 Marko Markoja <small>projektovanje in tehnička arhitektura d.o.o.</small>	Objekt: TechHub i4.0	Str.:1/473
	MODEL	Št. nač.: 07/2024
Vsebina		
Osnovni podatki o modelu		2
Vhodni podatki		
Vhodni podatki - Konstrukcija		3
Vhodni podatki - Obtežba		81
Rezultati		
Modalna analiza		200
Seizmični preračun		201
Statični preračun		207
Dimenzioniranje (beton)		225

 <div>Marko Markoja <small>projektovanje in tehnička arhitektura d.o.o.</small></div>	Objekt: <i>TecHub i4.0</i>	Str.:2/473
	MODEL	Št. nač.: 07/2024

Osnovni podatki o modelu

Datoteka:
Datum preračuna:

Techhub torzija zaradi panelov sivi.twp
20.5.2024

Način preračuna:

☒ Teorija I-ga reda

☐ Teorija II-ga reda

☐ Nelinearni preračun

☒ Modalna analiza

☒ Seizmični preračun

☐ Stabilnost

☐ Faze gradnje

3D model

Velikost modela

Število vozlišč:

88864

Število ploskovnih elementov:

88952

Število grednih elementov

2760

Število robnih elementov

225462

Število osnovnih obtežnih primerov:

14

Število kombinacij obtežb:

2066

Enote mer

Dolžina:

m [cm,mm]

Sila:

kN

Temperatura:

Celsius

Vhodni podatki - Konstrukcija

Shema nivojev			
Naziv	z [m]	h [m]	
streha atrij	16.05	2.35	
Pl. nad 1.n. višji del	13.70	1.65	
pl. nad 1.n	12.05	3.90	

Naziv	z [m]	h [m]
pl. nad medetažo	8.15	3.65
	4.50	0.60
pl. nad PR	3.90	3.90

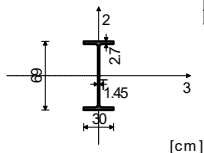
Naziv	z [m]	h [m]
pl. nad kl	0.00	0.35
Plošča povozne površine	-0.35	4.30
tp	-4.65	

Tabele materialov							
No	Naziv materiala	E[kN/m ²]	μ	γ [kN/m ³]	α [1/C]	Em[kN/m ²]	μ m
1	C 30/37	3.300e+7	0.20	25.00	1.000e-5	3.300e+7	0.20
2	C 25/30	3.100e+7	0.20	25.00	1.000e-5	3.100e+7	0.20
3	Jeklo	2.100e+8	0.30	78.50	1.000e-5	2.100e+8	0.30

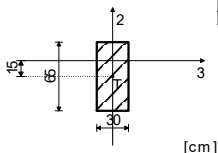
Seti plošč							
No	d[m]	e[m]	Material	Tip preračuna	Ortotropija	E2[kN/m ²]	G[kN/m ²]
<1>	0.350	0.175	1	Tanka plošča	Izotropna		
<3>	0.270	0.135	1	Tanka plošča	Izotropna		
<5>	0.300	0.150	2	Tanka plošča	Izotropna		
<6>	0.550	0.275	2	Tanka plošča	Izotropna		
<7>	0.600	0.300	2	Tanka plošča	Izotropna		
<8>	0.400	0.200	1	Tanka plošča	Izotropna		
<10>	0.700	0.350	2	Tanka plošča	Izotropna		
<13>	0.300	0.150	1	Tanka plošča	Izotropna		
<14>	0.650	0.325	1	Tanka plošča	Izotropna		
<16>	0.450	0.225	1	Tanka plošča	Izotropna		

Seti gred

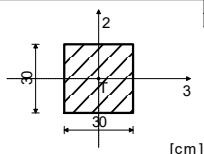
Set: 4 Prerez: IPB1 700, Fiktivna ekscentričnost							
Mat.	A1	A2	A3	I1	I2	I3	
3 - Jeklo	2.600e-2	1.165e-2	1.435e-2	5.150e-6	1.218e-4	2.153e-3	



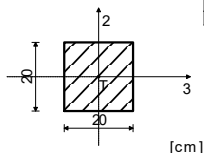
Set: 7 Prerez: b/d=30/65, Fiktivna ekscentričnost							
Mat.	A1	A2	A3	I1	I2	I3	
2 - C 25/30	1.950e-1	1.625e-1	1.625e-1	4.155e-3	1.463e-3	6.866e-3	



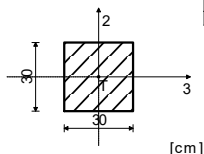
Set: 8 Prerez: b/d=30/30, Fiktivna ekscentričnost							
Mat.	A1	A2	A3	I1	I2	I3	
2 - C 25/30	9.000e-2	7.500e-2	7.500e-2	1.141e-3	6.750e-4	6.750e-4	



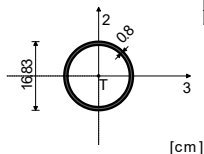
Set: 9 Prerez: b/d=20/20, Fiktivna ekscentričnost							
Mat.	A1	A2	A3	I1	I2	I3	
2 - C 25/30	4.000e-2	3.333e-2	3.333e-2	2.253e-4	1.333e-4	1.333e-4	



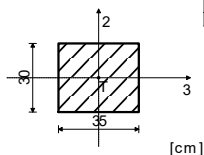
Set: 10 Prerez: b/d=30/30, Fiktivna ekscentričnost							
Mat.	A1	A2	A3	I1	I2	I3	
2 - C 25/30	9.000e-2	7.500e-2	7.500e-2	1.141e-3	6.750e-4	6.750e-4	



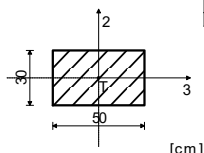
Set: 11 Prerez: D= 168.3x8, Fiktivna ekscentričnost							
Mat.	A1	A2	A3	I1	I2	I3	
2 - C 25/30	4.029e-3	2.013e-3	2.013e-3	2.593e-5	1.297e-5	1.297e-5	



Set: 12 Prerez: b/d=35/30, Fiktivna ekscentričnost							
Mat.	A1	A2	A3	I1	I2	I3	
2 - C 25/30	1.050e-1	8.750e-2	8.750e-2	1.526e-3	1.072e-3	7.875e-4	



Set: 13 Prerez: b/d=50/30, Fiktivna ekscentričnost							
Mat.	A1	A2	A3	I1	I2	I3	
2 - C 25/30	1.500e-1	1.250e-1	1.250e-1	2.817e-3	3.125e-3	1.125e-3	

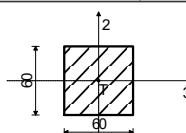




Vhodni podatki - Konstrukcija

Set: 14 Prerez: b/d=60/60, Fiktivna ekscentričnost

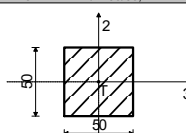
Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	3.600e-1	3.000e-1	3.000e-1	1.825e-2	1.080e-2	1.080e-2



[cm]

Set: 15 Prerez: b/d=50/50, Fiktivna ekscentričnost

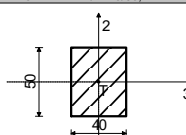
Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	2.500e-1	2.083e-1	2.083e-1	8.802e-3	5.208e-3	5.208e-3



[cm]

Set: 16 Prerez: b/d=40/50, Fiktivna ekscentričnost

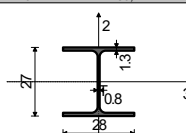
Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	2.000e-1	1.667e-1	1.667e-1	5.474e-3	2.667e-3	4.167e-3



[cm]

Set: 19 Prerez: IPBI 280, Fiktivna ekscentričnost

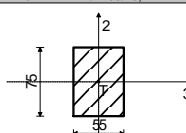
Mat.	A1	A2	A3	I1	I2	I3
3 - Jeklo	9.730e-3	3.178e-3	6.552e-3	6.240e-7	4.760e-5	1.367e-4



[cm]

Set: 20 Prerez: b/d=55/75, Fiktivna ekscentričnost

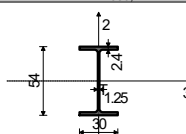
Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	4.125e-1	3.438e-1	3.438e-1	2.284e-2	1.040e-2	1.934e-2



[cm]

Set: 21 Prerez: IPBI 550, Fiktivna ekscentričnost

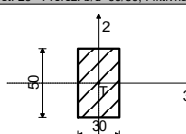
Mat.	A1	A2	A3	I1	I2	I3
3 - Jeklo	2.120e-2	8.396e-3	1.280e-2	3.530e-6	1.082e-4	1.119e-3



[cm]

Set: 23 Prerez: b/d=30/50, Fiktivna ekscentričnost

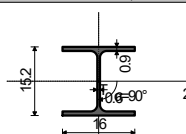
Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	1.500e-1	1.250e-1	1.250e-1	2.817e-3	1.125e-3	3.125e-3



[cm]

Set: 24 Prerez: IPBI 160, Fiktivna ekscentričnost

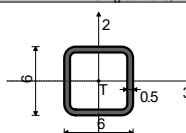
Mat.	A1	A2	A3	I1	I2	I3
3 - Jeklo	3.880e-3	2.556e-3	1.324e-3	1.230e-7	1.670e-5	6.160e-6



[cm]

Set: 27 Prerez: HOP II 60x60x5, Prosta palica, Fiktivna ekscentričnost

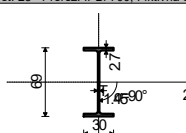
Mat.	A1	A2	A3	I1	I2	I3
3 - Jeklo	1.036e-3	6.000e-4	6.000e-4	5.556e-7	5.049e-7	5.049e-7



[cm]

Set: 28 Prerez: IPBI 700, Fiktivna ekscentričnost

Mat.	A1	A2	A3	I1	I2	I3
3 - Jeklo	2.600e-2	1.435e-2	1.165e-2	5.150e-6	2.153e-3	1.218e-4

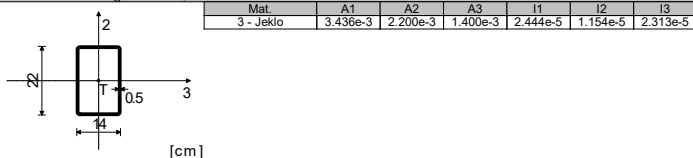


[cm]

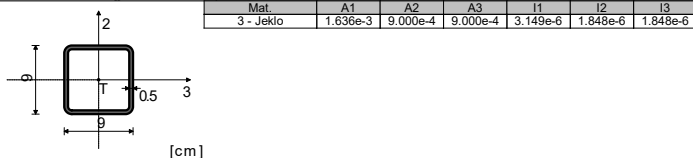


Vhodni podatki - Konstrukcija

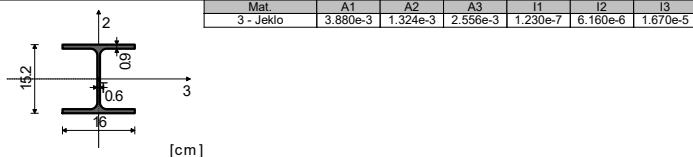
Set: 29 Prerez: HOP I 220x140x5, Fiktivna ekscentričnost



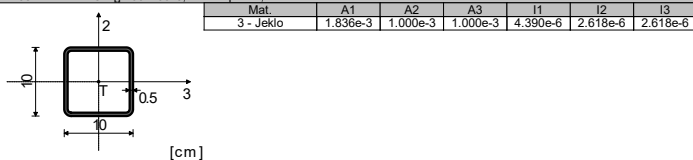
Set: 30 Prerez: HOP I 90x90x5, Prosta palica, Fiktivna ekscentričnost



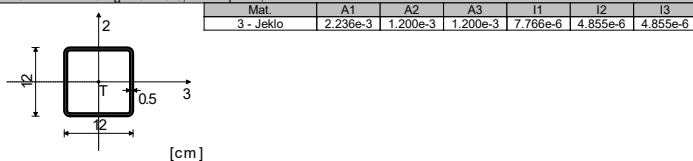
Set: 31 Prerez: IPBI 160, Fiktivna ekscentričnost



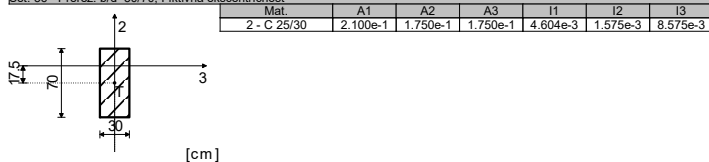
Set: 33 Prerez: HOP I 100x100x5, Prosta palica, Fiktivna ekscentričnost



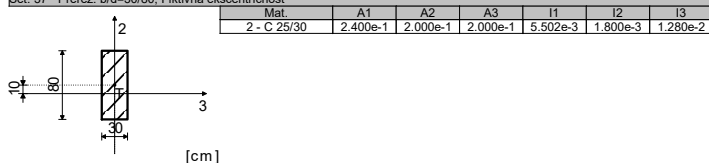
Set: 34 Prerez: HOP I 120x120x5, Prosta palica, Fiktivna ekscentričnost



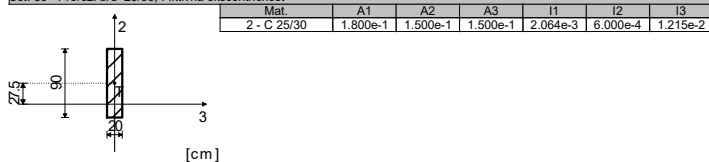
Set: 36 Prerez: b/d=30/70, Fiktivna ekscentričnost



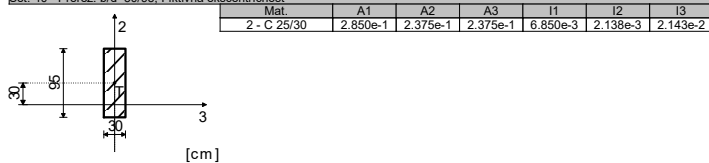
Set: 37 Prerez: b/d=30/80, Fiktivna ekscentričnost



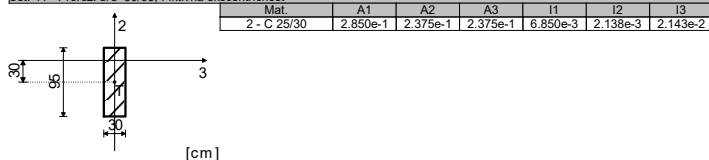
Set: 39 Prerez: b/d=30/90, Fiktivna ekscentričnost



Set: 40 Prerez: b/d=30/95, Fiktivna ekscentričnost



Set: 41 Prerez: b/d=30/95, Fiktivna ekscentričnost





Vhodni podatki - Konstrukcija

Set: 42 Prerez: b/d=30/80, Fiktivna ekscentričnost

Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	2.400e-1	2.000e-1	2.000e-1	5.502e-3	1.800e-3	1.280e-2

Set: 43 Prerez: b/d=30/90, Fiktivna ekscentričnost

Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	2.700e-1	2.250e-1	2.250e-1	6.401e-3	2.025e-3	1.823e-2

Set: 44 Prerez: b/d=30/70, Fiktivna ekscentričnost

Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	2.100e-1	1.750e-1	1.750e-1	4.604e-3	1.575e-3	8.575e-3

Set: 45 Prerez: b/d=30/65, Fiktivna ekscentričnost

Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	1.950e-1	1.625e-1	1.625e-1	4.155e-3	1.463e-3	6.866e-3

Set: 46 Prerez: b/d=30/70, Fiktivna ekscentričnost

Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	2.100e-1	1.750e-1	1.750e-1	4.604e-3	1.575e-3	8.575e-3

Set: 47 Prerez: b/d=30/60, Fiktivna ekscentričnost

Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	1.800e-1	1.500e-1	1.500e-1	3.708e-3	1.350e-3	5.400e-3

Set: 48 Prerez: b/d=45/30, Fiktivna ekscentričnost

Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	1.350e-1	1.125e-1	1.125e-1	2.377e-3	2.278e-3	1.012e-3

Set: 49 Prerez: b/d=30/50, Fiktivna ekscentričnost

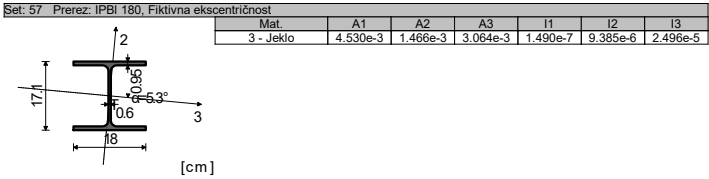
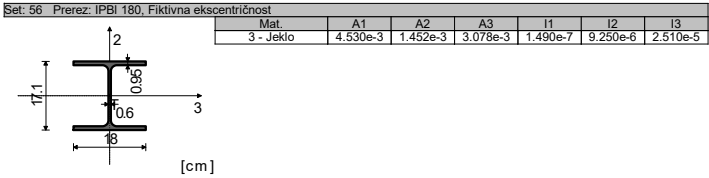
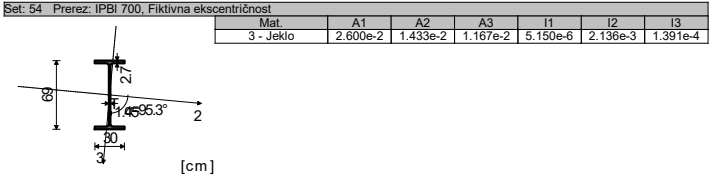
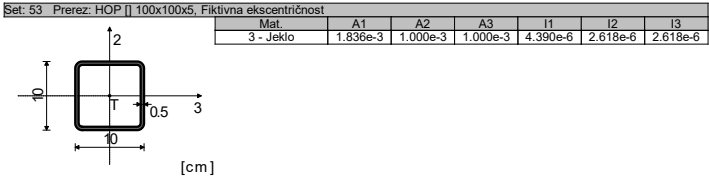
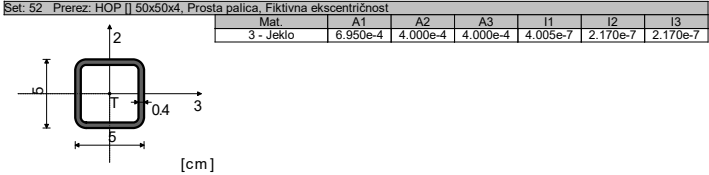
Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	1.500e-1	1.250e-1	1.250e-1	2.817e-3	1.125e-3	3.125e-3

Set: 50 Prerez: b/d=30/60, Fiktivna ekscentričnost

Mat.	A1	A2	A3	I1	I2	I3
2 - C 25/30	1.800e-1	1.500e-1	1.500e-1	3.708e-3	1.350e-3	5.400e-3

Set: 51 Prerez: IPB1 120, Fiktivna ekscentričnost

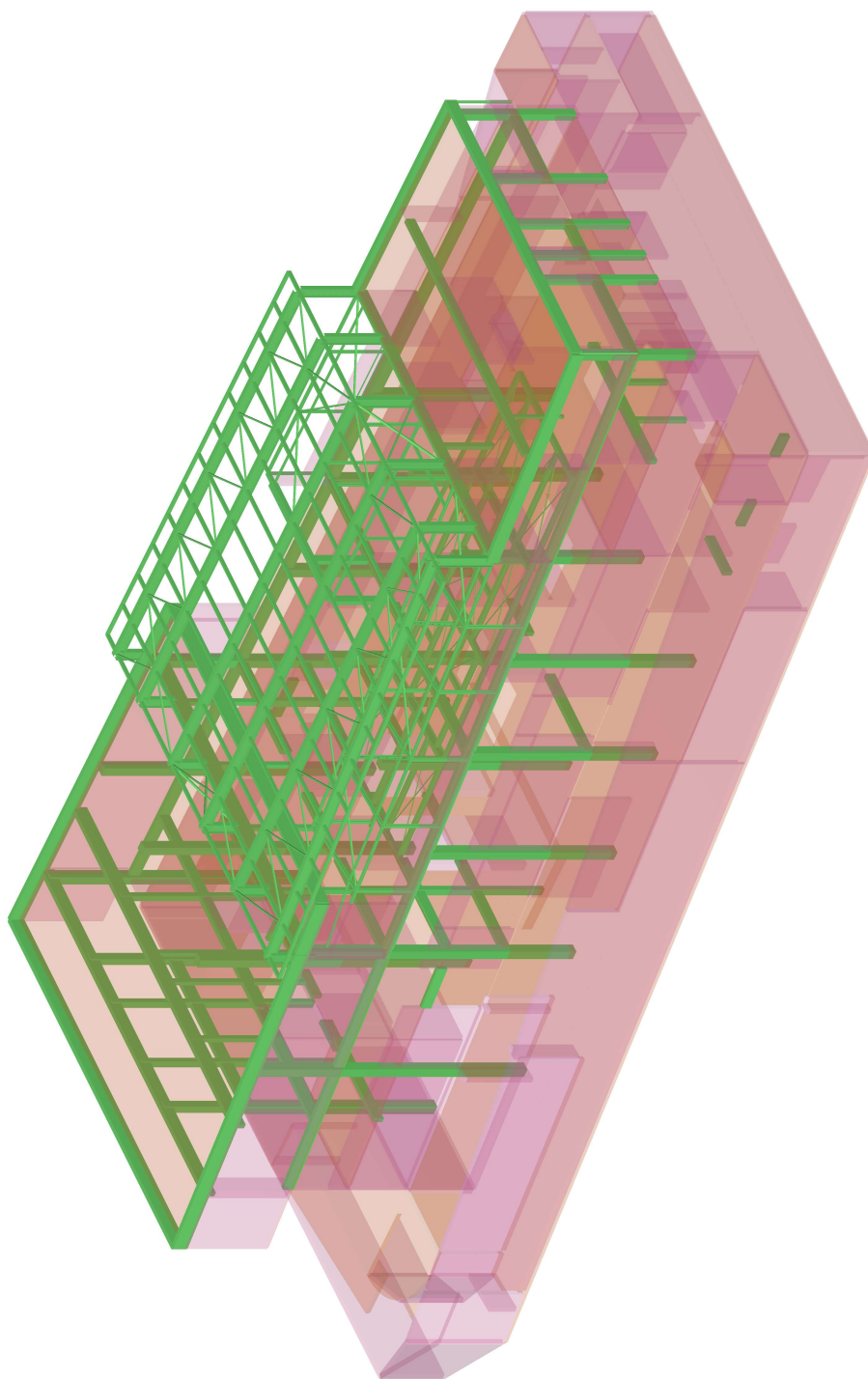
Mat.	A1	A2	A3	I1	I2	I3
3 - Jeklo	2.530e-3	8.420e-4	1.688e-3	6.020e-8	2.310e-6	6.060e-6



Seti površinskih podpora			
Set	K,R1	K,R2	K,R3
1	7.500e+3	7.500e+3	1.000e+4

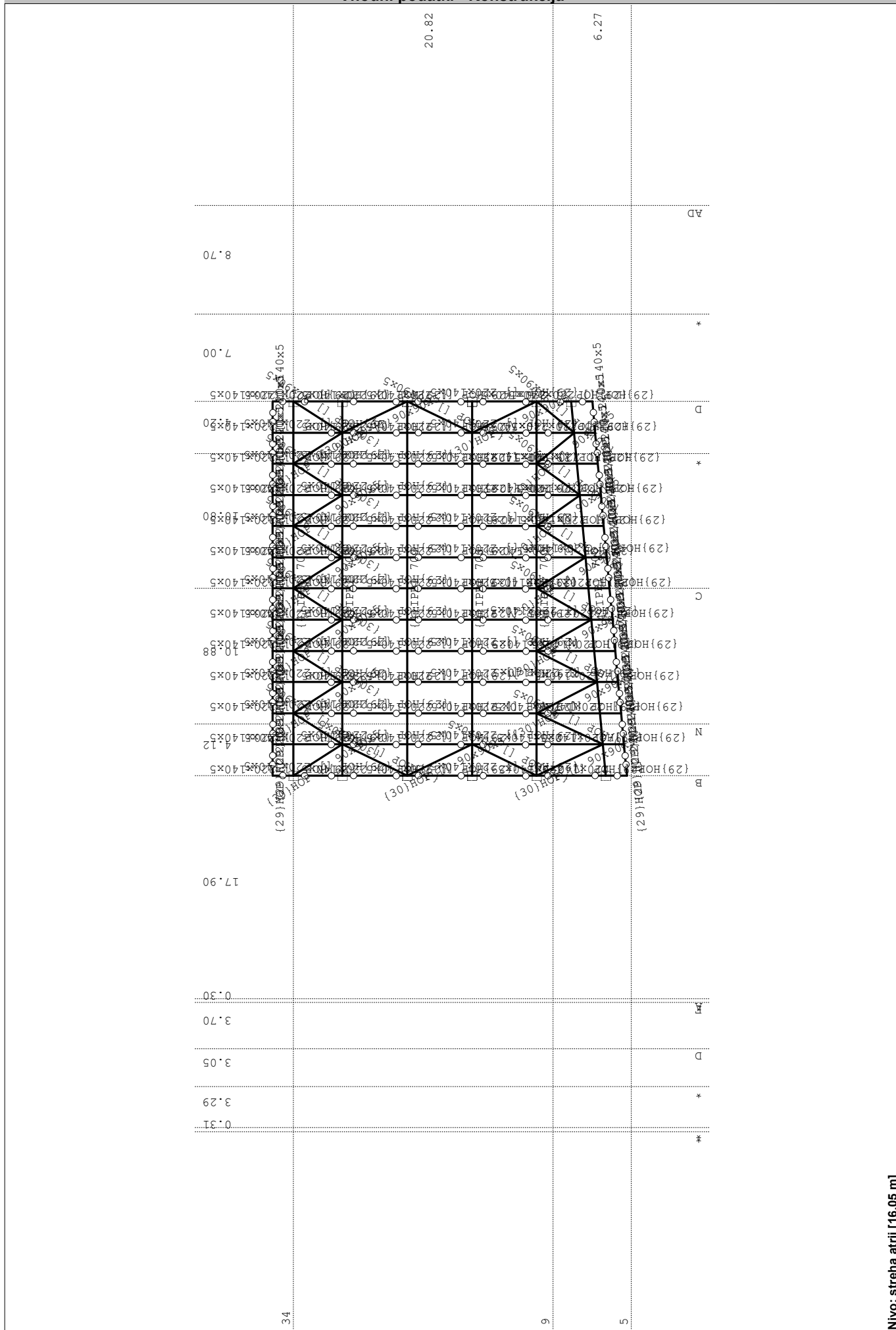


Vhodni podatki - Konstrukcija





Vhodni podatki - Konstrukcija

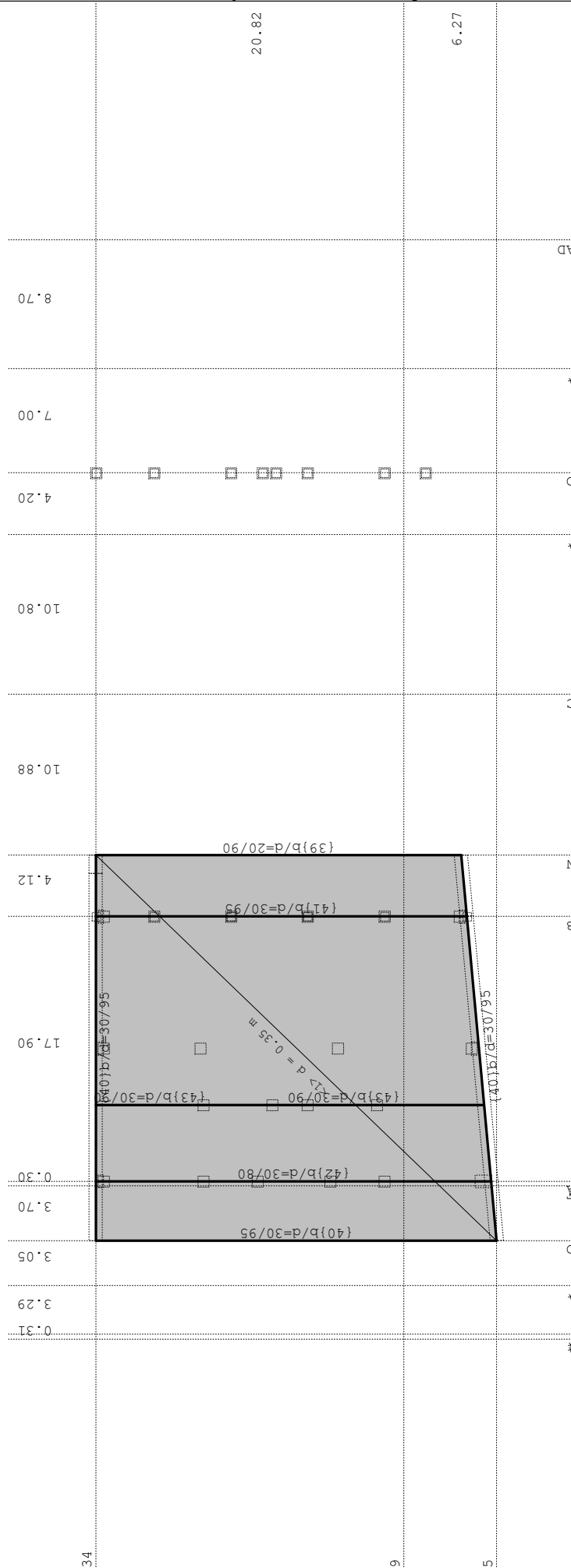




Str.:10/473

Št. nač.: 07/2024

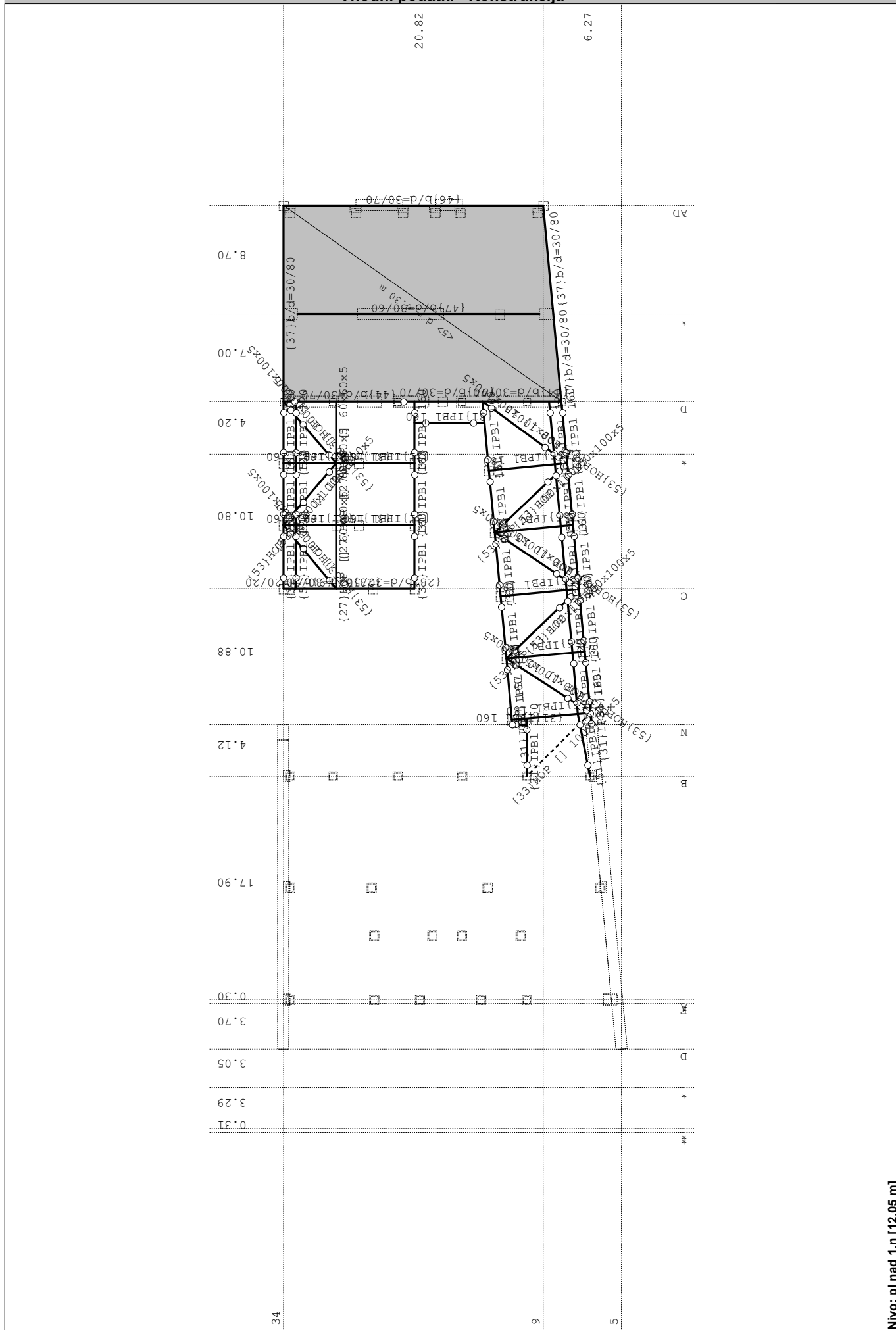
Vhodni podatki - Konstrukcija



Nivo: Pl. nad 1.n. višji del [13.70 m]



Vhodni podatki - Konstrukcija

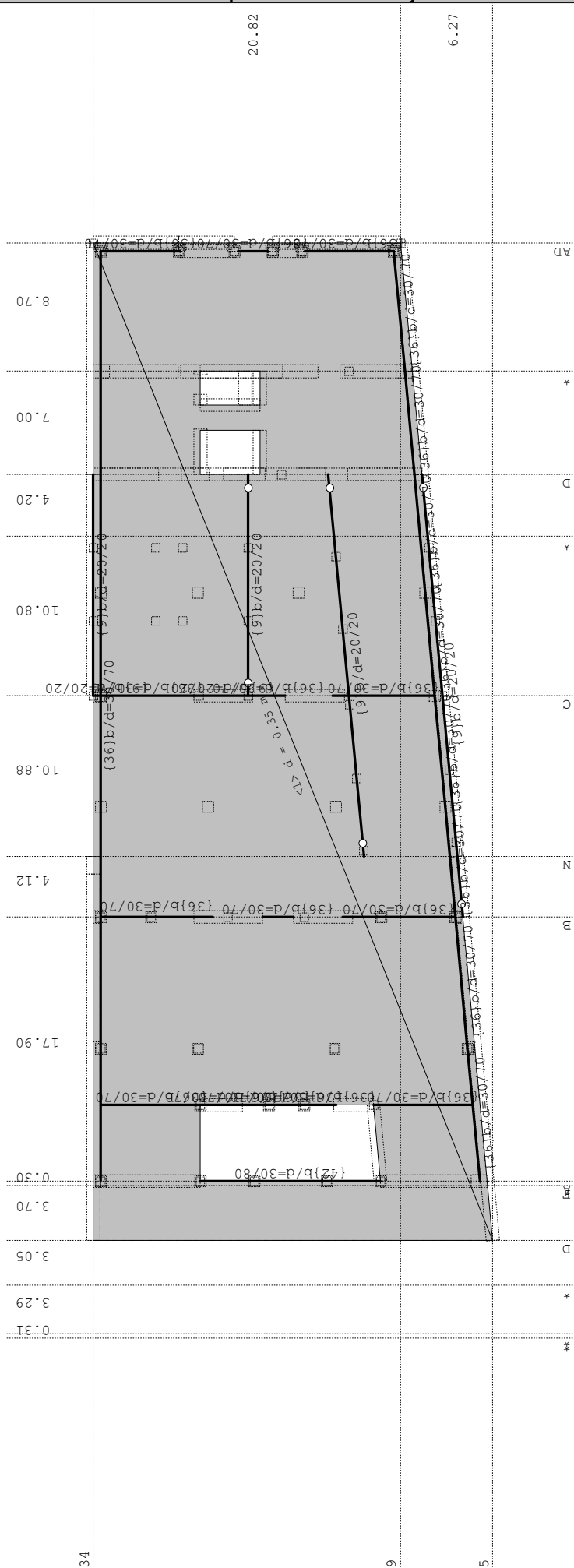




Str.:12/473

Št. nač.: 07/2024

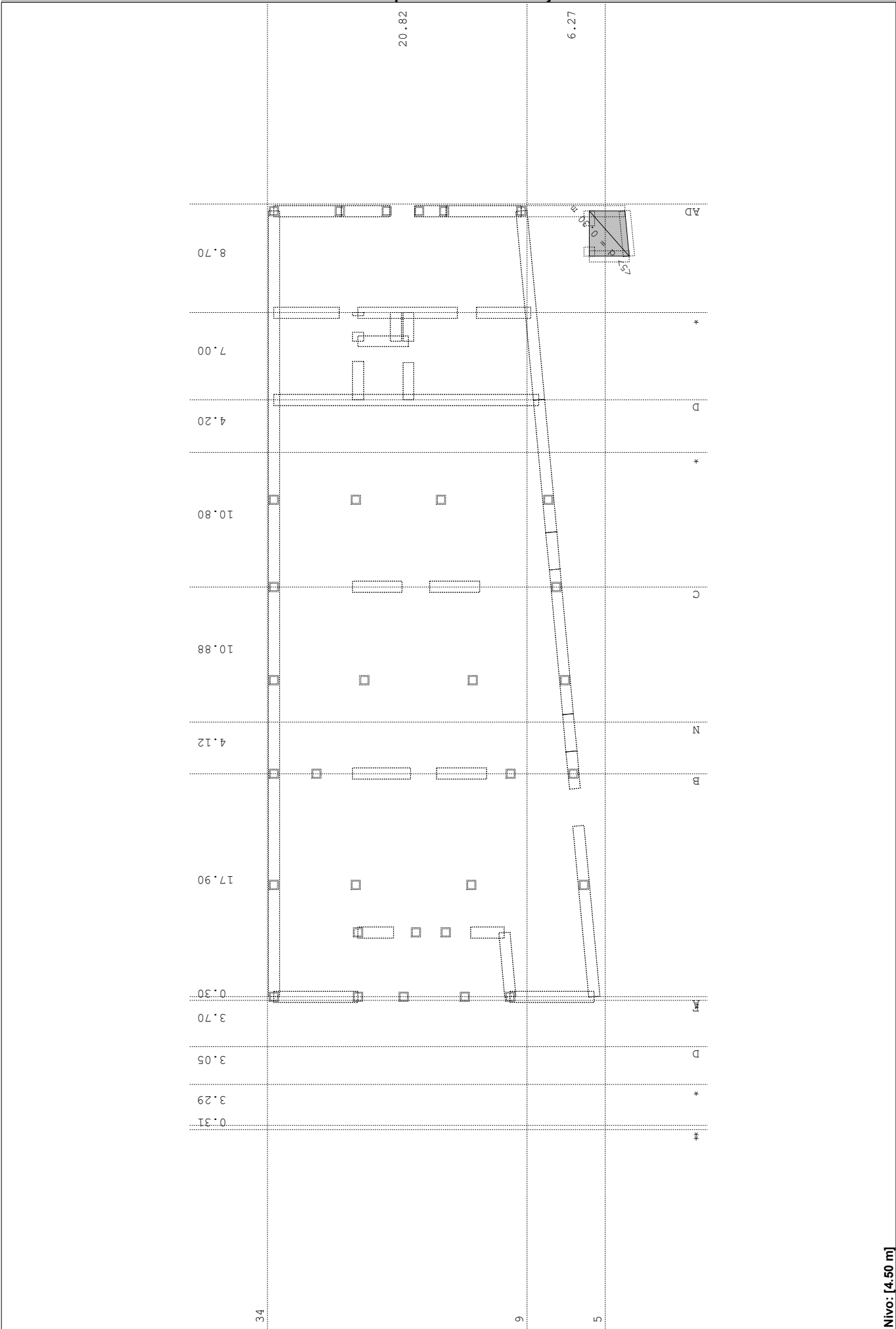
Vhodni podatki - Konstrukcija



Nivo: pl nad medetažo [8.15 m]

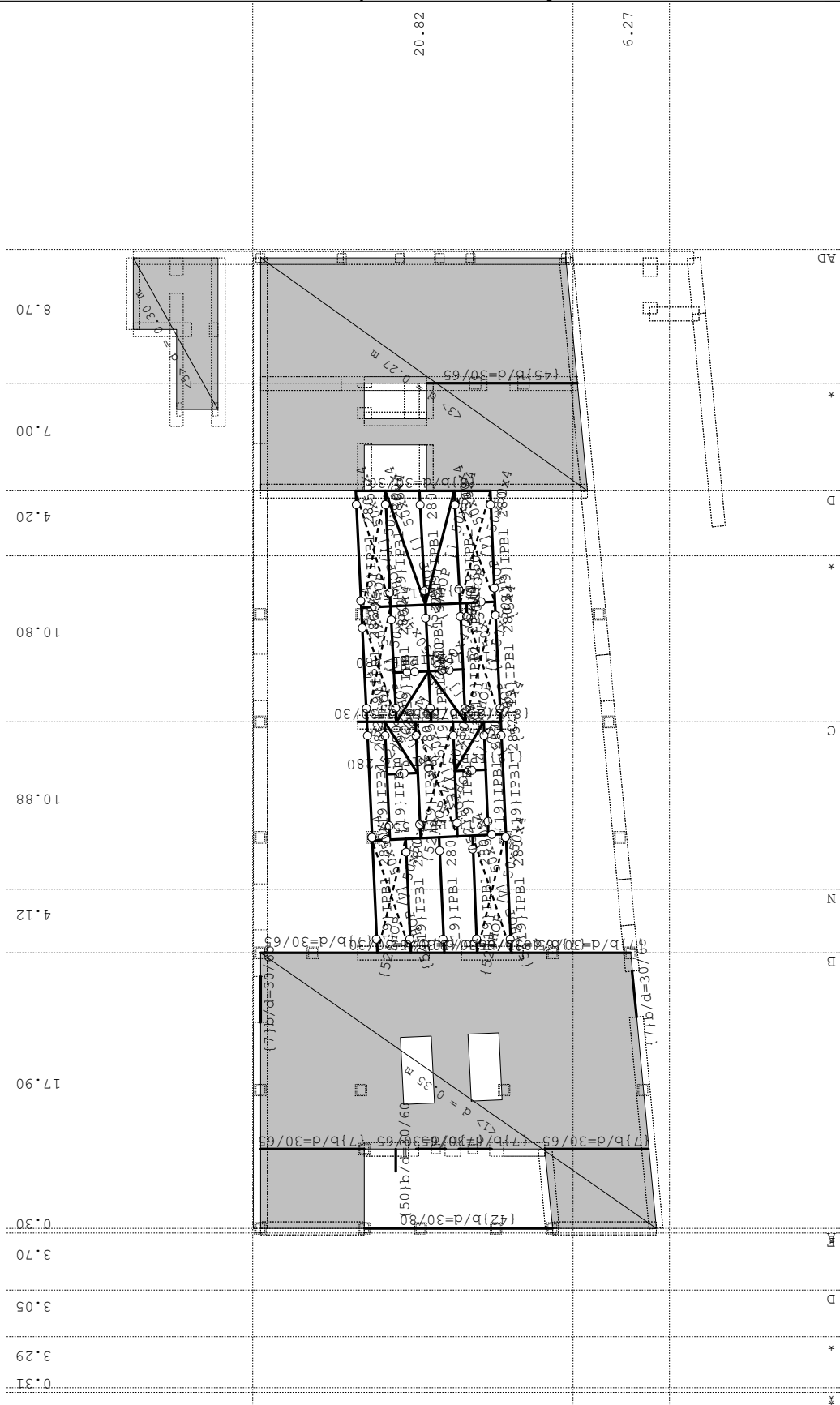


Vhodni podatki - Konstrukcija



Nivo: [4.50 m]

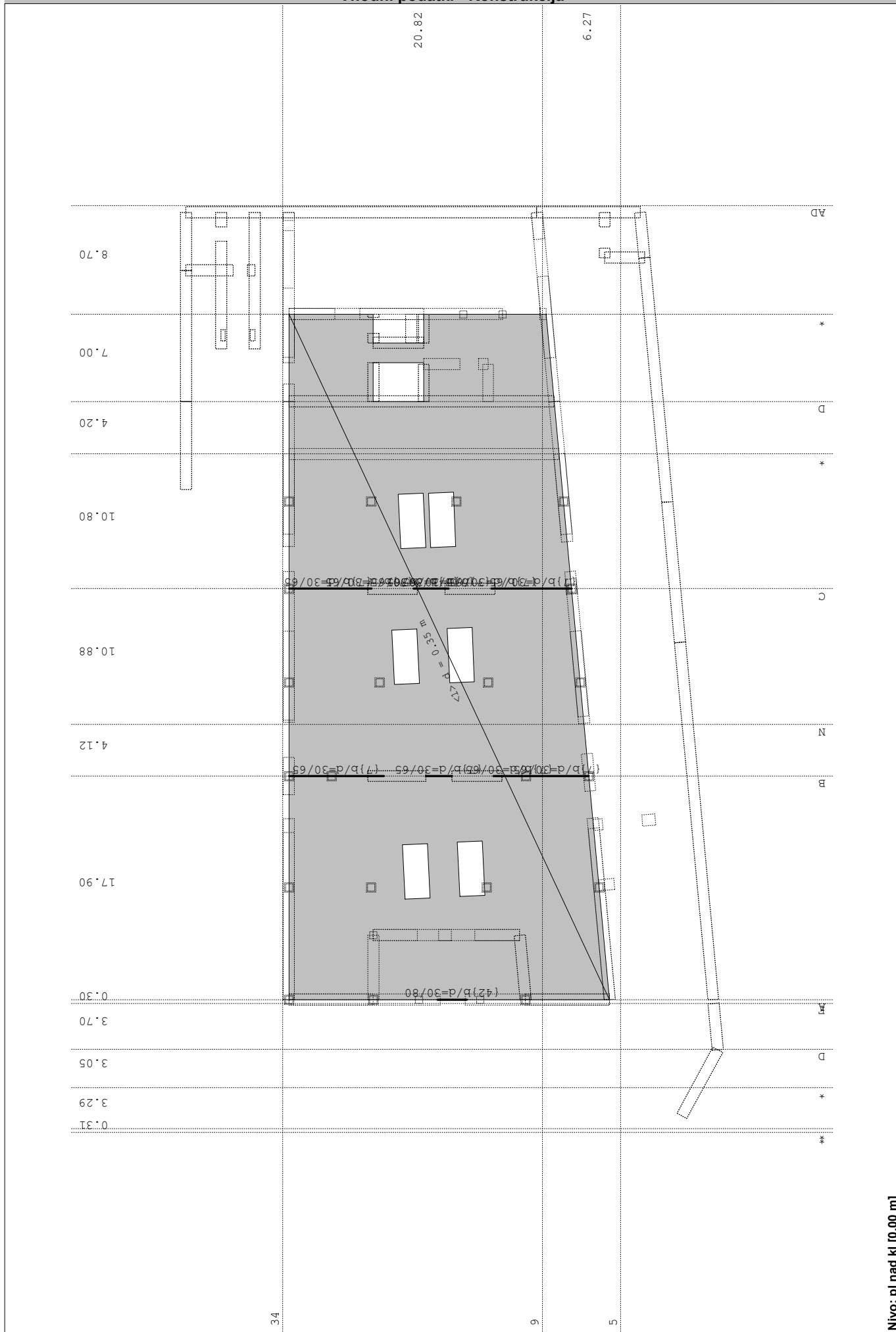
Vhodni podatki - Konstrukcija



Nivo: pl nad PR [3.90 m]

