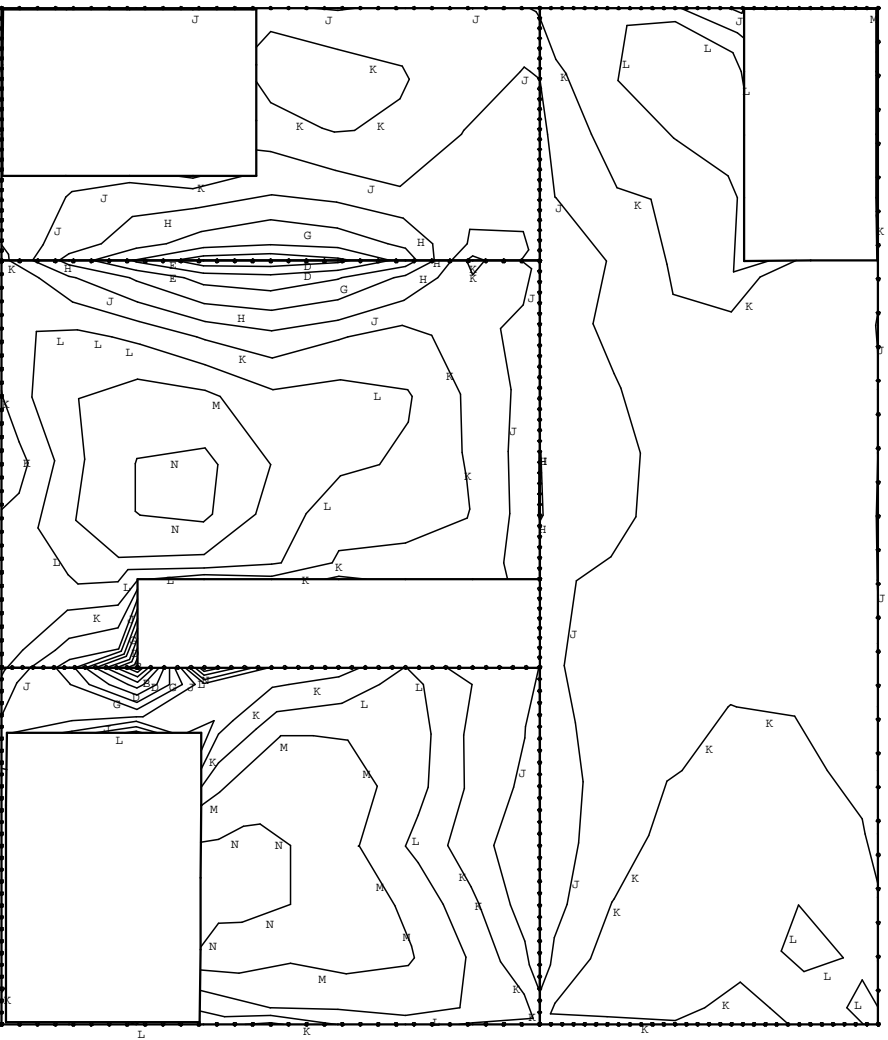
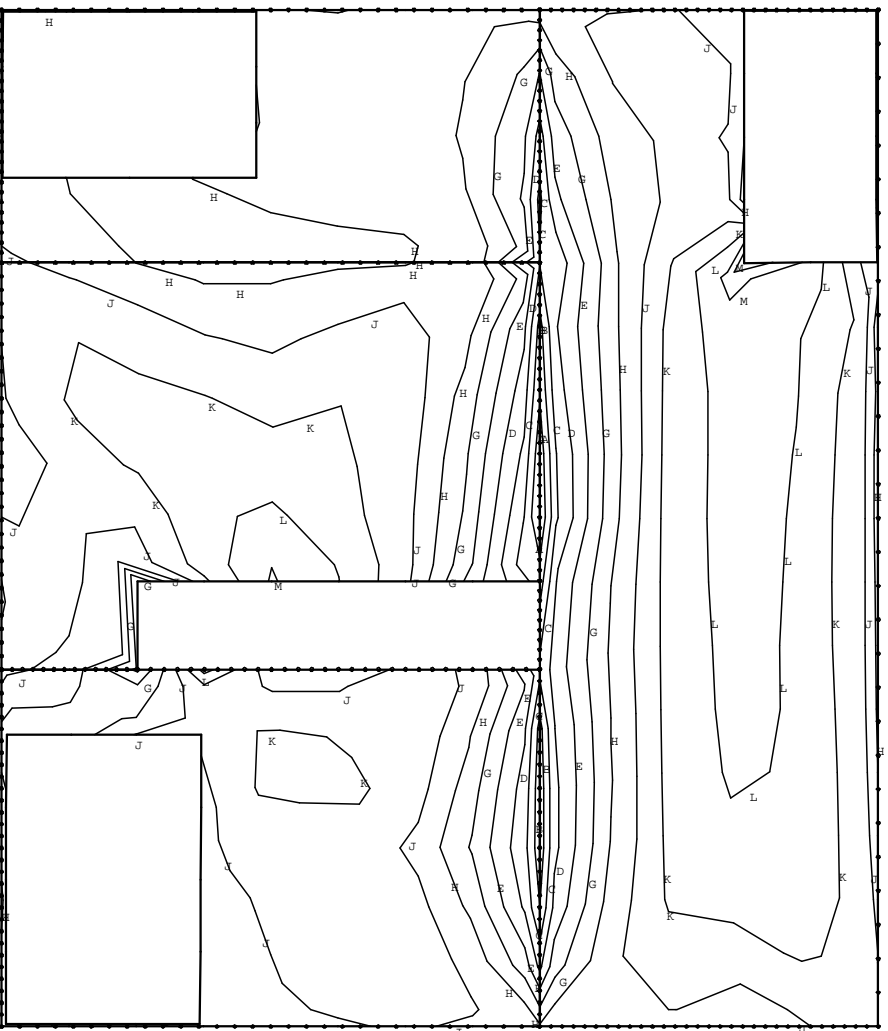


