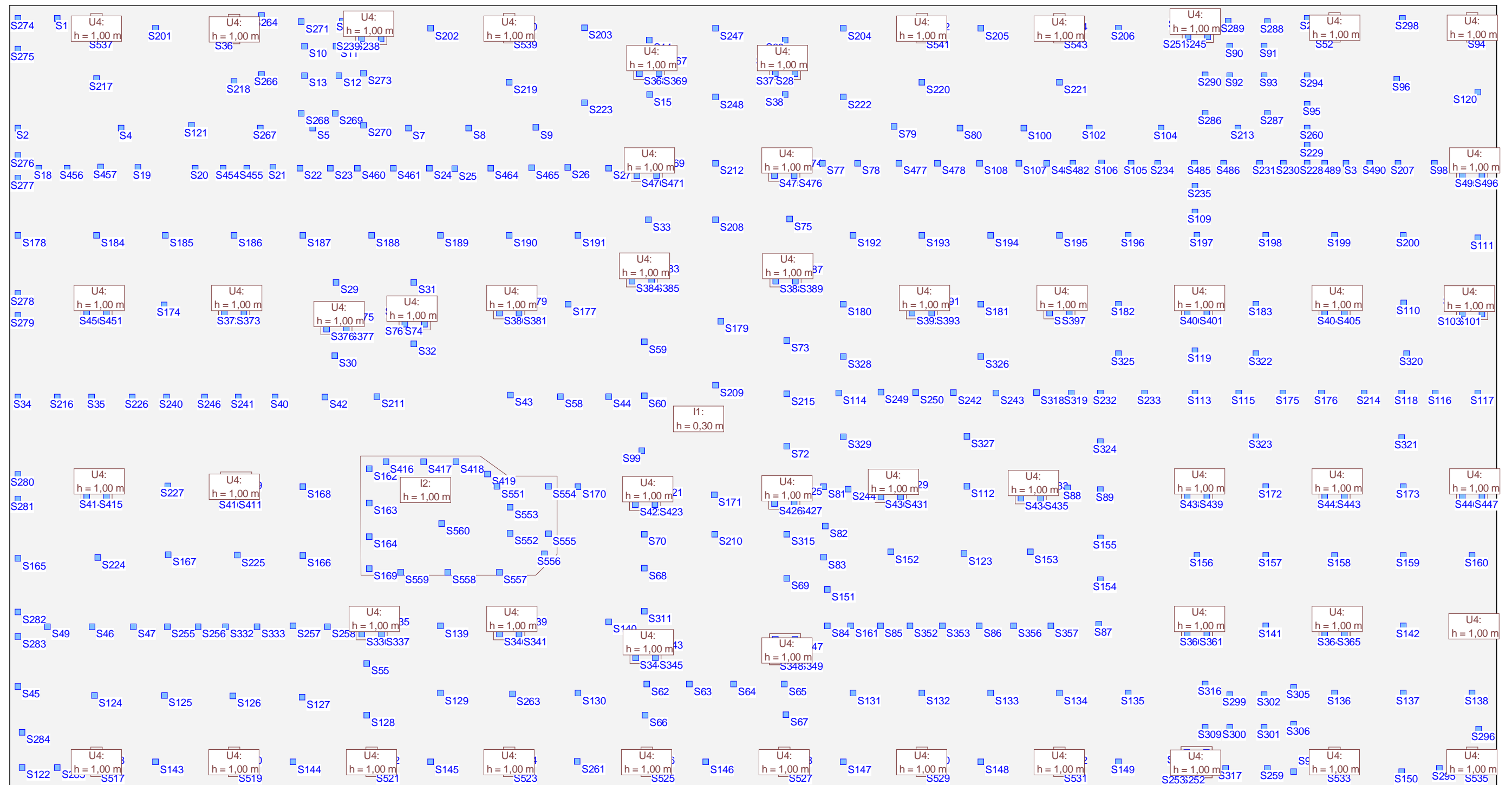


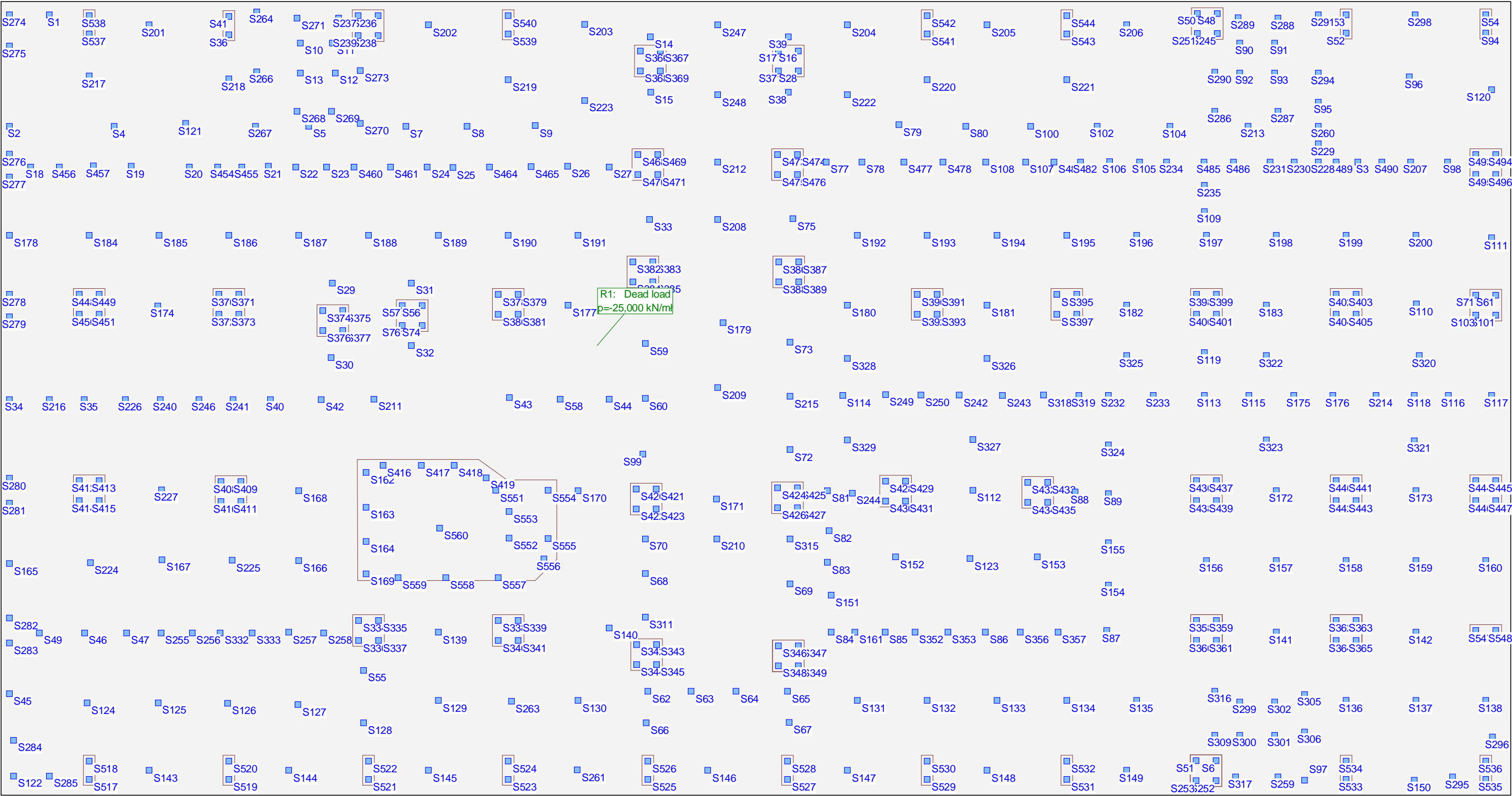
Structure

Scale 1 :250,0



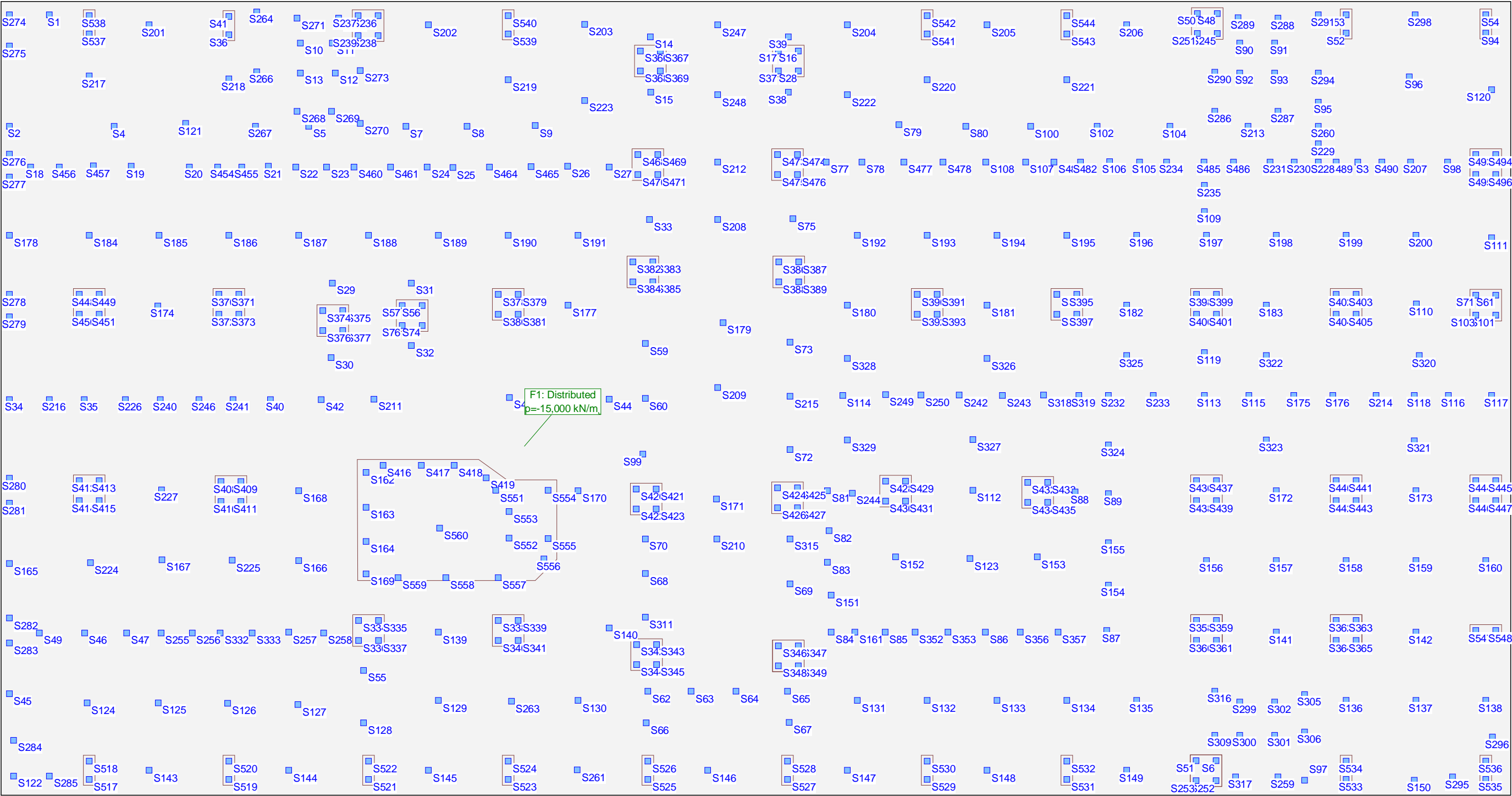
