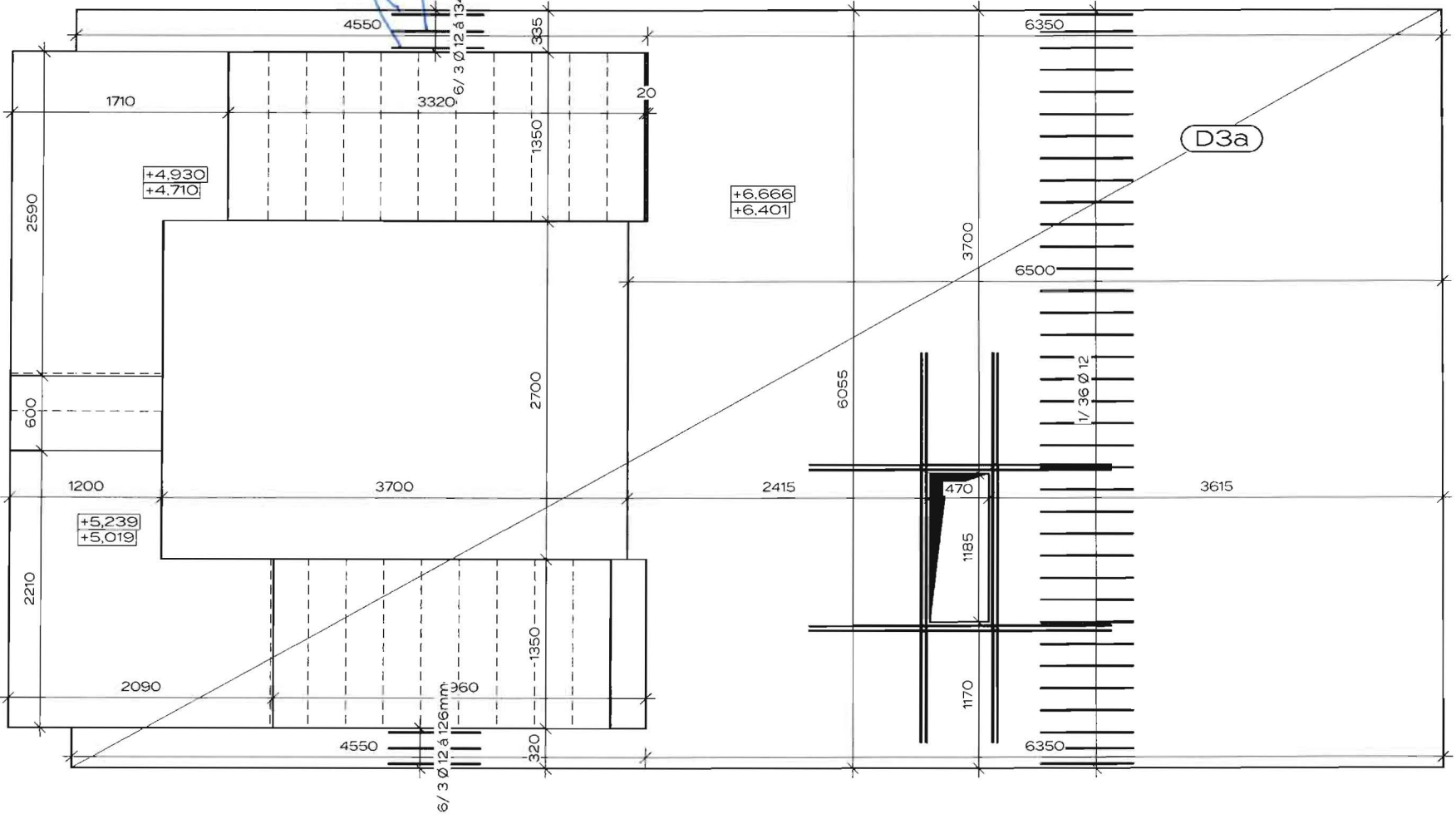


DOLNÍ VÝZTUŽ



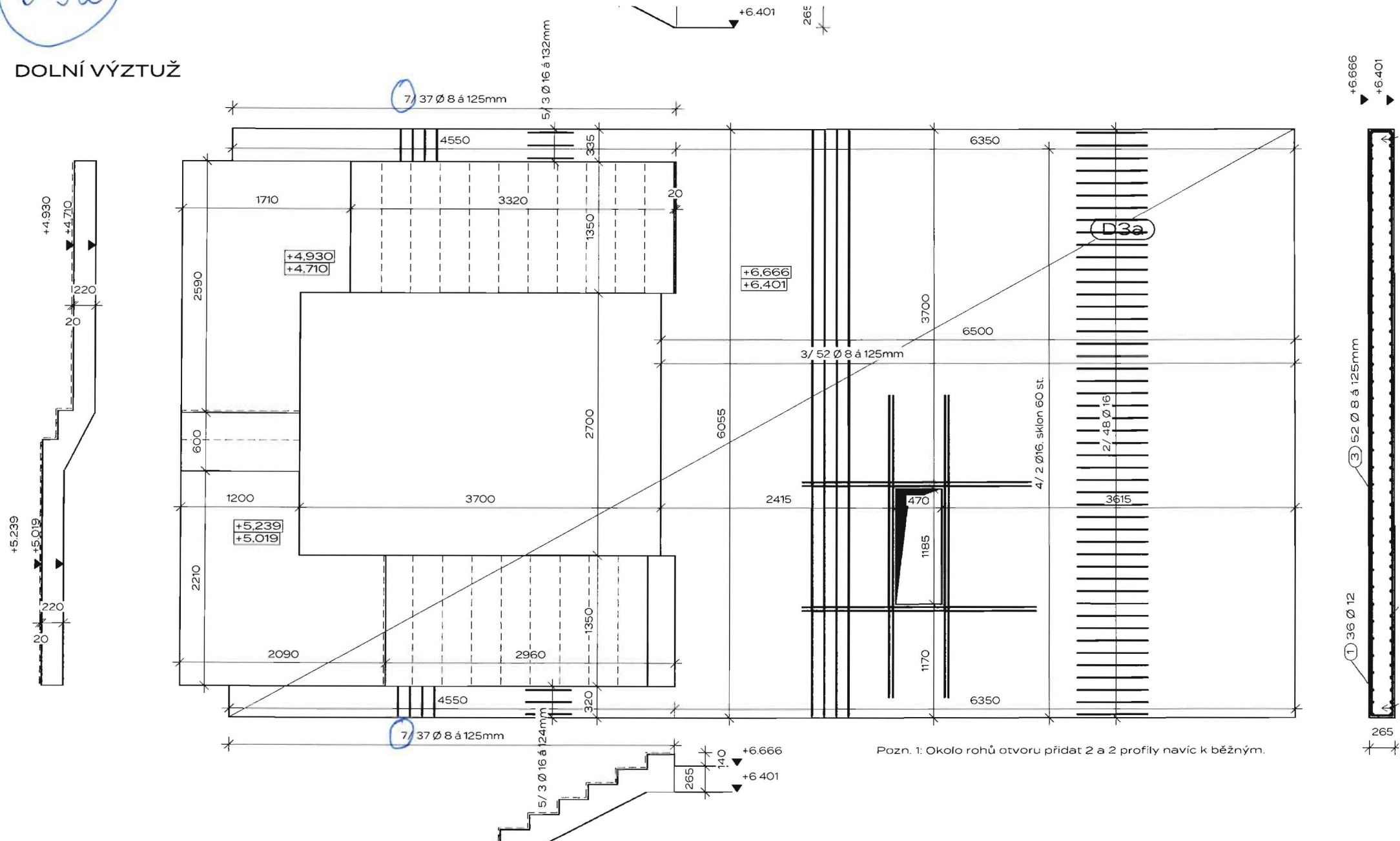
VÝKRES VÝZTUŽE
STROP NAD 2.NP - DESKA D3a
HORNÍ VÝZTUŽ

14 20/6