myD- [ kNm/m ]	
max	31.165
N	24.932
M	18.699
L	12.466
K	6.233
J	0.000
H	-7.003
G	-14.006
E	-21.008
D	-28.011
C	-35.014
B	-42.017
A	-49.020
min	-56.023



mxD-	[ kNm/m ]
max	48.501
N	40.418
M	32.334
L	24.251
K	16.167
J	8.084
H	0.000
G	-7.764
E	-15.527
D	-23.291
C	-31.054
B	-38.818
A	-46.581
min	-54.345

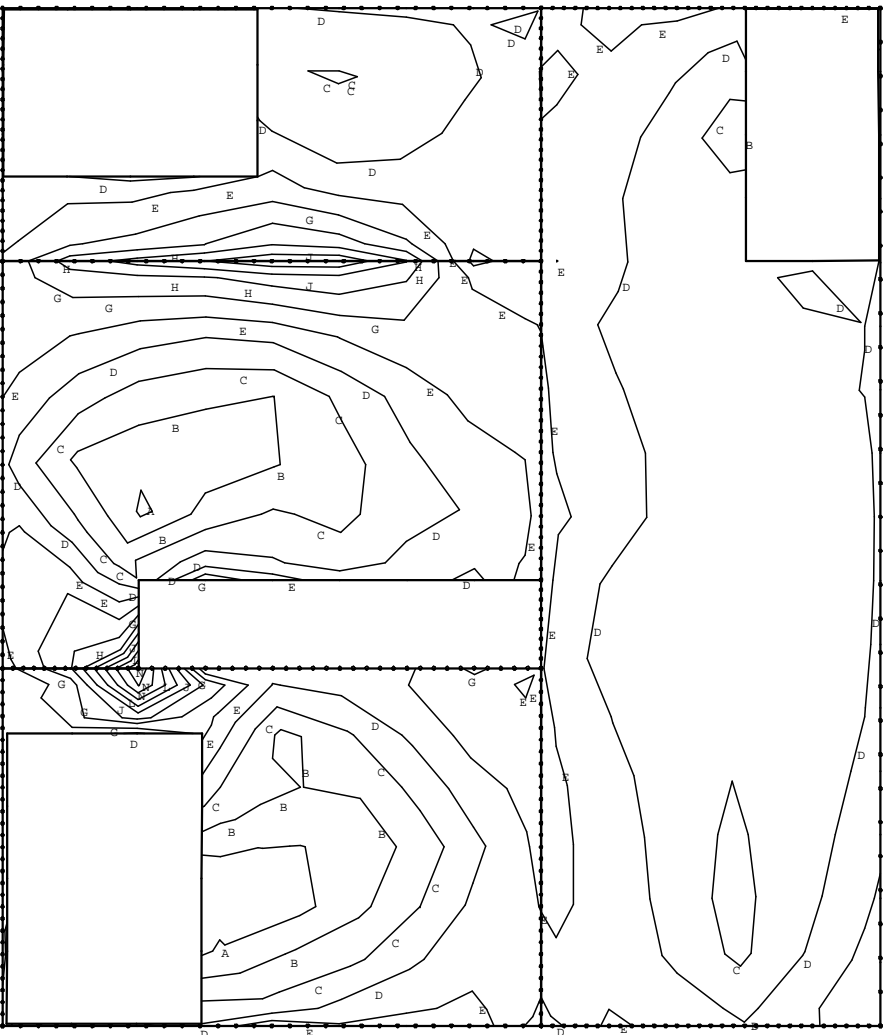


Projekt : domov pro seniory Sokolnice

Popis : deska nad 1.NP

Autor : Ing. Martin Urubek

myD+ [ kNm/m ]	
max	60.165
N	53.480
M	46.795
L	40.110
K	33.425
J	26.740
H	20.055
G	13.370
E	6.685
D	0.000
C	-6.613
B	-13.226
A	-19.839
min	-26.453

