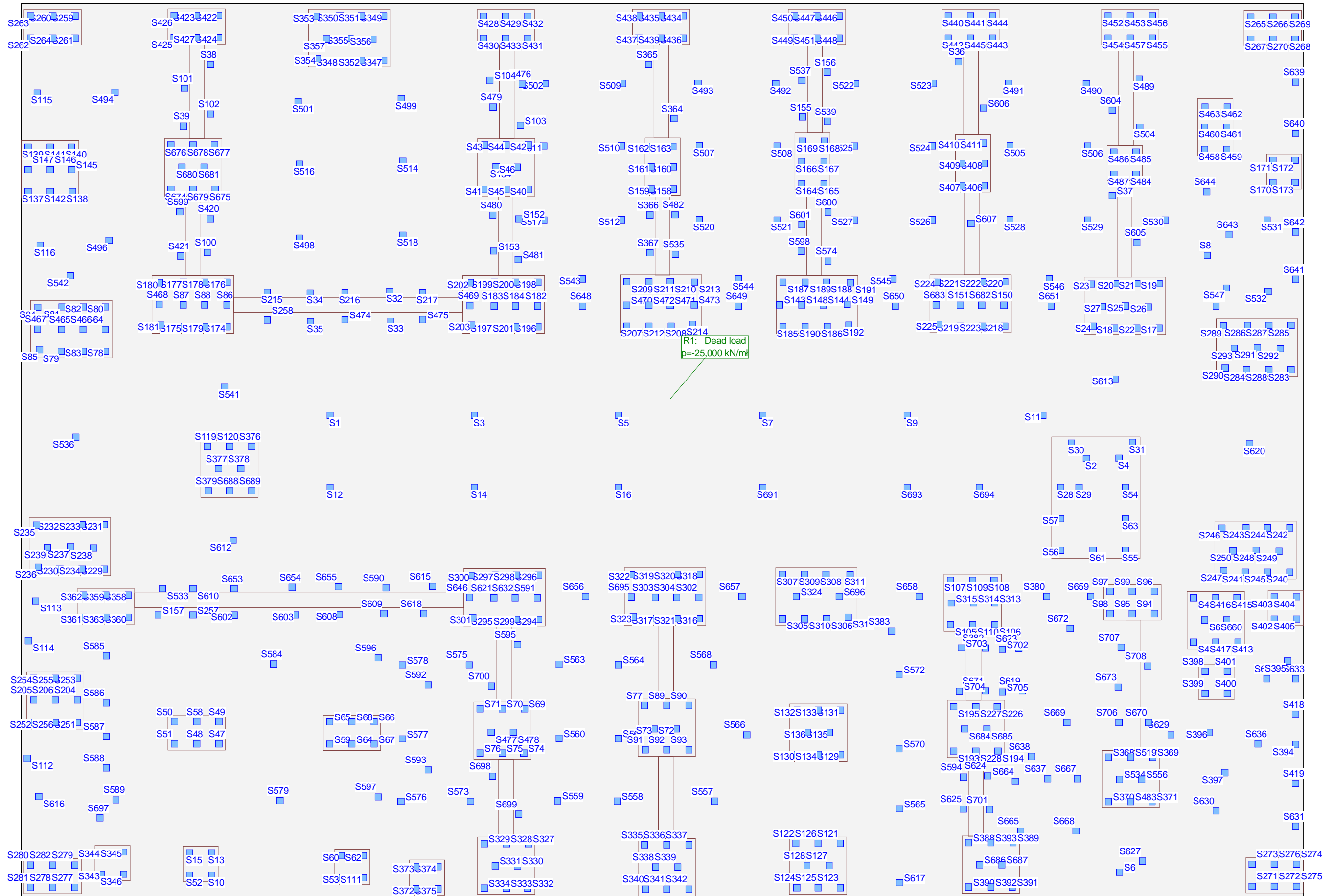


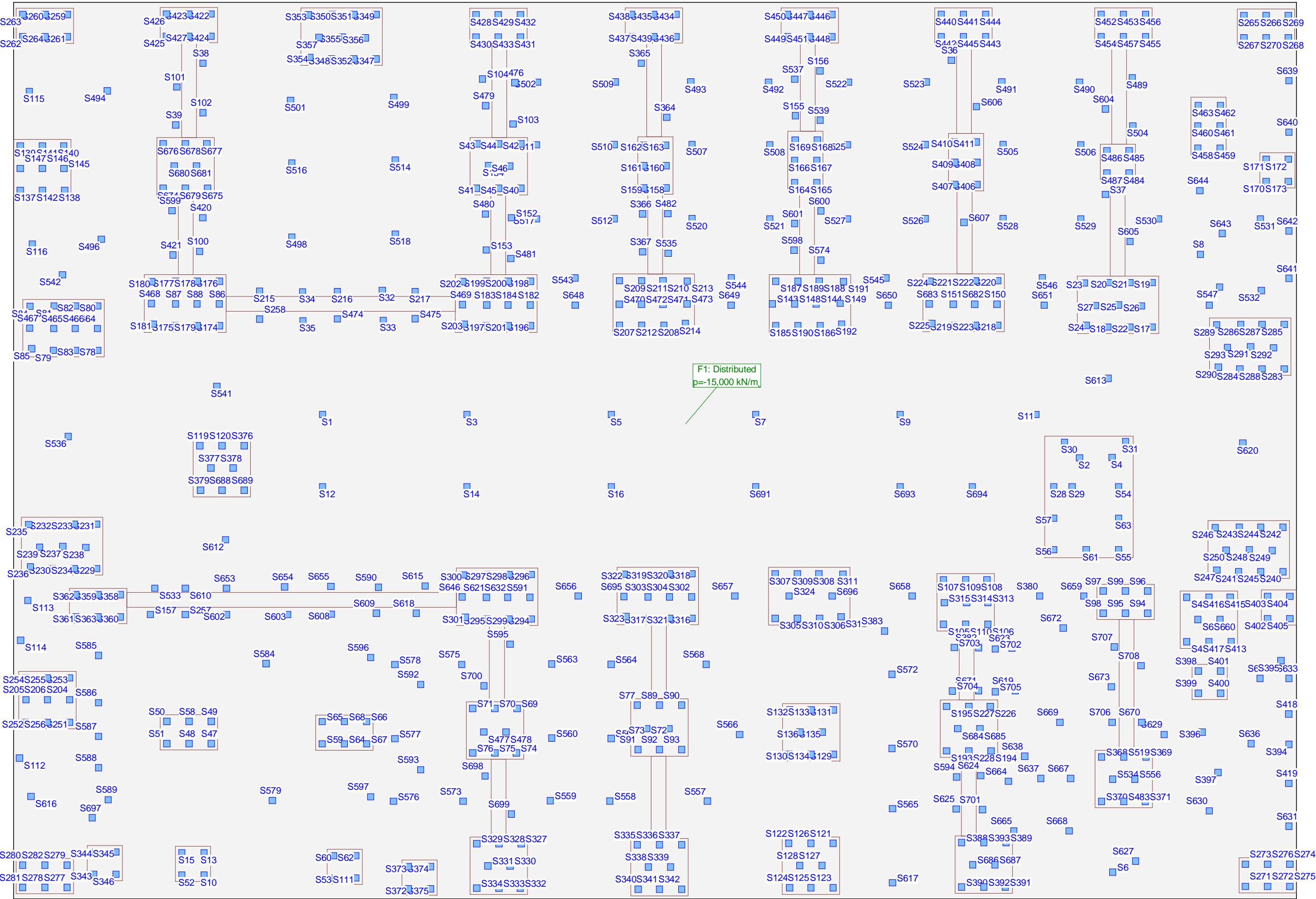
Load case 1: lastna teza

Scale 1 :200,0