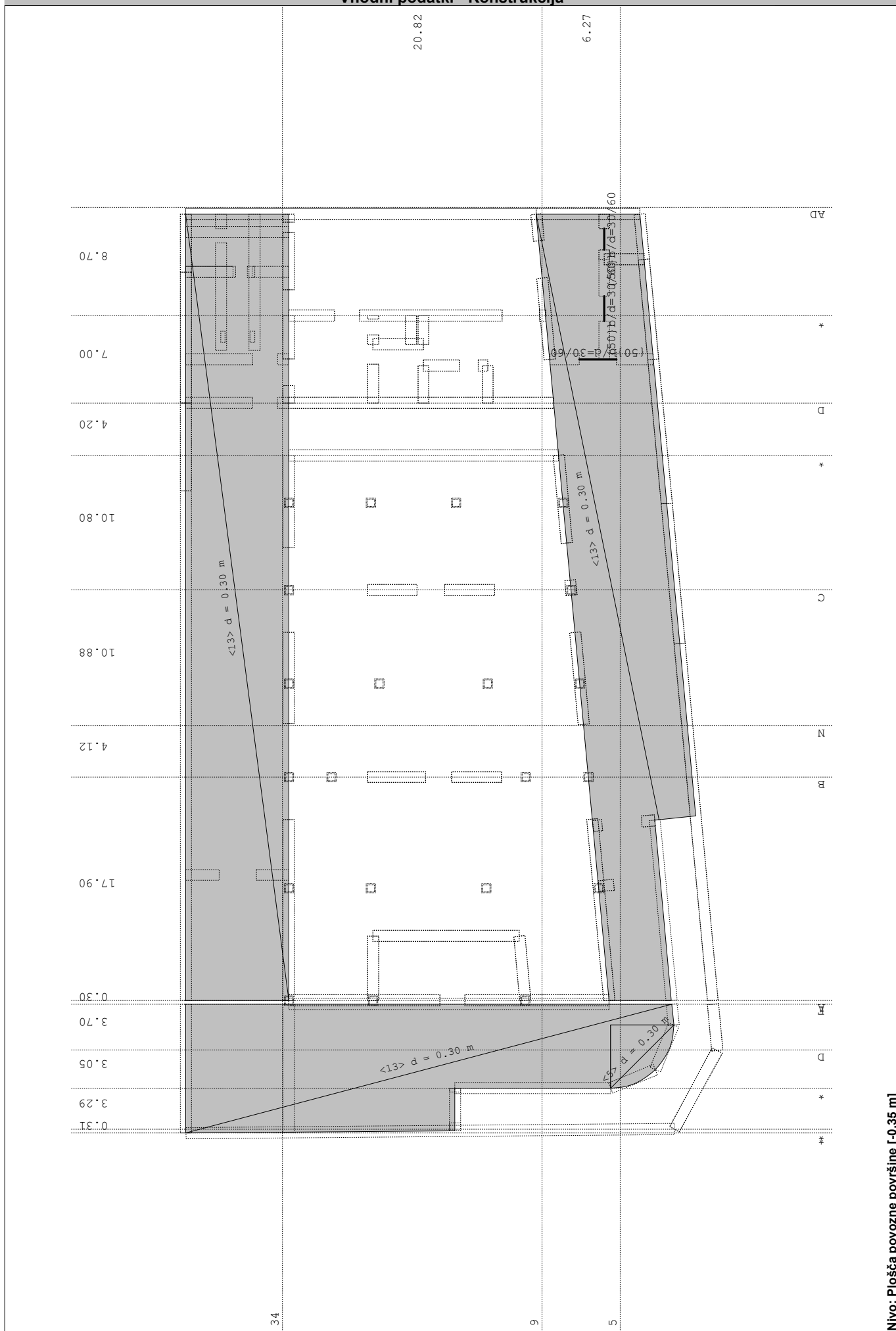


Vhodni podatki - Konstrukcija



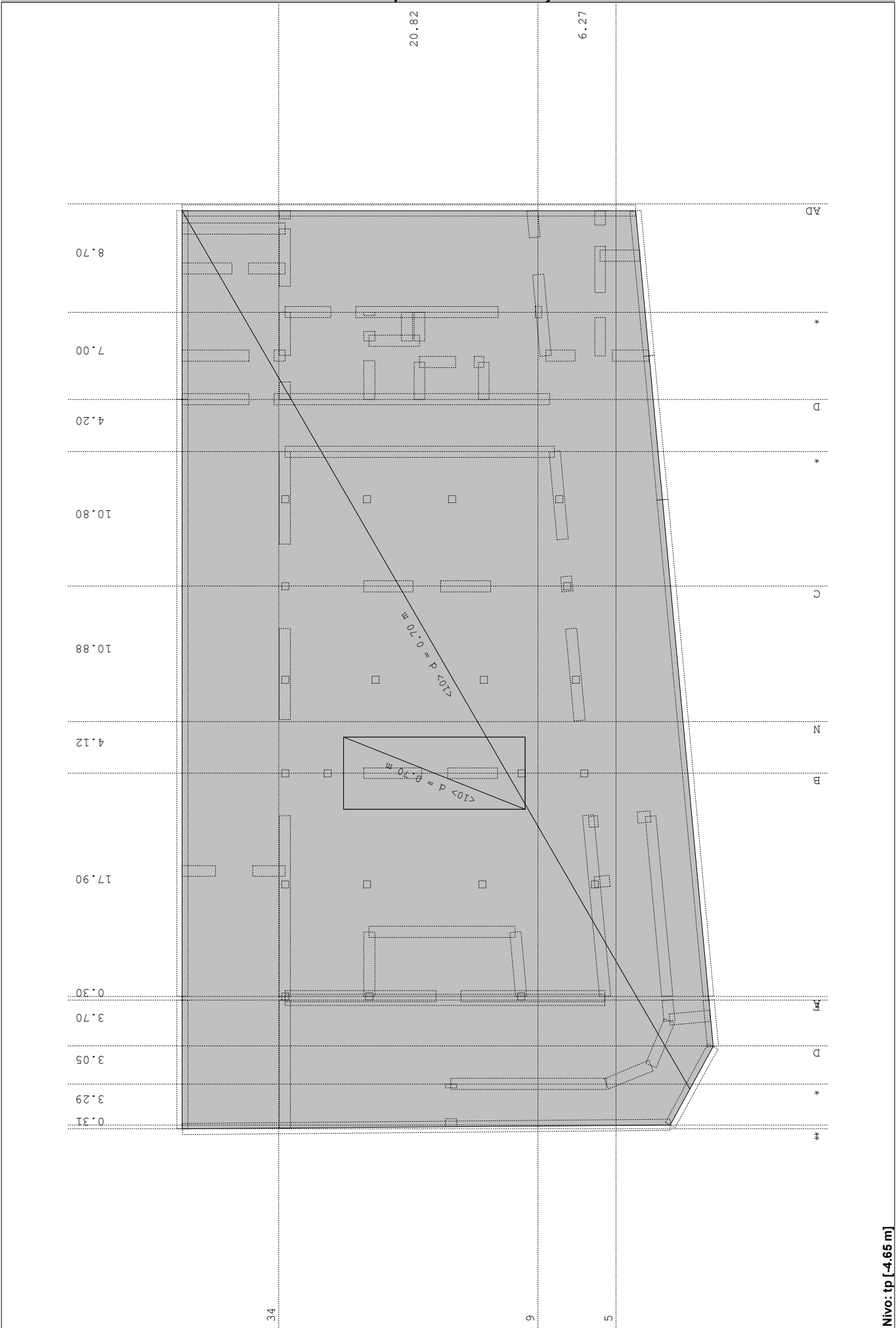


Vhodni podatki - Konstrukcija





Vhodni podatki - Konstrukcija

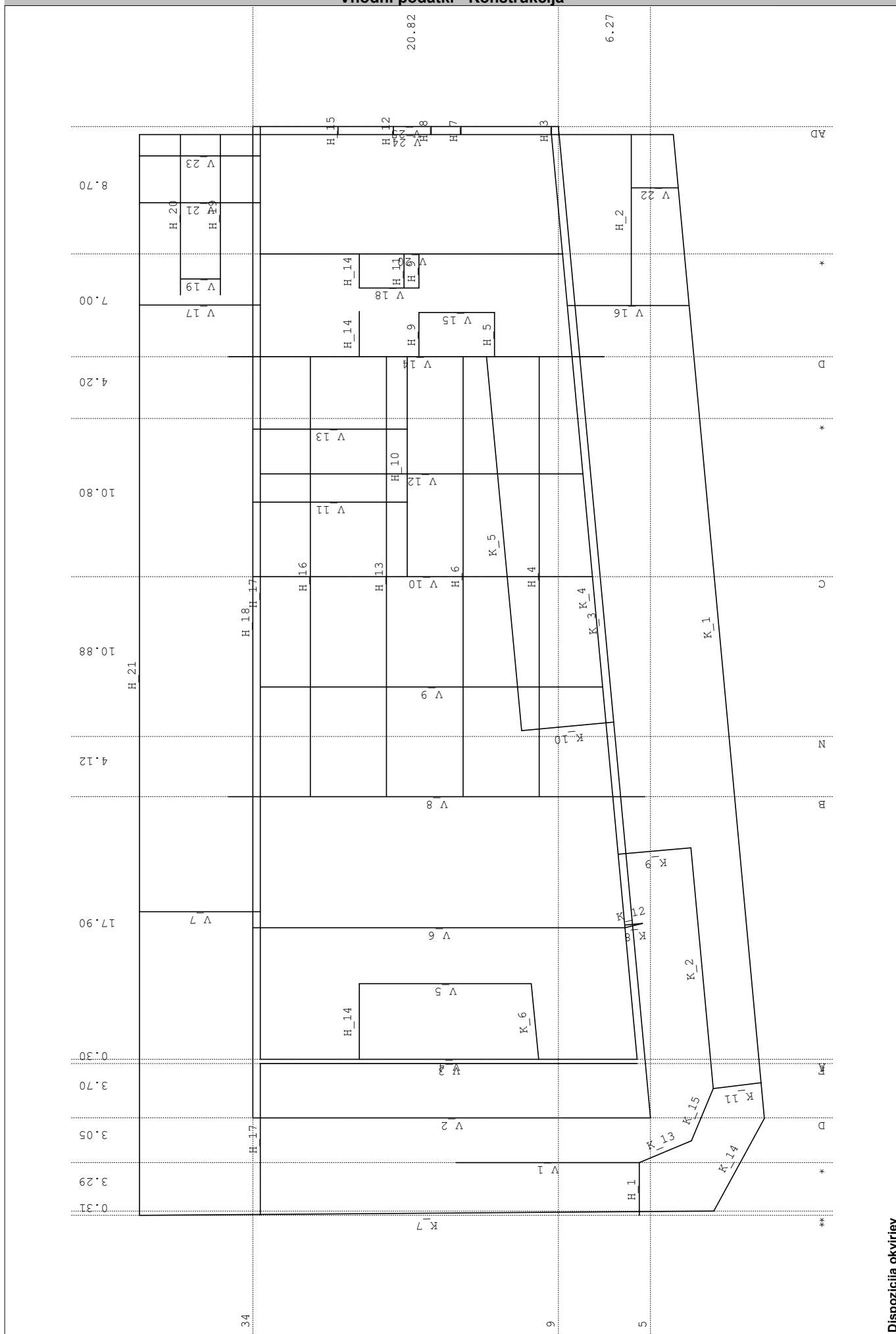




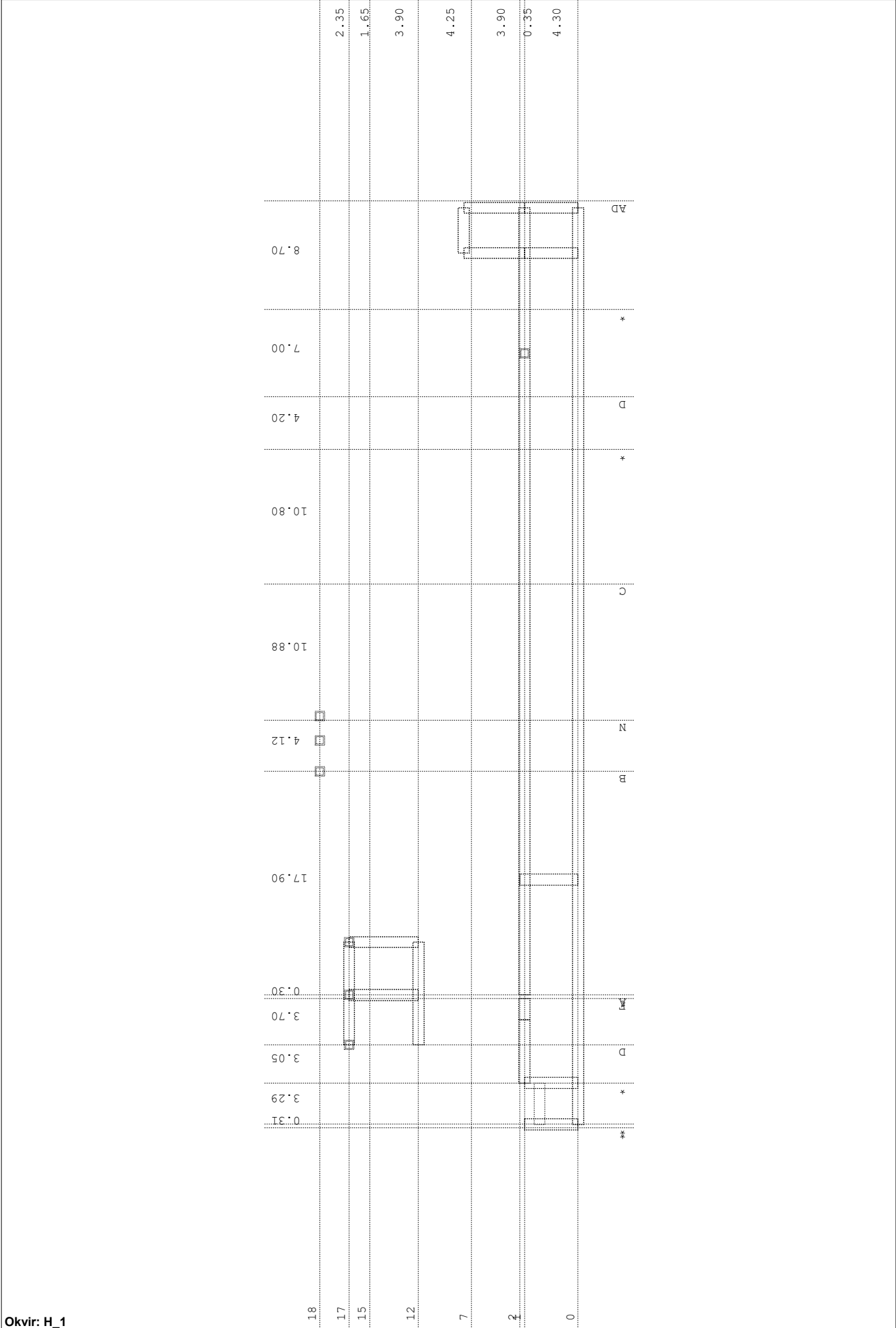
Str.:18/473

Št. nač.: 07/2024

Vhodni podatki - Konstrukcija

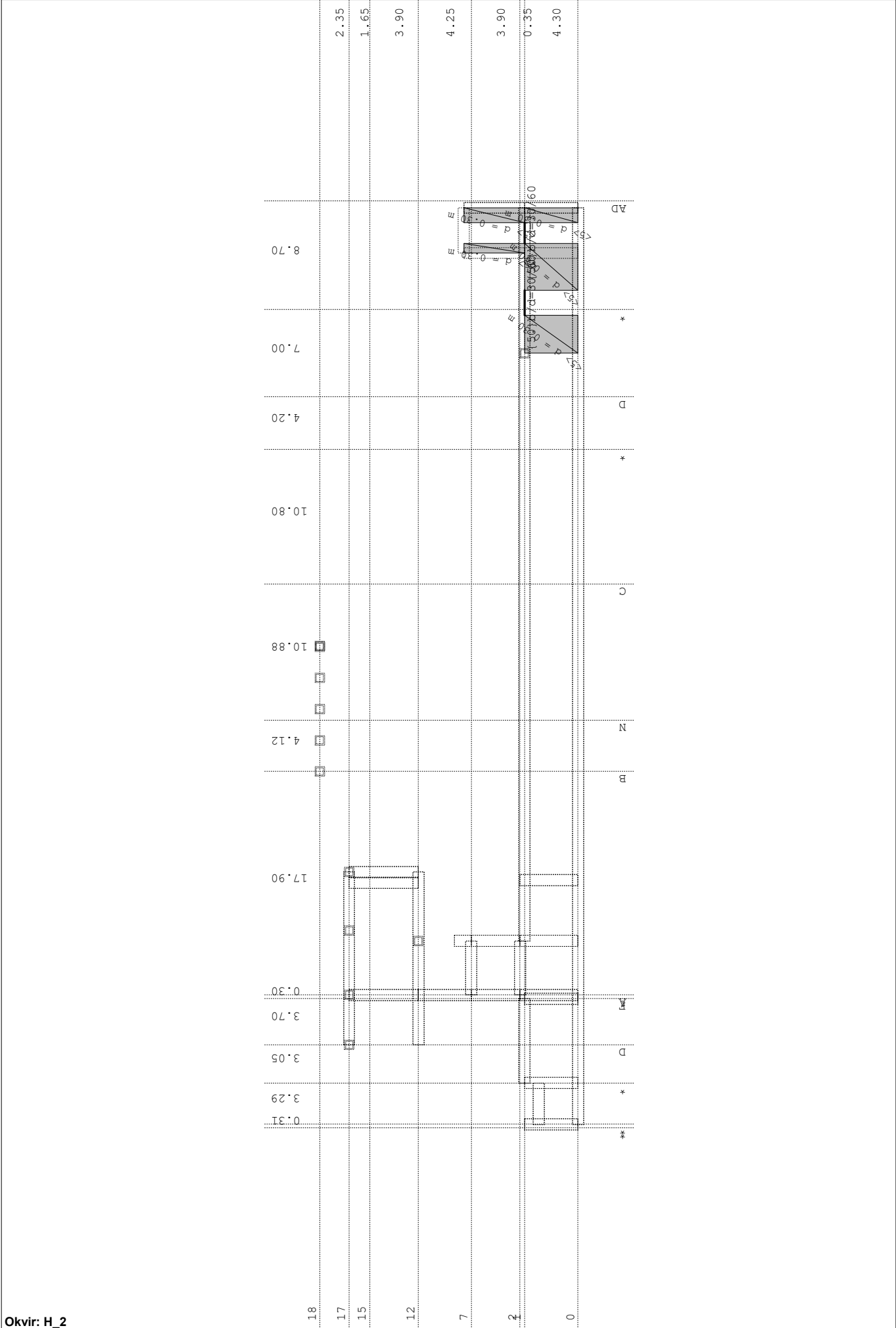


Vhodni podatki - Konstrukcija



Okvir: H_1

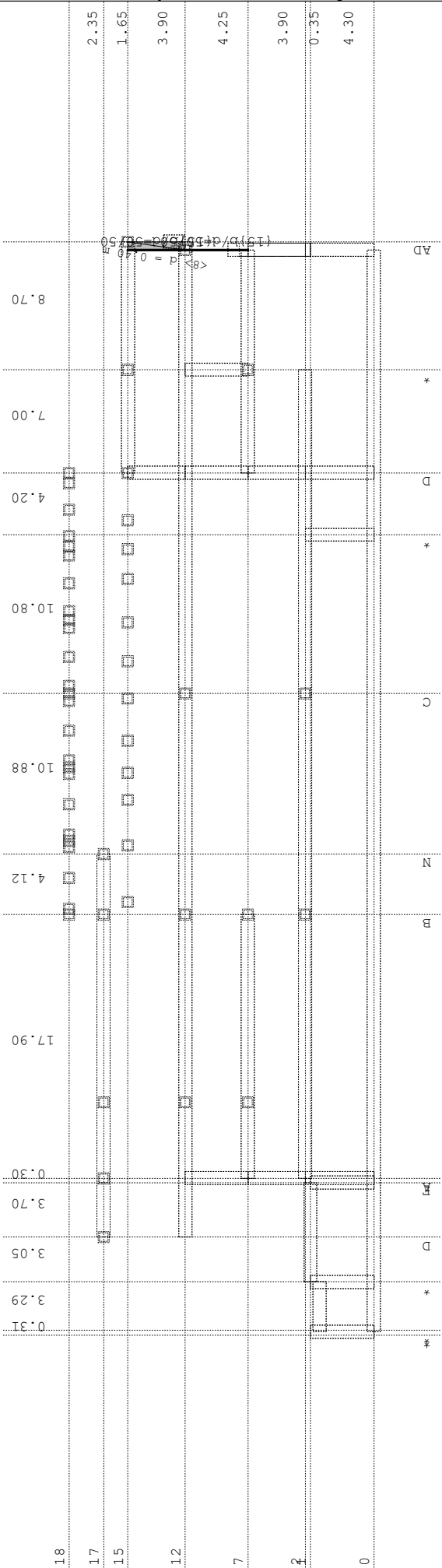
Vhodni podatki - Konstrukcija



Okvir: H_2

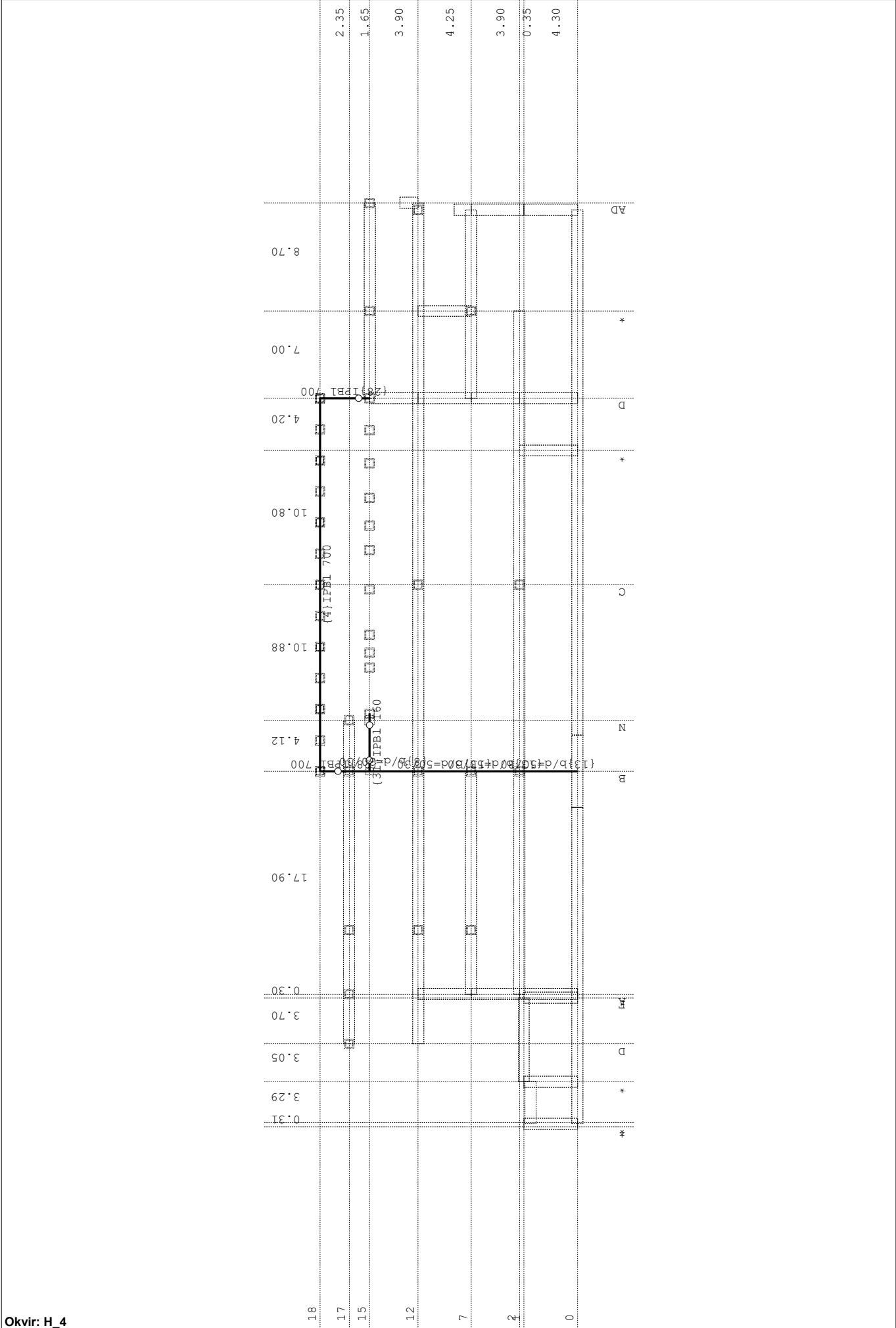


Vhodni podatki - Konstrukcija



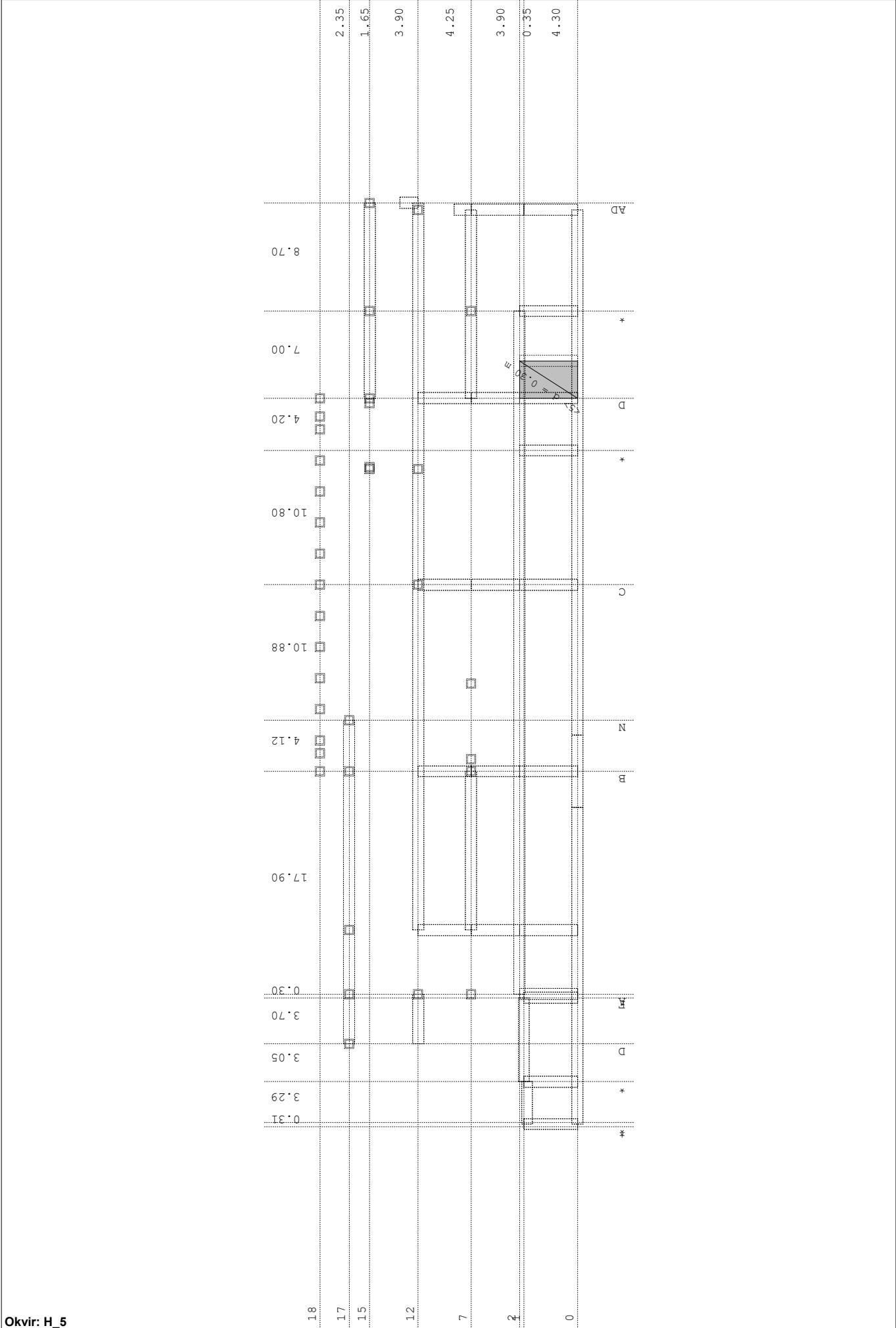
Okvir: H_3

Vhodni podatki - Konstrukcija



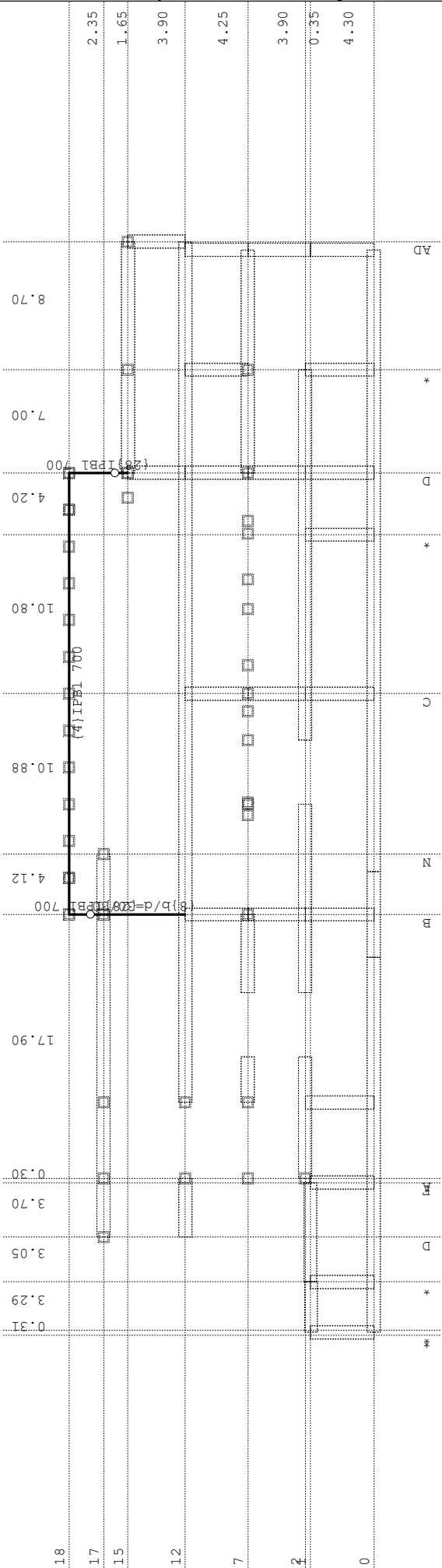
Okvir: H_4

Vhodni podatki - Konstrukcija



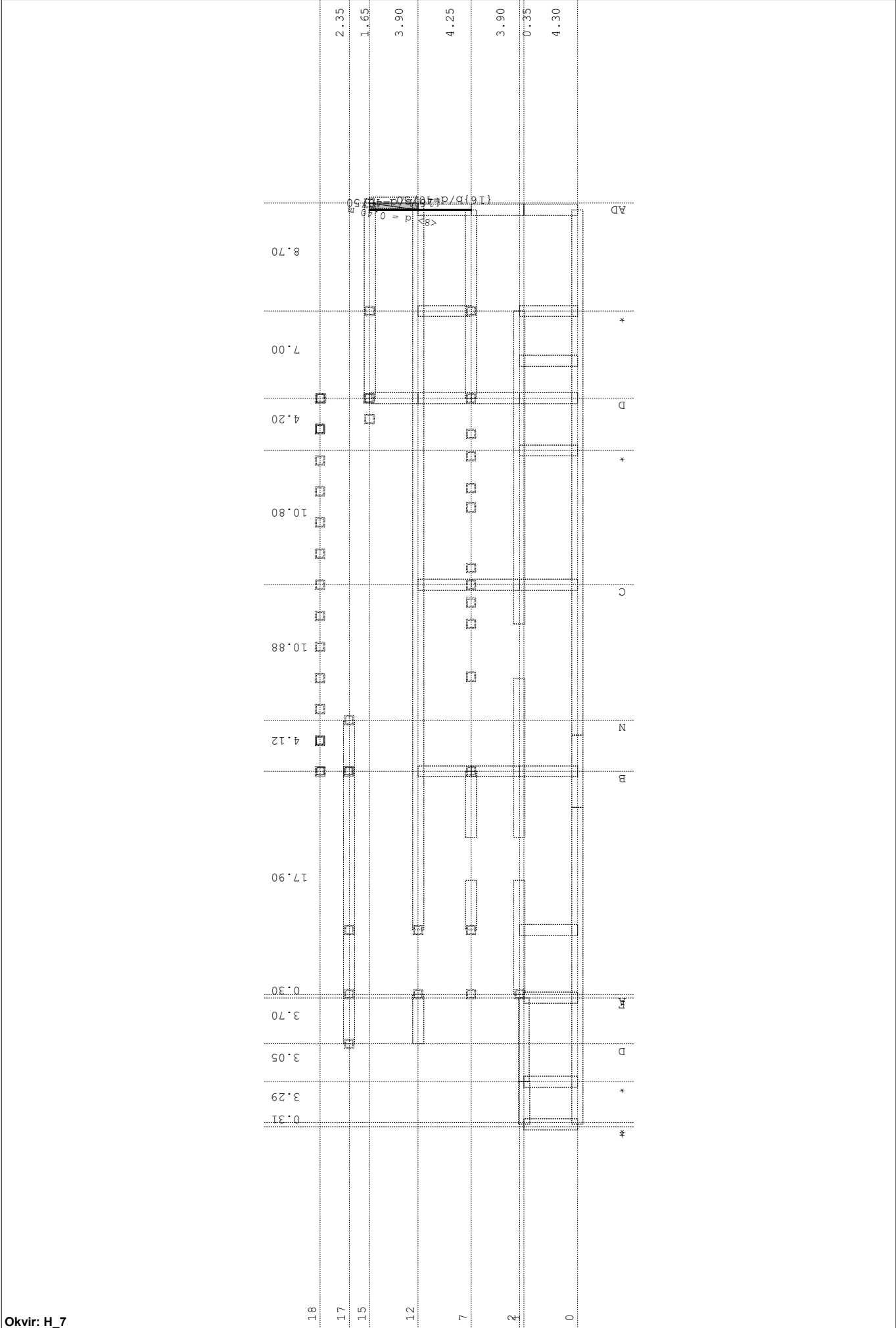


Vhodni podatki - Konstrukcija



Okvir: H_6

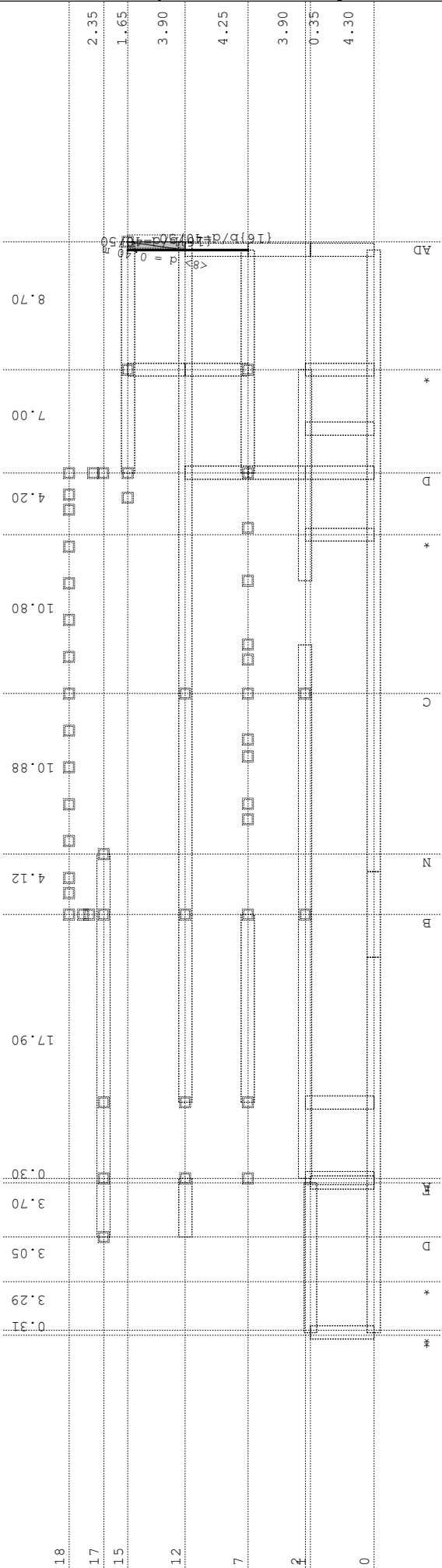
Vhodni podatki - Konstrukcija



Okvir: H_7



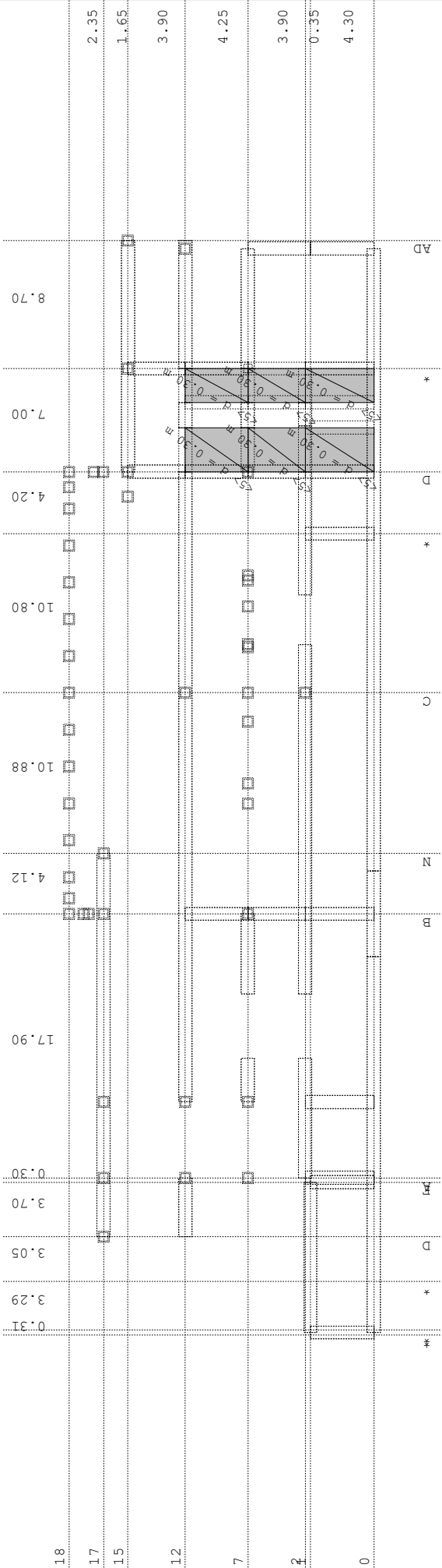
Vhodni podatki - Konstrukcija



Okvir: H_8

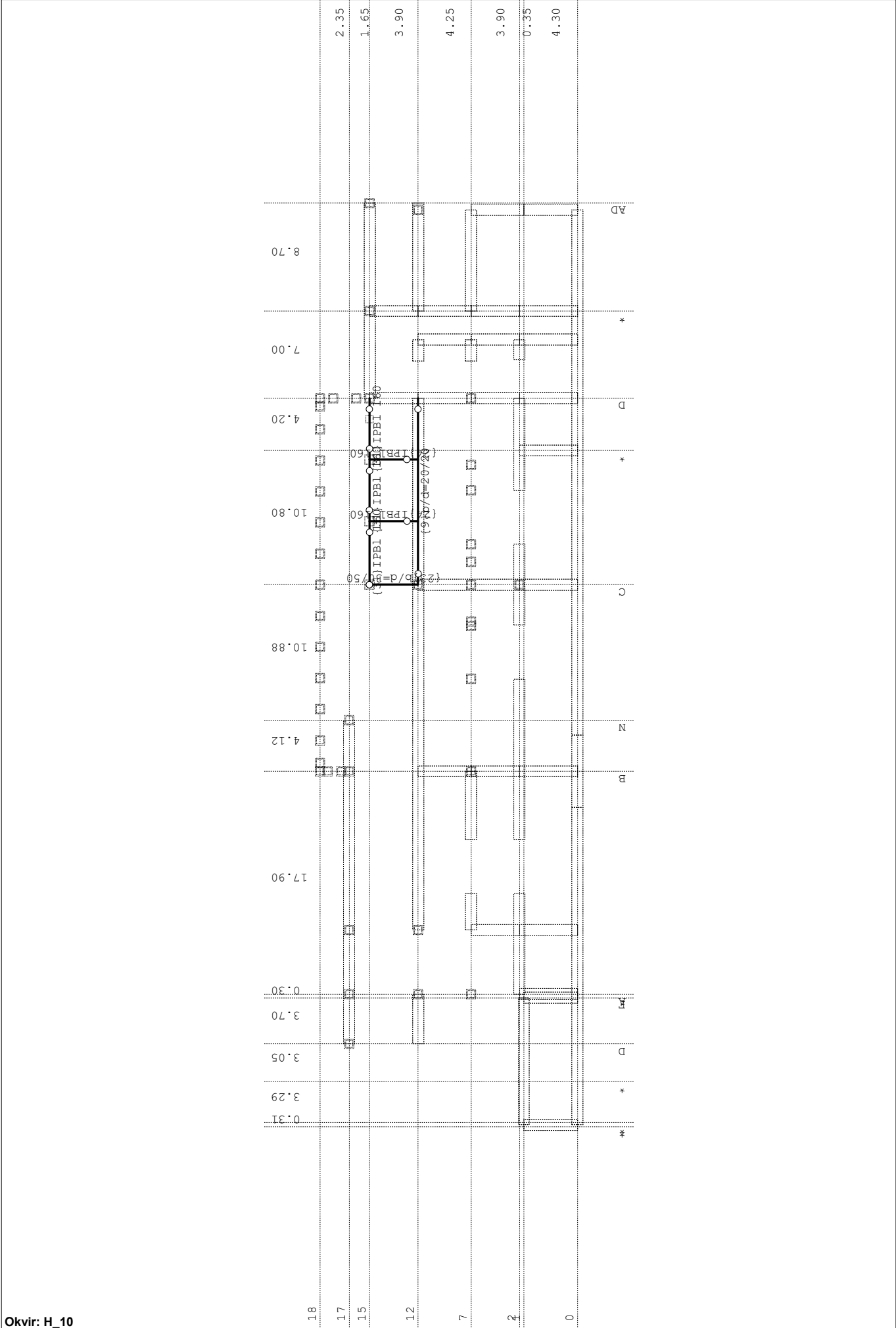


Vhodni podatki - Konstrukcija



Okvir: H_9

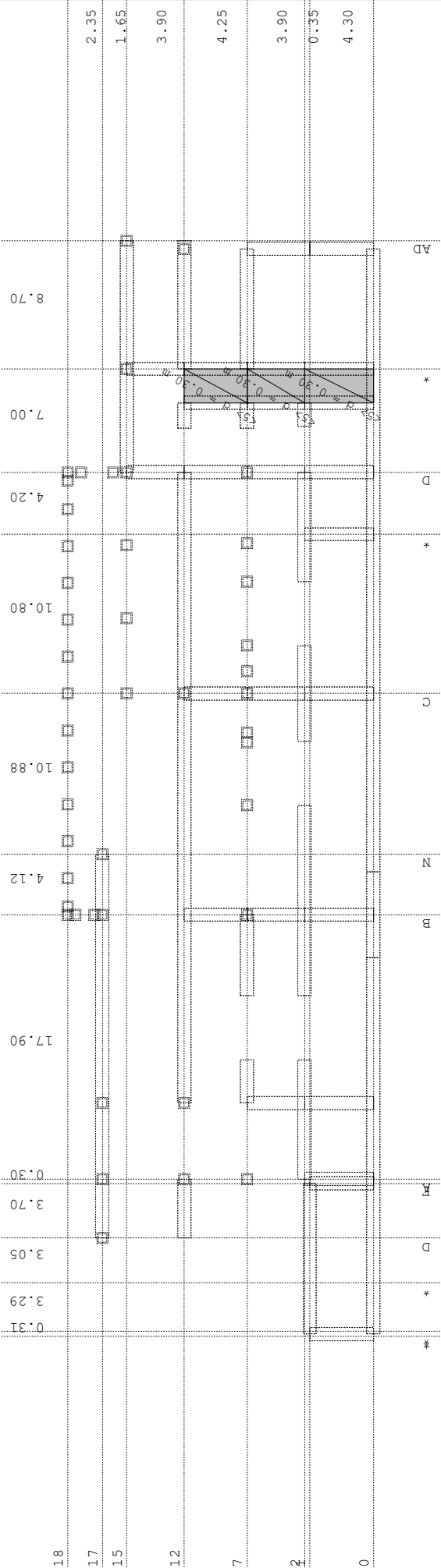
Vhodni podatki - Konstrukcija



Okvir: H_10



Vhodni podatki - Konstrukcija

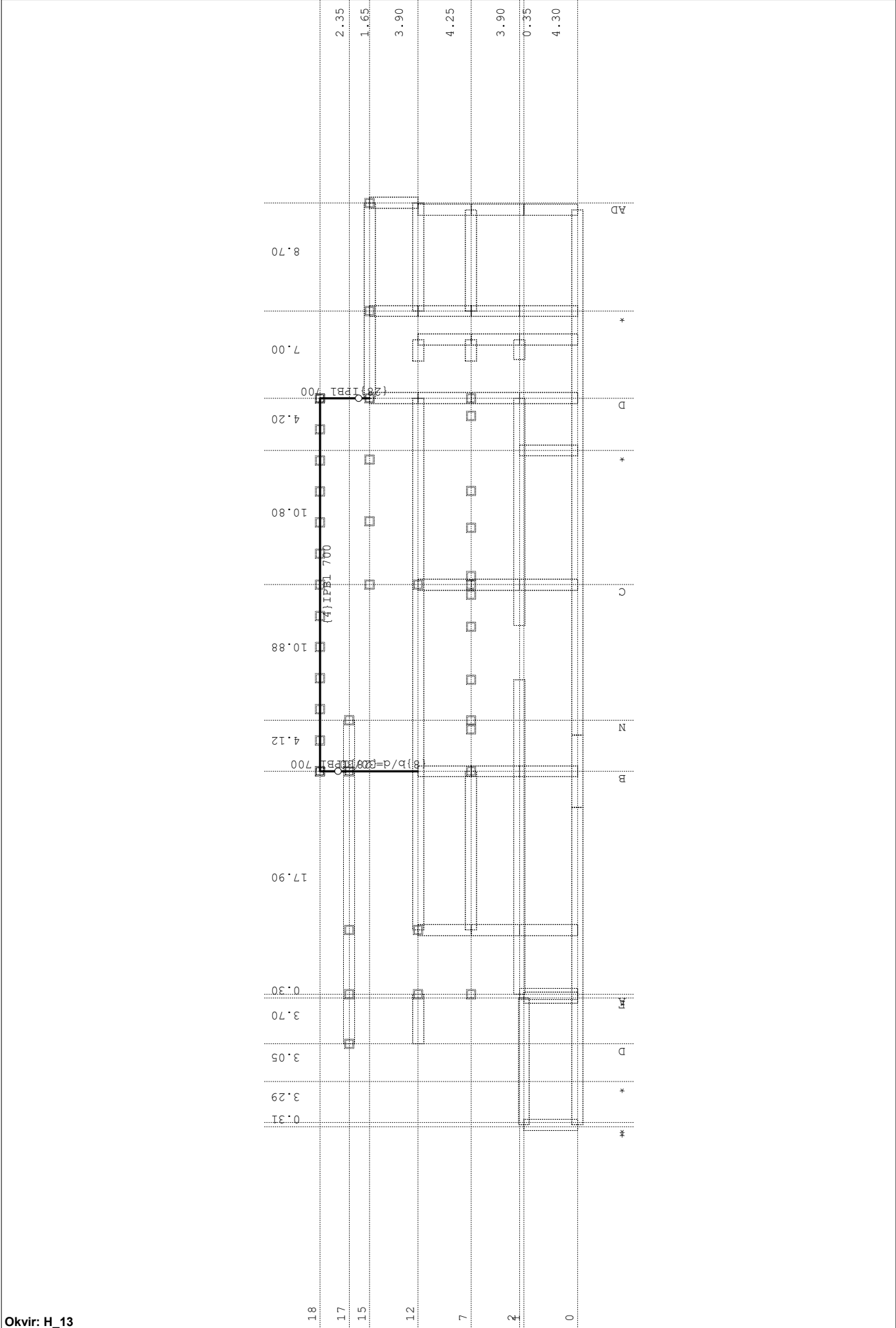


Okvir: H_11



Vhodni podatki - Konstrukcija

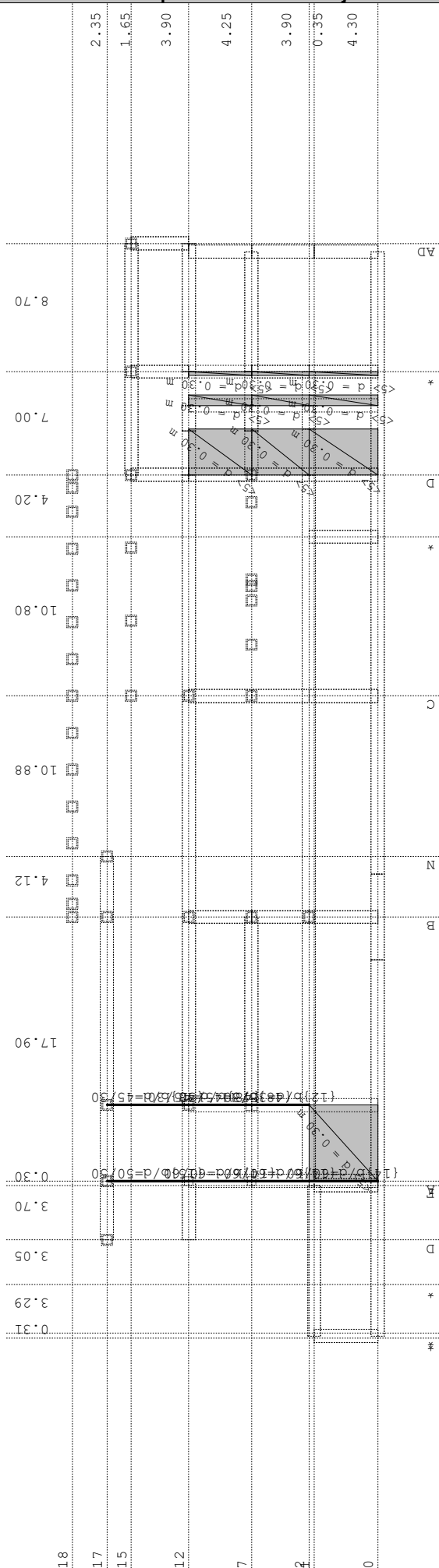
Vhodni podatki - Konstrukcija



Okvir: H_13

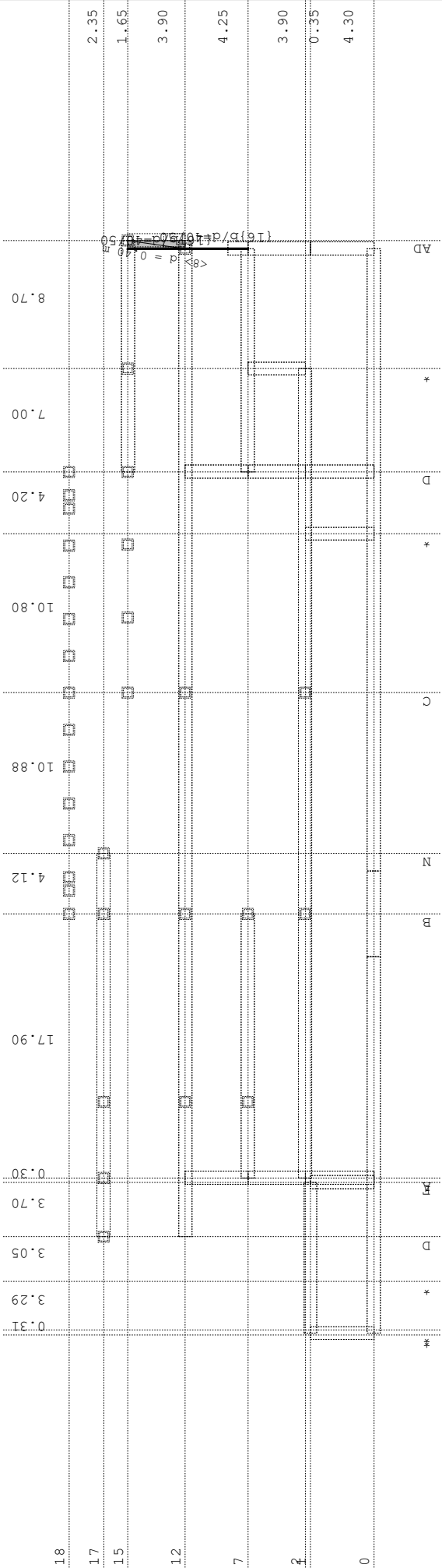


Vhodni podatki - Konstrukcija





Vhodni podatki - Konstrukcija

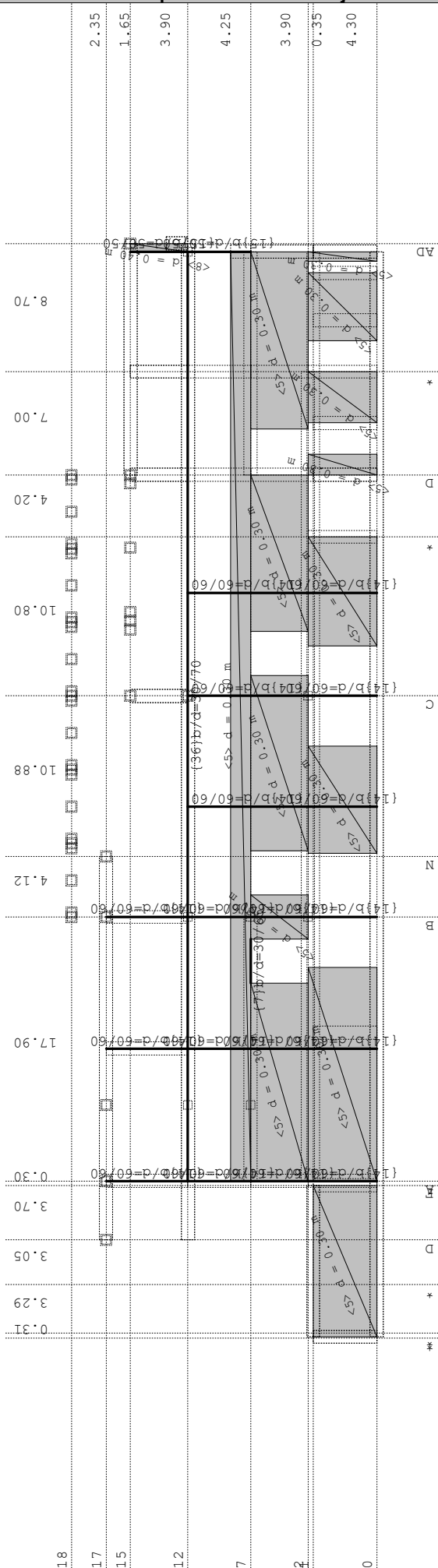




Vhodni podatki - Konstrukcija



Vhodni podatki - Konstrukcija



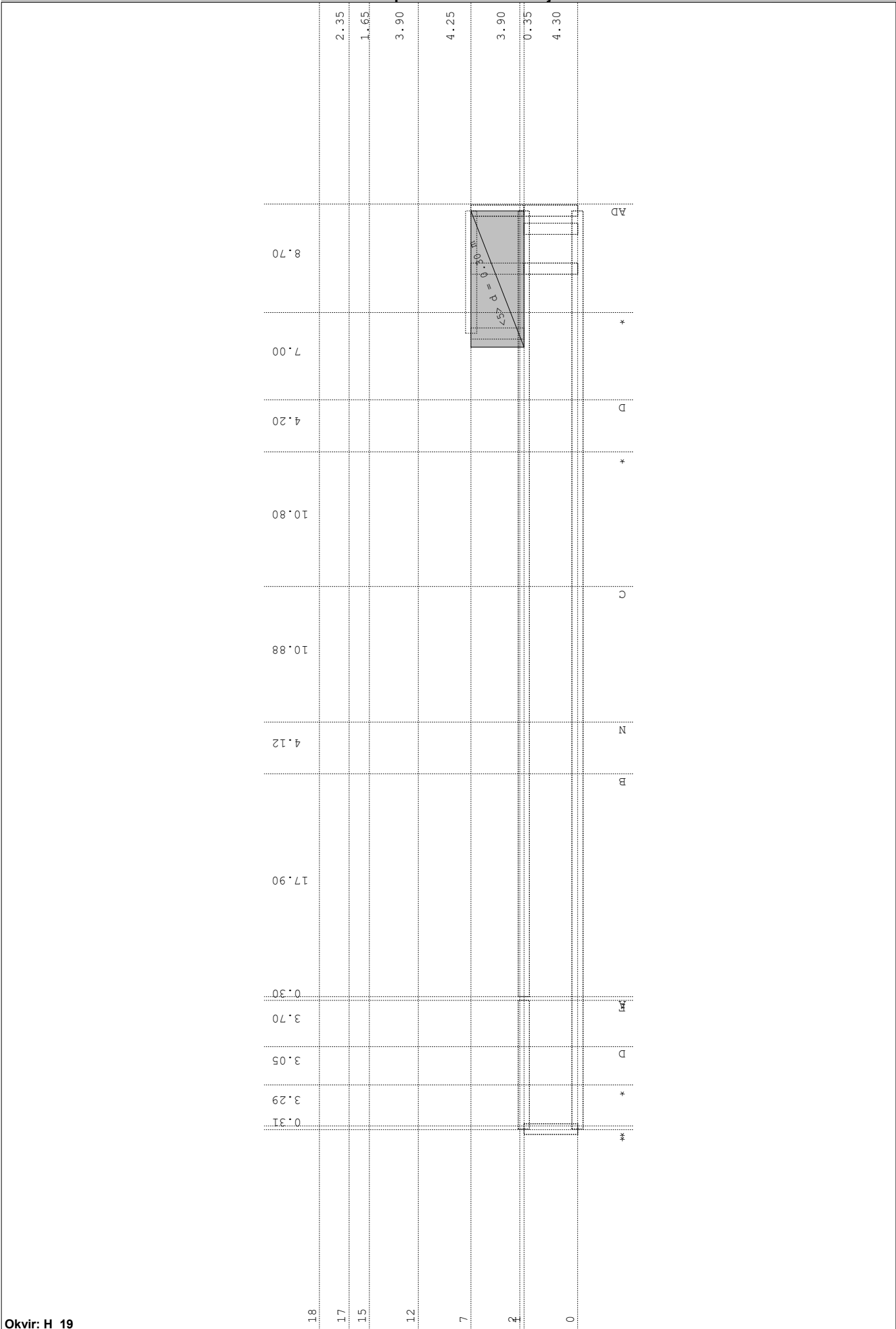


Str.:36/473

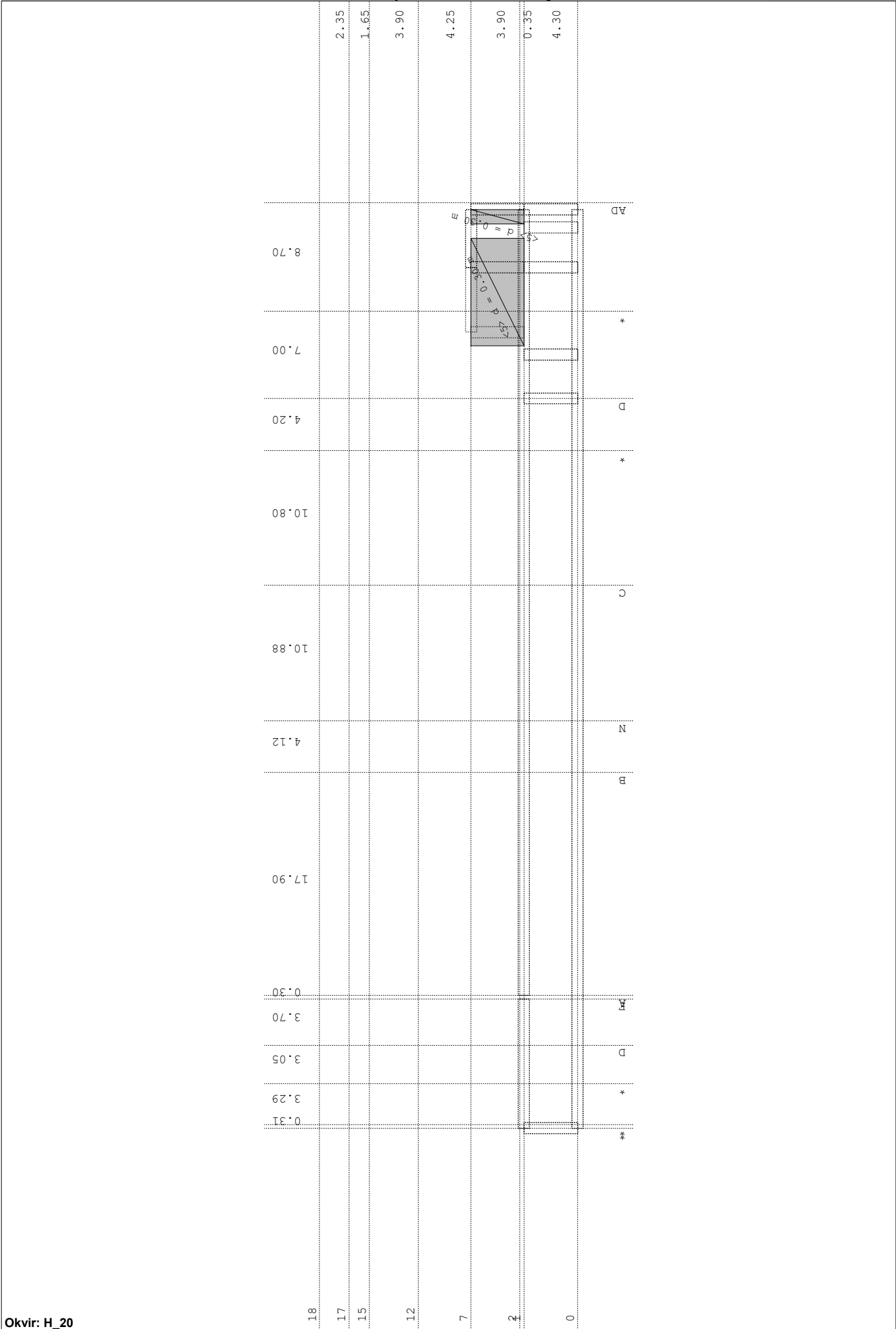
Št. nač.: 07/2024

Okvir: H_18

Vhodni podatki - Konstrukcija



Vhodni podatki - Konstrukcija

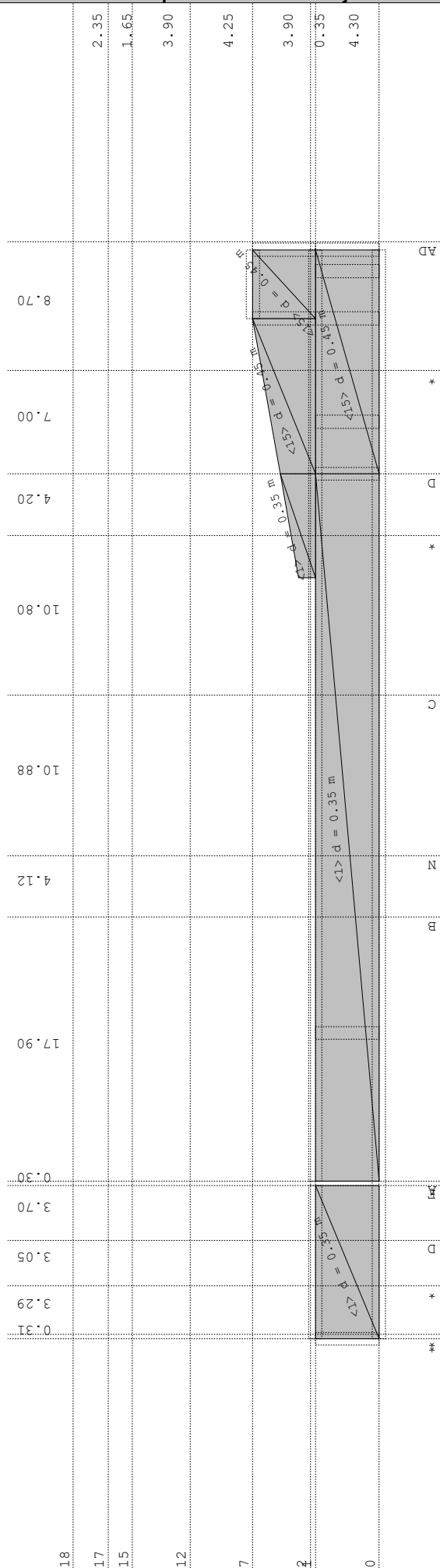




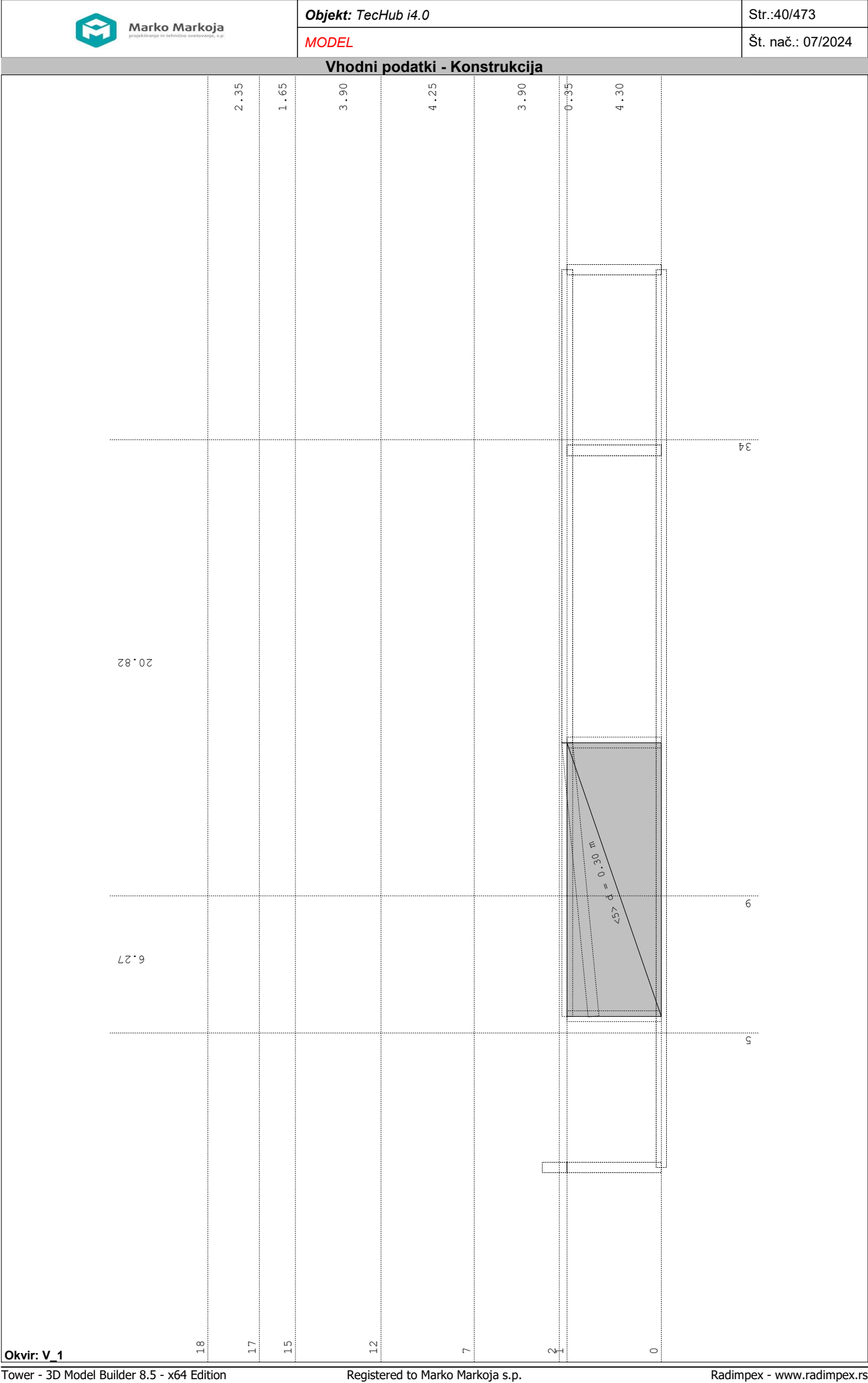
Str.:39/473

Št. nač.: 07/2024

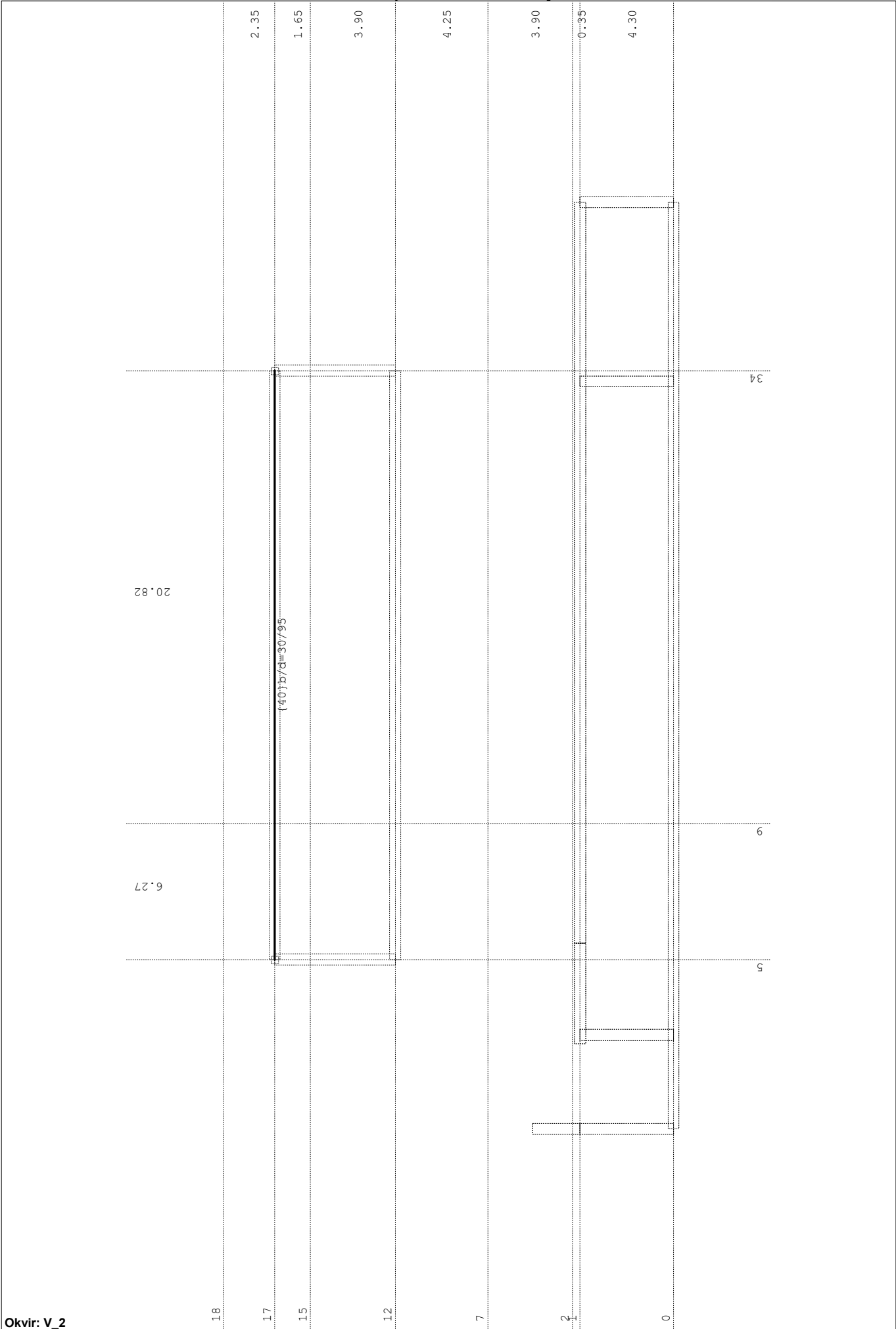
Vhodni podatki - Konstrukcija

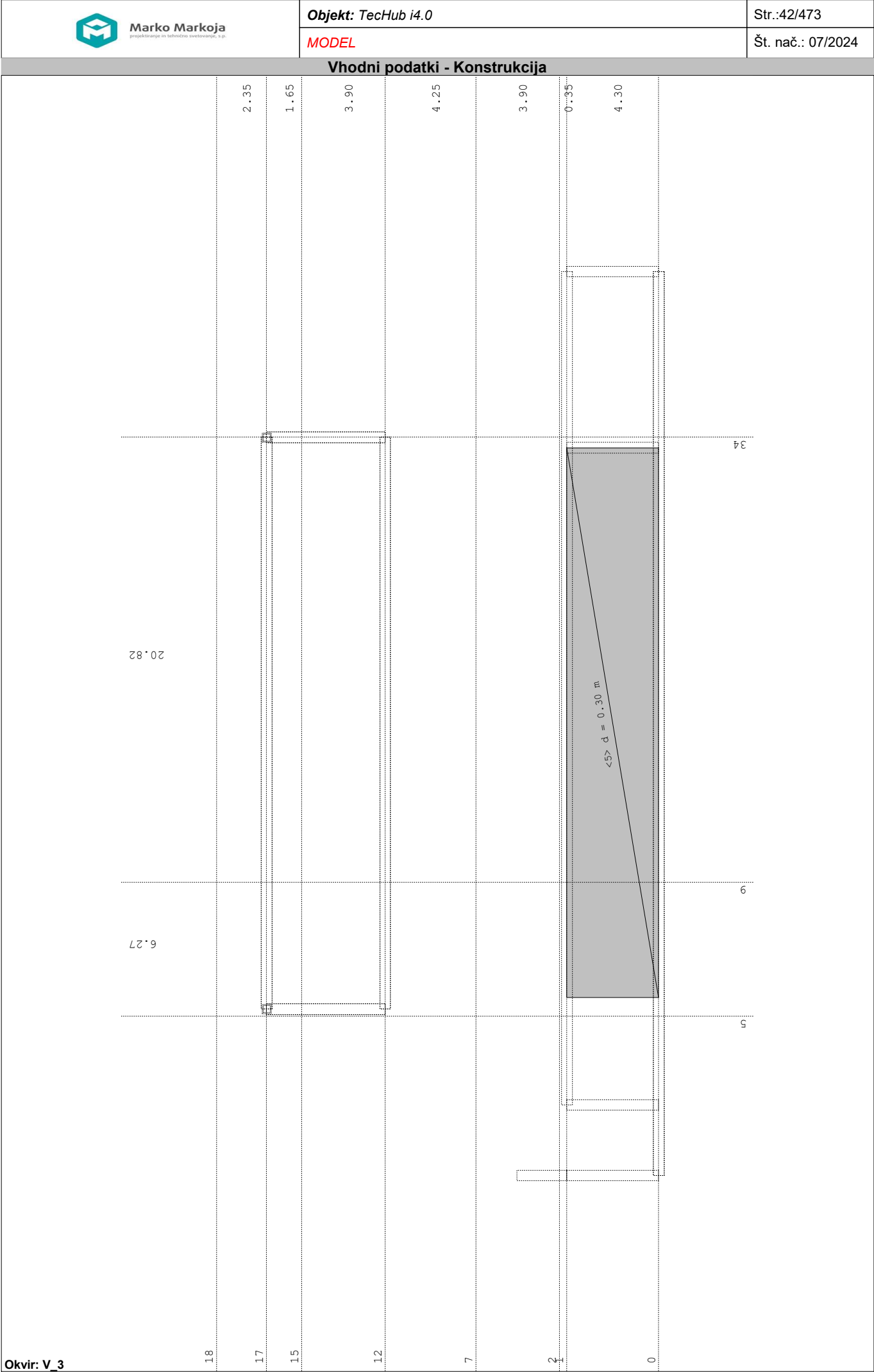


Okvir: H_21

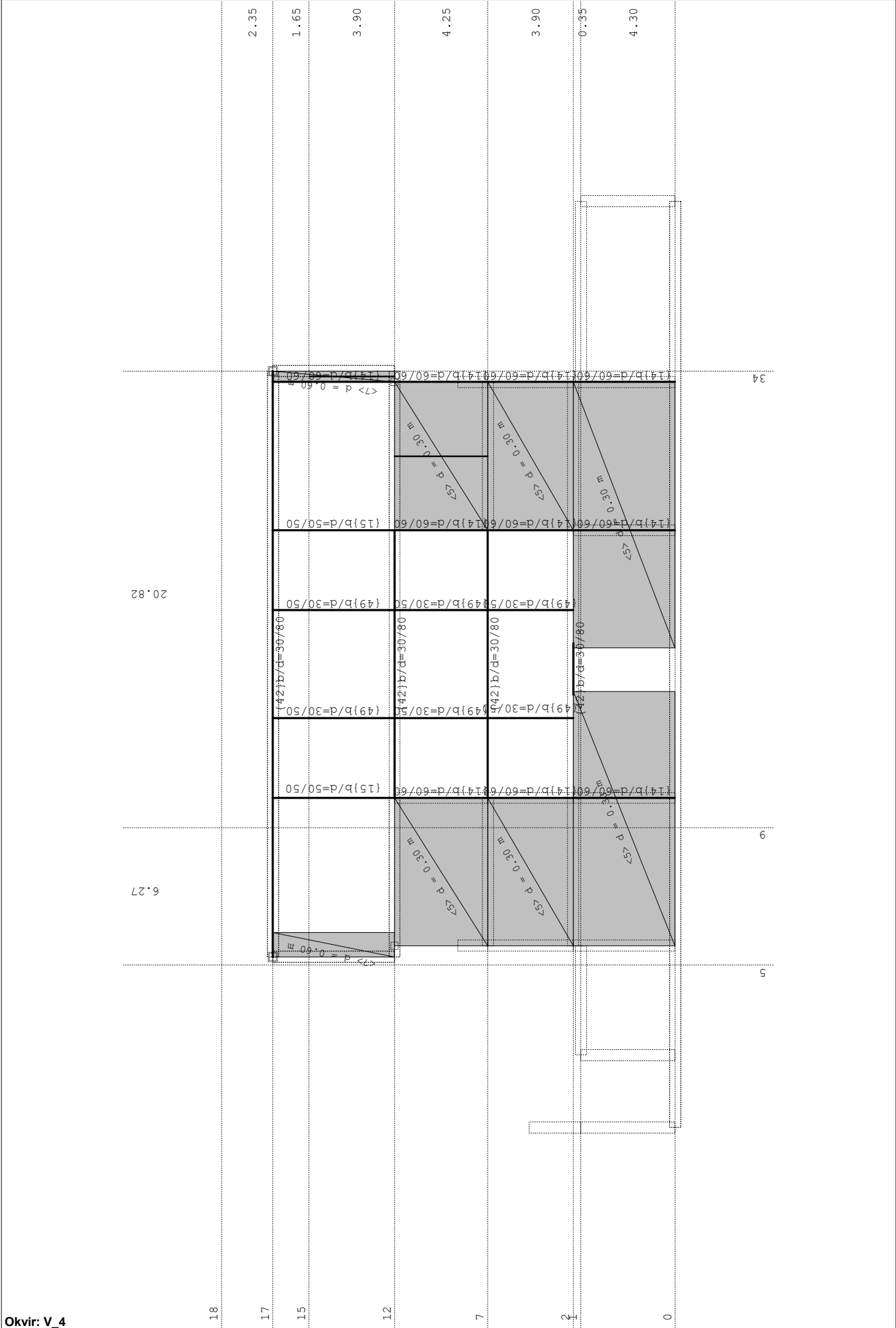


Vhodni podatki - Konstrukcija





Vhodni podatki - Konstrukcija

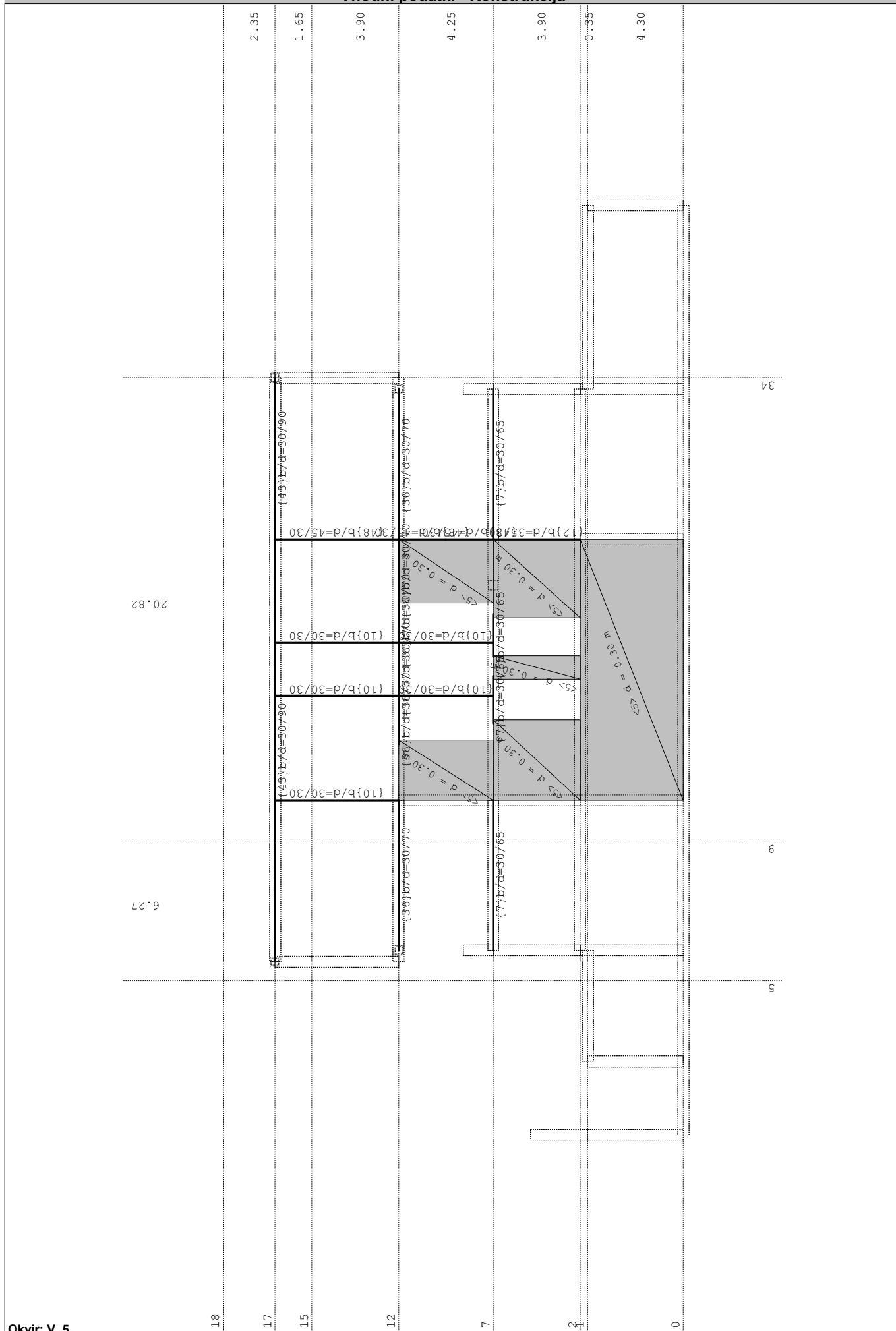




Str.:44/473

Št. nač.: 07/2024

Vhodni podatki - Konstrukcija

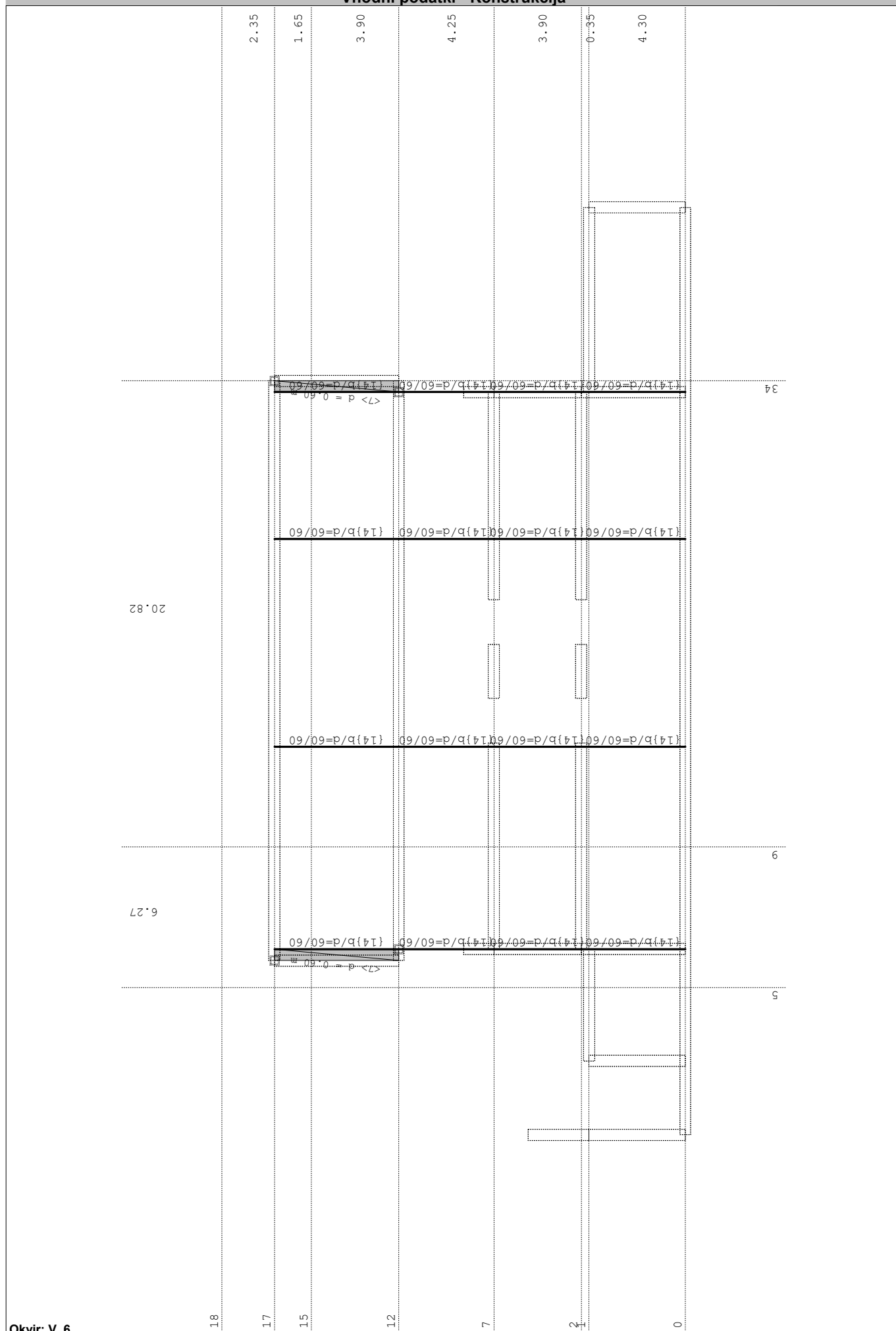


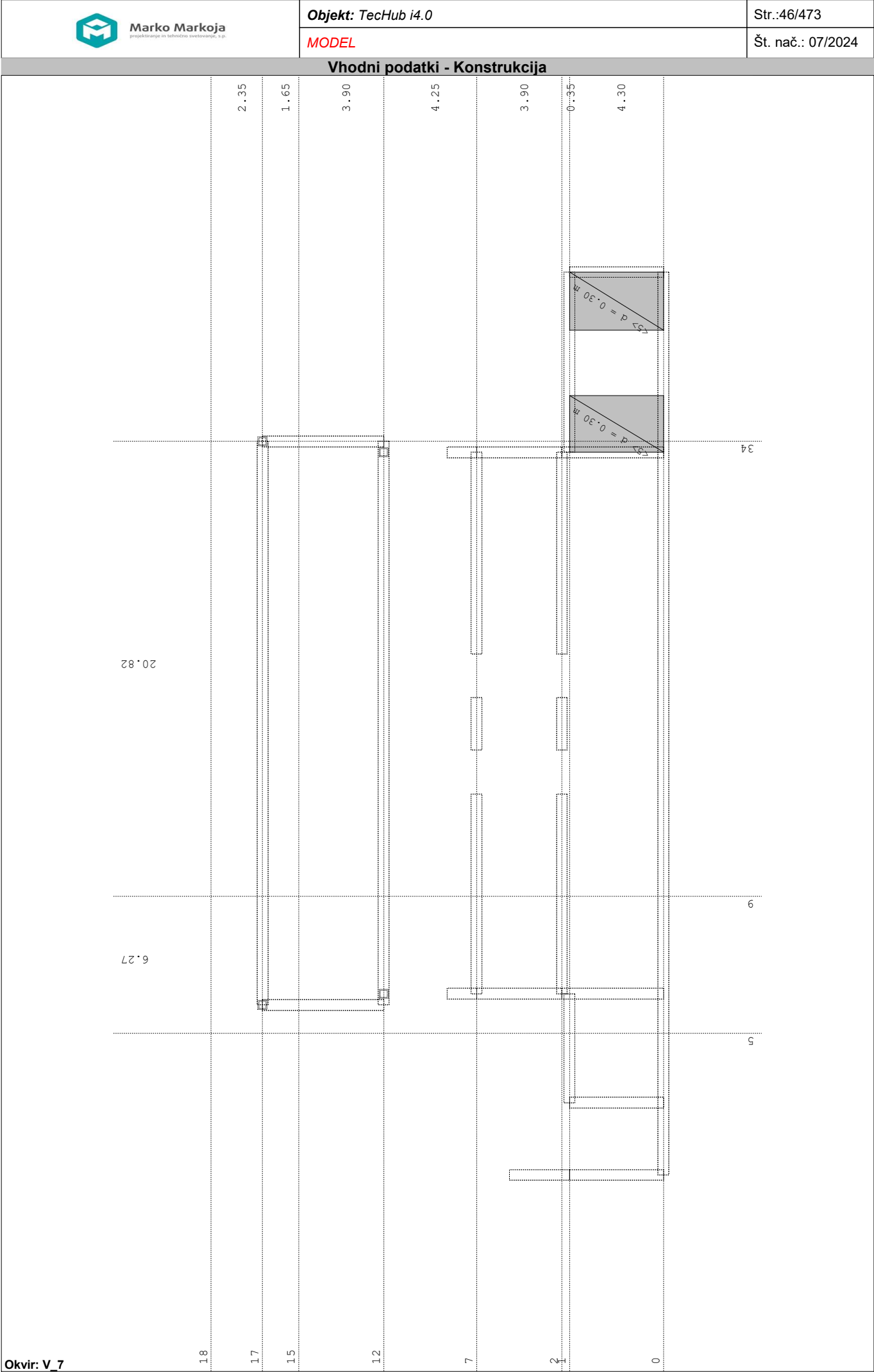


Str.:45/473

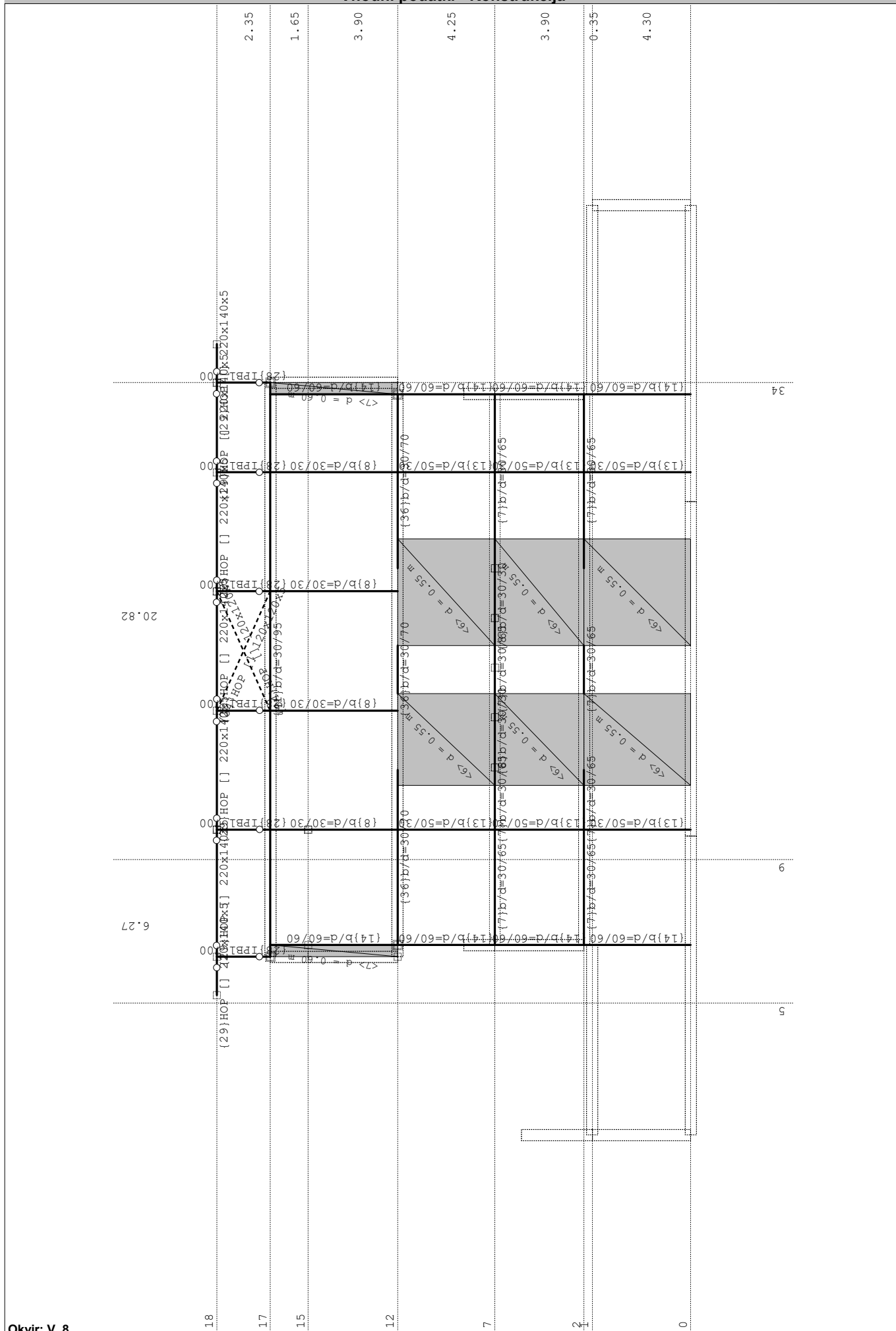
Št. nač.: 07/2024

Vhodni podatki - Konstrukcija

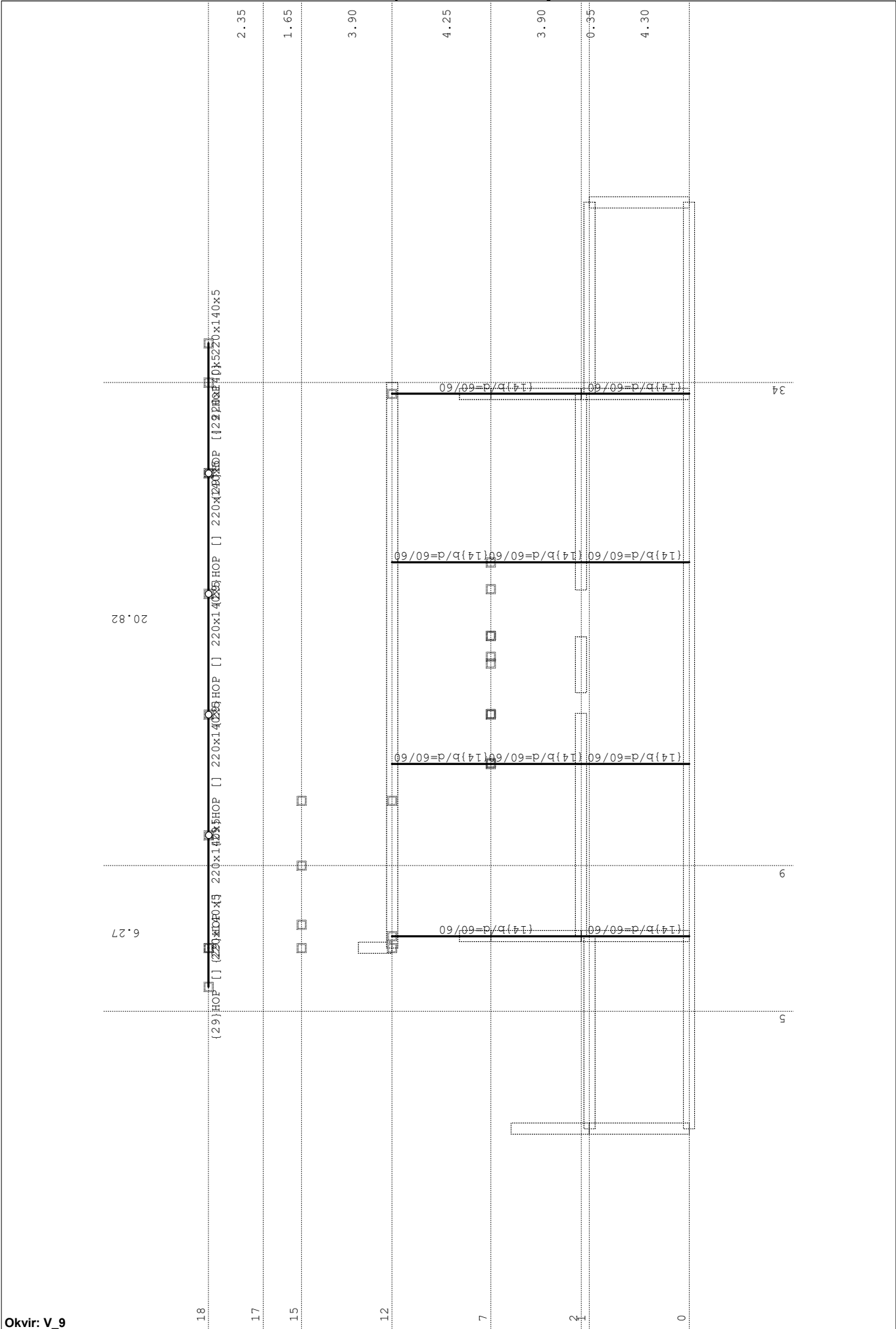




Vhodni podatki - Konstrukcija

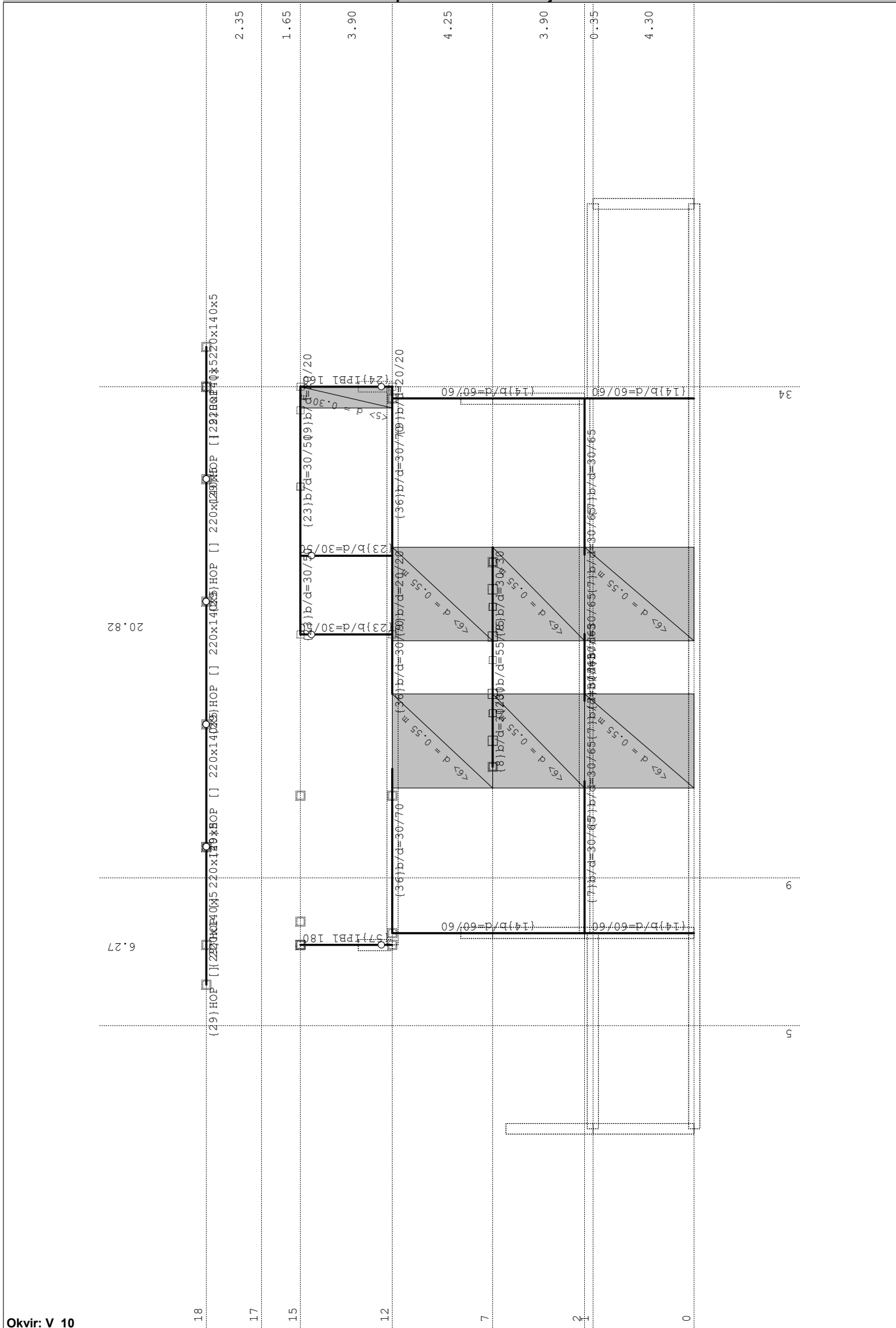


Vhodni podatki - Konstrukcija



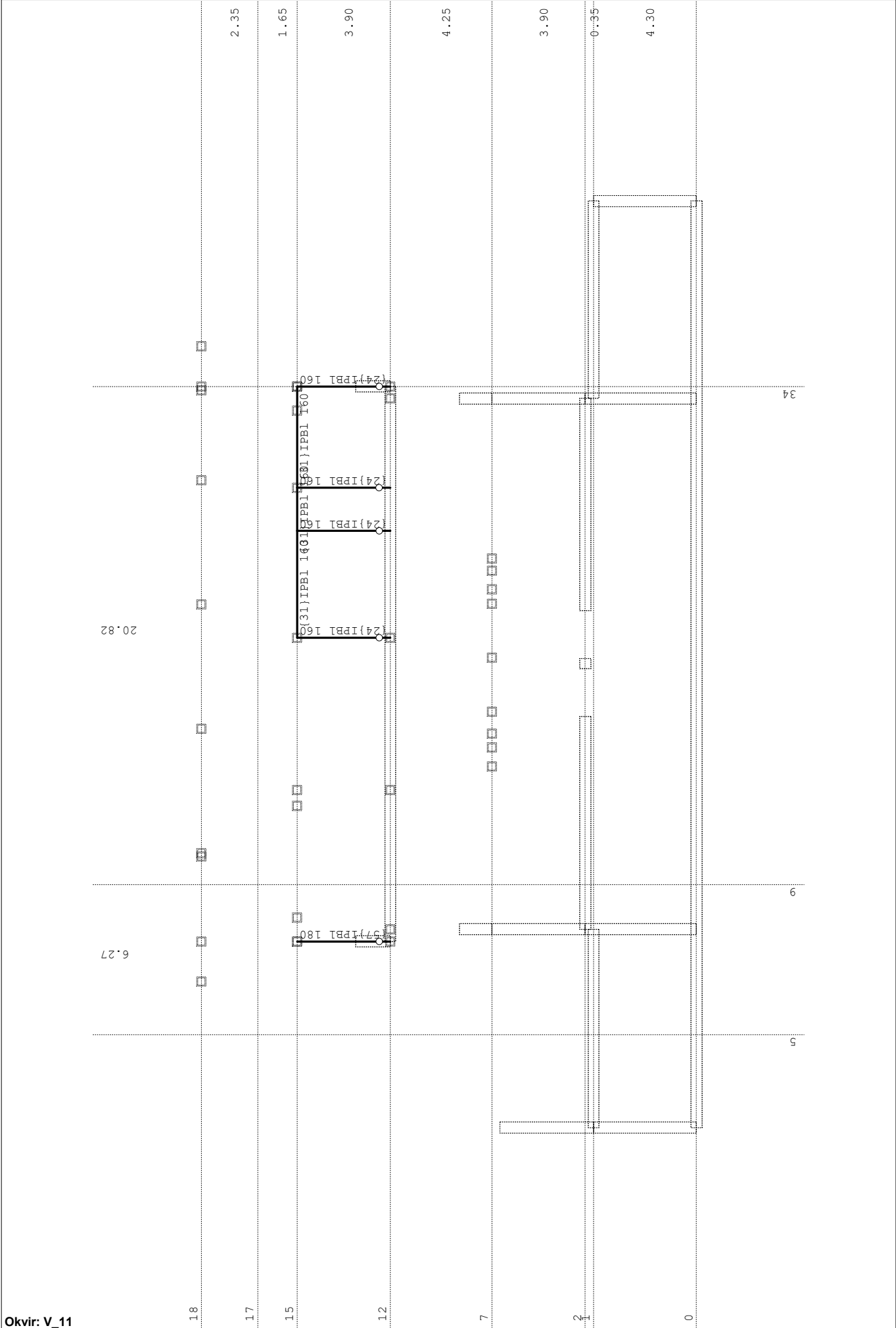


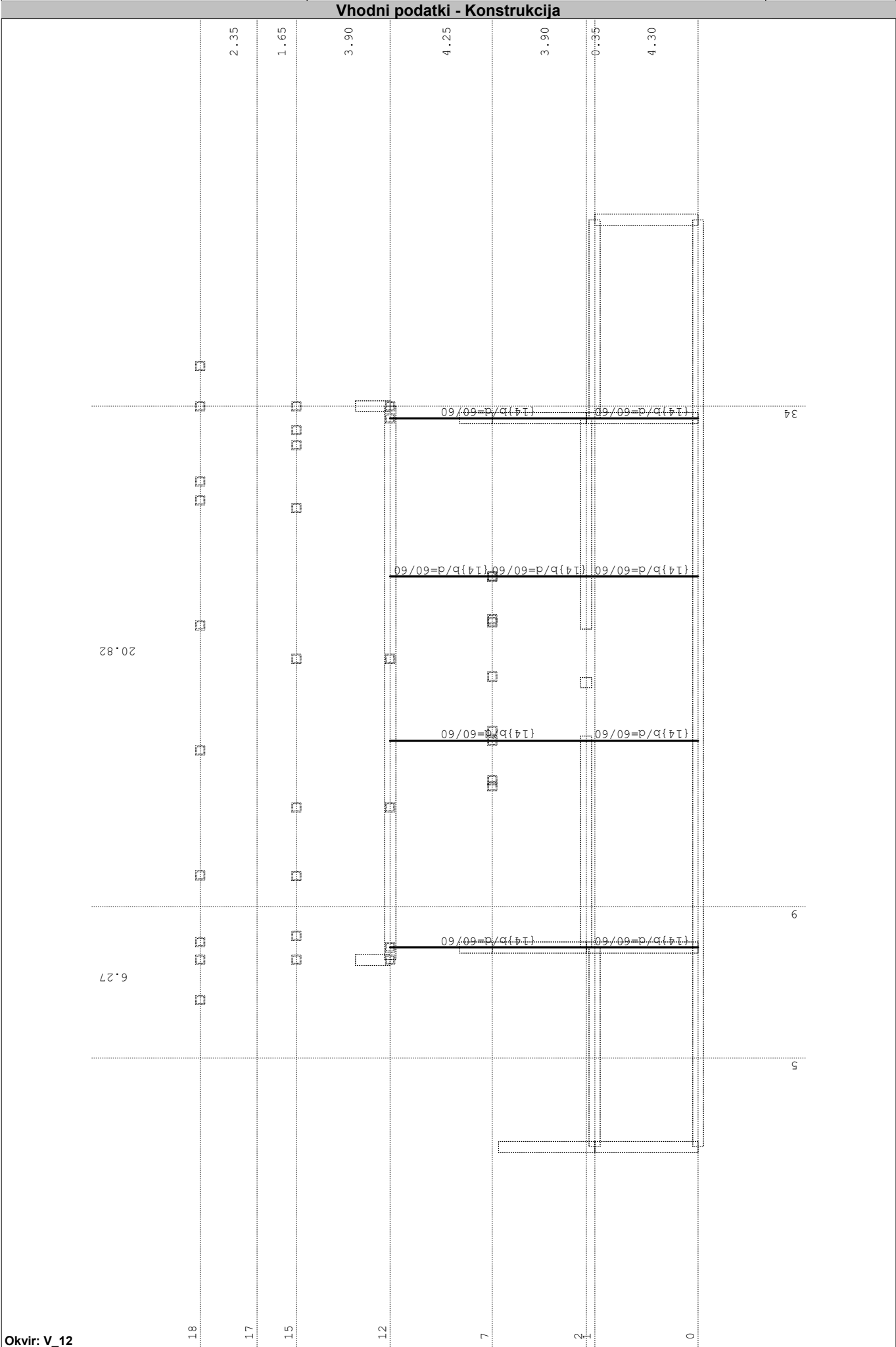
Vhodni podatki - Konstrukcija

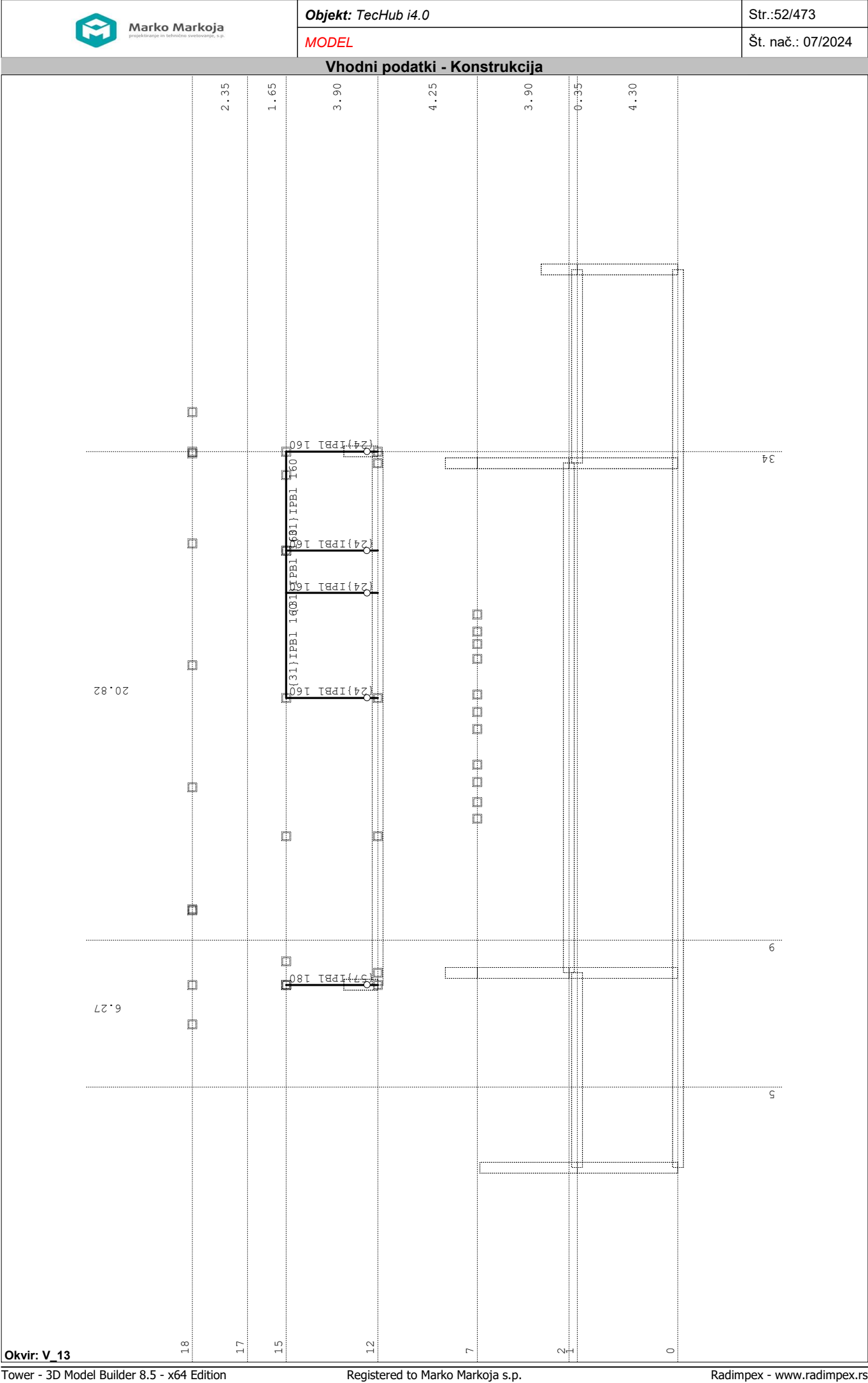


Okvir: V_10

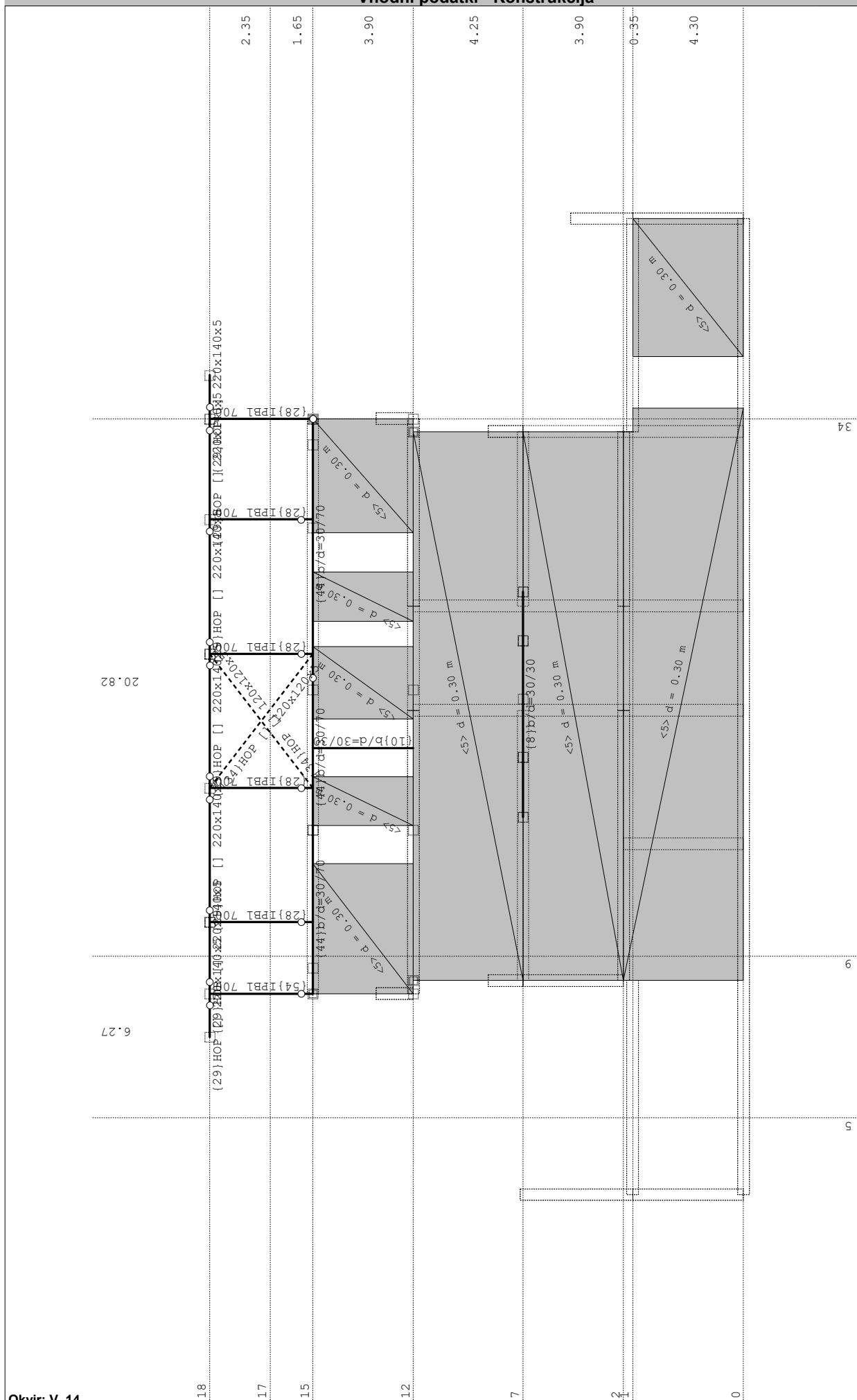
Vhodni podatki - Konstrukcija

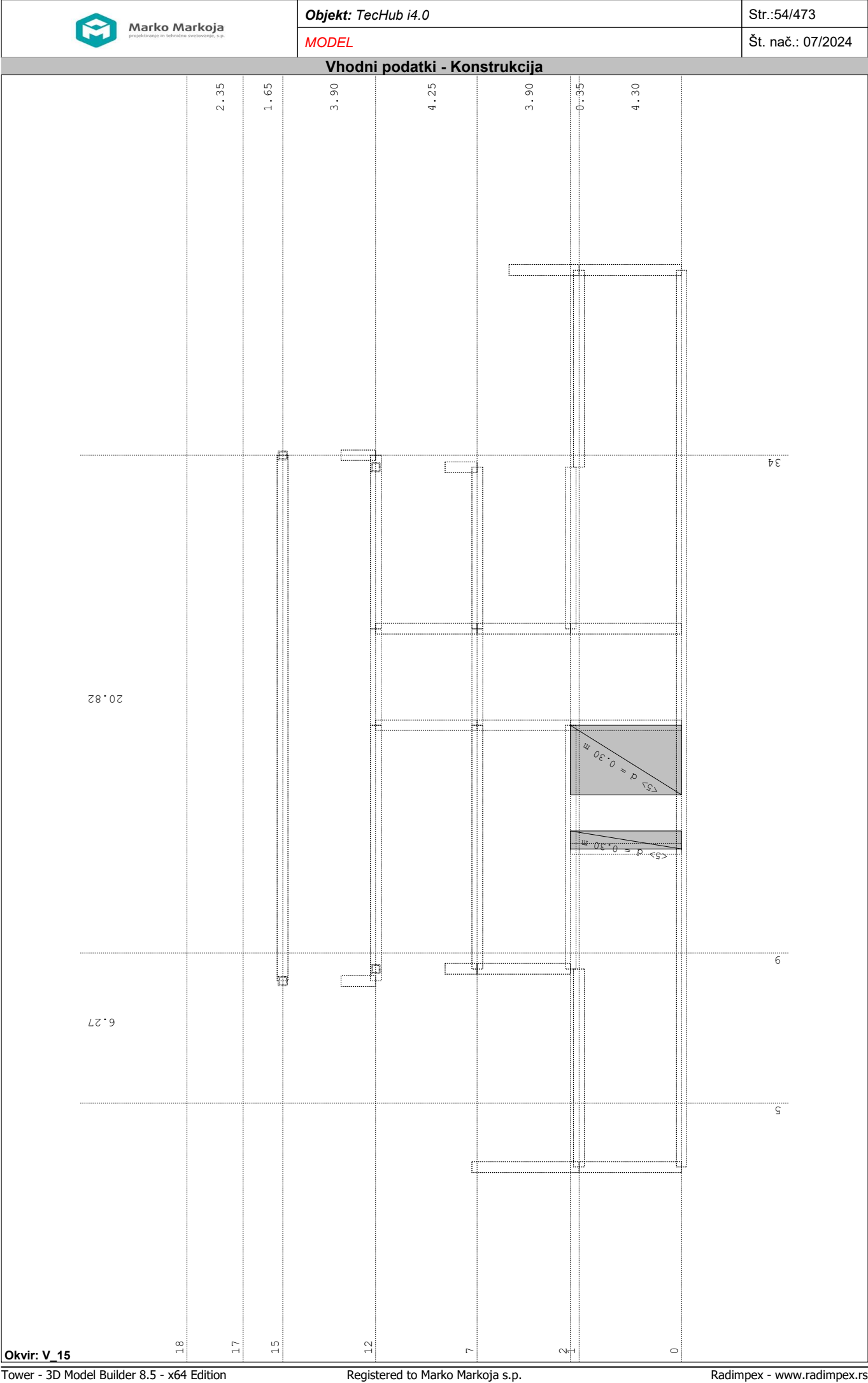






Vhodni podatki - Konstrukcija



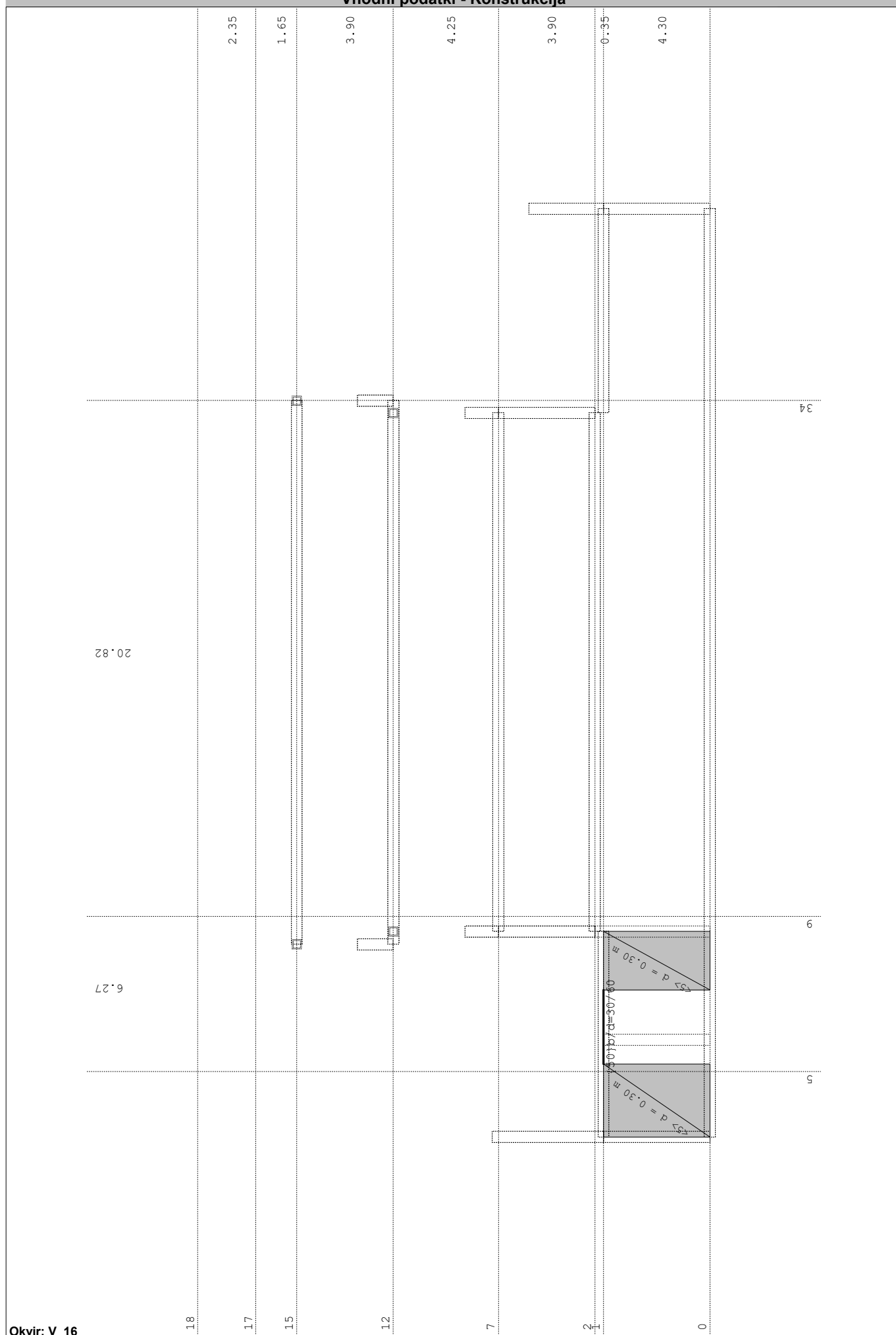


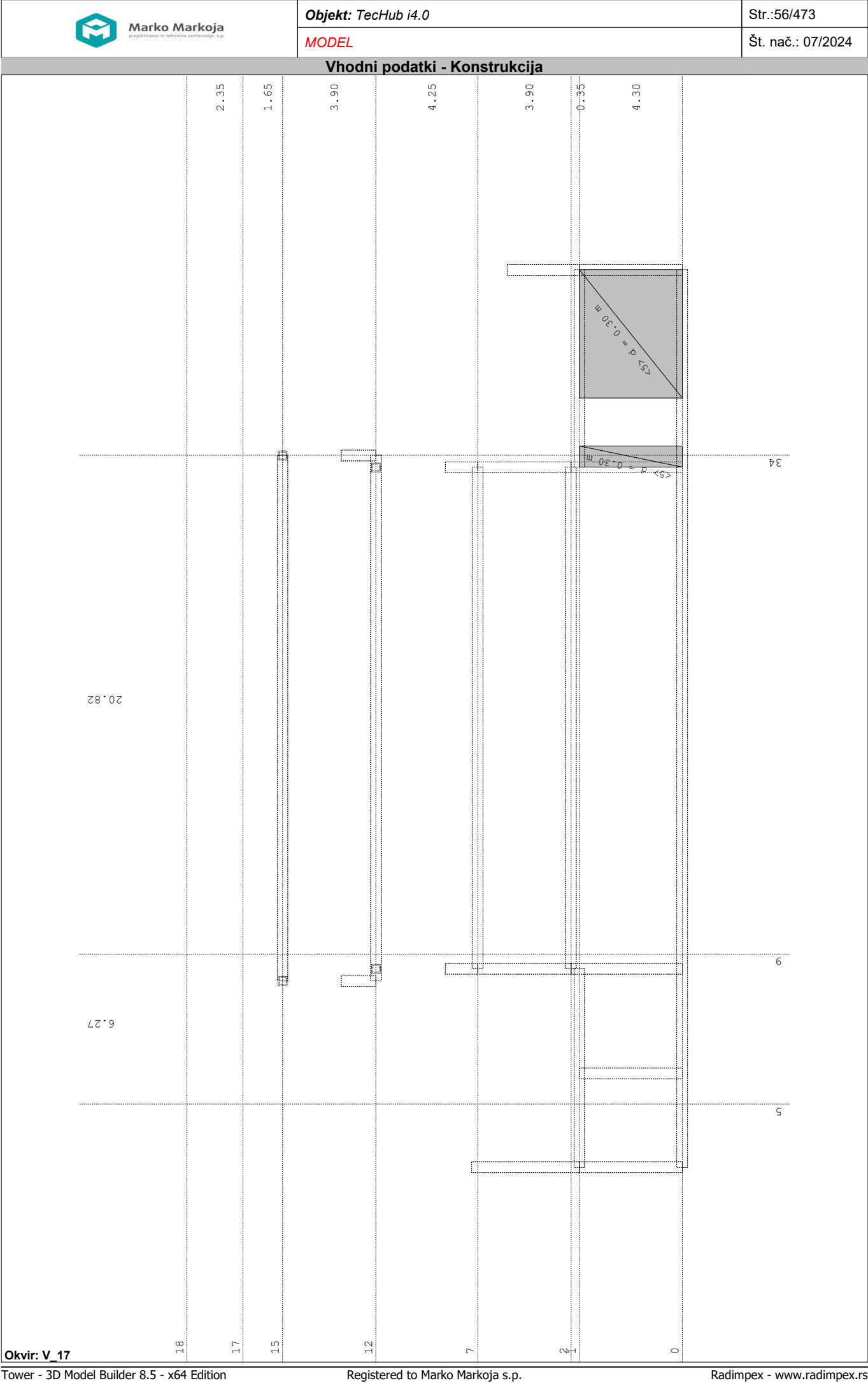


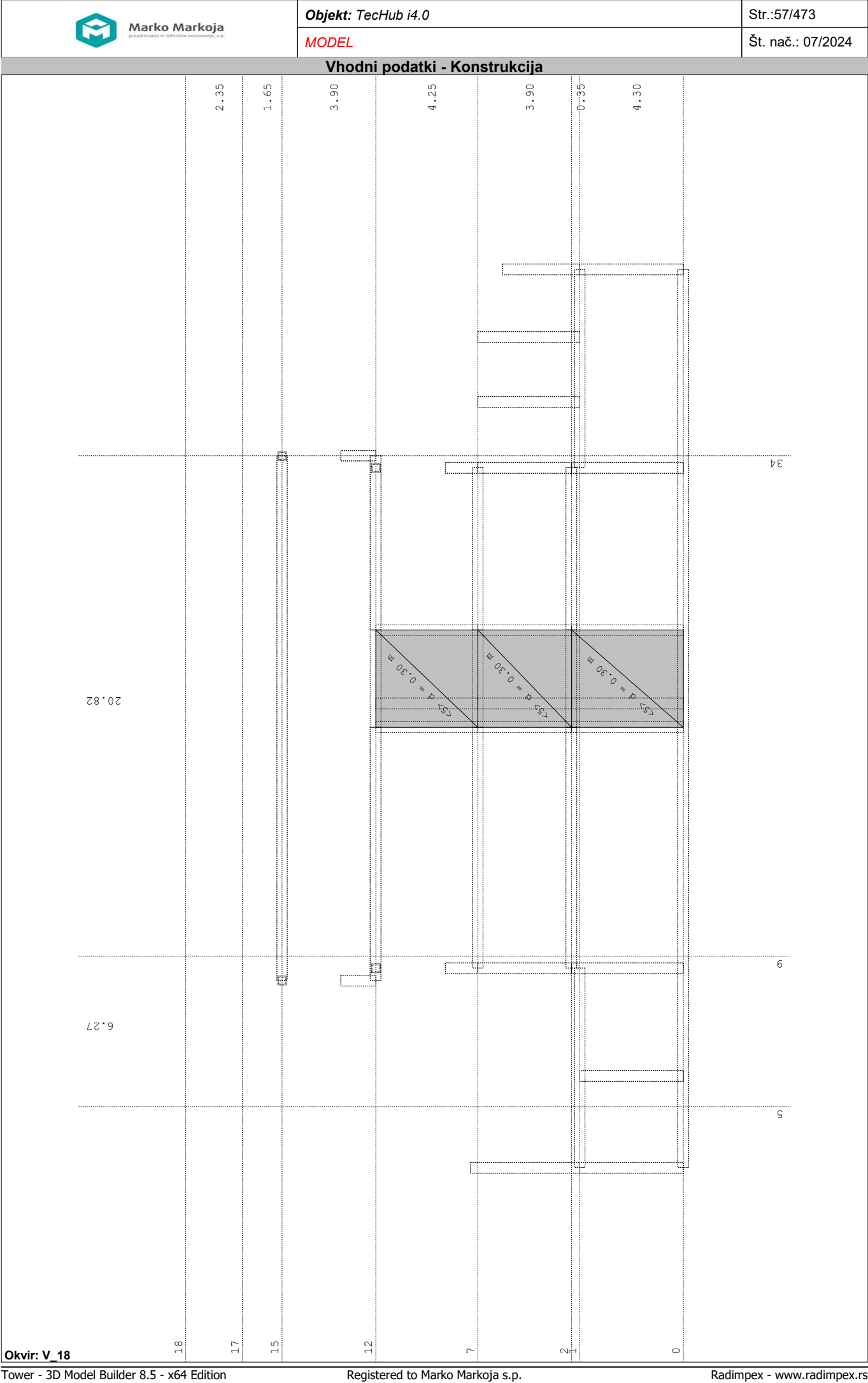
Str.:55/473

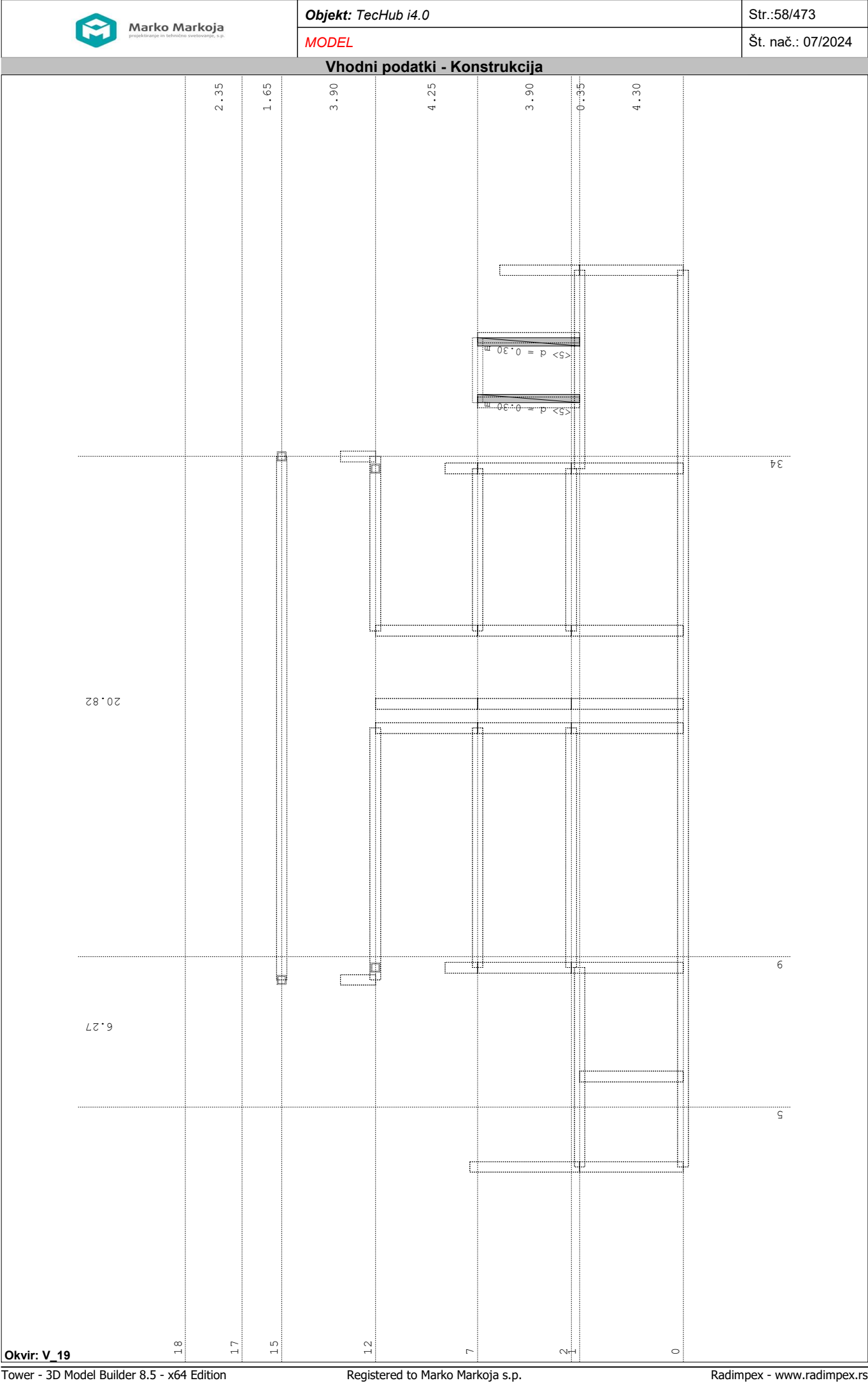
Št. nač.: 07/2024

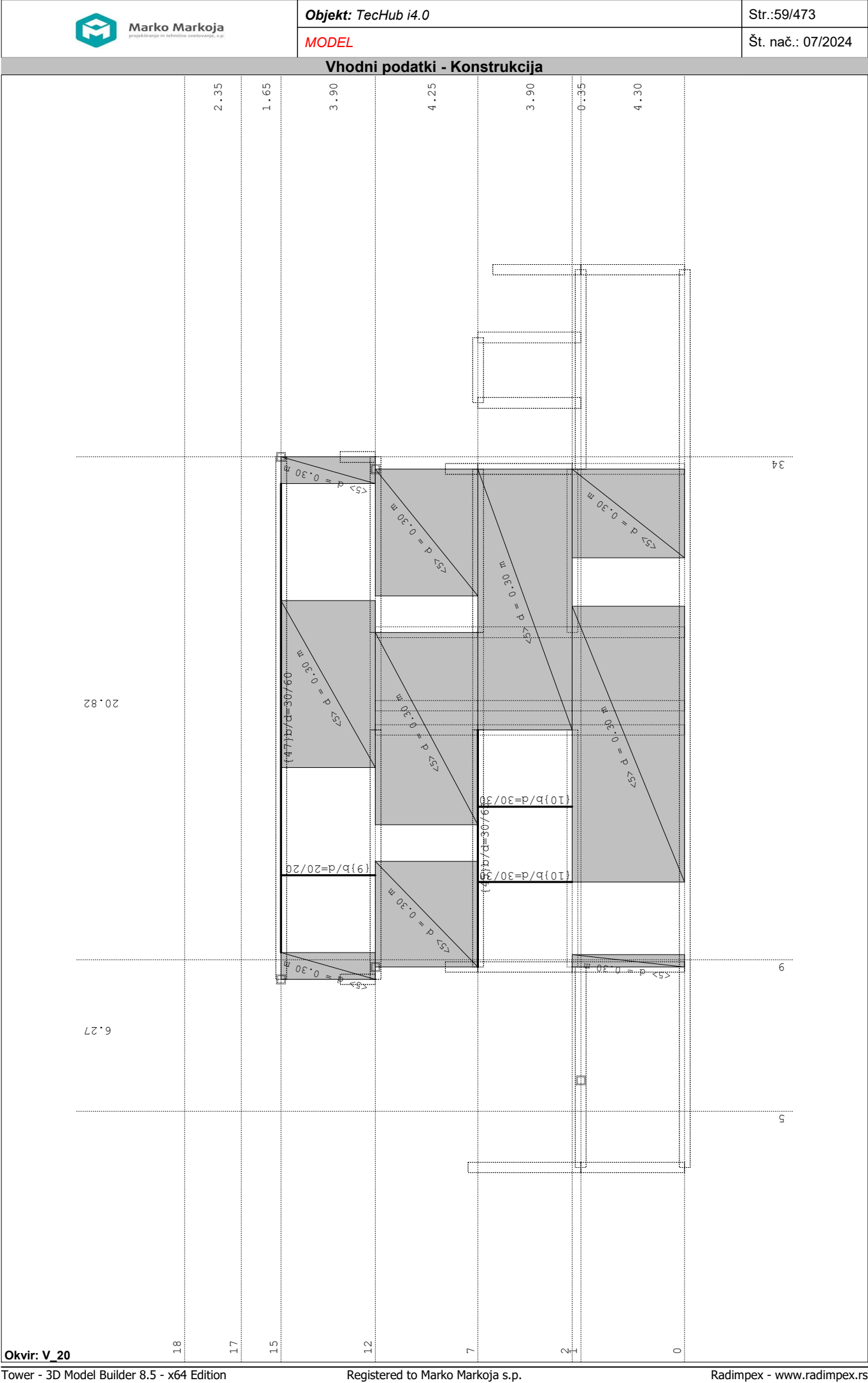
Vhodni podatki - Konstrukcija

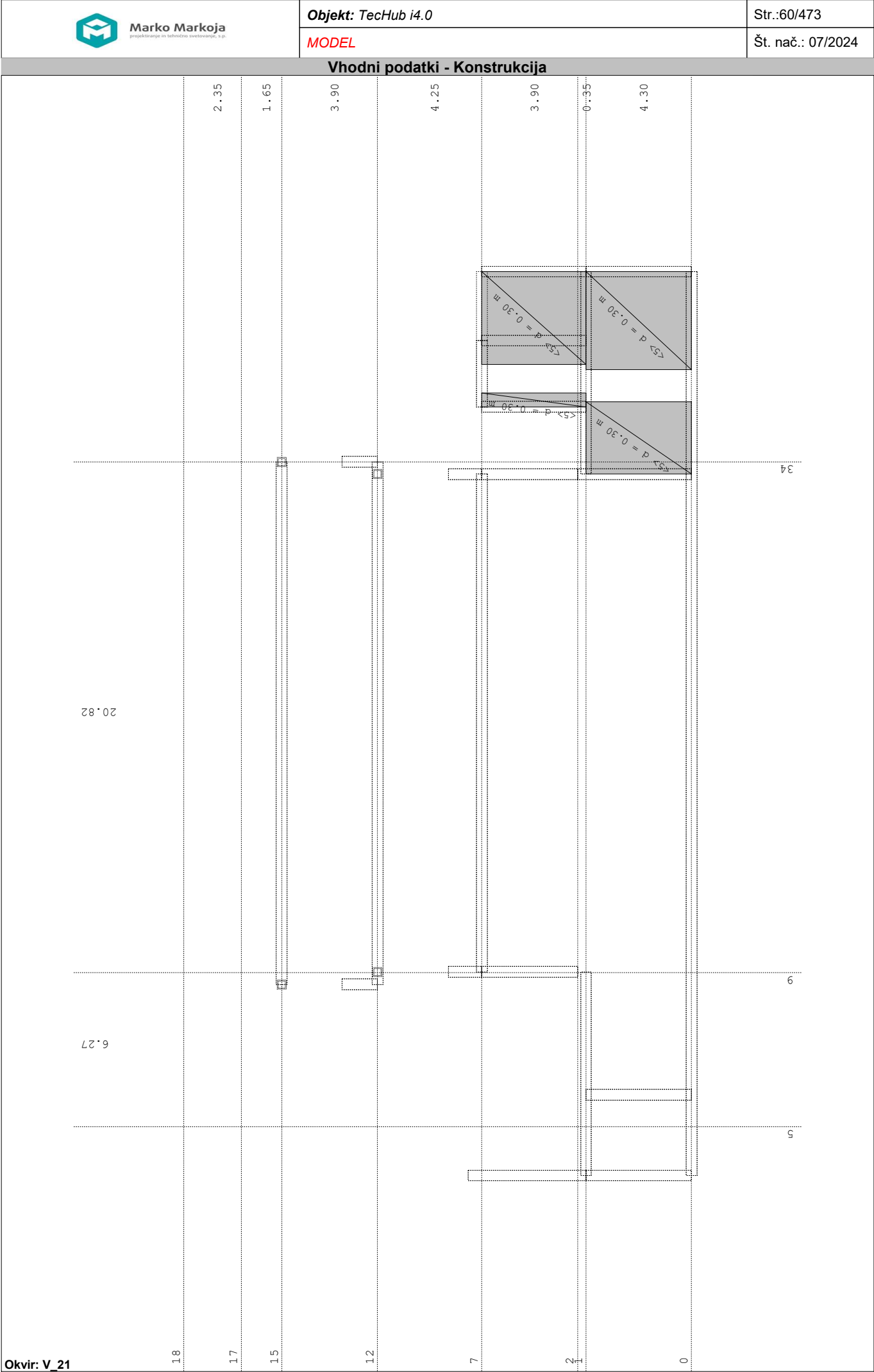










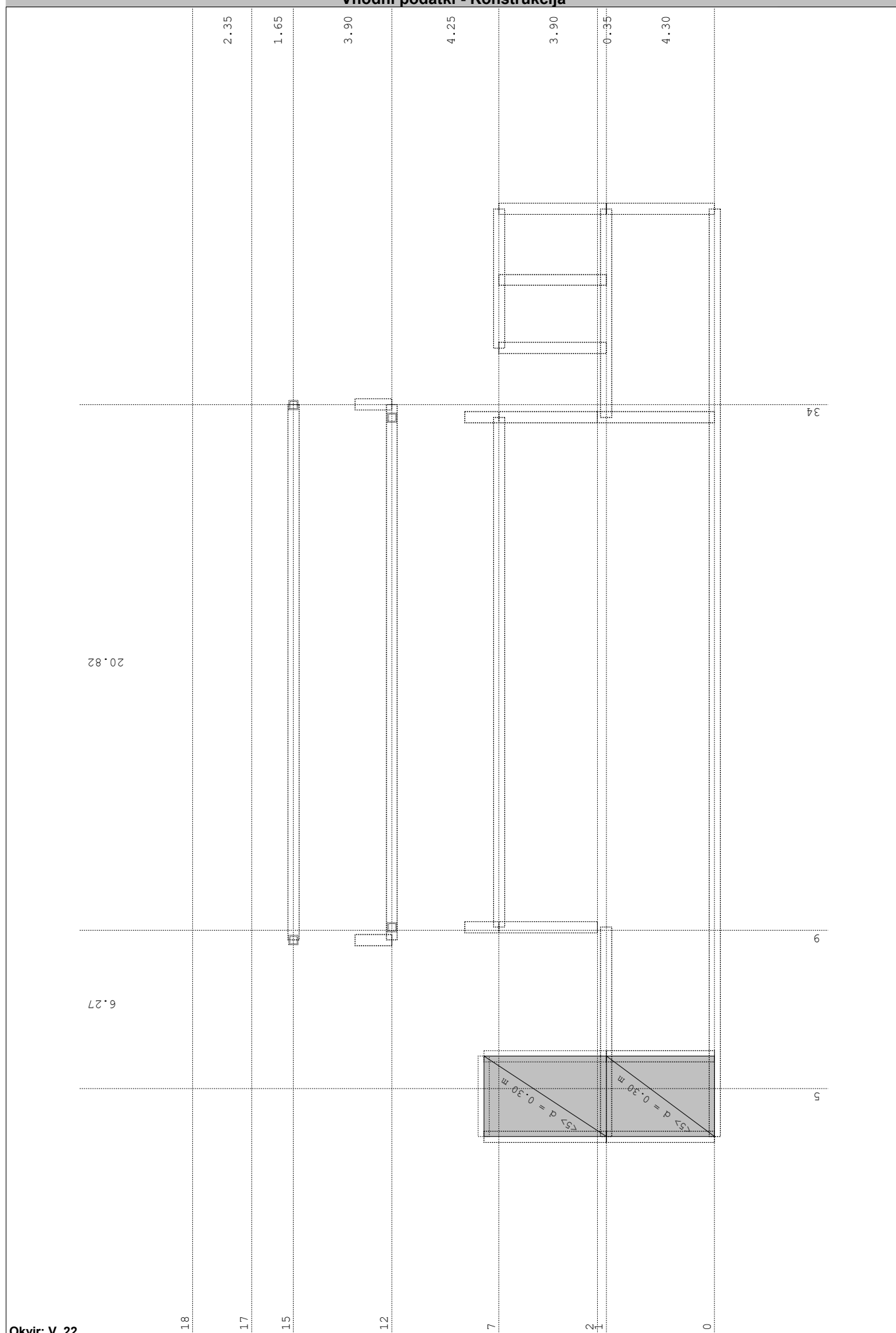


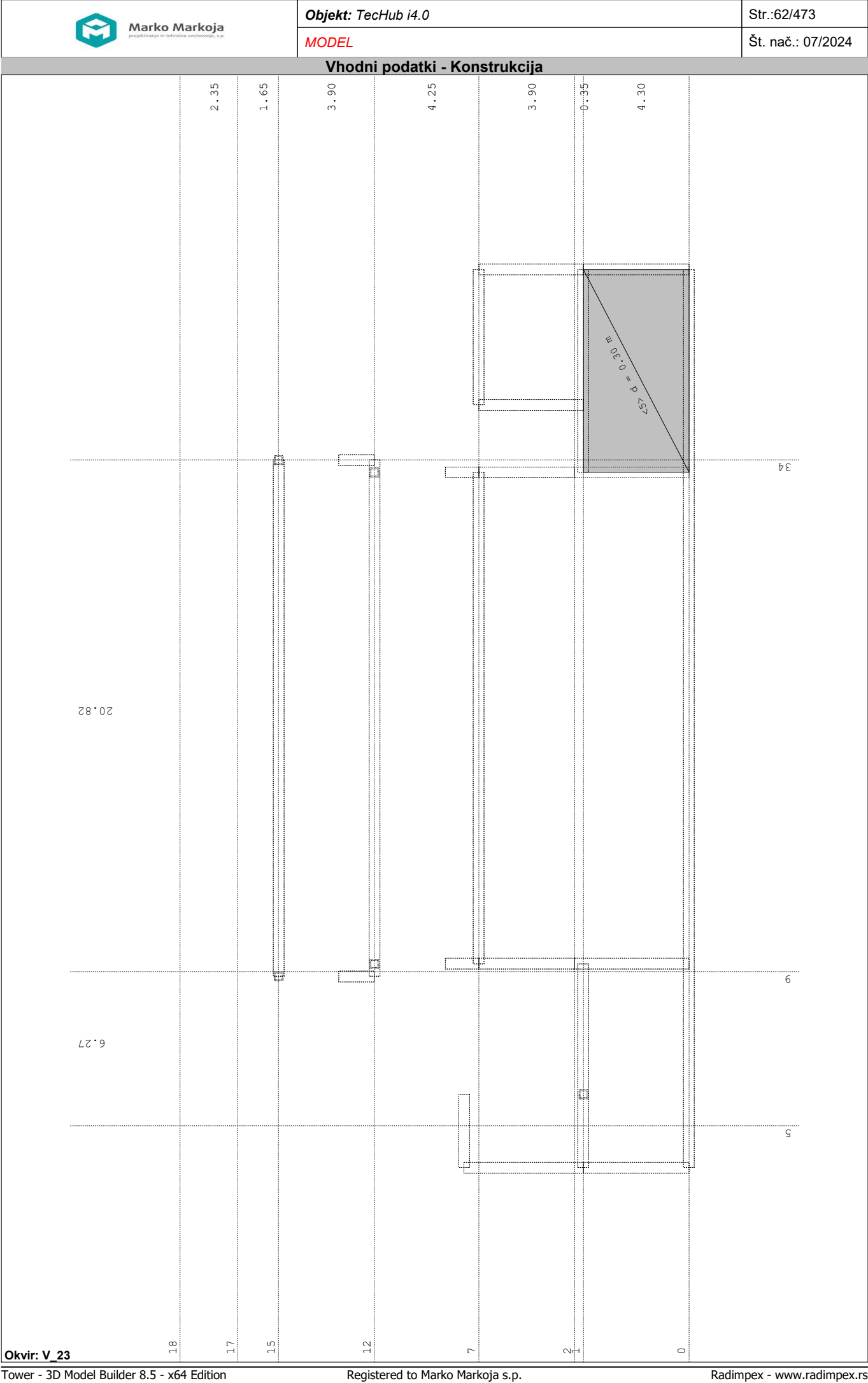


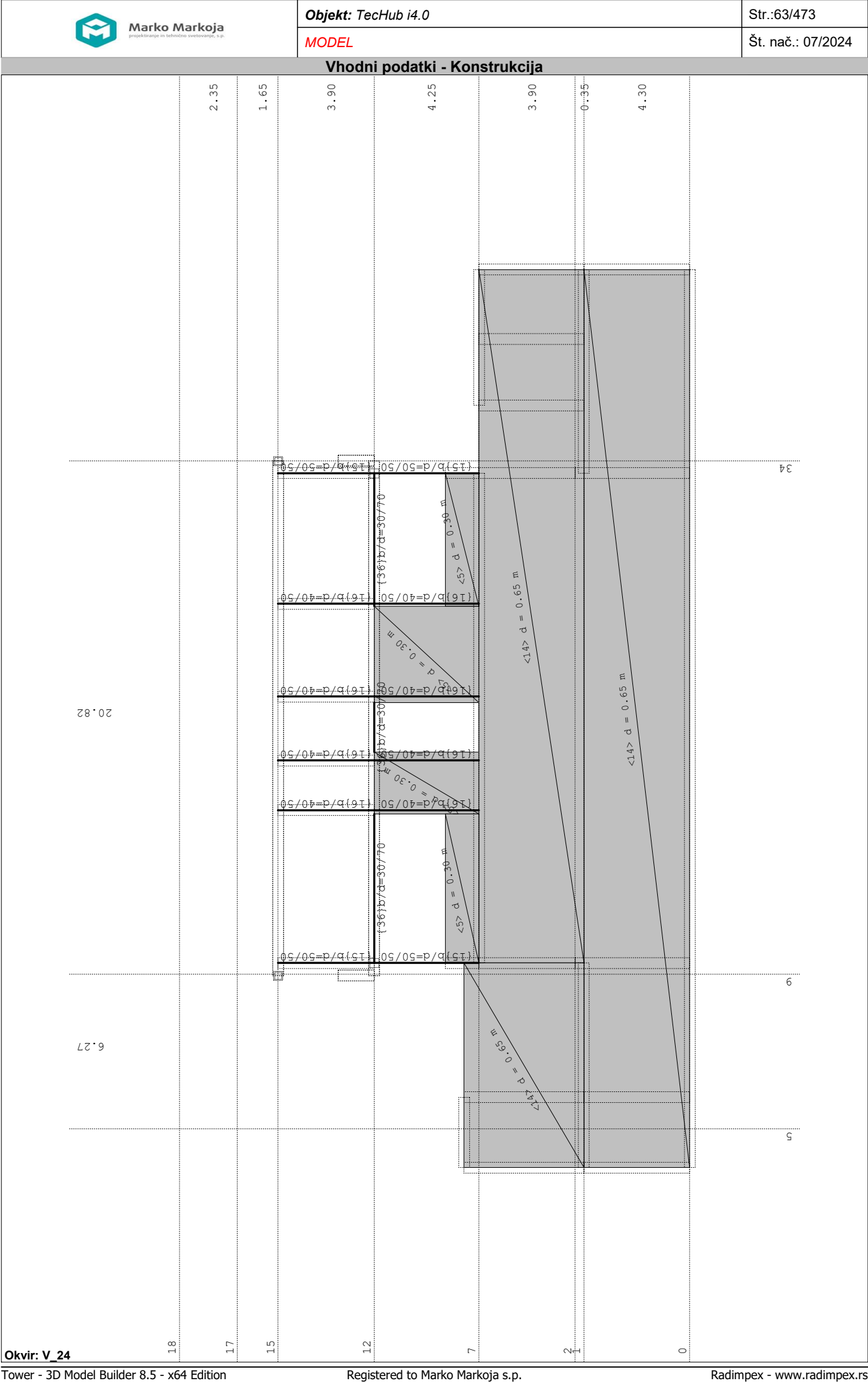
Str.:61/473

Št. nač.: 07/2024

Vhodni podatki - Konstrukcija



**Okvir: V_23**

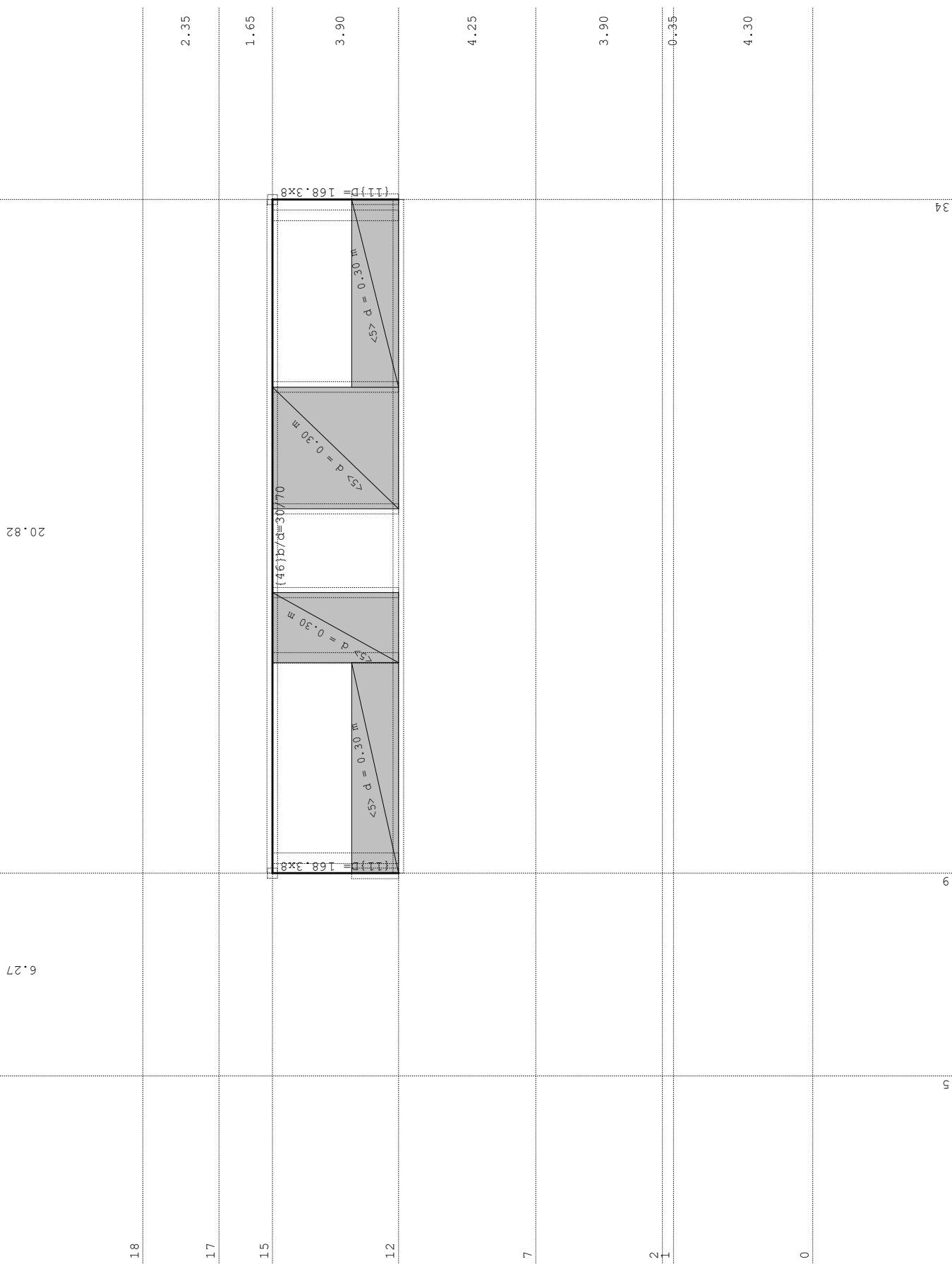




Str.:64/473

Št. nač.: 07/2024

Vhodni podatki - Konstrukcija



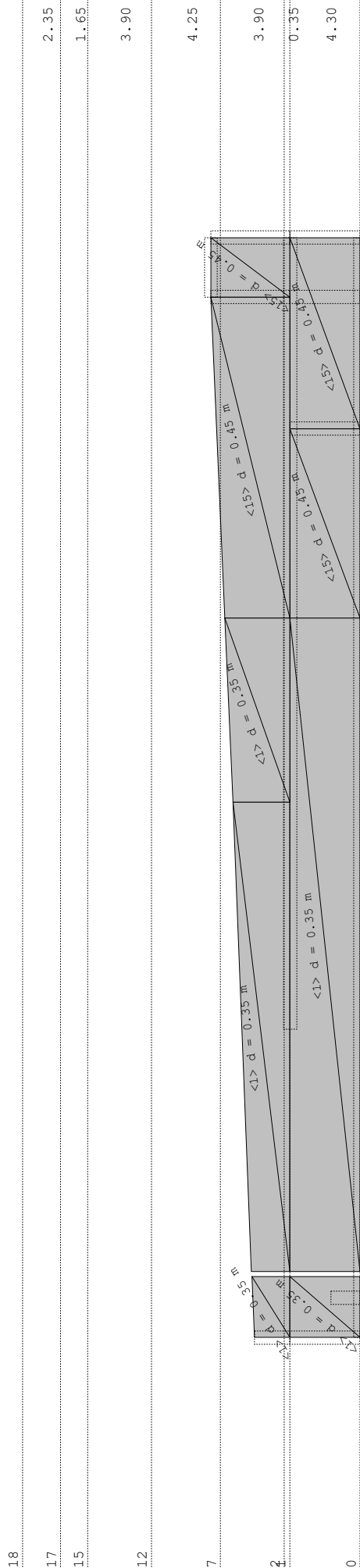
Okvir: V_25



Str.:65/473

Št. nač.: 07/2024

Vhodni podatki - Konstrukcija



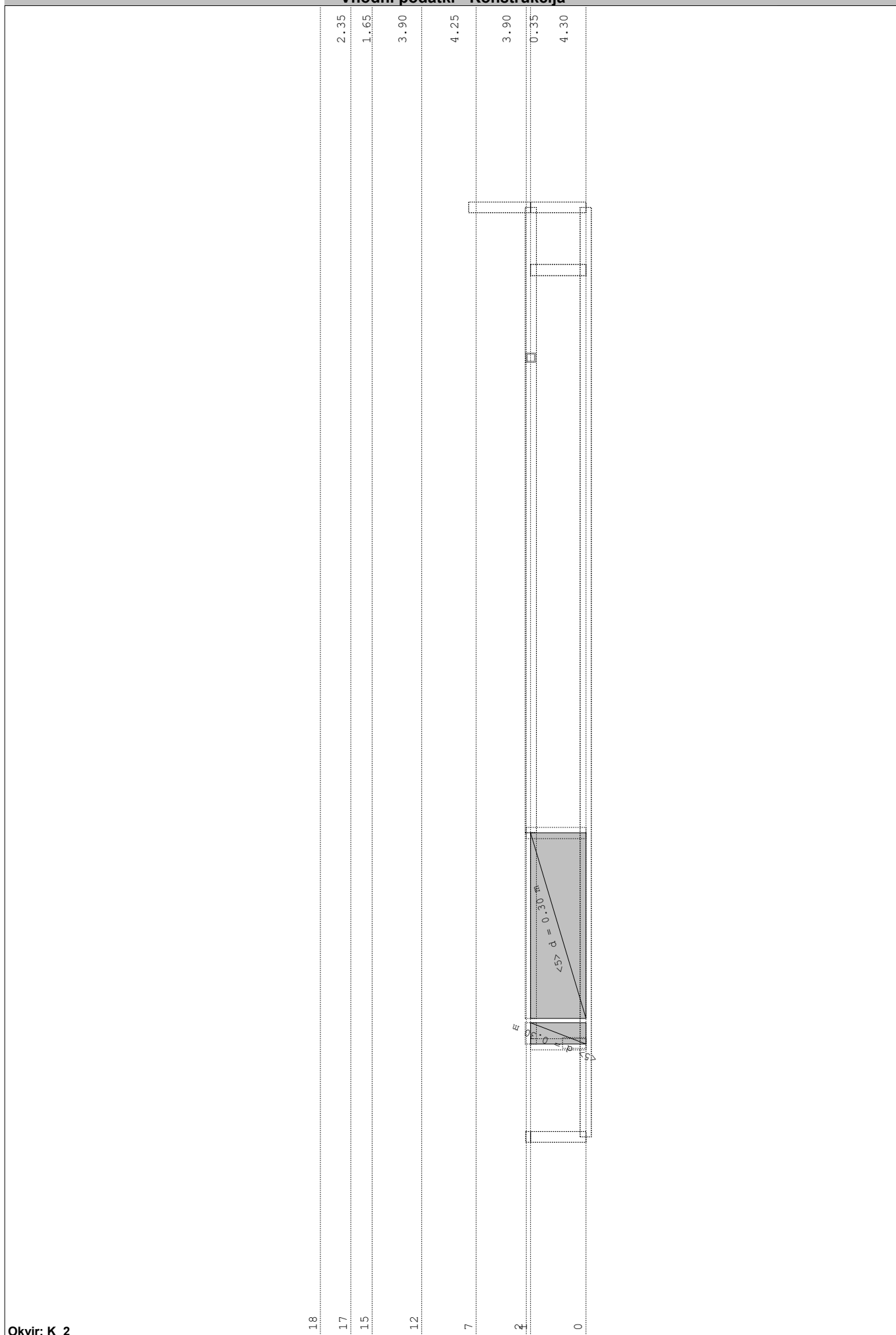
Okvir: K_1



Str.:66/473

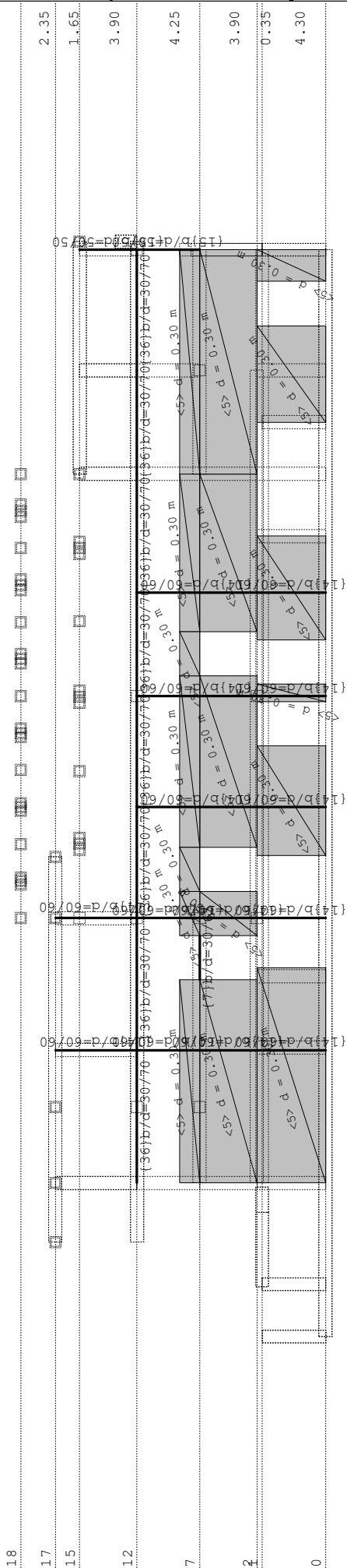
Št. nač.: 07/2024

Vhodni podatki - Konstrukcija





Vhodni podatki - Konstrukcija





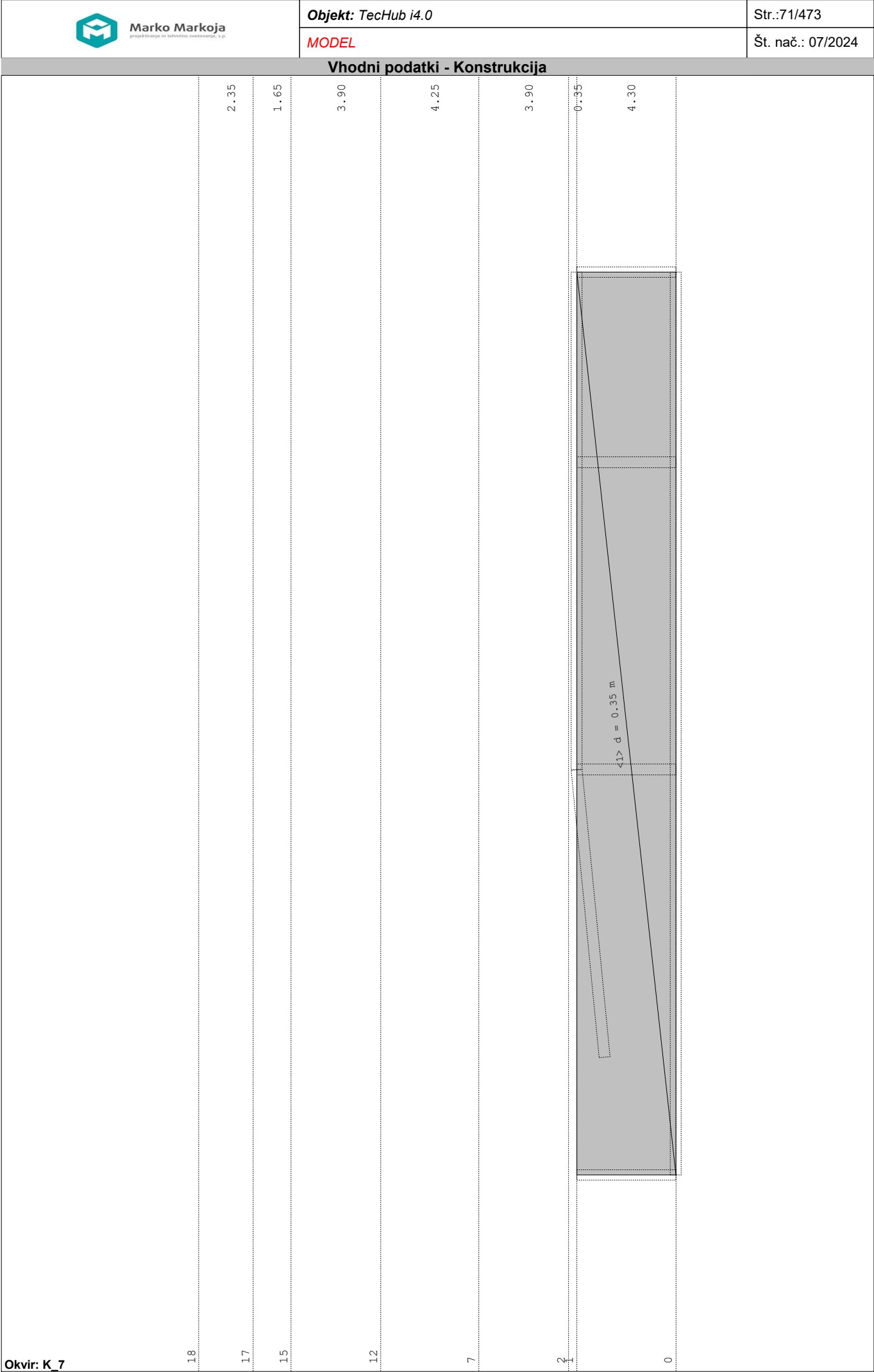
Vhodni podatki - Konstrukcija

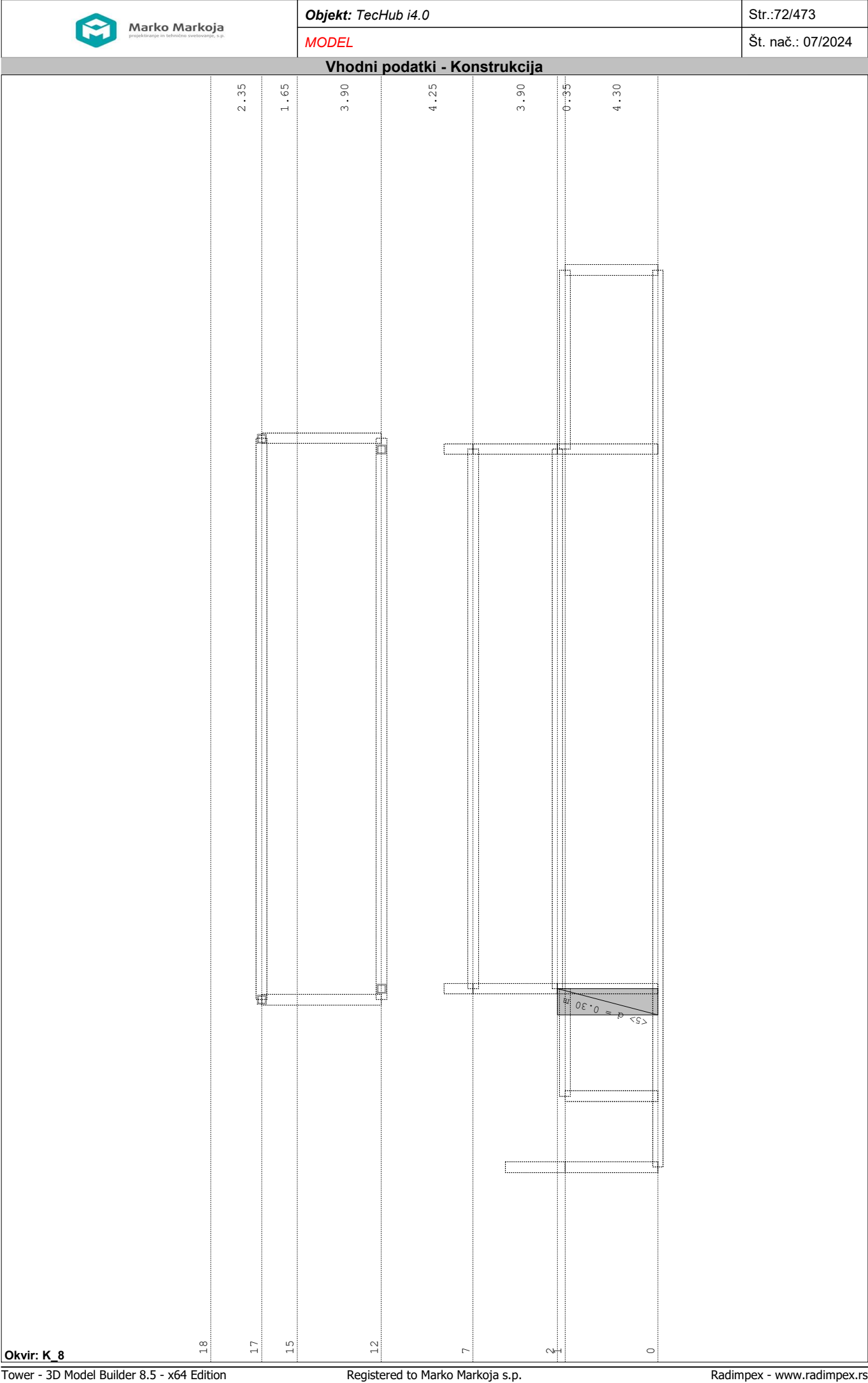
Okvir: K_5

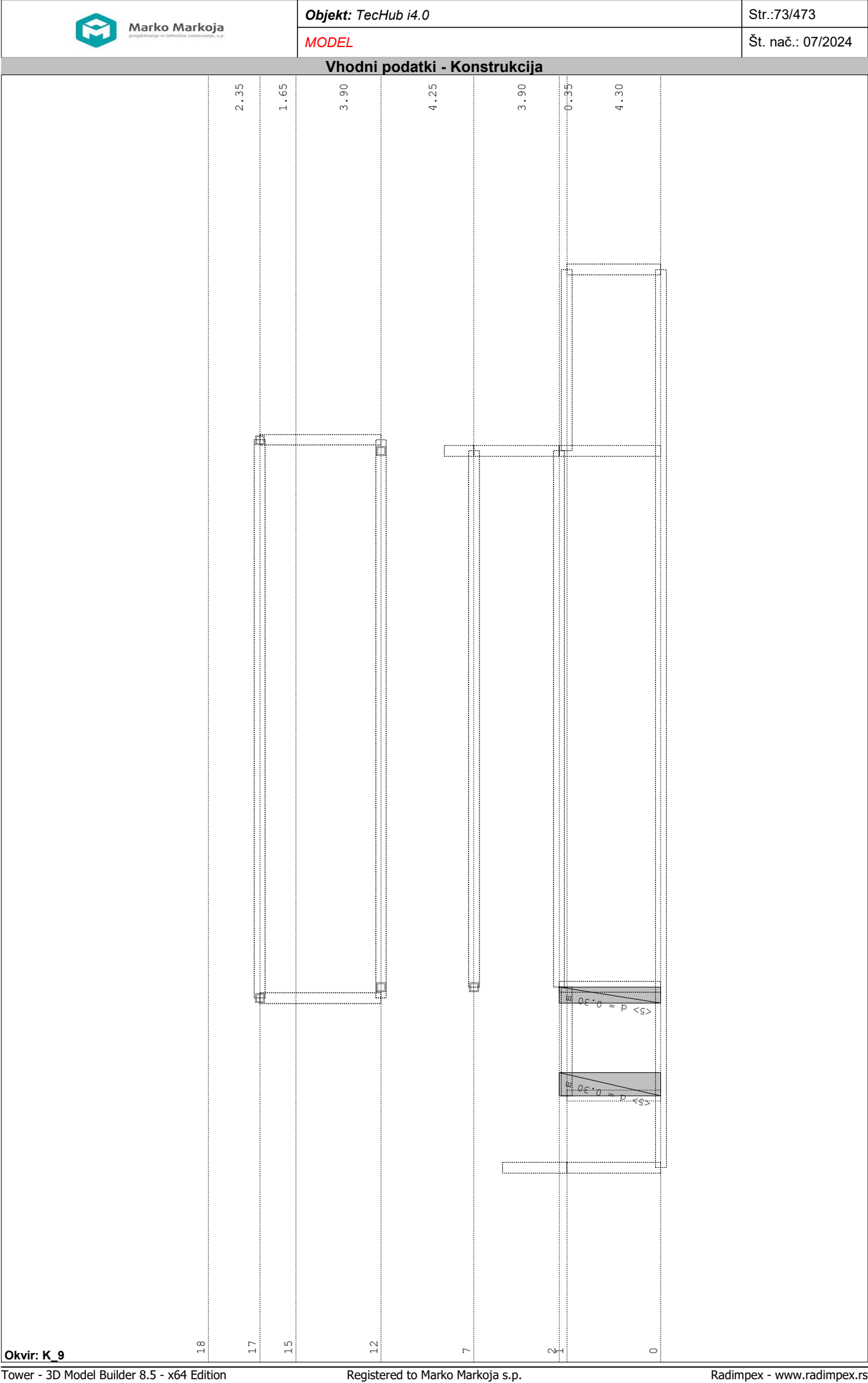


Vhodni podatki - Konstrukcija

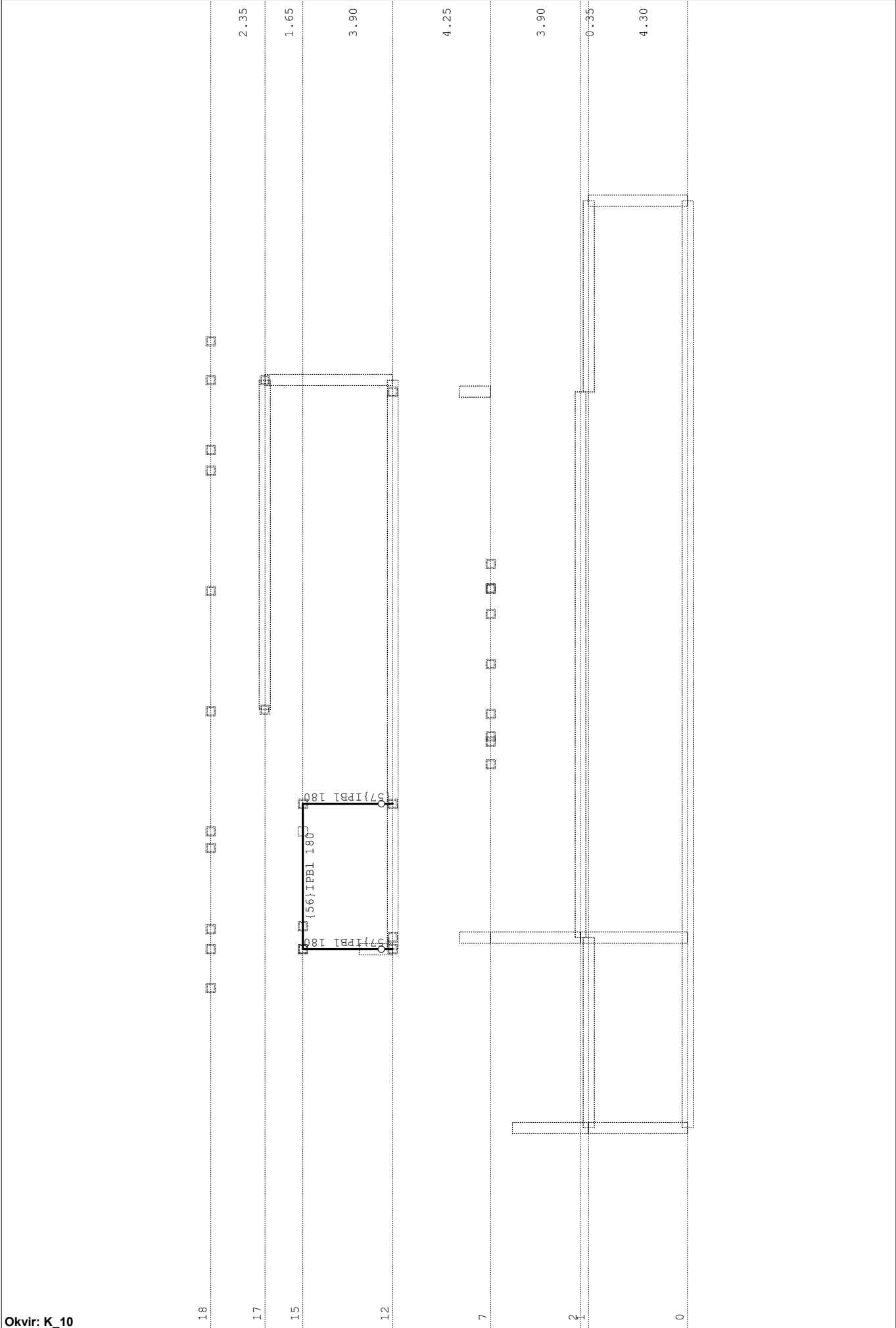
Okvir: K_6

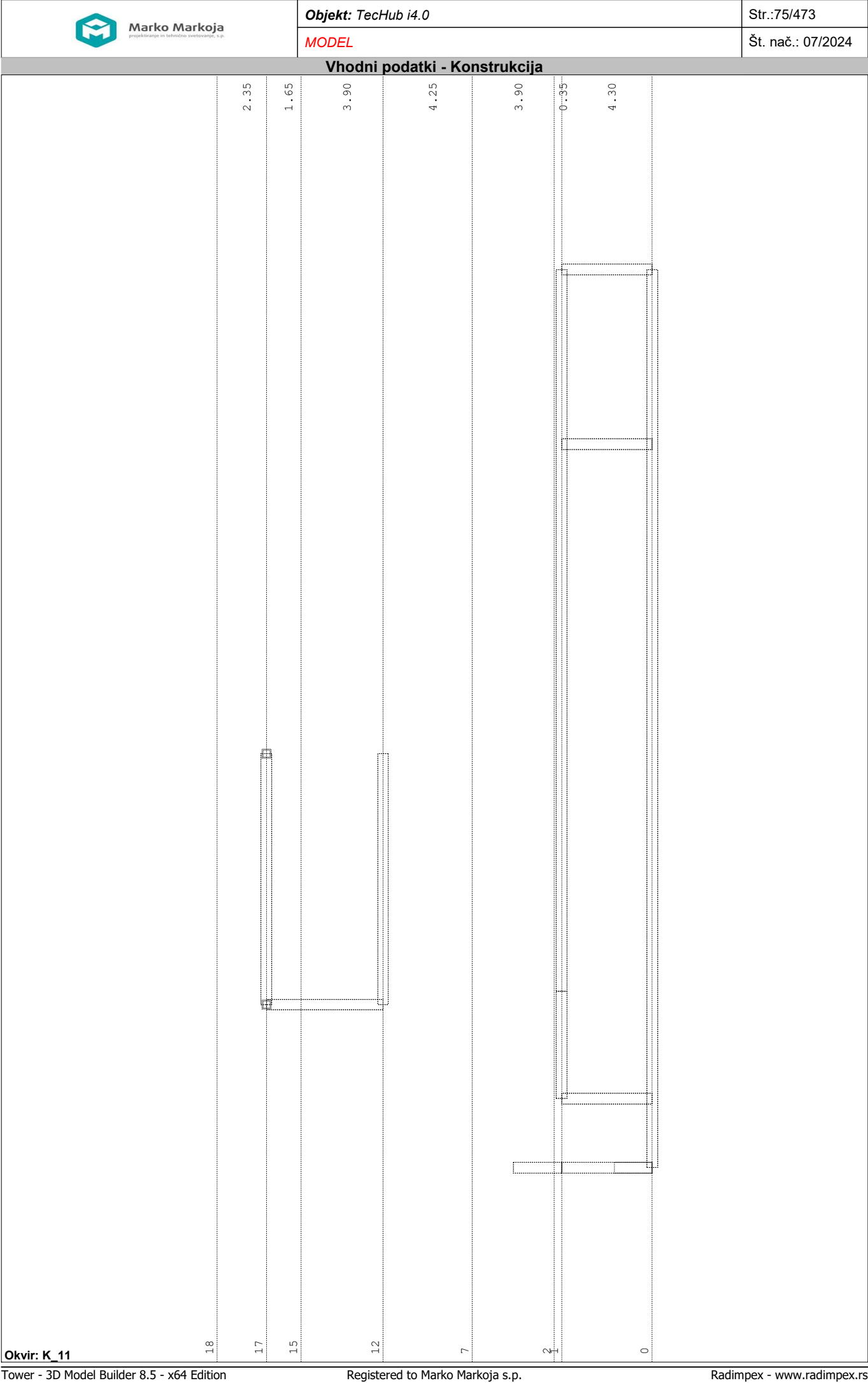


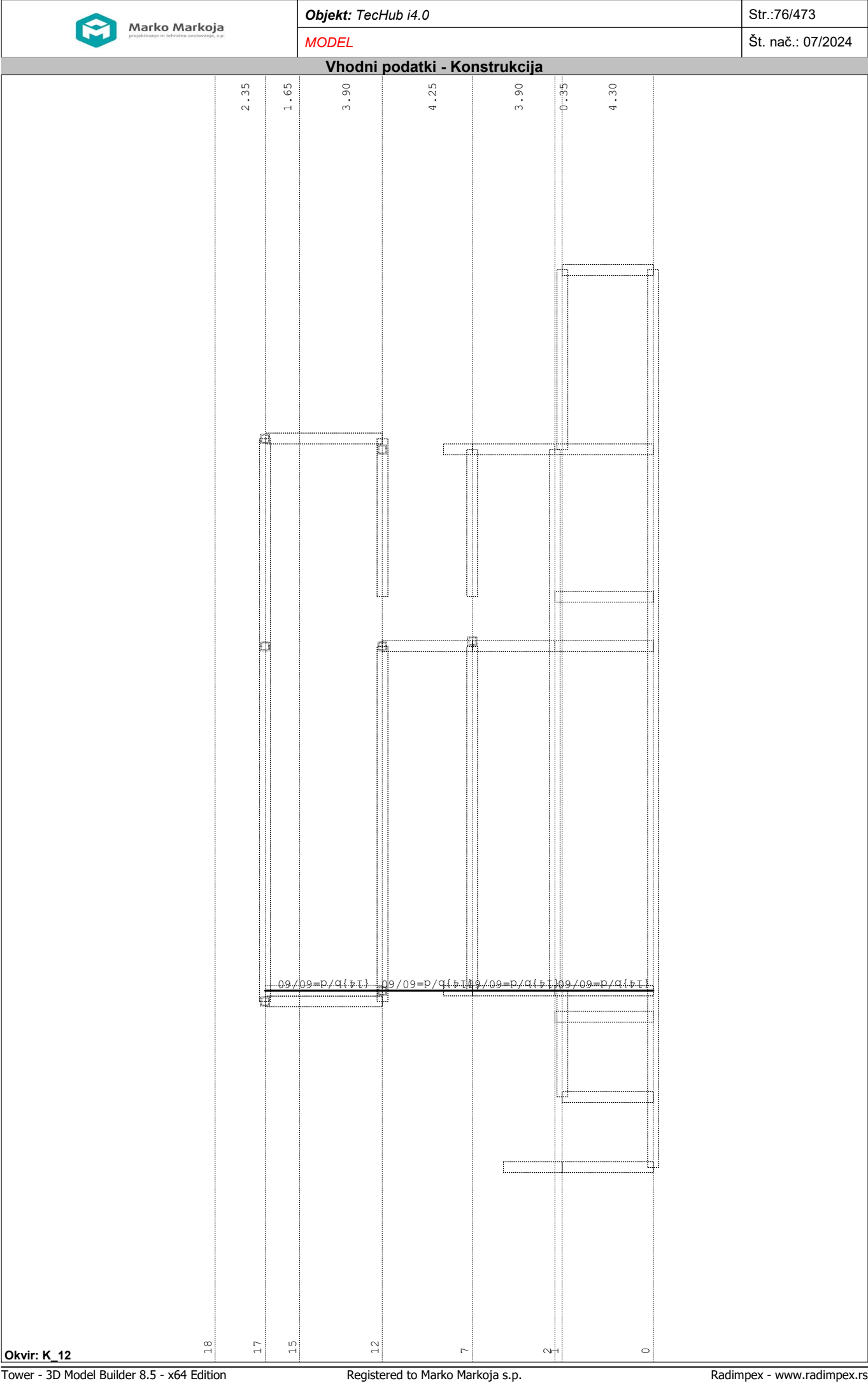




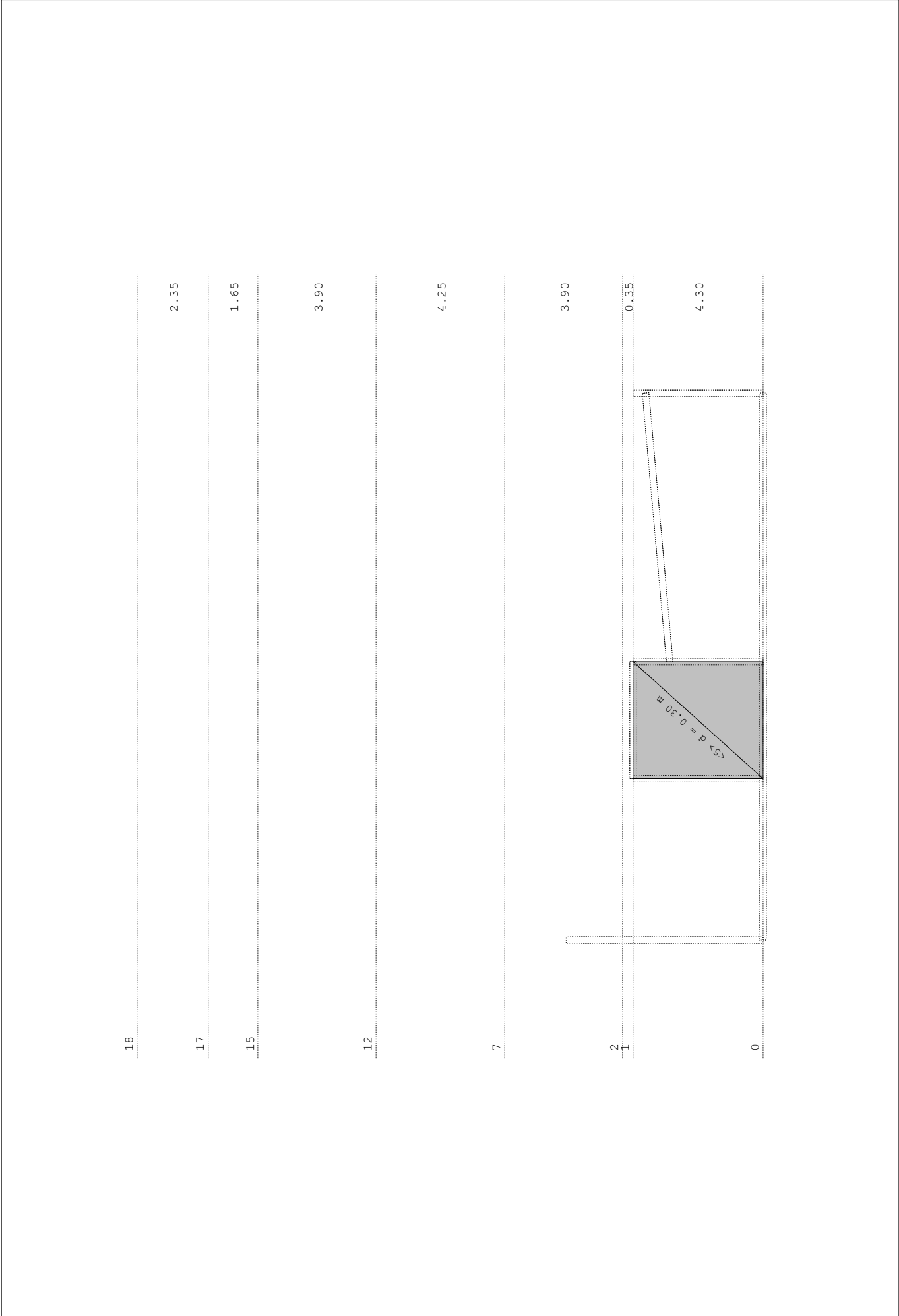
Vhodni podatki - Konstrukcija



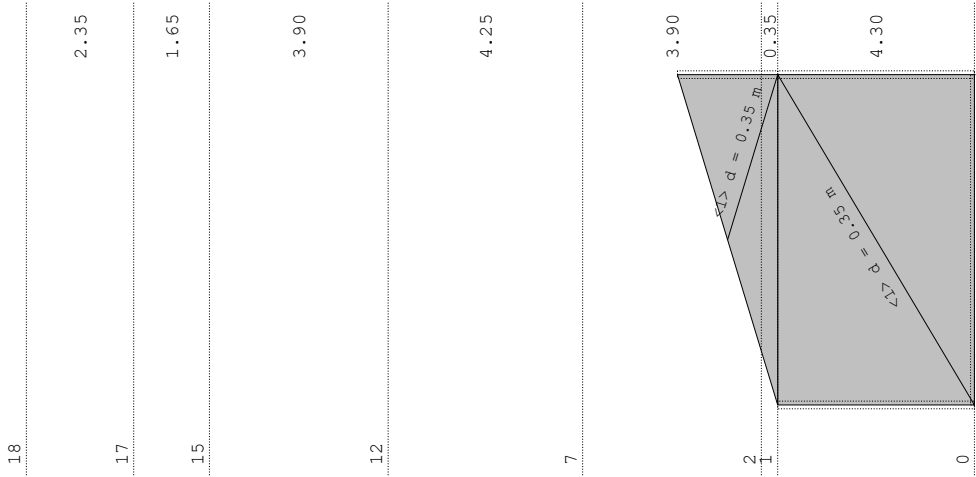




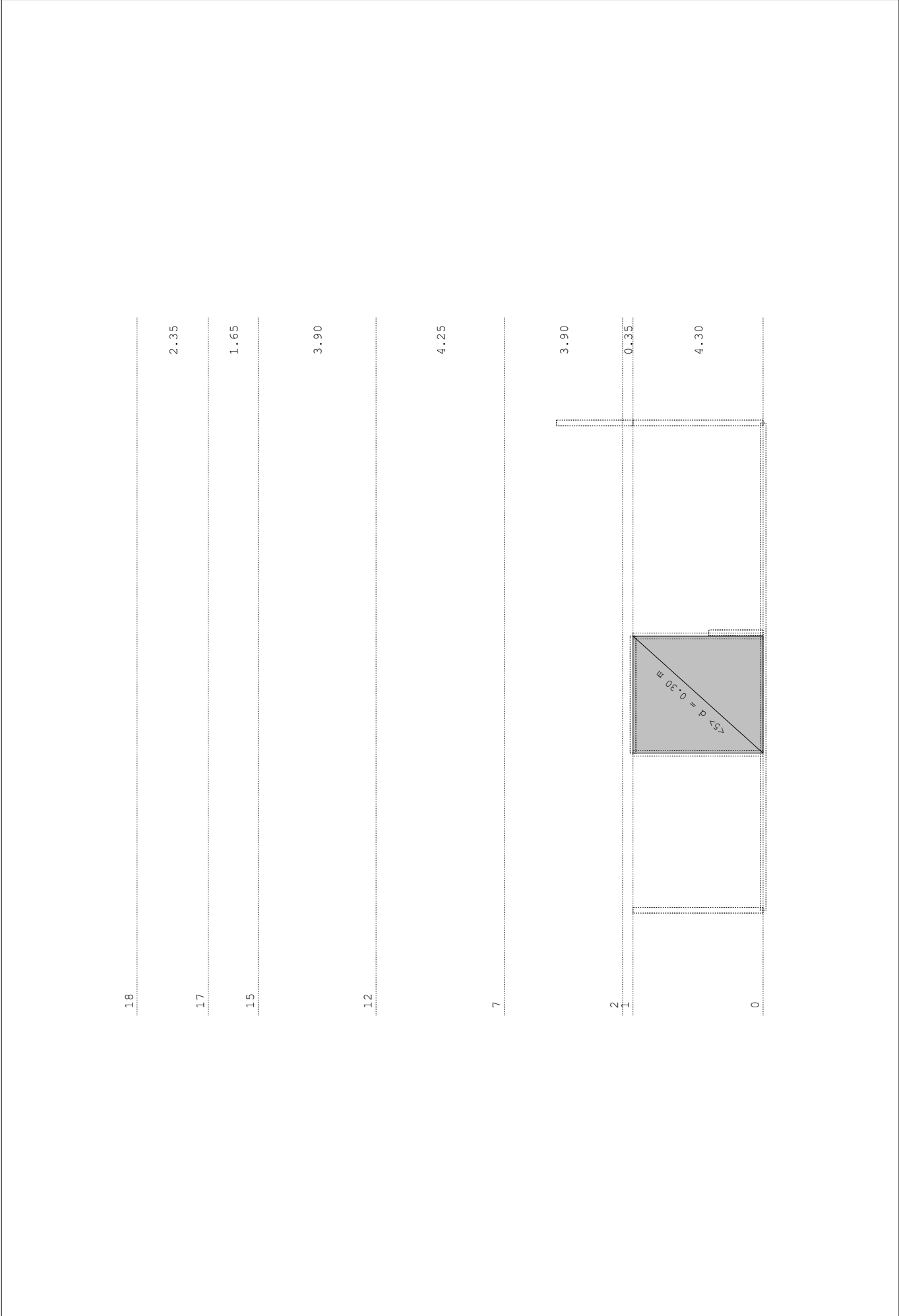
Vhodni podatki - Konstrukcija



Vhodni podatki - Konstrukcija



Vhodni podatki - Konstrukcija

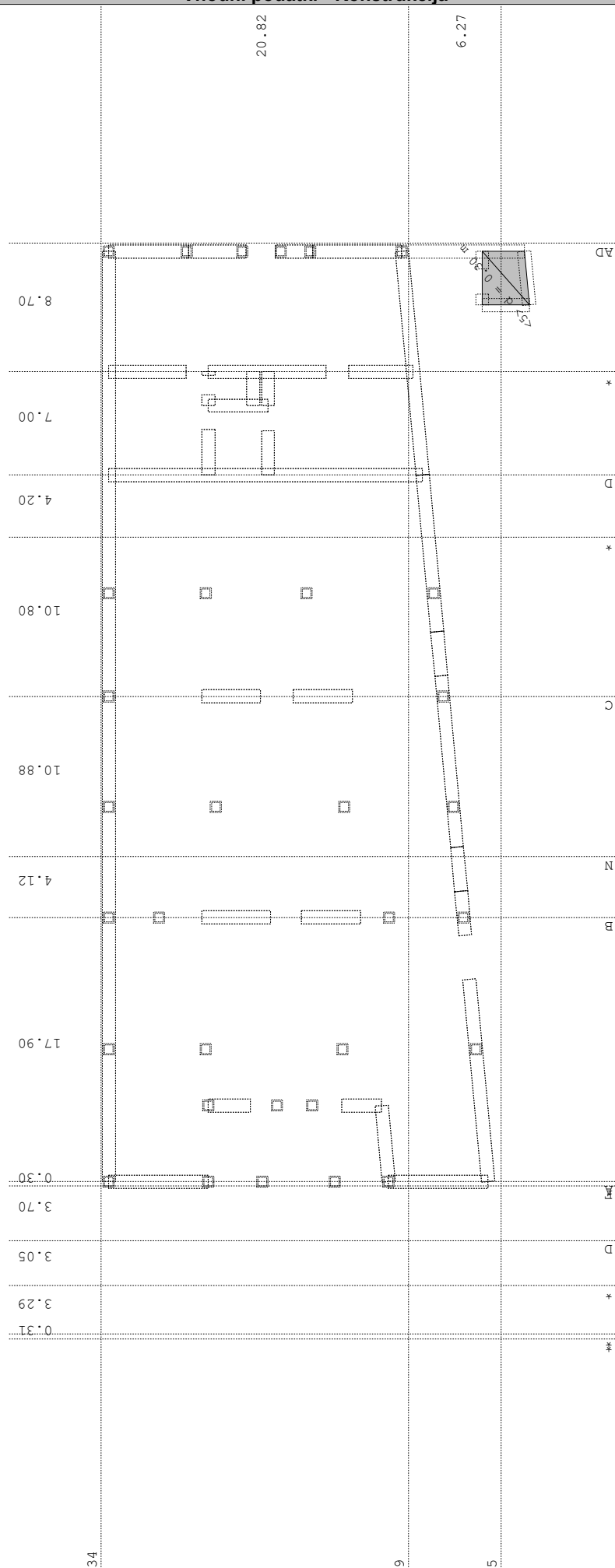




Str.:80/473

Št. nač.: 07/2024

Vhodni podatki - Konstrukcija



Pogled: plošča nad dvigalom

Lista obtežnih primerov				
LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
1	stalna (g)	11.45	-1.07	-173004
2	stalna + zem pritisak (g)	-14751.6	16016.6	-170912
3	vzgon	0.00	0.00	143874
4	korisna	26.60	-1.41	-31623.5
5	sneg+y	-9.77	193.23	-2713.13
6	sneg-y	6.54	-158.37	-2713.13
7	veter +	-43.01	299.11	-633.57
8	veter -	-22.71	-309.21	605.17
9	Vodni pritisak	-2817.71	2567.22	0.00
10	Sx (+e)			
11	Sx (-e)			
12	Sy (+e)			
13	Sy (-e)			
14	SRSS: MAX(X,XI)+MAX(XII,XIII)			
15	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +1.5xVI+0.9xVII-1.5xIX	-15678.1	17399.1	-125621
16	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +1.5xVI+0.9xVII+1.5xIX	-24131.2	25100.8	-125621
17	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +1.5xVI+0.9xVII-1.5xIX	-15696.4	17946.6	-126736
18	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +1.5xVI+0.9xVII+1.5xIX	-24149.5	25648.3	-126736
19	Komb.: 1.35xII+III+1.05xIV+1.5xV+ +0.75xVI+0.9xVII-1.5xIX	-15690.3	17662.8	-125621
20	Komb.: 1.35xII+III+1.05xIV+1.5xV+ +0.75xVI+0.9xVII+1.5xIX	-24143.5	25364.5	-125621
21	Komb.: 1.35xII+III+1.05xIV+1.5xV+ +0.75xVI+0.9xVII-1.5xIX	-15708.6	18210.3	-126736
22	Komb.: 1.35xII+III+1.05xIV+1.5xV+ +0.75xVI+0.9xVII+1.5xIX	-24161.7	25912.0	-126736
23	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +1.5xVI+0.9xVII-1.5xIX	4251.99	-4224.68	-128446
24	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +1.5xVI+0.9xVII+1.5xIX	-4201.14	3476.97	-128446
25	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +1.5xVI+0.9xVII-1.5xIX	4233.73	-3677.19	-129561
26	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +1.5xVI+0.9xVII+1.5xIX	-4219.40	4024.47	-129561
27	Komb.: 1.35xII+III+1.05xIV+1.5xV+ +0.75xVI+0.9xVII-1.5xIX	4239.76	-3960.98	-128446
28	Komb.: 1.35xII+III+1.05xIV+1.5xV+ +0.75xVI+0.9xVII+1.5xIX	-4213.37	3740.67	-128446
29	Komb.: 1.35xII+III+1.05xIV+1.5xV+ +0.75xVI+0.9xVII-1.5xIX	4221.49	-3413.49	-129561
30	Komb.: 1.35xII+III+1.05xIV+1.5xV+ +0.75xVI+0.9xVII+1.5xIX	-4231.64	4288.17	-129561
31	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVII-1.5xIX	-15678.1	17399.1	-140009
32	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVII+1.5xIX	-24131.2	25100.8	-140009
33	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVII-1.5xIX	-15696.4	17946.6	-141124
34	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVII+1.5xIX	-24149.5	25648.3	-141124
35	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVII-1.5xIX	-15690.3	17662.8	-140009
36	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVII+1.5xIX	-24143.5	25364.5	-140009
37	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVII-1.5xIX	-15708.6	18210.3	-141124
38	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVII+1.5xIX	-24161.7	25912.0	-141124
39	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVII-1.5xIX	4251.99	-4224.68	-142833
40	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVII+1.5xIX	-4201.14	3476.97	-142833
41	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVII-1.5xIX	4233.73	-3677.19	-143948
42	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVII+1.5xIX	-4219.40	4024.47	-143948
43	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVII-1.5xIX	4239.76	-3960.98	-142833
44	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVII+1.5xIX	-4213.37	3740.67	-142833
45	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVII-1.5xIX	4221.49	-3413.49	-143948