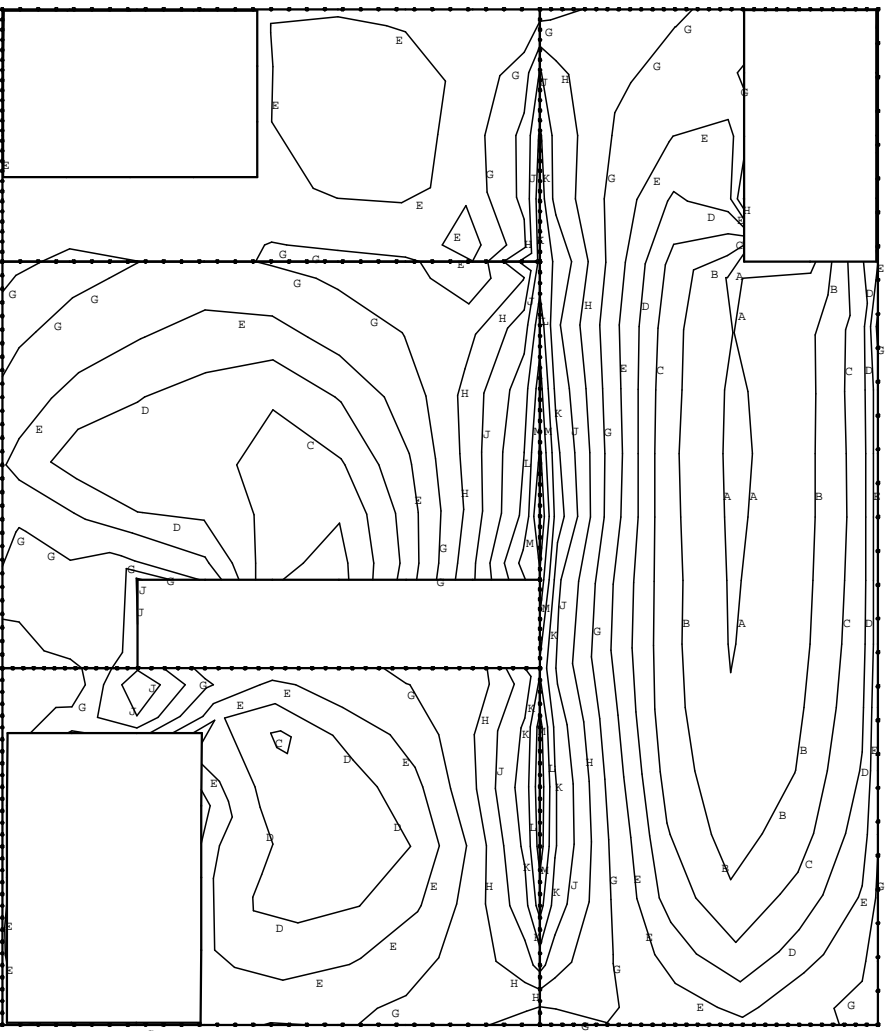


Projekt : domov pro seniory Sokolnice

Popis : deska nad 1.NP

Autor : Ing. Martin Urubek

mxD+ [ kNm/m ]	
max	60.017
N	52.515
M	45.013
L	37.511
K	30.009
J	22.506
H	15.004
G	7.502
E	0.000
D	-6.519
C	-13.037
B	-19.556
A	-26.075
min	-32.594