13 20/6 ohyb
jinak nik D3b
stejně



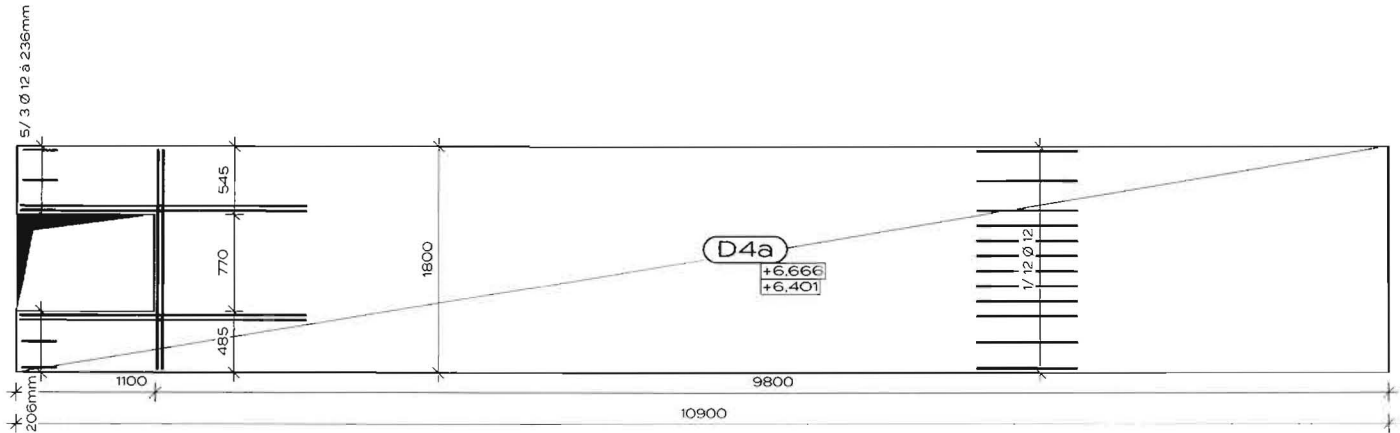
D3a

DOLNÍ VÝZTUŽ

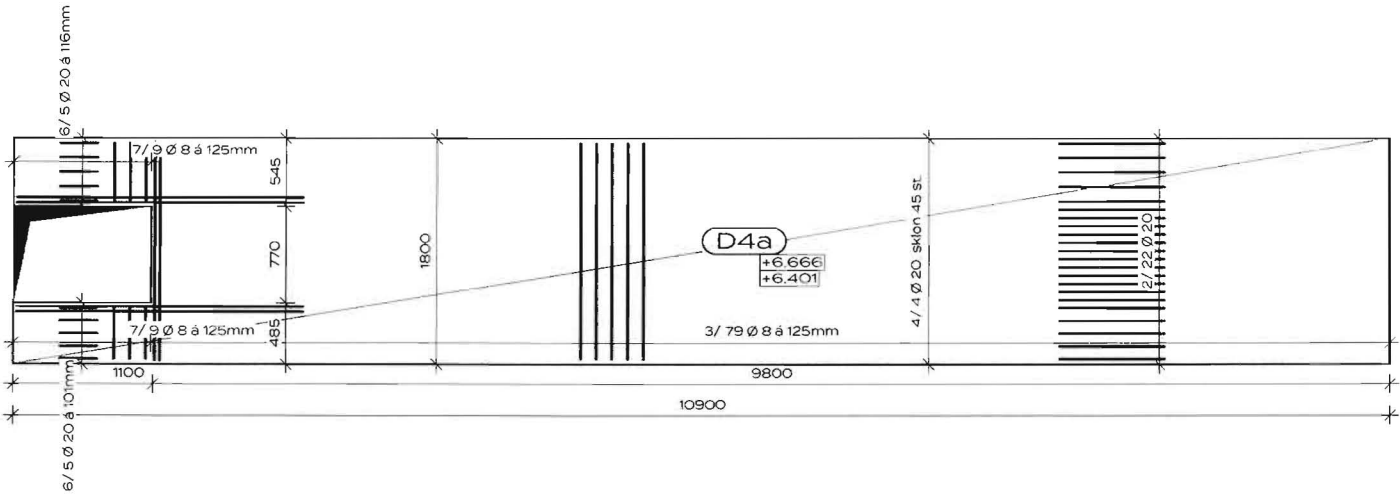


VÝKRES VÝZTUŽE
STROP NAD 2.NP - DESKA D4a = D4b