Load case 1: lastna teza

Scale 1 :250,0



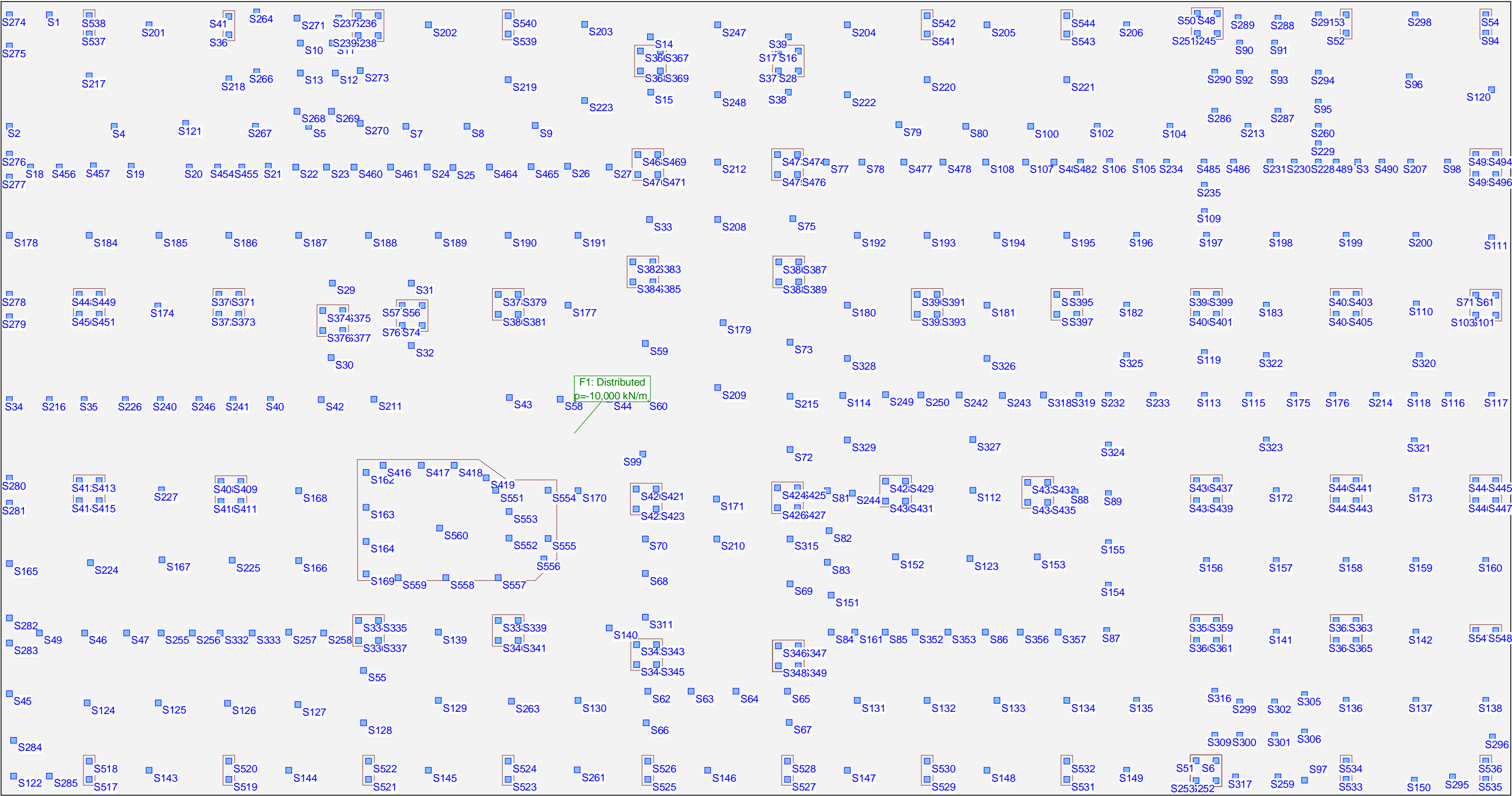
Load case 2: stalna obtezb

Scale 1 :250,0



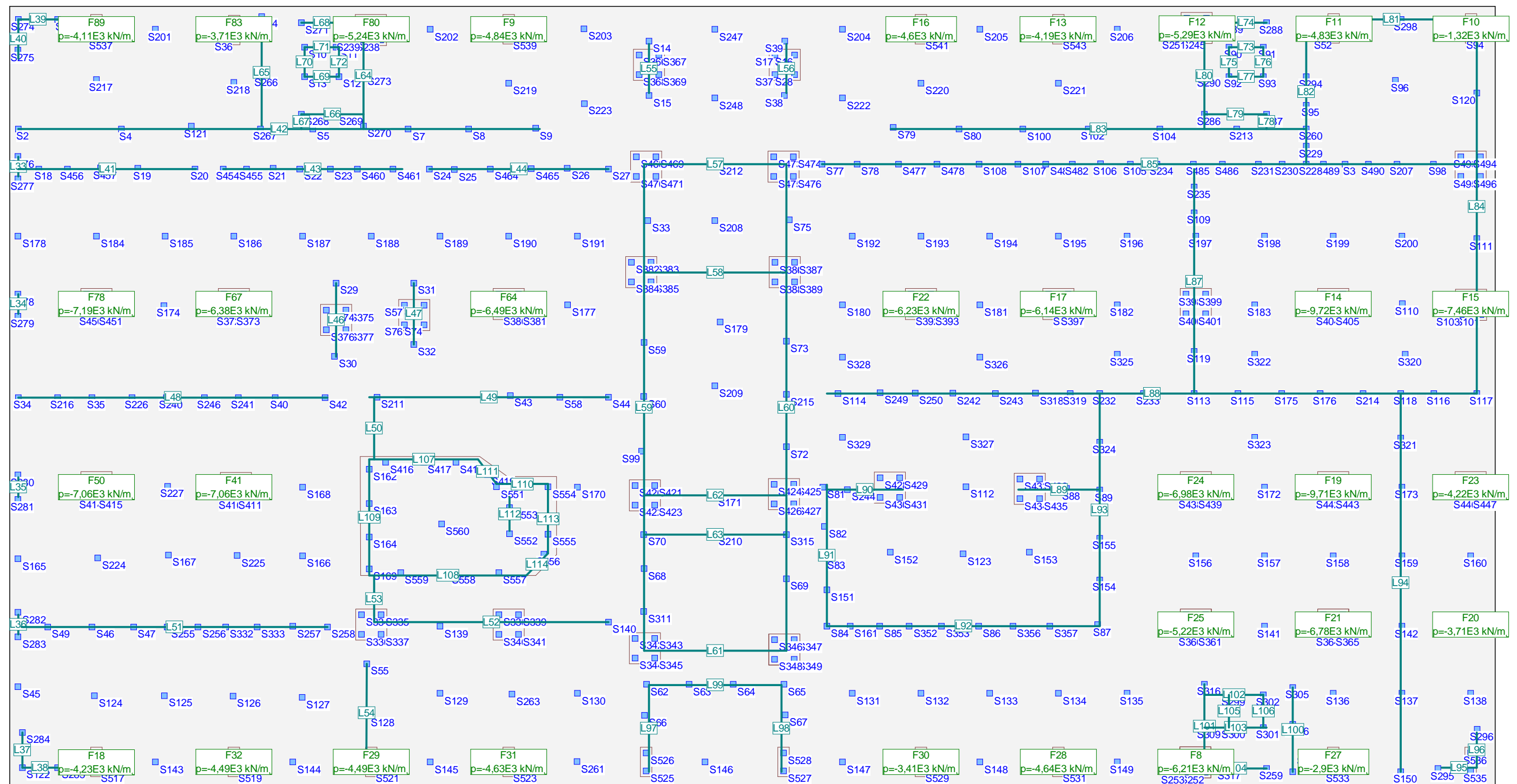