46	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVII+1.5xIX	-4231.64	4288.17	-143948
47	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+1.5xVII-1.5xIX	-15696.6	17332.4	-123223
48	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+1.5xVII+1.5xIX	-24149.8	25034.0	-123223
49	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+1.5xVII-1.5xIX	-15727.1	18244.9	-125082
50	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+1.5xVII+1.5xIX	-24180.2	25946.5	-125082
51	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+1.5xVII-1.5xIX	4233.46	-4291.43	-126048
52	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+1.5xVII+1.5xIX	-4219.67	3410.23	-126048
53	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+1.5xVII-1.5xIX	4203.02	-3378.94	-127906
54	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+1.5xVII+1.5xIX	-4250.11	4322.72	-127906
55	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVII-1.5xIX	-15696.6	17332.4	-137611
56	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVII+1.5xIX	-24149.8	25034.0	-137611
57	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVII-1.5xIX	-15727.1	18244.9	-139469
58	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVII+1.5xIX	-24180.2	25946.5	-139469
59	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVII-1.5xIX	4233.46	-4291.43	-140435
60	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVII+1.5xIX	-4219.67	3410.23	-140435
61	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVII-1.5xIX	4203.02	-3378.94	-142293
62	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVII+1.5xIX	-4250.11	4322.72	-142293
63	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+1.5xVII-1.5xIX	-15671.0	17517.3	-137817
64	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII-1.5xIX	-24124.2	25218.9	-137817
65	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	-15689.3	18064.7	-138932
66	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII-1.5xIX	-24142.4	25766.4	-138932
67	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	4259.06	-4106.54	-140642
68	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII-1.5xIX	-4194.07	3595.12	-140642
69	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	4240.79	-3559.04	-141756
70	Komb.: 1.35xII+III+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII-1.5xIX	-4212.34	4142.61	-141756
71	Komb.: II+III+1.05xIV+0.75xV+1.5xVI+ +0.9xVIII-1.5xIX	-10515.1	11793.3	-65802.3
72	Komb.: II+III+1.05xIV+0.75xV+1.5xVI+ +0.9xVIII+1.5xIX	-18968.2	19495.0	-65802.3
73	Komb.: II+III+1.05xIV+0.75xV+1.5xVI+ +0.9xVIII-1.5xIX	-10533.3	12340.8	-66917.2
74	Komb.: II+III+1.05xIV+0.75xV+1.5xVI+ +0.9xVIII+1.5xIX	-18986.5	20042.5	-66917.2
75	Komb.: II+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVIII-1.5xIX	-10527.3	12057.0	-65802.3
76	Komb.: II+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVIII+1.5xIX	-18980.4	19758.7	-65802.3
77	Komb.: II+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVIII-1.5xIX	-10545.6	12604.5	-66917.2
78	Komb.: II+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVIII+1.5xIX	-18998.7	20306.2	-66917.2
79	Komb.: II+III+1.05xIV+0.75xV+1.5xVI+ +0.9xVIII-1.5xIX	4247.98	-4224.31	-67894.5
80	Komb.: II+III+1.05xIV+0.75xV+1.5xVI+ +0.9xVIII+1.5xIX	-4205.14	3477.35	-67894.5

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
81	Komb.: II+III+1.05xIV+0.75xV+1.5xVI+ +0.9xVIII-1.5xIX	4229.72	-3676.82	-69009.4
82	Komb.: II+III+1.05xIV+0.75xV+1.5xVI+ +0.9xVIII+1.5xIX	-4223.41	4024.84	-69009.4
83	Komb.: II+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVIII-1.5xIX	4235.75	-3960.61	-67894.5
84	Komb.: II+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVIII+1.5xIX	-4217.38	3741.05	-67894.5
85	Komb.: II+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVIII-1.5xIX	4217.49	-3413.12	-69009.4
86	Komb.: II+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVIII+1.5xIX	-4235.64	4288.54	-69009.4
87	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII-1.5xIX	-15671.0	17517.3	-152205
88	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	-24124.2	25218.9	-152205
89	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII-1.5xIX	-15689.3	18064.7	-153319
90	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	-24142.4	25766.4	-153319
91	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII-1.5xIX	4259.06	-4106.54	-155029
92	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	-4194.07	3595.12	-155029
93	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII-1.5xIX	4240.79	-3559.04	-156144
94	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	-4212.34	4142.61	-156144
95	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVIII-1.5xIX	-10515.1	11793.3	-80189.7
96	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVIII+1.5xIX	-18968.2	19495.0	-80189.7
97	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVIII-1.5xIX	-10533.3	12340.8	-81304.6
98	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVIII+1.5xIX	-18986.5	20042.5	-81304.6
99	Komb.: II+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVIII-1.5xIX	-10527.3	12057.0	-80189.7
100	Komb.: II+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVIII+1.5xIX	-18980.4	19758.7	-80189.7
101	Komb.: II+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVIII-1.5xIX	-10545.6	12604.5	-81304.6
102	Komb.: II+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVIII+1.5xIX	-18998.7	20306.2	-81304.6
103	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVIII-1.5xIX	4247.98	-4224.31	-82281.9
104	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVIII+1.5xIX	-4205.14	3477.35	-82281.9
105	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVIII-1.5xIX	4229.72	-3676.82	-83396.8
106	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +1.5xVI+0.9xVIII+1.5xIX	-4223.41	4024.84	-83396.8
107	Komb.: II+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVIII-1.5xIX	4235.75	-3960.61	-82281.9
108	Komb.: II+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVIII+1.5xIX	-4217.38	3741.05	-82281.9
109	Komb.: II+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVIII-1.5xIX	4217.49	-3413.12	-83396.8
110	Komb.: II+0.9xIII+1.05xIV+1.5xV+ +0.75xVI+0.9xVIII+1.5xIX	-4235.64	4288.54	-83396.8
111	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+ +1.5xVIII-1.5xIX	-10533.6	11726.6	-63404.4
112	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+ +1.5xVIII+1.5xIX	-18986.7	19428.2	-63404.4
113	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+ +1.5xVIII-1.5xIX	-10564.0	12639.1	-65262.5
114	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+ +1.5xVIII+1.5xIX	-19017.2	20340.7	-65262.5
115	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+ +1.5xVIII-1.5xIX	4229.46	-4291.06	-65496.6
116	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+ +1.5xVIII+1.5xIX	-4223.67	3410.60	-65496.6
117	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+ +1.5xVIII-1.5xIX	4199.01	-3378.57	-67354.7
118	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+ +1.5xVIII+1.5xIX	-4254.12	4323.09	-67354.7
119	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVIII-1.5xIX	-10533.6	11726.6	-77791.7
120	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVIII+1.5xIX	-18986.7	19428.2	-77791.7
121	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVIII-1.5xIX	-10564.0	12639.1	-79649.9
122	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVIII+1.5xIX	-19017.2	20340.7	-79649.9
123	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVIII-1.5xIX	4229.46	-4291.06	-79883.9
124	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVIII+1.5xIX	-4223.67	3410.60	-79883.9
125	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVIII-1.5xIX	4199.01	-3378.57	-81742.1
126	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+1.5xVIII+1.5xIX	-4254.12	4323.09	-81742.1
127	Komb.: II+III+1.5xIV+0.75xV+0.75xVI+ +0.9xVIII-1.5xIX	-10508.0	11911.5	-77998.0
128	Komb.: II+III+1.5xIV+0.75xV+0.75xVI+ +0.9xVIII+1.5xIX	-18961.1	19613.1	-77998.0
129	Komb.: II+III+1.5xIV+0.75xV+0.75xVI+ +0.9xVIII-1.5xIX	-10526.3	12459.0	-79112.9
130	Komb.: II+III+1.5xIV+0.75xV+0.75xVI+ +0.9xVIII+1.5xIX	-18979.4	20160.6	-7