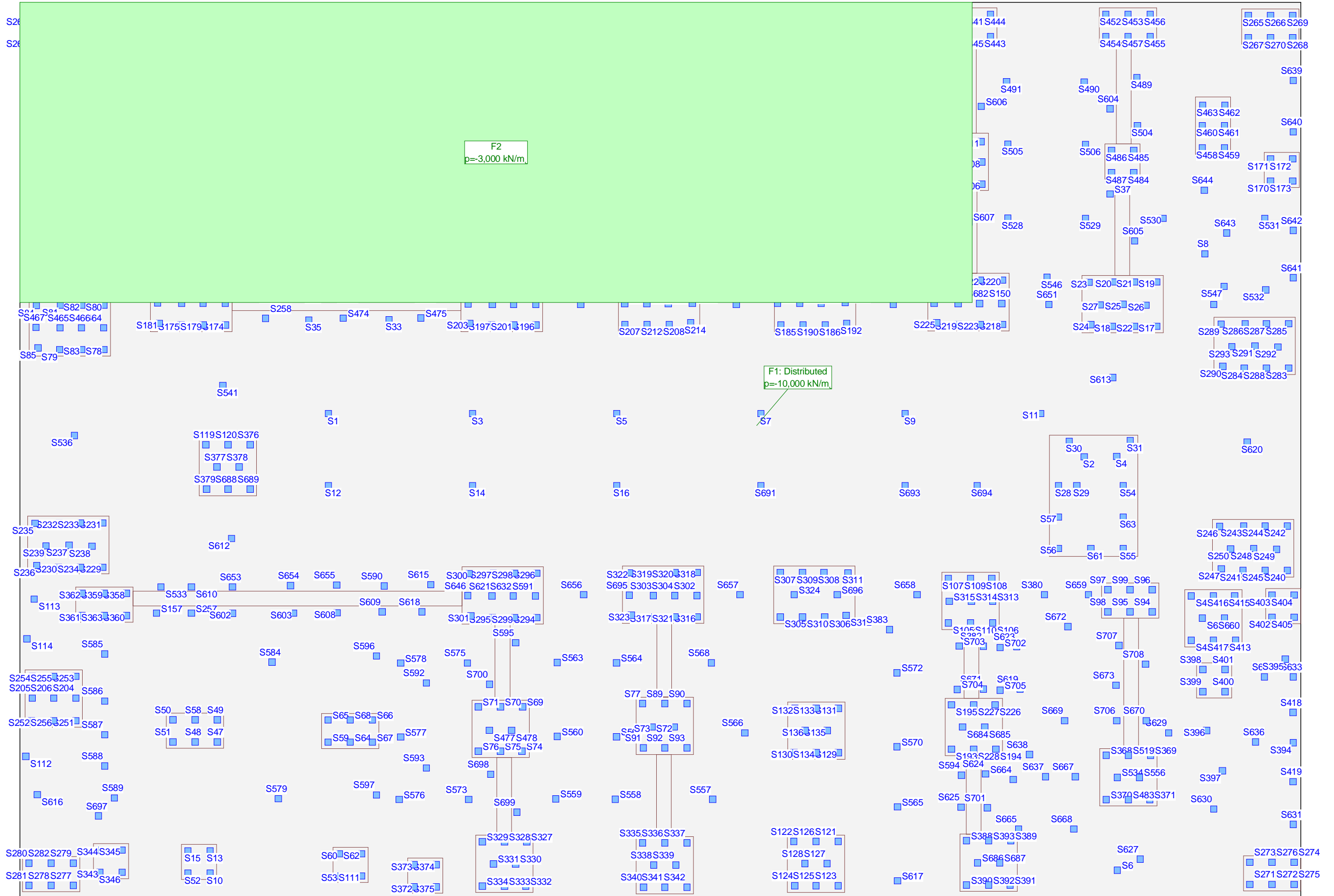
Load case 2: stalna teza

Scale 1 :200,0



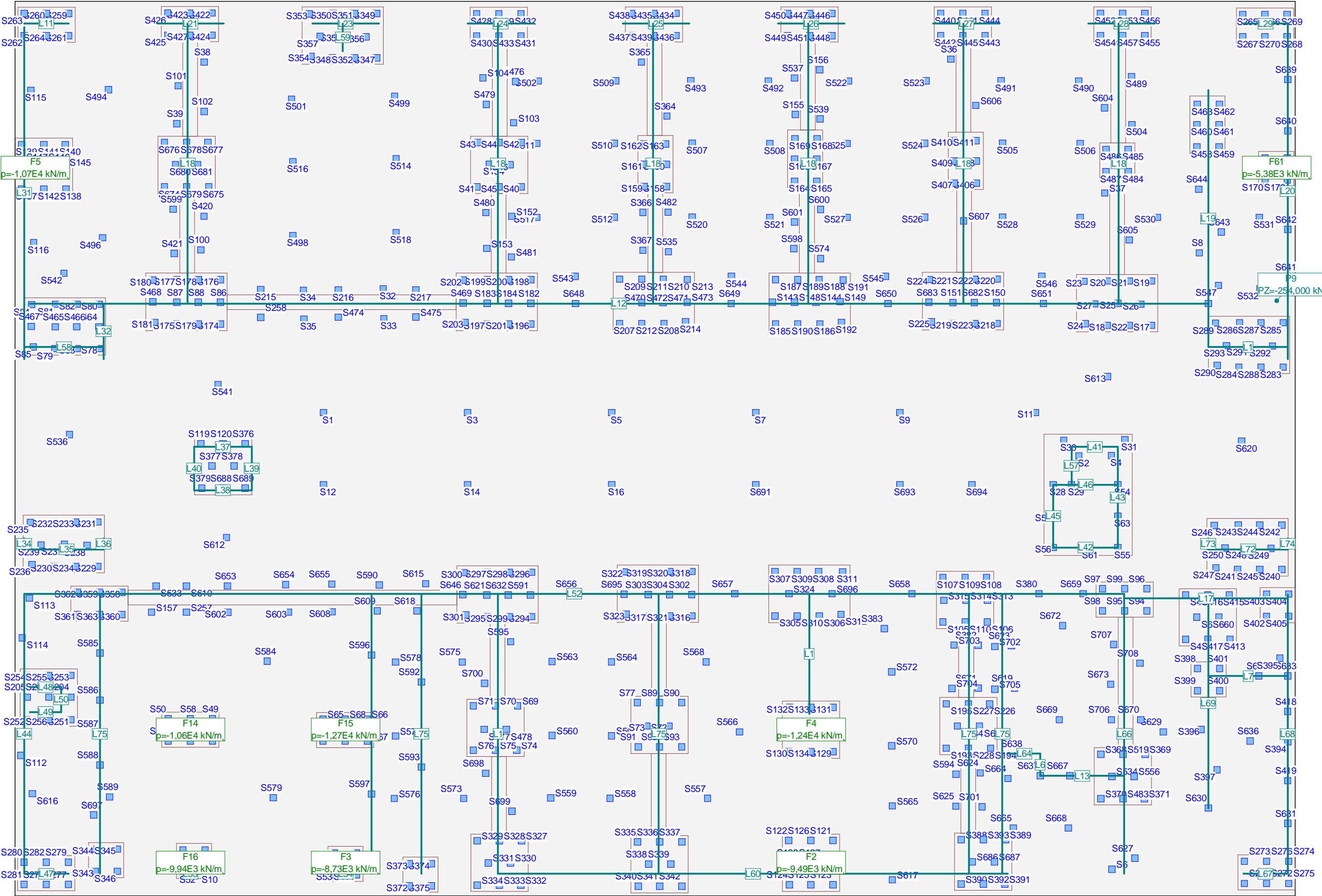
