

TECHNICKÁ VÝKRESLOVÁ ČÁST: PRŮŘEZ

39 $\pm 0,014 / 100$

46 $65,014 / 100$

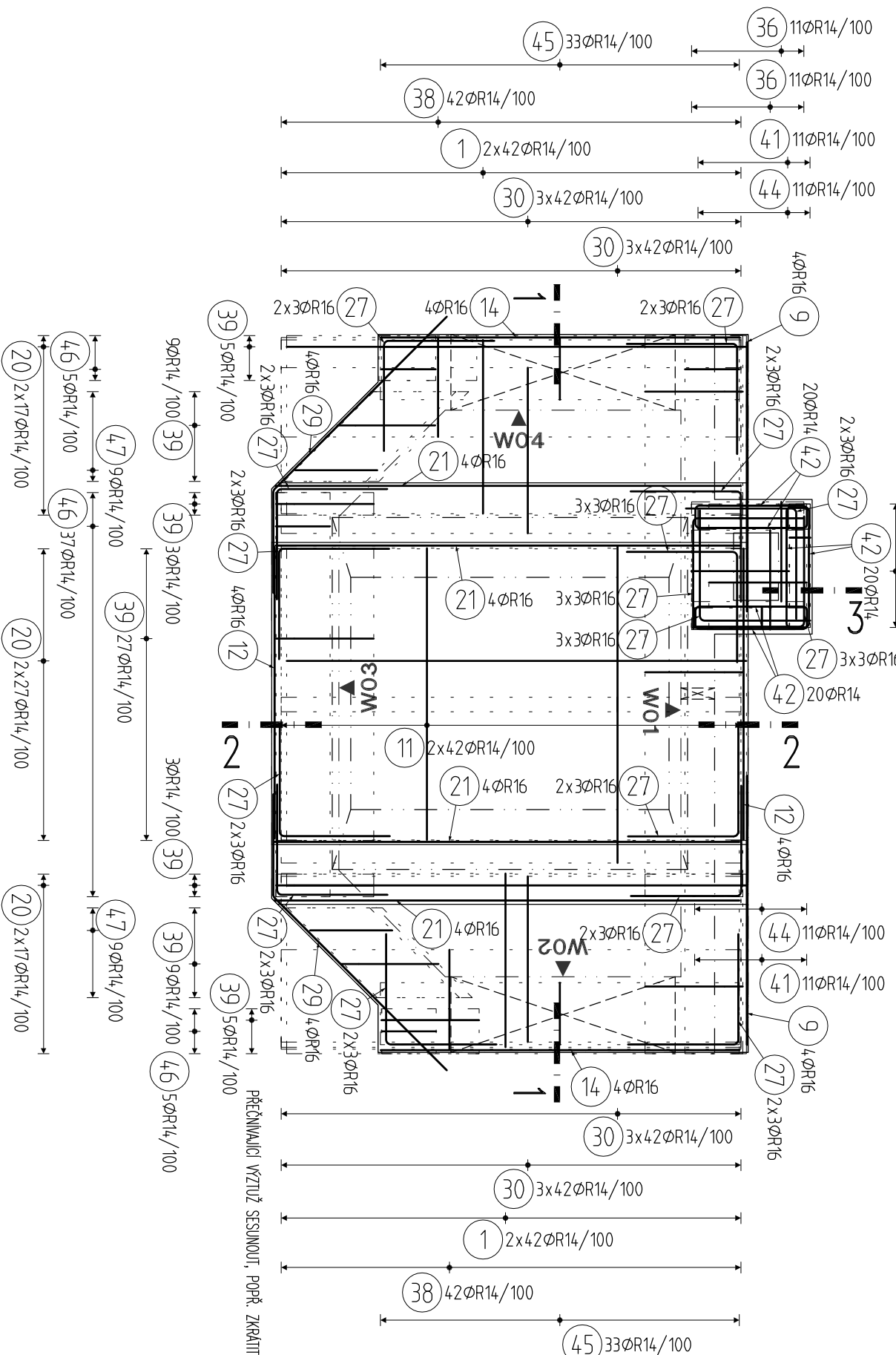
46 $65,014 / 100$