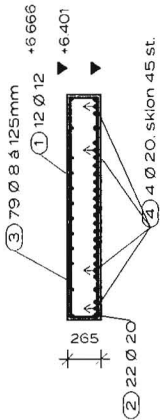
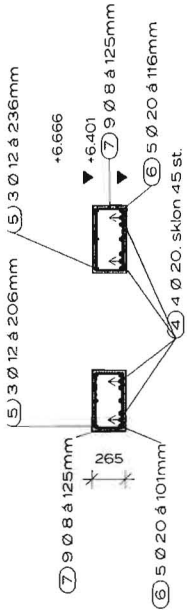
HORNÍ VÝZTUŽ



DOLNÍ VÝZTUŽ



Pozn. 1 Okolo rohů otvoru přidat 2 a 2 profily navíc k běžným.



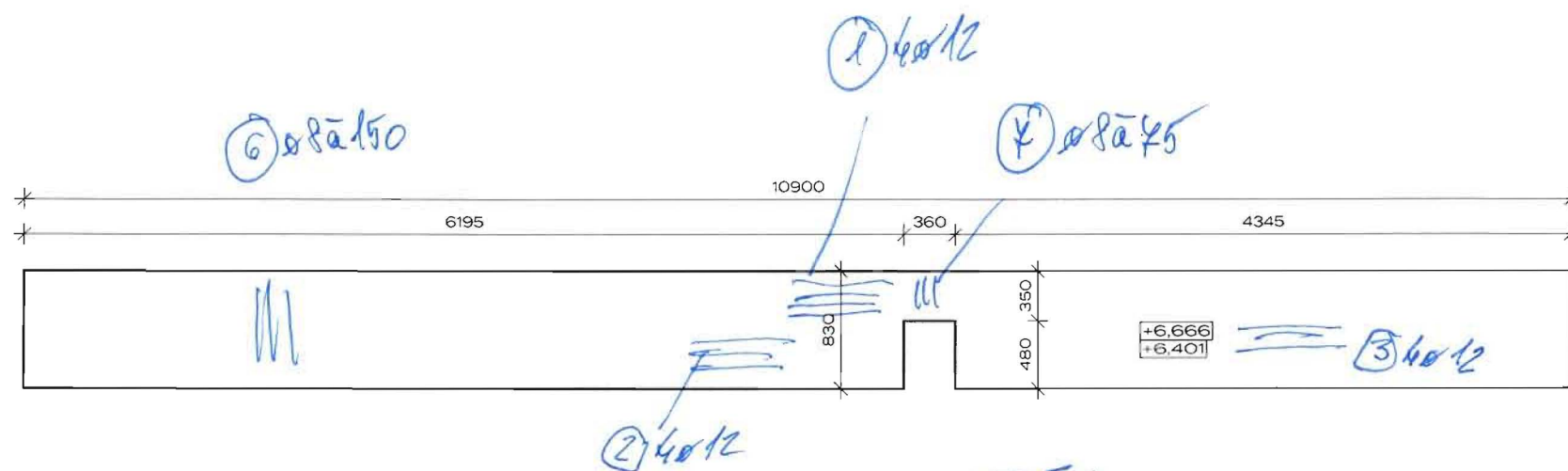
+0.000=150.500 m.n.m.

VÝKRES VÝZTUŽE

STROP NAD 2.NP - DESKA KRAJNÍ

DX2

HORNÍ VÝZTUŽ



DOLNÍ VÝZTUŽ