Load case 3: koristna obtežba

Scale 1 :200,0



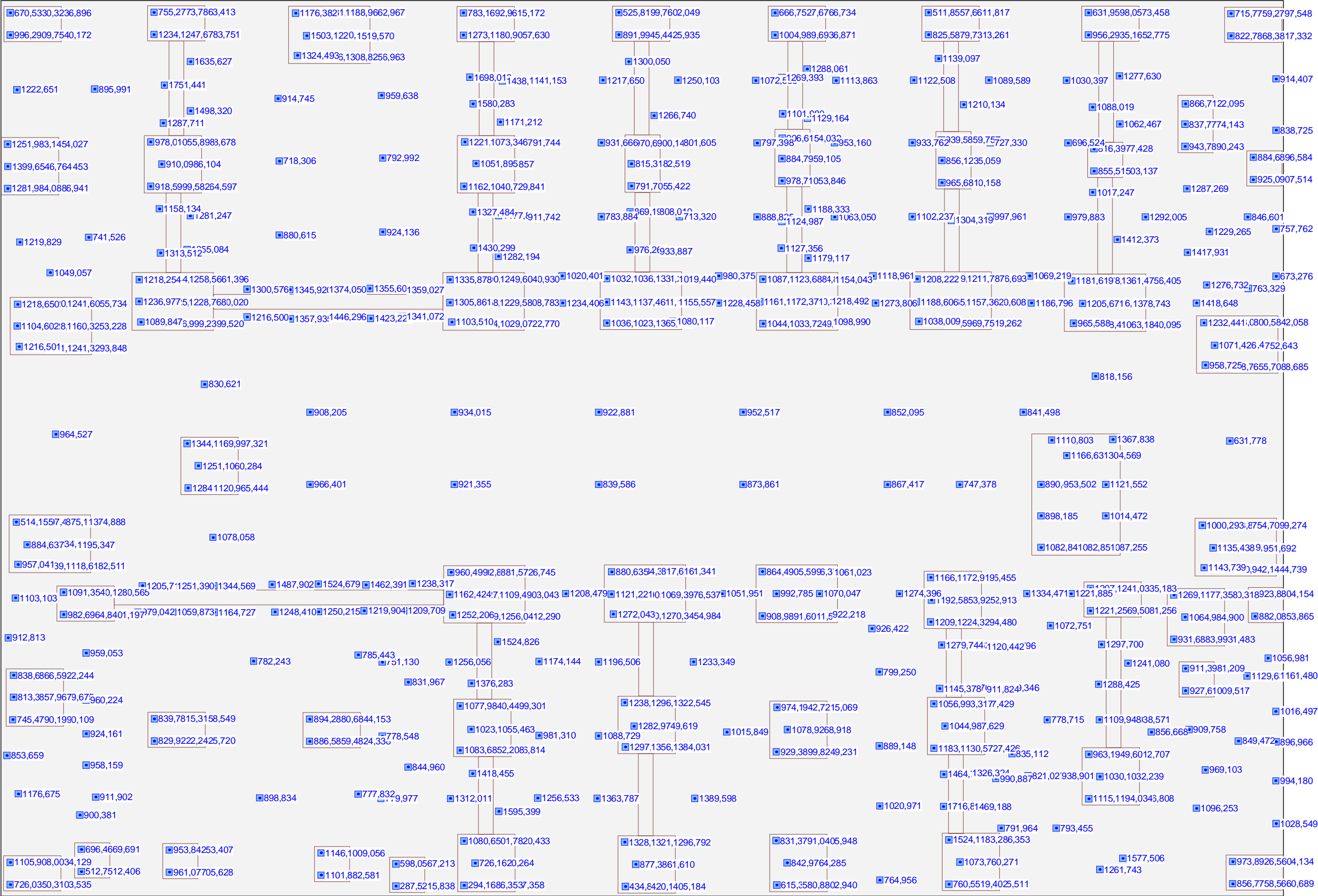
Load case 4: obtežba stebrov in sten

Scale 1 :200,0



Reaction forces Walls: Load combination kombinacija optezb ULS Label: Columns: [kN]  
Sum of reactions FZ = 678753,799[kN]