39 $37,014 / 100$

37 $12,014 / 100$

37 $12,014 / 100$

21 $96,018 / 500,500$



ŘEZ 3-3

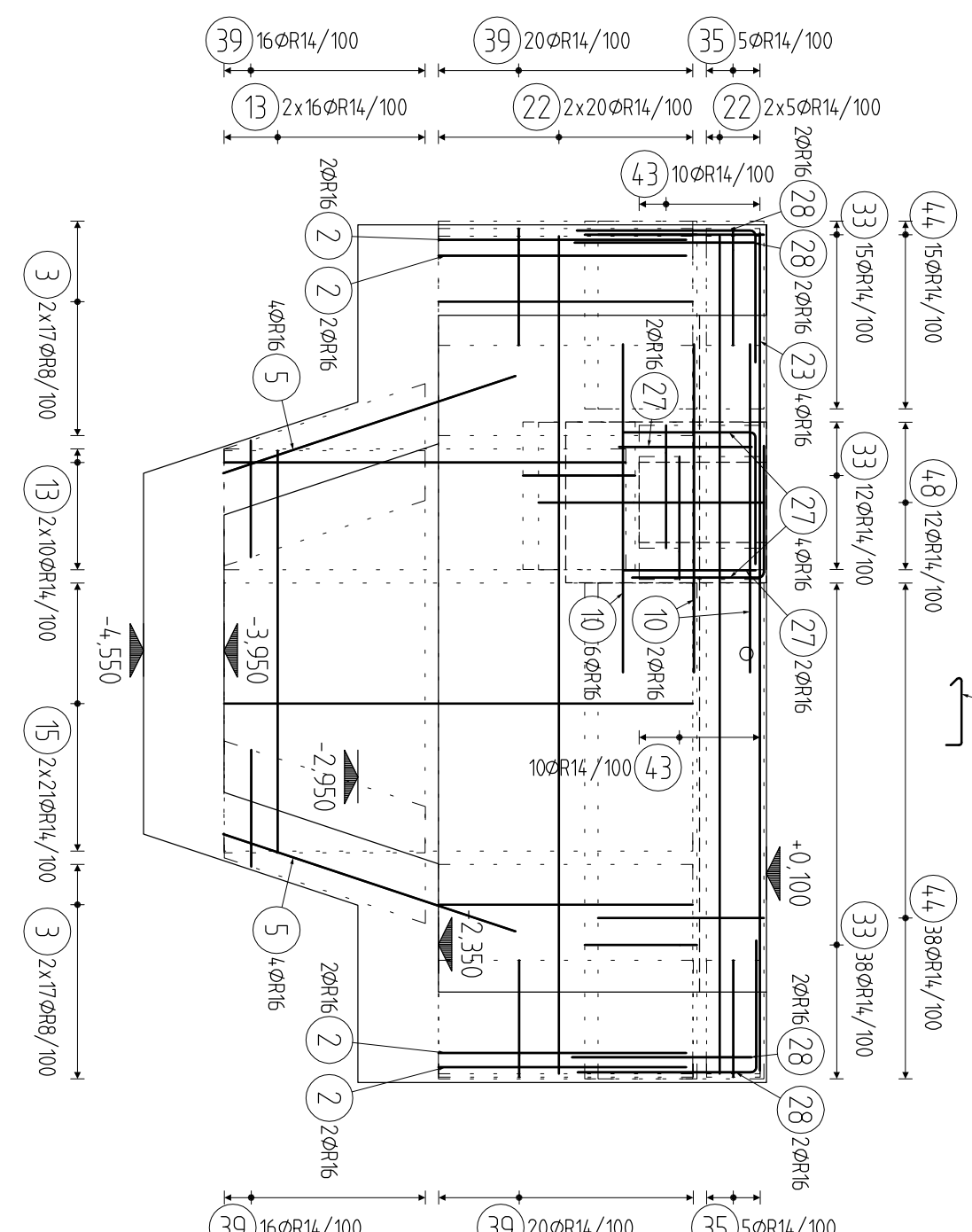
Dimensions (m):