Lista obtežnih primerov				
LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
153	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	-15689.1	17801.7	-124701
154	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVII+1.5xIX	-24142.2	25503.3	-124701
155	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVIII-1.5xIX	-15695.2	17781.6	-123587
156	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-24148.4	25483.2	-123587
157	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	-15713.5	18329.1	-124701
158	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVII+1.5xIX	-24166.6	26030.7	-124701
159	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVIII-1.5xIX	4259.32	-4369.60	-126411
160	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-4193.81	3332.06	-126411
161	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	4241.05	-3822.11	-127526
162	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVII+1.5xIX	-4212.08	3879.55	-127526
163	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVIII-1.5xIX	4234.86	-3842.20	-126411
164	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-4218.27	3859.46	-126411
165	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	4216.59	-3294.71	-127526
166	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.9xVII+1.5xIX	-4236.54	4406.95	-127526
167	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII-1.5xIX	-15683.0	17517.9	-137974
168	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	-24136.1	25219.5	-137974
169	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVII-1.5xIX	-15701.3	18065.4	-139089
170	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	-24154.4	25767.0	-139089
171	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVII-1.5xIX	4247.09	-4105.90	-140798
172	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	-4206.04	3595.76	-140798
173	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVII-1.5xIX	4228.82	-3558.41	-141913
174	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	-4224.31	4143.25	-141913
175	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII-1.5xIX	-15670.8	17254.2	-137974
176	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-24123.9	24955.8	-137974
177	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	-15689.1	17801.7	-139089
178	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-24142.2	25503.3	-139089
179	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	-15695.2	17781.6	-137974
180	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-24148.4	25483.2	-137974
181	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	-15713.5	18329.1	-139089
182	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-24166.6	26030.7	-139089
183	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII-1.5xIX	4259.32	-4369.60	-140798
184	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-4193.81	3332.06	-140798
185	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	4241.05	-3822.11	-141913
186	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-4212.08	3879.55	-141913
187	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	4234.86	-3842.20	-140798
188	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-4218.27	3859.46	-140798
189	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	4216.59	-3294.71	-141913
190	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-4236.54	4406.95	-141913
191	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII-1.5xIX	-15689.3	17187.4	-121189
192	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-24142.4	24889.1	-121189
193	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	-15719.8	18099.9	-123047
194	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-24172.9	25801.6	-123047
195	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	-15701.5	17451.1	-121189
196	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-24154.7	25152.8	-121189
197	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	-15732.0	18363.6	-123047
198	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-24185.1	26065.3	-123047
199	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	-15657.7	17677.4	-126166
200	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-24110.8	25379.1	-126166
201	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.75xVII-1.5xIX	-15669.9	17941.1	-126166
202	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.75xVII+1.5xIX	-24123.0	25642.8	-126166
203	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII-1.5xIX	4240.79	-4436.35	-124013
204	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-4212.34	3265.31	-124013
205	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	4210.34	-3523.86	-125871
206	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-4242.78	4177.80	-125871
207	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	4228.56	-4172.65	-124013
208	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-4224.57	3529.01	-124013
209	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	4198.11	-3260.16	-125871
210	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-4255.02	4441.50	-125871
211	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	4272.43	-3946.39	-128991
212	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-4180.70	3755.26	-128991
213	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.75xVII-1.5xIX	4260.20	-3682.69	-128991
214	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.75xVII+1.5xIX	-4192.93	4018.96	-128991
215	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xVI+ +1.5xVIII-1.5xIX	-15689.3	17187.4	-135576
216	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-24142.4	24889.1	-135576
217	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xVII-1.5xIX	-15719.8	18099.9	-137434
218	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xVIII+1.5xIX	-24172.9	25801.6	-137434
219	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xVI+ +1.5xVIII-1.5xIX	-15701.5	17451.1	-135576
220	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-24154.7	25152.8	-135576
221	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	-15732.0	18363.6	-137434
222	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-24185.1	26065.3	-137434
223	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xVII-1.5xIX	-15657.7	17677.4	-140553
224	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xVIII+1.5xIX	-24110.8	25379.1	-140553
225	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.75xVII-1.5xIX	-15669.9	17941.1	-140553

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
226	Komb.: 1.35xI+0.9xII+1.05xIV+1.5xV+ +0.75xVI+1.5xIX	-24123.0	25642.8	-140553
227	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xVI+ +1.5xVIII-1.5xIX	4240.79	-4436.35	-138400
228	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-4212.34	3265.31	-138400
229	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	4210.34	-3523.86	-140259
230	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-4242.78	4177.80	-140259
231	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	4228.56	-4172.65	-138400
232	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-4224.57	3529.01	-138400
233	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	4198.11	-3260.16	-140259
234	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-4255.02	4441.50	-140259
235	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xVI+ +1.5xVII-1.5xIX	4272.43	-3946.39	-143378
236	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xVI+ +1.5xVIII+1.5xIX	-4180.70	3755.26	-143378
237	Komb.: 1.35xI+0.9xII+1.05xIV+1.5xV+ +0.75xVI+1.5xIX	4260.20	-3682.69	-143378
238	Komb.: 1.35xI+0.9xII+1.05xIV+1.5xV+ +0.75xVI+1.5xIX	-4192.93	4018.96	-143378
239	Komb.: 1.35xII+III+0.75xV+1.5xVI+ +0.9xVIII-1.5xIX	-15706.0	17400.6	-92416.7
240	Komb.: 1.35xII+III+0.75xV+1.5xVI+ +0.9xVIII+1.5xIX	-24159.2	25102.2	-92416.7
241	Komb.: 1.35xII+III+0.75xV+1.5xVI+ +0.9xVII-1.5xIX	-15724.3	17948.1	-93531.5
242	Komb.: 1.35xII+III+0.75xV+1.5xVI+ +0.9xVIII+1.5xIX	-24177.4	25649.7	-93531.5
243	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII-1.5xIX	-15718.3	17664.3	-92416.7
244	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-24171.4	25365.9	-92416.7
245	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVII-1.5xIX	-15736.5	18211.8	-93531.5
246	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-24189.7	25913.4	-93531.5
247	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVII-1.5xIX	-15663.7	17372.3	-135782
248	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-24116.8	25074.0	-135782
249	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVII-1.5xIX	-15682.0	17919.8	-136897
250	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-24135.1	25621.5	-136897
251	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVII-1.5xIX	-15676.0	17636.0	-135782
252	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-24129.1	25337.7	-135782
253	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVII-1.5xIX	-15694.2	18183.5	-136897
254	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-24147.3	25885.2	-136897
255	Komb.: 1.35xII+III+0.75xV+1.5xVI+ +0.9xVIII-1.5xIX	4224.07	-4223.21	-95241.2
256	Komb.: 1.35xII+III+0.75xV+1.5xVI+ +0.9xVIII+1.5xIX	-4229.06	3478.45	-95241.2
257	Komb.: 1.35xII+III+0.75xV+1.5xVI+ +0.9xVII-1.5xIX	4205.80	-3675.71	-96356.0
258	Komb.: 1.35xII+III+0.75xV+1.5xVI+ +0.9xVIII+1.5xIX	-4247.33	4025.95	-96356.0
259	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII-1.5xIX	4211.83	-3859.51	-95241.2
260	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-4241.29	3742.15	-95241.2
261	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVII-1.5xIX	4193.57	-3412.01	-96356.0
262	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-4259.56	4289.65	-96356.0
263	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII-1.5xIX	4266.39	-4251.46	-138607
264	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-4186.74	3450.20	-138607
265	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVII-1.5xIX	4248.12	-3703.96	-139722
266	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-4205.01	3997.70	-139722
267	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVII-1.5xIX	4254.16	-3987.76	-138607
268	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-4198.97	3713.90	-138607
269	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVII-1.5xIX	4235.89	-3440.26	-139722
270	Komb.: 1.35xII+III+1.5xVI+0.75xVI+ +0.9xVIII+1.5xIX	-4217.24	4261.40	-139722
271	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +0.9xVIII-1.5xIX	-10520.0	11912.1	-63767.5
272	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +0.9xVIII+1.5xIX	-18973.1	19613.8	-63767.5
273	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +0.9xVIII-1.5xIX	-10538.2	12459.6	-64882.3
274	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +0.9xVIII+1.5xIX	-18991.4	20161.2	-64882.3
275	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +0.9xVIII-1.5xIX	4243.08	-4105.53	-65859.7
276	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +0.9xVIII+1.5xIX	-4210.05	3596.13	-65859.7
277	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +0.9xVII-1.5xIX	4224.81	-3558.04	-66974.5
278	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +0.9xVIII+1.5xIX	-4228.32	4143.62	-66974.5
279	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII- -1.5xIX	-10507.7	11648.4	-63767.5
280	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII+ +1.5xIX	-18960.9	19350.1	-63767.5
281	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII- -1.5xIX	-10526.0	12195.9	-64882.3
282	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII+ +1.5xIX	-18979.1	19897.5	-64882.3
283	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII- -1.5xIX	-10532.2	12175.8	-63767.5
284	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII+ +1.5xIX	-18985.3	19877.5	-63767.5
285	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII- -1.5xIX	-10550.5	12723.3	-64882.3
286	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII+ +1.5xIX	-19003.6	20424.9	-64882.3
287	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII- -1.5xIX	4255.31	-4369.23	-65859.7
288	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII+ +1.5xIX	-4197.82	3332.43	-65859.7
289	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII- -1.5xIX	4237.04	-3821.74	-66974.5
290	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII+ +1.5xIX	-4216.08	3879.92	-66974.5
291	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII- -1.5xIX	4230.85	-3841.83	-65859.7
292	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII+ +1.5xIX	-4222.28	3859.83	-65859.7
293	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII- -1.5xIX	4212.58	-3294.34	-66974.5
294	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII+ +1.5xIX	-4240.55	4407.32	-66974.5
295	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII- -1.5xIX	-15706.0	17400.6	-106804
296	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII+ +1.5xIX	-24159.2	25102.2	-106804
297	Komb.: 1.35xII+III+1.05xIV+1.5xVI+0.9xVIII- -1.5xIX	-15724.3	17948.1	-107919

Lista obtežnih primerov				
LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
298	Komb.: 1.35xII+0.9xIII+0.75xV+1.5xVI+ +0.9xVII+1.5xIX	-24177.4	25649.7	-107919
299	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII-1.5xIX	-15718.3	17664.3	-106804
300	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII+1.5xIX	-24171.4	25365.9	-106804
301	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVII-1.5xIX	-15736.5	18211.8	-107919
302	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVII+1.5xIX	-24189.7	25913.4	-107919
303	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII-1.5xIX	-15663.7	17372.3	-150170
304	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII+1.5xIX	-24116.8	25074.0	-150170
305	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVII-1.5xIX	-15682.0	17919.8	-151285
306	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVII+1.5xIX	-24135.1	25621.5	-151285
307	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII-1.5xIX	-15676.0	17636.0	-150170
308	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVII+1.5xIX	-24129.1	25337.7	-150170
309	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII-1.5xIX	-15694.2	18183.5	-151285
310	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVII+1.5xIX	-24147.3	25885.2	-151285
311	Komb.: 1.35xII+0.9xIII+0.75xV+1.5xVI+ +0.9xVIII-1.5xIX	4224.07	-4223.21	-109629
312	Komb.: 1.35xII+0.9xIII+0.75xV+1.5xVI+ +0.9xVIII+1.5xIX	-4229.06	3478.45	-109629
313	Komb.: 1.35xII+0.9xIII+0.75xV+1.5xVI+ +0.9xVII-1.5xIX	4205.80	-3675.71	-110743
314	Komb.: 1.35xII+0.9xIII+1.5xV+1.5xVI+ +0.9xVIII+1.5xIX	-4247.33	4025.95	-110743
315	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII-1.5xIX	4211.83	-3959.51	-109629
316	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVII+1.5xIX	-4241.29	3742.15	-109629
317	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII-1.5xIX	4193.57	-3412.01	-110743
318	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVII+1.5xIX	-4259.56	4289.65	-110743
319	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII-1.5xIX	4266.39	-4251.46	-152994
320	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII+1.5xIX	-4186.74	3450.20	-152994
321	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVII-1.5xIX	4248.12	-3703.96	-154109
322	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII+1.5xIX	-4205.01	3997.70	-154109
323	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVII-1.5xIX	4254.16	-3987.76	-152994
324	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII+1.5xIX	-4198.97	3713.90	-152994
325	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVII-1.5xIX	4235.89	-3440.26	-154109
326	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+ +0.9xVIII+1.5xIX	-4217.24	4261.40	-154109
327	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII-1.5xIX	-10520.0	11912.1	-78154.8
328	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	-18973.1	19613.8	-78154.8
329	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVII-1.5xIX	-10538.2	12459.6	-79269.7
330	Komb.: II+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVII+1.5xIX	-18991.4	20161.2	-79269.7
331	Komb.: I+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII-1.5xIX	4243.08	-4105.53	-80247.1
332	Komb.: I+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII+1.5xIX	-4210.05	3596.13	-80247.1
333	Komb.: I+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVII-1.5xIX	4224.81	-3558.04	-81361.9
334	Komb.: I+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVII+1.5xIX	-4228.32	4143.62	-81361.9
335	Komb.: II+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII-1.5xIX	-10507.7	11648.4	-78154.8
336	Komb.: II+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-18960.9	19350.1	-78154.8
337	Komb.: II+0.9xIII+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	-10526.0	12195.9	-79269.7
338	Komb.: II+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-18979.1	19897.5	-79269.7
339	Komb.: II+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII-1.5xIX	-10532.2	12175.8	-78154.8
340	Komb.: II+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-18985.3	19877.5	-78154.8
341	Komb.: II+0.9xIII+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	-10550.5	12723.3	-79269.7
342	Komb.: II+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-19003.6	20424.9	-79269.7
343	Komb.: 1.35xII+III+0.75xV+0.75xVI+ +1.5xVIII-1.5xIX	-15724.6	17333.8	-90018.7
344	Komb.: 1.35xII+III+0.75xV+0.75xVI+ +1.5xVIII+1.5xIX	-24177.7	25035.5	-90018.7
345	Komb.: 1.35xII+III+0.75xV+0.75xVI+ +1.5xVII-1.5xIX	-15755.0	18246.3	-91876.8
346	Komb.: 1.35xII+III+0.75xV+0.75xVI+ +1.5xVIII+1.5xIX	-24208.1	25948.0	-91876.8
347	Komb.: 1.35xII+III+1.5xVI+0.75xV+ +0.75xVI-1.5xIX	-15650.6	17795.5	-138362
348	Komb.: 1.35xII+III+1.5xVI+0.75xV+ +0.75xVI+1.5xIX	-24103.7	25497.2	-138362
349	Komb.: I+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII-1.5xIX	4255.31	-4369.23	-80247.1
350	Komb.: I+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-4197.82	3332.43	-80247.1
351	Komb.: I+0.9xIII+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	4237.04	-3821.74	-81361.9
352	Komb.: I+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-4216.08	3879.92	-81361.9
353	Komb.: I+0.9xIII+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	4230.85	-3841.83	-80247.1
354	Komb.: I+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-4222.28	3859.83	-80247.1
355	Komb.: I+0.9xIII+1.05xIV+1.5xVI+ +0.9xVII-1.5xIX	4212.58	-3294.34	-81361.9
356	Komb.: I+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII+1.5xIX	-4240.55	4407.32	-81361.9
357	Komb.: 1.35xII+III+0.75xV+0.75xVI+ +1.5xVIII-1.5xIX	4205.54	-4289.95	-92843.2
358	Komb.: 1.35xII+III+0.75xV+0.75xVI+ +1.5xVIII+1.5xIX	-4247.59	3411.71	-92843.2
359	Komb.: 1.35xII+III+0.75xV+0.75xVI+ +1.5xVII-1.5xIX	4175.09	-3377.46	-94701.3
360	Komb.: 1.35xII+III+0.75xV+0.75xVI+ +1.5xVIII+1.5xIX	-4278.04	4324.19	-94701.3
361	Komb.: 1.35xII+III+1.5xVI+0.75xV+ +0.75xVI-1.5xIX	4279.50	-3828.25	-141186
362	Komb.: 1.35xII+III+1.5xVI+0.75xV+ +0.75xVI+1.5xIX	-4173.63	3873.41	-141186
363	Komb.: II+III+1.05xIV+0.75xVI+1.5xVIII- -1.5xIX	-10526.3	11581.6	-61369.5
364	Komb.: II+III+1.05xIV+0.75xVI+1.5xVIII+ +1.5xIX	-18979.4	19283.3	-61369.5
365	Komb.: II+III+1.05xIV+0.75xVI+1.5xVIII- -1.5xIX	-10556.7	12494.1	-63227.6
366	Komb.: II+III+1.05xIV+0.75xVI+1.5xVIII+ +1.5xIX	-19009.8	20195.8	-63227.6
367	Komb.: II+III+1.05xIV+0.75xVI+1.5xVIII- -1.5xIX	-10538.5	11845.3	-61369.5
368	Komb.: II+III+1.05xIV+0.75xVI+1.5xVIII+ +1.5xIX	-18991.6	19547.0	-61369.5
369	Komb.: II+III+1.05xIV+0.75xVI+1.5xVIII- -1.5xIX	-10568.9	12757.8	-63227.6
370	Komb.: II+III+1.05xIV+0.75xVI+1.5xVIII+ +1.5xIX	-19022.1	20459.5	-63227.6

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
	+1.5xIX			
371	Komb.: II+III+1.05xIV+0.75xVI+1.5xVI-1.5xIX	-10494.6	12071.6	-66347.0
372	Komb.: II+III+1.05xIV+0.75xVI+1.5xVI+1.5xIX	-18947.7	19773.3	-66347.0
373	Komb.: II+III+1.05xIV+1.5xVI+0.75xVII-1.5xIX	-10506.8	12335.3	-66347.0
374	Komb.: II+III+1.05xIV+1.5xVI+0.75xVII+1.5xIX	-18960.0	20037.0	-66347.0
375	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII-1.5xIX	4236.78	-4435.98	-63461.7
376	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII+1.5xIX	-4216.35	3265.68	-63461.7
377	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII-1.5xIX	4206.34	-3523.49	-65319.8
378	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII+1.5xIX	-4246.79	4178.17	-65319.8
379	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII-1.5xIX	4224.55	-4172.28	-63461.7
380	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII+1.5xIX	-4228.58	3529.38	-63461.7
381	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII-1.5xIX	4194.10	-3259.79	-65319.8
382	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII+1.5xIX	-4259.02	4441.87	-65319.8
383	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII-1.5xIX	4268.42	-3946.02	-68439.2
384	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII+1.5xIX	-4184.71	3755.64	-68439.2
385	Komb.: I+III+1.05xIV+1.5xVI+0.75xVII-1.5xIX	4256.19	-3682.32	-68439.2
386	Komb.: I+III+1.05xIV+1.5xVI+0.75xVII+1.5xIX	-4196.94	4019.34	-68439.2
387	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVIII-1.5xIX	-15724.6	17333.8	-104406
388	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVIII+1.5xIX	-24177.7	25035.5	-104406
389	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVII-1.5xIX	-15755.0	18246.3	-106264
390	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVII+1.5xIX	-24208.1	25948.0	-106264
391	Komb.: 1.35xII+0.9xIII+1.5xVI+0.75xV+0.75xVII-1.5xIX	-15650.6	17795.5	-152749
392	Komb.: 1.35xII+0.9xIII+1.5xVI+0.75xV+0.75xVII+1.5xIX	-24103.7	25497.2	-152749
393	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVIII-1.5xIX	4205.54	-4289.95	-107231
394	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVIII+1.5xIX	-4247.59	3411.71	-107231
395	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVII-1.5xIX	4175.09	-3377.46	-109089
396	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVII+1.5xIX	-4278.04	4324.19	-109089
397	Komb.: 1.35xII+0.9xIII+1.5xVI+0.75xV+0.75xVII-1.5xIX	4279.50	-3828.25	-155574
398	Komb.: 1.35xII+0.9xIII+1.5xVI+0.75xV+0.75xVII+1.5xIX	-4173.63	3873.41	-155574
399	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVIII-1.5xIX	-10526.3	11581.6	-75756.9
400	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVIII+1.5xIX	-18979.4	19283.3	-75756.9
401	Komb.: II+0.9xIII+1.05xIV+0.75xVI+1.5xVII-1.5xIX	-10556.7	12494.1	-77615.0
402	Komb.: II+0.9xIII+1.05xIV+0.75xVI+1.5xVII+1.5xIX	-19009.8	20195.8	-77615.0
403	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVIII-1.5xIX	-10538.5	11845.3	-75756.9
404	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVIII+1.5xIX	-18991.6	19547.0	-75756.9
405	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVII-1.5xIX	-10568.9	12757.8	-77615.0
406	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVII+1.5xIX	-19022.1	20459.5	-77615.0
407	Komb.: II+0.9xIII+1.05xIV+0.75xVI+1.5xVI-1.5xIX	-10494.6	12071.6	-80734.4
408	Komb.: II+0.9xIII+1.05xIV+0.75xVI+1.5xVI+1.5xIX	-18947.7	19773.3	-80734.4
409	Komb.: II+0.9xIII+1.05xIV+1.5xVI+0.75xVII-1.5xIX	-10506.8	12335.3	-80734.4
410	Komb.: II+0.9xIII+1.05xIV+1.5xVI+0.75xVII+1.5xIX	-18960.0	20037.0	-80734.4
411	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVIII-1.5xIX	4236.78	-4435.98	-77849.1
412	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVIII+1.5xIX	-4216.35	3265.68	-77849.1
413	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVII-1.5xIX	4206.34	-3523.49	-79707.2
414	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVII+1.5xIX	-4246.79	4178.17	-79707.2
415	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVIII-1.5xIX	4224.55	-4172.28	-77849.1
416	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVIII+1.5xIX	-4228.58	3529.38	-77849.1
417	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVII-1.5xIX	4194.10	-3259.79	-79707.2
418	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVII+1.5xIX	-4259.02	4441.87	-79707.2
419	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVI-1.5xIX	4268.42	-3946.02	-82826.6
420	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVI+1.5xIX	-4184.71	3755.64	-82826.6
421	Komb.: I+0.9xIII+1.05xIV+1.5xVI+0.75xVII-1.5xIX	4256.19	-3682.32	-82826.6
422	Komb.: I+0.9xIII+1.05xIV+1.5xVI+0.75xVII+1.5xIX	-4196.94	4019.34	-82826.6
423	Komb.: II+III+0.75xV+1.5xVI+0.9xVIII-1.5xIX	-10543.0	11794.8	-32597.6
424	Komb.: II+III+0.75xV+1.5xVI+0.9xVIII+1.5xIX	-18996.1	19496.5	-32597.6
425	Komb.: II+III+0.75xV+1.5xVI+0.9xVIII-1.5xIX	-10561.3	12342.3	-33712.5
426	Komb.: II+III+0.75xV+1.5xVI+0.9xVIII+1.5xIX	-19014.4	20043.9	-33712.5
427	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII-1.5xIX	-10555.2	12058.5	-32597.6
428	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII+1.5xIX	-19008.3	19760.2	-32597.6
429	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII-1.5xIX	-10573.5	12606.0	-33712.5
430	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII+1.5xIX	-19026.6	20307.6	-33712.5
431	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII-1.5xIX	-10500.7	11766.5	-75963.2
432	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII+1.5xIX	-18953.8	19468.2	-75963.2
433	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII-1.5xIX	-10518.9	12314.0	-77078.1
434	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII+1.5xIX	-18972.1	20015.7	-77078.1
435	Komb.: II+III+1.5xV+0.75xV+0.9xVIII-1.5xIX	-10512.9	12030.2	-75963.2
436	Komb.: II+III+1.5xV+0.75xV+0.9xVIII+1.5xIX	-18966.0	19731.9	-75963.2
437	Komb.: II+III+1.5xV+0.75xV+0.9xVIII-1.5xIX	-10531.2	12577.7	-77078.1
438	Komb.: II+III+1.5xV+0.75xV+0.9xVIII+1.5xIX	-18984.3	20279.4	-77078.1
439	Komb.: II+III+0.75xV+1.5xVI+0.9xVIII-1.5xIX	4220.06	-4222.83	-34689.8
440	Komb.: II+III+0.75xV+1.5xVI+0.9xVIII+1.5xIX	-4233.07	3478.83	-34689.8
441	Komb.: II+III+0.75xV+1.5xVI+0.9xVIII-1.5xIX	4201.79	-3675.34	-35804.7
442	Komb.: II+III+0.75xV+1.5xVI+0.9xVIII+1.5xIX	-4251.34	4028.32	-35804.7

Lista obtežnih primerov				
LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
443	Komb.: I+III+1.5xV+0.75xVI+0.9xVIII-1.5xIX	4207.83	-3959.13	-34689.8
444	Komb.: I+III+1.5xV+0.75xVI+0.9xVIII+1.5xIX	-4245.30	3742.53	-34689.8
445	Komb.: I+III+1.5xV+0.75xVI+0.9xVII-1.5xIX	4189.56	-3411.64	-35804.7
446	Komb.: I+III+1.5xV+0.75xVI+0.9xVII+1.5xIX	-4263.57	4290.02	-35804.7
447	Komb.: I+III+1.5xIV+0.75xVI+0.9xVIII-1.5xIX	4262.38	-4251.08	-78055.4
448	Komb.: I+III+1.5xIV+0.75xVI+0.9xVIII+1.5xIX	-4190.75	3450.58	-78055.4
449	Komb.: I+III+1.5xIV+0.75xVI+0.9xVII-1.5xIX	4244.11	-3703.59	-79170.3
450	Komb.: I+III+1.5xIV+0.75xVI+0.9xVII+1.5xIX	-4209.02	3998.07	-79170.3
451	Komb.: I+III+1.5xIV+0.75xV+0.9xVIII-1.5xIX	4250.15	-3987.38	-78055.4
452	Komb.: I+III+1.5xIV+0.75xV+0.9xVIII+1.5xIX	-4202.98	3714.28	-78055.4
453	Komb.: I+III+1.5xIV+0.75xV+0.9xVII-1.5xIX	4231.88	-3439.89	-79170.3
454	Komb.: I+III+1.5xIV+0.75xV+0.9xVII+1.5xIX	-4221.25	4261.77	-79170.3
455	Komb.: II+0.9xIII+0.75xV+1.5xVI+0.9xVIII-1.5xIX	-10543.0	11794.8	-46985.0
456	Komb.: II+0.9xIII+0.75xV+1.5xVI+0.9xVIII+1.5xIX	-18996.1	19496.5	-46985.0
457	Komb.: II+0.9xIII+0.75xV+1.5xVI+0.9xVII-1.5xIX	-10561.3	12342.3	-48099.9
458	Komb.: II+0.9xIII+0.75xV+1.5xVI+0.9xVII+1.5xIX	-19014.4	20043.9	-48099.9
459	Komb.: II+0.9xIII+1.5xV+0.75xVI+0.9xVIII-1.5xIX	-10555.2	12058.5	-46985.0
460	Komb.: II+0.9xIII+1.5xV+0.75xVI+0.9xVIII+1.5xIX	-19008.3	19760.2	-46985.0
461	Komb.: II+0.9xIII+1.5xV+0.75xVI+0.9xVII-1.5xIX	-10573.5	12606.0	-48099.9
462	Komb.: II+0.9xIII+1.5xV+0.75xVI+0.9xVII+1.5xIX	-19026.6	20307.6	-48099.9
463	Komb.: II+0.9xIII+1.5xIV+0.75xVI+0.9xVIII-1.5xIX	-10500.7	11766.5	-90350.6
464	Komb.: II+0.9xIII+1.5xIV+0.75xVI+0.9xVIII+1.5xIX	-18953.8	19468.2	-90350.6
465	Komb.: II+0.9xIII+1.5xIV+0.75xVI+0.9xVII-1.5xIX	-10518.9	12314.0	-91465.5
466	Komb.: II+0.9xIII+1.5xIV+0.75xVI+0.9xVII+1.5xIX	-18972.1	20015.7	-91465.5
467	Komb.: II+0.9xIII+1.5xIV+0.75xV+0.9xVIII-1.5xIX	-10512.9	12030.2	-90350.6
468	Komb.: II+0.9xIII+1.5xIV+0.75xV+0.9xVIII+1.5xIX	-18966.0	19731.9	-90350.6
469	Komb.: II+0.9xIII+1.5xIV+0.75xV+0.9xVII-1.5xIX	-10531.2	12577.7	-91465.5
470	Komb.: II+0.9xIII+1.5xIV+0.75xV+0.9xVII+1.5xIX	-18984.3	20279.4	-91465.5
471	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVIII-1.5xIX	-15675.7	17373.0	-121552
472	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVIII+1.5xIX	-24128.8	25074.6	-121552
473	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVII-1.5xIX	-15694.0	17920.5	-122667
474	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVII+1.5xIX	-24147.1	25622.1	-122667
475	Komb.: I.35xII+III+1.05xIV+0.75xV+0.9xVIII-1.5xIX	-15687.9	17636.7	-121552
476	Komb.: I.35xII+III+1.05xIV+0.75xV+0.9xVIII+1.5xIX	-24141.0	25338.3	-121552
477	Komb.: I.35xII+III+1.05xIV+0.75xV+0.9xVII-1.5xIX	-15706.2	18184.2	-122667
478	Komb.: I.35xII+III+1.05xIV+0.75xV+0.9xVII+1.5xIX	-24159.3	25885.8	-122667
479	Komb.: I.35xII+III+1.05xIV+0.75xV+1.5xVI+0.9xVIII	-19904.7	21249.9	-125621
480	Komb.: I.35xII+III+1.05xIV+0.75xV+1.5xVI+0.9xVII	-19922.9	21797.4	-126736
481	Komb.: I.35xII+III+1.05xIV+1.5xV+0.75xVI+0.9xVIII	-19916.9	21513.6	-125621
482	Komb.: I.35xII+III+1.05xVI+1.5xV+0.75xVI+0.9xVII	-19935.2	22061.1	-126736
483	Komb.: I+0.9xIII+0.75xVI+1.5xVI+0.9xVIII-1.5xIX	4220.06	-4222.83	-49077.2
484	Komb.: I+0.9xIII+0.75xVI+1.5xVI+0.9xVIII+1.5xIX	-4233.07	3478.83	-49077.2
485	Komb.: I+0.9xIII+0.75xVI+1.5xVI+0.9xVII-1.5xIX	4201.79	-3675.34	-50192.1
486	Komb.: I+0.9xIII+0.75xVI+1.5xVI+0.9xVII+1.5xIX	-4251.34	4026.32	-50192.1
487	Komb.: I+0.9xIII+1.5xV+0.75xVI+0.9xVIII-1.5xIX	4207.83	-3959.13	-49077.2
488	Komb.: I+0.9xIII+1.5xV+0.75xVI+0.9xVIII+1.5xIX	-4245.30	3742.53	-49077.2
489	Komb.: I+0.9xIII+1.5xV+0.75xVI+0.9xVII-1.5xIX	4189.56	-3411.64	-50192.1
490	Komb.: I+0.9xIII+1.5xV+0.75xVI+0.9xVII+1.5xIX	-4263.57	4290.02	-50192.1
491	Komb.: I+0.9xIII+1.5xIV+0.75xVI+0.9xVIII-1.5xIX	4262.38	-4251.08	-92442.8
492	Komb.: I+0.9xIII+1.5xIV+0.75xVI+0.9xVIII+1.5xIX	-4190.75	3450.58	-92442.8
493	Komb.: I+0.9xIII+1.5xIV+0.75xVI+0.9xVII-1.5xIX	4244.11	-3703.59	-93557.7
494	Komb.: I+0.9xIII+1.5xIV+0.75xVI+0.9xVII+1.5xIX	-4209.02	3998.07	-93557.7
495	Komb.: I+0.9xIII+1.5xIV+0.75xV+0.9xVIII-1.5xIX	4250.15	-3987.38	-92442.8
496	Komb.: I+0.9xIII+1.5xIV+0.75xV+0.9xVIII+1.5xIX	-4202.98	3714.28	-92442.8
497	Komb.: I+0.9xIII+1.5xIV+0.75xV+0.9xVII-1.5xIX	4231.88	-3439.89	-93557.7
498	Komb.: I+0.9xIII+1.5xIV+0.75xV+0.9xVII+1.5xIX	-4221.25	4261.77	-93557.7
499	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVIII-1.5xIX	4254.42	-4250.82	-124376
500	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVIII+1.5xIX	-4198.71	3450.84	-124376
501	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVII-1.5xIX	4236.15	-3703.33	-125491
502	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVII+1.5xIX	-4216.98	3998.33	-125491
503	Komb.: I.35xII+III+1.05xIV+0.75xV+0.9xVIII-1.5xIX	4242.19	-3987.12	-124376
504	Komb.: I.35xII+III+1.05xIV+0.75xV+0.9xVIII+1.5xIX	-4210.94	3714.54	-124376
505	Komb.: I.35xII+III+1.05xIV+0.75xV+0.9xVII-1.5xIX	4223.92	-3439.63	-125491
506	Komb.: I.35xII+III+1.05xIV+0.75xV+0.9xVII+1.5xIX	-4229.21	4262.03	-125491
507	Komb.: I.35xII+III+1.05xIV+0.75xV+1.5xVI+0.9xVIII	25.43	-373.86	-128446
508	Komb.: I.35xII+III+1.05xIV+0.75xV+1.5xVI+0.9xVII	7.16	173.64	-129561
509	Komb.: I.35xII+III+1.05xVI+1.5xV+0.75xVI+0.9xVIII	13.20	-110.16	-128446
510	Komb.: I.35xII+III+1.05xVI+1.5xV+0.75xVI+0.9xVII	-5.07	437.34	-129561
511	Komb.: II+III+0.75xV+0.75xVI+1.5xVIII-1.5xIX	-10561.5	11728.0	-30199.6
512	Komb.: II+III+0.75xV+0.75xVI+1.5xVIII+1.5xIX	-19014.6	19429.7	-30199.6
513	Komb.: II+III+0.75xV+0.75xVI+1.5xVII-1.5xIX	-10592.0	12640.5	-32057.8
514	Komb.: II+III+0.75xV+0.75xVI+1.5xVII+1.5xIX	-19045.1	20342.2	-32057.8
515	Komb.: II+III+1.5xIV+0.75xVI+0.75xV+0.9xVIII-1.5xIX	-10487.6	12189.8	-78542.7

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
	-1.5xIX			
516	Komb.: I+II+1.5xIV+0.75xV+0.75xVI+1.5xIX	-18940.7	19891.4	-78542.7
517	Komb.: I+III+0.75xV+0.75xVI+1.5xVIII-1.5xIX	4201.53	-4289.58	-32291.9
518	Komb.: I+III+0.75xV+0.75xVI+1.5xVIII+1.5xIX	-4251.60	3412.08	-32291.9
519	Komb.: I+III+0.75xV+0.75xVI+1.5xVII-1.5xIX	4171.08	-3377.09	-34150.0
520	Komb.: I+III+0.75xV+0.75xVI+1.5xVII+1.5xIX	-4282.05	4324.57	-34150.0
521	Komb.: I+III+1.5xIV+0.75xV+0.75xVI-1.5xIX	4275.49	-3827.87	-80634.9
522	Komb.: I+III+1.5xIV+0.75xV+0.75xVI+1.5xIX	-4177.64	3873.79	-80634.9
523	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII-1.5xIX	-15675.7	17373.0	-135939
524	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII+1.5xIX	-24128.8	25074.6	-135939
525	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII-1.5xIX	-15694.0	17920.5	-137054
526	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII+1.5xIX	-24147.1	25622.1	-137054
527	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII-1.5xIX	-15687.9	17636.7	-135939
528	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII+1.5xIX	-24141.0	25338.3	-135939
529	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII-1.5xIX	-15706.2	18184.2	-137054
530	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII+1.5xIX	-24159.3	25885.8	-137054
531	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+1.5xVI+0.9xVIII	-19904.7	21249.9	-140009
532	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+1.5xVI+0.9xVII	-19922.9	21797.4	-141124
533	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xVI+0.75xVI+0.9xVIII	-19916.9	21513.6	-140009
534	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xVI+0.75xVI+0.9xVII	-19935.2	22061.1	-141124
535	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII-1.5xIX	4254.42	-4250.82	-138764
536	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII+1.5xIX	-4198.71	3450.84	-138764
537	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII-1.5xIX	4236.15	-3703.33	-139878
538	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII+1.5xIX	-4216.98	3998.33	-139878
539	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII-1.5xIX	4242.19	-3987.12	-138764
540	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII+1.5xIX	-4210.94	3714.54	-138764
541	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII-1.5xIX	4223.92	-3439.63	-139878
542	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII+1.5xIX	-4229.21	4262.03	-139878
543	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+1.5xVI+0.9xVIII	25.43	-373.86	-142833
544	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+1.5xVI+0.9xVII	7.16	173.64	-143948
545	Komb.: I.35xII+0.9xIII+1.05xVI+1.5xVI+0.75xVI+0.9xVIII	13.20	-110.16	-142833
546	Komb.: I.35xII+0.9xIII+1.05xVI+1.5xVI+0.75xVI+0.9xVII	-5.07	437.34	-143948
547	Komb.: I+0.9xIII+0.75xV+0.75xVI+1.5xVIII-1.5xIX	-10561.5	11728.0	-44587.0
548	Komb.: I+0.9xIII+0.75xV+0.75xVI+1.5xVIII+1.5xIX	-19014.6	19429.7	-44587.0
549	Komb.: I+0.9xIII+0.75xV+0.75xVI+1.5xVII-1.5xIX	-10592.0	12640.5	-46445.2
550	Komb.: I+0.9xIII+0.75xV+0.75xVI+1.5xVII+1.5xIX	-19045.1	20342.2	-46445.2
551	Komb.: II+0.9xIII+1.5xVI+0.75xV+0.75xVI-1.5xIX	-10487.6	12189.8	-92930.1
552	Komb.: II+0.9xIII+1.5xVI+0.75xV+0.75xVI+1.5xIX	-18940.7	19891.4	-92930.1
553	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.75xVI-1.5xIX	-15662.6	17796.2	-124131
554	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.75xVI+1.5xIX	-24115.7	25497.8	-124131
555	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.75xVI+1.5xVIII	-19923.2	21183.2	-123223
556	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.75xVI+1.5xVII	-19953.7	22095.7	-125082
557	Komb.: I+0.9xIII+0.75xV+0.75xVI+1.5xVIII-1.5xIX	4201.53	-4289.58	-46679.2
558	Komb.: I+0.9xIII+0.75xV+0.75xVI+1.5xVIII+1.5xIX	-4251.60	3412.08	-46679.2
559	Komb.: I+0.9xIII+0.75xV+0.75xVI+1.5xVII-1.5xIX	4171.08	-3377.09	-48537.4
560	Komb.: I+0.9xIII+0.75xV+0.75xVI+1.5xVII+1.5xIX	-4282.05	4324.57	-48537.4
561	Komb.: I+0.9xIII+1.5xIV+0.75xV+0.75xVI-1.5xIX	4275.49	-3827.87	-95022.3
562	Komb.: I+0.9xIII+1.5xIV+0.75xV+0.75xVI+1.5xIX	-4177.64	3873.79	-95022.3
563	Komb.: I.35xII+III+1.05xIV+0.75xV+0.75xVI-1.5xIX	4267.53	-3827.61	-126956
564	Komb.: I.35xII+III+1.05xIV+0.75xV+0.75xVI+1.5xIX	-4185.60	3874.05	-126956
565	Komb.: I.35xII+III+1.05xIV+0.75xV+0.75xVI+1.5xVIII	6.90	-440.60	-126048
566	Komb.: I.35xII+III+1.05xIV+0.75xV+0.75xVI+1.5xVII	-23.55	471.89	-127906
567	Komb.: I.35xII+III+1.05xVI+1.5xVIII-1.5xIX	-15694.2	17306.2	-119154
568	Komb.: I.35xII+III+1.05xVI+1.5xVIII+1.5xIX	-24147.3	25007.9	-119154
569	Komb.: I.35xII+III+1.05xVI+1.5xVII-1.5xIX	-15724.7	18218.7	-121012
570	Komb.: I.35xII+III+1.05xVI+1.5xVII+1.5xIX	-24177.8	25920.4	-121012
571	Komb.: I.35xII+III+1.05xVI+1.5xVI-1.5xIX	-15650.3	17532.5	-124131
572	Komb.: I.35xII+III+1.05xVI+1.5xVI+1.5xIX	-24103.5	25234.1	-124131
573	Komb.: I.35xII+III+1.05xVI+1.5xVI-1.5xIX	-15674.8	18059.9	-124131
574	Komb.: I.35xII+III+1.05xVI+1.5xVI+1.5xIX	-24127.9	25761.5	-124131
575	Komb.: I.35xII+III+1.05xVI+1.5xVIII-1.5xIX	4235.89	-4317.57	-121978
576	Komb.: I.35xII+III+1.05xVI+1.5xVIII+1.5xIX	-4217.24	3384.09	-121978
577	Komb.: I.35xII+III+1.05xVI+1.5xVII-1.5xIX	4205.44	-3405.08	-123836
578	Komb.: I.35xII+III+1.05xVI+1.5xVII+1.5xIX	-4247.69	4296.58	-123836
579	Komb.: I.35xII+III+1.05xVI+1.5xVI-1.5xIX	4279.76	-4091.31	-126956
580	Komb.: I.35xII+III+1.05xVI+1.5xVI+1.5xIX	-4173.37	3610.35	-126956
581	Komb.: I.35xII+III+1.05xVI+1.5xVI-1.5xIX	4255.30	-3563.91	-126956
582	Komb.: I.35xII+III+1.05xVI+1.5xVI+1.5xIX	-4197.83	4137.75	-126956
583	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xV+0.75xVI-1.5xIX	-15662.6	17796.2	-138519
584	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xV+0.75xVI+1.5xIX	-24115.7	25497.8	-138519
585	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xV+0.75xVI+1.5xVIII	-19923.2	21183.2	-137611
586	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xV+0.75xVI+1.5xVII	-19953.7	22095.7	-139469
587	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xV+0.75xVI-1.5xIX	4267.53	-3827.61	-141343

Vhodni podatki - Obtežba

Lista obtežnih primerov				
LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
588	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xV+ +0.75xVI+1.5xIX	-4185.60	3874.05	-141343
589	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xV+ +0.75xVI+1.5xVIII	6.90	-440.60	-140435
590	Komb.: 1.35xI+0.9xII+1.05xIV+0.75xV+ +0.75xVI+1.5xVII	-23.55	471.89	-142293
591	Komb.: 1.35xI+0.9xII+1.05xIV+ +1.5xVIII+1.5xIX	-15694.2	17306.2	-133541
592	Komb.: 1.35xI+0.9xII+1.05xIV+ +1.5xVIII+1.5xIX	-24147.3	25007.9	-133541
593	Komb.: 1.35xI+0.9xII+1.05xIV+ +1.5xVII+1.5xIX	-15724.7	18218.7	-135399
594	Komb.: 1.35xI+0.9xII+1.05xIV+ +1.5xVII+1.5xIX	-24177.8	25920.4	-135399
595	Komb.: 1.35xI+0.9xII+1.05xIV+ +1.5xVI+1.5xIX	-15650.3	17532.5	-138519
596	Komb.: 1.35xI+0.9xII+1.05xIV+ +1.5xVI+1.5xIX	-24103.5	25234.1	-138519
597	Komb.: 1.35xI+0.9xII+1.05xIV+1.5xV- -1.5xIX	-15674.8	18059.9	-138519
598	Komb.: 1.35xI+0.9xII+1.05xIV+1.5xV+ +1.5xIX	-24127.9	25761.5	-138519
599	Komb.: 1.35xI+0.9xII+1.05xIV+ +1.5xVIII+1.5xIX	4235.89	-4317.57	-136366
600	Komb.: 1.35xI+0.9xII+1.05xIV+ +1.5xVIII+1.5xIX	-4217.24	3384.09	-136366
601	Komb.: 1.35xI+0.9xII+1.05xIV+ +1.5xVII+1.5xIX	4205.44	-3405.08	-138224
602	Komb.: 1.35xI+0.9xII+1.05xIV+ +1.5xVIII+1.5xIX	-4247.69	4296.58	-138224
603	Komb.: 1.35xI+0.9xII+1.05xIV+1.5xVI- -1.5xIX	4279.76	-4091.31	-141343
604	Komb.: 1.35xI+0.9xII+1.05xIV+1.5xVI+ +1.5xIX	-4173.37	3610.35	-141343
605	Komb.: 1.35xI+0.9xII+1.05xIV+1.5xV- -1.5xIX	4255.30	-3563.91	-141343
606	Komb.: 1.35xI+0.9xII+1.05xIV+1.5xV+ +1.5xIX	-4197.83	4137.75	-141343
607	Komb.: 1.35xI+III+0.75xV+0.75xVI+ +0.9xVIII+1.5xIX	-15710.9	17519.4	-90381.8
608	Komb.: 1.35xI+III+0.75xV+0.75xVI+ +0.9xVIII+1.5xIX	-24164.1	25221.0	-90381.8
609	Komb.: 1.35xI+III+0.75xV+0.75xVI+ +0.9xVII+1.5xIX	-15729.2	18066.9	-91496.7
610	Komb.: 1.35xI+III+0.75xV+0.75xVI+ +0.9xVII+1.5xIX	-24182.3	25768.5	-91496.7
611	Komb.: 1.35xI+III+1.5xIV+0.75xV+ +0.75xVI+0.9xVIII	-19897.6	21368.1	-137817
612	Komb.: 1.35xI+III+1.5xIV+0.75xV+ +0.75xVI+0.9xVII	-19915.9	21915.6	-138932
613	Komb.: 1.35xI+III+0.75xV+0.75xVI+ +0.9xVIII+1.5xIX	4219.16	-4104.42	-93206.3
614	Komb.: 1.35xI+III+0.75xV+0.75xVI+ +0.9xVIII+1.5xIX	-4233.97	3597.23	-93206.3
615	Komb.: 1.35xI+III+0.75xV+0.75xVI+ +0.9xVII+1.5xIX	4200.89	-3556.93	-94321.2
616	Komb.: 1.35xI+III+0.75xV+0.75xVI+ +0.9xVII+1.5xIX	-4252.23	4144.73	-94321.2
617	Komb.: 1.35xI+III+1.5xIV+0.75xV+ +0.75xVI+0.9xVIII	32.49	-255.71	-140642
618	Komb.: 1.35xI+III+1.5xIV+0.75xV+ +0.75xVI+0.9xVII	14.23	291.79	-141756
619	Komb.: 1.35xI+III+1.5xVI+0.9xVIII- -1.5xIX	-15698.7	17255.7	-90381.8
620	Komb.: 1.35xI+III+1.5xVI+0.9xVIII+ +1.5xIX	-24151.8	24957.3	-90381.8
621	Komb.: 1.35xI+III+1.5xVI+0.9xVII- -1.5xIX	-15717.0	17803.2	-91496.7
622	Komb.: 1.35xI+III+1.5xVI+0.9xVII+ +1.5xIX	-24170.1	25504.8	-91496.7
623	Komb.: 1.35xI+III+1.5xV+0.9xVIII- -1.5xIX	-15723.2	17783.1	-90381.8
624	Komb.: 1.35xI+III+1.5xV+0.9xVIII+ +1.5xIX	-24176.3	25484.7	-90381.8
625	Komb.: 1.35xI+III+1.5xV+0.9xVIII- -1.5xIX	-15741.4	18330.6	-91496.7
626	Komb.: 1.35xI+III+1.5xV+0.9xVII+ +1.5xIX	-24194.6	26032.2	-91496.7
627	Komb.: 1.35xI+III+1.5xIV+0.9xVIII- -1.5xIX	-15668.6	17491.1	-133747
628	Komb.: 1.35xI+III+1.5xIV+0.9xVIII+ +1.5xIX	-24121.8	25192.8	-133747
629	Komb.: 1.35xI+III+1.5xIV+0.9xVII- -1.5xIX	-15686.9	18038.6	-134862
630	Komb.: 1.35xI+III+1.5xIV+0.9xVII+ +1.5xIX	-24140.0	25740.3	-134862
631	Komb.: 1.35xI+III+1.5xVI+0.9xVIII- -1.5xIX	4231.39	-4368.12	-93206.3
632	Komb.: 1.35xI+III+1.5xVI+0.9xVIII+ +1.5xIX	-4221.74	3333.53	-93206.3
633	Komb.: 1.35xI+III+1.5xVI+0.9xVII- -1.5xIX	4213.13	-3820.63	-94321.2
634	Komb.: 1.35xI+III+1.5xVI+0.9xVII+ +1.5xIX	-4240.00	3881.03	-94321.2
635	Komb.: 1.35xI+III+1.5xV+0.9xVIII- -1.5xIX	4206.93	-3840.72	-93206.3
636	Komb.: 1.35xI+III+1.5xV+0.9xVIII+ +1.5xIX	-4246.20	3860.93	-93206.3
637	Komb.: 1.35xI+III+1.5xV+0.9xVII- -1.5xIX	4188.66	-3293.23	-94321.2
638	Komb.: 1.35xI+III+1.5xV+0.9xVII+ +1.5xIX	-4264.47	4408.43	-94321.2
639	Komb.: 1.35xI+III+1.5xIV+0.9xVIII- -1.5xIX	4261.48	-4132.67	-136572
640	Komb.: 1.35xI+III+1.5xIV+0.9xVIII+ +1.5xIX	-4191.65	3568.98	-136572
641	Komb.: 1.35xI+III+1.5xIV+0.9xVIII- -1.5xIX	4243.22	-3585.18	-137687
642	Komb.: 1.35xI+III+1.5xIV+0.9xVII+ +1.5xIX	-4209.91	4116.48	-137687
643	Komb.: I+III+1.05xIV+0.75xVI+0.9xVIII- -1.5xIX	-10512.6	11767.2	-61732.6
644	Komb.: I+III+1.05xIV+0.75xVI+0.9xVIII+ +1.5xIX	-18965.8	19468.8	-61732.6
645	Komb.: I+III+1.05xIV+0.75xVI+0.9xVII- -1.5xIX	-10530.9	12314.7	-62847.5
646	Komb.: I+III+1.05xIV+0.75xVI+0.9xVII+ +1.5xIX	-18984.0	20016.3	-62847.5
647	Komb.: I+III+1.05xIV+0.75xVI+0.9xVIII- -1.5xIX	-10524.9	12030.9	-61732.6
648	Komb.: I+III+1.05xIV+0.75xVI+0.9xVIII+ +1.5xIX	-18978.0	19732.5	-61732.6
649	Komb.: I+III+1.05xIV+0.75xVI+0.9xVII- -1.5xIX	-10543.1	12578.4	-62847.5
650	Komb.: I+III+1.05xIV+0.75xVI+0.9xVII+ +1.5xIX	-18996.3	20280.0	-62847.5
651	Komb.: I+III+1.05xIV+0.75xVI+1.5xVI+ +0.9xVIII	-14741.6	15644.1	-65802.3
652	Komb.: I+III+1.05xIV+0.75xVI+1.5xVI+ +0.9xVII	-14759.9	16191.6	-66917.2
653	Komb.: I+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVIII	-14753.9	15907.8	-65802.3
654	Komb.: I+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVII	-14772.1	16455.3	-66917.2
655	Komb.: I+III+1.05xIV+0.75xVI+0.9xVIII- -1.5xIX	4250.41	-4250.45	-63824.8
656	Komb.: I+III+1.05xIV+0.75xVI+0.9xVIII+ +1.5xIX	-4202.72	3451.21	-63824.8
657	Komb.: I+III+1.05xIV+0.75xVI+0.9xVII- -1.5xIX	4232.14	-3702.95	-64939.7
658	Komb.: I+III+1.05xIV+0.75xVI+0.9xVII+ +1.5xIX	-4220.99	3998.70	-64939.7
659	Komb.: I+III+1.05xIV+0.75xVI+0.9xVIII- -1.5xIX	4238.18	-3986.75	-63824.8
660	Komb.: I+III+1.05xIV+0.75xVI+0.9xVIII+ +1.5xIX	-4214.95	3714.91	-63824.8

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
661	Komb.: I+III+1.05xIV+0.75xV+0.9xVII- -1.5xIX	4219.91	-3439.25	-64939.7
662	Komb.: I+III+1.05xIV+0.75xV+0.9xVII+ +1.5xIX	-4233.22	4262.40	-64939.7
663	Komb.: I+III+1.05xIV+0.75xV+1.5xVI+ +0.9xVIII	21.42	-373.48	-67894.5
664	Komb.: I+III+1.05xIV+0.75xV+1.5xVI+ +0.9xVII	3.15	174.01	-69009.4
665	Komb.: I+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVIII	9.19	-109.78	-67894.5
666	Komb.: I+III+1.05xIV+1.5xV+0.75xVI+ +0.9xVII	-9.08	437.71	-69009.4
667	Komb.: 1.35xI+0.9xII+0.75xV+0.75xVI+ +0.9xVIII+1.5xIX	-15710.9	17519.4	-104769
668	Komb.: 1.35xI+0.9xII+0.75xV+0.75xVI+ +0.9xVIII+1.5xIX	-24164.1	25221.0	-104769
669	Komb.: 1.35xI+0.9xII+0.75xV+0.75xVI+ +0.9xVII+1.5xIX	-15729.2	18066.9	-105884
670	Komb.: 1.35xI+0.9xII+0.75xV+0.75xVI+ +0.9xVII+1.5xIX	-24182.3	25768.5	-105884
671	Komb.: 1.35xI+0.9xII+1.5xIV+0.75xV+ +0.75xVI+0.9xVIII	-19897.6	21368.1	-152205
672	Komb.: 1.35xI+0.9xII+1.5xIV+0.75xV+ +0.75xVI+0.9xVII	-19915.9	21915.6	-153319
673	Komb.: 1.35xI+0.9xII+0.75xV+0.75xVI+ +0.9xVIII+1.5xIX	4219.16	-4104.42	-107594
674	Komb.: 1.35xI+0.9xII+0.75xV+0.75xVI+ +0.9xVIII+1.5xIX	-4233.97	3597.23	-107594
675	Komb.: 1.35xI+0.9xII+0.75xV+0.75xVI+ +0.9xVII+1.5xIX	4200.89	-3556.93	-108709
676	Komb.: 1.35xI+0.9xII+0.75xV+0.75xVI+ +0.9xVII+1.5xIX	-4252.23	4144.73	-108709
677	Komb.: 1.35xI+0.9xII+1.5xIV+0.75xV+ +0.75xVI+0.9xVIII	32.49	-255.71	-155029
678	Komb.: 1.35xI+0.9xII+1.5xIV+0.75xV+ +0.75xVI+0.9xVII	14.23	291.79	-156144
679	Komb.: 1.35xI+0.9xII+1.5xVI+ +0.9xVIII+1.5xIX	-15698.7	17255.7	-104769
680	Komb.: 1.35xI+0.9xII+1.5xVI+ +0.9xVIII+1.5xIX	-24151.8	24957.3	-104769
681	Komb.: 1.35xI+0.9xII+1.5xVI+0.9xVIII- -1.5xIX	-15717.0	17803.2	-105884
682	Komb.: 1.35xI+0.9xII+1.5xVI+0.9xVIII+ +1.5xIX	-24170.1	25504.8	-105884
683	Komb.: 1.35xI+0.9xII+1.5xV+0.9xVIII- -1.5xIX	-15723.2	17783.1	-104769
684	Komb.: 1.35xI+0.9xII+1.5xV+0.9xVIII+ +1.5xIX	-24176.3	25484.7	-104769
685	Komb.: 1.35xI+0.9xII+1.5xV+0.9xVIII- -1.5xIX	-15741.4	18330.6	-105884
686	Komb.: 1.35xI+0.9xII+1.5xV+0.9xVII+ +1.5xIX	-24194.6	26032.2	-105884
687	Komb.: 1.35xI+0.9xII+1.5xVI+ +0.9xVIII+1.5xIX	-15668.6	17491.1	-148135
688	Komb.: 1.35xI+0.9xII+1.5xVI+ +0.9xVIII+1.5xIX	-24121.8	25192.8	-148135
689	Komb.: 1.35xI+0.9xII+1.5xVI+0.9xVIII- -1.5xIX	-15686.9	18038.6	-149250
690	Komb.: 1.35xI+0.9xII+1.5xVI+0.9xVIII+ +1.5xIX	-24140.0	25740.3	-149250
691	Komb.: 1.35xI+0.9xII+1.5xVI+0.9xVIII- -1.5xIX	4231.39	-4368.12	-107594
692	Komb.: 1.35xI+0.9xII+1.5xVI+0.9xVIII+ +1.5xIX	-4221.74	3333.53	-107594
693	Komb.: 1.35xI+0.9xII+1.5xVI+0.9xVIII- -1.5xIX	4213.13	-3820.63	-108709
694	Komb.: 1.35xI+0.9xII+1.5xVI+0.9xVIII+ +1.5xIX	-4240.00	3881.03	-108709
695	Komb.: 1.35xI+0.9xII+1.5xV+0.9xVIII- -1.5xIX	4206.93	-3840.72	-107594
696	Komb.: 1.35xI+0.9xII+1.5xV+0.9xVIII+ +1.5xIX	-4246.20	3860.93	-107594
697	Komb.: 1.35xI+0.9xII+1.5xV+0.9xVII- -1.5xIX	4188.66	-3293.23	-108709
698	Komb.: 1.35xI+0.9xII+1.5xV+0.9xVII+ +1.5xIX	-4264.47	4408.43	-108709
699	Komb.: 1.35xI+0.9xII+1.5xIV+0.9xVIII- -1.5xIX	4261.48	-4132.67	-150959
700	Komb.: 1.35xI+0.9xII+1.5xIV+0.9xVIII+ +1.5xIX	-4191.65	3568.98	-150959
701	Komb.: 1.35xI+0.9xII+1.5xIV+0.9xVIII- -1.5xIX	4243.22	-3585.18	-152074
702	Komb.: 1.35xI+0.9xII+1.5xIV+0.9xVIII+ +1.5xIX	-4209.91	4116.48	-152074
703	Komb.: I+0.9xII+1.05xIV+0.75xVI+ +0.9xVIII+1.5xIX	-10512.6	11767.2	-76120.0
704	Komb.: I+0.9xII+1.05xIV+0.75xVI+ +0.9xVIII+1.5xIX	-18965.8	19468.8	-76120.0
705	Komb.: I+0.9xII+1.05xIV+0.75xVI+ +0.9xVII+1.5xIX	-10530.9	12314.7	-77234.9
706	Komb.: I+0.9xII+1.05xIV+0.75xVI+ +0.9xVII+1.5xIX	-18984.0	20016.3	-77234.9
707	Komb.: I+0.9xII+1.05xIV+0.75xV+ +0.9xVIII+1.5xIX	-10524.9	12030.9	-76120.0
708	Komb.: I+0.9xII+1.05xIV+0.75xV+ +0.9xVIII+1.5xIX	-18978.0	19732.5	-76120.0
709	Komb.: I+0.9xII+1.05xIV+0.75xV+ +0.9xVII+1.5xIX	-10543.1	12578.4	-77234.9
710	Komb.: I+0.9xII+1.05xIV+0.75xV+ +0.9xVII+1.5xIX	-18996.3	20280.0	-77234.9
711	Komb.: I+0.9xII+1.05xIV+0.75xV+ +1.5xVI+0.9xVIII	-14741.6	15644.1	-80189.7
712	Komb.: I+0.9xII+1.05xIV+0.75xV+ +1.5xVI+0.9xVII	-14759.9	16191.6	-81304.6
713	Komb.: I+0.9xII+1.05xIV+1.5xV+ +0.75xVI+0.9xVIII	-14753.9	15907.8	-80189.7
714	Komb.: I+0.9xII+1.05xIV+1.5xV+ +0.75xVI+0.9xVII	-14772.1	16455.3	-81304.6
715	Komb.: I+0.9xII+1.05xIV+0.75xVI+ +0.9xVIII+1.5xIX	4250.41	-4250.45	-78212.2
716	Komb.: I+0.9xII+1.05xIV+0.75xVI+ +0.9xVIII+1.5xIX	-4202.72	3451.21	-78212.2
717	Komb.: I+0.9xII+1.05xIV+0.75xVI+ +0.9xVII+1.5xIX	4232.14	-3702.95	-79327.1
718	Komb.: I+0.9xII+1.05xIV+0.75xVI+ +0.9xVII+1.5xIX	-4220.99	3998.70	-79327.1
719	Komb.: I+0.9xII+1.05xIV+0.75xV+ +0.9xVIII+1.5xIX	4238.18	-3986.75	-78212.2
720	Komb.: I+0.9xII+1.05xIV+0.75xV+ +0.9xVIII+1.5xIX	-4214.95	3714.91	-78212.2
721	Komb.: I+0.9xII+1.05xIV+0.75xV+ +0.9xVII+1.5xIX	4219.91	-3439.25	-79327.1
722	Komb.: I+0.9xII+1.05xIV+0.75xV+ +0.9xVII+1.5xIX	-4233.22	4262.40	-79327.1
723	Komb.: I+0.9xII+1.05xIV+0.75xV+ +1.5xVI+0.9xVIII	21.42	-373.48	-82281.9
724	Komb.: I+0.9xII+1.05xIV+0.75xV+ +1.5xVI+0.9xVII	3.15	174.01	-83396.8
725	Komb.: I+0.9xII+1.05xIV+1.5xV+ +0.75xVI+0.9xVIII	9.19	-109.78	-82281.9
726	Komb.: I+0.9xII+1.05xIV+1.5xV+ +0.75xVI+0.9xVII	-9.08	437.71	-83396.8
727	Komb.: 1.35xI+III+0.75xVI+1.5xVIII- -1.5xIX	-15717.2	17188.9	-87983.9
728	Komb.: 1.35xI+III+0.75xVI+1.5xVIII+ +1.5xIX	-24170.4	24890.6	-87983.9
729	Komb.: 1.35xI+III+0.75xVI+1.5xVIII- -1.5xIX	-15747.7	18101.4	-89842.0
730	Komb.: 1.35xI+III+0.75xVI+1.5xVIII+ +1.5xIX	-24200.8	25803.1	-89842.0
731	Komb.: 1.35xI+III+0.75xV+1.5xVIII- -1.5xIX	-15729.5	17452.6	-87983.9
732	Komb.: 1.35xI+III+0.75xV+1.5xVIII+ +1.5xIX	-24182.6	25154.3	-87983.9

Lista obtežnih primerov				
LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
733	Komb.: 1.35xII+III+0.75xV+1.5xVII-1.5xIX	-15759.9	18365.1	-89842.0
734	Komb.: 1.35xII+III+0.75xV+1.5xVII+1.5xIX	-24213.0	26066.8	-89842.0
735	Komb.: 1.35xII+III+0.75xV+1.5xVI-1.5xIX	-15685.6	17678.9	-92961.3
736	Komb.: 1.35xII+III+0.75xV+1.5xVI+1.5xIX	-24138.7	25380.5	-92961.3
737	Komb.: 1.35xII+III+1.5xV+0.75xVI-1.5xIX	-15697.8	17942.6	-92961.3
738	Komb.: 1.35xII+III+1.5xV+0.75xVI+1.5xIX	-24151.0	25644.2	-92961.3
739	Komb.: 1.35xII+III+1.5xV+0.75xVI-1.5xIX	-15643.3	17650.6	-136327
740	Komb.: 1.35xII+III+1.5xV+0.75xVI+1.5xIX	-24096.4	25352.3	-136327
741	Komb.: 1.35xII+III+1.5xV+0.75xVI-1.5xIX	-15655.5	17914.3	-136327
742	Komb.: 1.35xII+III+1.5xV+0.75xVI+1.5xIX	-24108.6	25616.0	-136327
743	Komb.: 1.35xII+III+0.75xVI+1.5xVIII-1.5xIX	-4212.86	-4434.87	-90808.3
744	Komb.: 1.35xII+III+0.75xVI+1.5xVIII+1.5xIX	-4240.26	3266.79	-90808.3
745	Komb.: 1.35xII+III+0.75xVI+1.5xVII-1.5xIX	4182.42	-3522.38	-92666.5
746	Komb.: 1.35xII+III+0.75xVI+1.5xVII+1.5xIX	-4270.71	4179.28	-92666.5
747	Komb.: 1.35xII+III+0.75xVI+1.5xVIII-1.5xIX	4200.63	-4171.17	-90808.3
748	Komb.: 1.35xII+III+0.75xVI+1.5xVIII+1.5xIX	-4252.50	3530.49	-90808.3
749	Komb.: 1.35xII+III+0.75xVI+1.5xVII-1.5xIX	4170.19	-3258.68	-92666.5
750	Komb.: 1.35xII+III+0.75xVI+1.5xVII+1.5xIX	-4282.94	4442.98	-92666.5
751	Komb.: 1.35xII+III+0.75xVI+1.5xVI-1.5xIX	4244.51	-3944.91	-95785.8
752	Komb.: 1.35xII+III+0.75xVI+1.5xVI+1.5xIX	-4208.62	3756.74	-95785.8
753	Komb.: 1.35xII+III+1.5xV+0.75xVI-1.5xIX	4232.27	-3681.21	-95785.8
754	Komb.: 1.35xII+III+1.5xV+0.75xVI+1.5xIX	-4220.86	4020.44	-95785.8
755	Komb.: 1.35xII+III+1.5xV+0.75xVI-1.5xIX	4286.83	-3973.16	-139151
756	Komb.: 1.35xII+III+1.5xV+0.75xVI+1.5xIX	-4166.30	3728.49	-139151
757	Komb.: 1.35xII+III+1.5xV+0.75xVI-1.5xIX	4274.59	-3709.46	-139151
758	Komb.: 1.35xII+III+1.5xV+0.75xVI+1.5xIX	-4178.53	3992.19	-139151
759	Komb.: II+III+1.05xIV+0.75xV+0.75xVI-1.5xIX	-10499.5	12190.4	-64312.1
760	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+1.5xIX	-18952.7	19892.0	-64312.1
761	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+1.5xVII	-14760.2	15577.4	-63404.4
762	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+1.5xVII	-14790.6	16489.9	-65262.5
763	Komb.: I+III+1.05xIV+0.75xV+0.75xVI-1.5xIX	4263.52	-3827.24	-66404.3
764	Komb.: I+III+1.05xIV+0.75xV+0.75xVI+1.5xIX	-4189.61	3874.42	-66404.3
765	Komb.: I+III+1.05xIV+0.75xV+0.75xVI+1.5xVIII	2.89	-440.23	-65496.6
766	Komb.: I+III+1.05xIV+0.75xV+0.75xVI+1.5xVII	-27.56	472.26	-67354.7
767	Komb.: II+III+1.05xIV+1.5xVIII-1.5xIX	-10531.2	11700.4	-59334.7
768	Komb.: II+III+1.05xIV+1.5xVIII+1.5xIX	-18984.3	19402.1	-59334.7
769	Komb.: I+III+1.05xIV+1.5xVIII-1.5xIX	10561.6	12612.9	-61192.8
770	Komb.: I+III+1.05xIV+1.5xVIII+1.5xIX	-19014.7	20314.6	-61192.8
771	Komb.: II+III+1.05xIV+1.5xVI-1.5xIX	-10487.3	11926.7	-64312.1
772	Komb.: II+III+1.05xIV+1.5xVI+1.5xIX	-18940.4	19628.3	-64312.1
773	Komb.: II+III+1.05xIV+1.5xV-1.5xIX	-10511.8	12454.1	-64312.1
774	Komb.: II+III+1.05xIV+1.5xV+1.5xIX	-18964.9	20155.7	-64312.1
775	Komb.: I+III+1.05xIV+1.5xVII-1.5xIX	4231.88	-4317.19	-61426.9
776	Komb.: I+III+1.05xIV+1.5xVII+1.5xIX	-4221.25	3884.46	-61426.9
777	Komb.: I+III+1.05xIV+1.5xVII-1.5xIX	4201.43	-3404.71	-63285.0
778	Komb.: I+III+1.05xIV+1.5xVII+1.5xIX	-4251.70	4296.95	-63285.0
779	Komb.: I+III+1.05xIV+1.5xVI-1.5xIX	4275.75	-4090.94	-66404.3
780	Komb.: I+III+1.05xIV+1.5xVI+1.5xIX	-4177.38	3610.72	-66404.3
781	Komb.: I+III+1.05xIV+1.5xV-1.5xIX	4251.29	-3563.54	-66404.3
782	Komb.: I+III+1.05xIV+1.5xV+1.5xIX	-4201.84	4138.12	-66404.3
783	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII-1.5xIX	-15717.2	17188.9	-102371
784	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII+1.5xIX	-24170.4	24890.6	-102371
785	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII-1.5xIX	-15747.7	18101.4	-104229
786	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII+1.5xIX	-24200.8	25803.1	-104229
787	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII-1.5xIX	-15729.5	17452.6	-102371
788	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII+1.5xIX	-24182.6	25154.3	-102371
789	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII-1.5xIX	-15759.9	18365.1	-104229
790	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII+1.5xIX	-24213.0	26066.8	-104229
791	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVI-1.5xIX	-15685.6	17678.9	-107349
792	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVI+1.5xIX	-24138.7	25380.5	-107349
793	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI-1.5xIX	-15697.8	17942.6	-107349
794	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+1.5xIX	-24151.0	25644.2	-107349
795	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+1.5xVIII-1.5xIX	-15643.3	17650.6	-150714
796	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+1.5xVIII+1.5xIX	-24096.4	25352.3	-150714
797	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI-1.5xIX	-15655.5	17914.3	-150714
798	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+1.5xIX	-24108.6	25616.0	-150714
799	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII-1.5xIX	4212.86	-4434.87	-105196
800	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII+1.5xIX	-4240.26	3266.79	-105196
801	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII-1.5xIX	4182.42	-3522.38	-107054
802	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII+1.5xIX	-4270.71	4179.28	-107054
803	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII-1.5xIX	4200.63	-4171.17	-105196
804	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII+1.5xIX	-4252.50	3530.49	-105196
805	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII-1.5xIX	4170.19	-3258.68	-107054
806	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII+1.5xIX	-4282.94	4442.98	-107054
807	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII-1.5xIX	4244.51	-3944.91	-110173
808	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII+1.5xIX	-4208.62	3756.74	-110173
809	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI-1.5xIX	4232.27	-3681.21	-110173
810	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+1.5xIX	-4220.86	4020.44	-110173
811	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI-1.5xIX	4286.83	-3973.16	-153539
812	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+1.5xIX	-4166.30	3728.49	-153539
813	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI-1.5xIX	4274.59	-3709.46	-153539

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
	-1.5xIX			
814	Komb.: 1.35xII+0.9xIII+1.5xIV+0.75xV+1.5xIX	-4178.53	3992.19	-153539
815	Komb.: II+0.9xIII+1.05xIV+0.75xV+0.75xVI+1.5xIX	-10499.5	12190.4	-78699.5
816	Komb.: II+0.9xIII+1.05xIV+0.75xV+0.75xVI+1.5xIX	-18952.7	19892.0	-78699.5
817	Komb.: II+0.9xIII+1.05xIV+0.75xV+0.75xVI+1.5xVIII	-14760.2	15577.4	-77791.7
818	Komb.: II+0.9xIII+1.05xIV+0.75xV+0.75xVI+1.5xVII	-14790.6	16489.9	-79649.9
819	Komb.: II+0.9xIII+1.05xIV+0.75xV+0.75xVI+1.5xIX	4263.52	-3827.24	-80791.7
820	Komb.: II+0.9xIII+1.05xIV+0.75xV+0.75xVI+1.5xIX	-4189.61	3874.42	-80791.7
821	Komb.: II+0.9xIII+1.05xIV+0.75xV+0.75xVI+1.5xVIII	2.89	-440.23	-79883.9
822	Komb.: II+0.9xIII+1.05xIV+0.75xV+0.75xVI+1.5xVII	-27.56	472.26	-81742.1
823	Komb.: II+0.9xIII+1.05xIV+1.5xVIII-1.5xIX	-10531.2	11700.4	-73722.0
824	Komb.: II+0.9xIII+1.05xIV+1.5xVIII+1.5xIX	-18984.3	19402.1	-73722.0
825	Komb.: II+0.9xIII+1.05xIV+1.5xVII-1.5xIX	-10561.6	12612.9	-75580.2
826	Komb.: II+0.9xIII+1.05xIV+1.5xVII+1.5xIX	-19014.7	20314.6	-75580.2
827	Komb.: II+0.9xIII+1.05xIV+1.5xVI-1.5xIX	-10487.3	11926.7	-78699.5
828	Komb.: II+0.9xIII+1.05xIV+1.5xVI+1.5xIX	-18940.4	19628.3	-78699.5
829	Komb.: II+0.9xIII+1.05xIV+1.5xV-1.5xIX	-10511.8	12454.1	-78699.5
830	Komb.: II+0.9xIII+1.05xIV+1.5xV+1.5xIX	-18964.9	20155.7	-78699.5
831	Komb.: I+0.9xIII+1.05xIV+1.5xVIII-1.5xIX	4231.88	-4317.19	-75814.2
832	Komb.: I+0.9xIII+1.05xIV+1.5xVIII+1.5xIX	-4221.25	3384.46	-75814.2
833	Komb.: I+0.9xIII+1.05xIV+1.5xVII-1.5xIX	4201.43	-3404.71	-77672.4
834	Komb.: I+0.9xIII+1.05xIV+1.5xVII+1.5xIX	-4251.70	4296.95	-77672.4
835	Komb.: I+0.9xIII+1.05xIV+1.5xVI-1.5xIX	4275.75	-4090.94	-80791.7
836	Komb.: I+0.9xIII+1.05xIV+1.5xVI+1.5xIX	-4177.38	3610.72	-80791.7
837	Komb.: I+0.9xIII+1.05xIV+1.5xV-1.5xIX	4251.29	-3563.54	-80791.7
838	Komb.: I+0.9xIII+1.05xIV+1.5xV+1.5xIX	-4201.84	4138.12	-80791.7
839	Komb.: II+III+0.75xV+0.75xVI+0.9xVIII-1.5xIX	-10547.9	11913.6	-30562.8
840	Komb.: II+III+0.75xV+0.75xVI+0.9xVIII+1.5xIX	-19001.0	19615.2	-30562.8
841	Komb.: II+III+0.75xV+0.75xVI+0.9xVII-1.5xIX	-10566.2	12461.1	-31677.6
842	Komb.: II+III+0.75xV+0.75xVI+0.9xVII+1.5xIX	-19019.3	20162.7	-31677.6
843	Komb.: II+III+1.5xIV+0.75xV+0.75xVI+0.9xVIII	-14734.6	15762.3	-77998.0
844	Komb.: II+III+1.5xIV+0.75xV+0.75xVI+0.9xVII	-14752.8	16309.8	-79112.9
845	Komb.: I+III+0.75xV+0.75xVI+0.9xVIII-1.5xIX	4215.15	-4104.05	-32655.0
846	Komb.: I+III+0.75xV+0.75xVI+0.9xVIII+1.5xIX	-4237.98	3597.61	-32655.0
847	Komb.: I+III+0.75xV+0.75xVI+0.9xVII-1.5xIX	4196.89	-3566.56	-33769.8
848	Komb.: I+III+0.75xV+0.75xVI+0.9xVII+1.5xIX	-4256.24	4145.10	-33769.8
849	Komb.: I+III+1.5xIV+0.75xV+0.75xVI+0.9xVIII	28.49	-255.33	-80090.2
850	Komb.: I+III+1.5xIV+0.75xV+0.75xVI+0.9xVII	10.22	292.16	-81205.1
851	Komb.: II+III+1.5xVI+0.9xVIII-1.5xIX	-10535.7	11649.9	-30562.8
852	Komb.: II+III+1.5xVI+0.9xVIII+1.5xIX	-18988.8	19351.5	-30562.8
853	Komb.: II+III+1.5xVI+0.9xVII-1.5xIX	10553.9	12197.4	-31677.6
854	Komb.: II+III+1.5xVI+0.9xVII+1.5xIX	-19007.1	19899.0	-31677.6
855	Komb.: II+III+1.5xVI+0.9xVIII-1.5xIX	10560.1	12177.3	-30562.8
856	Komb.: II+III+1.5xVI+0.9xVIII+1.5xIX	-19013.2	19879.9	-30562.8
857	Komb.: II+III+1.5xVI+0.9xVII-1.5xIX	10578.4	12724.8	-31677.6
858	Komb.: II+III+1.5xVI+0.9xVII+1.5xIX	-19031.5	20426.4	-31677.6
859	Komb.: I+III+1.5xVI+0.9xVIII-1.5xIX	10505.6	11885.3	-73926.3
860	Komb.: I+III+1.5xVI+0.9xVIII+1.5xIX	-18958.7	19687.0	-73926.3
861	Komb.: II+III+1.5xIV+0.9xVII-1.5xIX	-10523.8	12432.8	-75043.2
862	Komb.: II+III+1.5xIV+0.9xVII+1.5xIX	-18977.0	20134.5	-75043.2
863	Komb.: I+III+1.5xVI+0.9xVIII-1.5xIX	4227.39	-4367.75	-32655.0
864	Komb.: I+III+1.5xVI+0.9xVIII+1.5xIX	-4225.74	3333.91	-32655.0
865	Komb.: I+III+1.5xVI+0.9xVII-1.5xIX	4209.12	-3820.26	-33769.8
866	Komb.: I+III+1.5xVI+0.9xVII+1.5xIX	-4244.01	3881.40	-33769.8
867	Komb.: I+III+1.5xVI+0.9xVIII-1.5xIX	4202.92	-3840.35	-32655.0
868	Komb.: I+III+1.5xVI+0.9xVIII+1.5xIX	-4250.21	3861.31	-32655.0
869	Komb.: I+III+1.5xVI+0.9xVII-1.5xIX	4184.65	-3292.86	-33769.8
870	Komb.: I+III+1.5xVI+0.9xVII+1.5xIX	-4268.47	4408.80	-33769.8
871	Komb.: II+III+1.5xIV+0.9xVIII-1.5xIX	4257.47	-4132.30	-76020.5
872	Komb.: II+III+1.5xIV+0.9xVIII+1.5xIX	-4195.95	3599.36	-76020.5
873	Komb.: I+III+1.5xIV+0.9xVII-1.5xIX	4239.21	-3884.81	-77135.4
874	Komb.: I+III+1.5xIV+0.9xVII+1.5xIX	-4213.92	4116.85	-77135.4
875	Komb.: II+0.9xIII+1.5xIV+0.75xV+0.75xVI+0.9xVIII	-14734.6	15762.3	-92385.4
876	Komb.: II+0.9xIII+1.5xIV+0.75xV+0.75xVI+0.9xVII	-14752.8	16309.8	-93500.3
877	Komb.: 1.35xII+III+1.05xIV+0.75xV+0.75xVI+0.9xVIII	-19909.6	21368.7	-123587
878	Komb.: 1.35xII+III+1.05xIV+0.75xV+0.75xVI+0.9xVII	-19927.8	21916.2	-124701
879	Komb.: I+0.9xIII+1.5xIV+0.75xV+0.75xVI+0.9xVIII	28.49	-255.33	-94477.6
880	Komb.: I+0.9xIII+1.5xIV+0.75xV+0.75xVI+0.9xVII	10.22	292.16	-95592.5
881	Komb.: 1.35xII+III+1.05xIV+0.75xV+0.75xVI+0.9xVIII	20.53	-255.07	-126411
882	Komb.: 1.35xII+III+1.05xIV+0.75xV+0.75xVI+0.9xVII	2.26	292.42	-127526
883	Komb.: 1.35xII+III+1.05xVI+1.5xVI+0.9xVII	-18987.4	21105.0	-123587
884	Komb.: 1.35xII+III+1.05xVI+1.5xVI+0.9xVII	-19915.6	21652.5	-124701
885	Komb.: 1.35xII+III+1.05xVI+1.5xV+0.9xVIII	-19921.8	21632.4	-123587
886	Komb.: 1.35xII+III+1.05xVI+1.5xV+0.9xVII	-19940.1	22179.9	-124701
887	Komb.: 1.35xII+III+1.05xVI+1.5xVI+0.9xVIII	32.76	-518.77	-126411
888	Komb.: 1.35xII+III+1.05xVI+1.5xVI+0.9xVII	14.49	28.72	-127526
889	Komb.: 1.35xII+III+1.05xVI+1.5xV+0.9xVIII	8.29	8.63	-126411
890	Komb.: 1.35xII+III+1.05xVI+1.5xV+0.9xVII	-9.97	556.12	-127526
891	Komb.: II+0.9xIII+0.75xV+0.75xVI+0.9xVIII+1.5xIX	-10547.9	11913.6	-44950.1
892	Komb.: II+0.9xIII+0.75xV+0.75xVI+0.9xVIII+1.5xIX	-19001.0	19615.2	-44950.1
893	Komb.: II+0.9xIII+0.75xV+0.75xVI+0.9xVIII+1.5xIX	-10566.2	12461.1	-46065.0
894	Komb.: II+0.9xIII+0.75xV+0.75xVI+0.9xVIII+1.5xIX	-19019.3	20162.7	-46065.0
895	Komb.: II+0.9xIII+0.75xV+0.75xVI+0.9xVIII+1.5xIX	4215.15	-4104.05	-47042.3
896	Komb.: II+0.9xIII+0.75xV+0.75xVI+0.9xVIII+1.5xIX	-4237.98	3597.61	-47042.3
897	Komb.: II+0.9xIII+0.75xV+0.75xVI+0.9xVIII+1.5xIX	4196.89	-3566.56	-48157.2

LC	Lista obtežnih primerov	Naziv	pX [kN]	pY [kN]	pZ [kN]
898	Komb.: I+0.9xIII+0.75xV+0.75xVI+ +0.9xVII+1.5xIX		-4256.24	4145.10	-48157.2
899	Komb.: II+0.9xIII+1.5xVI+0.9xVIII- -1.5xIX		-10535.7	11649.9	-44950.1
900	Komb.: II+0.9xIII+1.5xVI+0.9xVIII+ +1.5xIX		-18988.8	19351.5	-44950.1
901	Komb.: II+0.9xIII+1.5xVI+0.9xVIII- -1.5xIX		-10553.9	12197.4	-46065.0
902	Komb.: II+0.9xIII+1.5xVI+0.9xVIII+ +1.5xIX		-19007.1	19899.0	-46065.0
903	Komb.: II+0.9xIII+1.5xV+0.9xVIII- -1.5xIX		-10560.1	12177.3	-44950.1
904	Komb.: II+0.9xIII+1.5xV+0.9xVIII+ +1.5xIX		-19013.2	19878.9	-44950.1
905	Komb.: II+0.9xIII+1.5xV+0.9xVIII- -1.5xIX		-10578.4	12724.8	-46065.0
906	Komb.: II+0.9xIII+1.5xV+0.9xVIII+ +1.5xIX		-19031.5	20426.4	-46065.0
907	Komb.: II+0.9xIII+1.5xV+0.9xVIII- -1.5xIX		-10505.6	11885.3	-88315.7
908	Komb.: II+0.9xIII+1.5xV+0.9xVIII+ +1.5xIX		-18958.7	19587.0	-88315.7
909	Komb.: II+0.9xIII+1.5xV+0.9xVIII- -1.5xIX		-10523.8	12432.8	-89430.6
910	Komb.: II+0.9xIII+1.5xV+0.9xVIII+ +1.5xIX		-18977.0	20134.5	-89430.6
911	Komb.: 1.35xII+III+1.05xIV+0.9xVIII- -1.5xIX		-15680.6	17491.8	-119517
912	Komb.: 1.35xII+III+1.05xIV+0.9xVIII+ +1.5xIX		-24133.7	25193.4	-119517
913	Komb.: 1.35xII+III+1.05xIV+0.9xVIII- -1.5xIX		-15698.9	18039.2	-120632
914	Komb.: 1.35xII+III+1.05xIV+0.9xVIII+ +1.5xIX		-24152.0	25740.9	-120632
915	Komb.: I+0.9xIII+1.5xVI+0.9xVIII- -1.5xIX		4227.39	-4367.75	-47042.3
916	Komb.: I+0.9xIII+1.5xVI+0.9xVIII+ +1.5xIX		-4225.74	3333.91	-47042.3
917	Komb.: I+0.9xIII+1.5xVI+0.9xVIII- -1.5xIX		4209.12	-3820.26	-48157.2
918	Komb.: I+0.9xIII+1.5xVI+0.9xVIII+ +1.5xIX		-4244.01	3881.40	-48157.2
919	Komb.: I+0.9xIII+1.5xV+0.9xVIII- -1.5xIX		4202.92	-3840.35	-47042.3
920	Komb.: I+0.9xIII+1.5xV+0.9xVIII+ +1.5xIX		-4250.21	3961.31	-47042.3
921	Komb.: I+0.9xIII+1.5xV+0.9xVIII-1.5xIX		4184.65	-3292.86	-48157.2
922	Komb.: I+0.9xIII+1.5xV+0.9xVIII+1.5xIX		-4268.47	4408.80	-48157.2
923	Komb.: I+0.9xIII+1.5xV+0.9xVIII- -1.5xIX		4257.47	-4132.30	-90407.9
924	Komb.: I+0.9xIII+1.5xV+0.9xVIII+ +1.5xIX		-4195.65	3569.36	-90407.9
925	Komb.: I+0.9xIII+1.5xV+0.9xVIII- -1.5xIX		4239.21	-3584.81	-91522.8
926	Komb.: I+0.9xIII+1.5xV+0.9xVIII+ +1.5xIX		-4213.92	4116.85	-91522.8
927	Komb.: 1.35xII+III+1.05xIV+0.9xVIII- -1.5xIX		4249.51	-4132.04	-122341
928	Komb.: 1.35xII+III+1.05xIV+0.9xVIII+ +1.5xIX		-4203.61	3569.62	-122341
929	Komb.: 1.35xII+III+1.05xIV+0.9xVIII- -1.5xIX		4231.25	-3584.55	-123456
930	Komb.: 1.35xII+III+1.05xIV+0.9xVIII+ +1.5xIX		-4221.88	4117.11	-123456
931	Komb.: II+III+0.75xVI+1.5xVIII-1.5xIX		-10554.2	11583.1	-28164.8
932	Komb.: II+III+0.75xVI+1.5xVIII+1.5xIX		-19007.3	19284.8	-28164.8
933	Komb.: II+III+0.75xVI+1.5xVIII-1.5xIX		-10584.6	12495.6	-30022.9
934	Komb.: II+III+0.75xVI+1.5xVIII+1.5xIX		-19037.8	20197.3	-30022.9
935	Komb.: II+III+0.75xVI+1.5xVIII-1.5xIX		-10566.4	11846.8	-28164.8
936	Komb.: II+III+0.75xVI+1.5xVIII+1.5xIX		-19019.5	19548.5	-28164.8
937	Komb.: II+III+0.75xVI+1.5xVIII-1.5xIX		-10598.9	12759.3	-30022.9
938	Komb.: II+III+0.75xVI+1.5xVIII+1.5xIX		-19050.0	20461.0	-30022.9
939	Komb.: II+III+0.75xVI+1.5xVIII-1.5xIX		-10522.5	12073.1	-33142.3
940	Komb.: II+III+0.75xVI+1.5xVIII+1.5xIX		-18975.7	19774.7	-33142.3
941	Komb.: II+III+1.5xV+0.75xVI-1.5xIX		-10534.8	12336.8	-33142.3
942	Komb.: II+III+1.5xV+0.75xVI+1.5xIX		-18987.9	20038.4	-33142.3
943	Komb.: II+III+1.5xV+0.75xVI-1.5xIX		-10480.2	12044.8	-76507.9
944	Komb.: II+III+1.5xV+0.75xVI+1.5xIX		-18933.4	19746.5	-76507.9
945	Komb.: II+III+1.5xV+0.75xVI-1.5xIX		-10492.5	12308.5	-76507.9
946	Komb.: II+III+1.5xV+0.75xVI+1.5xIX		-18945.6	20010.2	-76507.9
947	Komb.: II+III+0.75xVI+1.5xVIII-1.5xIX		4208.86	-4434.50	-30257.0
948	Komb.: II+III+0.75xVI+1.5xVIII+1.5xIX		-4244.27	3267.16	-30257.0
949	Komb.: II+III+0.75xVI+1.5xVIII-1.5xIX		4178.41	-3522.01	-32115.1
950	Komb.: II+III+0.75xVI+1.5xVIII+1.5xIX		-4274.72	4179.65	-32115.1
951	Komb.: I+III+0.75xVI+1.5xVIII-1.5xIX		4196.62	-4170.80	-30257.0
952	Komb.: I+III+0.75xVI+1.5xVIII+1.5xIX		-4256.50	3530.86	-30257.0
953	Komb.: I+III+0.75xVI+1.5xVIII-1.5xIX		4166.18	-3258.31	-32115.1
954	Komb.: I+III+0.75xVI+1.5xVIII+1.5xIX		-4286.95	4443.35	-32115.1
955	Komb.: I+III+0.75xVI+1.5xVI-1.5xIX		4240.50	-3944.54	-35234.5
956	Komb.: I+III+0.75xVI+1.5xVI+1.5xIX		-4212.63	3757.12	-35234.5
957	Komb.: I+III+1.5xV+0.75xVI-1.5xIX		4228.27	-3680.84	-35234.5
958	Komb.: I+III+1.5xV+0.75xVI+1.5xIX		-4224.86	4020.82	-35234.5
959	Komb.: I+III+1.5xV+0.75xVI-1.5xIX		4282.82	-3972.79	-78600.1
960	Komb.: I+III+1.5xV+0.75xVI+1.5xIX		-4170.31	3728.87	-78600.1
961	Komb.: I+III+1.5xV+0.75xVI-1.5xIX		4270.59	-3709.09	-78600.1
962	Komb.: I+III+1.5xV+0.75xVI+1.5xIX		-4182.54	3992.57	-78600.1
963	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII		-19909.6	21368.7	-137974
964	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII		-19927.8	21916.2	-139089
965	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII		20.53	-255.07	-140798
966	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV+ +0.75xVI+0.9xVIII		2.26	292.42	-141913
967	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.9xVIII-1.5xIX		-15680.6	17491.8	-133904
968	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.9xVIII+1.5xIX		-24133.7	25193.4	-133904
969	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.9xVIII-1.5xIX		-15698.9	18039.2	-135019
970	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.9xVIII+1.5xIX		-24152.0	25740.9	-135019
971	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII		-19897.4	21105.0	-137974
972	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII		-19915.6	21652.5	-139089
973	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII		-19921.8	21632.4	-137974
974	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII		-19940.1	22179.9	-139089
975	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.9xVIII-1.5xIX		4249.51	-4132.04	-136729
976	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.9xVIII+1.5xIX		-4203.61	3569.62	-136729
977	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.9xVIII-1.5xIX		4231.25	-3584.55	-137844
978	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.9xVIII+1.5xIX		-4221.88	4117.11	-137844
979	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII		32.76	-518.77	-140798
980	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII		14.49	28.72	-141913
981	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII		8.29	8.63	-140798
982	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.9xVIII		-9.97	556.12	-141913
983	Komb.: II+0.9xIII+0.75xVI+1.5xVIII- -1.5xIX		-10554.2	11583.1	-42552.2
984	Komb.: II+0.9xIII+0.75xVI+1.5xVIII+ +1.5xIX		-19007.3	19284.8	-42552.2
985	Komb.: II+0.9xIII+0.75xVI+1.5xVIII- -1.5xIX		-10584.6	12495.6	-44410.3
986	Komb.: II+0.9xIII+0.75xVI+1.5xVIII+ +1.5xIX		-19037.8	20197.3	-44410.3
987	Komb.: II+0.9xIII+0.75xVI+1.5xVIII- -1.5xIX		-10566.4	11846.8	-42552.2