Load case 3: koristna obtezb

Scale 1 :250,0



Load case 4: obtezte stebrov in sten

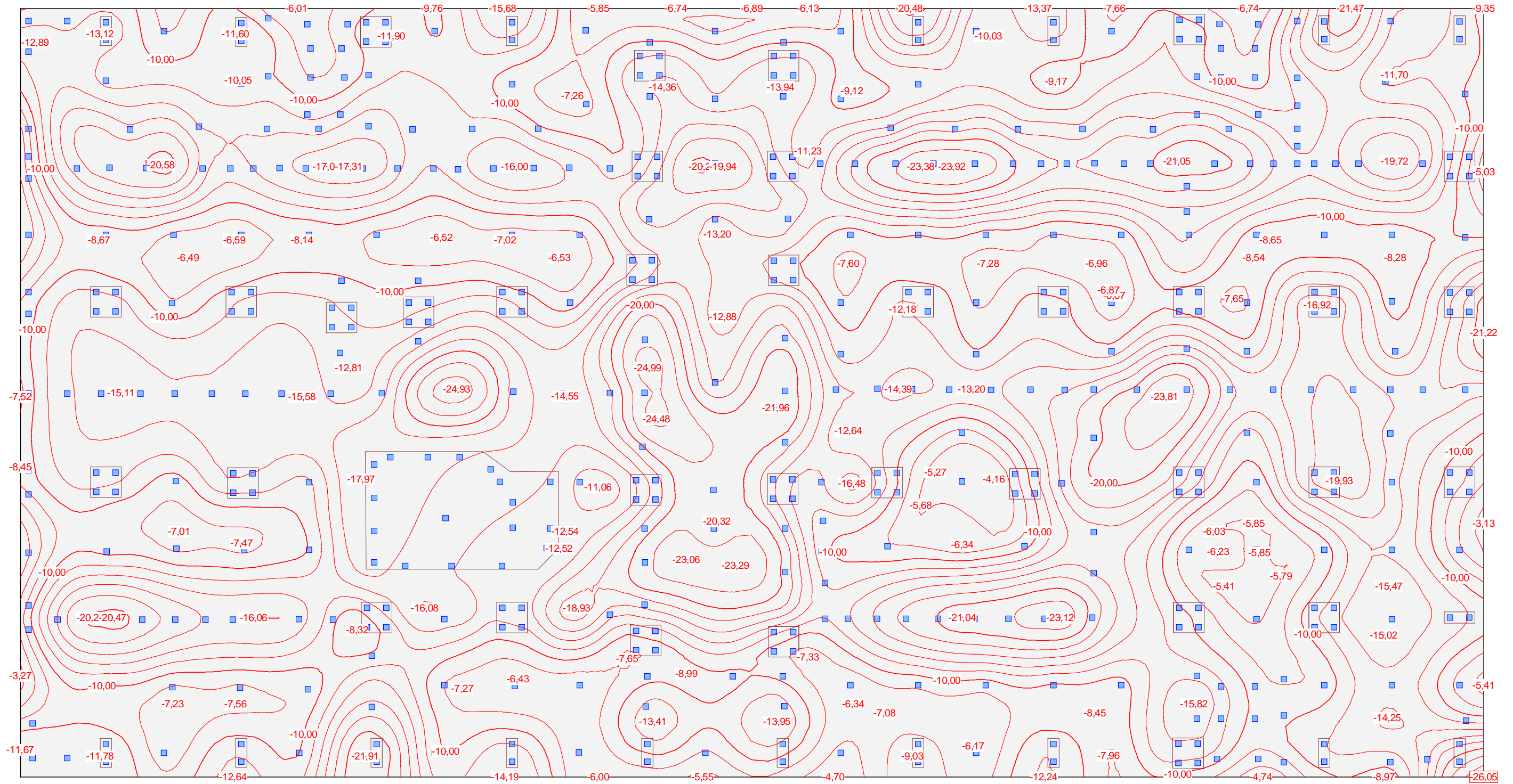
Scale 1 :250,0



Scale 1 : 250,000