- Overall width: 11.00
- Overall depth: 10.00
- Room dimensions (approximate):
 - Top left: 3.60 x 3.60
 - Top right: 3.60 x 3.60
 - Bottom left: 3.60 x 3.60
 - Bottom right: 3.60 x 3.60
 - Central hall: 11.00 x 10.00

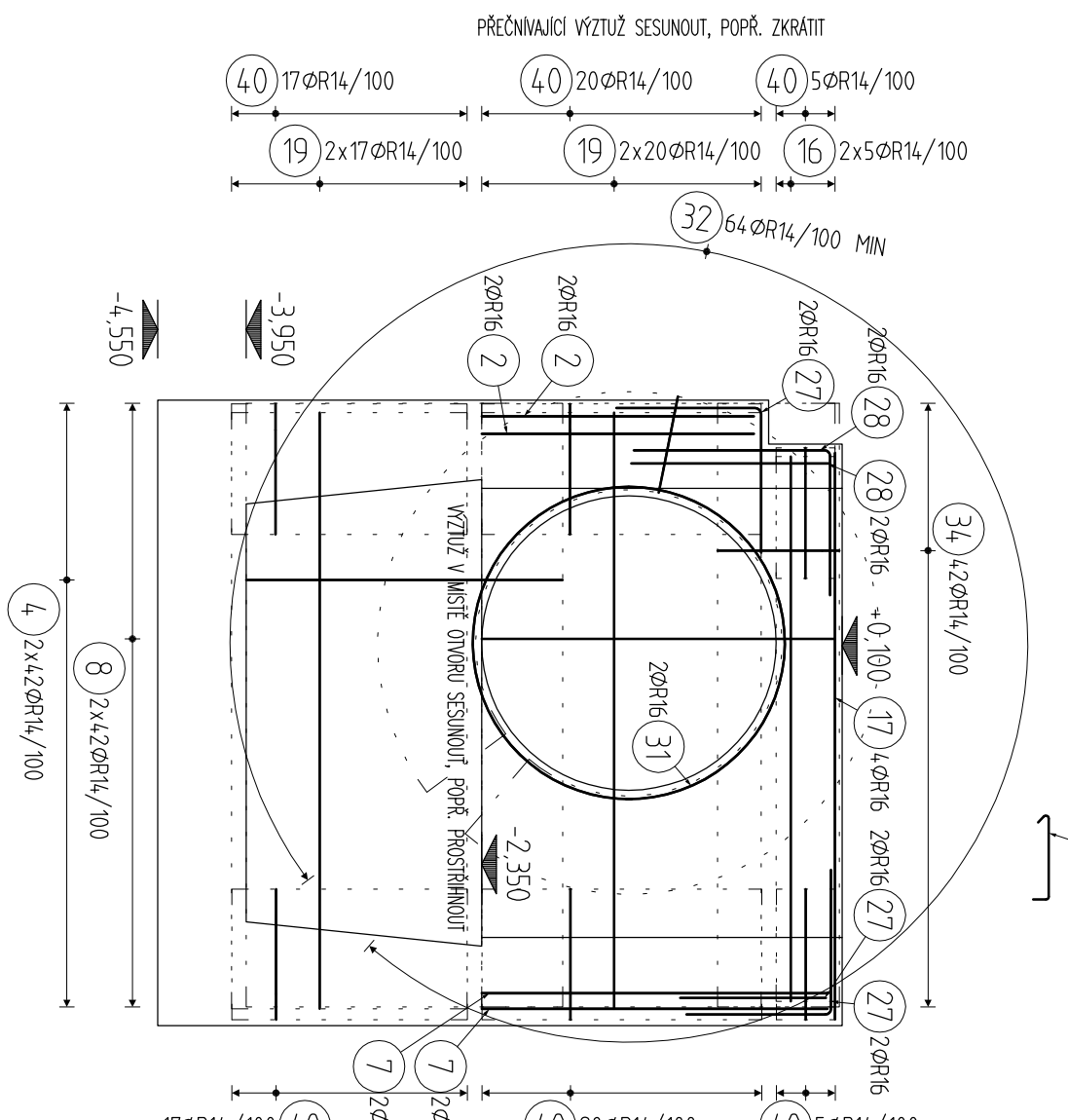
Structural elements and details:

- Walls: 200mm thick (200R16)
- Doors: 1000mm wide (1000R14/100)
- Windows: 1000mm wide (1000R14/100)
- Stairs: 1000mm wide (1000R14/100)
- Columns: 400mm diameter (400R16)
- Roof: 1000mm wide (1000R14/100)

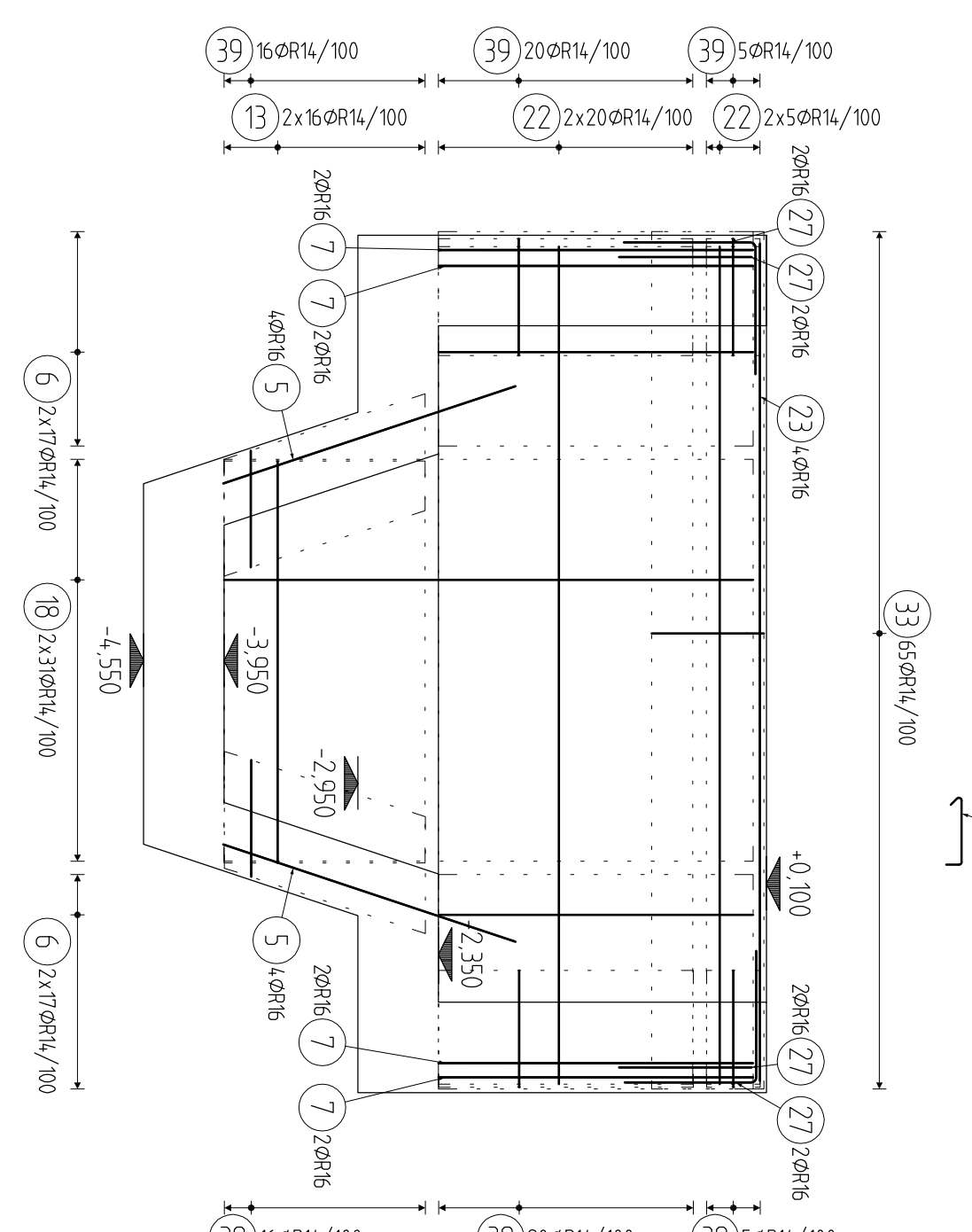
TL STĚNÝ 600 mm
KRYTÍ 45 mm
25 Ø8ø8/500x50