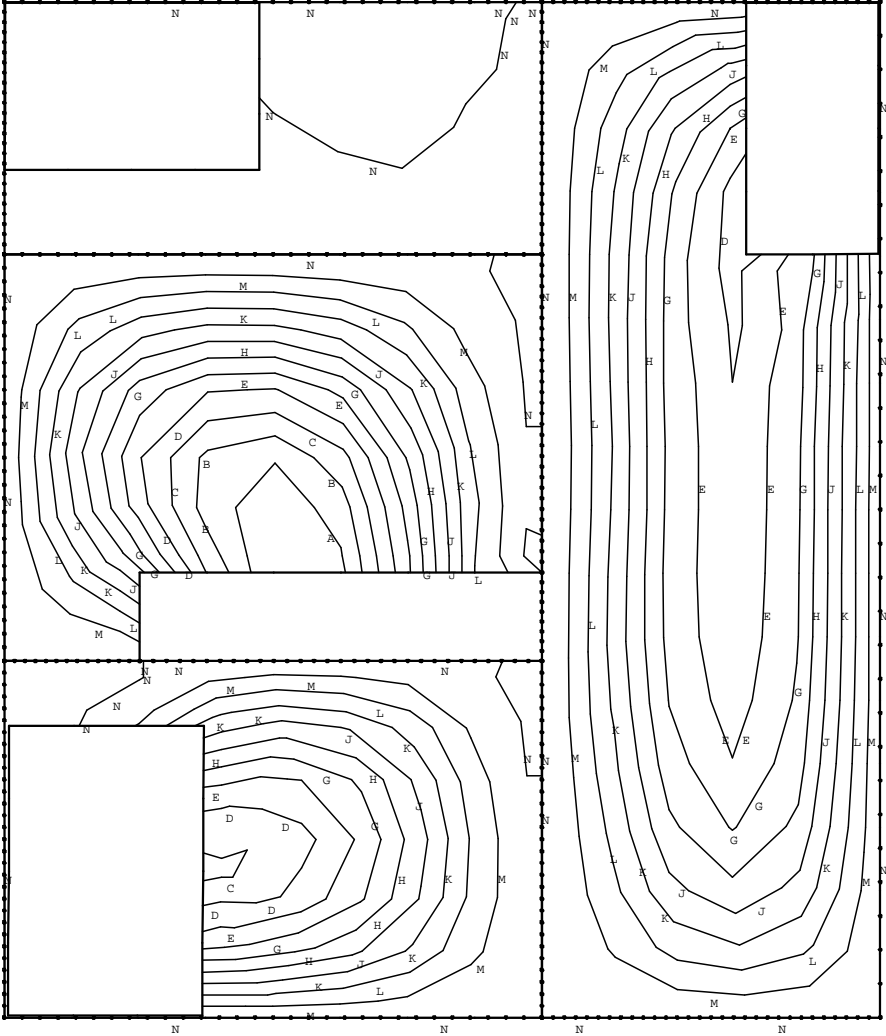
Vnitřní síla - mxD+ - Kombi FEM : 1

Projekt : domov pro seniory Sokolnice

Popis : deska nad 1.NP

Autor : Ing. Martin Urubek

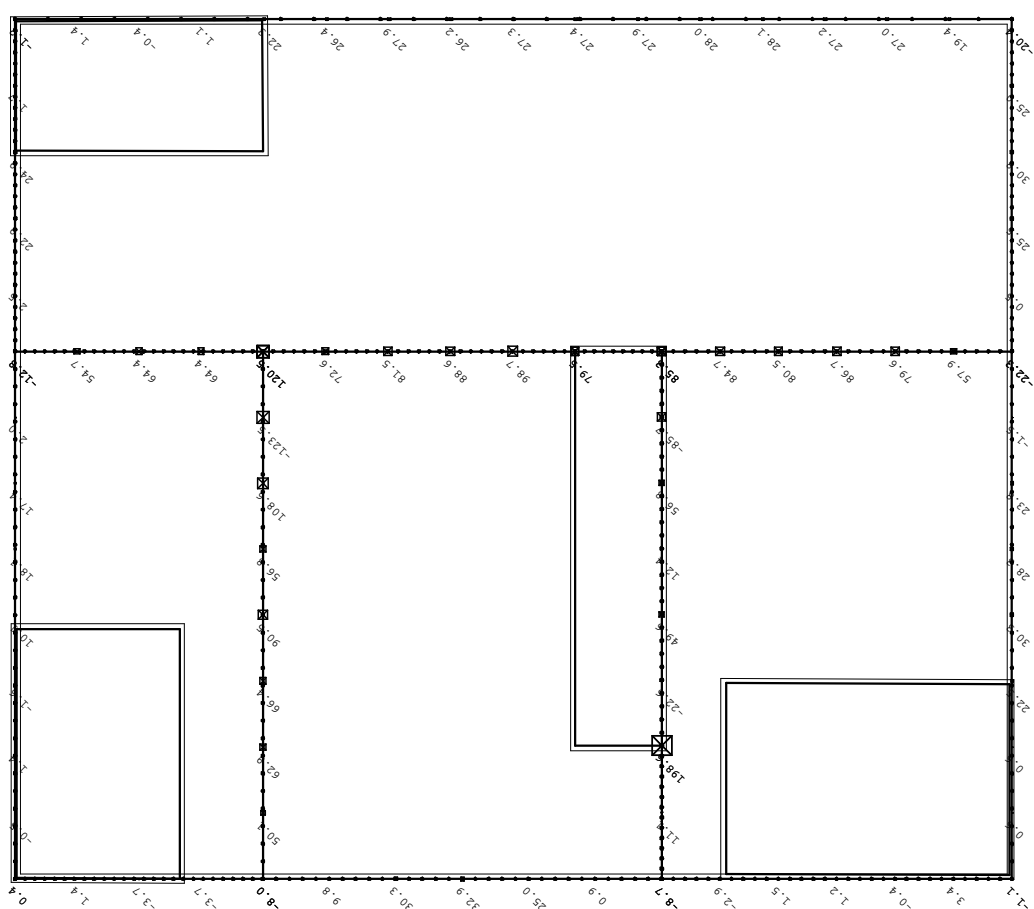
Uz [mm]	
max	0.501
N	0.000
M	-0.353
L	-0.706
K	-1.058
J	-1.411
H	-1.764
G	-2.117
E	-2.469
D	-2.822
C	-3.175
B	-3.528
A	-3.880
min	-4.233



Projekt : domov pro seniory Sokolnice

Popis : deska nad 1.NP

Autor : Ing. Martin Urubek



Reakce. Únos. kombi : 1