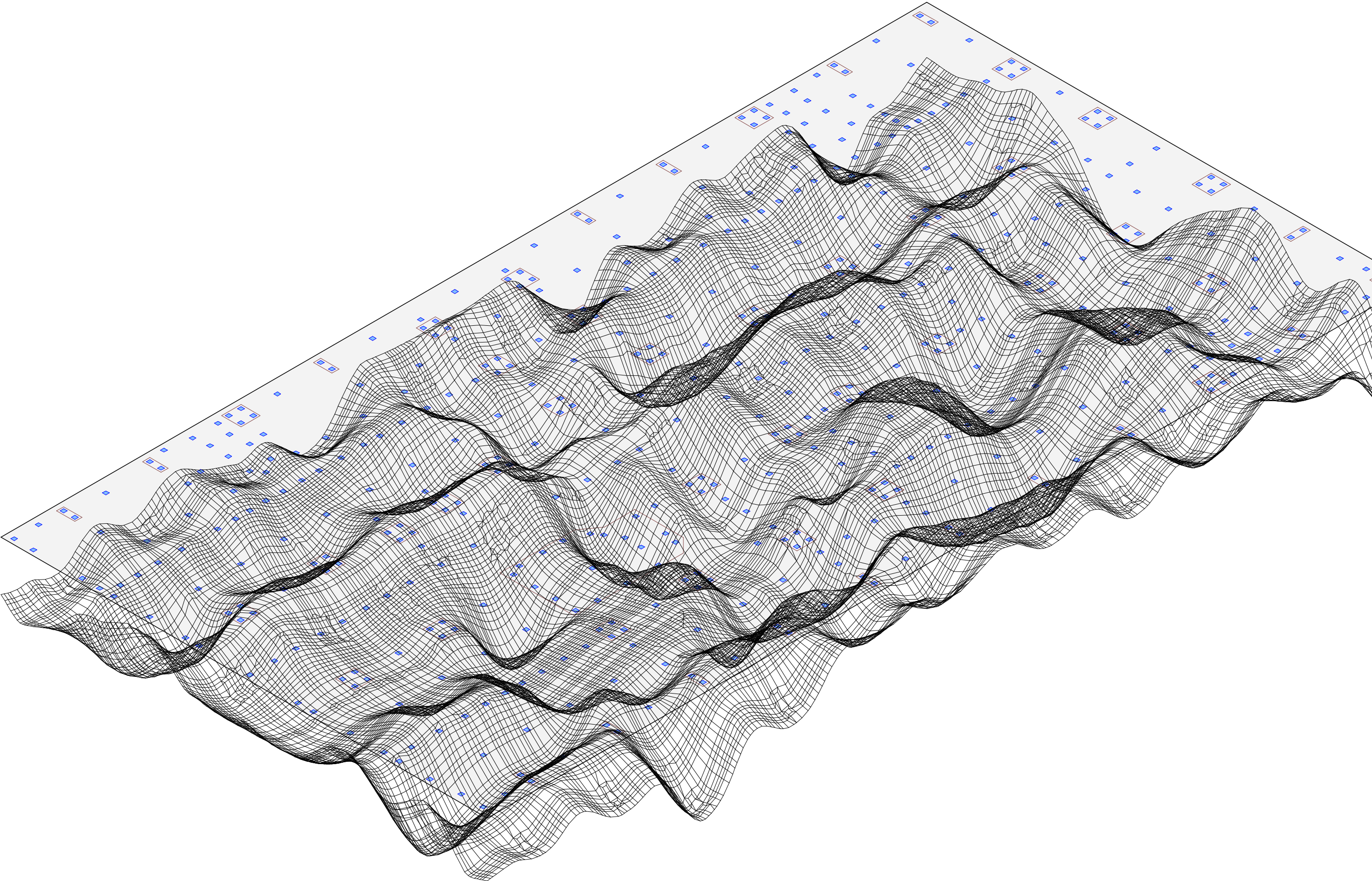
Envelope of deflections: Minima: !Serviceability (SLS)_S, Equidistance: 2,00 mm, Reference line: 0,00 mm

Scale 1 :250,0