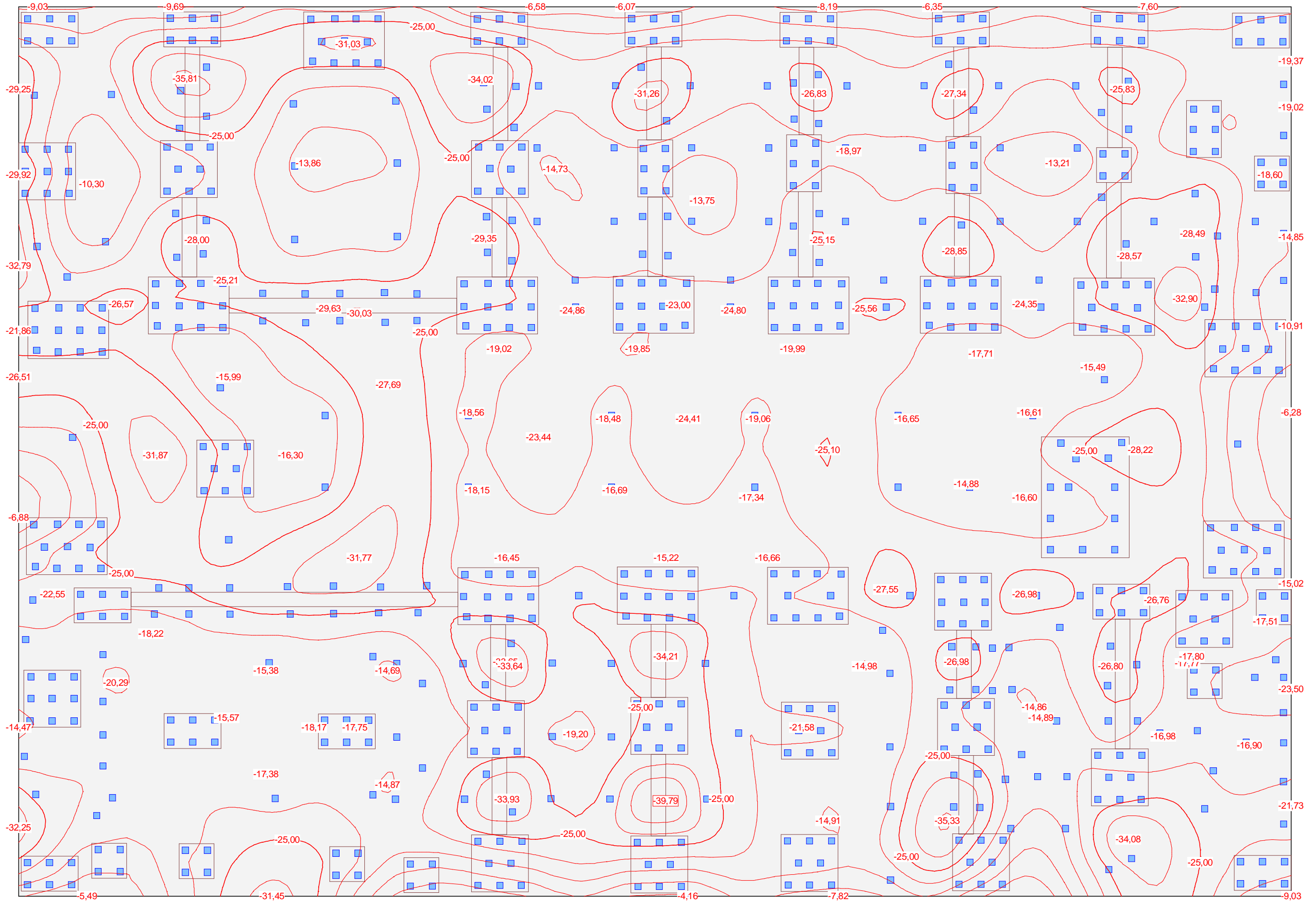
Scale 1 :200,0





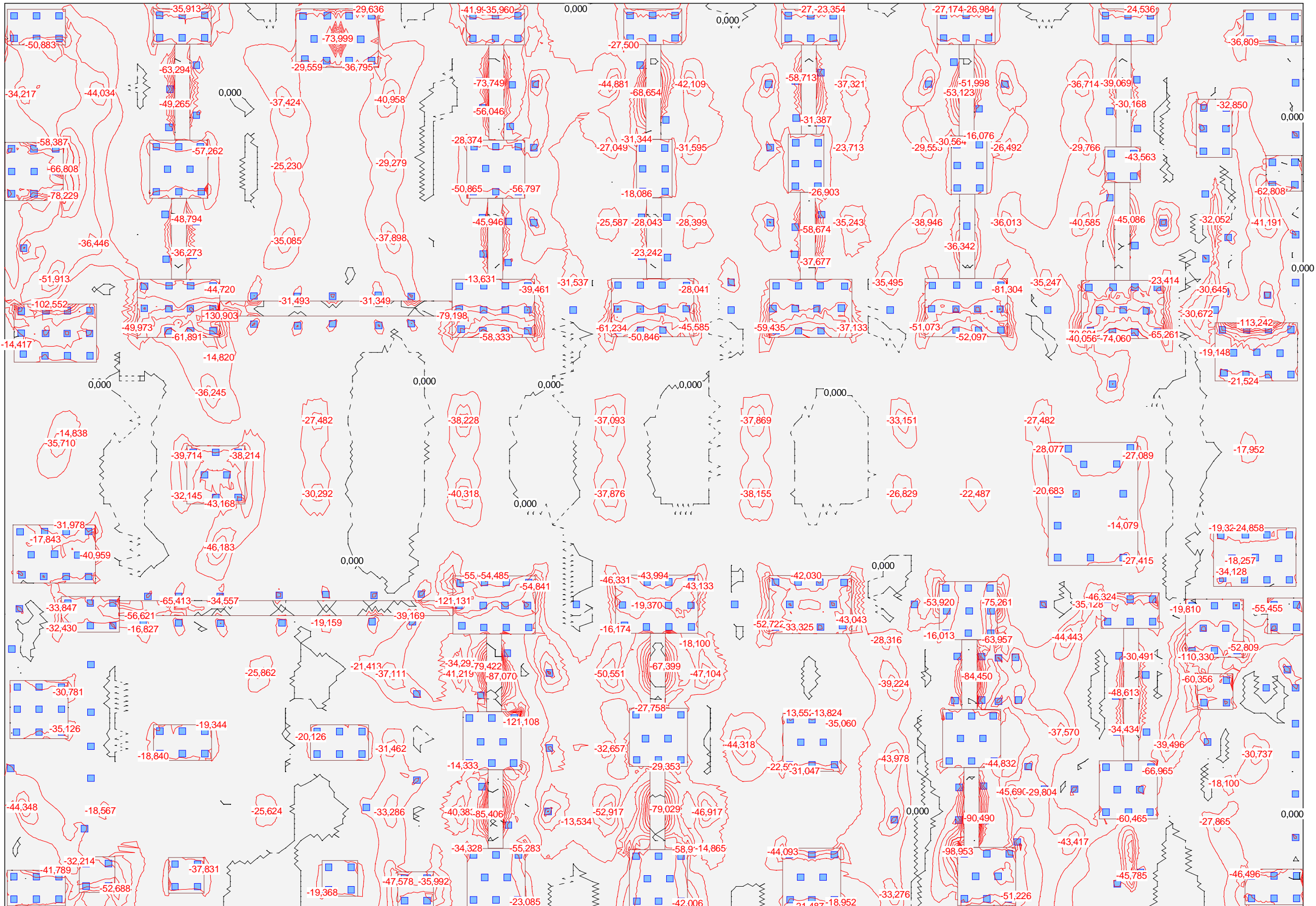
Bending deflection: Load combination kombinacija optezb ULS, Equidistance: 5,00 mm, Reference line: 0,00 mm

