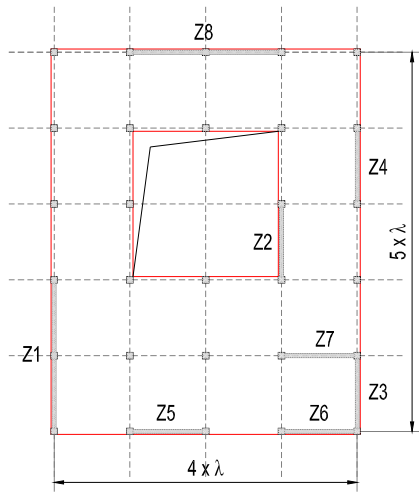
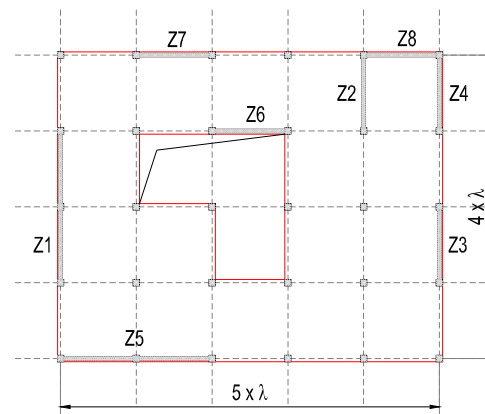