Envelopes of deflections: Minima, Limit state specification: !Serviceability (SLS)_S, Scale exaggeration factor: 500,0

Scale 1 :250,0 (-33.02,-5.18..61.98,55.73)



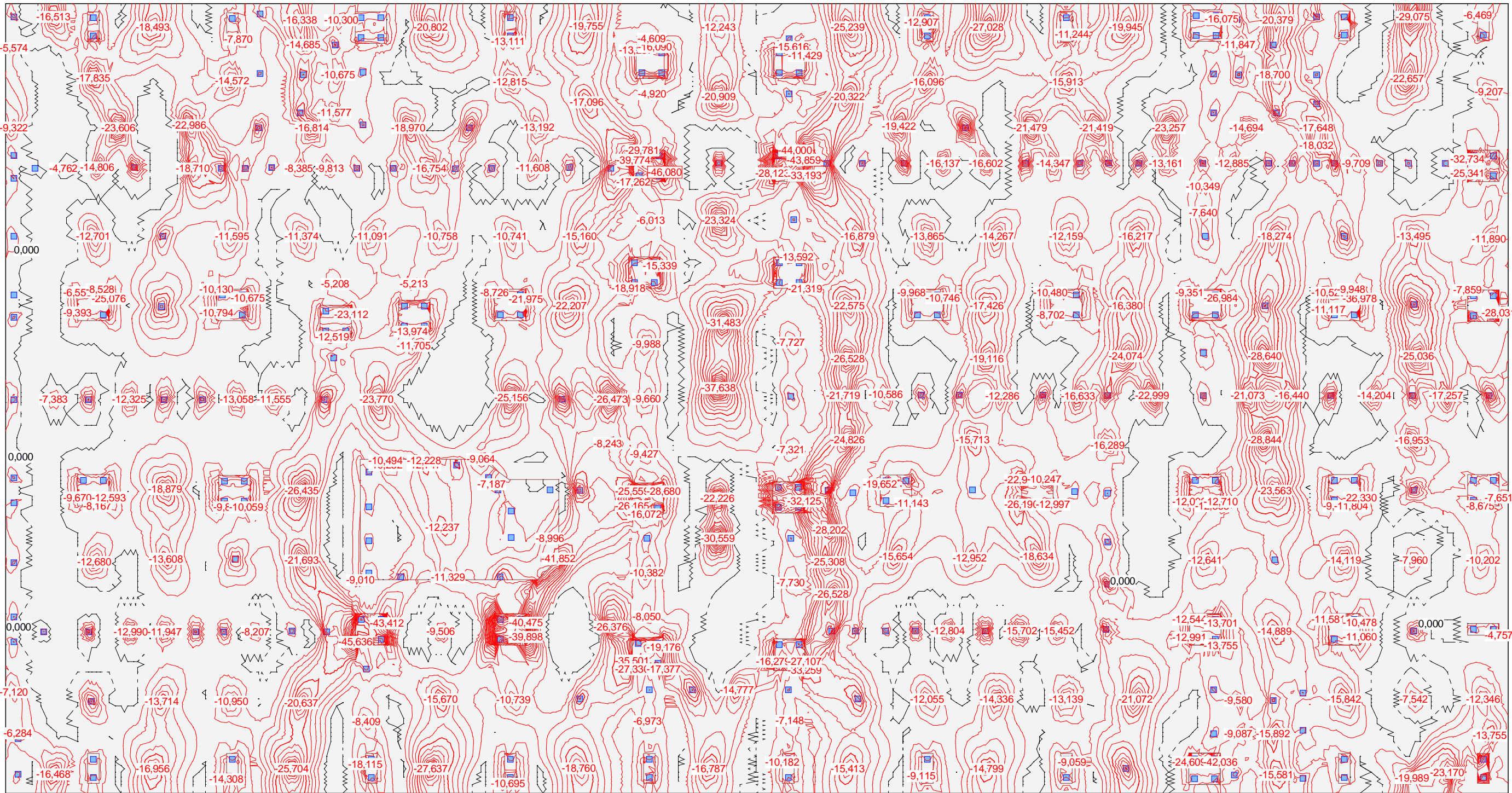
Envelopes of deflections: Minima, Limit state specification: !Serviceability (SLS)_S, Scale exaggeration factor: 500,0