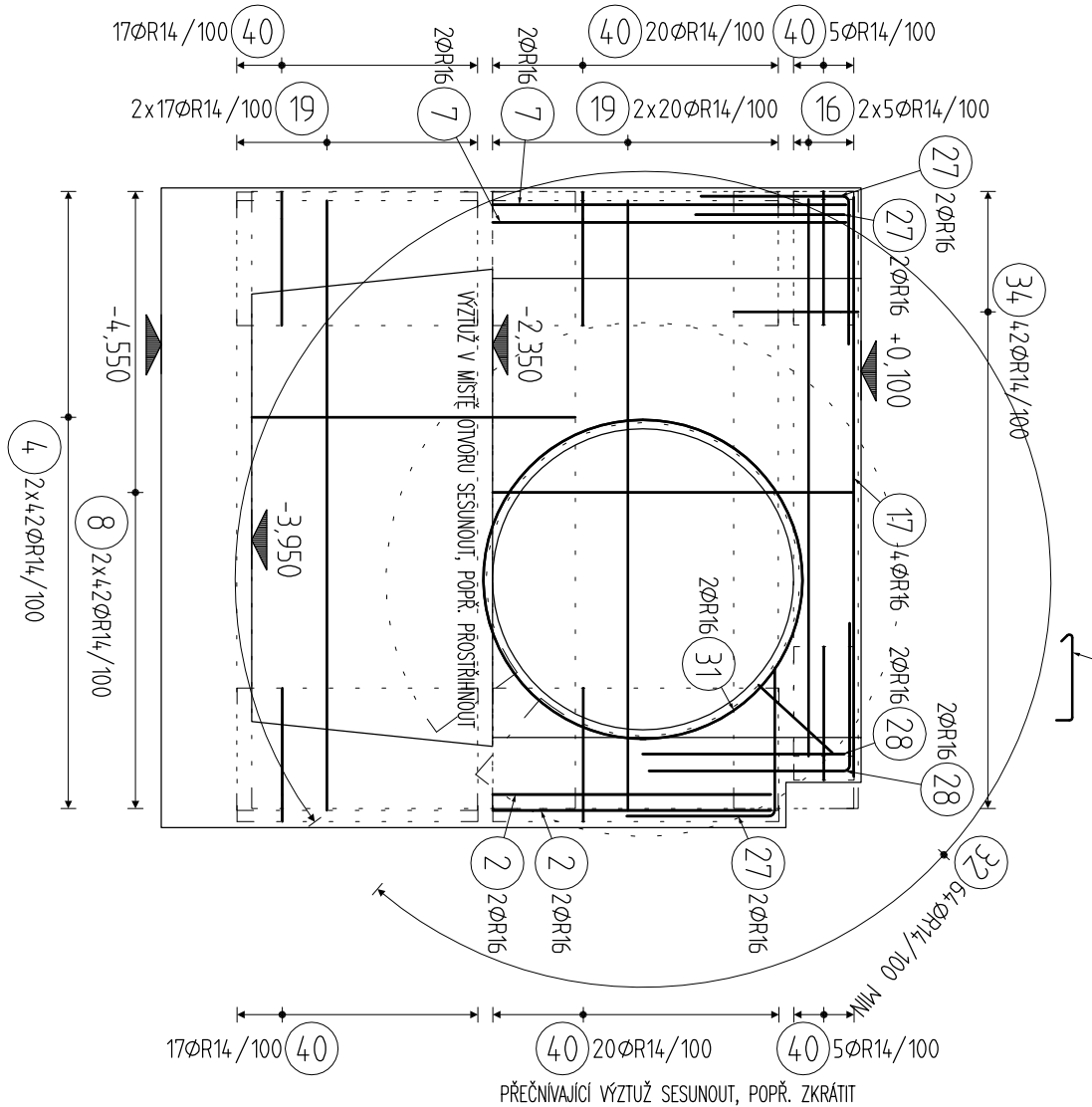
TL. STĚNY 675 mm
KRYTÍ 45 mm
26 28ØR8/500x500