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
	-1.5xIX			
988	Komb.: II+0.9xIII+0.75xVI+1.5xVIII+ +1.5xIX	-19019.5	19548.5	-42552.2
989	Komb.: II+0.9xIII+0.75xVI+1.5xVIII- -1.5xIX	-10596.9	12759.3	-44410.3
990	Komb.: II+0.9xIII+0.75xVI+1.5xVIII+ +1.5xIX	-19050.0	20461.0	-44410.3
991	Komb.: II+0.9xIII+0.75xVI+1.5xVIII- -1.5xIX	-10522.5	12073.1	-47529.7
992	Komb.: II+0.9xIII+0.75xVI+1.5xVIII+ +1.5xIX	-18975.7	19774.7	-47529.7
993	Komb.: II+0.9xIII+1.5xV+0.75xVI- -1.5xIX	-10534.8	12336.8	-47529.7
994	Komb.: II+0.9xIII+1.5xV+0.75xVI+ +1.5xIX	-18987.9	20038.4	-47529.7
995	Komb.: II+0.9xIII+1.5xV+0.75xVI- -1.5xIX	-10480.2	12044.8	-90895.2
996	Komb.: II+0.9xIII+1.5xV+0.75xVI+ +1.5xIX	-18933.4	19746.5	-90895.2
997	Komb.: II+0.9xIII+1.5xV+0.75xVI- -1.5xIX	-10492.5	12308.5	-90895.2
998	Komb.: II+0.9xIII+1.5xV+0.75xVI+ +1.5xIX	-18945.6	20010.2	-90895.2
999	Komb.: 1.35xII+III+1.05xIV+0.75xVI- -1.5xIX	-15655.2	17651.3	-122096
1000	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xIX	-24108.4	25352.9	-122096
1001	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII	-19915.9	21038.3	-121189
1002	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII	-19946.3	21950.8	-123047
1003	Komb.: 1.35xII+III+1.05xIV+0.75xVI- -1.5xIX	-15667.5	17915.0	-122096
1004	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xIX	-24120.6	25616.6	-122096
1005	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII	-19928.1	21302.0	-121189
1006	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII	-19958.6	22214.5	-123047
1007	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVI	-19884.2	21528.2	-126166
1008	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.75xVI	-19896.5	21791.9	-126166
1009	Komb.: II+0.9xIII+0.75xVI+1.5xVIII- -1.5xIX	4208.86	-4434.50	-44644.4
1010	Komb.: I+0.9xIII+0.75xVI+1.5xVIII+ +1.5xIX	-4244.27	3267.16	-44644.4
1011	Komb.: I+0.9xIII+0.75xVI+1.5xVIII- -1.5xIX	4178.41	-3522.01	-46502.5
1012	Komb.: I+0.9xIII+0.75xVI+1.5xVIII+ +1.5xIX	-4274.72	4179.65	-46502.5
1013	Komb.: I+0.9xIII+0.75xVI+1.5xVIII- -1.5xIX	4196.62	-4170.80	-44644.4
1014	Komb.: I+0.9xIII+0.75xVI+1.5xVIII+ +1.5xIX	-4256.50	3530.86	-44644.4
1015	Komb.: I+0.9xIII+0.75xVI+1.5xVIII- -1.5xIX	4166.18	-3258.31	-46502.5
1016	Komb.: I+0.9xIII+0.75xVI+1.5xVIII+ +1.5xIX	-4286.95	4443.35	-46502.5
1017	Komb.: I+0.9xIII+0.75xVI+1.5xVIII- -1.5xIX	4240.50	-3944.54	-49621.9
1018	Komb.: I+0.9xIII+0.75xVI+1.5xVIII+ +1.5xIX	-4212.63	3757.12	-49621.9
1019	Komb.: I+0.9xIII+1.5xV+0.75xVI- -1.5xIX	4228.27	-3680.84	-49621.9
1020	Komb.: I+0.9xIII+1.5xV+0.75xVI+ +1.5xIX	-4224.86	4020.82	-49621.9
1021	Komb.: I+0.9xIII+1.5xV+0.75xVI- -1.5xIX	4282.82	-3972.79	-92987.4
1022	Komb.: I+0.9xIII+1.5xV+0.75xVI+ +1.5xIX	-4170.31	3728.87	-92987.4
1023	Komb.: I+0.9xIII+1.5xV+0.75xVI- -1.5xIX	4270.59	-3709.09	-92987.4
1024	Komb.: I+0.9xIII+1.5xV+0.75xVI+ +1.5xIX	-4182.54	3992.57	-92987.4
1025	Komb.: 1.35xII+III+1.05xIV+0.75xVI- -1.5xIX	4274.86	-3972.53	-124921
1026	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xIX	-4178.27	3729.13	-124921
1027	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII	14.23	-585.52	-124013
1028	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII	-16.22	326.97	-125871
1029	Komb.: 1.35xII+III+1.05xIV+0.75xVI- -1.5xIX	4262.63	-3708.83	-124921
1030	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xIX	-4190.50	3992.83	-124921
1031	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII	2.00	-321.82	-124013
1032	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVIII	-28.45	590.67	-125871
1033	Komb.: 1.35xII+III+1.05xIV+0.75xVI+ +1.5xVI	45.87	-95.56	-128991
1034	Komb.: 1.35xII+III+1.05xIV+1.5xVI+ +0.75xVI	33.64	168.14	-128991
1035	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xIX	-15655.2	17651.3	-136484
1036	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xIX	-24108.4	25352.9	-136484
1037	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xVIII	-19915.9	21038.3	-135576
1038	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xVIII	-19946.3	21950.8	-137434
1039	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI-1.5xIX	-15667.5	17915.0	-136484
1040	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xIX	-24120.6	25616.6	-136484
1041	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xVI+ +1.5xVIII	-19928.1	21302.0	-135576
1042	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xVIII	-19958.6	22214.5	-137434
1043	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xVI	-19884.2	21528.2	-140553
1044	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.75xVI	-19896.5	21791.9	-140553
1045	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xIX	4274.86	-3972.53	-139308
1046	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xIX	-4178.27	3729.13	-139308
1047	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xVI+ +1.5xVIII	14.23	-585.52	-138400
1048	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xIX	-16.22	326.97	-140259
1049	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI-1.5xIX	4262.63	-3708.83	-139308
1050	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xIX	-4190.50	3992.83	-139308
1051	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xVI+ +1.5xVIII	2.00	-321.82	-138400
1052	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xVI+ +1.5xVIII	-28.45	590.67	-140259
1053	Komb.: 1.35xII+0.9xIII+1.05xIV+ +0.75xVI+1.5xVI	45.87	-95.56	-143378
1054	Komb.: 1.35xII+0.9xIII+1.05xIV+1.5xVI+ +0.75xVI	33.64	168.14	-143378
1055	Komb.: 1.35xII+III+0.75xVI+0.9xVIII- -1.5xIX	-15703.6	17374.4	-88347.0
1056	Komb.: 1.35xII+III+0.75xVI+0.9xVIII+ +1.5xIX	-24156.7	25076.1	-88347.0
1057	Komb.: 1.35xII+III+0.75xVI+0.9xVIII- -1.5xIX	-15721.9	17921.9	-89461.8
1058	Komb.: 1.35xII+III+0.75xVI+0.9xVIII+ +1.5xIX	-24175.0	25623.6	-89461.8
1059	Komb.: 1.35xII+III+0.75xVI+0.9xVIII- -1.5xIX	-15715.8	17638.1	-88347.0

Vhodni podatki - Obtežba

Lista obtežnih primerov				
LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
1060	Komb.: 1.35xII+III+0.75xV+0.9xVIII+1.5xIX	-24169.0	25339.8	-88347.0
1061	Komb.: 1.35xII+III+0.75xV+0.9xVII-1.5xIX	-15734.1	18185.6	-89461.8
1062	Komb.: 1.35xII+III+0.75xV+0.9xVII+1.5xIX	-24187.2	25887.3	-89461.8
1063	Komb.: 1.35xII+III+0.75xV+1.5xVI+0.9xVIII	-19932.6	21251.4	-92416.7
1064	Komb.: 1.35xII+III+0.75xV+1.5xVI+0.9xVII	-19950.9	21798.9	-93531.5
1065	Komb.: 1.35xII+III+1.5xV+0.75xVI+0.9xVIII	-19944.8	21515.1	-92416.7
1066	Komb.: 1.35xII+III+1.5xV+0.75xVI+0.9xVII	-19963.1	22062.6	-93531.5
1067	Komb.: 1.35xII+III+1.5xIV+0.75xVI+0.9xVIII	-19890.3	21223.2	-135782
1068	Komb.: 1.35xII+III+1.5xIV+0.75xVI+0.9xVII	-19908.6	21770.7	-136897
1069	Komb.: 1.35xII+III+1.5xIV+0.75xV+0.9xVIII	-19902.5	21486.9	-135782
1070	Komb.: 1.35xII+III+1.5xIV+0.75xV+0.9xVII	-19920.8	22034.4	-136897
1071	Komb.: 1.35xII+III+0.75xVI+0.9xVIII-1.5xIX	4226.49	-4249.34	-91171.5
1072	Komb.: 1.35xII+III+0.75xVI+0.9xVIII+1.5xIX	-4226.64	3452.31	-91171.5
1073	Komb.: 1.35xII+III+0.75xVI+0.9xVII-1.5xIX	4208.22	-3701.85	-92286.3
1074	Komb.: 1.35xII+III+0.75xVI+0.9xVII+1.5xIX	-4244.91	3999.81	-92286.3
1075	Komb.: 1.35xII+III+0.75xV+0.9xVIII-1.5xIX	4214.26	-3985.64	-91171.5
1076	Komb.: 1.35xII+III+0.75xV+0.9xVIII+1.5xIX	-4238.87	3716.01	-91171.5
1077	Komb.: 1.35xII+III+0.75xV+0.9xVII-1.5xIX	4195.99	-3438.15	-92286.3
1078	Komb.: 1.35xII+III+0.75xV+0.9xVII+1.5xIX	-4257.14	4263.51	-92286.3
1079	Komb.: 1.35xII+III+0.75xV+1.5xVI+0.9xVIII	-2.50	-372.38	-95241.2
1080	Komb.: 1.35xII+III+0.75xV+1.5xVI+0.9xVII	-20.77	175.12	-96356.0
1081	Komb.: 1.35xII+III+1.5xV+0.75xVI+0.9xVIII	-14.73	-108.68	-95241.2
1082	Komb.: 1.35xII+III+1.5xV+0.75xVI+0.9xVII	-33.00	438.82	-96356.0
1083	Komb.: 1.35xII+III+1.5xIV+0.75xVI+0.9xVIII	39.82	-400.63	-138607
1084	Komb.: 1.35xII+III+1.5xIV+0.75xVI+0.9xVII	21.55	146.87	-139722
1085	Komb.: 1.35xII+III+1.5xIV+0.75xV+0.9xVIII	27.59	-136.93	-138607
1086	Komb.: 1.35xII+III+1.5xIV+0.75xV+0.9xVII	9.32	410.57	-139722
1087	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+0.9xVIII	-14746.5	15762.9	-63767.5
1088	Komb.: II+III+1.05xIV+0.75xV+0.75xVI+0.9xVII	-14764.8	16310.4	-64882.3
1089	Komb.: I+III+1.05xIV+0.75xV+0.75xVI+0.9xVIII	16.52	-254.70	-65859.7
1090	Komb.: I+III+1.05xIV+0.75xV+0.75xVI+0.9xVII	-1.75	292.79	-66974.5
1091	Komb.: II+III+1.05xIV+0.9xVIII-1.5xIX	-10517.5	11886.0	-59697.8
1092	Komb.: II+III+1.05xIV+0.9xVIII+1.5xIX	-18970.7	19587.6	-59697.8
1093	Komb.: II+III+1.05xIV+0.9xVII-1.5xIX	-10535.8	12433.5	-60812.6
1094	Komb.: II+III+1.05xIV+0.9xVII+1.5xIX	-18988.9	20135.1	-60812.6
1095	Komb.: II+III+1.05xIV+1.5xVI+0.9xVIII	-14734.3	15499.2	-63767.5
1096	Komb.: II+III+1.05xIV+1.5xVI+0.9xVII	-14752.6	16046.7	-64882.3
1097	Komb.: II+III+1.05xIV+1.5xV+0.9xVIII	-14758.8	16026.6	-63767.5
1098	Komb.: II+III+1.05xIV+1.5xV+0.9xVII	-14777.0	16574.1	-64882.3
1099	Komb.: II+III+1.05xIV+0.9xVIII-1.5xIX	4245.51	-4131.67	-61790.0
1100	Komb.: II+III+1.05xIV+0.9xVIII+1.5xIX	-4207.62	3569.99	-61790.0
1101	Komb.: II+III+1.05xIV+0.9xVII-1.5xIX	4227.24	-3584.17	-62904.8
1102	Komb.: II+III+1.05xIV+0.9xVII+1.5xIX	-4225.89	4117.48	-62904.8
1103	Komb.: I+III+1.05xIV+1.5xVI+0.9xVIII	28.75	-518.40	-65859.7
1104	Komb.: I+III+1.05xIV+1.5xVI+0.9xVII	10.48	29.09	-66974.5
1105	Komb.: I+III+1.05xIV+1.5xV+0.9xVIII	4.29	9.00	-65859.7
1106	Komb.: I+III+1.05xIV+1.5xV+0.9xVII	-13.98	556.49	-66974.5
1107	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVIII-1.5xIX	-15703.6	17374.4	-102734
1108	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVIII+1.5xIX	-24156.7	25076.1	-102734
1109	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVII-1.5xIX	-15721.9	17921.9	-103849
1110	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVII+1.5xIX	-24175.0	25623.6	-103849
1111	Komb.: 1.35xII+0.9xIII+0.75xV+0.9xVIII-1.5xIX	-15715.8	17638.1	-102734
1112	Komb.: 1.35xII+0.9xIII+0.75xV+0.9xVIII+1.5xIX	-24169.0	25339.8	-102734
1113	Komb.: 1.35xII+0.9xIII+0.75xV+0.9xVII-1.5xIX	-15734.1	18185.6	-103849
1114	Komb.: 1.35xII+0.9xIII+0.75xV+0.9xVII+1.5xIX	-24187.2	25887.3	-103849
1115	Komb.: 1.35xII+0.9xIII+0.75xV+1.5xVI+0.9xVIII	-19932.6	21251.4	-106804
1116	Komb.: 1.35xII+0.9xIII+0.75xV+1.5xVI+0.9xVII	-19950.9	21798.9	-107919
1117	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+0.9xVIII	-19944.8	21515.1	-106804
1118	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+0.9xVII	-19963.1	22062.6	-107919
1119	Komb.: 1.35xII+0.9xIII+1.5xIV+0.75xVI+0.9xVIII	-19890.3	21223.2	-150170
1120	Komb.: 1.35xII+0.9xIII+1.5xIV+0.75xVI+0.9xVII	-19908.6	21770.7	-151285
1121	Komb.: 1.35xII+0.9xIII+1.5xIV+0.75xV+0.9xVIII	-19902.5	21486.9	-150170
1122	Komb.: 1.35xII+0.9xIII+1.5xIV+0.75xV+0.9xVII	-19920.8	22034.4	-151285
1123	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVIII-1.5xIX	4226.49	-4249.34	-105559
1124	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVIII+1.5xIX	-4226.64	3452.31	-105559
1125	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVII-1.5xIX	4208.22	-3701.85	-106674
1126	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVII+1.5xIX	-4244.91	3999.81	-106674
1127	Komb.: 1.35xII+0.9xIII+0.75xV+0.9xVIII-1.5xIX	4214.26	-3985.64	-105559
1128	Komb.: 1.35xII+0.9xIII+0.75xV+0.9xVIII+1.5xIX	-4238.87	3716.01	-105559
1129	Komb.: 1.35xII+0.9xIII+0.75xV+0.9xVII-1.5xIX	4195.99	-3438.15	-106674
1130	Komb.: 1.35xII+0.9xIII+0.75xV+0.9xVII+1.5xIX	-4257.14	4263.51	-106674
1131	Komb.: 1.35xII+0.9xIII+0.75xV+1.5xVI+0.9xVIII	-2.50	-372.38	-109629
1132	Komb.: 1.35xII+0.9xIII+0.75xV+1.5xVI+0.9xVII	-20.77	175.12	-110743
1133	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+0.9xVIII	-14.73	-108.68	-109629
1134	Komb.: 1.35xII+0.9xIII+1.5xV+0.75xVI+0.9xVII	-33.00	438.82	-110743
1135	Komb.: 1.35xII+0.9xIII+1.5xIV+0.75xVI+0.9xVIII	39.82	-400.63	-152994
1136	Komb.: 1.35xII+0.9xIII+1.5xIV+0.75xVI+0.9xVII	21.55	146.87	-154109
1137	Komb.: 1.35xII+0.9xIII+1.5xIV+0.75xV+0.9xVIII	27.59	-136.93	-152994
1138	Komb.: 1.35xII+0.9xIII+1.5xIV+0.75xV+0.9xVII	9.32	410.57	-154109
1139	Komb.: II+0.9xIII+1.05xIV+0.75xV+0.75xVI+0.9xVIII	-14746.5	15762.9	-78154.8
1140	Komb.: II+0.9xIII+1.05xIV+0.75xV+0.75xVI+0.9xVII	-14764.8	16310.4	-79269.7

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
	+ 0.75xVI+0.9xVII			
1141	Komb.: I+0.9xIII+1.05xIV+0.75xV+0.75xVI+0.9xVIII	16.52	-254.70	-80247.1
1142	Komb.: I+0.9xIII+1.05xIV+0.75xV+0.75xVI+0.9xVII	-1.75	292.79	-81361.9
1143	Komb.: II+0.9xIII+1.05xIV+0.9xVIII-1.5xIX	-10517.5	11886.0	-74085.2
1144	Komb.: II+0.9xIII+1.05xIV+0.9xVIII+1.5xIX	-18970.7	19587.6	-74085.2
1145	Komb.: II+0.9xIII+1.05xIV+0.9xVII-1.5xIX	-10535.8	12433.5	-75200.0
1146	Komb.: II+0.9xIII+1.05xIV+0.9xVII+1.5xIX	-18988.9	20135.1	-75200.0
1147	Komb.: II+0.9xIII+1.05xIV+1.5xVI+0.9xVIII	-14734.3	15499.2	-78154.8
1148	Komb.: II+0.9xIII+1.05xIV+1.5xVI+0.9xVII	-14752.6	16046.7	-79269.7
1149	Komb.: II+0.9xIII+1.05xIV+1.5xV+0.9xVIII	-14758.8	16026.6	-78154.8
1150	Komb.: II+0.9xIII+1.05xIV+1.5xV+0.9xVII	-14777.0	16574.1	-79269.7
1151	Komb.: 1.35xII+III+0.75xV+0.75xVI-1.5xIX	-15690.5	17797.7	-90926.5
1152	Komb.: 1.35xII+III+0.75xV+0.75xVI+1.5xIX	-24143.6	25499.3	-90926.5
1153	Komb.: 1.35xII+III+0.75xV+0.75xVI+1.5xVII	-19951.1	21184.7	-90018.7
1154	Komb.: 1.35xII+III+0.75xV+0.75xVI+1.5xVII	-19981.6	22097.2	-91876.8
1155	Komb.: 1.35xII+III+1.5xIV+0.75xV+0.75xVI	-19877.2	21646.4	-138362
1156	Komb.: I+0.9xIII+1.05xIV+0.9xVIII-1.5xIX	4245.51	-4131.67	-76177.4
1157	Komb.: I+0.9xIII+1.05xIV+0.9xVIII+1.5xIX	-4207.62	3569.99	-76177.4
1158	Komb.: I+0.9xIII+1.05xIV+0.9xVII-1.5xIX	4227.24	-3584.17	-77292.2
1159	Komb.: I+0.9xIII+1.05xIV+0.9xVII+1.5xIX	-4225.89	4117.48	-77292.2
1160	Komb.: I+0.9xIII+1.05xIV+1.5xVI+0.9xVIII	28.75	-518.40	-80247.1
1161	Komb.: I+0.9xIII+1.05xIV+1.5xVI+0.9xVII	10.48	29.09	-81361.9
1162	Komb.: I+0.9xIII+1.05xIV+1.5xV+0.9xVIII	4.29	9.00	-80247.1
1163	Komb.: I+0.9xIII+1.05xIV+1.5xV+0.9xVII	-13.98	556.49	-81361.9
1164	Komb.: 1.35xII+III+0.75xV+0.75xVI-1.5xIX	4239.60	-3826.13	-93751.0
1165	Komb.: 1.35xII+III+0.75xV+0.75xVI+1.5xIX	-4213.53	3875.52	-93751.0
1166	Komb.: 1.35xII+III+0.75xV+0.75xVI+1.5xVII	-21.03	-439.12	-92843.2
1167	Komb.: 1.35xII+III+0.75xV+0.75xVI+1.5xVII	-51.48	473.37	-94701.3
1168	Komb.: 1.35xII+III+1.5xIV+0.75xV+0.75xVI	52.93	22.58	-141186
1169	Komb.: 1.35xII+III+1.5xVII-1.5xIX	-15722.1	17307.7	-85949.0
1170	Komb.: 1.35xII+III+1.5xVII+1.5xIX	-24175.3	25009.4	-85949.0
1171	Komb.: 1.35xII+III+1.5xVII-1.5xIX	-15752.6	18220.2	-87807.1
1172	Komb.: 1.35xII+III+1.5xVII+1.5xIX	-24205.7	25921.9	-87807.1
1173	Komb.: 1.35xII+III+1.5xVI-1.5xIX	-15678.3	17534.0	-90926.5
1174	Komb.: 1.35xII+III+1.5xVI+1.5xIX	-24131.4	25235.6	-90926.5
1175	Komb.: 1.35xII+III+1.5xV-1.5xIX	-15702.7	18061.4	-90926.5
1176	Komb.: 1.35xII+III+1.5xV+1.5xIX	-24158.9	25763.0	-90926.5
1177	Komb.: 1.35xII+III+1.5xVI-1.5xIX	-15648.2	17769.4	-134292
1178	Komb.: 1.35xII+III+1.5xVI+1.5xIX	-24101.3	25471.1	-134292
1179	Komb.: 1.35xII+III+1.5xVII-1.5xIX	4207.96	-4316.09	-88773.5
1180	Komb.: 1.35xII+III+1.5xVII+1.5xIX	-4245.17	3385.57	-88773.5
1181	Komb.: 1.35xII+III+1.5xVII+1.5xIX	4177.51	-3403.60	-89631.6
1182	Komb.: 1.35xII+III+1.5xVII-1.5xIX	-4275.82	3598.06	-90631.6
1183	Komb.: 1.35xII+III+1.5xVI-1.5xIX	4251.83	-4089.83	-93751.0
1184	Komb.: 1.35xII+III+1.5xVI+1.5xIX	-4201.30	3611.82	-93751.0
1185	Komb.: 1.35xII+III+1.5xV-1.5xIX	4227.37	-3562.43	-93751.0
1186	Komb.: 1.35xII+III+1.5xV+1.5xIX	-4225.76	4139.22	-93751.0
1187	Komb.: 1.35xII+III+1.5xVI-1.5xIX	4281.92	-3854.38	-137117
1188	Komb.: 1.35xII+III+1.5xVI+1.5xIX	-4171.21	3847.27	-137117
1189	Komb.: I+III+1.05xIV+0.75xVI+1.5xIX	-10492.2	12045.5	-62277.3
1190	Komb.: I+III+1.05xIV+0.75xVI+1.5xIX	-18945.3	19747.1	-62277.3
1191	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII	-14752.8	15432.5	-61369.5
1192	Komb.: I+III+1.05xIV+0.75xVI+1.5xVII	-14783.3	16345.0	-63227.6
1193	Komb.: I+III+1.05xIV+0.75xV-1.5xIX	-10504.4	12309.2	-62277.3
1194	Komb.: I+III+1.05xIV+0.75xV+1.5xIX	-18957.6	20010.8	-62277.3
1195	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII	-14765.1	15598.2	-61369.5
1196	Komb.: I+III+1.05xIV+0.75xVI+1.5xVII	-14795.5	16660.5	-63227.6
1197	Komb.: I+III+1.05xIV+0.75xVI+1.5xVI	-14721.2	15922.4	-66347.0
1198	Komb.: I+III+1.05xIV+1.5xV+0.75xVI	-14733.4	16186.1	-66347.0
1199	Komb.: I+III+1.05xIV+0.75xVI-1.5xIX	4270.85	-3972.16	-64369.5
1200	Komb.: I+III+1.05xIV+0.75xVI+1.5xIX	-4182.28	3729.50	-64369.5
1201	Komb.: I+III+1.05xIV+0.75xVI+1.5xVIII	10.22	-585.15	-63461.7
1202	Komb.: I+III+1.05xIV+0.75xVI+1.5xVII	-20.23	327.34	-65319.8
1203	Komb.: I+III+1.05xIV+0.75xV-1.5xIX	4258.82	-3708.46	-64369.5
1204	Komb.: I+III+1.05xIV+0.75xV+1.5xIX	-4194.51	3993.20	-64369.5
1205	Komb.: I+III+1.05xIV+0.75xV+1.5xVII	-2.01	-321.45	-63461.7
1206	Komb.: I+III+1.05xIV+0.75xV+1.5xVI	-32.46	591.04	-65319.8
1207	Komb.: I+III+1.05xIV+0.75xV+1.5xVI	41.86	-95.19	-68439.2
1208	Komb.: I+III+1.05xIV+1.5xV+0.75xVI	29.63	168.51	-68439.2
1209	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI-1.5xIX	-15690.5	17797.7	-105314
1210	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xIX	-24143.6	25499.3	-105314
1211	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVIII	-19951.1	21184.7	-104406
1212	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVII	-19981.6	22097.2	-106264
1213	Komb.: 1.35xII+0.9xIII+1.5xIV+0.75xV+0.75xVI	-19877.2	21646.4	-152749
1214	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI-1.5xIX	4239.60	-3826.13	-108138
1215	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xIX	-4213.53	3875.52	-108138
1216	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVII	-21.03	-439.12	-107231
1217	Komb.: 1.35xII+0.9xIII+0.75xV+0.75xVI+1.5xVII	-51.48	473.37	-109089
1218	Komb.: 1.35xII+0.9xIII+1.5xIV+0.75xV+0.75xVI	52.93	22.58	-155574
1219	Komb.: 1.35xII+0.9xIII+1.5xVII-1.5xIX	-15722.1	17307.7	-100336
1220	Komb.: 1.35xII+0.9xIII+1.5xVII+1.5xIX	-24175.3	25009.4	-100336
1221	Komb.: 1.35xII+0.9xIII+1.5xVII-1.5xIX	-15752.6	18220.2	-102195
1222	Komb.: 1.35xII+0.9xIII+1.5xVII+1.5xIX	-24205.7	25921.9	-102195
1223	Komb.: 1.35xII+0.9xIII+1.5xVI-1.5xIX	-15678.3	17534.0	-105314
1224	Komb.: 1.35xII+0.9xIII+1.5xVI+1.5xIX	-24131.4	25235.6	-105314
1225	Komb.: 1.35xII+0.9xIII+1.5xV-1.5xIX	-15702.7	18061.4	-105314
1226	Komb.: 1.35xII+0.9xIII+1.5xV+1.5xIX	-24158.9	25763.0	-105314
1227	Komb.: 1.35xII+0.9xIII+1.5xVI-1.5xIX	-15648.2	17769.4	-148679
1228	Komb.: 1.35xII+0.9xIII+1.5xVI+1.5xIX	-24101.3	25471.1	-148679
1229	Komb.: 1.35xII+0.9xIII+1.5xVII-1.5xIX	4207.96	-4316.09	-103161
1230	Komb.: 1.35xII+0.9xIII+1.5xVII+1.5xIX	-4245.17	3385.57	-103161
1231	Komb.: 1.35xII+0.9xIII+1.5xVII-1.5xIX	4177.51	-3403.60	-105019
1232	Komb.: 1.35xII+0.9xIII+1.5xVII+1.5xIX	-4275.82	3598.06	-105019
1233	Komb.: 1.35xII+0.9xIII+1.5xVI-1.5xIX	4251.83	-4089.83	-108138
1234	Komb.: 1.35xII+0.9xIII+1.5xVI+1.5xIX	-4201.30	3611.82	-108138
1235	Komb.: 1.35xII+0.9xIII+1.5xV-1.5xIX	4227.37	-3562.43	-108138
1236	Komb.: 1.35xII+0.9xIII+1.5xV+1.5xIX	-4225.76	4139.22	-108138
1237	Komb.: 1.35xII+0.9xIII+1.5xVI-1.5xIX	4281.92	-3854.38	-151504
1238	Komb.: 1.35xII+0.9xIII+1.5xVI+1.5xIX	-4171.21	3847.27	-151504
1239	Komb.: II+0.9xIII+1.05xIV+0.75xVI-1.5xIX	-10492.2	12045.5	-76664.7
1240	Komb.: II+0.9xIII+1.05xIV+0.75xVI+1.5xIX	-18945.3	19747.1	-76664.7
1241	Komb.: II+0.9xIII+1.05xIV+0.75xVI+1.5xVIII	-14752.8	15432.5	-75756.9
1242	Komb.: II+0.9xIII+1.05xIV+0.75xVI+1.5xVII	-14783.3	16345.0	-77615.0

Vhodni podatki - Obtežba

Lista obtežnih primerov				
LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
1243	Komb.: II+0.9xIII+1.05xIV+0.75xV-1.5xIX	-10504.4	12309.2	-76664.7
1244	Komb.: II+0.9xIII+1.05xIV+0.75xV+1.5xIX	-18957.6	20010.8	-76664.7
1245	Komb.: II+0.9xIII+1.05xIV+0.75xV+1.5xVIII	-14765.1	15696.2	-75756.9
1246	Komb.: II+0.9xIII+1.05xIV+0.75xV+1.5xVII	-14795.5	16608.7	-77615.0
1247	Komb.: II+0.9xIII+1.05xIV+0.75xV+1.5xVI	-14721.2	15922.4	-80734.4
1248	Komb.: II+0.9xIII+1.05xIV+1.5xV+0.75xVI	-14733.4	16186.1	-80734.4
1249	Komb.: II+0.9xIII+1.05xIV+0.75xVI-1.5xIX	4270.85	-3972.16	-78756.9
1250	Komb.: II+0.9xIII+1.05xIV+0.75xVI+1.5xIX	-4182.28	3729.50	-78756.9
1251	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVIII	10.22	-585.15	-77849.1
1252	Komb.: I+0.9xIII+1.05xIV+0.75xVI+1.5xVII	-20.23	327.34	-79707.2
1253	Komb.: I+0.9xIII+1.05xIV+0.75xV-1.5xIX	4258.62	-3708.46	-78756.9
1254	Komb.: I+0.9xIII+1.05xIV+0.75xV+1.5xIX	-4194.51	3993.20	-78756.9
1255	Komb.: I+0.9xIII+1.05xIV+0.75xV+1.5xVIII	-2.01	-321.45	-77849.1
1256	Komb.: I+0.9xIII+1.05xIV+0.75xV+1.5xVII	-32.46	591.04	-79707.2
1257	Komb.: I+0.9xIII+1.05xIV+0.75xV+1.5xVI	41.86	-95.19	-82826.6
1258	Komb.: I+0.9xIII+1.05xIV+1.5xV+0.75xVI	29.63	168.51	-82826.6
1259	Komb.: II+III+0.75xVI+0.9xVII-1.5xIX	-10540.6	11768.7	-28527.9
1260	Komb.: II+III+0.75xVI+0.9xVII+1.5xIX	-18993.7	19470.3	-28527.9
1261	Komb.: II+III+0.75xVI+0.9xVII-1.5xIX	-10558.8	12316.1	-29642.8
1262	Komb.: II+III+0.75xVI+0.9xVII+1.5xIX	-19012.0	20017.8	-29642.8
1263	Komb.: II+III+0.75xVI+0.9xVII-1.5xIX	-10552.8	12032.4	-28527.9
1264	Komb.: II+III+0.75xVI+0.9xVII+1.5xIX	-19005.9	19734.0	-28527.9
1265	Komb.: II+III+0.75xVI+0.9xVII-1.5xIX	-10571.1	12579.8	-29642.8
1266	Komb.: II+III+0.75xVI+0.9xVII+1.5xIX	-19024.2	20281.5	-29642.8
1267	Komb.: II+III+0.75xVI+1.5xV+0.9xVII	-14769.5	15645.6	-32597.6
1268	Komb.: II+III+0.75xVI+1.5xV+0.9xVII	-14787.8	16193.1	-33712.5
1269	Komb.: II+III+1.5xV+0.75xVI+0.9xVII	-14781.8	15909.3	-32597.6
1270	Komb.: II+III+1.5xV+0.75xVI+0.9xVII	-14800.0	16456.8	-33712.5
1271	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII	-14727.2	15617.4	-75963.2
1272	Komb.: II+III+1.5xV+0.75xVI+0.9xVII	-14745.5	16184.9	-77078.1
1273	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII	-14739.5	15881.1	-75963.2
1274	Komb.: II+III+1.5xV+0.75xVI+0.9xVII	-14757.7	16428.6	-77078.1
1275	Komb.: II+III+0.75xVI+0.9xVII-1.5xIX	4222.48	-4248.97	-30620.1
1276	Komb.: II+III+0.75xVI+0.9xVII+1.5xIX	-4230.65	3452.69	-30620.1
1277	Komb.: II+III+0.75xVI+0.9xVII-1.5xIX	4204.21	-3701.48	-31735.0
1278	Komb.: II+III+0.75xVI+0.9xVII+1.5xIX	-4248.92	4000.18	-31735.0
1279	Komb.: II+III+0.75xVI+0.9xVII-1.5xIX	4210.25	-3985.27	-30620.1
1280	Komb.: II+III+0.75xVI+0.9xVII+1.5xIX	-4242.88	3716.39	-30620.1
1281	Komb.: II+III+0.75xVI+0.9xVII-1.5xIX	4911.98	-3437.78	-31735.0
1282	Komb.: II+III+0.75xVI+0.9xVII+1.5xIX	-4261.15	4263.88	-31735.0
1283	Komb.: II+III+0.75xVI+1.5xV+0.9xVIII	-6.51	-372.00	-34689.8
1284	Komb.: II+III+0.75xVI+1.5xV+0.9xVII	-24.78	175.49	-35804.7
1285	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII	-18.74	-108.30	-34689.8
1286	Komb.: II+III+1.5xV+0.75xVI+0.9xVII	-37.01	439.19	-35804.7
1287	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII	35.81	-400.25	-78055.4
1288	Komb.: II+III+1.5xV+0.75xVI+0.9xVII	17.55	147.24	-79170.3
1289	Komb.: II+III+1.5xV+0.75xVI+0.9xVIII	23.58	-136.55	-78055.4
1290	Komb.: II+III+1.5xV+0.75xVI+0.9xVII	5.31	410.94	-79170.3
1291	Komb.: II+0.9xIII+0.75xVI+1.5xVI+0.9xVIII	-14769.5	15645.6	-48985.0
1292	Komb.: II+0.9xIII+0.75xVI+1.5xVI+0.9xVII	-14787.8	16193.1	-48099.9
1293	Komb.: II+0.9xIII+1.5xV+0.75xVI+0.9xVIII	-14781.8	15909.3	-46985.0
1294	Komb.: II+0.9xIII+1.5xV+0.75xVI+0.9xVII	-14800.0	16456.8	-48099.9
1295	Komb.: II+0.9xIII+1.5xV+0.75xVI+0.9xVIII	-14727.2	15617.4	-90350.6
1296	Komb.: II+0.9xIII+1.5xV+0.75xVI+0.9xVII	-14745.5	16164.9	-91465.5
1297	Komb.: II+0.9xIII+1.5xV+0.75xVI+0.9xVIII	-14739.5	15881.1	-90350.6
1298	Komb.: II+0.9xIII+1.5xV+0.75xVI+0.9xVII	-14757.7	16428.6	-91465.5
1299	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVIII	-19902.3	21223.8	-121552
1300	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVII	-19920.5	21771.3	-122667
1301	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVIII	-19914.5	21487.5	-121552
1302	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVII	-19932.8	22035.0	-122667
1303	Komb.: I+0.9xIII+0.75xVI+1.5xVI+0.9xVIII	-6.51	-372.00	-49077.2
1304	Komb.: I+0.9xIII+0.75xVI+1.5xVI+0.9xVII	-24.78	175.49	-50192.1
1305	Komb.: I+0.9xIII+1.5xV+0.75xVI+0.9xVIII	-18.74	-108.30	-49077.2
1306	Komb.: I+0.9xIII+1.5xV+0.75xVI+0.9xVII	-37.01	439.19	-50192.1
1307	Komb.: I+0.9xIII+1.5xV+0.75xVI+0.9xVIII	35.81	-400.25	-92442.8
1308	Komb.: I+0.9xIII+1.5xV+0.75xVI+0.9xVII	17.55	147.24	-93557.7
1309	Komb.: I+0.9xIII+1.5xV+0.75xVI+0.9xVIII	23.58	-136.55	-92442.8
1310	Komb.: I+0.9xIII+1.5xV+0.75xVI+0.9xVII	5.31	410.94	-93557.7
1311	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVIII	27.85	-399.99	-124376
1312	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVII	9.59	147.50	-125491
1313	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVIII	15.62	-136.29	-124376
1314	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.9xVII	-2.65	411.20	-125491
1315	Komb.: II+0.9xIII+0.75xVI+0.9xVIII-1.5xIX	-10540.6	11768.7	-42915.3
1316	Komb.: II+0.9xIII+0.75xVI+0.9xVIII+1.5xIX	-18993.7	19470.3	-42915.3
1317	Komb.: II+0.9xIII+0.75xVI+0.9xVII-1.5xIX	-10558.8	12316.1	-44030.2
1318	Komb.: II+0.9xIII+0.75xVI+0.9xVII+1.5xIX	-19012.0	20017.8	-44030.2
1319	Komb.: II+0.9xIII+0.75xVI+0.9xVIII-1.5xIX	-10552.8	12032.4	-42915.3
1320	Komb.: II+0.9xIII+0.75xVI+0.9xVIII+1.5xIX	-19005.9	19734.0	-42915.3
1321	Komb.: II+0.9xIII+0.75xVI+0.9xVII-1.5xIX	-10571.1	12579.8	-44030.2
1322	Komb.: II+0.9xIII+0.75xVI+0.9xVIII+1.5xIX	-19024.2	20281.5	-44030.2
1323	Komb.: I+0.9xIII+0.75xVI+0.9xVIII-1.5xIX	4222.48	-4248.97	-45007.5
1324	Komb.: I+0.9xIII+0.75xVI+0.9xVIII+1.5xIX	-4230.65	3452.69	-45007.5
1325	Komb.: I+0.9xIII+0.75xVI+0.9xVIII-1.5xIX	4204.21	-3701.48	-46122.4
1326	Komb.: I+0.9xIII+0.75xVI+0.9xVIII+1.5xIX	-4248.92	4000.18	-46122.4
1327	Komb.: I+0.9xIII+0.75xVI+0.9xVIII-1.5xIX	4210.25	-3985.27	-45007.5
1328	Komb.: I+0.9xIII+0.75xVI+0.9xVIII+1.5xIX	-4242.88	3716.39	-45007.5
1329	Komb.: I+0.9xIII+0.75xVI+0.9xVIII-1.5xIX	4911.98	-3437.78	-46122.4
1330	Komb.: I+0.9xIII+0.75xVI+0.9xVIII+1.5xIX	-4261.15	4263.88	-46122.4
1331	Komb.: II+III+0.75xVI+0.75xVI-1.5xIX	-10527.4	12191.9	-31107.4

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
1332	Komb.: II+III+0.75xV+0.75xVI+1.5xIX	-18980.6	19893.5	-31107.4
1333	Komb.: II+III+0.75xV+0.75xVI+1.5xVIII	-14788.1	15578.9	-30199.6
1334	Komb.: II+III+0.75xV+0.75xVI+1.5xVII	-14818.5	16491.4	-32057.8
1335	Komb.: II+III+1.5xVI+0.75xV+0.75xVI	-14714.1	16040.6	-78542.7
1336	Komb.: II+III+0.75xV+0.75xVI+1.5xIX	4235.59	-3825.76	-33199.6
1337	Komb.: II+III+0.75xV+0.75xVI+1.5xIX	-4217.54	3875.90	-33199.6
1338	Komb.: II+III+0.75xV+0.75xVI+1.5xVIII	-25.04	-438.75	-32291.9
1339	Komb.: II+III+0.75xV+0.75xVI+1.5xVII	-55.48	473.74	-34150.0
1340	Komb.: II+III+1.5xVI+0.75xV+0.75xVI	48.92	22.96	-80634.9
1341	Komb.: II+III+1.5xVIII+1.5xIX	-10559.1	11701.9	-26129.9
1342	Komb.: II+III+1.5xVIII+1.5xIX	-19012.2	19403.6	-26129.9
1343	Komb.: II+III+1.5xVII+1.5xIX	-10589.5	12614.4	-27988.1
1344	Komb.: II+III+1.5xVII+1.5xIX	-19042.7	20316.1	-27988.1
1345	Komb.: II+III+1.5xVI+1.5xIX	-10515.2	11928.2	-31107.4
1346	Komb.: II+III+1.5xVI+1.5xIX	-18968.3	19629.8	-31107.4
1347	Komb.: II+III+1.5xV+1.5xIX	-10539.7	12455.6	-31107.4
1348	Komb.: II+III+1.5xV+1.5xIX	-18992.8	20157.2	-31107.4
1349	Komb.: II+III+1.5xVI+1.5xIX	-10485.1	12163.6	-74473.0
1350	Komb.: II+III+1.5xVI+1.5xIX	-18938.3	19865.3	-74473.0
1351	Komb.: II+III+1.5xVIII+1.5xIX	4203.95	-4315.72	-28222.2
1352	Komb.: II+III+1.5xVIII+1.5xIX	-4249.18	3385.94	-28222.2
1353	Komb.: II+III+1.5xVII+1.5xIX	4173.51	-3403.23	-30080.3
1354	Komb.: II+III+1.5xVII+1.5xIX	-4279.62	4298.43	-30080.3
1355	Komb.: II+III+1.5xVI+1.5xIX	4247.82	-4089.46	-33199.6
1356	Komb.: II+III+1.5xVI+1.5xIX	-4205.30	3612.20	-33199.6
1357	Komb.: II+III+1.5xV+1.5xIX	4223.36	-3562.06	-33199.6
1358	Komb.: II+III+1.5xV+1.5xIX	-4229.77	4139.60	-33199.6
1359	Komb.: II+III+1.5xVI+1.5xIX	4277.91	-3854.01	-76655.2
1360	Komb.: II+III+1.5xVI+1.5xIX	-4175.22	3847.65	-76655.2
1361	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII	-19902.3	21223.8	-135939
1362	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII	-19920.5	21771.3	-137054
1363	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII	-19914.5	21487.5	-135939
1364	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII	-19932.8	22035.0	-137054
1365	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII	27.85	-399.99	-138764
1366	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII	9.59	147.50	-139878
1367	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVIII	15.62	-136.29	-138764
1368	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xVI+0.9xVII	-2.65	411.20	-139878
1369	Komb.: II+0.9xIII+0.75xV+0.75xVI-1.5xIX	-10527.4	12191.9	-45494.8
1370	Komb.: II+0.9xIII+0.75xV+0.75xVI+1.5xIX	-18980.6	19893.5	-45494.8
1371	Komb.: II+0.9xIII+0.75xV+0.75xVI+1.5xVIII	-14788.1	15578.9	-44587.0
1372	Komb.: II+0.9xIII+0.75xV+0.75xVI+1.5xVII	-14818.5	16491.4	-46445.2
1373	Komb.: II+0.9xIII+1.5xV+0.75xV+0.75xVI	-14714.1	16040.6	-92930.1
1374	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.75xVI	-19889.1	21647.0	-124131
1375	Komb.: I+0.9xIII+0.75xV+0.75xVI-1.5xIX	4235.59	-3825.76	-47587.0
1376	Komb.: I+0.9xIII+0.75xV+0.75xVI+1.5xIX	-4217.54	3875.90	-47587.0
1377	Komb.: I+0.9xIII+0.75xV+0.75xVI+1.5xVIII	-25.04	-438.75	-46679.2
1378	Komb.: I+0.9xIII+0.75xV+0.75xVI+1.5xVII	-55.48	473.74	-48537.4
1379	Komb.: I+0.9xIII+1.5xVI+0.75xV+0.75xVI	48.92	22.96	-95022.3
1380	Komb.: I.35xII+III+1.05xIV+0.75xVI+0.75xVI	40.96	23.22	-126956
1381	Komb.: II+0.9xIII+1.5xVIII+1.5xIX	-10559.1	11701.9	-40517.3
1382	Komb.: II+0.9xIII+1.5xVIII+1.5xIX	-19012.2	19403.6	-40517.3
1383	Komb.: II+0.9xIII+1.5xVII+1.5xIX	-10589.5	12614.4	-42375.5
1384	Komb.: II+0.9xIII+1.5xVII+1.5xIX	-19042.7	20316.1	-42375.5
1385	Komb.: II+0.9xIII+1.5xVI+1.5xIX	-10515.2	11928.2	-45494.8
1386	Komb.: II+0.9xIII+1.5xVI+1.5xIX	-18968.3	19629.8	-45494.8
1387	Komb.: II+0.9xIII+1.5xV+1.5xIX	-10539.7	12455.6	-45494.8
1388	Komb.: II+0.9xIII+1.5xV+1.5xIX	-18992.8	20157.2	-45494.8
1389	Komb.: II+0.9xIII+1.5xVI+1.5xIX	-10485.1	12163.6	-8860.4
1390	Komb.: II+0.9xIII+1.5xVI+1.5xIX	-18938.3	19865.3	-8860.4
1391	Komb.: I.35xII+III+1.05xIV+1.5xIX	-15660.2	17770.0	-120061
1392	Komb.: I.35xII+III+1.05xIV+1.5xIX	-24113.3	25471.7	-120061
1393	Komb.: I.35xII+III+1.05xIV+1.5xVIII	-19920.5	21771.3	-119154
1394	Komb.: I.35xII+III+1.05xIV+1.5xVII	-19901.8	22069.5	-121012
1395	Komb.: I.35xII+III+1.05xIV+1.5xVI	-19876.9	21383.3	-124131
1396	Komb.: I.35xII+III+1.05xIV+1.5xV	-19840.4	19810.3	-124131
1397	Komb.: II+0.9xIII+1.5xVIII+1.5xIX	4203.95	-4315.72	-24609.5
1398	Komb.: II+0.9xIII+1.5xVIII+1.5xIX	-4249.18	3385.94	-24609.5
1399	Komb.: II+0.9xIII+1.5xVII+1.5xIX	4173.51	-3403.23	-44467.7
1400	Komb.: II+0.9xIII+1.5xVII+1.5xIX	-4279.62	4298.43	-44467.7
1401	Komb.: II+0.9xIII+1.5xVI+1.5xIX	4247.82	-4089.46	-47587.0
1402	Komb.: II+0.9xIII+1.5xVI+1.5xIX	-4205.30	3612.20	-47587.0
1403	Komb.: II+0.9xIII+1.5xV+1.5xIX	4223.36	-3562.06	-47587.0
1404	Komb.: II+0.9xIII+1.5xV+1.5xIX	-4229.77	4139.60	-47587.0
1405	Komb.: II+0.9xIII+1.5xVI+1.5xIX	4277.91	-3854.01	-90952.6
1406	Komb.: II+0.9xIII+1.5xVI+1.5xIX	-4175.22	3847.65	-90952.6
1407	Komb.: I.35xII+III+1.05xIV+1.5xIX	4269.95	-3853.75	-122886
1408	Komb.: I.35xII+III+1.05xIV+1.5xIX	-4183.18	3847.91	-122886
1409	Komb.: I.35xII+III+1.05xIV+1.5xVIII	9.32	-466.74	-121978
1410	Komb.: I.35xII+III+1.05xIV+1.5xVII	-21.32	-445.75	-123636
1411	Komb.: I.35xII+III+1.05xIV+1.5xVI	53.20	-240.48	-129598
1412	Komb.: I.35xII+III+1.05xIV+1.5xV	28.73	286.92	-126956
1413	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xV+0.75xVI	-19889.1	21647.0	-138519
1414	Komb.: I.35xII+0.9xIII+1.05xIV+0.75xV+0.75xVI	40.96	23.22	-141343
1415	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xIX	-15660.2	17770.0	-134449
1416	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xIX	-24113.3	25471.7	-134449
1417	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xVIII	-19920.8	21757.1	-133541
1418	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xVII	-19951.2	22069.5	-135399
1419	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xVI	-19876.9	21383.3	-138519
1420	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xV	-19901.4	21910.7	-138519
1421	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xIX	4269.95	-3853.75	-137273
1422	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xIX	-4183.18	3847.91	-137273
1423	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xVIII	9.32	-466.74	-136366
1424	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xVII	-21.32	-445.75	-138224
1425	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xVI	53.20	-240.48	-141343
1426	Komb.: I.35xII+0.9xIII+1.05xIV+1.5xV	28.73	286.92	-141343
1427	Komb.: I.35xII+III+0.75xV+0.75xVI+0.9xVIII	-19937.5	21370.2	-90381.8
1428	Komb.: I.35xII+III+0.75xV+0.75xVI+0.9xVII	-19905.8	21917.7	-91496.7
1429	Komb.: I.35xII+III+0.75xV+0.75xVI+0.9xVIII	-7.40	-253.60	-93206.3
1430	Komb.: I.35xII+III+0.75xV+0.75xVI+0.9xVII	-25.67	293.90	-94321.2
1431	Komb.: I.35xII+III+0.9xIII+1.5xIX	-15708.5	17493.2	-86312.1
1432	Komb.: I.35xII+III+0.9xIII+1.5xIX	-24161.6	25194.9	-86312.1
1433	Komb.: I.35xII+III+0.9xIII+1.5xVIII	-19042.7	20316.1	-84271.0
1434	Komb.: I.35xII+III+0.9xIII+1.5xVII	-24179.9	25742.4	-84271.0
1435	Komb.: I.35xII+III+1.5xVI+0.9xIII	-19925.3	21106.5	-90381.8
1436	Komb.: I.35xII+III+1.5xVI+0.9xIII	-19943.5	21654.0	-91496.7
1437	Komb.: I.35xII+III+1.5xV+0.9xIII	-19949.7	21633.9	-90381.8
1438	Komb.: I.35xII+III+1.5xV+0.9xIII	-19968.0	22181.4	-91496.7
1439	Komb.: I.35xII+III+1.5xVI+0.9xIII	-19952.2	21889.3	-131347
1440	Komb.: I.35xII+III+1.5xV+0.9xIII	-21.32	-445.75	-134682
1441	Komb.: I.35xII+III+0.9xIII+1.5xIX	4221.59	-4130.56	-89136.6
1442	Komb.: I.35xII+III+0.9xIII+1.5xIX	-4231.54	3571.10	-89136.6
1443	Komb.: I.35xII+III+0.9xIII+1.5xVIII	4203.32	-3583.07	-90251.5
1444	Komb.: I.35xII+III+0.9xIII+1.5xVII	-4249.81	4118.59	-90251.5
1445	Komb.: I.35xII+III+1.5xVI+0.9xIII	4.83	-517.30	-93206.3
1446	Komb.: I.35xII+III+1.5xVI+0.9xIII	-30.24	30.24	-93206.3
1447	Komb.: I.35xII+III+1.5xV+0.9xIII	-19.63	10.10	-93206.3

MODEL

Št. nač.: 07/2024

Vhodni podatki - Obtežba

Lista obtežnih primerov				
LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
1448	Komb.: 1.35xII+III+1.5xV+0.9xVII	-37.90	557.60	-94321.2
1449	Komb.: 1.35xII+III+1.5xV+0.9xVIII	34.92	-281.85	-13657.2
1450	Komb.: 1.35xII+III+1.5xV+0.9xVII	16.65	265.65	-137687
1451	Komb.: II+III+1.05xVI+0.75xVI+0.9xVIII	-14739.2	15618.0	-61732.6
1452	Komb.: II+III+1.05xVI+0.75xVI+0.9xVII	-14757.5	16165.5	-62847.1
1453	Komb.: II+III+1.05xVI+0.75xVI+0.9xVII	-14751.4	16165.5	-61732.6
1454	Komb.: II+III+1.05xVI+0.75xVI+0.9xVII	-14769.7	16429.2	-62847.1
1455	Komb.: II+III+1.05xVI+0.75xVI+0.9xVIII	23.84	-399.62	-63824.8
1456	Komb.: II+III+1.05xVI+0.75xVI+0.9xVII	5.58	147.87	-64939.7
1457	Komb.: II+III+1.05xVI+0.75xVI+0.9xVIII	11.61	-135.92	-63824.8
1458	Komb.: II+III+1.05xVI+0.75xVI+0.9xVII	-6.65	411.57	-64939.7
1459	Komb.: II+III+1.05xVI+0.75xVI+0.75xVI+0.9xVIII	-19937.5	21370.2	-104769
1460	Komb.: 1.35xII+0.9xIII+0.75xVI+0.75xVI+0.9xVII	-19955.8	21917.7	-105884
1461	Komb.: 1.35xII+0.9xIII+0.75xVI+0.75xVI+0.9xVIII	-7.40	-253.60	-107594
1462	Komb.: 1.35xII+0.9xIII+0.75xVI+0.75xVI+0.9xVII	-25.67	293.90	-108709
1463	Komb.: 1.35xII+0.9xIII+0.9xVII-1.5xIX	-15708.5	17493.2	-100700
1464	Komb.: 1.35xII+0.9xIII+0.9xVII+1.5xIX	-24161.6	25194.9	-100700
1465	Komb.: 1.35xII+0.9xIII+0.9xVII-1.5xIX	-15726.8	18040.7	-101814
1466	Komb.: 1.35xII+0.9xIII+0.9xVII+1.5xIX	-24179.9	25742.4	-101814
1467	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVIII	-19925.3	21106.5	-104769
1468	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVII	-19943.5	21654.0	-105884
1469	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVIII	-19949.7	21633.9	-104769
1470	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVII	-19968.0	22181.4	-105884
1471	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVIII	-19895.2	21341.9	-148135
1472	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVII	-19913.5	21889.4	-149250
1473	Komb.: 1.35xII+0.9xIII+0.9xVIII-1.5xIX	4221.59	-4130.56	-103524
1474	Komb.: 1.35xII+0.9xIII+0.9xVIII+1.5xIX	4231.54	3571.10	-103524
1475	Komb.: 1.35xII+0.9xIII+0.9xVIII-1.5xIX	4203.32	-3583.07	-104639
1476	Komb.: 1.35xII+0.9xIII+0.9xVIII+1.5xIX	-4249.81	4118.59	-104639
1477	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVIII	4.83	-517.30	-107594
1478	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVII	-13.44	30.20	-108709
1479	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVIII	-19.63	10.10	-107594
1480	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVII	-37.90	557.60	-108709
1481	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVIII	34.92	-281.85	-105884
1482	Komb.: 1.35xII+0.9xIII+1.5xVI+0.9xVII	16.65	265.65	-152074
1483	Komb.: II+0.9xIII+1.05xIV+0.75xVI+0.9xVIII	-14739.2	15618.0	-76120.0
1484	Komb.: II+0.9xIII+1.05xIV+0.75xVI+0.9xVII	-14757.5	16165.5	-77234.9
1485	Komb.: II+0.9xIII+1.05xIV+0.75xVI+0.9xVIII	-14751.4	15881.7	-76120.0
1486	Komb.: II+0.9xIII+1.05xIV+0.75xVI+0.9xVII	-14769.7	16429.2	-77234.9
1487	Komb.: II+0.9xIII+1.05xIV+0.75xVI+0.9xVIII	23.84	-399.62	-78212.2
1488	Komb.: II+0.9xIII+1.05xIV+0.75xVI+0.9xVII	5.58	147.87	-79327.1
1489	Komb.: II+0.9xIII+1.05xIV+0.75xVI+0.9xVIII	11.61	-135.92	-78212.2
1490	Komb.: II+0.9xIII+1.05xIV+0.75xVI+0.9xVII	-6.65	411.57	-79327.1
1491	Komb.: 1.35xII+III+0.75xVI-1.5xIX	-15683.2	17652.7	-88891.6
1492	Komb.: 1.35xII+III+0.75xVI+1.5xIX	-24136.3	25354.4	-88891.6
1493	Komb.: 1.35xII+III+0.75xVI+1.5xVIII	-19943.5	21039.3	-87983.9
1494	Komb.: 1.35xII+III+0.75xVI+1.5xVII	-19974.3	21952.2	-89842.0
1495	Komb.: 1.35xII+III+0.75xVI-1.5xIX	-15695.4	17916.4	-88891.6
1496	Komb.: 1.35xII+III+0.75xVI+1.5xIX	-24148.5	25618.1	-88891.6
1497	Komb.: 1.35xII+III+0.75xVI+1.5xVIII	-19956.0	21303.5	-87983.9
1498	Komb.: 1.35xII+III+0.75xVI+1.5xVII	-19986.5	22215.9	-89842.0
1499	Komb.: 1.35xII+III+0.75xVI+1.5xVI	-19912.2	21529.7	-92961.3
1500	Komb.: 1.35xII+III+1.5xVI+0.75xVI	-19924.4	21934.4	-92961.3
1501	Komb.: 1.35xII+III+1.5xVI+0.75xVI	-19869.8	21501.5	-136327
1502	Komb.: 1.35xII+III+1.5xVI+0.75xVI	-19882.1	21765.2	-136327
1503	Komb.: 1.35xII+III+0.75xVI-1.5xIX	4246.93	-3971.05	-91716.1
1504	Komb.: 1.35xII+III+0.75xVI+1.5xIX	-4206.20	3730.61	-91716.1
1505	Komb.: 1.35xII+III+0.75xVI+1.5xVIII	-13.70	-584.04	-90808.3
1506	Komb.: 1.35xII+III+0.75xVI+1.5xVII	44.15	328.45	-92666.5
1507	Komb.: 1.35xII+III+0.75xVI-1.5xIX	4234.70	-3707.35	-91716.1
1508	Komb.: 1.35xII+III+0.75xVI+1.5xIX	-4218.43	3994.31	-91716.1
1509	Komb.: 1.35xII+III+0.75xVI+1.5xVIII	-25.93	-320.34	-90808.3
1510	Komb.: 1.35xII+III+0.75xVI+1.5xVII	-56.38	592.15	-92666.5
1511	Komb.: 1.35xII+III+0.75xVI+1.5xVI	17.94	-94.09	-95785.8
1512	Komb.: 1.35xII+III+1.5xVI+0.75xVI	5.71	169.61	-95785.8
1513	Komb.: 1.35xII+III+1.5xVI+0.75xVI	60.26	-122.34	-93615.1
1514	Komb.: 1.35xII+III+1.5xVI+0.75xVI	48.03	141.36	-139151
1515	Komb.: II+III+1.05xIV+0.75xVI+0.75xVI	-14726.1	16041.2	-64312.1
1516	Komb.: II+III+1.05xIV+0.75xVI+0.75xVI	36.96	23.59	-66404.3
1517	Komb.: II+III+1.05xIV-1.5xIX	-10497.1	12164.2	-60242.4
1518	Komb.: II+III+1.05xIV+1.5xIX	-18950.2	19865.9	-60242.4
1519	Komb.: II+III+1.05xIV+1.5xVIII	-14757.7	15551.3	-59334.7
1520	Komb.: II+III+1.05xIV+1.5xVII	-14786.2	16033.7	-61192.8
1521	Komb.: II+III+1.05xIV+1.5xVI	-14713.9	15777.5	-64312.1
1522	Komb.: II+III+1.05xIV+1.5xVI	-14738.3	16304.9	-64312.1
1523	Komb.: II+III+1.05xIV-1.5xIX	4265.95	-3853.38	-62334.6
1524	Komb.: II+III+1.05xIV+1.5xIX	-4187.18	3848.28	-62334.6
1525	Komb.: II+III+1.05xIV+1.5xVIII	5.32	-466.37	-61426.9
1526	Komb.: II+III+1.05xIV+1.5xVII	-25.13	446.12	-62366.0
1527	Komb.: II+III+1.05xIV+1.5xVI	49.19	-240.11	-66404.3
1528	Komb.: II+III+1.05xIV+1.5xVI	24.72	287.29	-66404.3
1529	Komb.: 1.35xII+0.9xIII+0.75xVI-1.5xIX	-15683.2	17652.7	-103279
1530	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xIX	-24136.3	25354.4	-103279
1531	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII	-19943.5	21039.3	-102371
1532	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII	-19974.3	21952.2	-104229
1533	Komb.: 1.35xII+0.9xIII+0.75xVI-1.5xIX	-15695.4	17916.4	-103279
1534	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xIX	-24148.5	25618.1	-103279
1535	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII	-19956.0	21303.5	-102371
1536	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII	-19986.5	22215.9	-104229
1537	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVI	-19912.2	21529.7	-107349
1538	Komb.: 1.35xII+0.9xIII+1.5xVI+0.75xVI	-19924.4	21934.4	-107349
1539	Komb.: 1.35xII+0.9xIII+1.5xVI+0.75xVI	-19869.8	21501.5	-150714
1540	Komb.: 1.35xII+0.9xIII+1.5xVI+0.75xVI	-19882.1	21765.2	-150714
1541	Komb.: 1.35xII+0.9xIII+0.75xVI-1.5xIX	4246.93	-3971.05	-106104
1542	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xIX	-4206.20	3730.61	-106104
1543	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII	-13.70	-584.04	-105196
1544	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII	44.15	328.45	-107054
1545	Komb.: 1.35xII+0.9xIII+0.75xVI-1.5xIX	4234.70	-3707.35	-106104
1546	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xIX	-4218.43	3994.31	-106104
1547	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVIII	-25.93	-320.34	-105196
1548	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVII	-56.38	592.15	-107054
1549	Komb.: 1.35xII+0.9xIII+0.75xVI+1.5xVI	17.94	-94.09	-110173
1550	Komb.: 1.35xII+0.9xIII+1.5xVI+0.75xVI	5.71	169.61	-110173
1551	Komb.: 1.35xII+0.9xIII+1.5xVI+0.75xVI	60.26	-122.34	-153539
1552	Komb.: 1.35xII+0.9xIII+1.5xVI+0.75xVI	48.03	141.36	-153539
1553	Komb.: II+0.9xIII+1.05xIV+0.75xVI+0.75xVI	-14726.1	16041.2	-78699.5
1554	Komb.: II+0.9xIII+1.05xIV+0.75xVI+0.75xVI	36.96	23.59	-80791.7
1555	Komb.: II+0.9xIII+1.05xIV-1.5xIX	-10497.1	12164.2	-74629.8
1556	Komb.: II+0.9xIII+1.05xIV+1.5xIX	-18950.2	19865.9	-74629.8
1557	Komb.: II+0.9xIII+1.05xIV+1.5xVIII	-14757.7	15551.3	-73722.0
1558	Komb.: II+0.9xIII+1.05xIV+1.5xVII	-14786.2	16033.7	-75580.2
1559	Komb.: II+0.9xIII+1.05xIV+1.5xVI	-14713.9	15777.5	-78699.5
1560	Komb.: II+0.9xIII+1.05xIV+1.5xVI	-14738.3	16304.9	-78699.5
1561	Komb.: II+0.9xIII+1.05xIV-1.5xIX	4265.95	-3853.38	-76722.0
1562	Komb.: II+0.9xIII+1.05xIV+1.5xIX	-4187.18	3848.28	-76722.0
1563	Komb.: II+0.9xIII+1.05xIV+1.5xVIII	5.32	-466.37	-75814.2
1564	Komb.: II+0.9xIII+1.05xIV+1.5xVII	-25.13	446.12	-77672.4
1565	Komb.: II+0.9xIII+1.05xIV+1.5xVI	49.19	-240.11	-80791.7
1566	Komb.: II+0.9xIII+1.05xIV+1.5xVI	24.72	287.29	-80791.7
1567	Komb.: II+III+0.75xVI+0.75xVI+0.9xVIII	-14774.5	15764.4	-30562.8
1568	Komb.: II+III+0.75xVI+0.75xVI+0.9xVII	-14792.7	16311.9	-31677.6
1569	Komb.: II+III+0.75xVI+0.75xVI+0.9xVIII	-11.41	-253.22	-32655.0
1570	Komb.: II+III+0.75xVI+0.75xVI+0.9xVII	-29.68	294.27	-33769.8
1571	Komb.: II+III+0.9xVIII-1.5xIX	-10545.5	11887.4	-26493.1
1572	Komb.: II+III+0.9xVIII+1.5xIX	-18998.6	19589.1	-26493.1
1573	Komb.: II+III+0.9xVIII-1.5xIX	-10563.7	12439.9	-27607.9
1574	Komb.: II+III+0.9xVIII+1.5xIX	-19016.9	20136.6	-27607.9

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
1575	Komb.: II+III+1.5xVI+0.9xVIII	-14762.2	15500.7	-30562.8
1576	Komb.: II+III+1.5xVI+0.9xVII	-14780.5	16048.2	-31677.6
1577	Komb.: II+III+1.5xVI+0.9xVIII	-14786.7	16028.1	-30562.8
1578	Komb.: II+III+1.5xVI+0.9xVII	-14805.0	16575.6	-31677.6
1579	Komb.: II+III+1.5xVI+0.9xVIII	-14732.1	15736.2	-31928.3
1580	Komb.: II+III+1.5xVI+0.9xVII	-14750.4	16283.6	-30543.2
1581	Komb.: II+III+0.9xVIII-1.5xIX	4217.58	-4130.19	-28585.3
1582	Komb.: II+III+0.9xVIII+1.5xIX	-4235.55	3571.47	-28585.3
1583	Komb.: II+III+0.9xVIII-1.5xIX	4199.31	-3582.70	-29700.1
1584	Komb.: II+III+0.9xVIII+1.5xIX	-4253.82	4118.96	-29700.1
1585	Komb.: II+III+1.5xVI+0.9xVIII	0.82	-516.92	-32655.0
1586	Komb.: II+III+1.5xVI+0.9xVII	-17.45	30.57	-33769.8
1587	Komb.: II+III+1.5xVI+0.9xVIII	-23.84	10.48	-32655.0
1588	Komb.: II+III+1.5xVI+0.9xVII	-41.91	557.97	-33769.8
1589	Komb.: II+III+1.5xVI+0.9xVIII	30.91	-281.47	-76020.5
1590	Komb.: II+III+1.5xVI+0.9xVII	12.64	266.02	-77135.4
1591	Komb.: II+0.9xIII+0.75xVI+0.75xVI+0.9xVIII	-14774.5	15764.4	-44950.1
1592	Komb.: II+0.9xIII+0.75xVI+0.75xVI+0.9xVII	-14792.7	16311.9	-46065.0
1593	Komb.: II+0.9xIII+0.75xVI+0.75xVI+0.9xVIII	-11.41	-253.22	-47042.3
1594	Komb.: II+0.9xIII+0.75xVI+0.75xVI+0.9xVII	-29.68	294.27	-48157.2
1595	Komb.: II+0.9xIII+0.9xVIII-1.5xIX	-10545.5	11887.4	-40880.4
1596	Komb.: II+0.9xIII+0.9xVIII+1.5xIX	-18998.6	19589.1	-40880.4
1597	Komb.: II+0.9xIII+0.9xVIII-1.5xIX	-10563.7	12434.9	-41995.3
1598	Komb.: II+0.9xIII+0.9xVIII+1.5xIX	-19016.9	20136.6	-41995.3
1599	Komb.: II+0.9xIII+1.5xVI+0.9xVIII	-14762.2	15500.7	-44950.1
1600	Komb.: II+0.9xIII+1.5xVI+0.9xVII	-14780.5	16048.2	-46065.0
1601	Komb.: II+0.9xIII+1.5xVI+0.9xVIII	-14786.7	16028.1	-44950.1
1602	Komb.: II+0.9xIII+1.5xVI+0.9xVII	-14805.0	16575.6	-46065.0
1603	Komb.: II+0.9xIII+1.5xVI+0.9xVIII	-14732.1	15736.2	-8315.7
1604	Komb.: II+0.9xIII+1.5xVI+0.9xVII	-14750.4	16283.6	-8943.6
1605	Komb.: 1.35xIII+1.05xIV+0.9xVIII	-19907.2	21342.6	-11957.1
1606	Komb.: 1.35xIII+1.05xIV+0.9xVII	-19925.4	21890.1	-12063.2
1607	Komb.: II+0.9xIII+0.9xVIII-1.5xIX	4217.58	-4130.19	-42972.7
1608	Komb.: II+0.9xIII+0.9xVIII+1.5xIX	-4235.55	3571.47	-42972.7
1609	Komb.: II+0.9xIII+0.9xVIII-1.5xIX	4199.31	-3582.70	-44087.5
1610	Komb.: II+0.9xIII+0.9xVIII+1.5xIX	-4253.82	4118.96	-44087.5
1611	Komb.: II+0.9xIII+1.5xVI+0.9xVIII	0.82	-516.92	-47042.3
1612	Komb.: II+0.9xIII+1.5xVI+0.9xVII	-17.45	30.57	-48157.2
1613	Komb.: II+0.9xIII+1.5xVI+0.9xVIII	-23.84	10.48	-47042.3
1614	Komb.: II+0.9xIII+1.5xVI+0.9xVII	-41.91	557.97	-48157.2
1615	Komb.: II+0.9xIII+1.5xVI+0.9xVIII	30.91	-281.47	-9407.9
1616	Komb.: II+0.9xIII+1.5xVI+0.9xVII	12.64	266.02	-9152.2
1617	Komb.: 1.35xIII+1.05xIV+0.9xVIII	22.95	-281.21	12234.1
1618	Komb.: 1.35xIII+1.05xIV+0.9xVII	4.68	266.28	-12345.6
1619	Komb.: II+III+0.75xVI-1.5xIX	-10520.1	12046.9	-29072.6
1620	Komb.: II+III+0.75xVI+1.5xIX	-18973.3	19748.6	-29072.6
1621	Komb.: II+III+0.75xVI+1.5xVIII	-14780.8	15434.0	-28164.8
1622	Komb.: II+III+0.75xVI+1.5xVII	-14811.2	16346.4	-30022.9
1623	Komb.: II+III+0.75xVI-1.5xIX	-10532.4	12310.6	-29072.6
1624	Komb.: II+III+0.75xVI+1.5xVIII	-18985.5	20012.3	-29072.6
1625	Komb.: II+III+0.75xVI+1.5xVII	-14793.0	15697.7	-28164.8
1626	Komb.: II+III+0.75xVI+1.5xVII	-14823.4	16610.1	-30022.9
1627	Komb.: II+III+0.75xVI+1.5xVI	-14749.1	15923.9	-33142.3
1628	Komb.: II+III+1.5xVI+0.75xVI	-14761.3	16187.6	-33142.3
1629	Komb.: II+III+1.5xVI+0.75xVI	-14706.8	15895.7	-7607.9
1630	Komb.: II+III+1.5xVI+0.75xVII	-14719.0	16159.4	-7607.9
1631	Komb.: II+III+0.75xVI-1.5xIX	4242.92	-3970.68	-31164.8
1632	Komb.: II+III+0.75xVI+1.5xIX	-4210.21	3730.98	-31164.8
1633	Komb.: II+III+0.75xVI+1.5xVIII	-17.71	-583.67	-30257.0
1634	Komb.: II+III+0.75xVI+1.5xVII	48.16	328.82	-32115.1
1635	Komb.: II+III+0.75xVI+1.5xIX	-4230.69	-3706.98	-31164.8
1636	Komb.: II+III+0.75xVI+1.5xVIII	-4222.44	3994.68	-31164.8
1637	Komb.: II+III+0.75xVI+1.5xVII	-29.94	-319.97	-30257.0
1638	Komb.: II+III+0.75xVI+1.5xVII	-60.39	592.52	-32115.1
1639	Komb.: II+III+0.75xVI+1.5xVI	13.93	-93.71	-35234.5
1640	Komb.: II+III+1.5xVI+0.75xVI	1.70	169.99	-35234.5
1641	Komb.: II+III+1.5xVI+0.75xVI	56.25	-121.96	-98287.4
1642	Komb.: II+III+1.5xVI+0.75xVII	44.02	141.74	-92987.4
1643	Komb.: 1.35xIII+0.9xIII+1.05xIV+0.9xVIII	-19907.2	21342.6	-13390.4
1644	Komb.: 1.35xIII+0.9xIII+1.05xIV+0.9xVII	-19925.4	21890.1	-13501.9
1645	Komb.: 1.35xIII+0.9xIII+1.05xIV+0.9xVIII	22.95	-281.21	-13672.9
1646	Komb.: 1.35xIII+0.9xIII+1.05xIV+0.9xVII	4.68	266.28	-13784.4
1647	Komb.: II+0.9xIII+0.75xVI-1.5xIX	-10520.1	12046.9	-43460.0
1648	Komb.: II+0.9xIII+0.75xVI+1.5xIX	-18973.3	19748.6	-43460.0
1649	Komb.: II+0.9xIII+0.75xVI+1.5xVIII	-14780.8	15434.0	-42552.2
1650	Komb.: II+0.9xIII+0.75xVI+1.5xVII	-14811.2	16346.4	-44410.3
1651	Komb.: II+0.9xIII+0.75xVI-1.5xIX	-10532.4	12310.6	-43460.0
1652	Komb.: II+0.9xIII+0.75xVI+1.5xIX	-18985.5	20012.3	-43460.0
1653	Komb.: II+0.9xIII+0.75xVI+1.5xVIII	-14793.0	15697.7	-42552.2
1654	Komb.: II+0.9xIII+0.75xVI+1.5xVII	-14823.4	16610.1	-44410.3
1655	Komb.: II+0.9xIII+0.75xVI+1.5xVI	-14749.1	15923.9	-47529.7
1656	Komb.: II+0.9xIII+1.5xVI+0.75xVI	-14761.3	16187.6	-47529.7
1657	Komb.: II+0.9xIII+1.5xVI+0.75xVII	-14706.8	15895.7	-90895.2
1658	Komb.: II+0.9xIII+1.5xVI+0.75xVIII	-14719.0	16159.4	-90895.2
1659	Komb.: 1.35xIII+1.05xIV+0.9xVIII	19981.8	21502.1	-12209.6
1660	Komb.: 1.35xIII+1.05xIV+0.9xVII	-19984.0	21765.8	-12209.6
1661	Komb.: II+0.9xIII+0.75xVI-1.5xIX	4242.92	-3970.68	-45552.2
1662	Komb.: II+0.9xIII+0.75xVI+1.5xIX	-4210.21	3730.98	-45552.2
1663	Komb.: II+0.9xIII+0.75xVI+1.5xVIII	-17.71	-583.67	-44644.4
1664	Komb.: II+0.9xIII+0.75xVI+1.5xVII	48.16	328.82	-46502.5
1665	Komb.: II+0.9xIII+0.75xVI+1.5xIX	-4230.69	-3706.98	-45552.2
1666	Komb.: II+0.9xIII+0.75xVI+1.5xVIII	-4222.44	3994.68	-45552.2
1667	Komb.: II+0.9xIII+0.75xVI+1.5xVII	-29.94	-319.97	-44644.4
1668	Komb.: II+0.9xIII+0.75xVI+1.5xVI	-60.39	592.52	-46502.5
1669	Komb.: II+0.9xIII+0.75xVI+1.5xVI	13.93	-93.71	-49621.9
1670	Komb.: II+0.9xIII+1.5xVI+0.75xVI	1.70	169.99	-49621.9
1671	Komb.: II+0.9xIII+1.5xVI+0.75xVII	56.25	-121.96	-92987.4
1672	Komb.: II+0.9xIII+1.5xVI+0.75xVIII	44.02	141.74	-92987.4
1673	Komb.: 1.35xIII+1.05xIV+0.9xVIII	46.29	-121.70	-124921
1674	Komb.: 1.35xIII+1.05xIV+0.9xVII	38.42	142.00	-124921
1675	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1676	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1677	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1678	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1679	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1680	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1681	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1682	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1683	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1684	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1685	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1686	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1687	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1688	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1689	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1690	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1691	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1692	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1693	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1694	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1695	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1696	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1697	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1698	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1699	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1700	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1701	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1702	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1703	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1704	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1705	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1706	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1707	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1708	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1709	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1710	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1711	Komb.: II+III+0.3xIV-0.8xIX-1xIX			
1712	Komb.: II+III+0.3xIV-0.8xIX-1xIX			

Vhodni podatki - Obtežba

Lista obtežnih primerov				
LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
1713	Komb.: I+III+0.3xIV+0.8xIX+XI			
1714	Komb.: I+III+0.3xIV+0.8xIX+X			
1715	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV	-19881.8	21502.1	-136484
1716	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV	-19894.0	21765.8	-136484
1717	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV	48.29	-121.70	-139308
1718	Komb.: 1.35xII+0.9xIII+1.05xIV+0.75xV	36.06	142.00	-139308
1719	Komb.: 1.35xII+III+0.75xV+0.9xVIII	-19930.2	21225.3	-88347.0
1720	Komb.: 1.35xII+III+0.75xV+0.9xVIII	-19948.4	21772.8	-89461.8
1721	Komb.: 1.35xII+III+0.75xV+0.9xVIII	-19942.4	21489.0	-88347.0
1722	Komb.: 1.35xII+III+0.75xV+0.9xVII	-19960.7	22036.5	-89461.8
1723	Komb.: 1.35xII+III+0.75xV+0.9xVII	-0.07	-398.51	-91171.5
1724	Komb.: 1.35xII+III+0.75xV+0.9xVII	-18.34	148.98	-92286.3
1725	Komb.: 1.35xII+III+0.75xV+0.9xVIII	-12.31	-134.81	-91171.5
1726	Komb.: 1.35xII+III+0.75xV+0.9xVII	-30.57	412.68	-92286.3
1727	Komb.: I+III+1.05xIV+0.9xVIII	-14744.1	15736.8	-59697.8
1728	Komb.: I+III+1.05xIV+0.9xVII	-14762.4	16284.3	-60812.6
1729	Komb.: I+III+1.05xIV+0.9xVIII	18.94	-280.84	-61790.0
1730	Komb.: I+III+1.05xIV+0.9xVII	0.67	266.66	-62904.8
1731	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVIII	-19930.2	21225.3	-102734
1732	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVII	-19948.4	21772.8	-103849
1733	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVIII	-19942.4	21489.0	-102734
1734	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVII	-19960.7	22036.5	-103849
1735	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVIII	-0.07	-398.51	-105559
1736	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVII	-18.34	148.98	-106674
1737	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVIII	-12.31	-134.81	-105559
1738	Komb.: 1.35xII+0.9xIII+0.75xVI+0.9xVII	-30.57	412.68	-106674
1739	Komb.: 1.35xII+III+0.75xV+0.75xVI	-19917.1	21648.5	-90926.5
1740	Komb.: 1.35xII+III+0.75xV+0.75xVI	13.04	24.70	-93751.0
1741	Komb.: 1.35xII+III+1.5xIX	-15688.1	17771.5	-86856.8
1742	Komb.: 1.35xII+III+1.5xIX	-24141.2	25473.2	-86856.8
1743	Komb.: 1.35xII+III+1.5xVIII	-19948.7	21158.5	-85949.0
1744	Komb.: 1.35xII+III+1.5xVII	-19979.2	22071.0	-87807.1
1745	Komb.: 1.35xII+III+1.5xVI	-19904.8	21384.8	-90926.5
1746	Komb.: 1.35xII+III+1.5xV	-19929.3	21912.2	-90926.5
1747	Komb.: 1.35xII+III+1.5xIV	-19874.7	21620.2	-134292
1748	Komb.: 1.35xII+III+1.5xIX	4242.03	-3852.27	-89681.3
1749	Komb.: 1.35xII+III+1.5xIX	-4211.10	3849.39	-89681.3
1750	Komb.: 1.35xII+III+1.5xVIII	-18.60	-465.26	-88773.5
1751	Komb.: 1.35xII+III+1.5xVII	49.05	447.23	-90631.6
1752	Komb.: 1.35xII+III+1.5xVI	25.27	-239.00	-93751.0
1753	Komb.: 1.35xII+III+1.5xV	0.81	288.40	-93751.0
1754	Komb.: 1.35xII+III+1.5xIV	55.36	-3.55	-137117
1755	Komb.: I+0.9xIII+1.05xIV+0.9xVIII	-14744.1	15736.8	-74085.2
1756	Komb.: I+0.9xIII+1.05xIV+0.9xVII	-14762.4	16284.3	-75200.0
1757	Komb.: I+0.9xIII+1.05xIV+0.9xVIII	18.94	-280.84	-76177.4
1758	Komb.: I+0.9xIII+1.05xIV+0.9xVII	0.67	266.66	-77292.2
1759	Komb.: I+III-0.8xIX-1xX			
1760	Komb.: I+III-0.8xIX-1xXI			
1761	Komb.: I+III-0.8xIX-1xXII			
1762	Komb.: I+III-0.8xIX-1xXIII			
1763	Komb.: I+III-0.8xIX-1xXIV			
1764	Komb.: I+III-0.8xIX+XIV			
1765	Komb.: I+III-0.8xIX+XIII			
1766	Komb.: I+III-0.8xIX+XII			
1767	Komb.: I+III-0.8xIX+XI			
1768	Komb.: I+III-0.8xIX+X			
1769	Komb.: I+III+0.8xIX-1xX			
1770	Komb.: I+III+0.8xIX-1xXI			
1771	Komb.: I+III+0.8xIX-1xXII			
1772	Komb.: I+III+0.8xIX-1xXIII			
1773	Komb.: I+III+0.8xIX-1xXIV			
1774	Komb.: I+III+0.8xIX+XIV			
1775	Komb.: I+III+0.8xIX+XIII			
1776	Komb.: I+III+0.8xIX+XII			
1777	Komb.: I+III+0.8xIX+XI			
1778	Komb.: I+III+0.8xIX+X			
1779	Komb.: I+III+1.05xIV+0.75xVI	-14718.8	15896.3	-62277.3
1780	Komb.: I+III+1.05xIV+0.75xV	-14731.0	16160.0	-62277.3
1781	Komb.: I+III-0.8xIX-1xX			
1782	Komb.: I+III-0.8xIX-1xXI			
1783	Komb.: I+III-0.8xIX-1xXII			
1784	Komb.: I+III-0.8xIX-1xXIII			
1785	Komb.: I+III-0.8xIX-1xXIV			
1786	Komb.: I+III-0.8xIX+XIV			
1787	Komb.: I+III-0.8xIX+XIII			
1788	Komb.: I+III-0.8xIX+XII			
1789	Komb.: I+III-0.8xIX+XI			
1790	Komb.: I+III-0.8xIX+X			
1791	Komb.: I+III+0.8xIX-1xX			
1792	Komb.: I+III+0.8xIX-1xXI			
1793	Komb.: I+III+0.8xIX-1xXII			
1794	Komb.: I+III+0.8xIX-1xXIII			
1795	Komb.: I+III+0.8xIX-1xXIV			
1796	Komb.: I+III+0.8xIX+XIV			
1797	Komb.: I+III+0.8xIX+XIII			
1798	Komb.: I+III+0.8xIX+XII			
1799	Komb.: I+III+0.8xIX+XI			
1800	Komb.: I+III+0.8xIX+X			
1801	Komb.: I+III+1.05xIV+0.75xVI	44.28	-121.33	-64369.5
1802	Komb.: I+III+1.05xIV+0.75xV	32.05	142.37	-64369.5
1803	Komb.: 1.35xII+0.9xIII+0.75xVI+0.75xV	-19917.1	21648.5	-105314
1804	Komb.: 1.35xII+0.9xIII+0.75xVI+0.75xV	13.04	24.70	-108138
1805	Komb.: 1.35xII+0.9xIII+1.5xIX	-15688.1	17771.5	-101244
1806	Komb.: 1.35xII+0.9xIII+1.5xIX	-24141.2	25473.2	-101244
1807	Komb.: 1.35xII+0.9xIII+1.5xVIII	-19948.7	21158.5	-100336
1808	Komb.: 1.35xII+0.9xIII+1.5xVII	-19979.2	22071.0	-102195
1809	Komb.: 1.35xII+0.9xIII+1.5xVI	-19904.8	21384.8	-105314
1810	Komb.: 1.35xII+0.9xIII+1.5xV	-19929.3	21912.2	-105314
1811	Komb.: 1.35xII+0.9xIII+1.5xIV	-19874.7	21620.2	-148679
1812	Komb.: 1.35xII+0.9xIII+1.5xIX	4242.03	-3852.27	-104069
1813	Komb.: 1.35xII+0.9xIII+1.5xVIII	-4211.10	3849.39	-104069
1814	Komb.: 1.35xII+0.9xIII+1.5xVII	-18.60	-465.26	-103161
1815	Komb.: 1.35xII+0.9xIII+1.5xVI	49.05	447.23	-105019
1816	Komb.: 1.35xII+0.9xIII+1.5xV	25.27	-239.00	-108138
1817	Komb.: 1.35xII+0.9xIII+1.5xV	0.81	288.40	-108138
1818	Komb.: 1.35xII+0.9xIII+1.5xIV	55.36	-3.55	-151504
1819	Komb.: I+0.9xIII+1.05xIV+0.75xVI	-14718.8	15896.3	-76664.7
1820	Komb.: I+0.9xIII+1.05xIV+0.75xV	-14731.0	16160.0	-76664.7
1821	Komb.: I+0.9xIII+1.05xIV+0.75xVI	44.28	-121.33	-78756.9
1822	Komb.: I+0.9xIII+1.05xIV+0.75xV	32.05	142.37	-78756.9
1823	Komb.: I+III+0.75xVI+0.9xVIII	-14767.1	15619.5	-28527.9
1824	Komb.: I+III+0.75xVI+0.9xVII	-14785.4	16167.0	-29642.8
1825	Komb.: I+III+0.75xVI+0.9xVIII	-14779.4	15883.2	-28527.9
1826	Komb.: I+III+0.75xVI+0.9xVII	-14797.6	16430.7	-29642.8
1827	Komb.: I+III+0.75xVI+0.9xVIII	-4.08	-398.14	-30620.1
1828	Komb.: I+III+0.75xVI+0.9xVII	-22.35	149.35	-31735.0
1829	Komb.: I+III+0.75xVI+0.9xVIII	-16.31	-134.44	-30620.1
1830	Komb.: I+III+0.75xVI+0.9xVII	-34.58	413.05	-31735.0
1831	Komb.: I+0.9xIII+0.75xVI+0.9xVIII	-14767.1	15619.5	-42915.3
1832	Komb.: I+0.9xIII+0.75xVI+0.9xVII	-14785.4	16167.0	-44030.2
1833	Komb.: I+0.9xIII+0.75xVI+0.9xVIII	-14779.4	15883.2	-42915.3
1834	Komb.: I+0.9xIII+0.75xVI+0.9xVII	-14797.6	16430.7	-44030.2
1835	Komb.: I+0.9xIII+0.75xVI+0.9xVIII	-4.08	-398.14	-45007.5
1836	Komb.: I+0.9xIII+0.75xVI+0.9xVII	-22.35	149.35	-46122.4
1837	Komb.: I+0.9xIII+0.75xVI+0.9xVIII	-16.31	-134.44	-45007.5
1838	Komb.: I+0.9xIII+0.75xVI+0.9xVII	-34.58	413.05	-46122.4
1839	Komb.: I+III+0.75xVI+0.75xVI	-14754.0	16042.7	-31107.4
1840	Komb.: I+III+0.75xVI+0.75xVI	9.03	25.07	-33199.6
1841	Komb.: I+III+1.5xIX	-10525.0	12165.7	-27037.7
1842	Komb.: I+III+1.5xIX	-18978.2	19867.4	-27037.7
1843	Komb.: I+III+1.5xVIII	-14785.7	15552.7	-26129.9
1844	Komb.: I+III+1.5xVII	-14816.1	16465.2	-27988.1
1845	Komb.: I+III+1.5xVI	-14741.8	15779.0	-31107.4
1846	Komb.: I+III+1.5xV	-14766.2	16306.4	-31107.4
1847	Komb.: I+III+1.5xIV	-14711.7	16014.4	-74473.0
1848	Komb.: I+III+1.5xIII	-4238.02	-3851.90	-29128.9
1849	Komb.: I+III+1.5xII	-4215.11	3849.76	-29128.9