(61.98,-5.18..64.91,55.73)



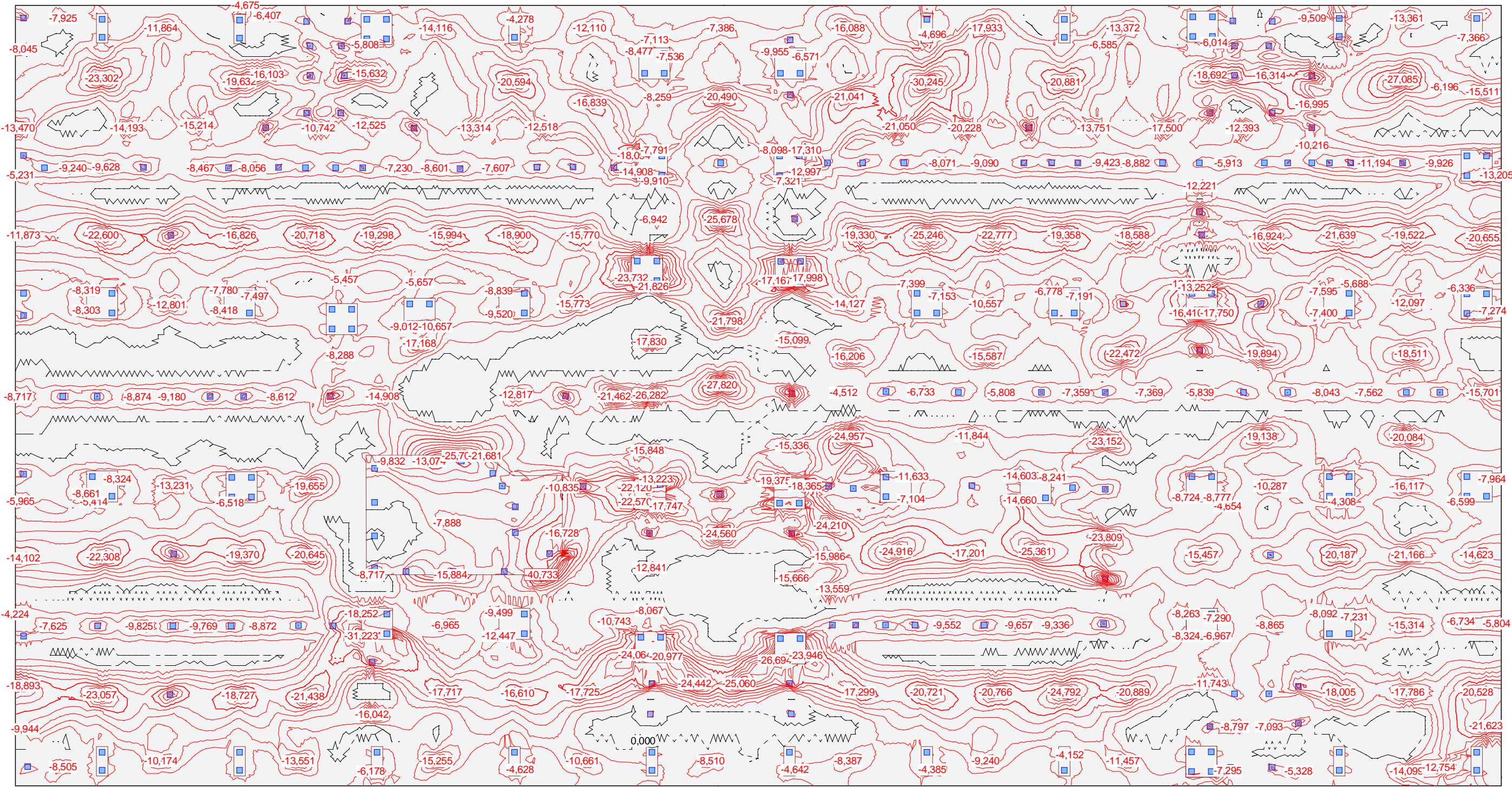
Reinforcement cross sections Asx:-
Equidistance: 2,000 cm/m, Reference line: 0,000 cm/m
Specification: !Ultimate (ULS), C25/30, S500, c=1,50, s=1,15