II zadatak

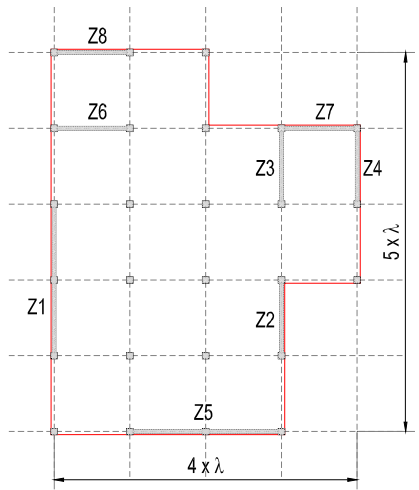
Osnova 1



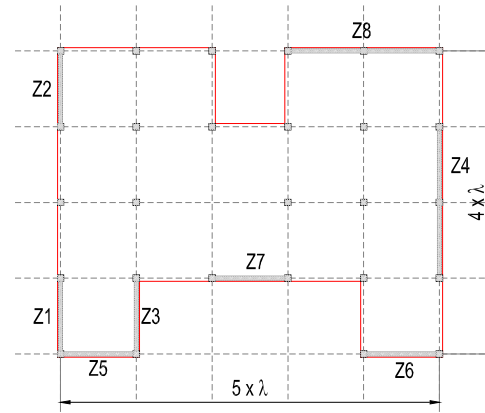
Osnova 2



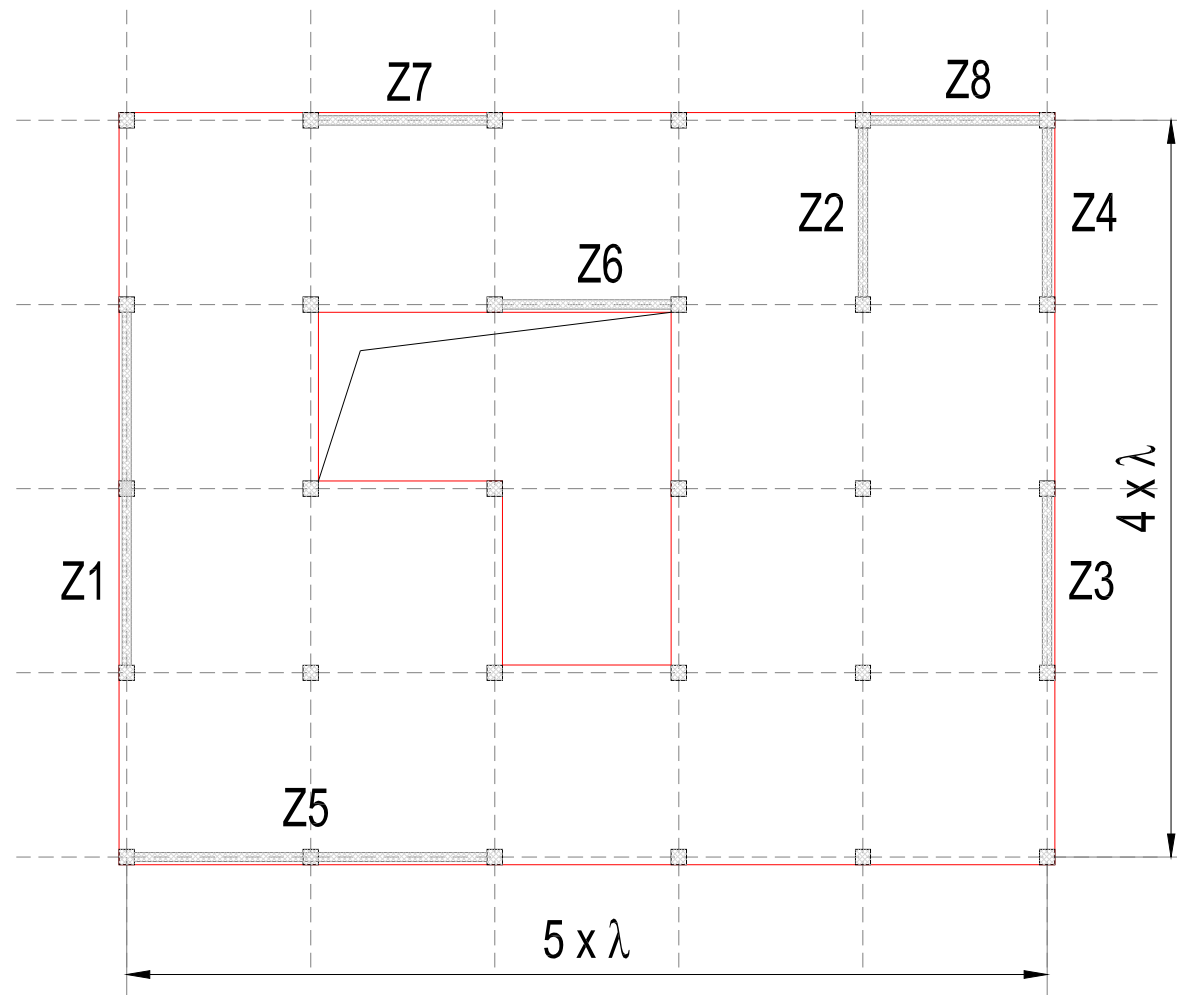
Osnova 3



Osnova 4



Osnova 2



Konstrukcija međuspratne tavanice

Fasadne grede i grede po obimu otvora

Sistem sa gredama

- Ploča $d_p = L_o/35$, min 16cm (14cm)
- Grede $d = L/12 - L/10$ ($b \geq 20,30\text{cm}$)

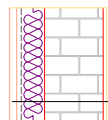
Sistem bez greda

- Ploča bez kapitela $d_p \geq 24\text{cm} \rightarrow$ proboj? (osiguranje, mali kapitel)
- Ploča sa kapitelima $d_p \geq 20\text{cm}$ (40cm kapitel), nema osiguranja za proboj, dimenzije kapitela $0,3 \times L$

Kontrola nosivosti i **ugiba** (elastičan, u vremenu)

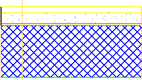
Opisi zidova i podova

SZ-1



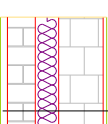
- KAMENE PLOČE 3cm
- VAZDUH 2cm
- PAROPROPUSNA FOLIJA 0.02cm
- TERMOIZOLACIJA 10cm
- PUNA OPEKA 25cm
- MALTER 1.5cm

- PARKET 2.5cm
- CEMENTNI ESTRIH 4.5cm
- POLIETILENSKA FOLIJA 0.02cm
- AZMAFON PL.POD 1cm
- AB PLOČA
- MALTER 1.5cm



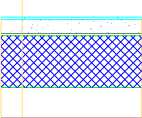
MK-1

SZ-2



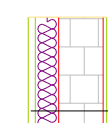
- MALTER+RABIC 3cm
- PUNA OPEKA 12cm
- TERMOIZOLACIJA 10cm
- GITER BLOK 19cm
- MALTER 1.5cm

- KAMEN 3cm
- CEMENTNI ESTRIH 4cm
- POLIETILENSKA FOLIJA 0.02cm
- AZMAFON PL.POD 1cm
- AB PLOČA
- VAZDUH 13cm
- SPUŠTENI PLAFTON 2cm
na odgovarajućoj potkonstrukciji



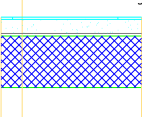
MK-2

SZ-3



- MALTER+RABIC 3cm
- TERMOIZOLACIJA 10cm
- GITER BLOK 19cm
- MALTER 1.5cm

- PODNE KERAMICKE PLOČICE 1cm
- CEMENTNI ESTRIH 6cm
- POLIETILENSKA FOLIJA 0.02cm
- AZMAFON PL.POD 1cm
- AB PLOČA
- VAZDUH 13cm
- SPUŠTENI PLAFTON 2cm
na odgovarajućoj potkonstrukciji



MK-3