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
1850	Komb.: I+III+1.5xVII	-22.61	-464.89	-28222.2
1851	Komb.: I+III+1.5xVII	-53.06	447.60	-30080.3
1852	Komb.: I+III+1.5xVI	21.26	-238.63	-33199.6
1853	Komb.: I+III+1.5xV	-3.20	288.77	-33199.6
1854	Komb.: I+III+1.5xIV	51.35	-3.18	-78565.2
1855	Komb.: I+0.9xIII+0.75xV+0.75xVI	-14754.0	16042.7	-45494.8
1856	Komb.: I+0.9xIII+0.75xV+0.75xVI	9.03	25.07	-47587.0
1857	Komb.: I+0.9xIII+1.5xIX	-10525.0	12165.7	-41425.1
1858	Komb.: I+0.9xIII+1.5xIX	-18978.2	19867.4	-41425.1
1859	Komb.: I+0.9xIII+1.5xVIII	-14785.7	15552.7	-40517.3
1860	Komb.: I+0.9xIII+1.5xVII	-14816.1	16465.2	-42375.5
1861	Komb.: I+0.9xIII+1.5xVI	-14741.8	15779.0	-45494.8
1862	Komb.: I+0.9xIII+1.5xV	-14766.2	16306.4	-45494.8
1863	Komb.: I+0.9xIII+1.5xIV	-14711.7	16014.4	-88860.4
1864	Komb.: 1.35xII+III+1.05xIV	-19886.7	21620.9	-120061
1865	Komb.: I+0.9xIII+1.5xIX	4238.02	-3851.90	-43517.3
1866	Komb.: I+0.9xIII+1.5xIX	-4215.11	3849.76	-43517.3
1867	Komb.: I+0.9xIII+1.5xVIII	-22.61	-464.89	-42609.5
1868	Komb.: I+0.9xIII+1.5xVII	-53.06	447.60	-44467.7
1869	Komb.: I+0.9xIII+1.5xVI	21.26	-238.63	-47587.0
1870	Komb.: I+0.9xIII+1.5xV	-3.20	288.77	-47587.0
1871	Komb.: I+0.9xIII+1.5xIV	51.35	-3.18	-90952.6
1872	Komb.: 1.35xII+III+1.05xIV	43.39	-2.92	-122886
1873	Komb.: I+III+0.3xIV-1xX			
1874	Komb.: I+III+0.3xIV-1xXI			
1875	Komb.: I+III+0.3xIV-1xXII			
1876	Komb.: I+III+0.3xIV-1xXIII			
1877	Komb.: I+III+0.3xIV-1xXIV			
1878	Komb.: I+III+0.3xIV+XIV			
1879	Komb.: I+III+0.3xIV+XIII			
1880	Komb.: I+III+0.3xIV+XII			
1881	Komb.: I+III+0.3xIV+XI			
1882	Komb.: I+III+0.3xIV+X			
1883	Komb.: I+III+0.3xIV-1xX			
1884	Komb.: I+III+0.3xIV-1xXI			
1885	Komb.: I+III+0.3xIV-1xXII			
1886	Komb.: I+III+0.3xIV-1xXIII			
1887	Komb.: I+III+0.3xIV-1xXIV			
1888	Komb.: I+III+0.3xIV+XIV			
1889	Komb.: I+III+0.3xIV+XIII			
1890	Komb.: I+III+0.3xIV+XII			
1891	Komb.: I+III+0.3xIV+XI			
1892	Komb.: I+III+0.3xIV+X			
1893	Komb.: 1.35xII+0.9xIII+1.05xIV	-19886.7	21620.9	-134449
1894	Komb.: 1.35xII+0.9xIII+1.05xIV	43.39	-2.92	-137273
1895	Komb.: 1.35xII+III+0.9xVIII	-19935.3	21344.1	-86312.1
1896	Komb.: 1.35xII+III+0.9xVII	-19953.4	21891.6	-87427.0
1897	Komb.: 1.35xII+III+0.9xVIII	-4.98	-279.73	-89136.6
1898	Komb.: 1.35xII+III+0.9xVII	-23.25	267.76	-90251.5
1899	Komb.: 1.35xII+0.9xIII+0.9xVIII	-19935.1	21344.1	-100700
1900	Komb.: 1.35xII+0.9xIII+0.9xVII	-19953.4	21891.6	-101814
1901	Komb.: 1.35xII+0.9xIII+0.9xVIII	-4.98	-279.73	-103524
1902	Komb.: 1.35xII+0.9xIII+0.9xVII	-23.25	267.76	-104639
1903	Komb.: I+0.3xIV-0.8xIX-1xX			
1904	Komb.: I+0.3xIV-0.8xIX-1xXI			
1905	Komb.: I+0.3xIV-0.8xIX-1xXII			
1906	Komb.: I+0.3xIV-0.8xIX-1xXIII			
1907	Komb.: I+0.3xIV-0.8xIX-1xXIV			
1908	Komb.: I+0.3xIV-0.8xIX+XIV			
1909	Komb.: I+0.3xIV-0.8xIX+XIII			
1910	Komb.: I+0.3xIV-0.8xIX+XII			
1911	Komb.: I+0.3xIV-0.8xIX+XI			
1912	Komb.: I+0.3xIV-0.8xIX+X			
1913	Komb.: I+0.3xIV+0.8xIX-1xX			
1914	Komb.: I+0.3xIV+0.8xIX-1xXI			
1915	Komb.: I+0.3xIV+0.8xIX-1xXII			
1916	Komb.: I+0.3xIV+0.8xIX-1xXIII			
1917	Komb.: I+0.3xIV+0.8xIX-1xXIV			
1918	Komb.: I+0.3xIV+0.8xIX+XIV			
1919	Komb.: I+0.3xIV+0.8xIX+XIII			
1920	Komb.: I+0.3xIV+0.8xIX+XII			
1921	Komb.: I+0.3xIV+0.8xIX+XI			
1922	Komb.: I+0.3xIV+0.8xIX+X			
1923	Komb.: I+0.3xIV-0.8xIX-1xX			
1924	Komb.: I+0.3xIV-0.8xIX-1xXI			
1925	Komb.: I+0.3xIV-0.8xIX-1xXII			
1926	Komb.: I+0.3xIV-0.8xIX-1xXIII			
1927	Komb.: I+0.3xIV-0.8xIX-1xXIV			
1928	Komb.: I+0.3xIV-0.8xIX+XIV			
1929	Komb.: I+0.3xIV-0.8xIX+XIII			
1930	Komb.: I+0.3xIV-0.8xIX+XII			
1931	Komb.: I+0.3xIV-0.8xIX+XI			
1932	Komb.: I+0.3xIV-0.8xIX+X			
1933	Komb.: I+0.3xIV+0.8xIX-1xX			
1934	Komb.: I+0.3xIV+0.8xIX-1xXI			
1935	Komb.: I+0.3xIV+0.8xIX-1xXII			
1936	Komb.: I+0.3xIV+0.8xIX-1xXIII			
1937	Komb.: I+0.3xIV+0.8xIX-1xXIV			
1938	Komb.: I+0.3xIV+0.8xIX+XIV			
1939	Komb.: I+0.3xIV+0.8xIX+XIII			
1940	Komb.: I+0.3xIV+0.8xIX+XII			
1941	Komb.: I+0.3xIV+0.8xIX+XI			
1942	Komb.: I+0.3xIV+0.8xIX+X			
1943	Komb.: 1.35xII+III+0.75xVI	-19909.7	21503.6	-88891.6
1944	Komb.: 1.35xII+III+0.75xV	-19922.0	21767.3	-88961.9
1945	Komb.: 1.35xII+III+0.75xVII	20.37	-120.22	-91716.1
1946	Komb.: 1.35xII+III+0.75xV	8.13	143.48	-91716.1
1947	Komb.: 1.35xII+III+0.75xVI	-14723.7	16015.1	-60242.4
1948	Komb.: I+III+1.05xIV	39.38	-2.55	-62334.6
1949	Komb.: I+III-1xX			
1950	Komb.: I+III-1xXI			
1951	Komb.: I+III-1xXII			
1952	Komb.: I+III-1xXIII			
1953	Komb.: I+III-1xXIV			
1954	Komb.: I+III+XIV			
1955	Komb.: I+III+XIII			
1956	Komb.: I+III+XII			
1957	Komb.: I+III+XI			
1958	Komb.: I+III+X			
1959	Komb.: 1.35xII+0.9xIII+0.75xVI	-19909.7	21503.6	-103279
1960	Komb.: 1.35xII+0.9xIII+0.75xV	-19922.0	21767.3	-103279
1961	Komb.: I+III-1xX			
1962	Komb.: I+III-1xXI			
1963	Komb.: I+III-1xXII			
1964	Komb.: I+III-1xXIII			
1965	Komb.: I+III-1xXIV			
1966	Komb.: I+III+XIV			
1967	Komb.: I+III+XIII			
1968	Komb.: I+III+XII			
1969	Komb.: I+III+XI			
1970	Komb.: I+III+X			
1971	Komb.: 1.35xII+0.9xIII+0.75xVI	20.37	-120.22	-106104
1972	Komb.: 1.35xII+0.9xIII+0.75xV	8.13	143.48	-106104
1973	Komb.: I+III-1.05xIV	-14723.7	16015.1	-74528.8
1974	Komb.: 1.35xII+1.05xIV	39.38	-2.55	-76722.0
1975	Komb.: I+III+0.9xVIII	-14772.0	15738.3	-26493.1
1976	Komb.: I+III+0.9xVII	-14790.3	16285.8	-27607.9
1977	Komb.: I+III+0.9xVIII	-8.99	-279.36	-28585.3
1978	Komb.: I+III+0.9xVII	-27.25	268.13	-29700.1
1979	Komb.: I+0.8xIX-1xX			
1980	Komb.: I+0.8xIX-1xXI			
1981	Komb.: I+0.8xIX-1xXII			
1982	Komb.: I+0.8xIX-1xXIII			
1983	Komb.: I+0.8xIX-1xXIV			
1984	Komb.: I+0.8xIX+XIV			
1985	Komb.: I+0.8xIX+XIII			
1986	Komb.: I+0.8xIX+XII			
1987	Komb.: I+0.8xIX+XI			
1988	Komb.: I+0.8xIX+X			
1989	Komb.: I+0.8xIX-1xX			
1990	Komb.: I+0.8xIX-1xXI			
1991	Komb.: I+0.8xIX-1xXII			
1992	Komb.: I+0.8xIX-1xXIII			
1993	Komb.: I+0.8xIX-1xXIV			
1994	Komb.: I+0.8xIX+XIV			

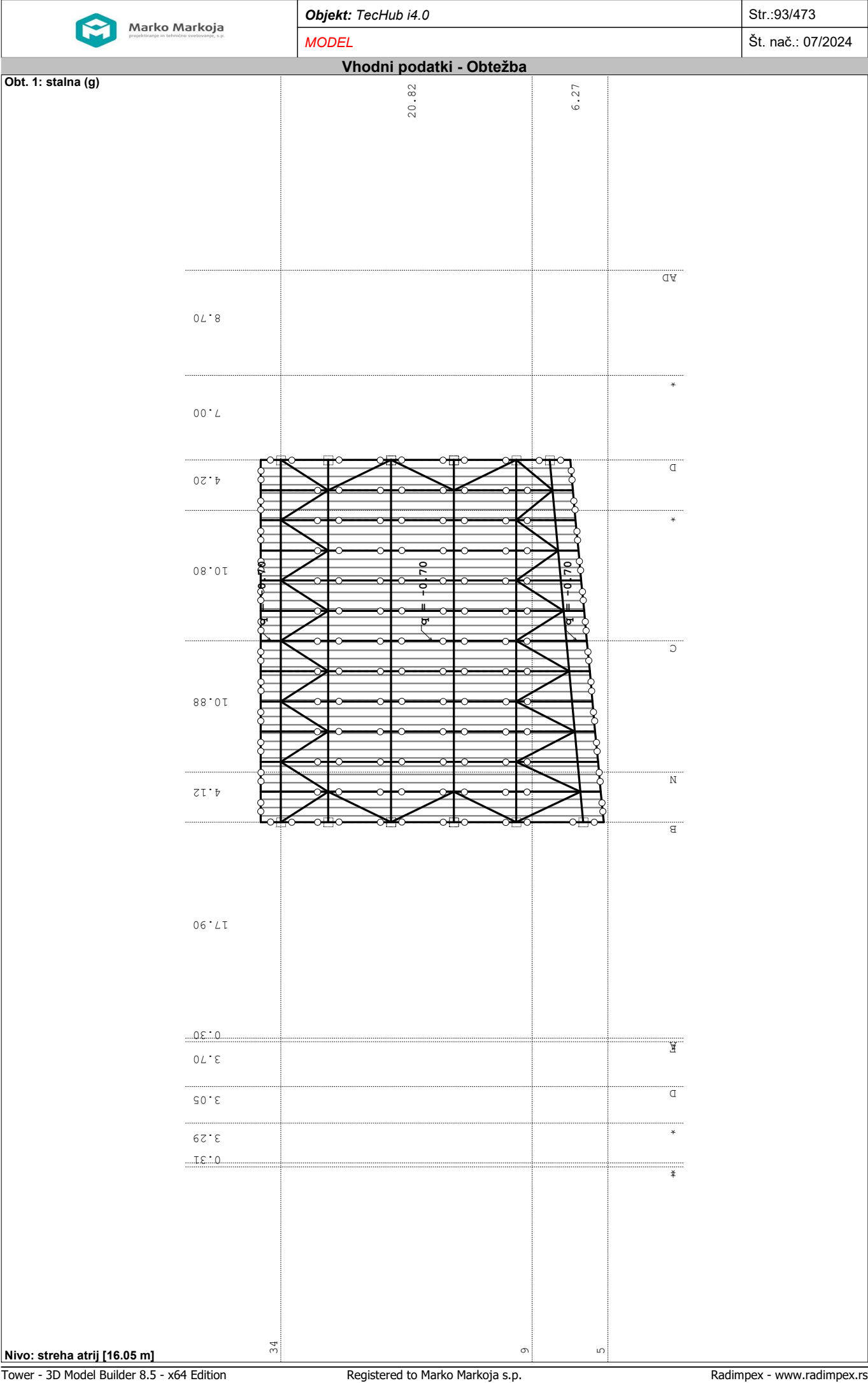
Vhodni podatki - Obtežba

Lista obtežnih primerov				
LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
1995	Komb.: II+0.8xIX+XIII			
1996	Komb.: II+0.8xIX+XII			
1997	Komb.: II+0.8xIX+XI			
1998	Komb.: II+0.8xIX+X			
1999	Komb.: II+0.9xIII+0.9xVIII	-14772.0	15738.3	-40880.4
2000	Komb.: II+0.9xIII+0.9xVII	-14790.3	16285.8	-41995.3
2001	Komb.: I+0.8xIX+IX			
2002	Komb.: I+0.8xIX+IXI			
2003	Komb.: I+0.8xIX+IXII			
2004	Komb.: I+0.8xIX+IXIII			
2005	Komb.: I+0.8xIX+IXIV			
2006	Komb.: I+0.8xIX+IXV			
2007	Komb.: I+0.8xIX+IXII			
2008	Komb.: I+0.8xIX+XII			
2009	Komb.: I+0.8xIX+XI			
2010	Komb.: I+0.8xIX+X			
2011	Komb.: I+0.8xIX+IX			
2012	Komb.: I+0.8xIX+IXI			
2013	Komb.: I+0.8xIX+IXII			
2014	Komb.: I+0.8xIX+IXIII			
2015	Komb.: I+0.8xIX+IXIV			
2016	Komb.: I+0.8xIX+IXV			
2017	Komb.: I+0.8xIX+XII			
2018	Komb.: I+0.8xIX+XI			
2019	Komb.: I+0.8xIX+X			
2020	Komb.: I+0.8xIX+X			
2021	Komb.: I+0.9xIII+0.9xVIII	-8.99	-279.36	-42972.7
2022	Komb.: I+0.9xIII+0.9xVII	-27.25	268.13	-44087.5
2023	Komb.: II+III+0.75xVI	-14746.7	15897.8	-29072.6
2024	Komb.: II+III+0.75xV	-14758.9	16161.5	-29072.6
2025	Komb.: I+III+0.75xVI	16.36	-119.85	-31164.8
2026	Komb.: I+III+0.75xV	4.13	143.85	-31164.8
2027	Komb.: II+0.9xIII+0.75xVI	-14746.7	15887.8	-43460.0
2028	Komb.: II+0.9xIII+0.75xV	-14758.9	16161.5	-43460.0
2029	Komb.: I+0.9xIII+0.75xVI	16.36	-119.85	-45552.2
2030	Komb.: I+0.9xIII+0.75xV	4.13	143.85	-45552.2
2031	Komb.: I.35xII+III	-19914.6	21622.4	-86856.8
2032	Komb.: I.35xII+III	15.46	-1.44	-89681.3
2033	Komb.: II+0.3xIV+IX			
2034	Komb.: II+0.3xIV+IXI			
2035	Komb.: II+0.3xIV+IXII			
2036	Komb.: II+0.3xIV+IXIII			
2037	Komb.: II+0.3xIV+IXIV			

LC	Naziv	pX [kN]	pY [kN]	pZ [kN]
2038	Komb.: II+0.3xIV+XIV			
2039	Komb.: II+0.3xIV+XIII			
2040	Komb.: II+0.3xIV+XII			
2041	Komb.: II+0.3xIV+XI			
2042	Komb.: II+0.3xIV+X			
2043	Komb.: I+0.3xIV+IX			
2044	Komb.: I+0.3xIV+IXI			
2045	Komb.: I+0.3xIV+IXII			
2046	Komb.: I+0.3xIV+IXIII			
2047	Komb.: I+0.3xIV+IXIV			
2048	Komb.: I+0.3xIV+IXV			
2049	Komb.: I+0.3xIV+XII			
2050	Komb.: I+0.3xIV+XI			
2051	Komb.: I+0.3xIV+X			
2052	Komb.: I+0.3xIV+X			
2053	Komb.: I.35xII+0.9xIII	-19914.6	21622.4	-101244
2054	Komb.: I.35xII+0.9xIII	15.46	-1.44	-104069
2055	Komb.: II+IX			
2056	Komb.: II+IXI			
2057	Komb.: II+IXII			
2058	Komb.: II+IXIII			
2059	Komb.: II+IXIV			
2060	Komb.: II+XIV			
2061	Komb.: II+XIII			
2062	Komb.: II+XII			
2063	Komb.: II+XI			
2064	Komb.: II+X			
2065	Komb.: II+III	-14751.6	16016.6	-27037.7
2066	Komb.: II+IX			
2067	Komb.: I+IXI			
2068	Komb.: I+IXII			
2069	Komb.: I+IXIII			
2070	Komb.: I+IXIV			
2071	Komb.: I+XIV			
2072	Komb.: I+XIII			
2073	Komb.: I+XII			
2074	Komb.: I+XI			
2075	Komb.: I+X			
2076	Komb.: I+III	11.45	-1.07	-29129.9
2077	Komb.: II+0.9xIII	-14751.6	16016.6	-41425.1
2078	Komb.: II+0.9xIII	11.45	-1.07	-43517.3
2079	Komb.: 0.9xII+III	10.31	-0.96	-11829.5
2080	Komb.: 0.9xII+III	-13276.4	14414.9	-9946.55

Seznam obtežnih primerov ovojnic	
LC	Naziv
2081	II 47-68
2082	[seiz, icne] 14-21, 24-31

LC	Naziv
2083	[50-68] 50-68
2084	[9-49] 9-49

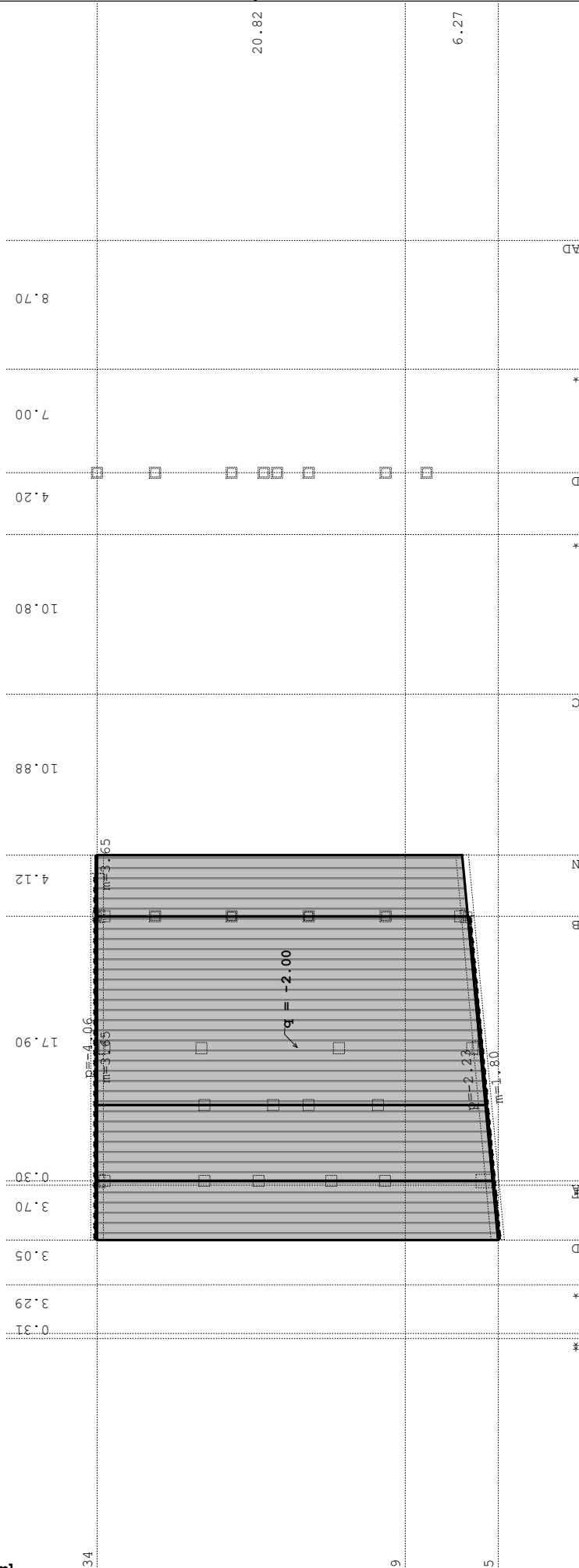




MODEL

Št. nač.: 07/2024

Obt. 1: stalna (g)	
--------------------	--

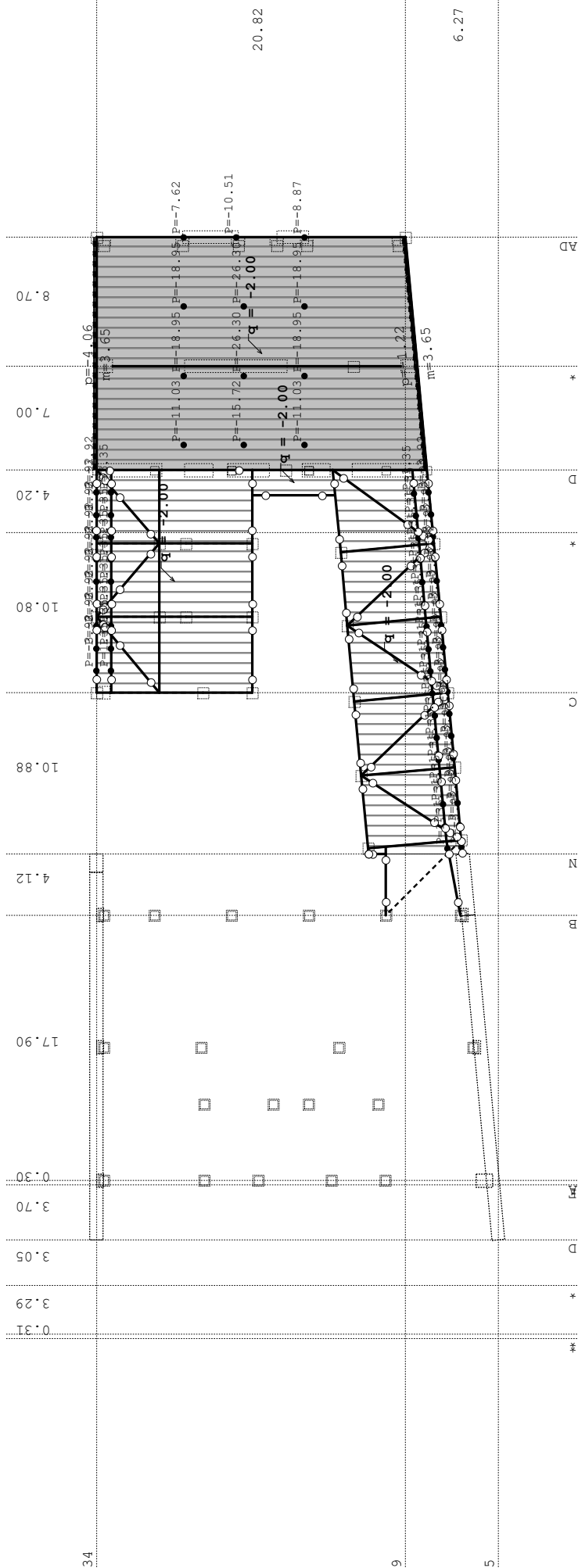


Nivo: Pl. nad 1.n. višji del [13.70 m]



Vhodni podatki - Obtežba

Obt. 1: stalna (g)

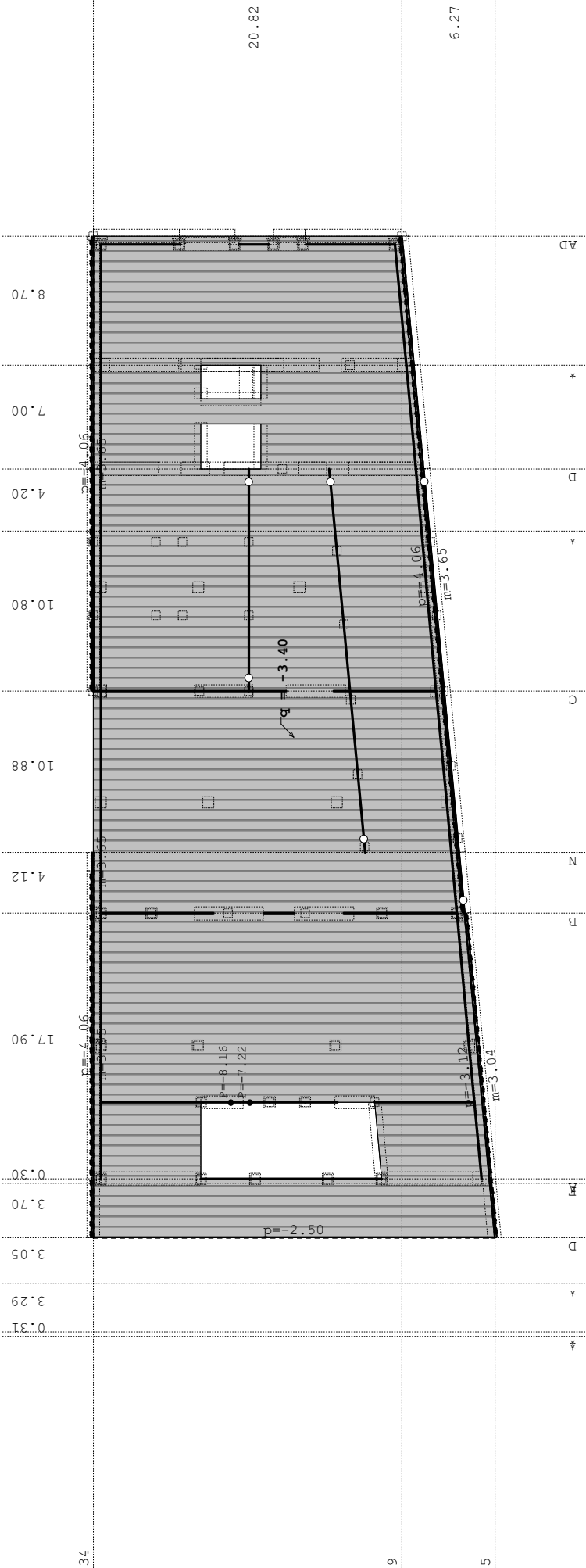


Nivo: pl nad 1.n [12.05 m]



Vhodni podatki - Obtežba

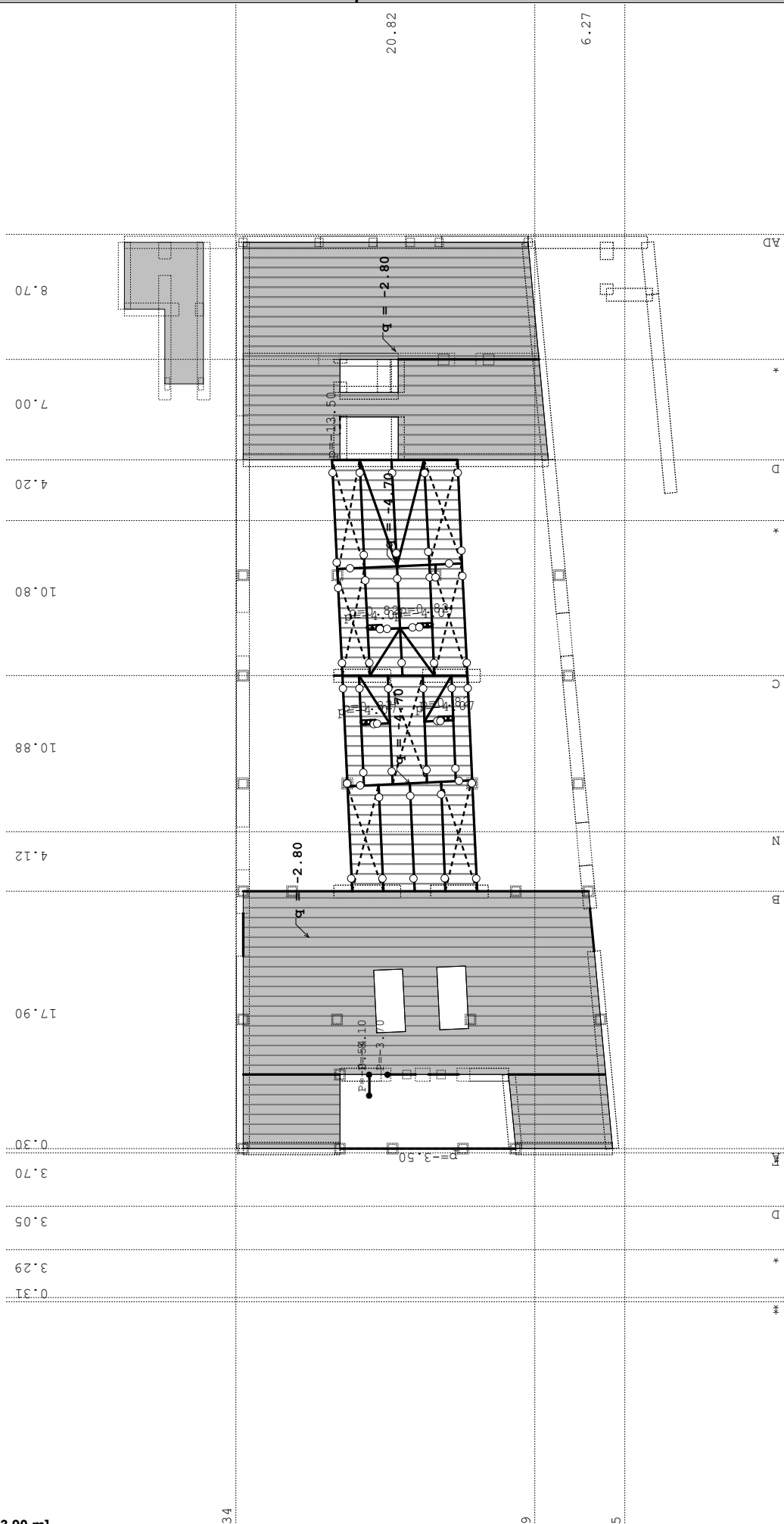
Obt. 1: stalna (g)



Nivo: pl nad medetažo [8.15 m]

Vhodni podatki - Obtežba

Obt. 1: stalna (g)	
--------------------	--



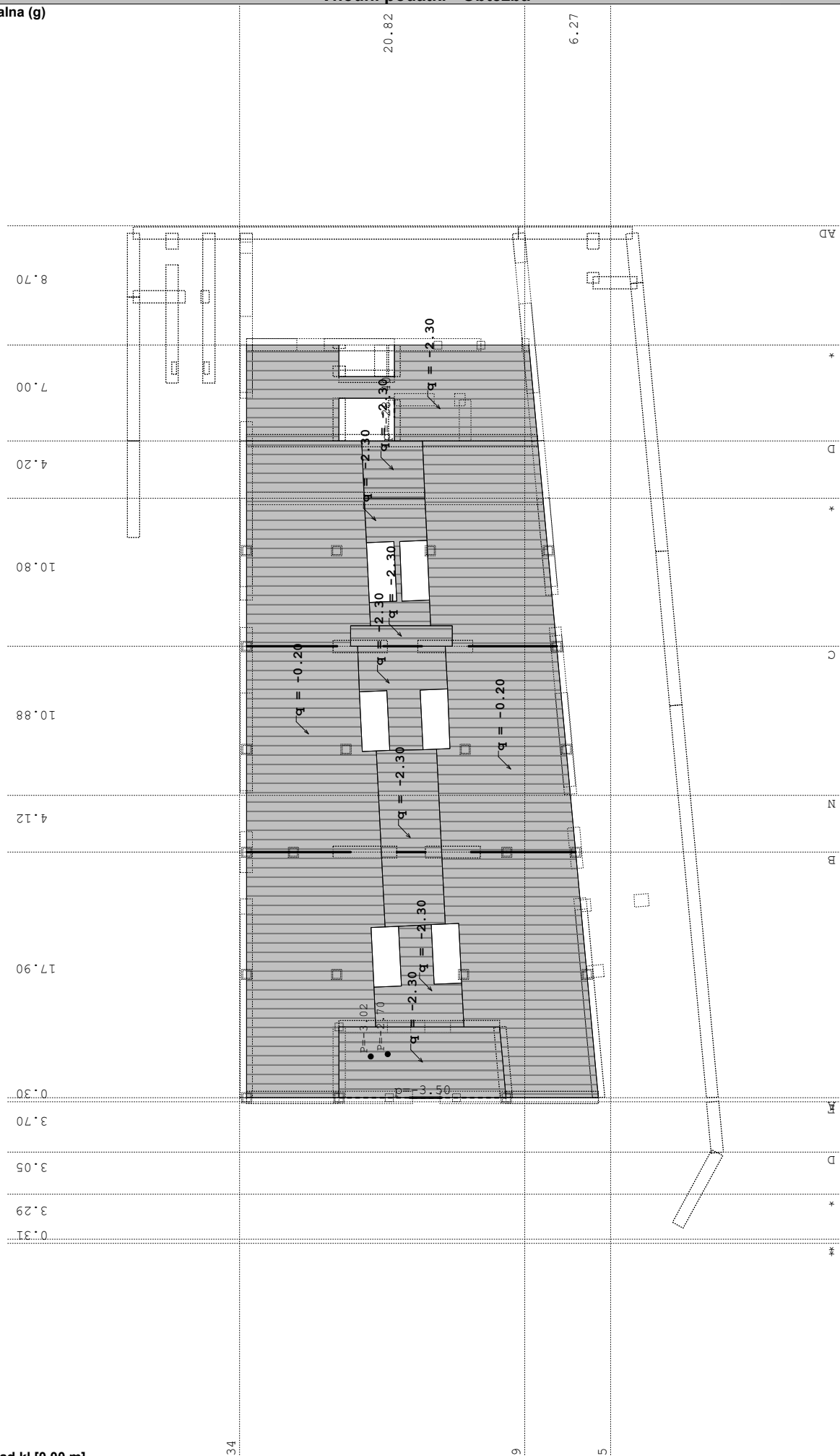
Nivo: pl nad PR [3.90 m]



MODEL

Št. nač.: 07/2024

Obt. 1: stalna (g)	
--------------------	--

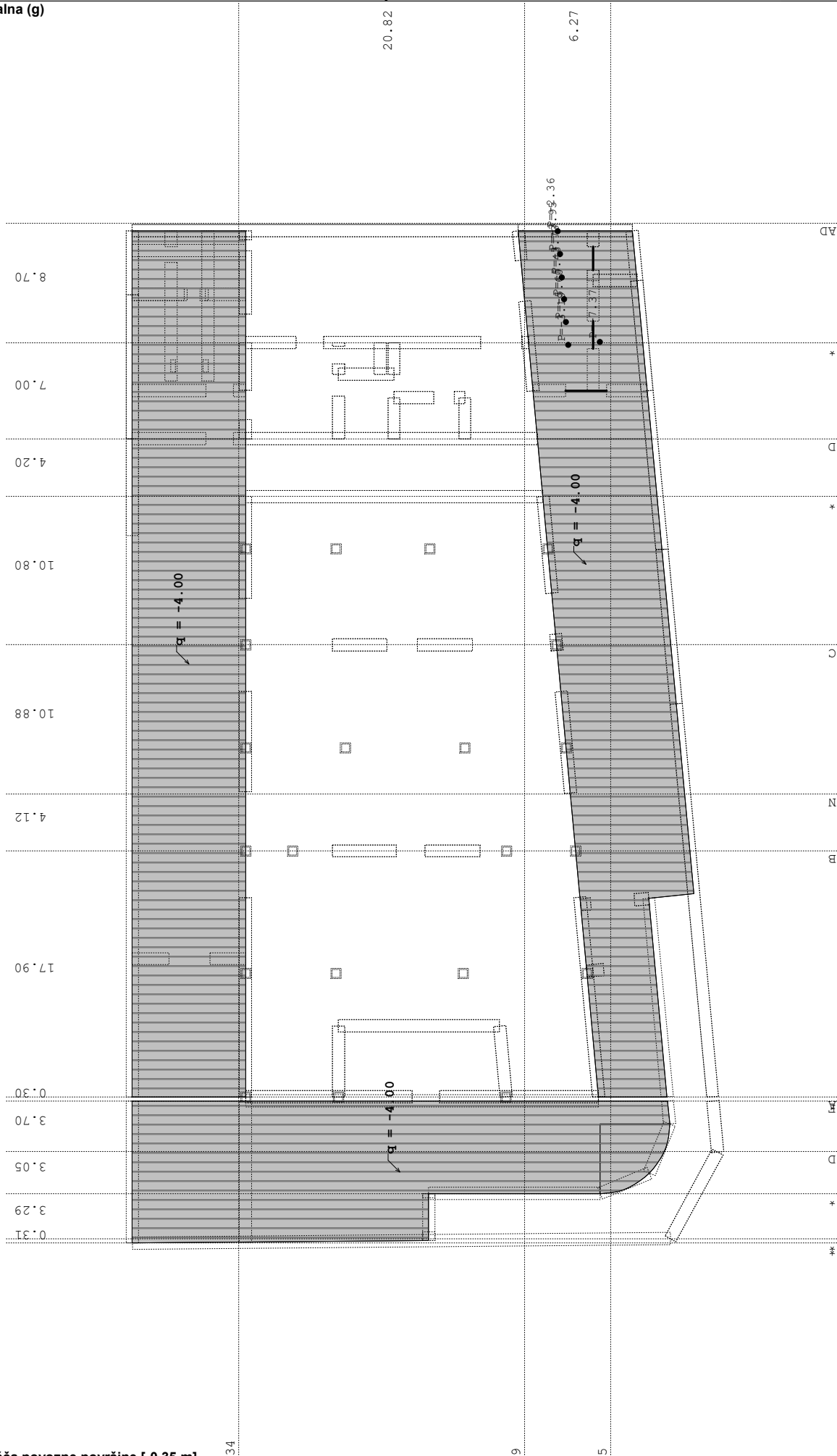


Nivo: pl nad kl [0.00 m]

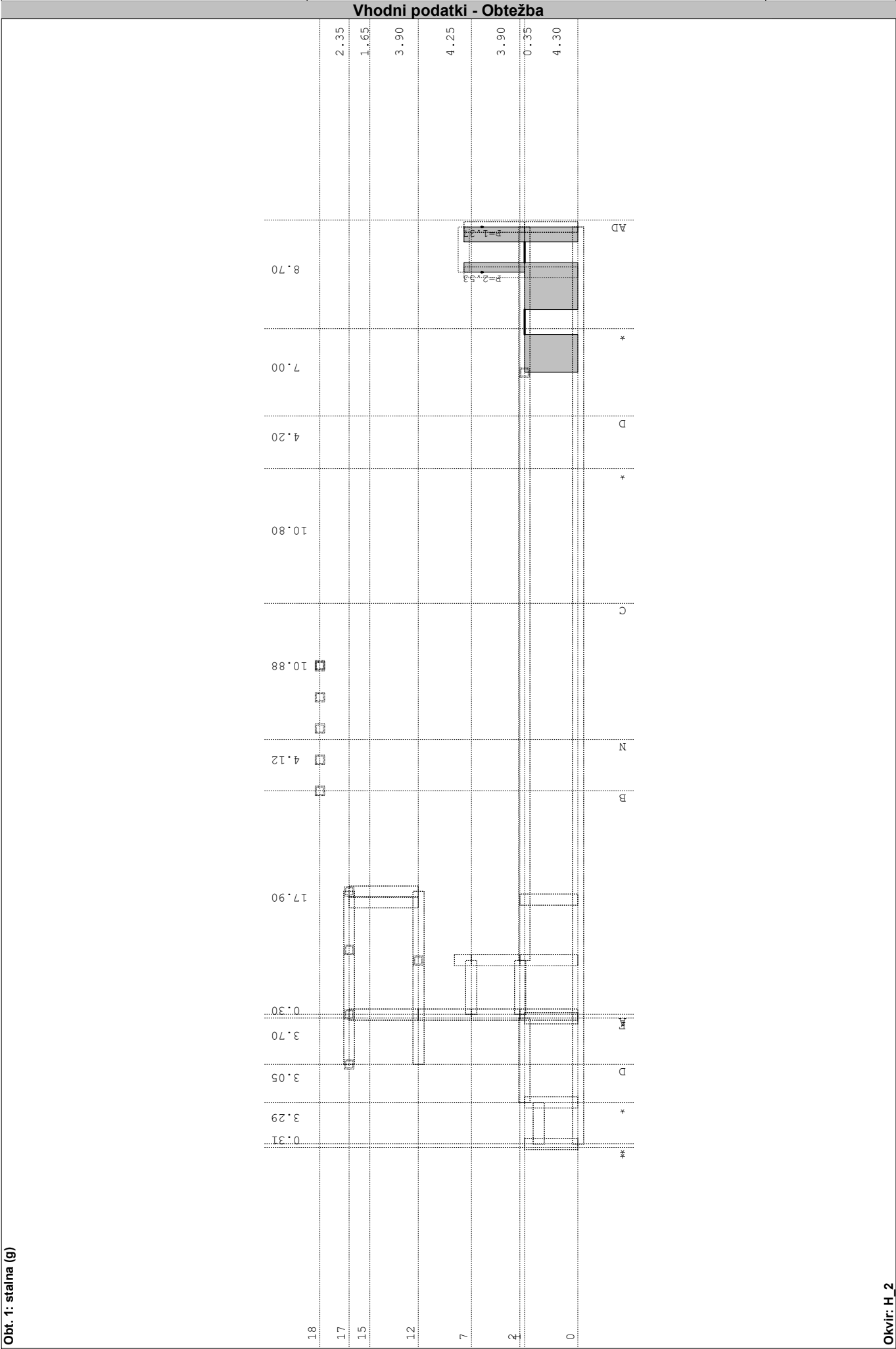


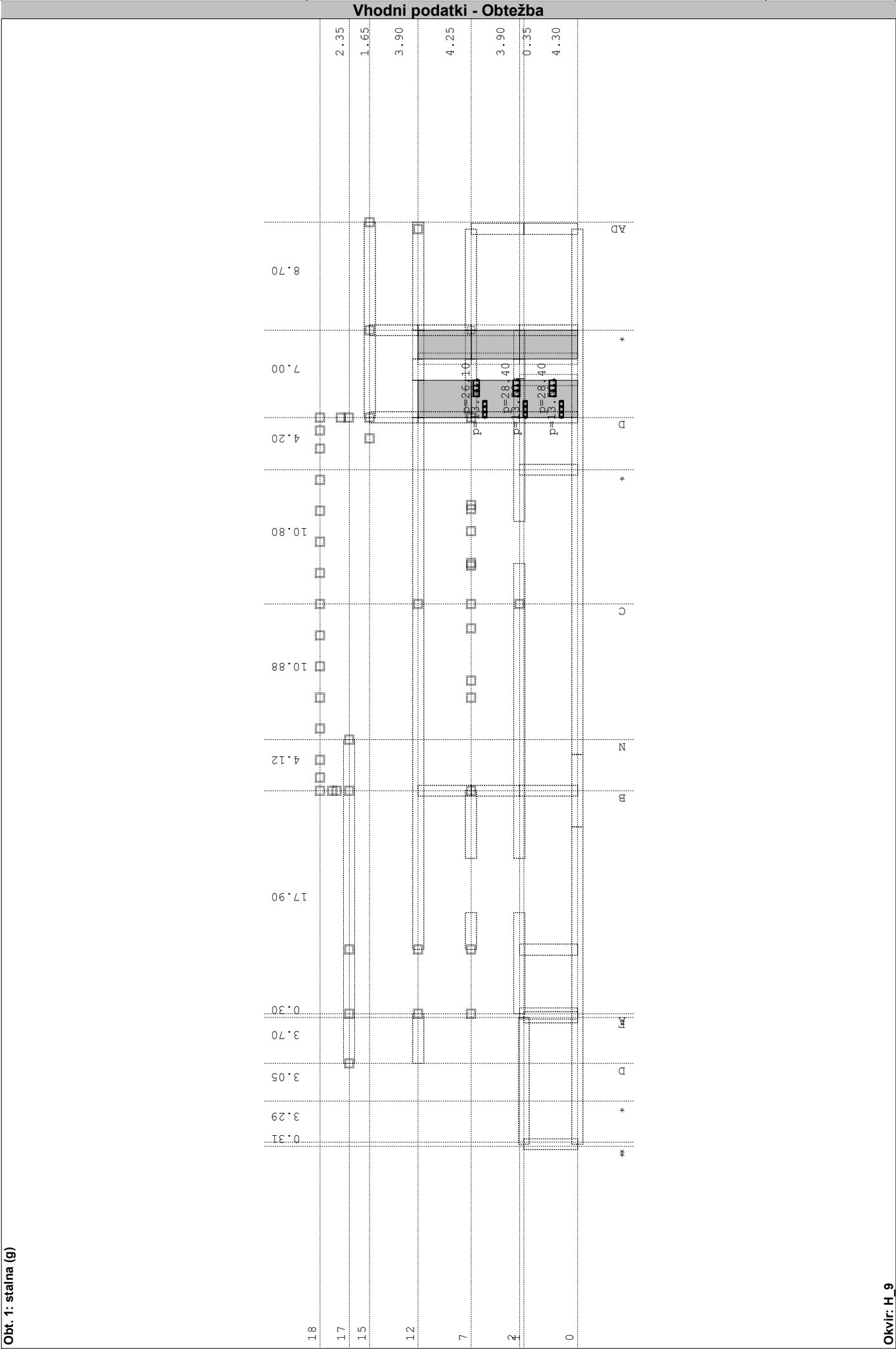
Vhodni podatki - Obtežba

Obt. 1: stalna (g)



Nivo: Plošča povozne površine [-0.35 m]

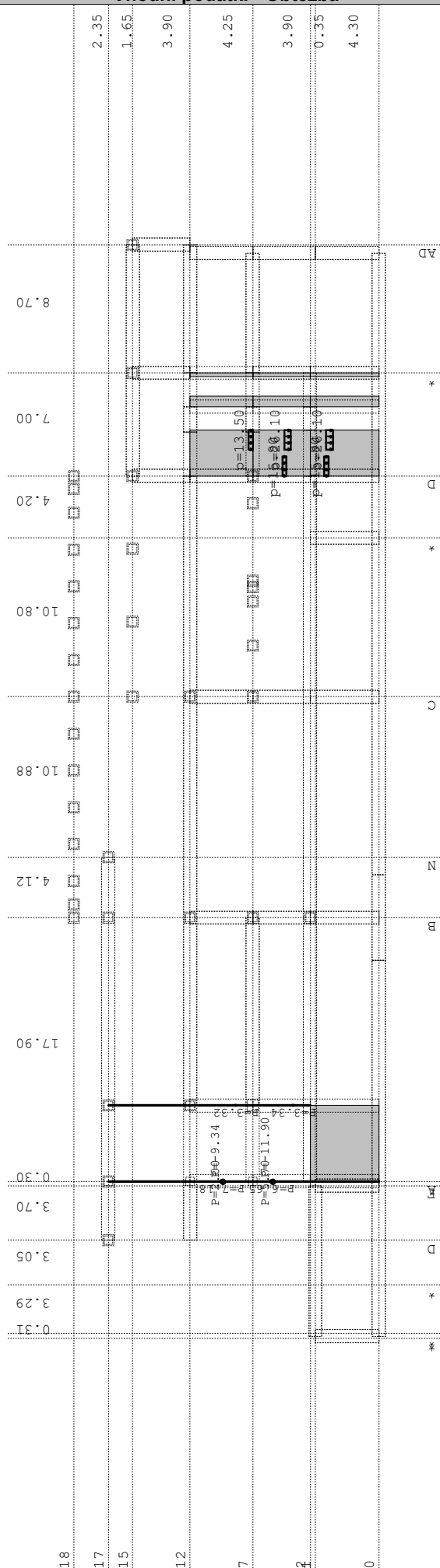






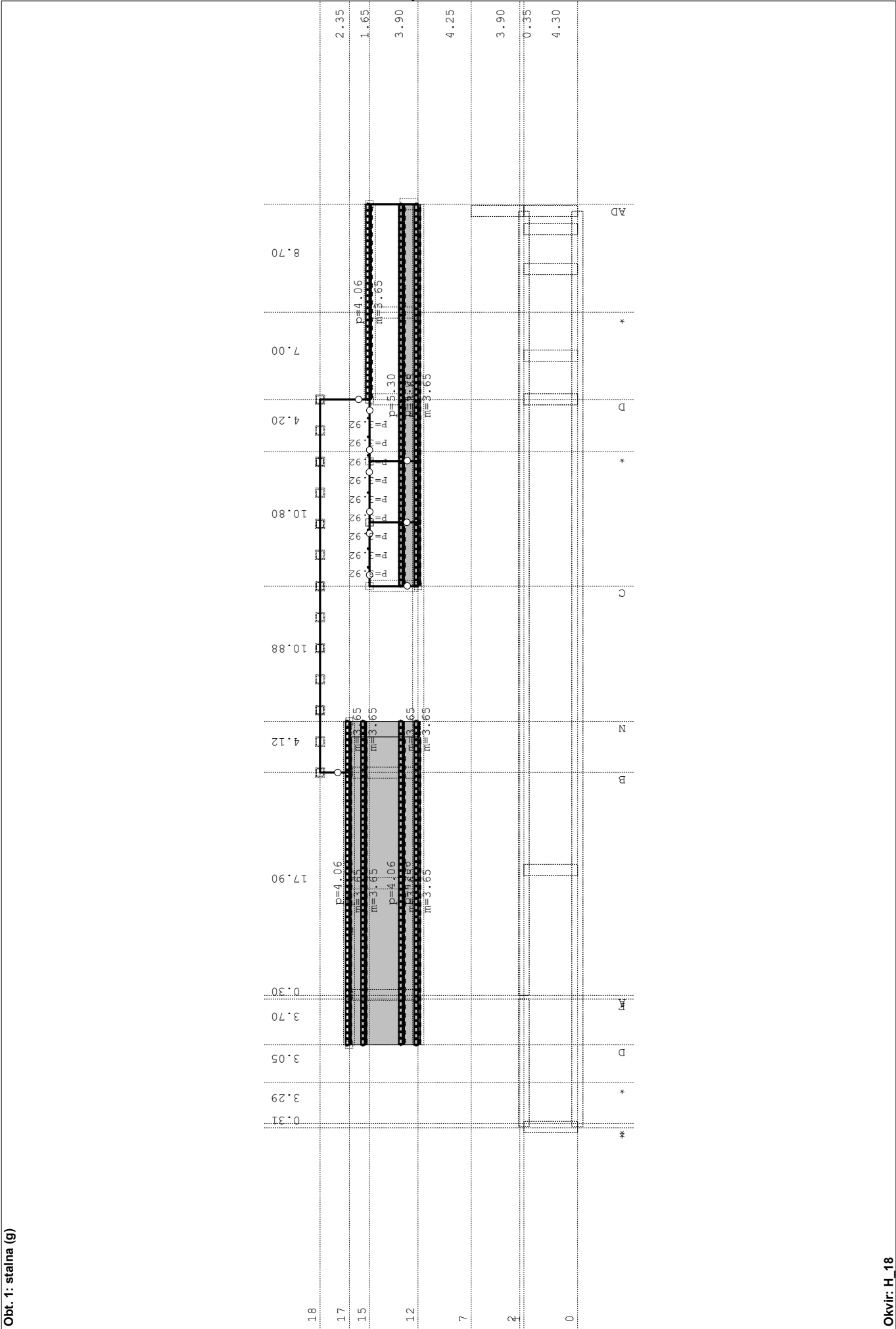
Str.:102/473

Št. nač.: 07/2024

Obt. 1: stalna (g)

Okvir: H_14

Vhodni podatki - Obtežba

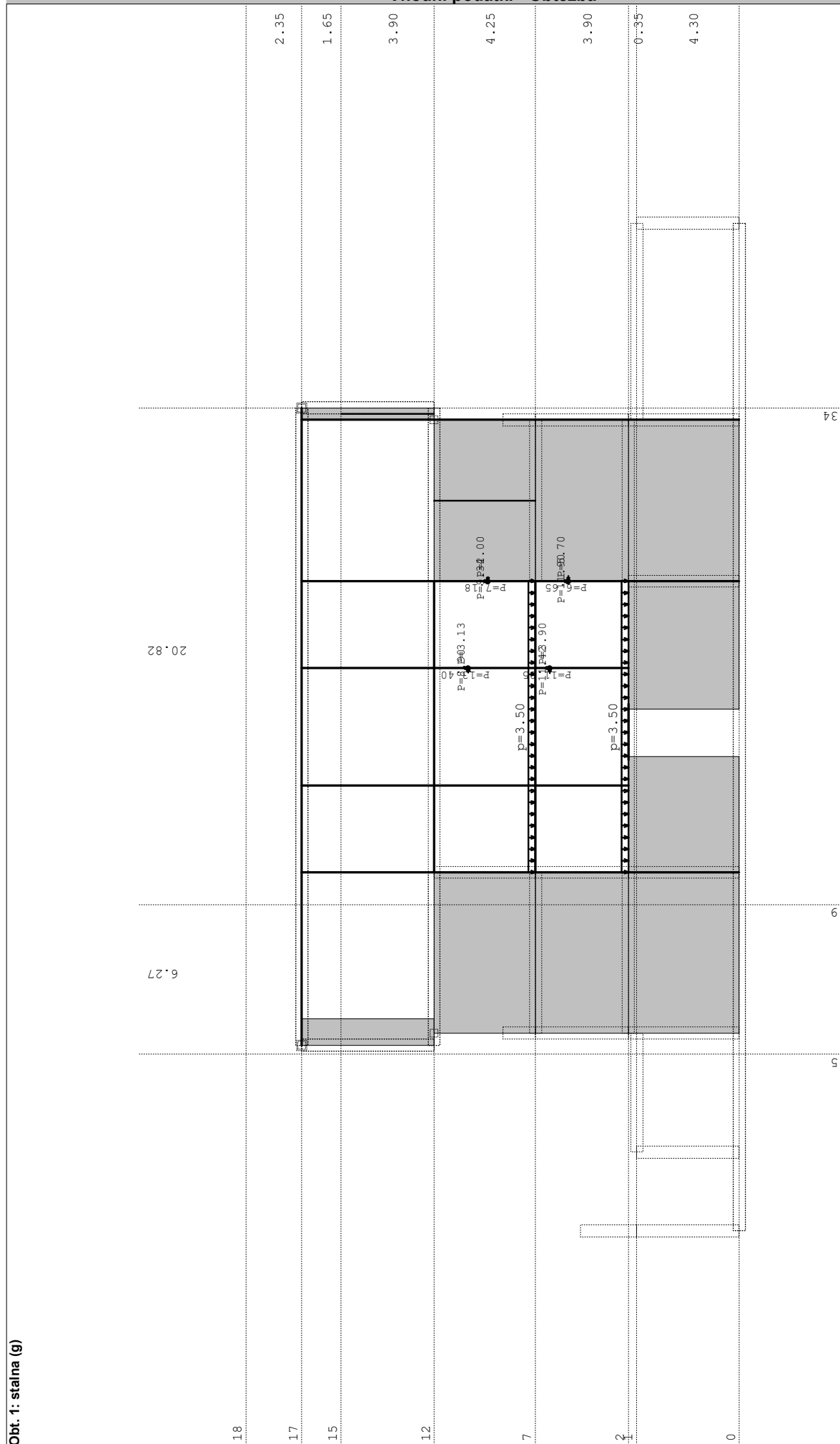




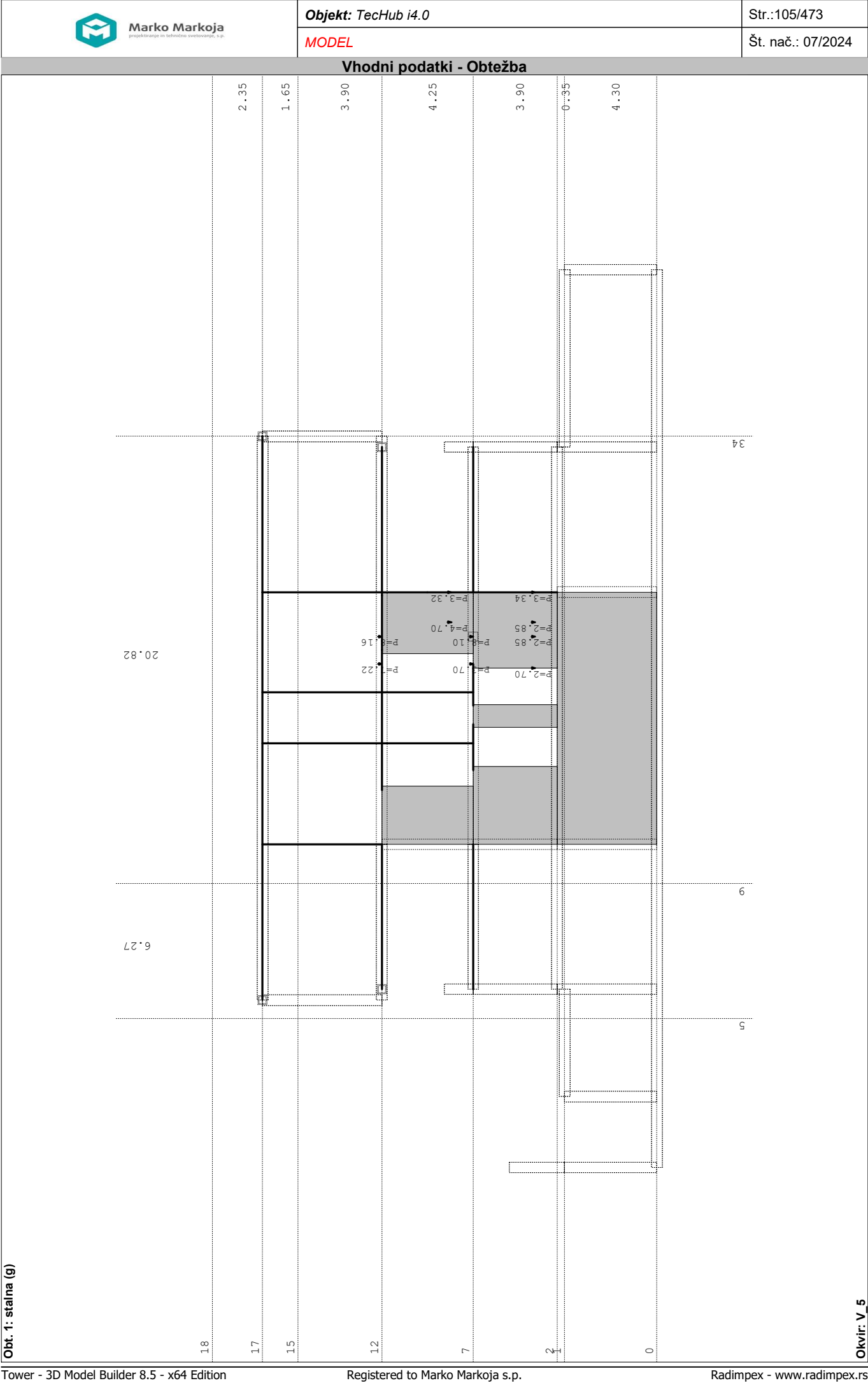
MODEL

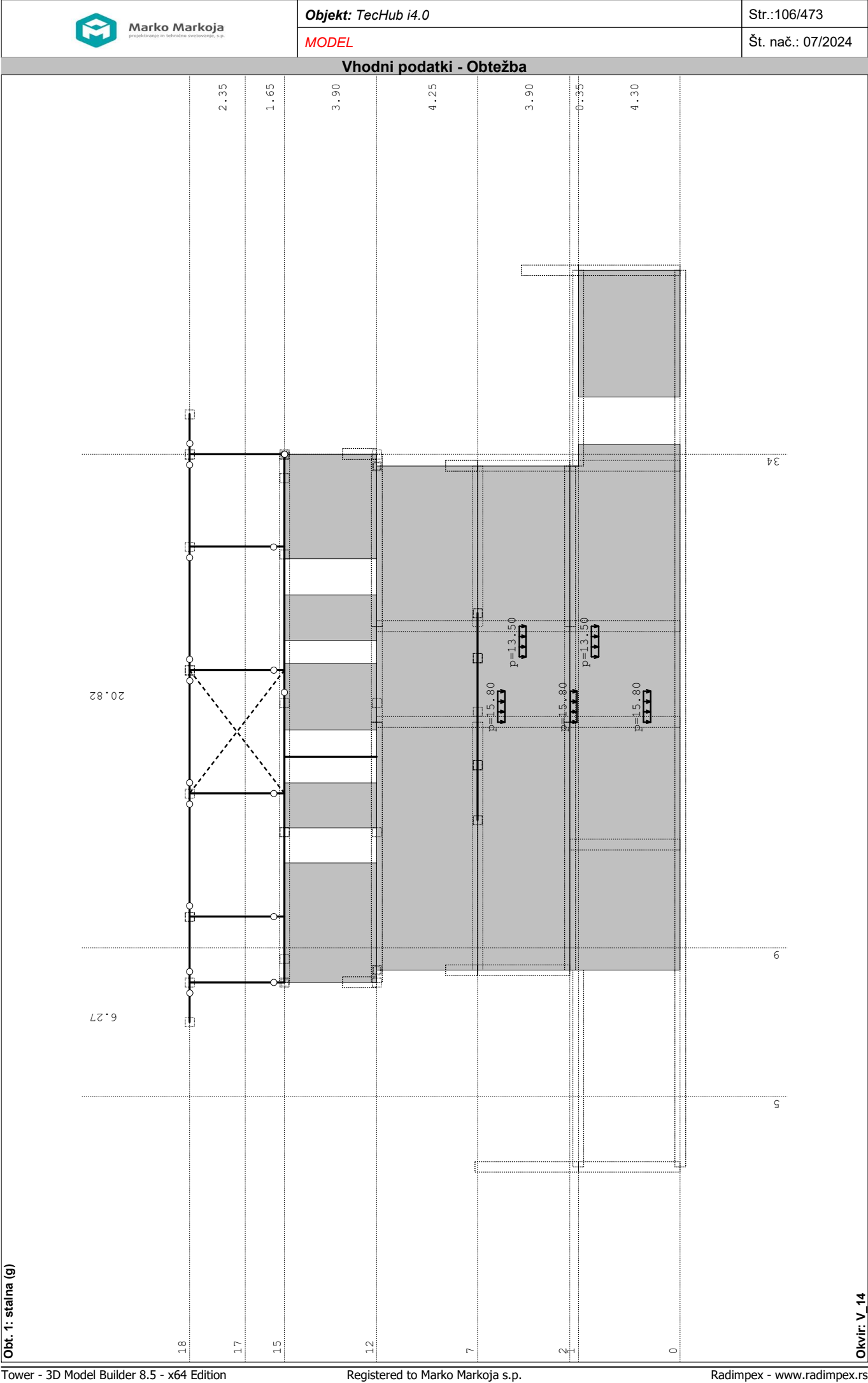
Št. nač.: 07/2024

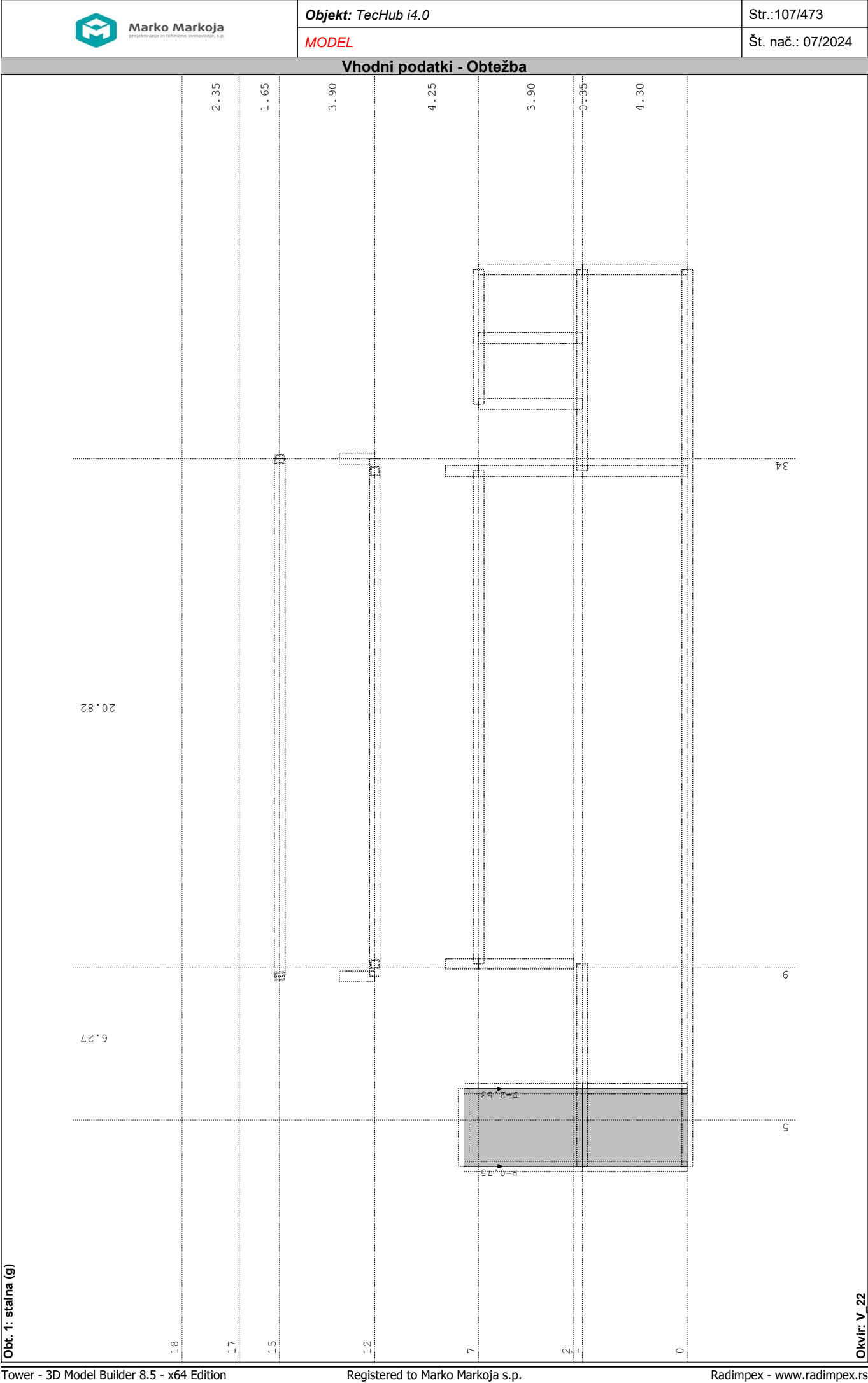
Vhodni podatki - Obtežba

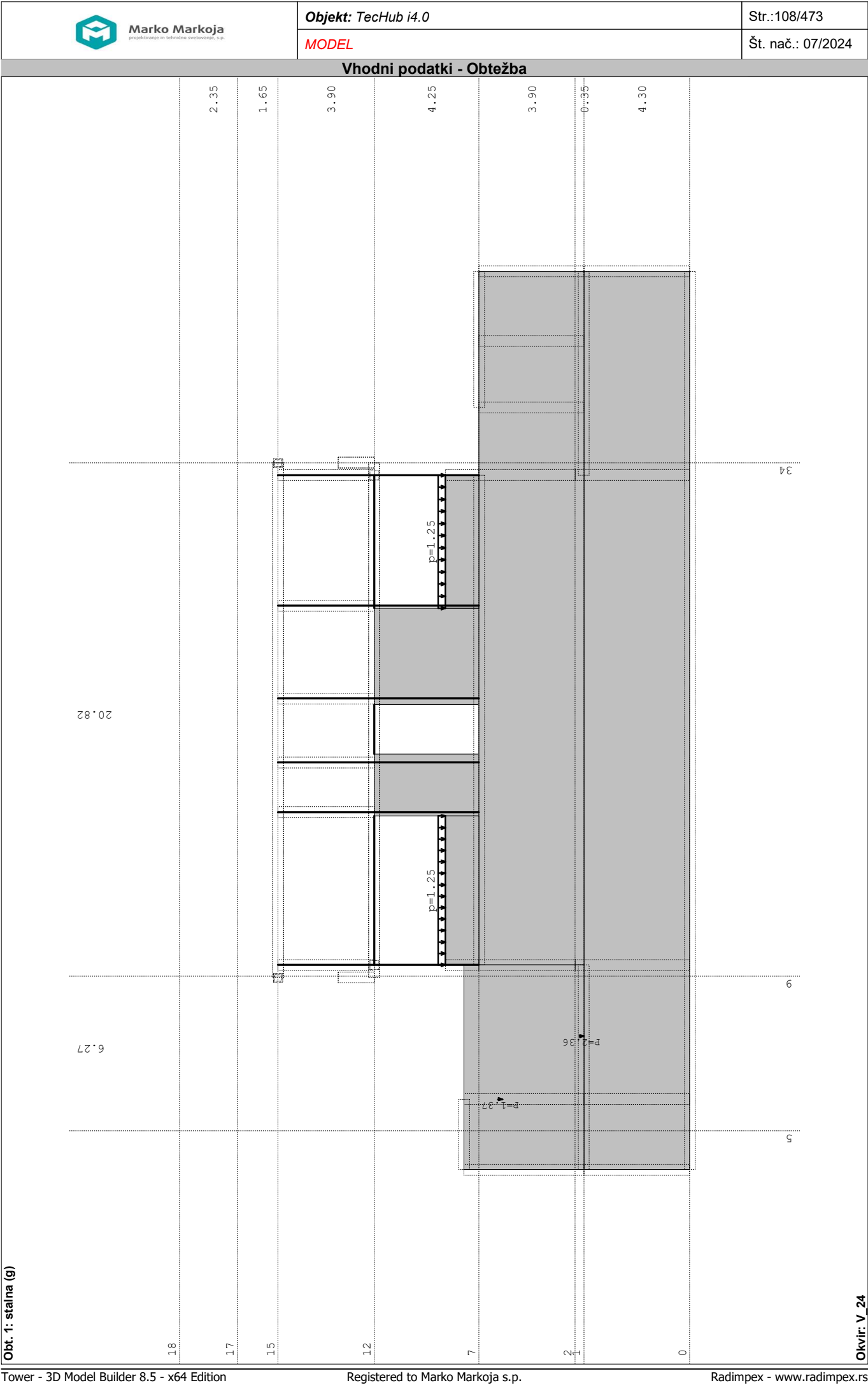
**Obt. 1: stalna (g)**

Okvir: V_4







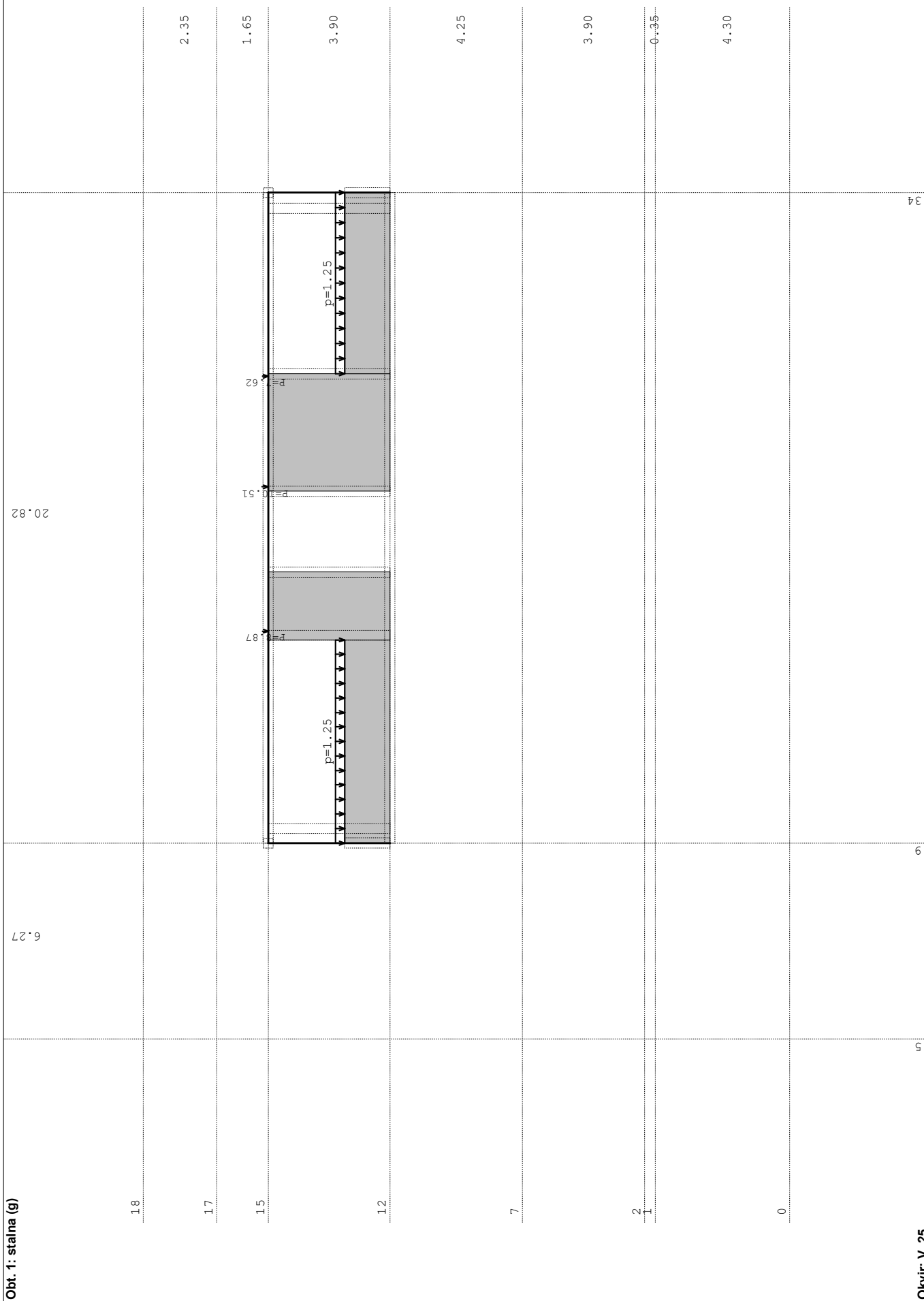




Str.:109/473

Št. nač.: 07/2024

Vhodni podatki - Obtežba

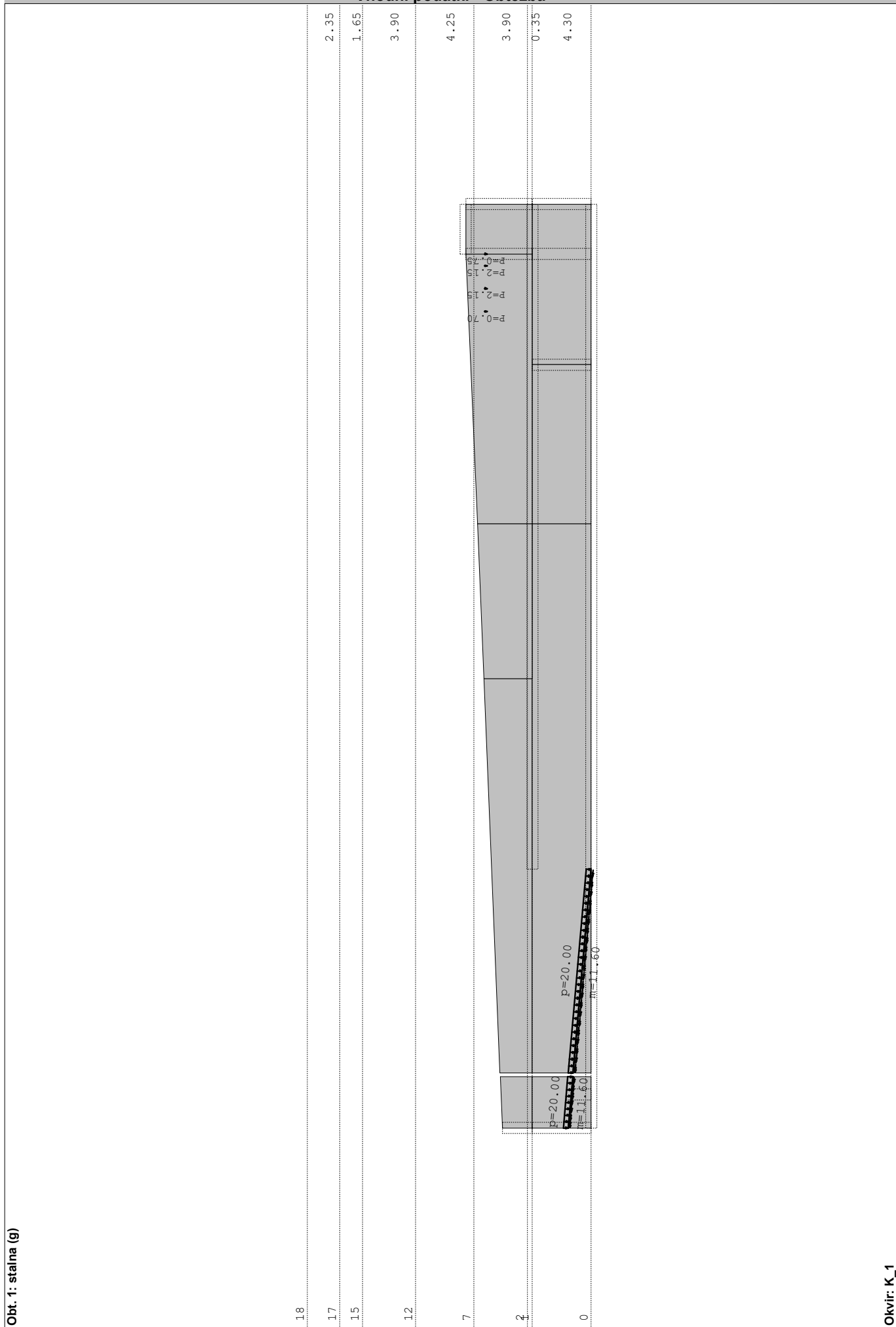





Str.:110/473

Št. nač.: 07/2024

Vhodni podatki - Obtežba

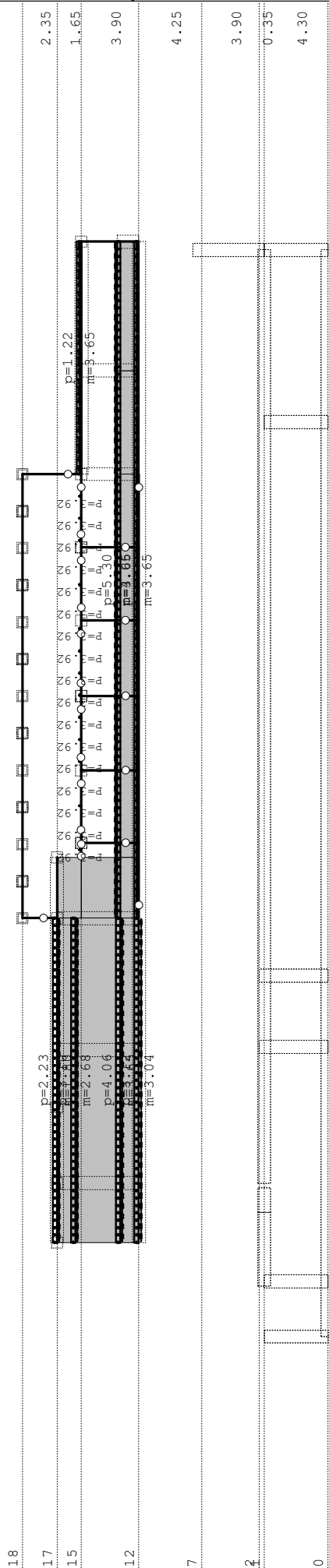


<div><div></div><div><div>Marko Markoja</div><div>projektiranje in tehnološko svetovanje s.p.</div></div></div>	Objekt: <i>TecHub i4.0</i>		Str.:111/473
	MODEL		Št. nač.: 07/2024
Vhodni podatki - Obtežba			
Obt. 1: stalna (g)			