Scale 1 :200,0



Reinforcement cross sections Asx:-  
Equidistance: 10,000 cm/m, Reference line: 0,000 cm/m  
Specification: !Ultimate (ULS), C25/30, S500, c=1,50, s=1,15

Scale 1 :200,0 (-0.70,-0.71..69.41,47.21)



Reinforcement cross sections Asx-:

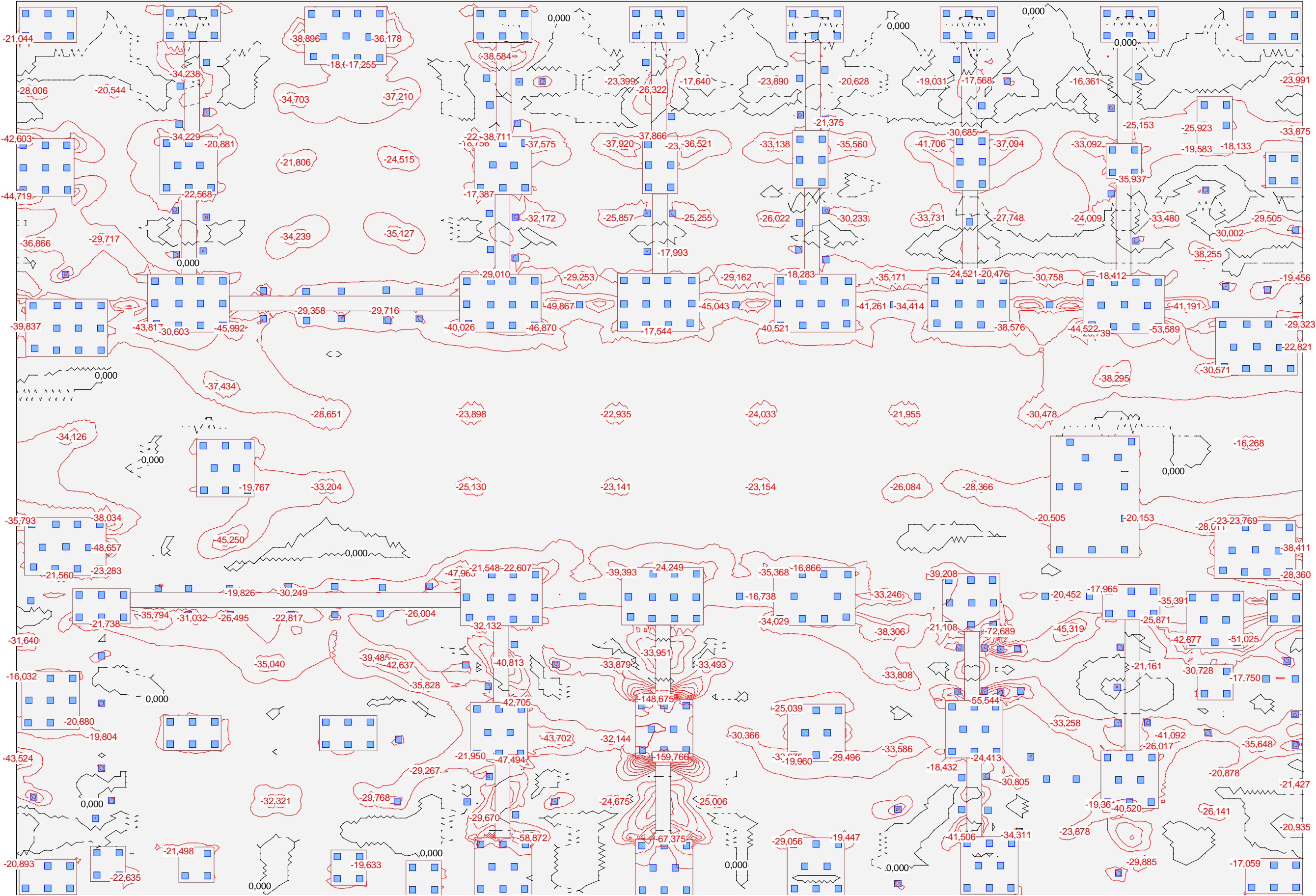
Scale 1:200,0 (-0.70,-1.24..69.41,-0.71)