Scale 1 :250,0



Reinforcement cross sections Asy-:
Equidistance: 2,000 cm/m, Reference line: 0,000 cm/m
Specification: !Ultimate (ULS), C25/30, S500, c=1,50, s=1,15

Scale 1 :250,0

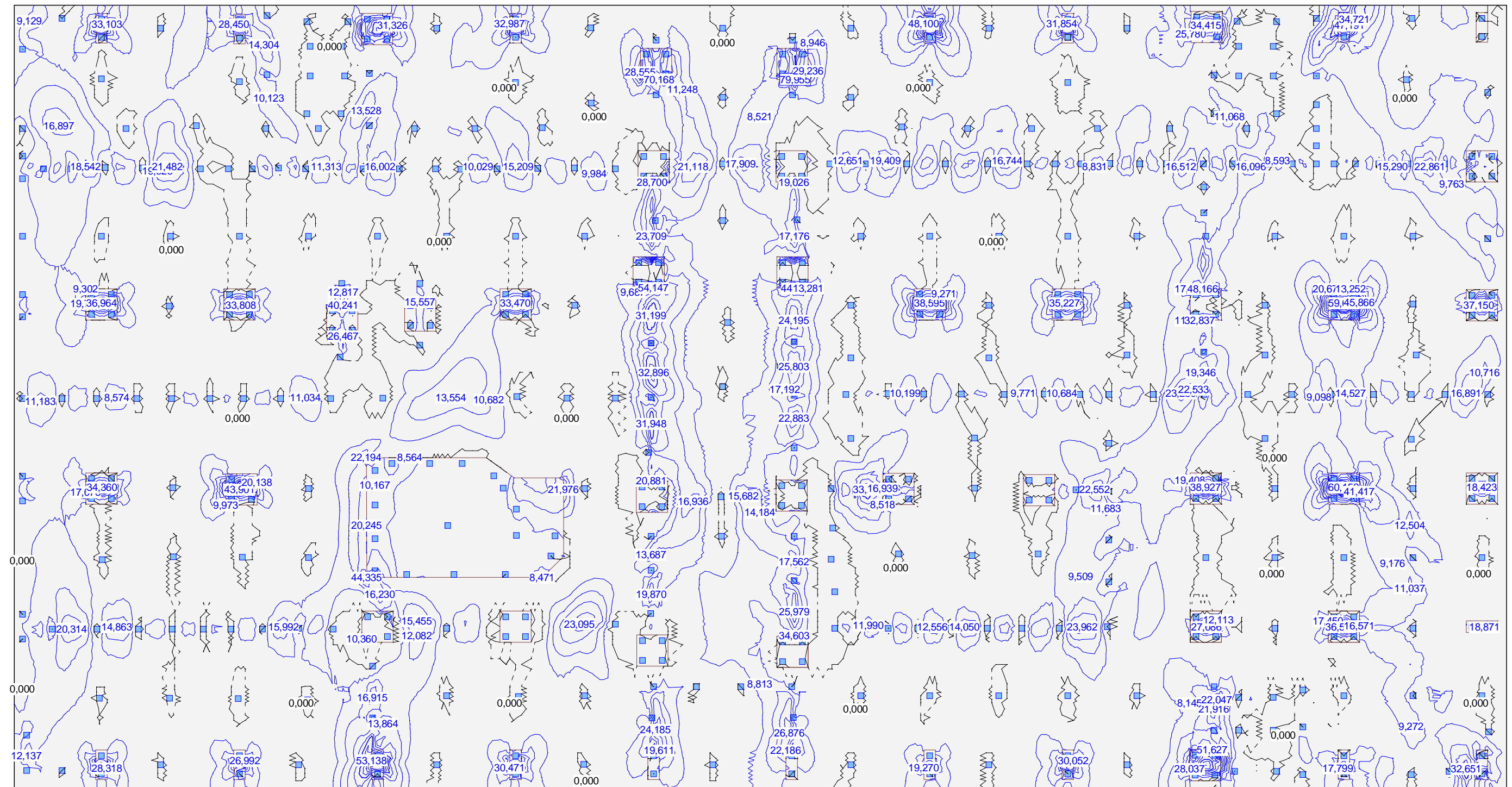


Reinforcement cross sections A_{sx} :

Equidistance: 5,000 cm_z/m, Reference line: 0,000 cm_z/m

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

Scale 1 :250,0



Reinforcement cross sections Asy+:
Equidistance: 2,000 cm/m, Reference line: 0,000 cm/m
Specification: !Ultimate (ULS), C25/30, S500, c=1,50, s=1,15

Scale 1 :250,0