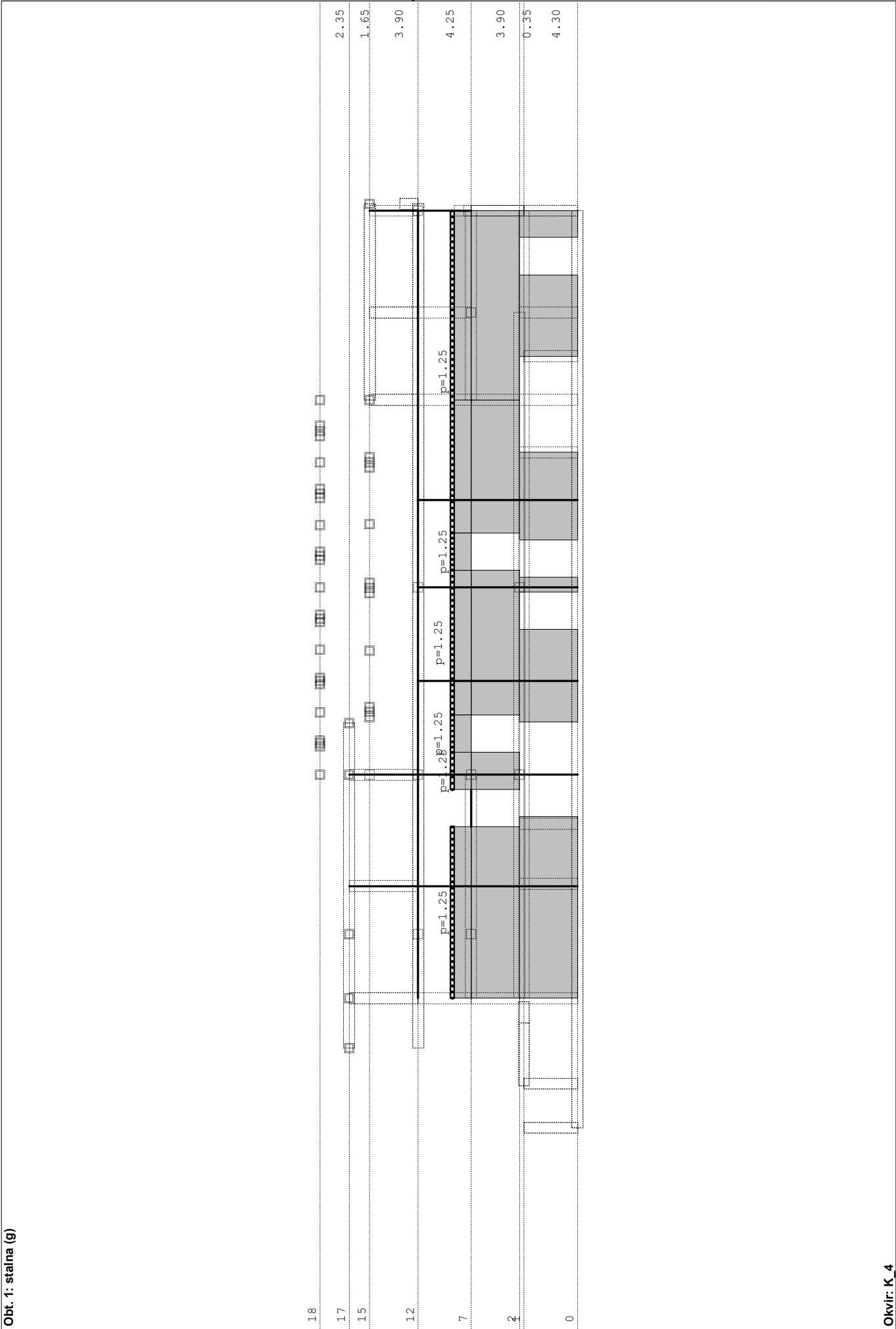
Vhodni podatki - Obtežba

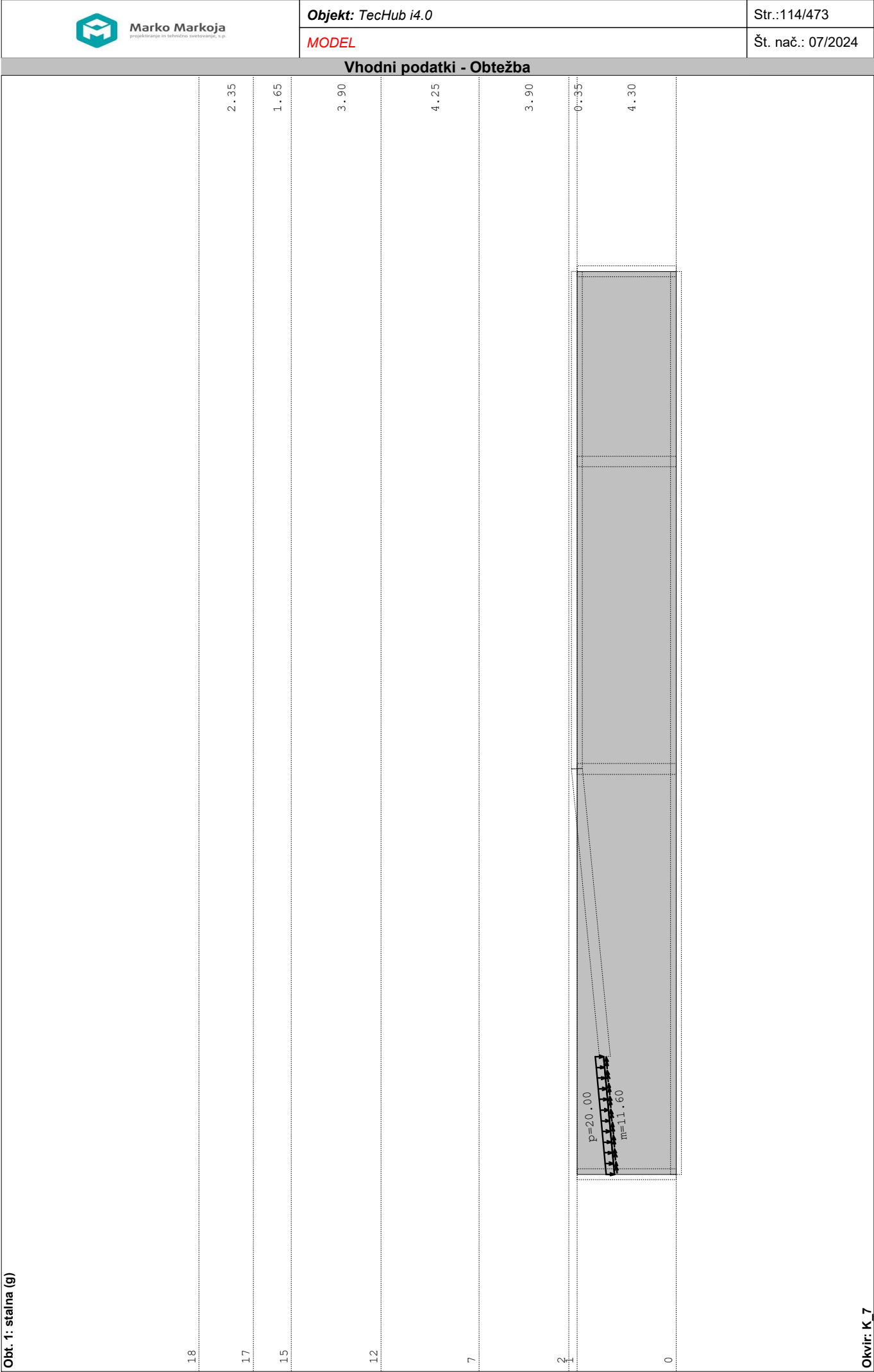
Obt. 1: stalna (g)



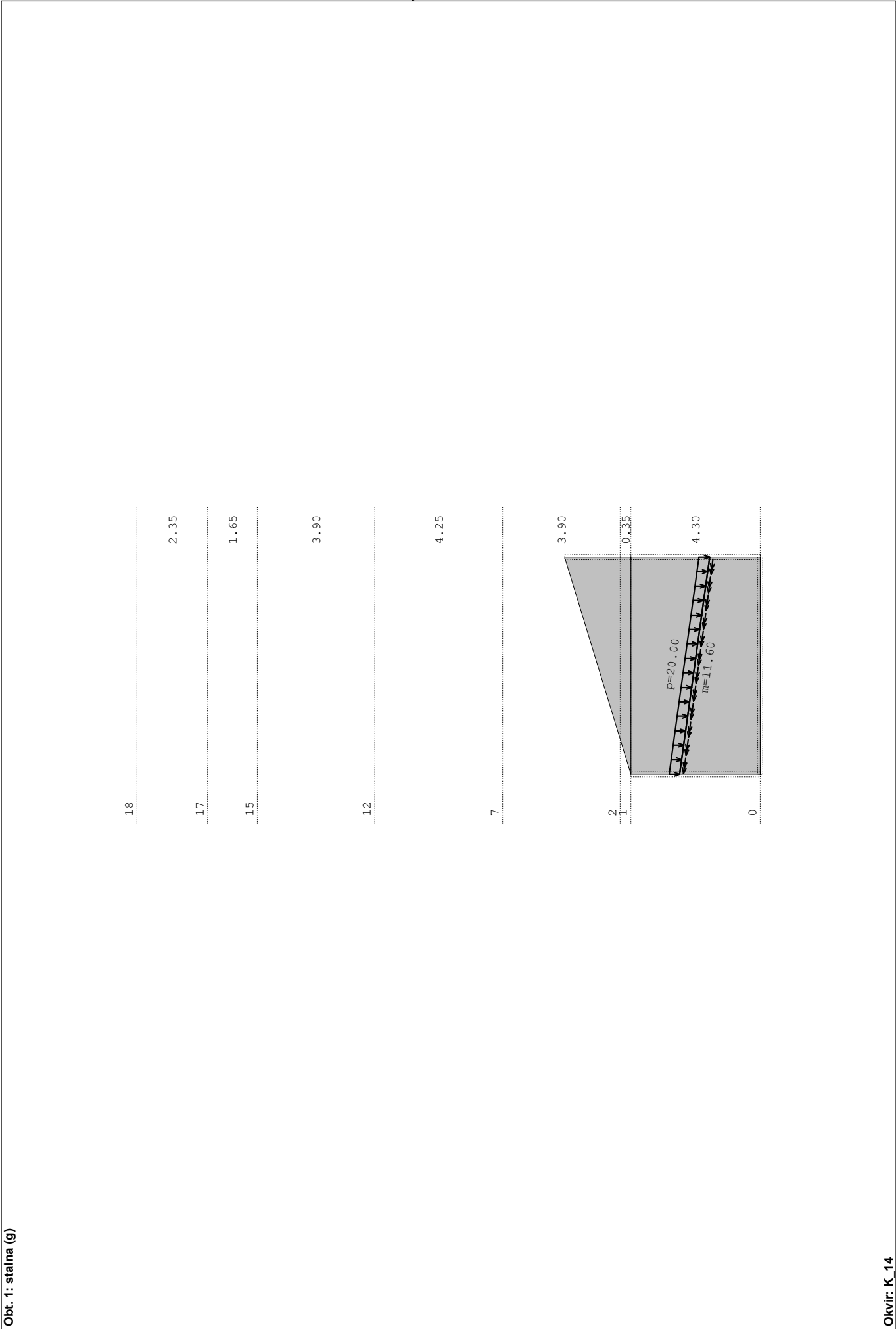
Okvir: K_3

Vhodni podatki - Obtežba





Vhodni podatki - Obtežba

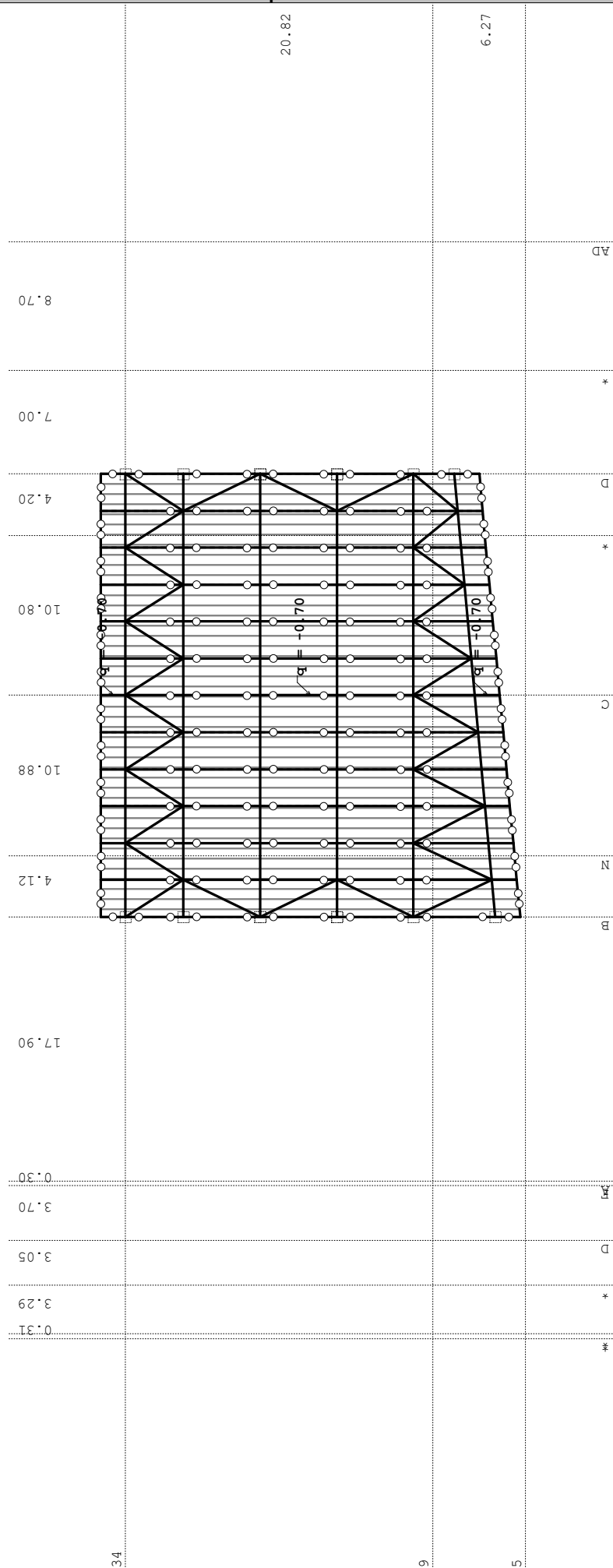




Str.:116/473

Št. nač.: 07/2024

Obt. 2: stalna + zem pritisk (g)



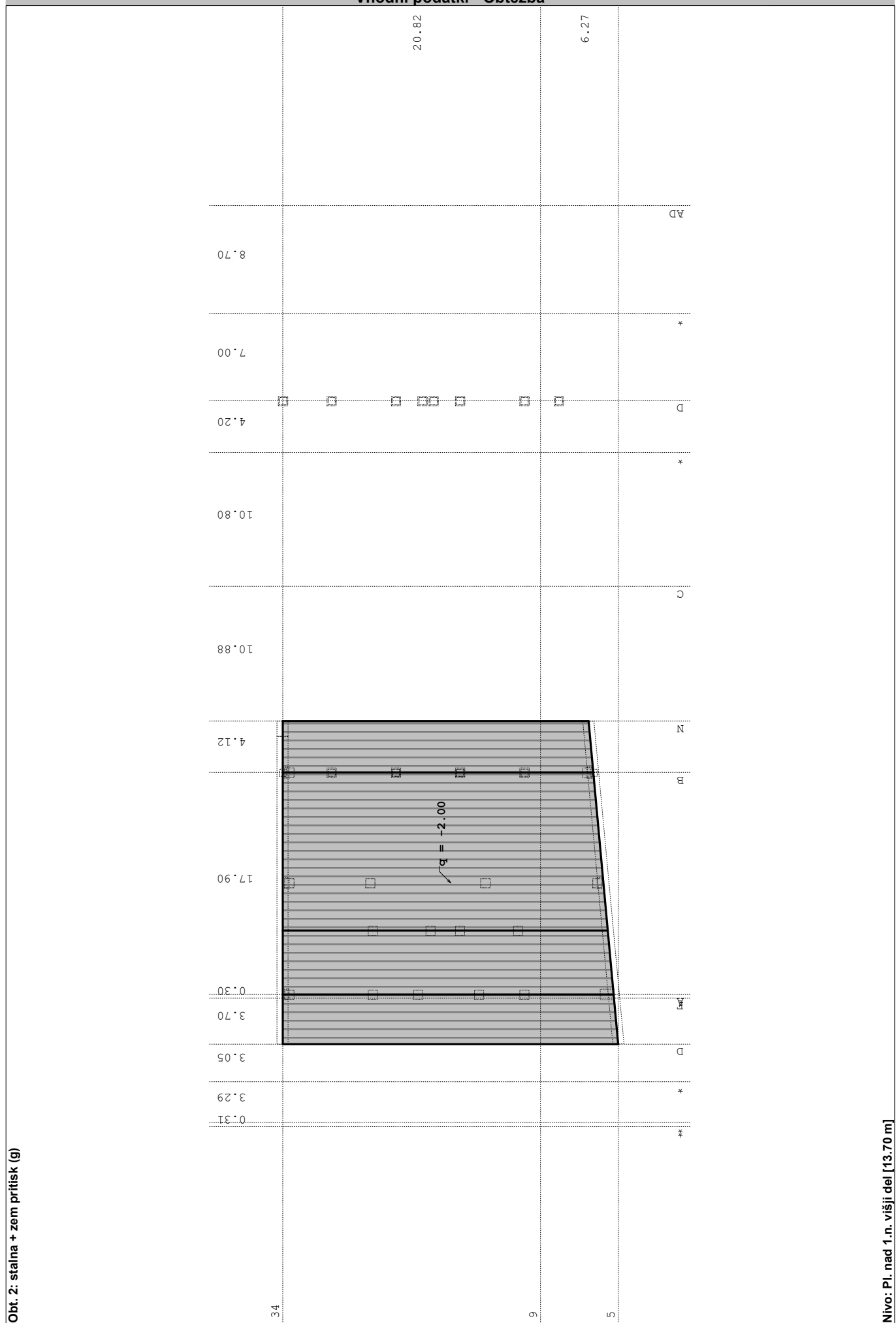
Nivo: streha atrij [16.05 m]



MODEL

Št. nač.: 07/2024

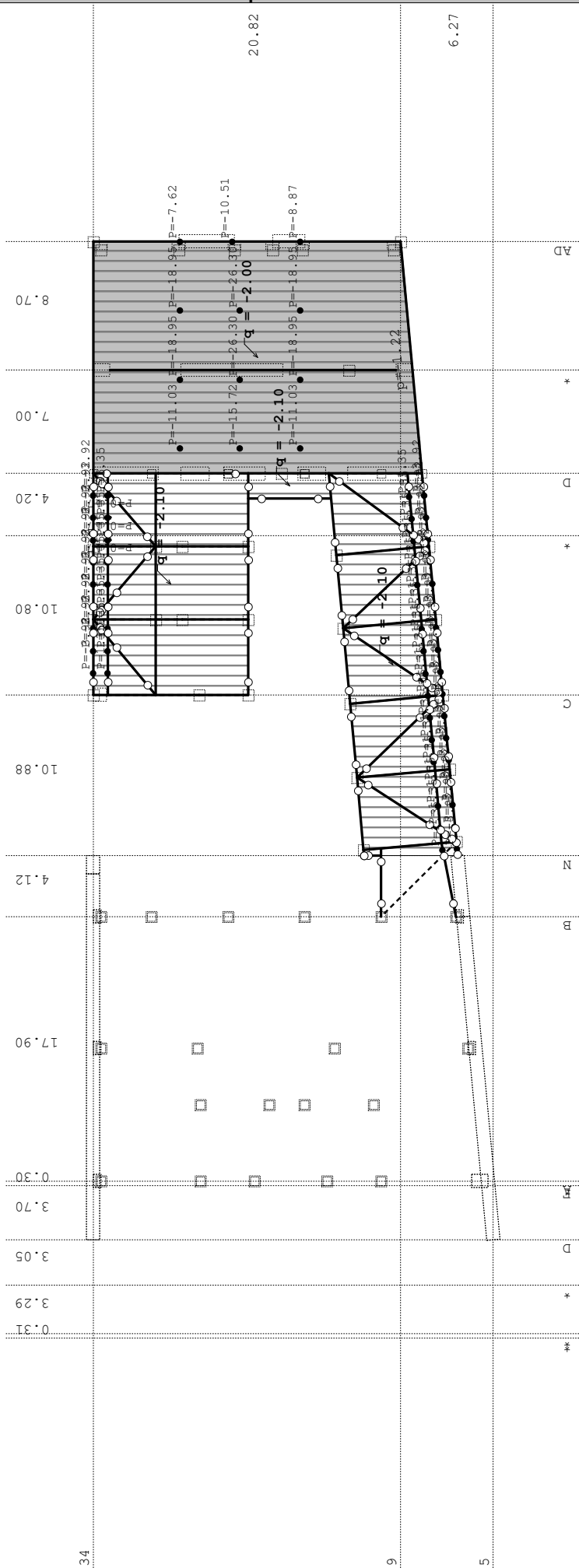
Vhodni podatki - Obtežba





Vhodni podatki - Obtežba

Obt. 2: stalna + zem pritisk (g)



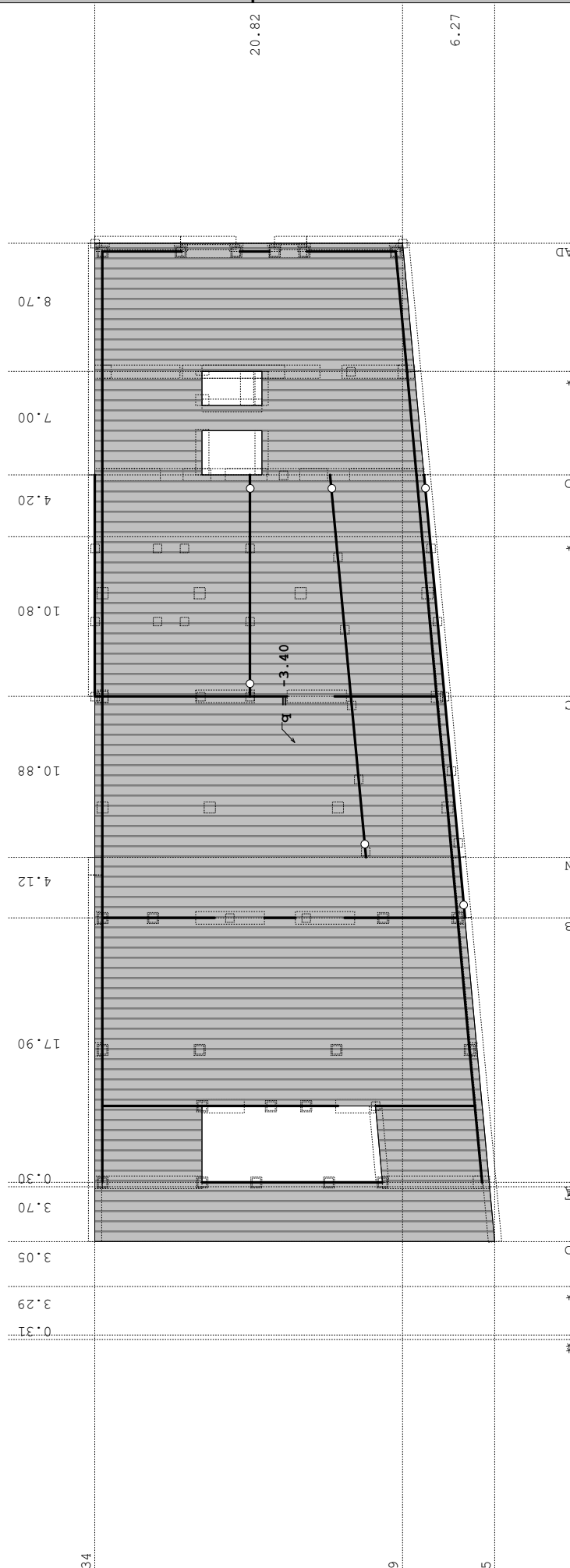
Nivo: pl nad 1.n [12.05 m]



MODEL

Št. nač.: 07/2024

Obt. 2: stalna + zem pritisk (g)

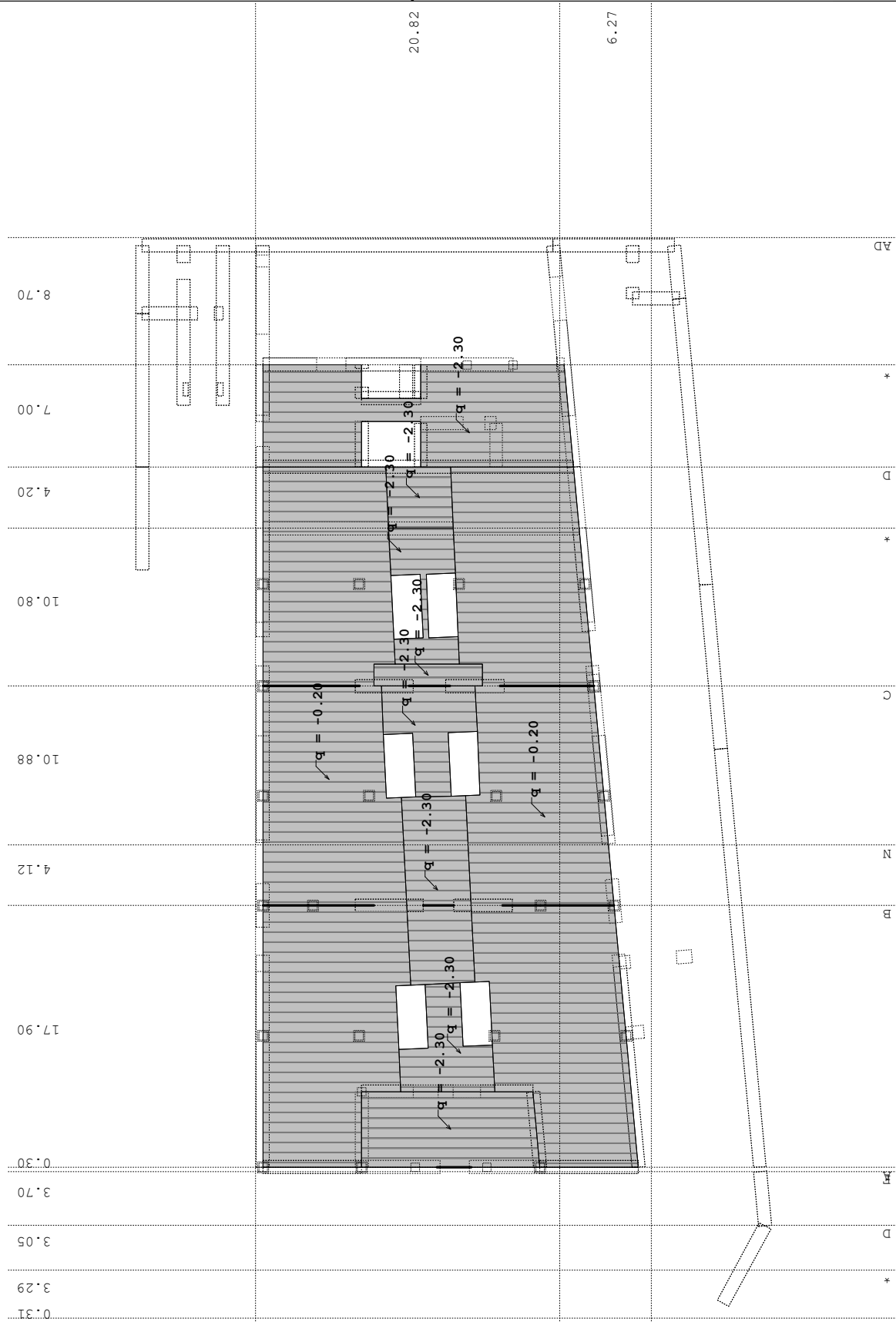


Nivo: pl nad medetažo [8.15 m]



Vhodni podatki - Obtežba

Obt. 2: stalna + zem pritisk (g)



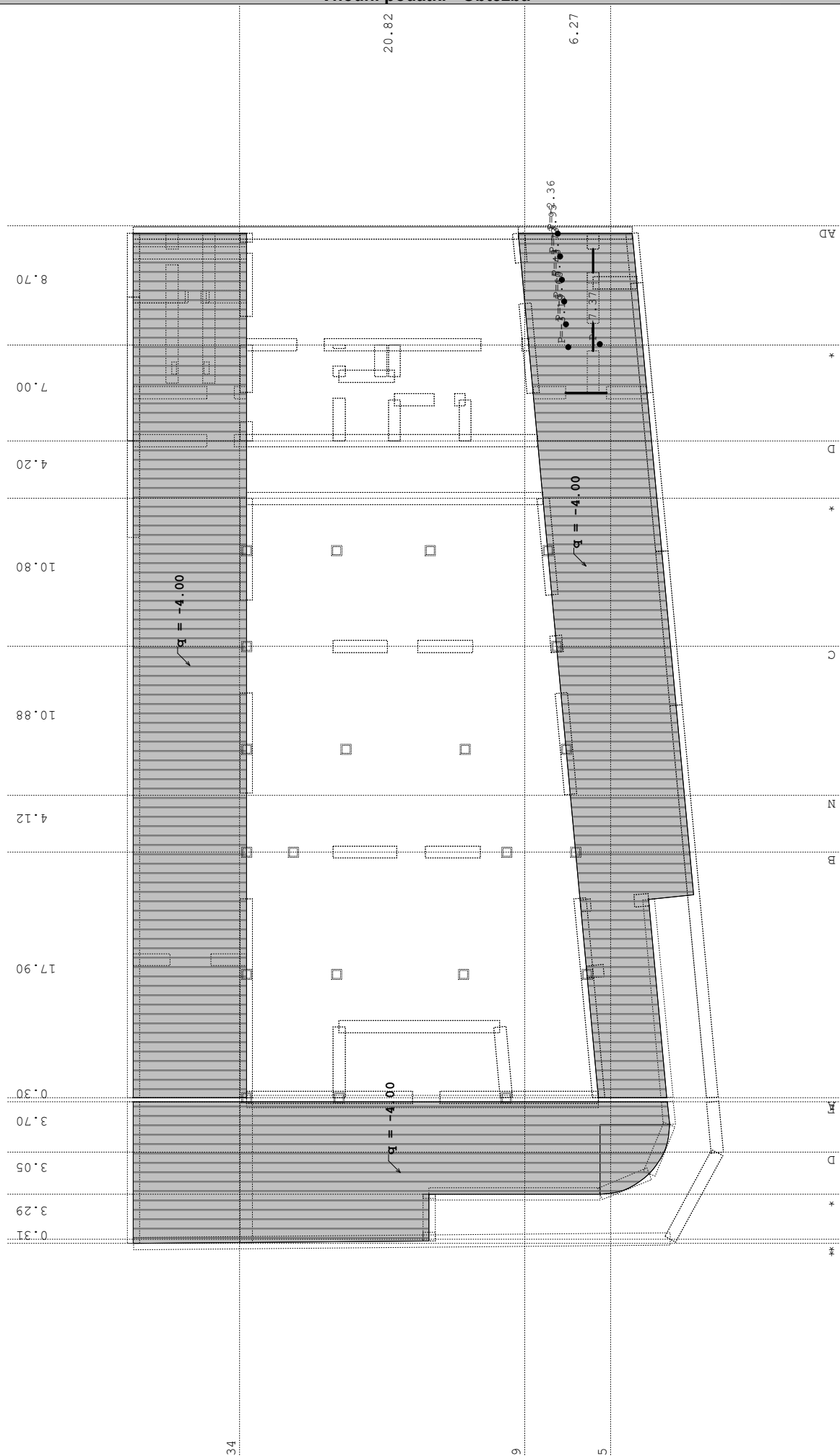
Nivo: pl nad kl [0.00 m]



Str.:122/473

Št. nač.: 07/2024

Obt. 2: stalna + zem pritisk (g)

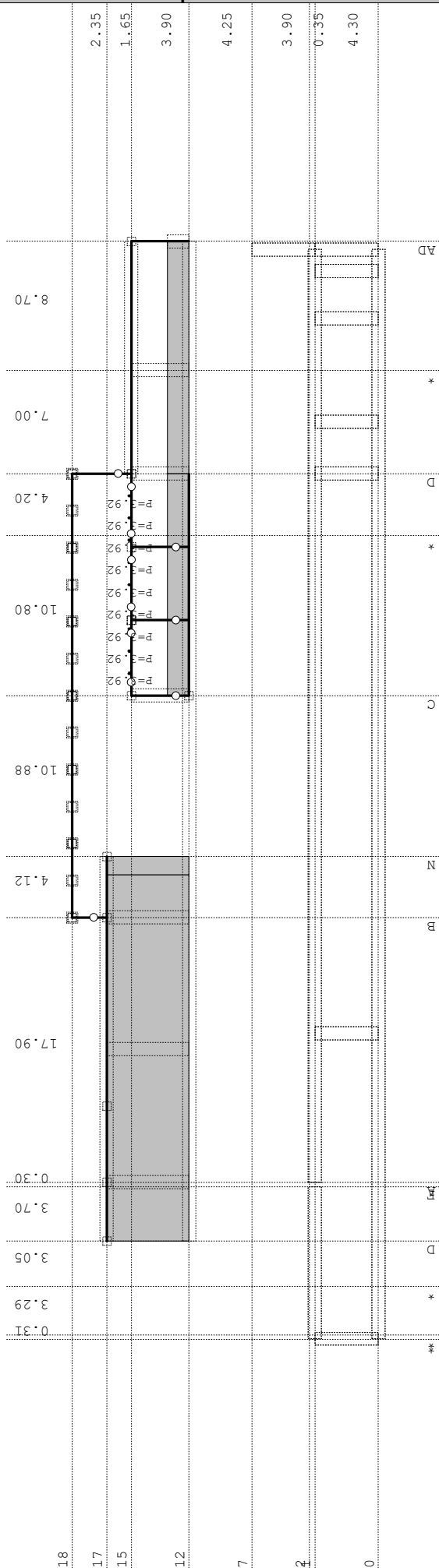


Nivo: Plošča povozne površine [-0.35 m]



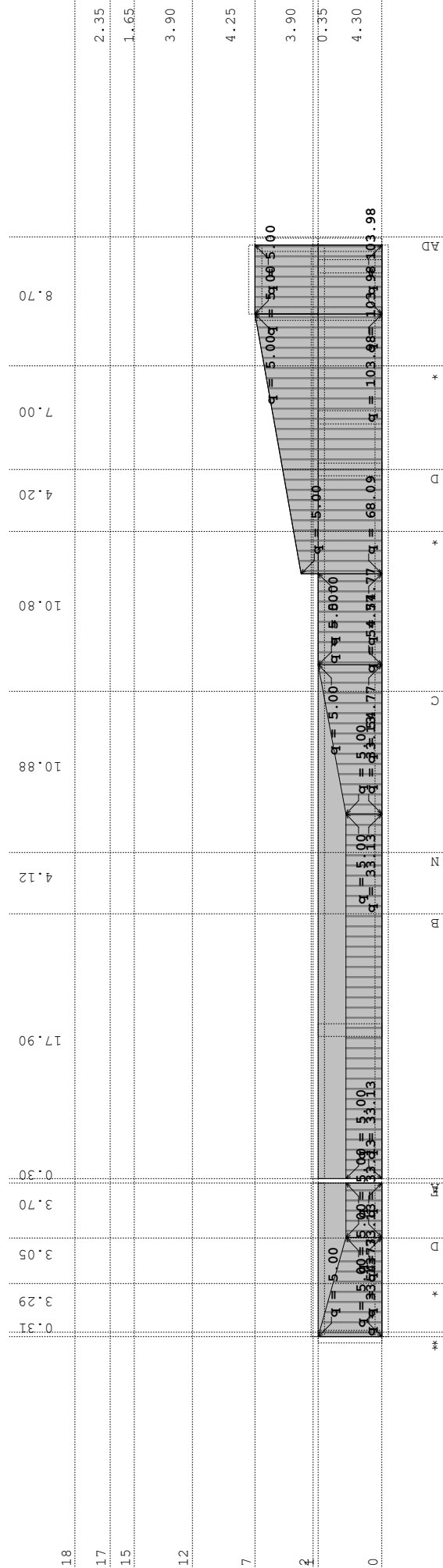
Vhodni podatki - Obtežba

Obt. 2: stalna + zem pritisk (g)



Vhodni podatki - Obtežba

Obt. 2: stalna + zem pritisk (g)



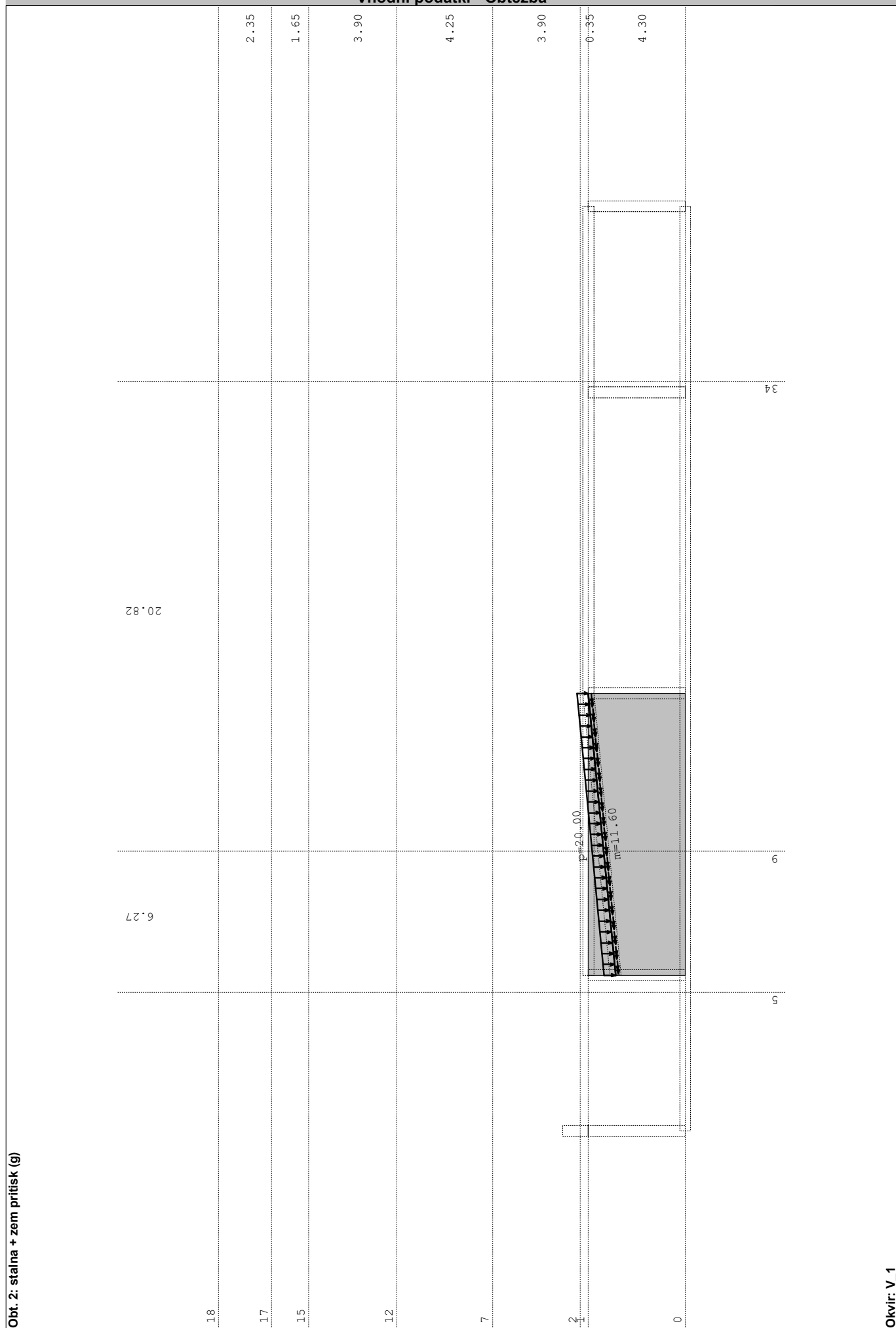
Okvir: H_21



Str.:126/473

Št. nač.: 07/2024

Vhodni podatki - Obtežba

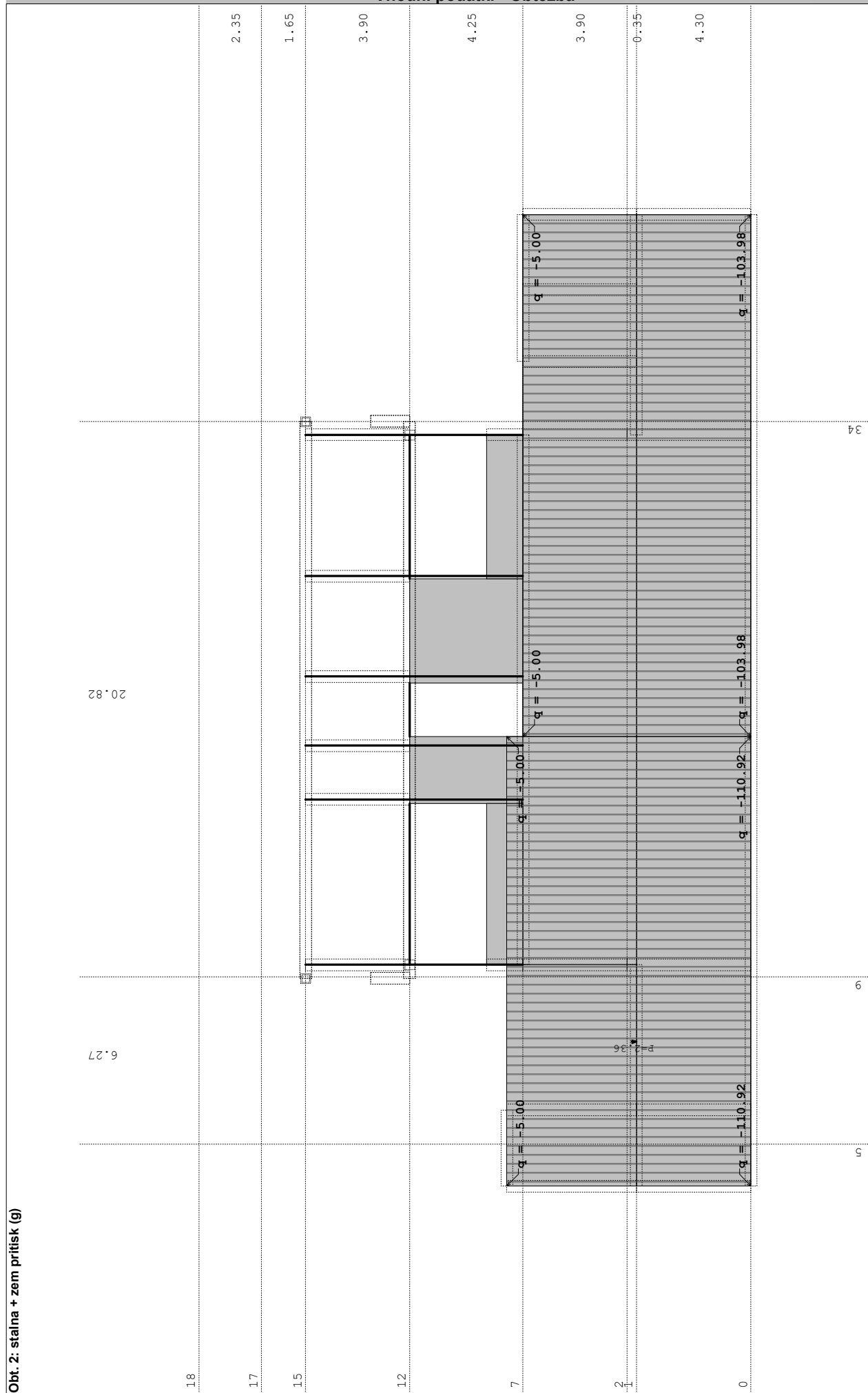




MODEL

Št. nač.: 07/2024

Vhodni podatki - Obtežba



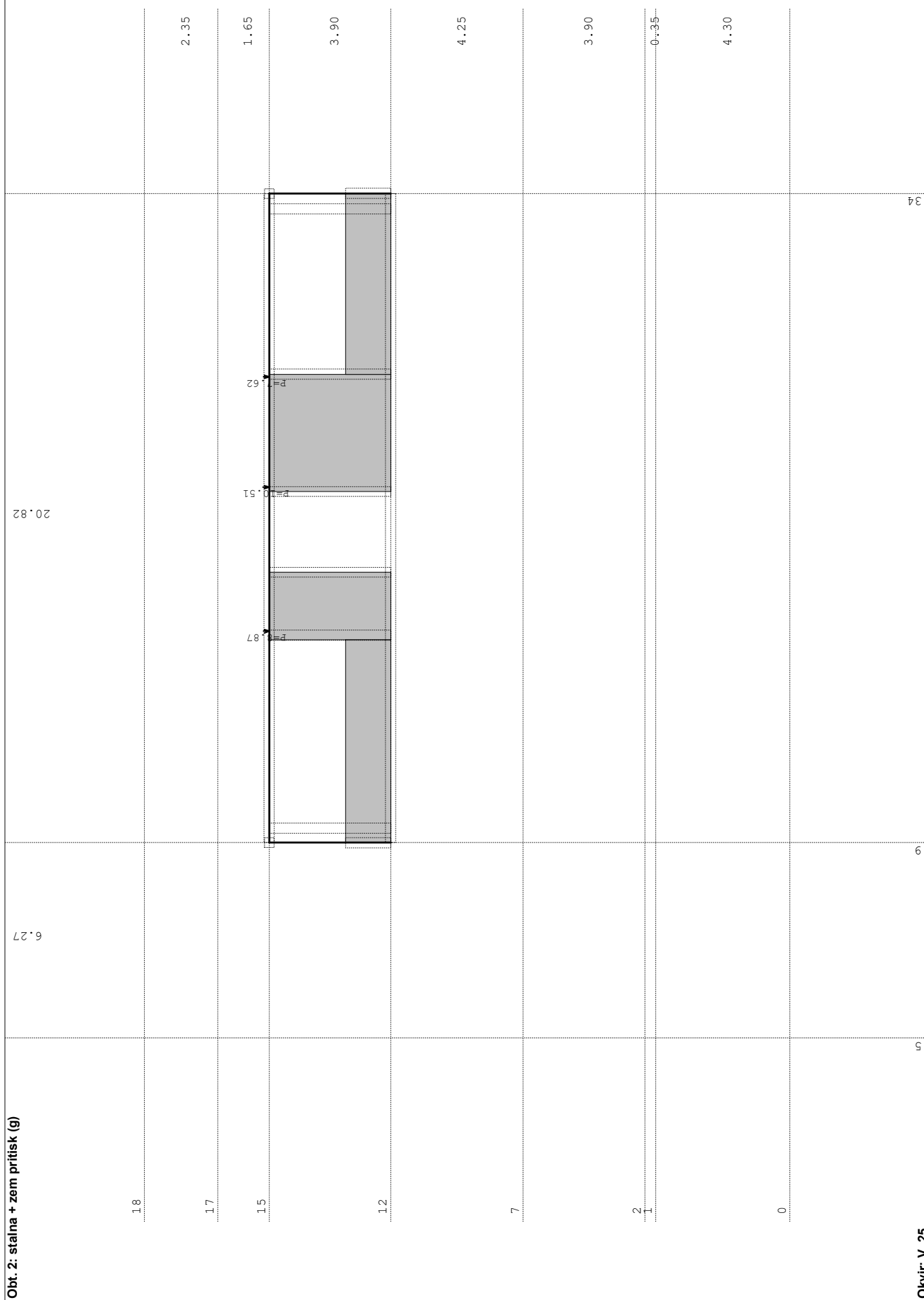
Okvir: V_24



MODEL

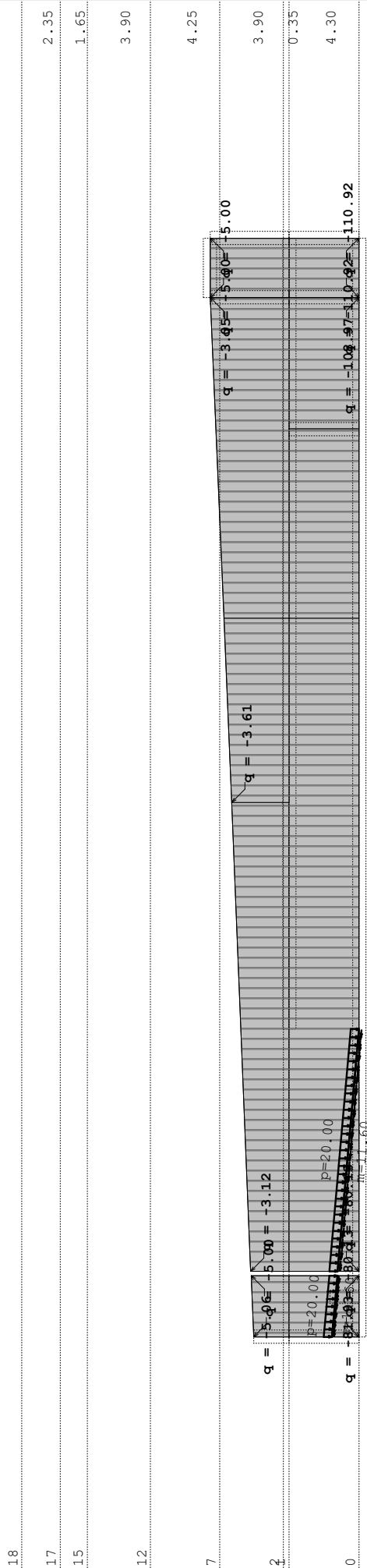
Št. nač.: 07/2024

Vhodni podatki - Obtežba



Vhodni podatki - Obtežba

Obt. 2: stalna + zem pritisk (g)

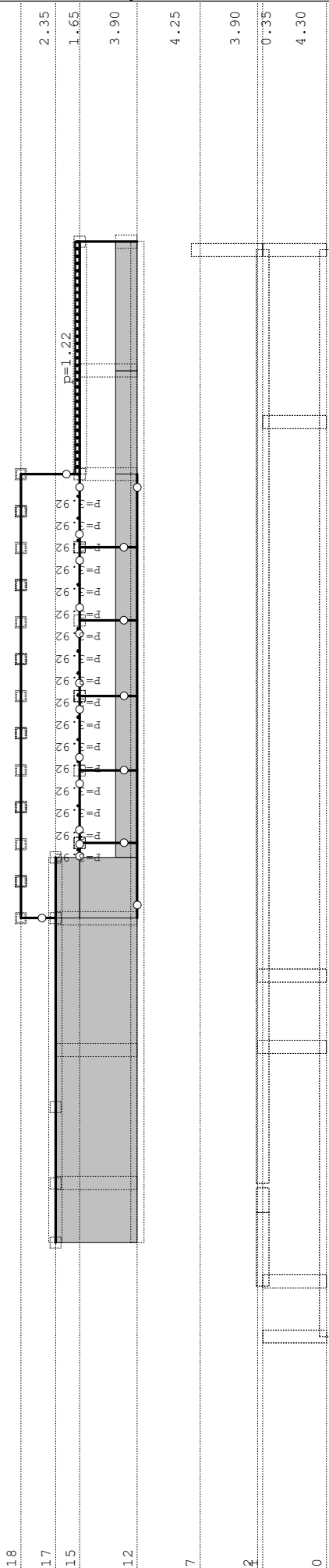



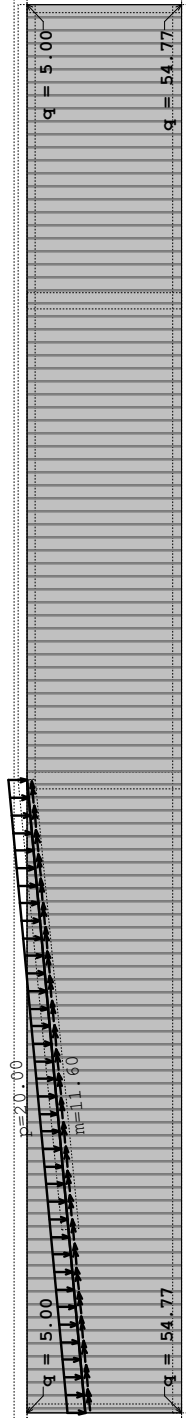
Okvir: K_1



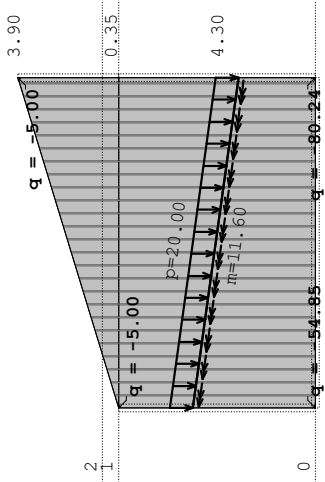
Vhodni podatki - Obtežba

Obt. 2: stalna + zem pritisk (g)



<div><div></div><div><div>Marko Markoja</div><div>projektovanje in tehničko svetovanje s.p.</div></div></div>		Objekt: <i>TecHub i4.0</i>	Str.:131/473
		MODEL	Št. nač.: 07/2024
Vhodni podatki - Obtežba			
Obt. 2: stalna + zem pritisk (g)	18		
		2.35	
	17		
		1.65	
	15		
		3.90	
	12		
		4.25	
	7		3.90
	2		
		0.35	
		4.30	
	0		
		Okvir: K_7	

Vhodni podatki - Obtežba

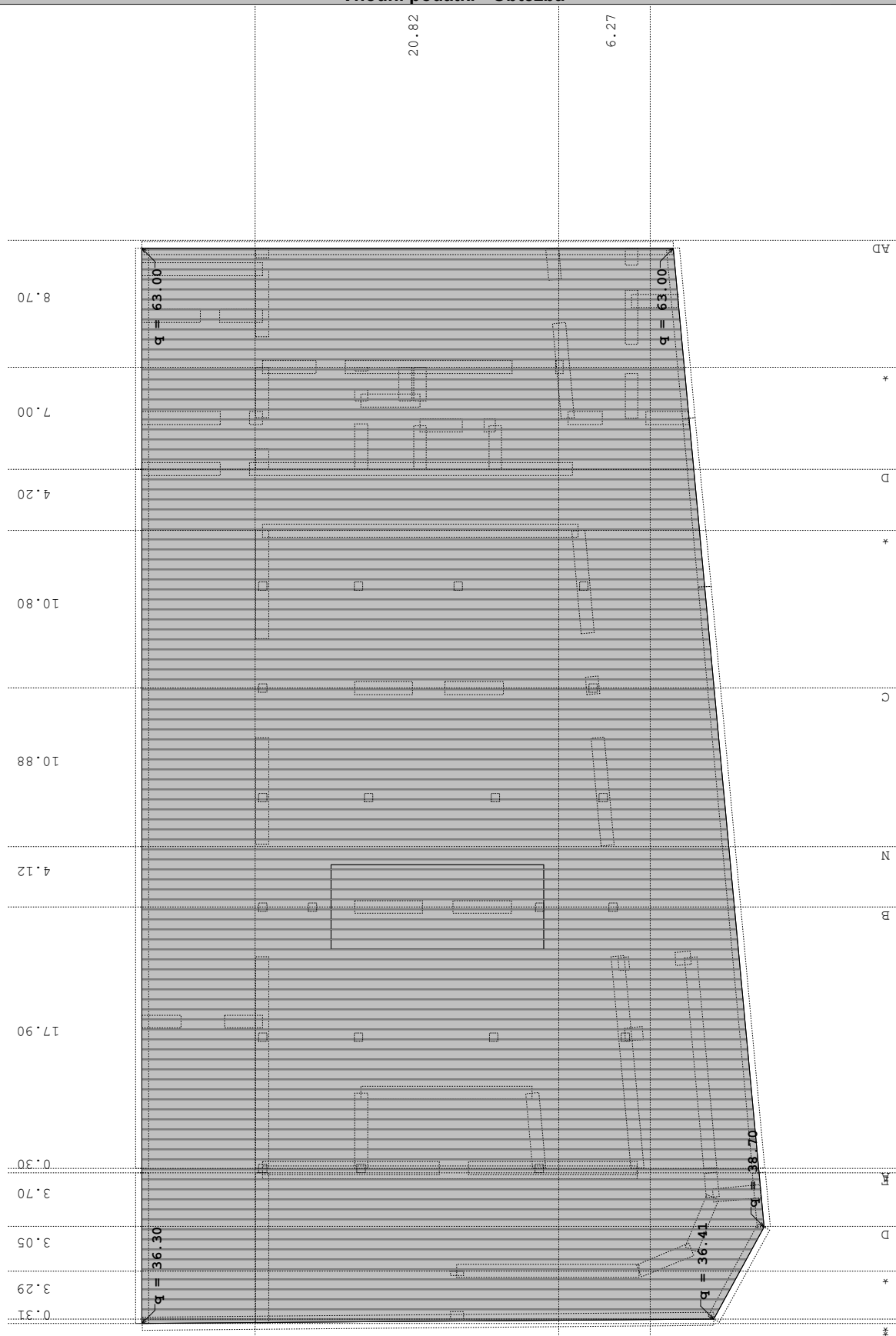
Obt. 2: stalna + zem pritisk (g)	18	
	17	2.35
	15	1.65
	12	3.90
	7	4.25
		



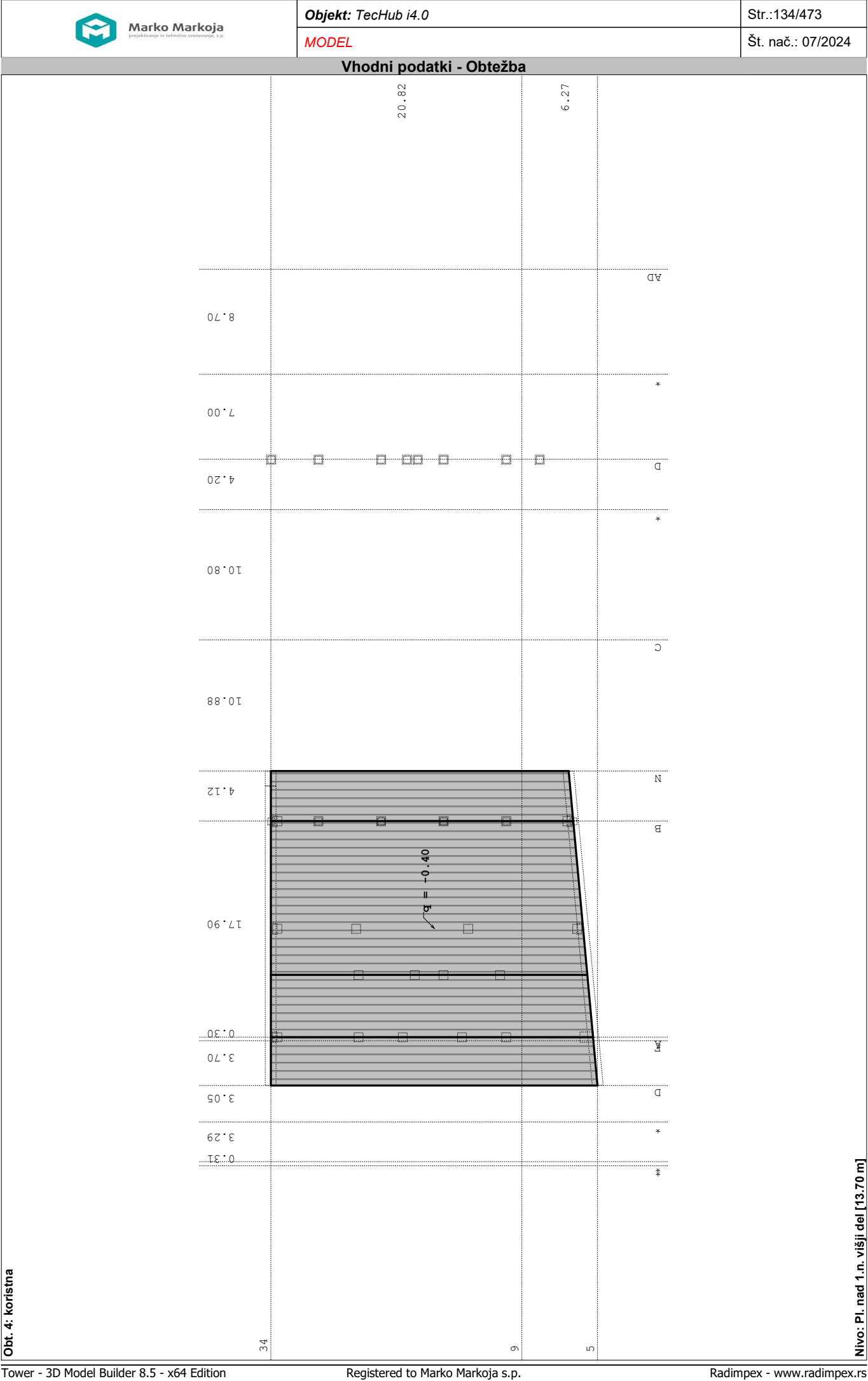
Str.:133/473

Št. nač.: 07/2024

Obt. 3: vzgon



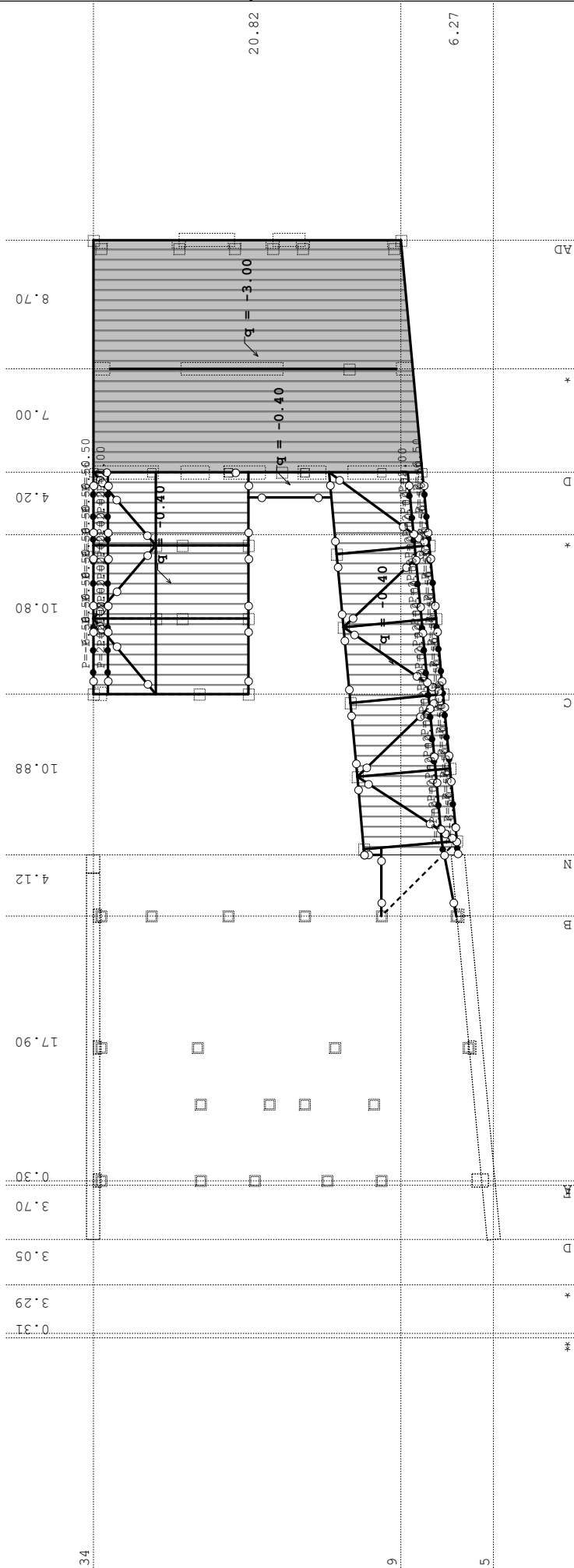
Nivo: tp [-4.65 m]





Vhodni podatki - Obtežba

Obt. 4: koristna



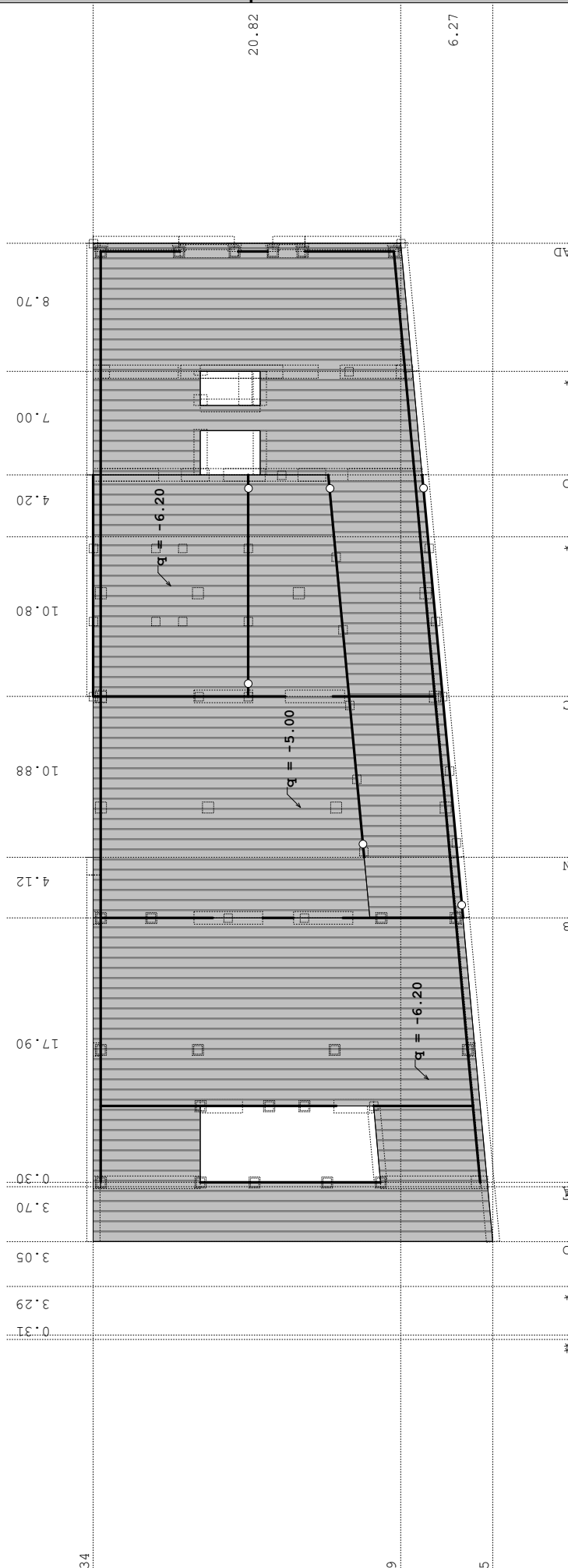
Nivo: pl nad 1.n [12.05 m]



MODEL

Št. nač.: 07/2024

Obt. 4: koristna

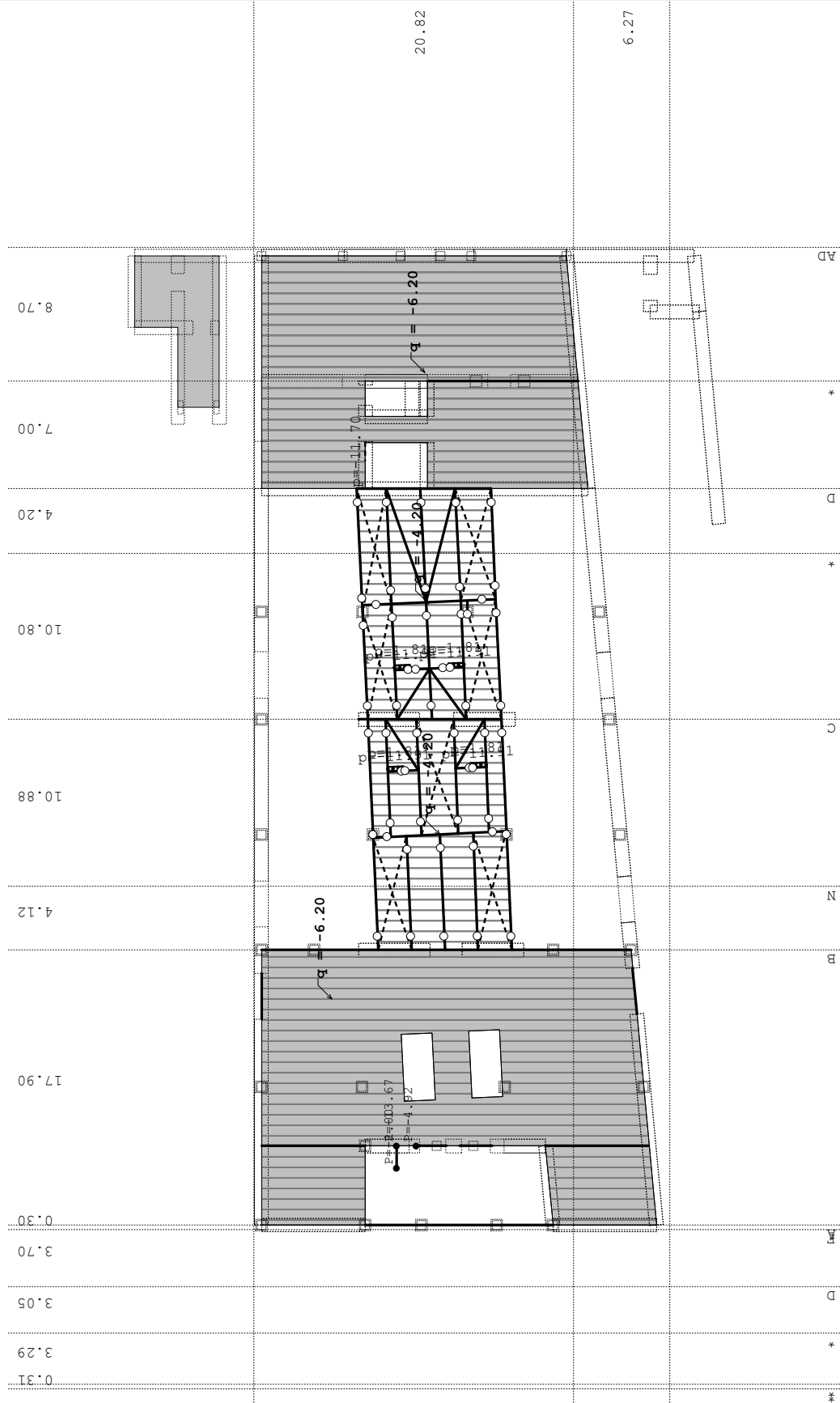


Nivo: pl nad medetažo [8.15 m]



Vhodni podatki - Obtežba

Obt. 4: korisna



3'4

9

5

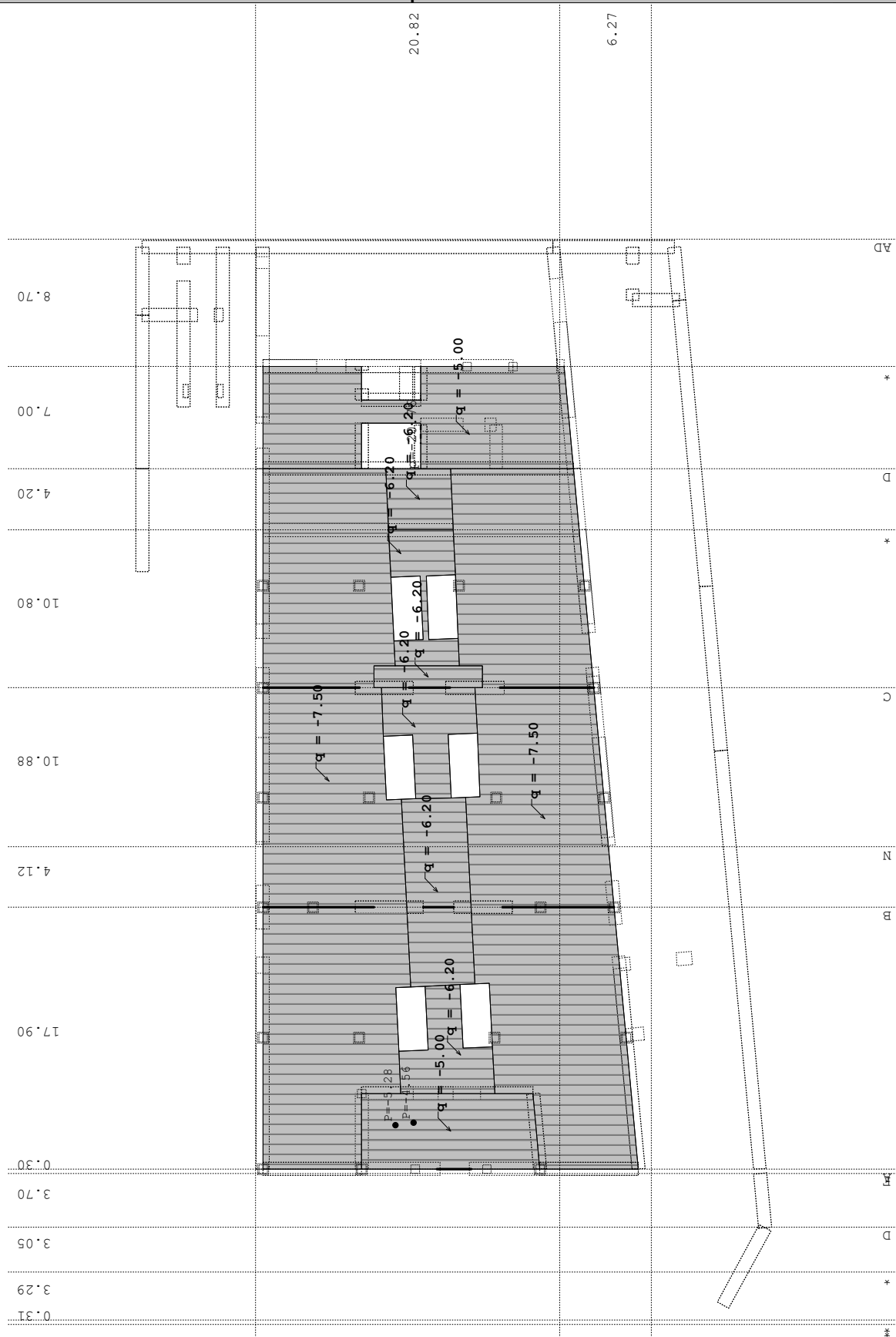
Nivo: pl nad PR [3.90 m]



MODEL

Št. nač.: 07/2024

Obt. 4: koristna

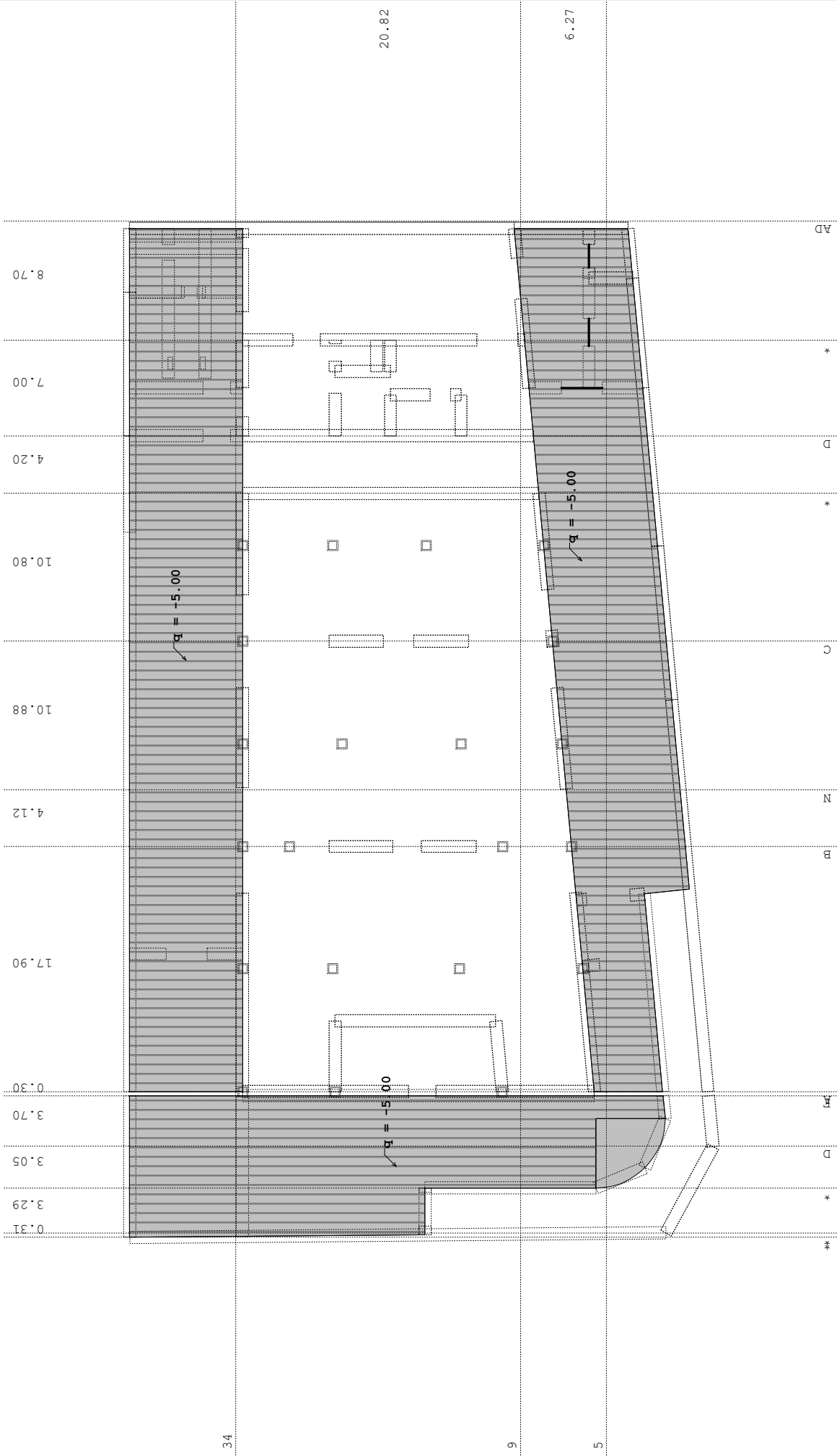


Nivo: pl nad kl [0.00 m]



Vhodni podatki - Obtežba

Obt. 4: korisna

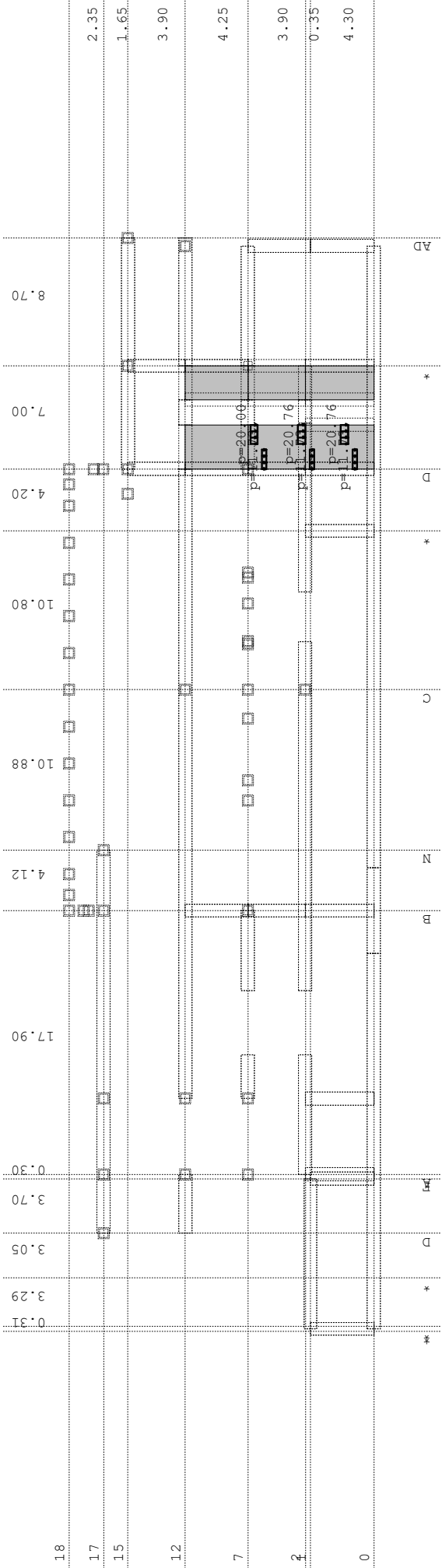


Nivo: Plošča pozorne površine [-0.35 m]