Reinforcement cross sections Asy-:  
Equidistance: 10,000 cm/m, Reference line: 0,000 cm/m  
Specification: !Ultimate (ULS), C25/30, S500, c=1,50, s=1,15

Scale 1 :200,0 (-1.33,-0.72..69.48,47.20)



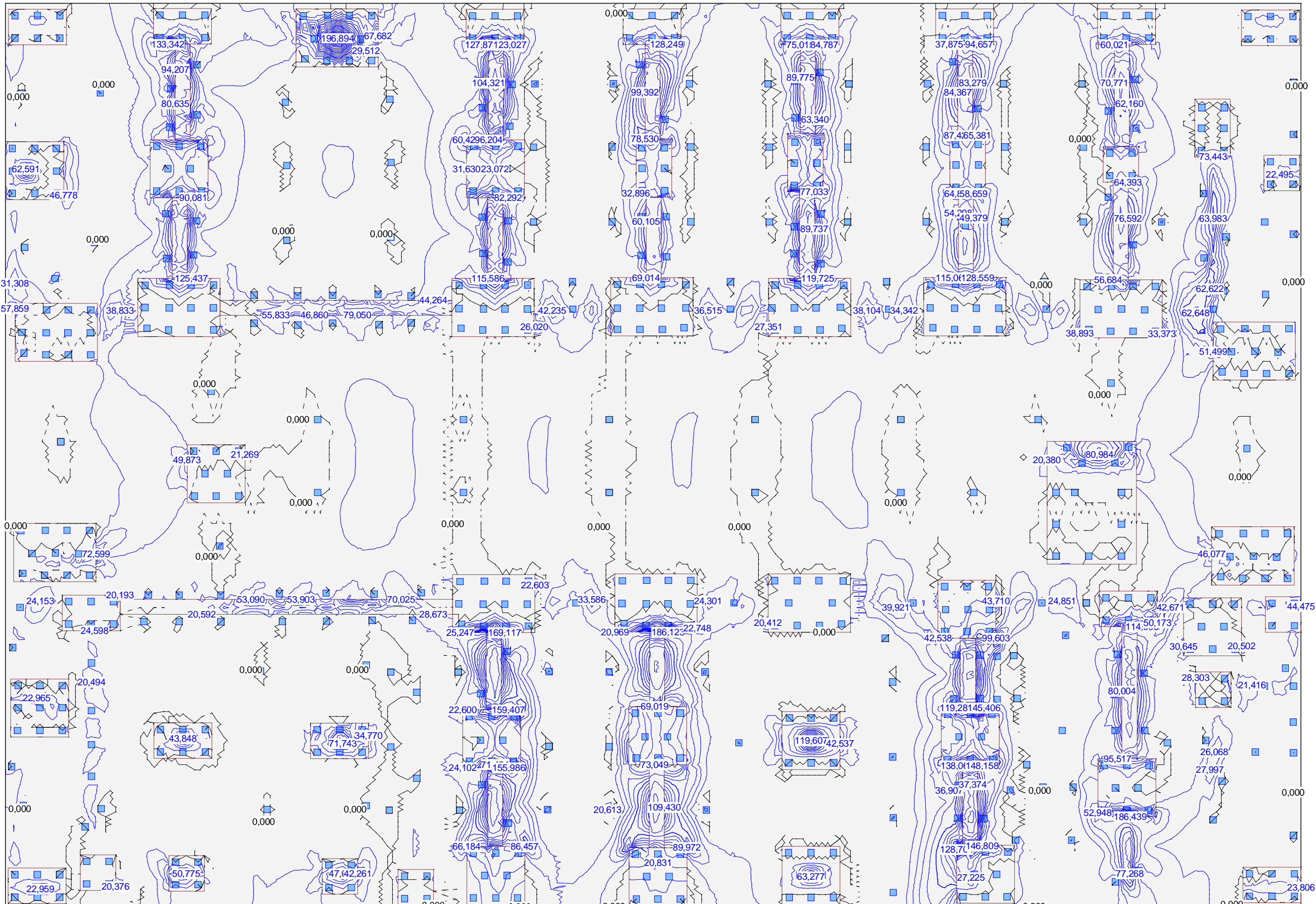
Reinforcement cross sections Asy-:

Scale 1 :200,0 (-1.33,-1.49..69.48,-0.72)