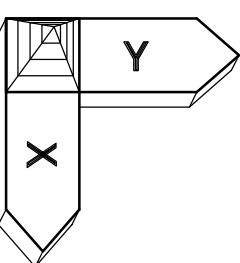
TL. STĚN 600 mm
KRYTÍ 45 mm
25 88ØR8/500x50



TL. STĚNY 675 mm
KRYTÍ 45 mm
(26) 28ØR8/500x500



ZAKLADNI RASTR V MISTE OTVORU PROSTRANOSTI



VNĚJŠÍ VÝZTUŽ VE SMĚRU Y
VNITŘNÍ VÝZTUŽ VE SMĚRU X

PŘESAHOVÉ A KOTEVNÍ DÉLKY (mm):

Č30/37	Ø8	Ø10	Ø12	Ø14	Ø16	Ø18	Ø20	Ø22	Ø25	Ø28	Ø32
PŘESNOHÁ DELKA	400	500	600	710	810	910	1010	1110	1260	1410	1610
KOTVENÍ DELKA	290	360	430	500	580	650	720	790	900	1010	1150

BETON C30/37-XC4,XF3,XA2-CI 0,2-Dmax 16-S3

MAX. PRŮSAK 35 mm podle ČSN EN 12390-

MAVRŽENO DLE ČSN EN 1992-1-1; ČSN EN 206-1-23; ČSN EN 13670-1-2

10505 ZPUSOB

podle ČSN EN ISO 4066

NEZNACENE POLOMERY JSOU 1/2 Dr,min (TAB. 8.1)

CELKOVÉ DELKY VLOZEK JSOU STRIZNE DELKY.

ZMĚNA VÝKRESU:

[illegible]

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KBprojekt Aou

Vypracoval :	Projektant :
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Obtaining evidence	Analysis
<p>1. The first step is to identify the evidence that is relevant to the case. This can be done by reviewing the facts of the case and identifying the key issues.</p> <p>2. The next step is to collect the evidence. This can be done by interviewing witnesses, reviewing documents, and conducting physical examinations.</p> <p>3. The third step is to analyze the evidence. This can be done by comparing the evidence to the facts of the case and identifying any inconsistencies.</p> <p>4. The final step is to present the evidence to the court. This can be done by writing a report or testimony.</p>	<p>1. The first step is to identify the evidence that is relevant to the case. This can be done by reviewing the facts of the case and identifying the key issues.</p> <p>2. The next step is to collect the evidence. This can be done by interviewing witnesses, reviewing documents, and conducting physical examinations.</p> <p>3. The third step is to analyze the evidence. This can be done by comparing the evidence to the facts of the case and identifying any inconsistencies.</p> <p>4. The final step is to present the evidence to the court. This can be done by writing a report or testimony.</p>

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Capacitor, coil, and piezo

ČOV

Priloha : 1 - 2 / 24

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Lapak sterku -