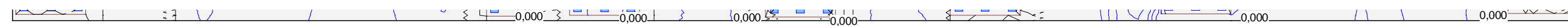
Reinforcement cross sections Asx+:  
Equidistance: 10,000 cm/m, Reference line: 0,000 cm/m  
Specification: !Ultimate (ULS), C25/30, S500, c=1,50, s=1,15

Scale 1 :200,0 (-0.74,-0.72..69.55,47.20)



Reinforcement cross sections  $A_{sx+}$ :

Scale 1 :200,0 (-0.74,-1.49..69.55,-0.72)



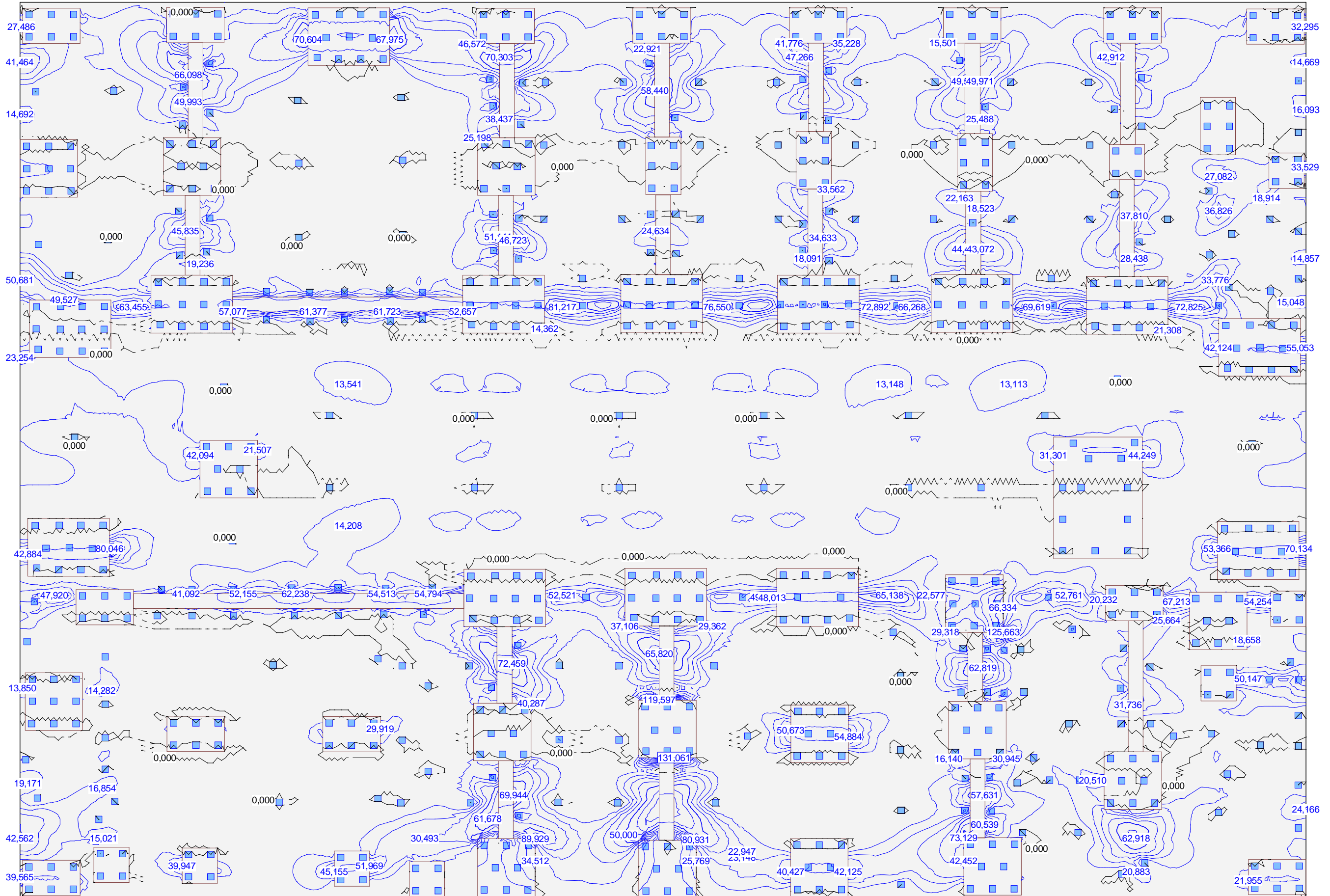


Reinforcement cross sections  $A_{sy}$ +:  
 $\bar{E}_s = 200000 \text{ N/mm}^2$        $\sigma_{yk} = 460 \text{ N/mm}^2$        $\sigma_{tk} = 335 \text{ N/mm}^2$

Equidistance: 10,000 cm<sub>z</sub>/m, Reference line: 0,000 cm<sub>z</sub>/m

Specification: !Ultimate (ULS), C25/30, S500,  $c=1,50$ ,  $s=1,15$

Scale 1 :200,0 (-1.25,-0.72..69.55,47.20)





Reinforcement cross sections Asy+:

Scale 1 :200,0 (-1.25,-1.20..69.55,-0.72)