Vhodni podatki - Obtežba

Obt. 4: korisna

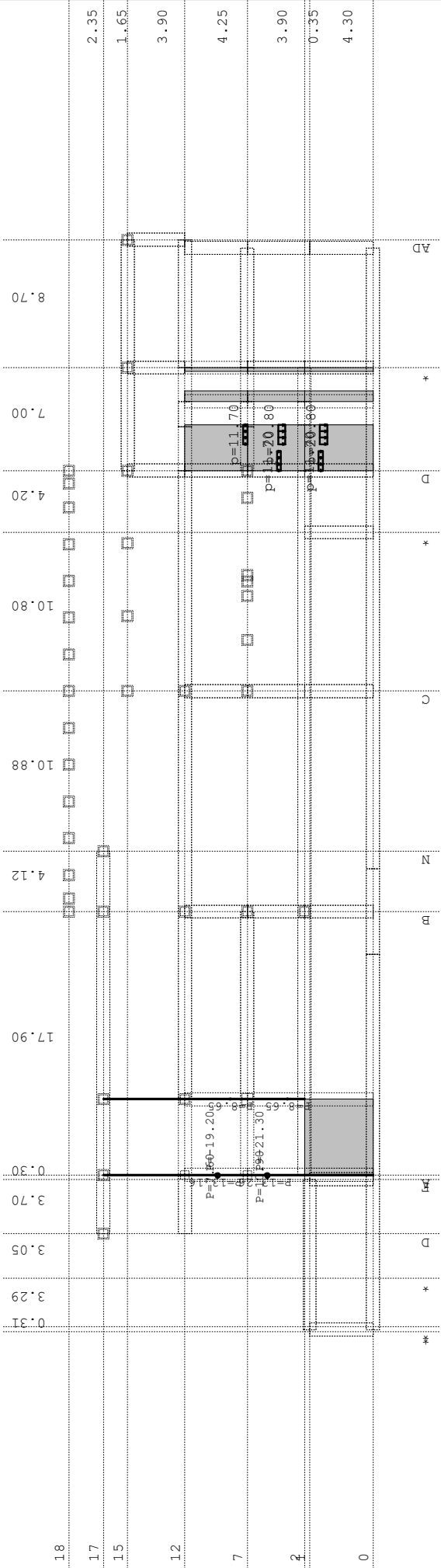


Okvir: H_9



Vhodni podatki - Obtežba

Obt. 4: korisna

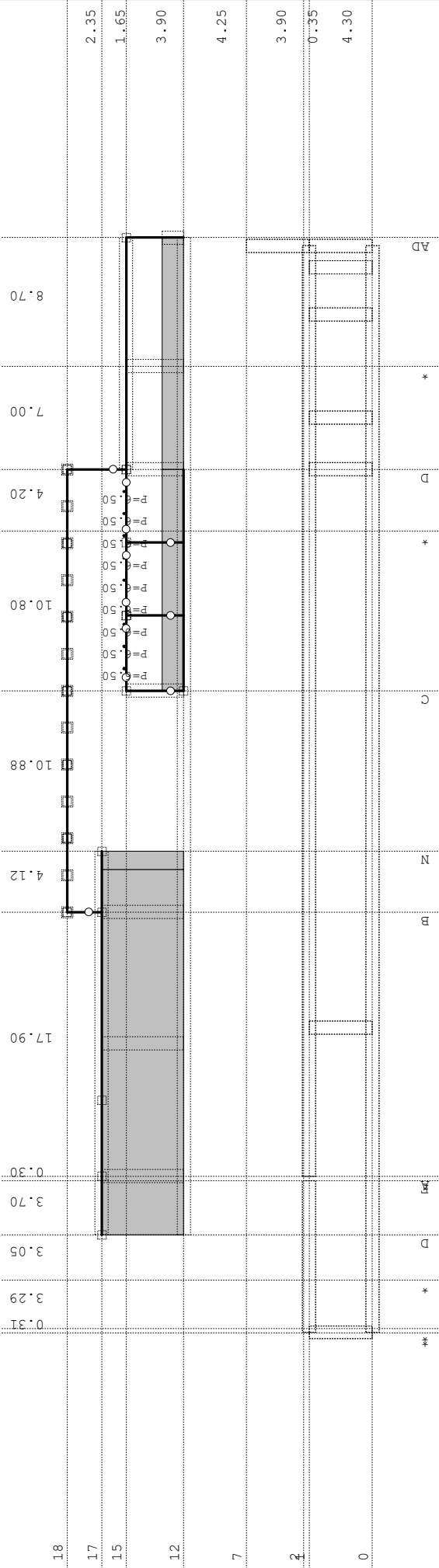


Okvir: H_14



Vhodni podatki - Obtežba

Obt. 4: korisna

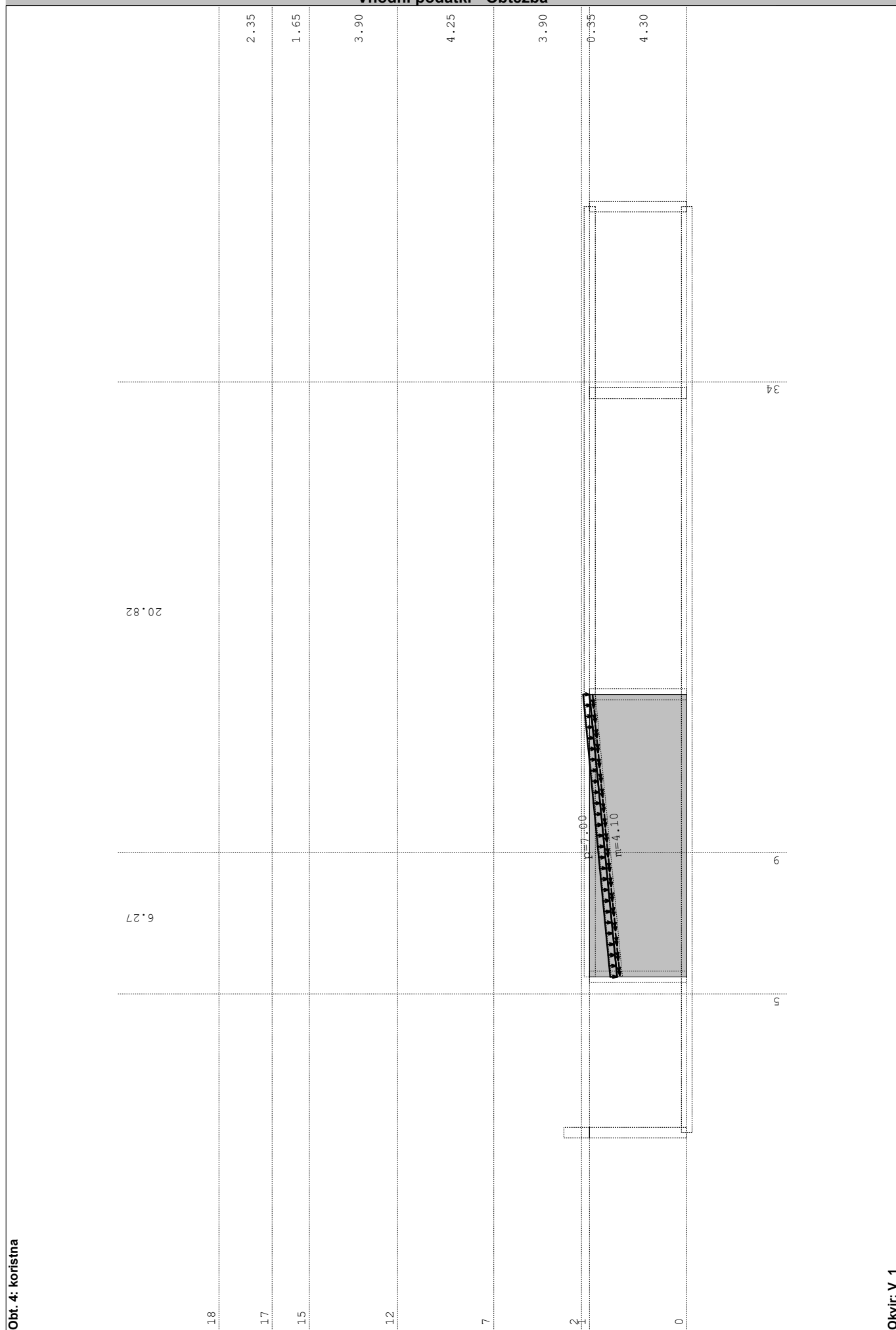




Str.:143/473

Št. nač.: 07/2024

Vhodni podatki - Obtežba

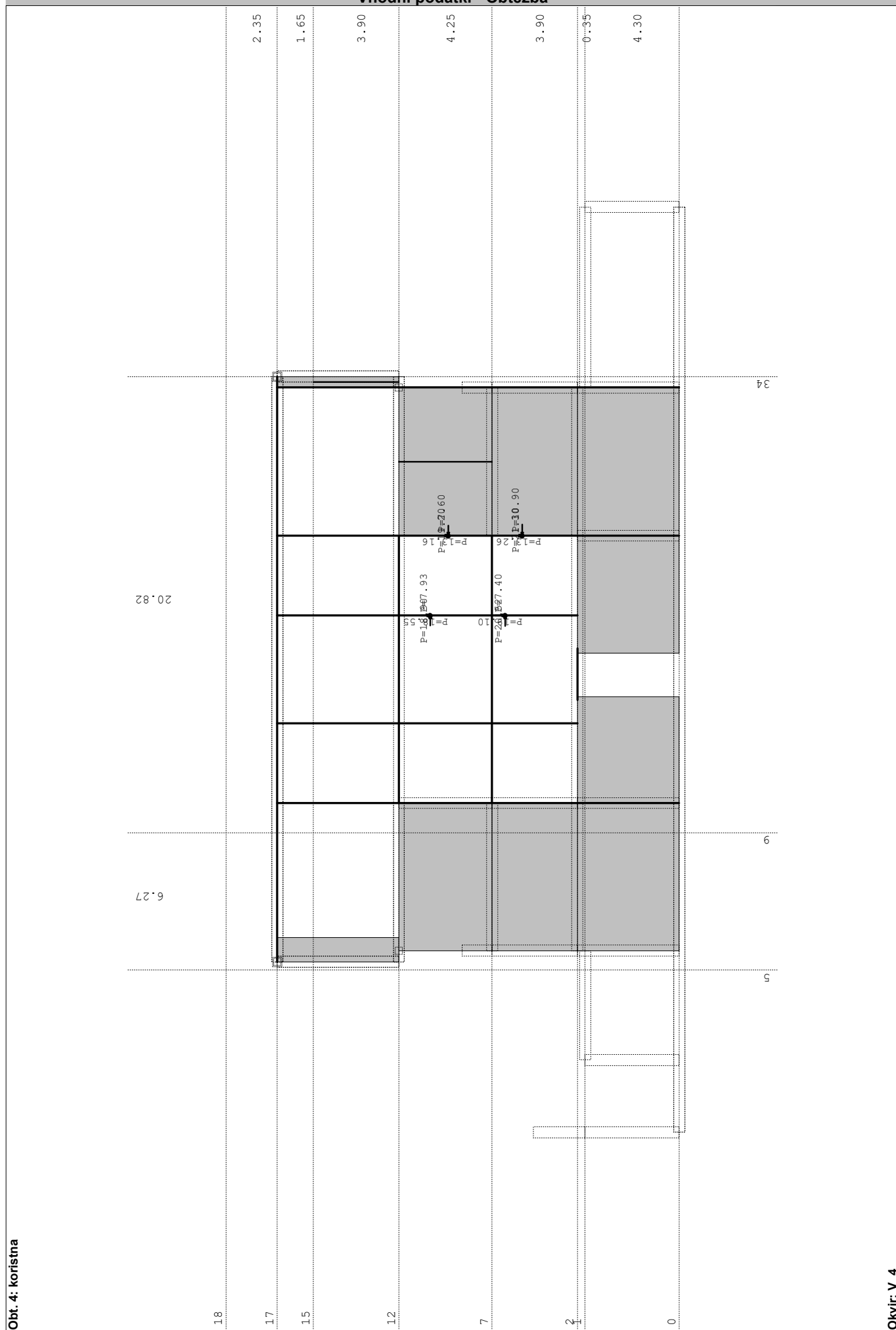




MODEL

Št. nač.: 07/2024

Vhodni podatki - Obtežba

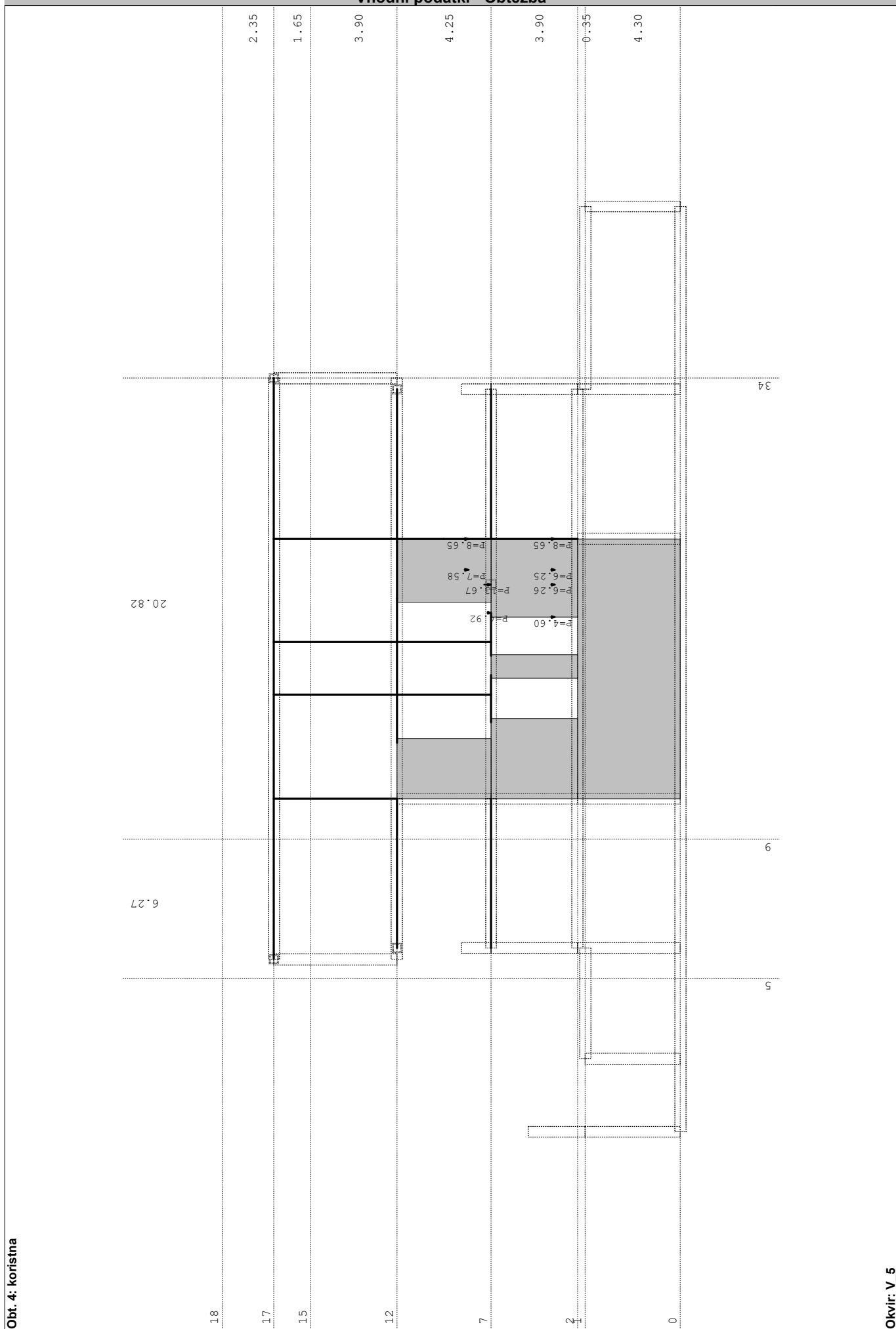


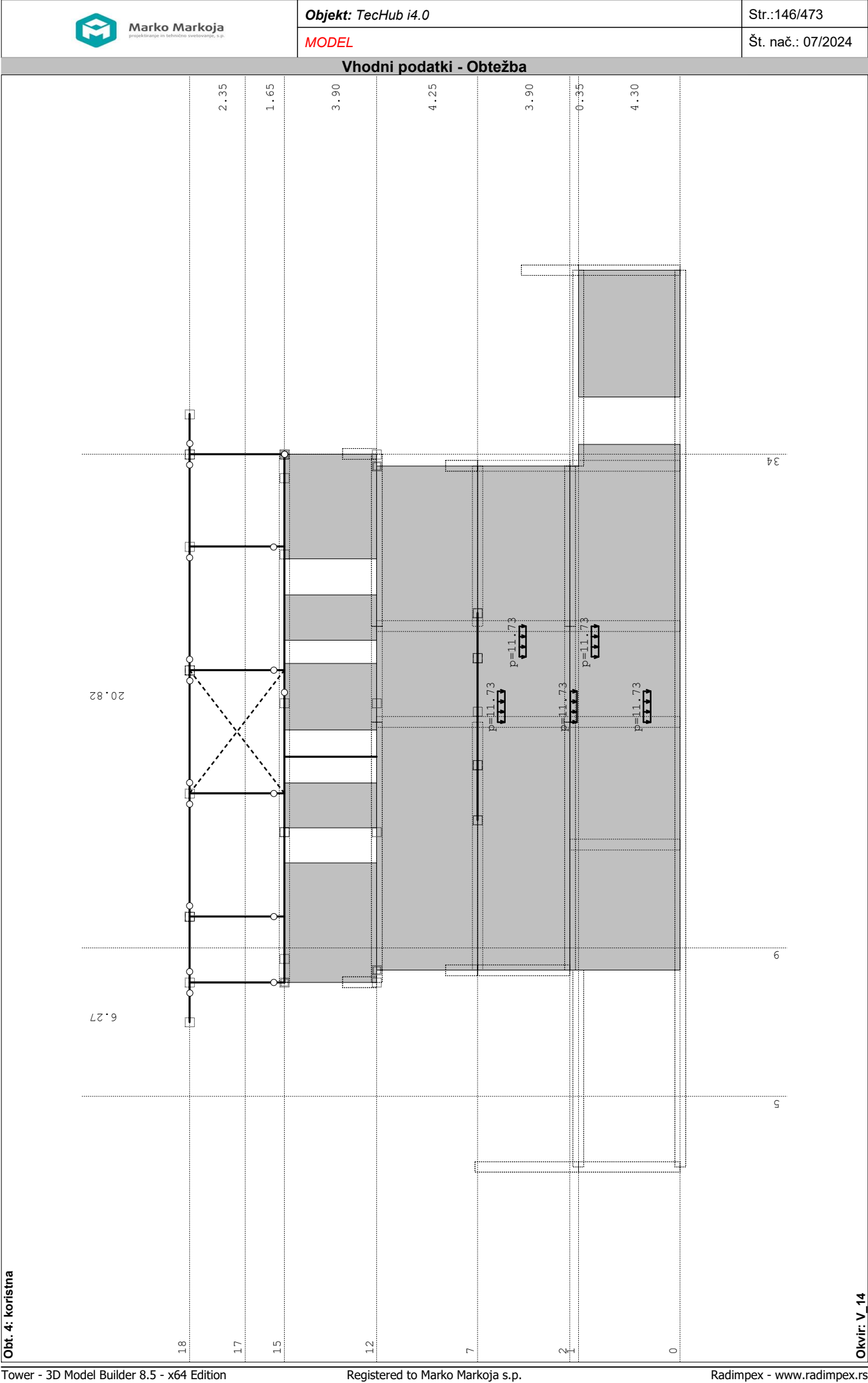


Str.:145/473

Št. nač.: 07/2024

Vhodni podatki - Obtežba







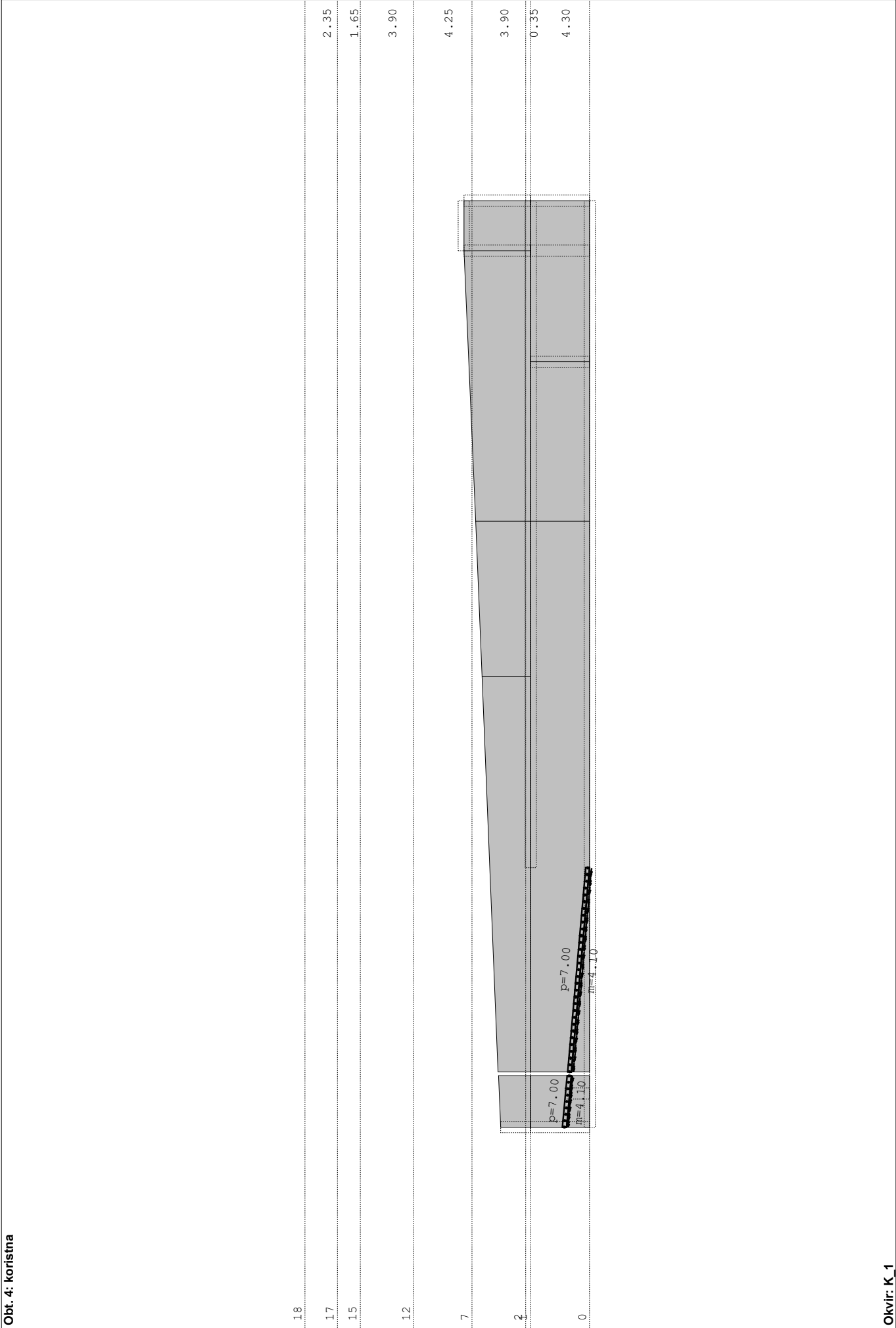
Objekt: *TechHub i4.0*

Str.:147/473

MODEL

Št. nač.: 07/2024

Vhodni podatki - Obtežba



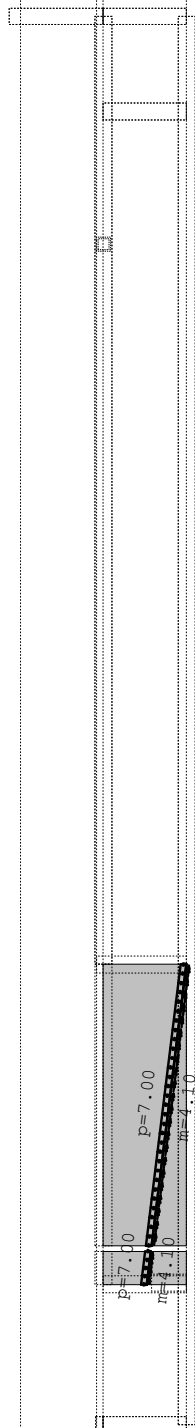


Str.:148/473

Št. nač.: 07/2024

Vhodni podatki - Obtežba

O

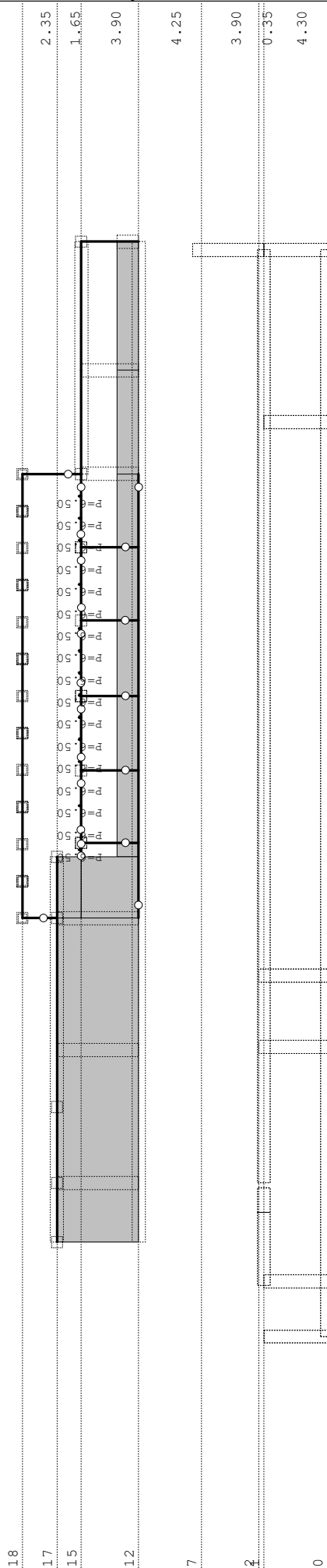


Okvir: K_2

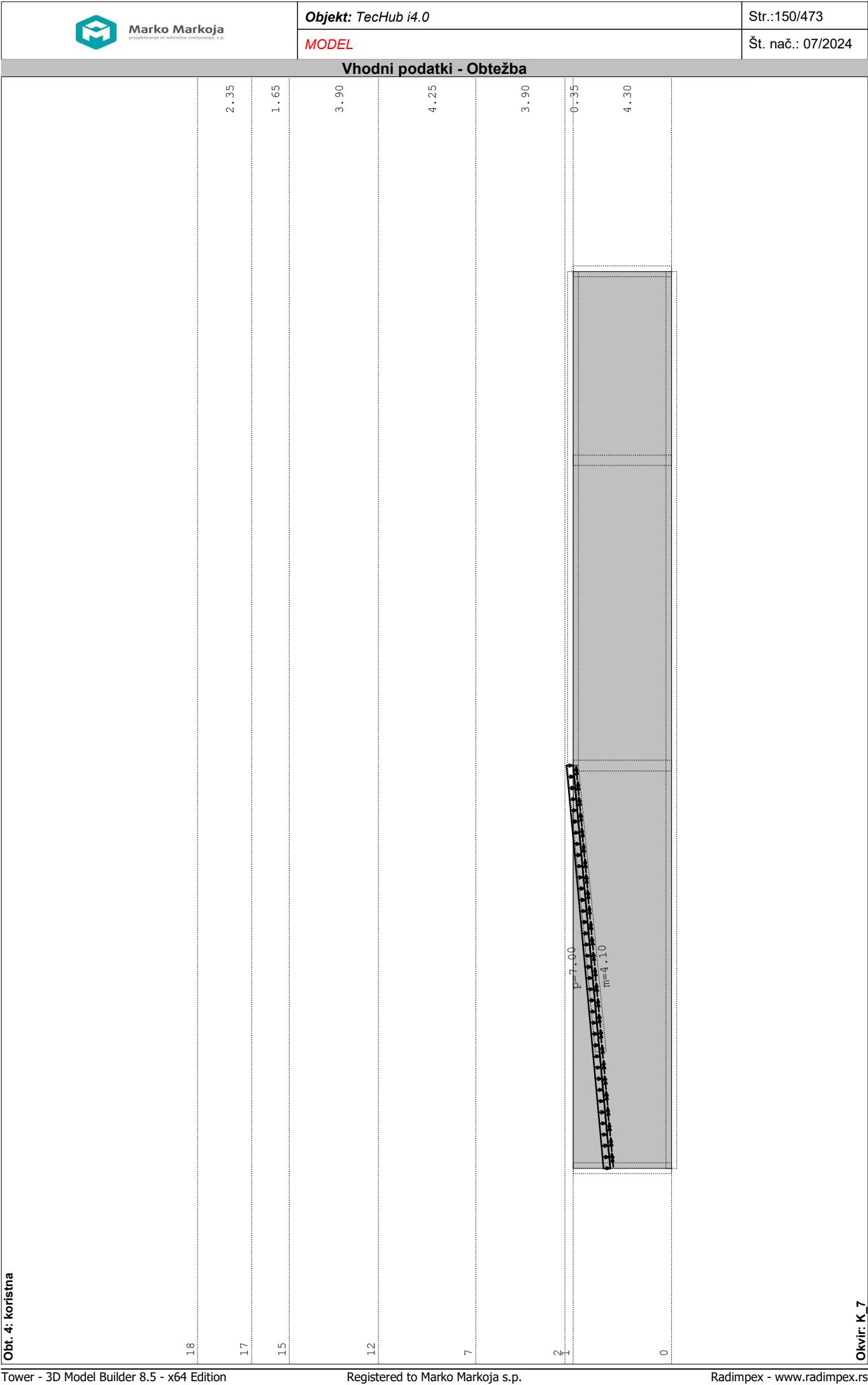


Vhodni podatki - Obtežba

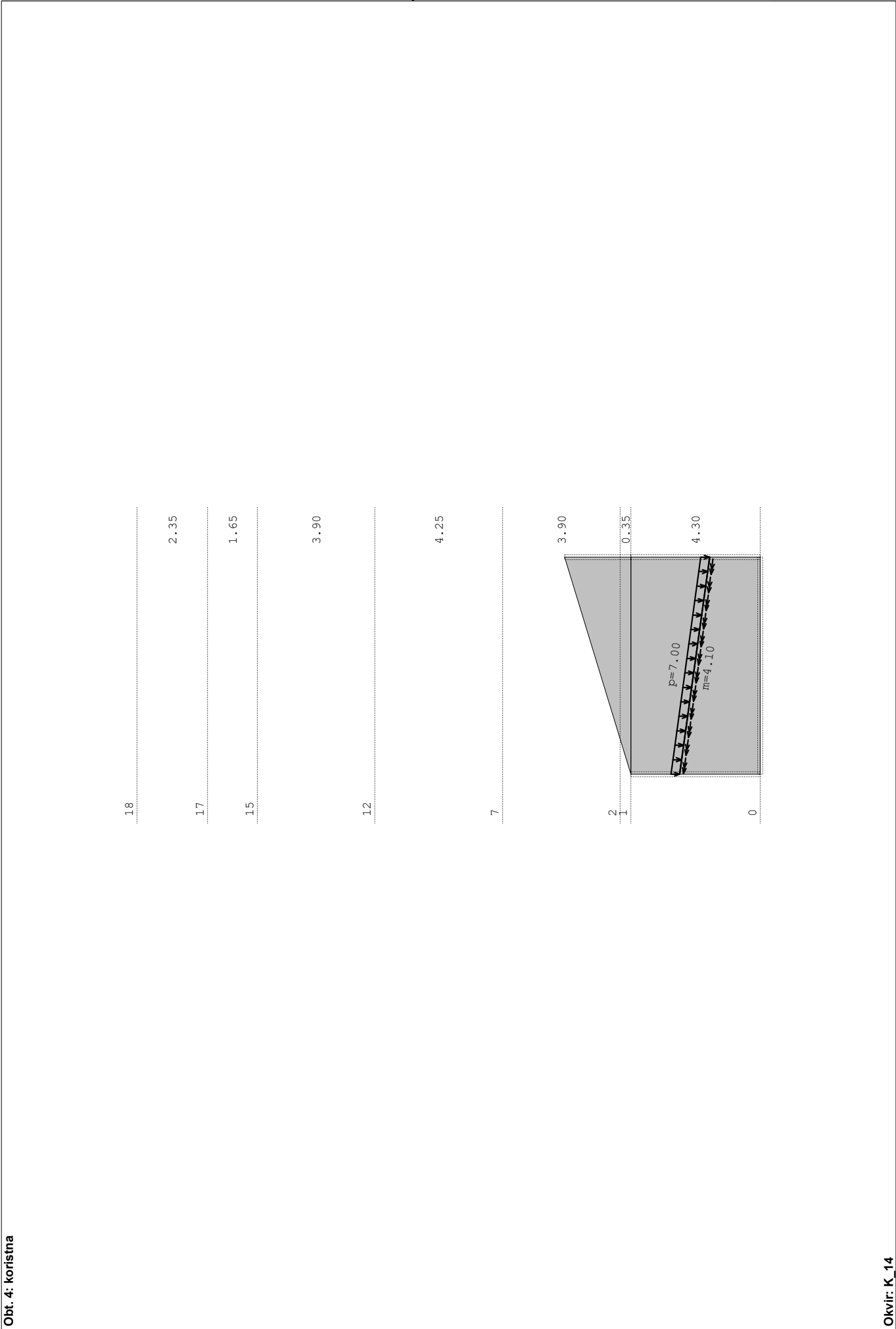
Obt. 4: korisna



Okvir: K_3



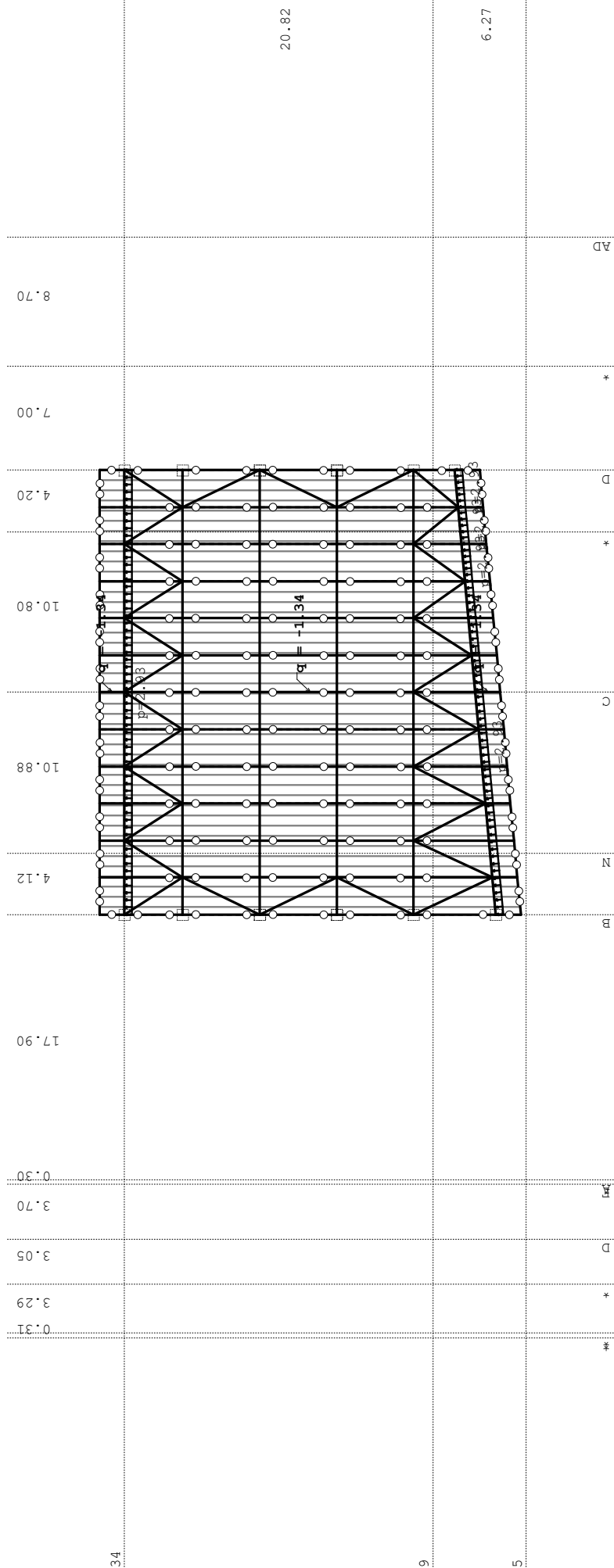
Vhodni podatki - Obtežba





Vhodni podatki - Obtežba

Obt. 5: sneg+y



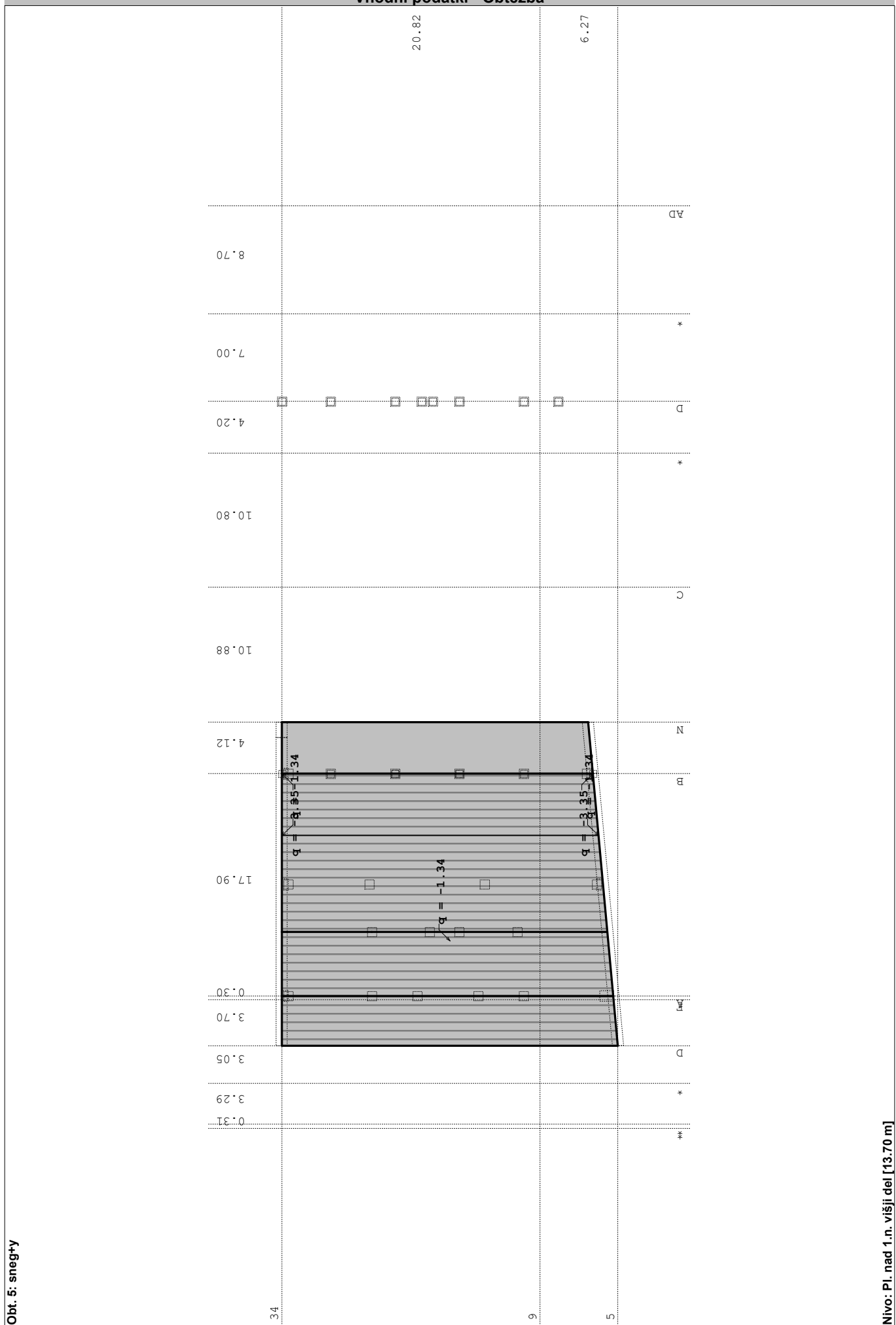
Nivo: streha atrij [16.05 m]



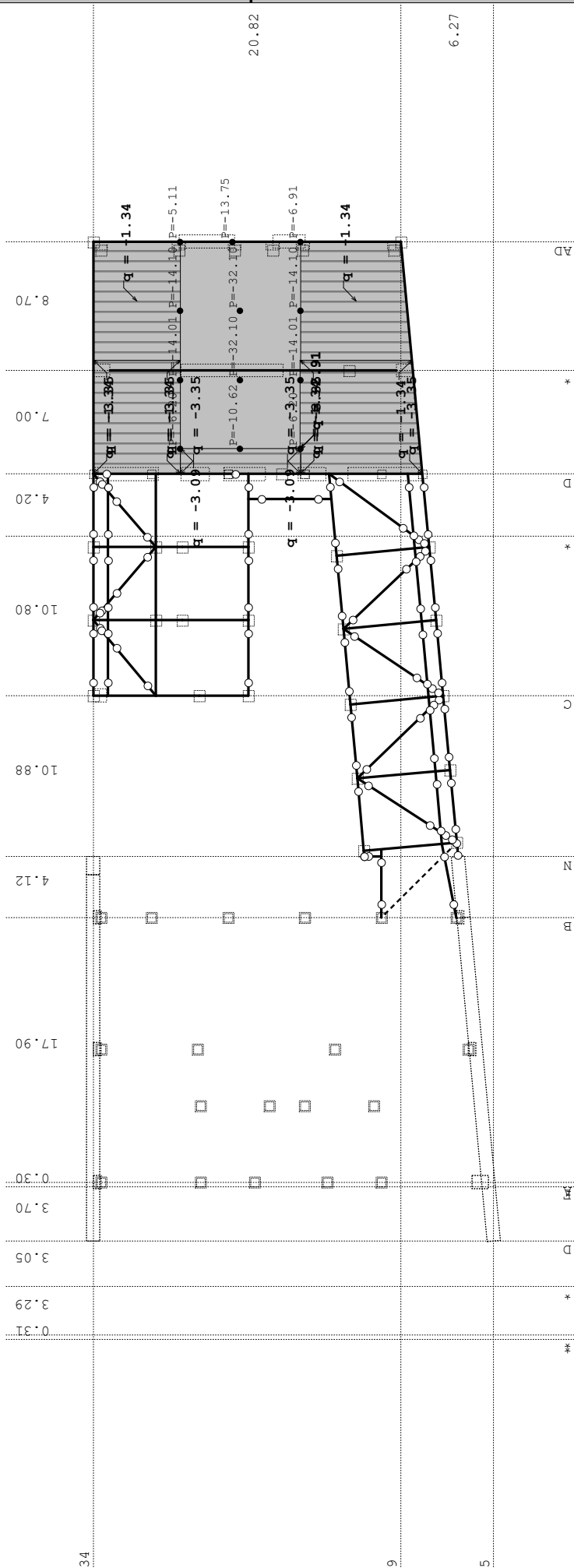
MODEL

Št. nač.: 07/2024

Vhodni podatki - Obtežba



Vhodni podatki - Obtežba

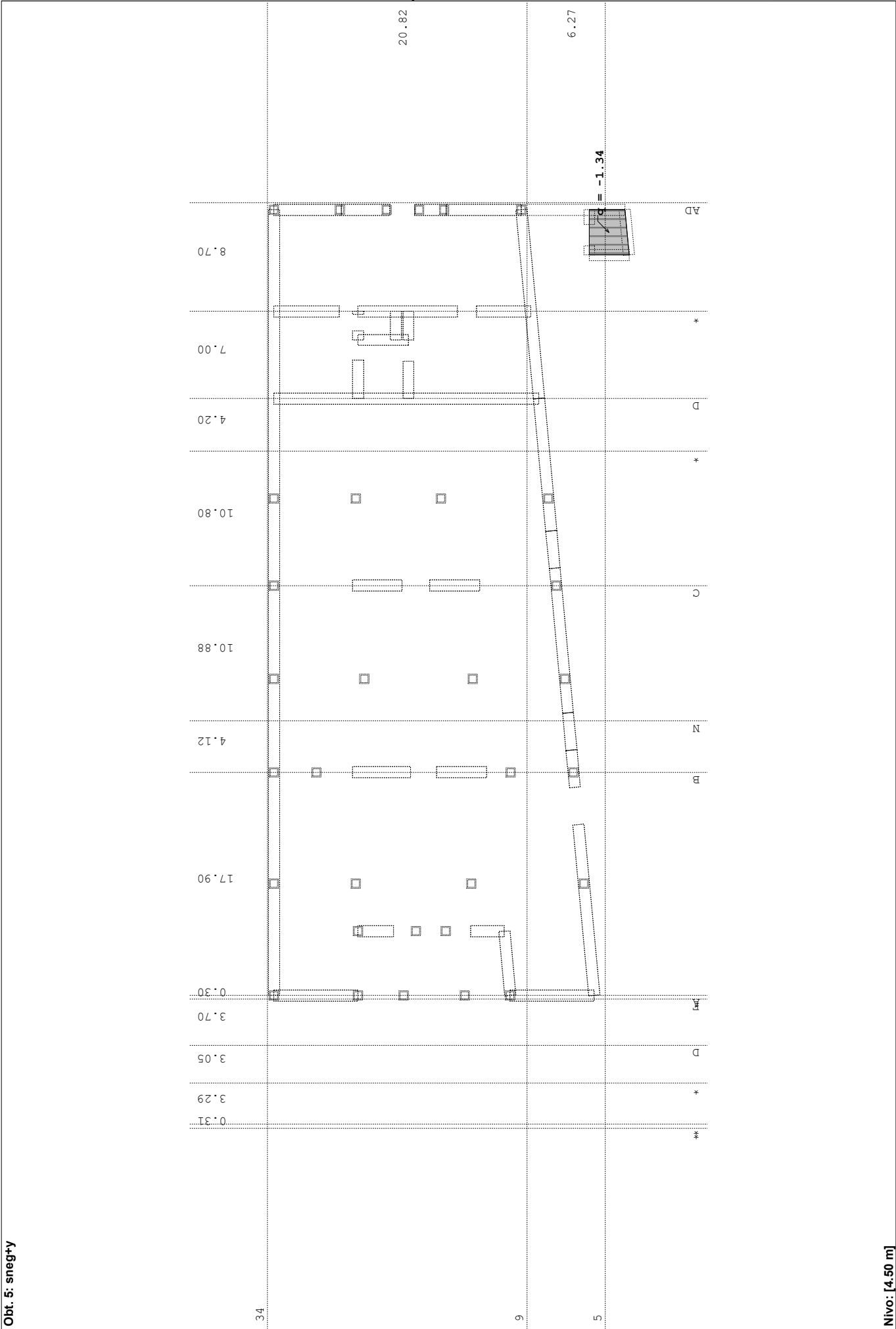


Obt. 5: sneg+y

Nivo: pl nad 1.n [12.05 m]



Vhodni podatki - Obtežba



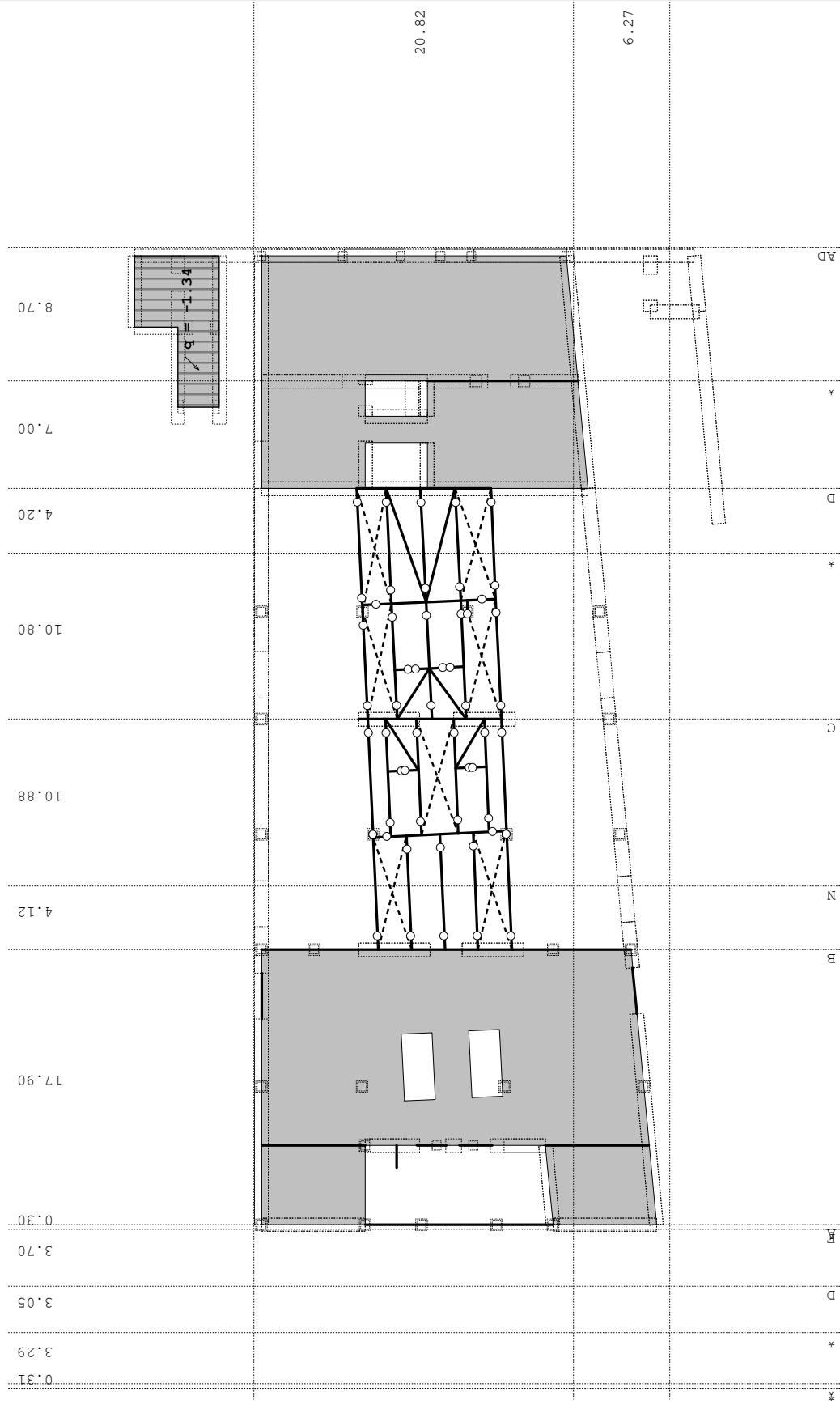
Obt. 5: sneg+y

Nivo: [4.50 m]



Vhodni podatki - Obtežba

Obt. 5: sneg+y



34

9

5

Nivo: pl nad PR [3.90 m]



Marko Markoja

projektno inženjersko podjetje s.p.

Objekt: TechHub i4.0

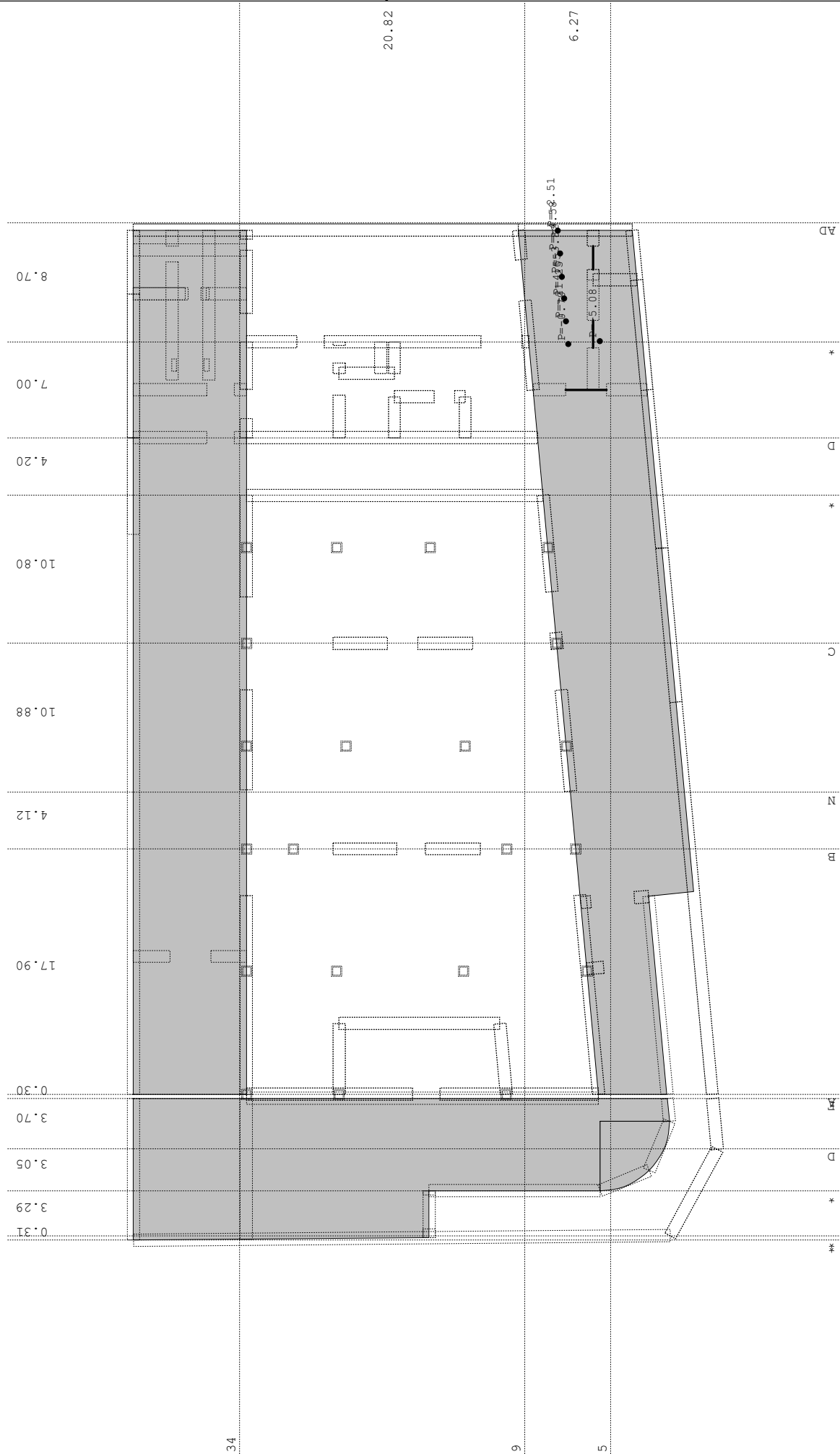
MODEL

Str.:157/473

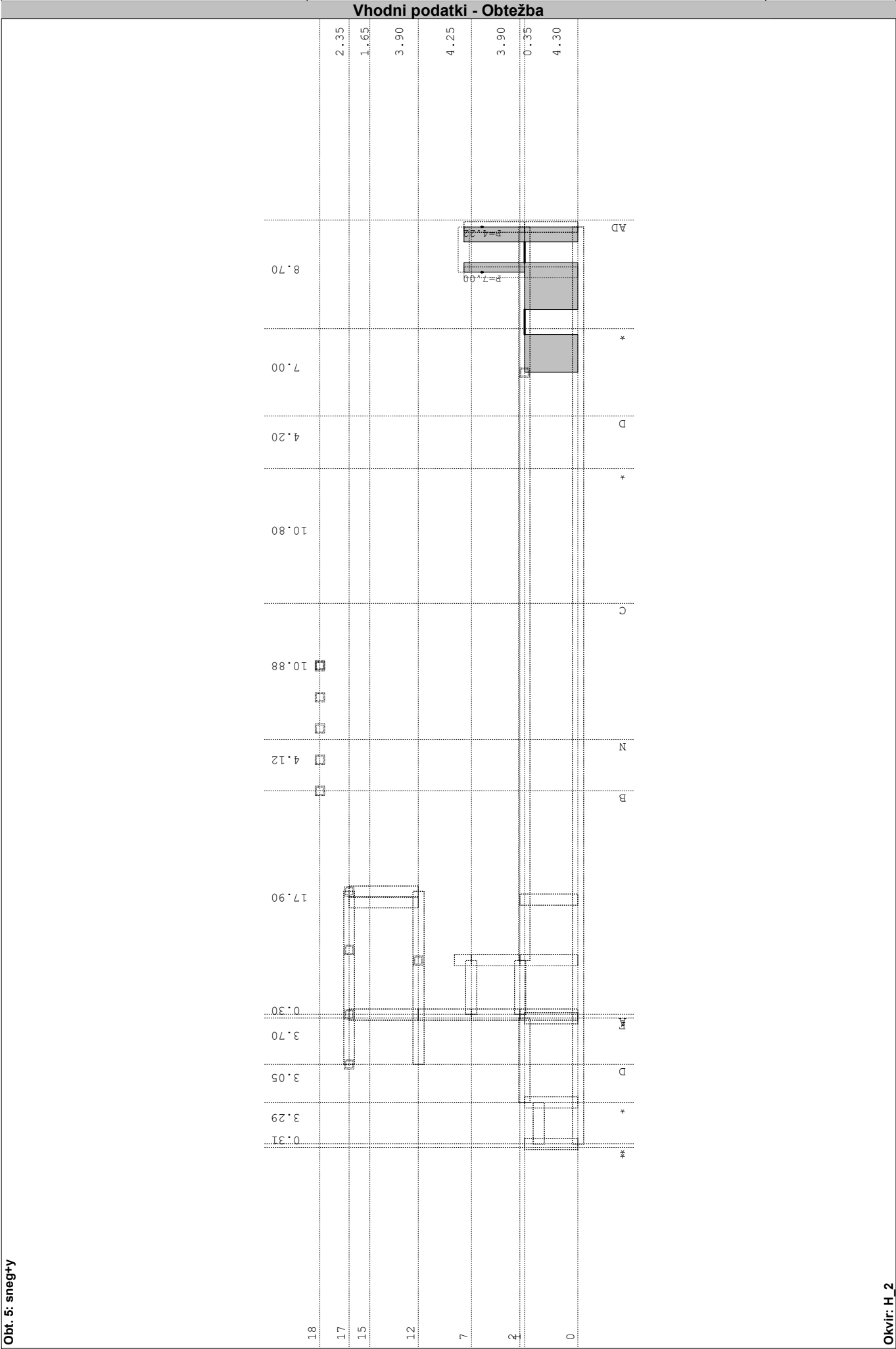
Št. nač.: 07/2024

Vhodni podatki - Obtežba

Obt. 5: sneg+γ



Nivo: Plošča pozorne površine [-0.35 m]

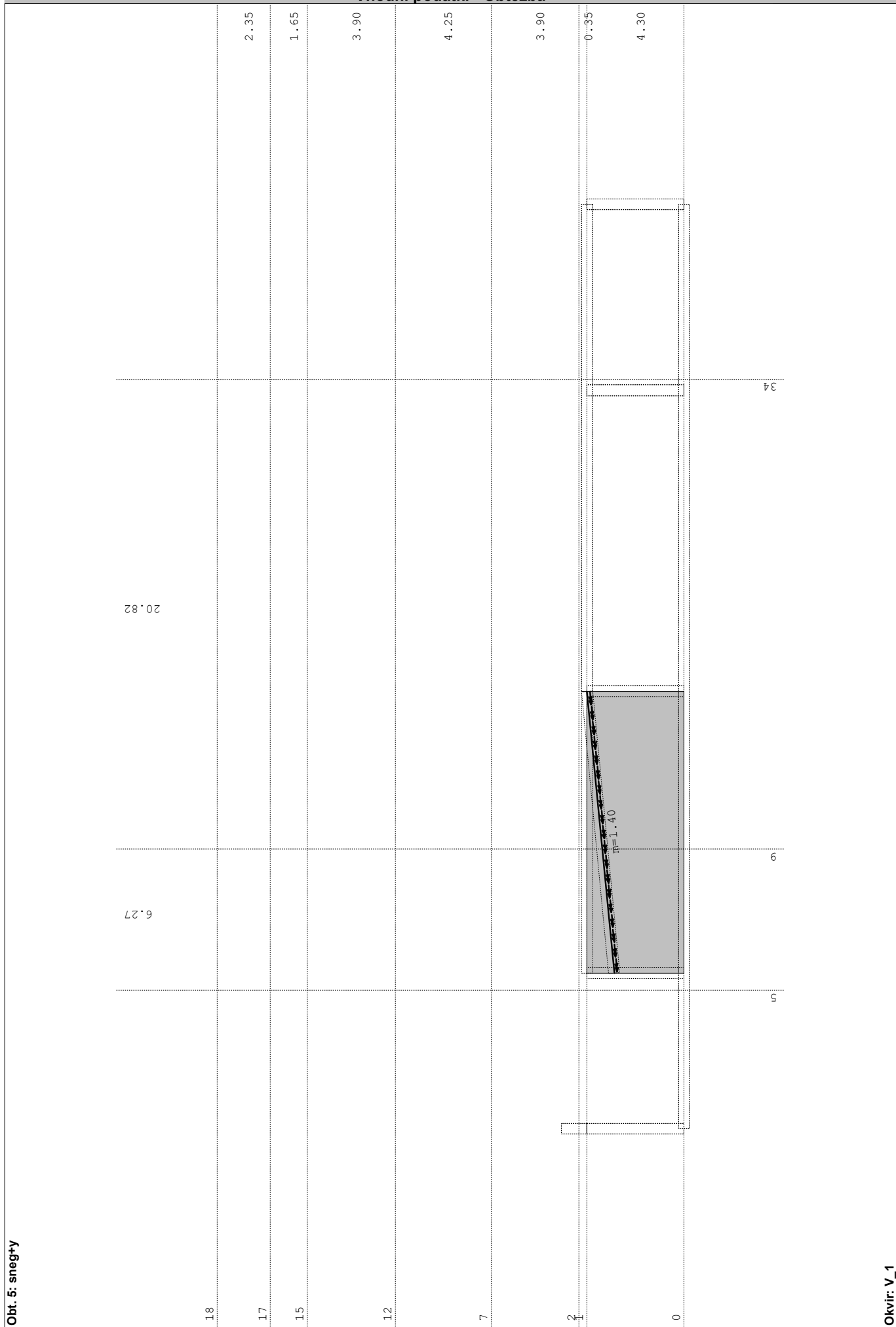


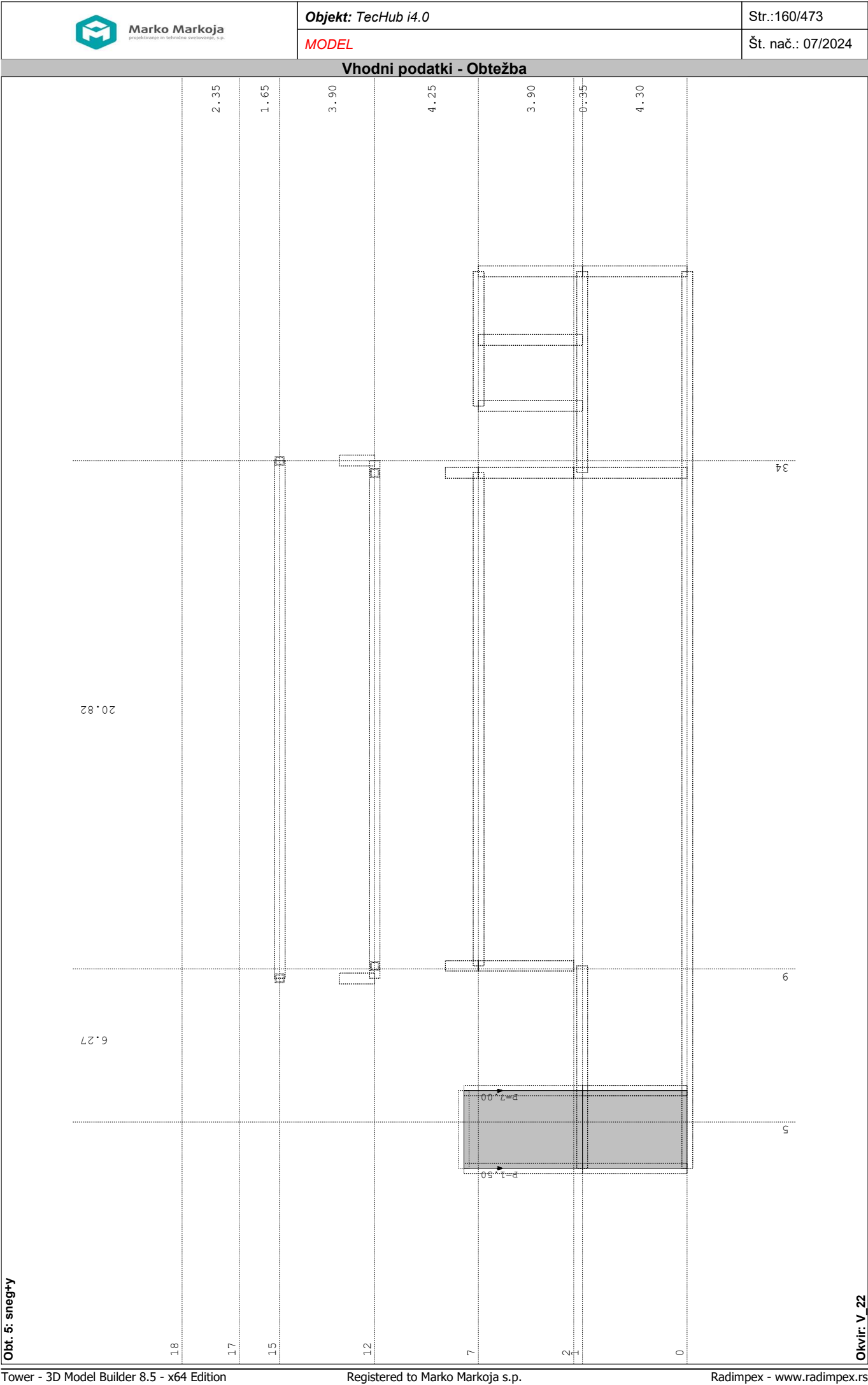


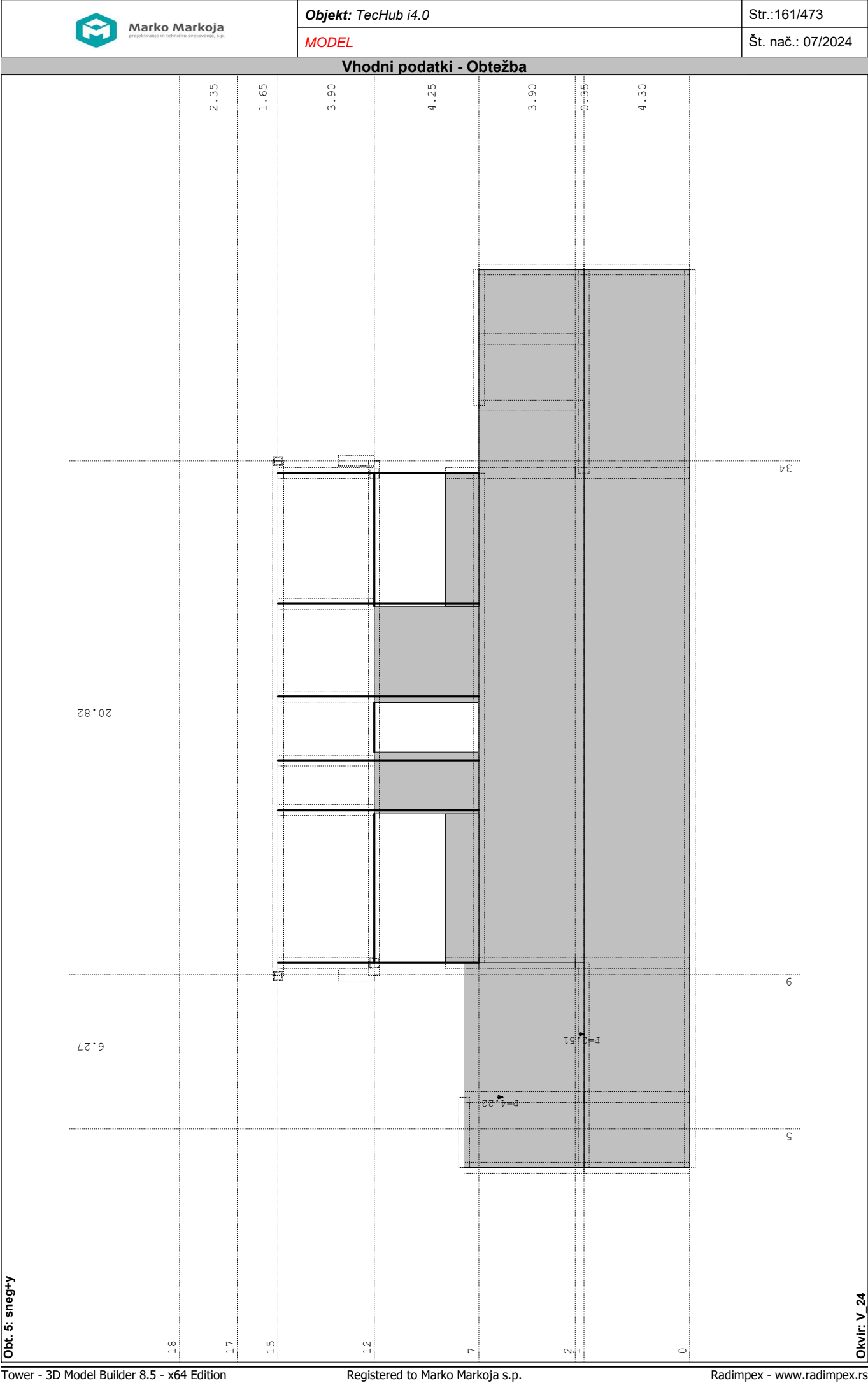
Str.:159/473

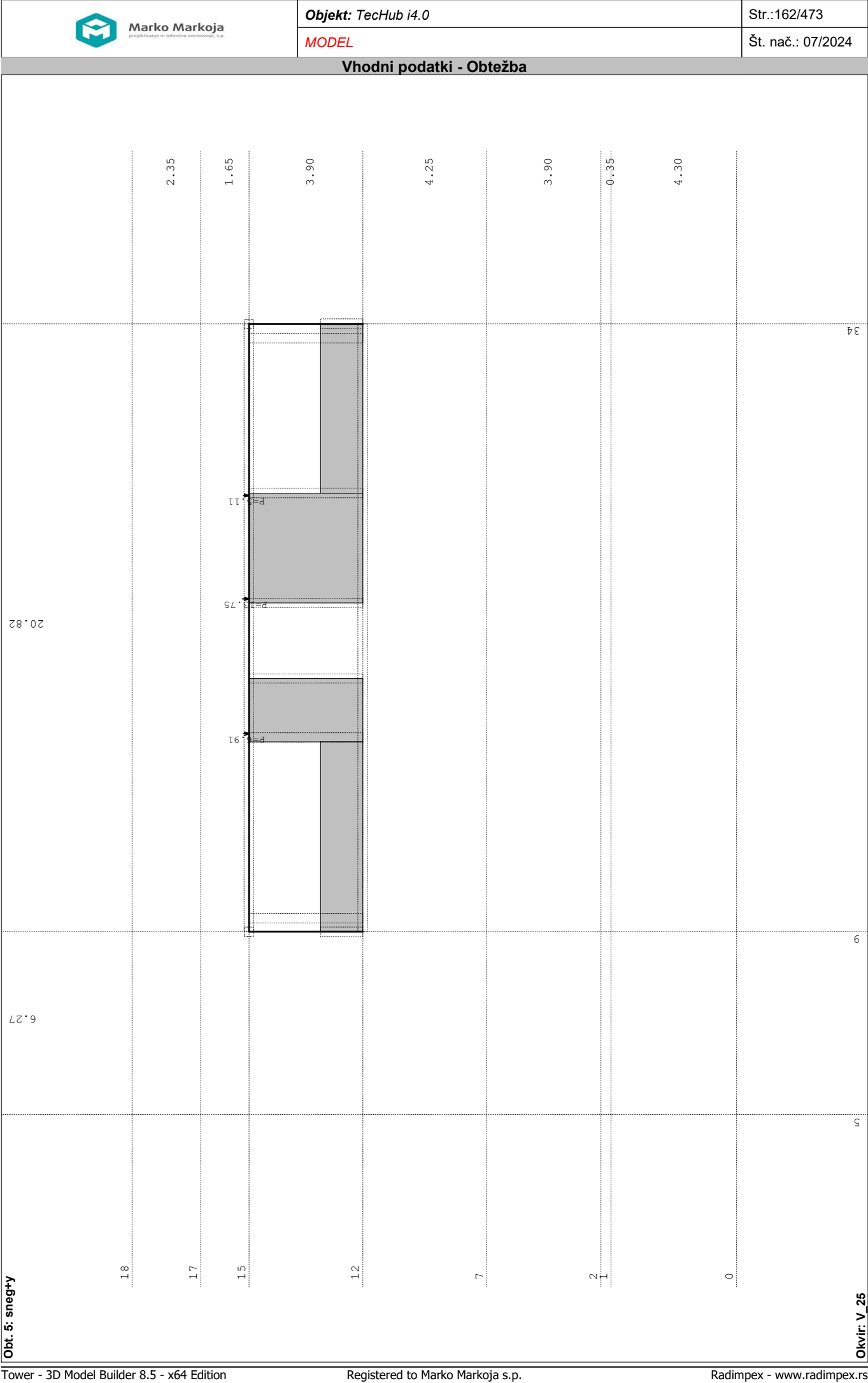
Št. nač.: 07/2024

Vhodni podatki - Obtežba











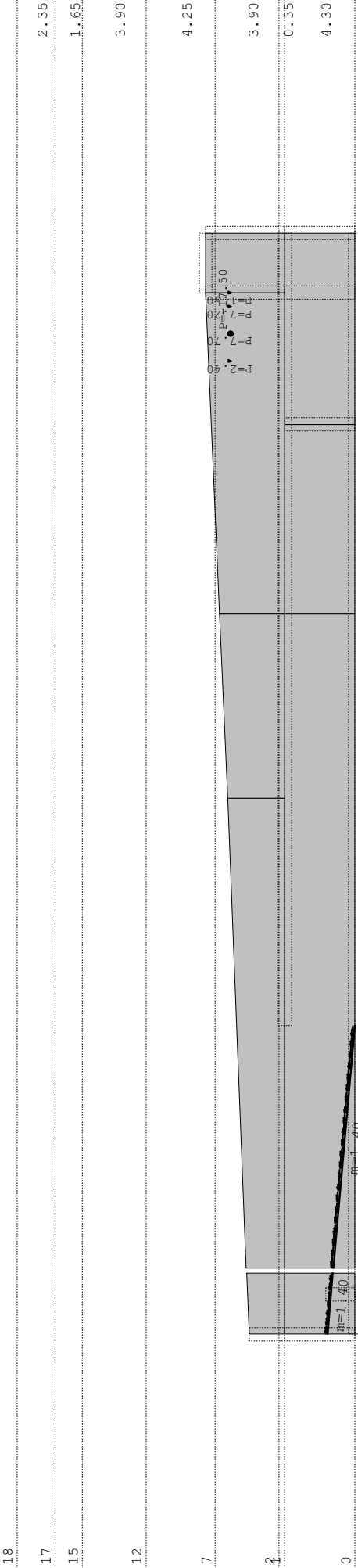
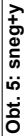
Objekt: *TechHub i4.0*

Str.:163/473

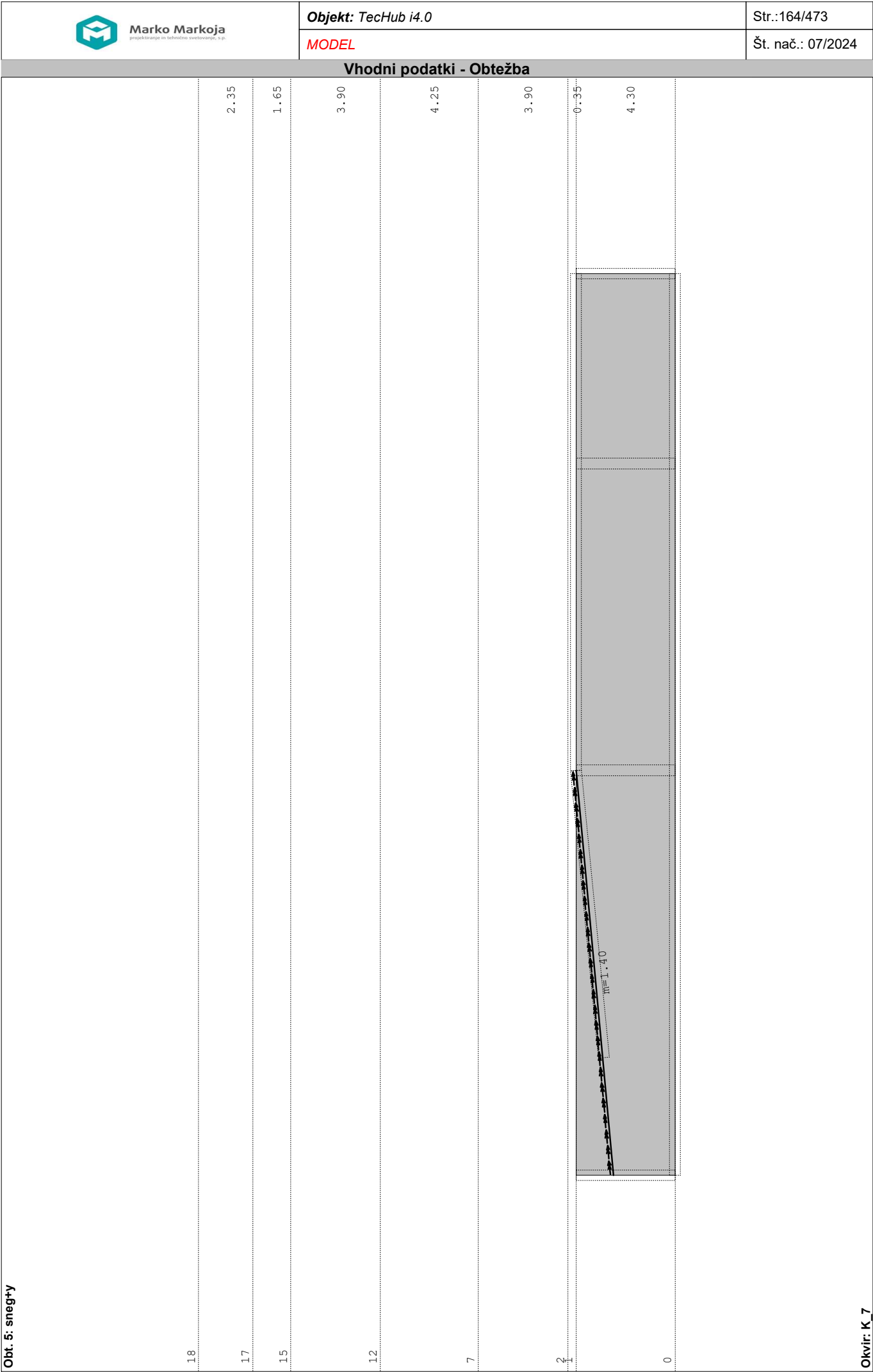
MODEL

Št. nač.: 07/2024

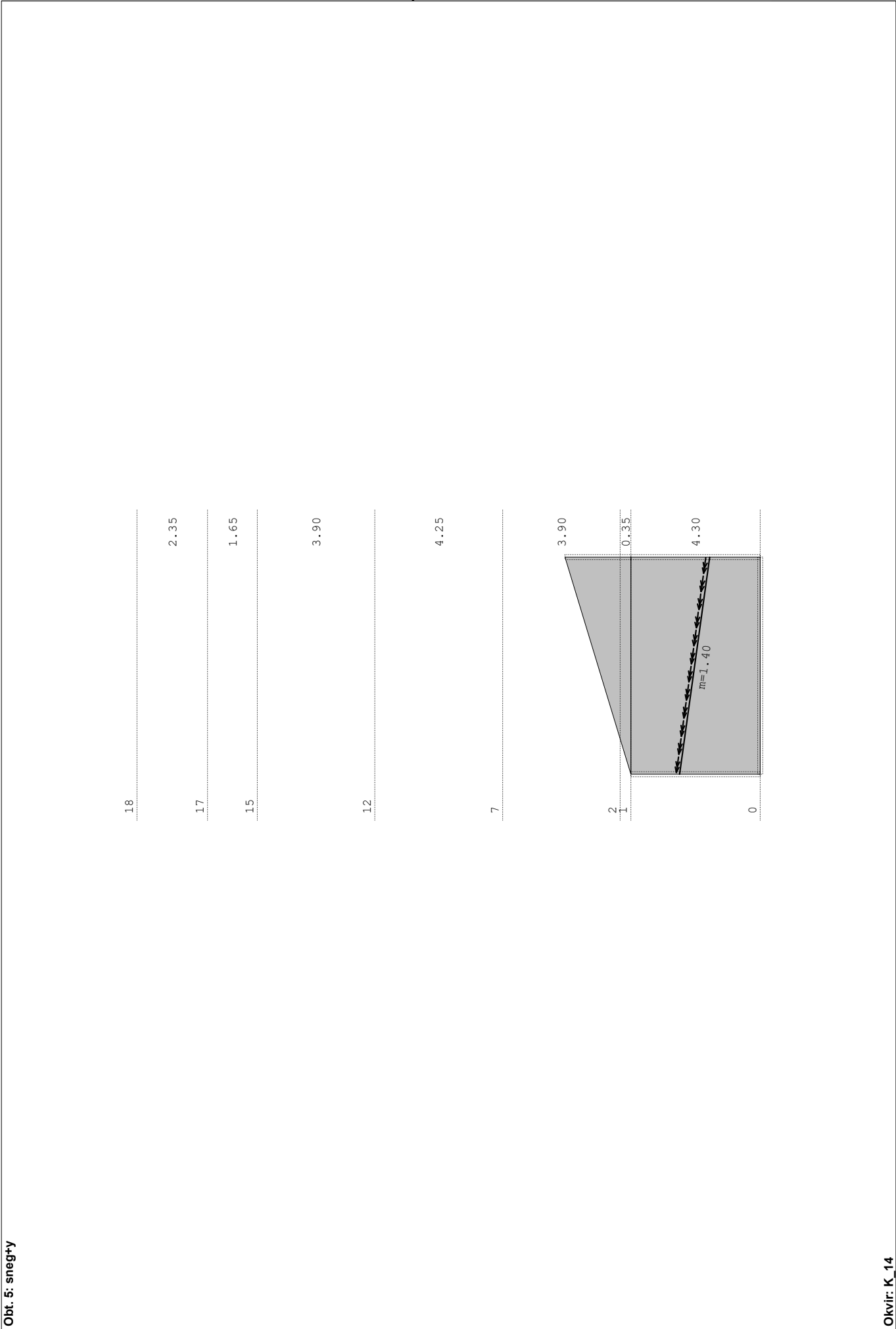
Vhodni podatki - Obtežba



Okvir: K_1



Vhodni podatki - Obtežba

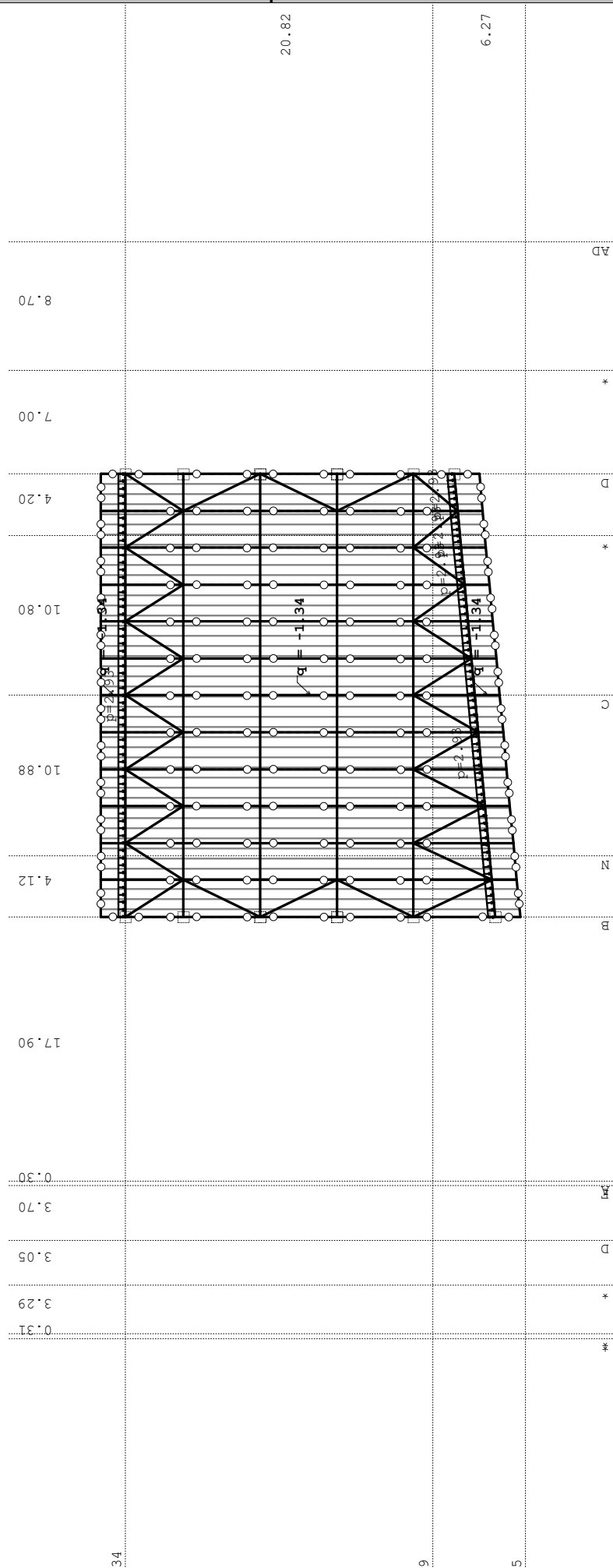




Str.:166/473

Št. nač.: 07/2024

Obt. 6: sneg-y



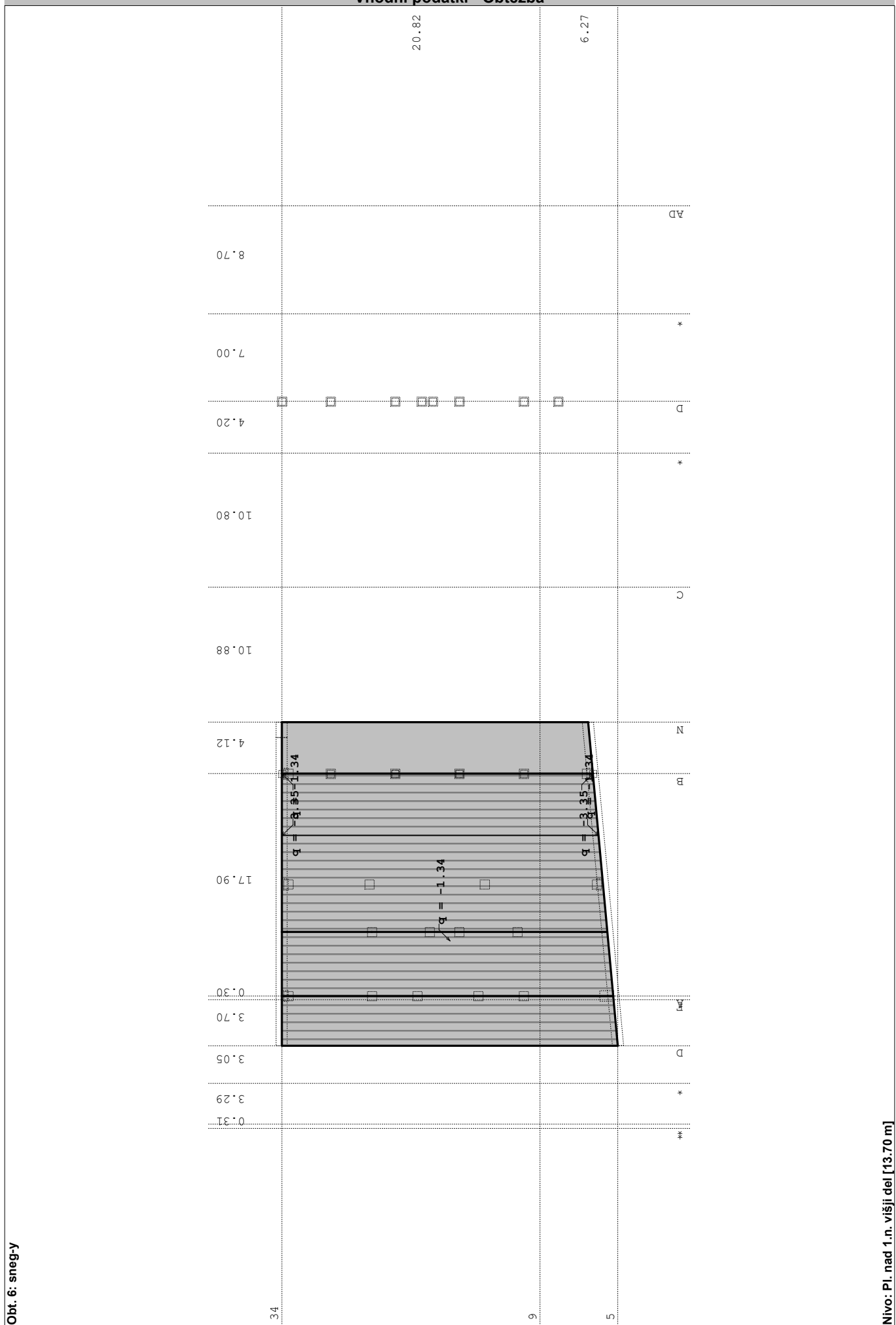
Nivo: streha atrij [16.05 m]



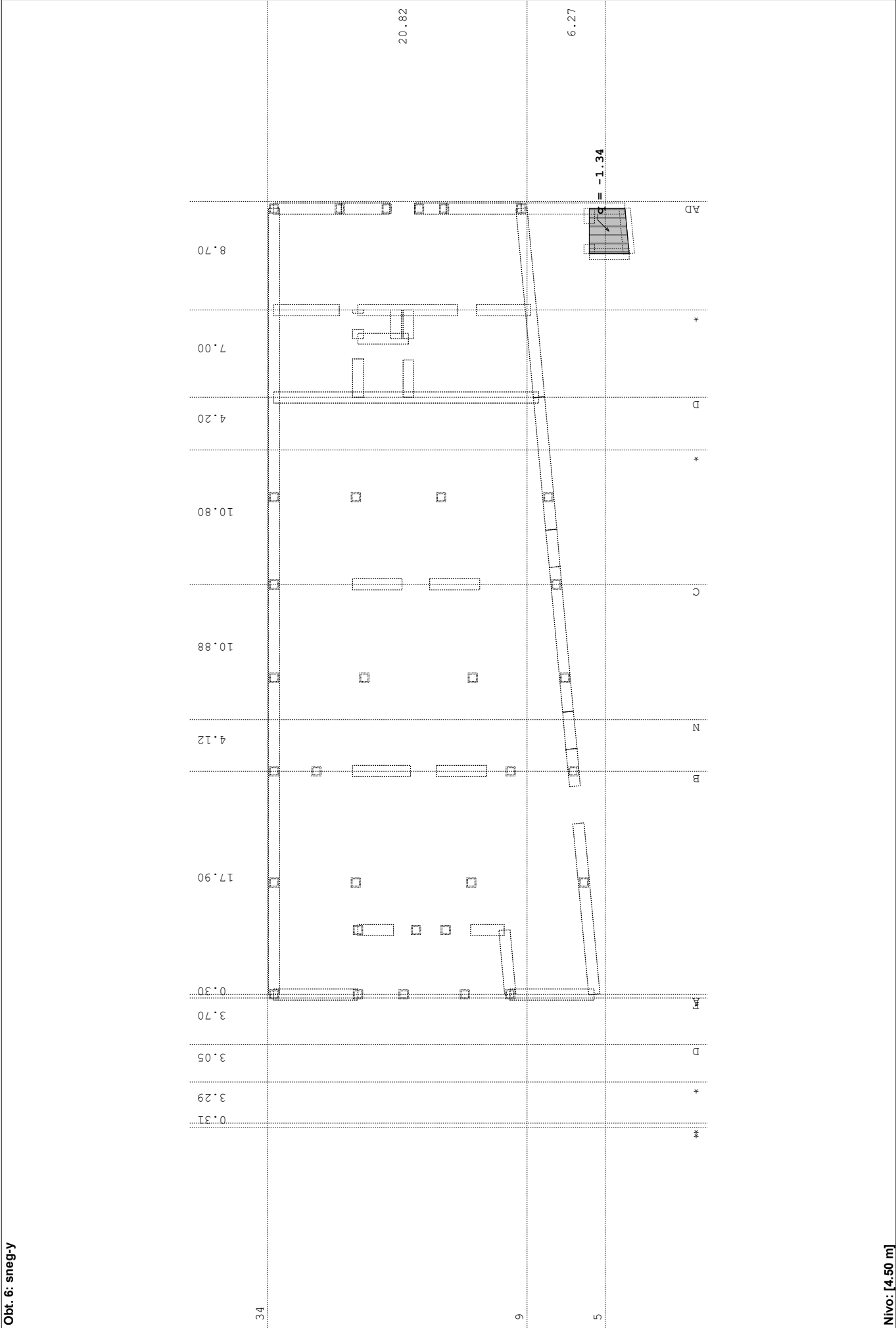
MODEL

Št. nač.: 07/2024

Vhodni podatki - Obtežba



Vhodni podatki - Obtežba

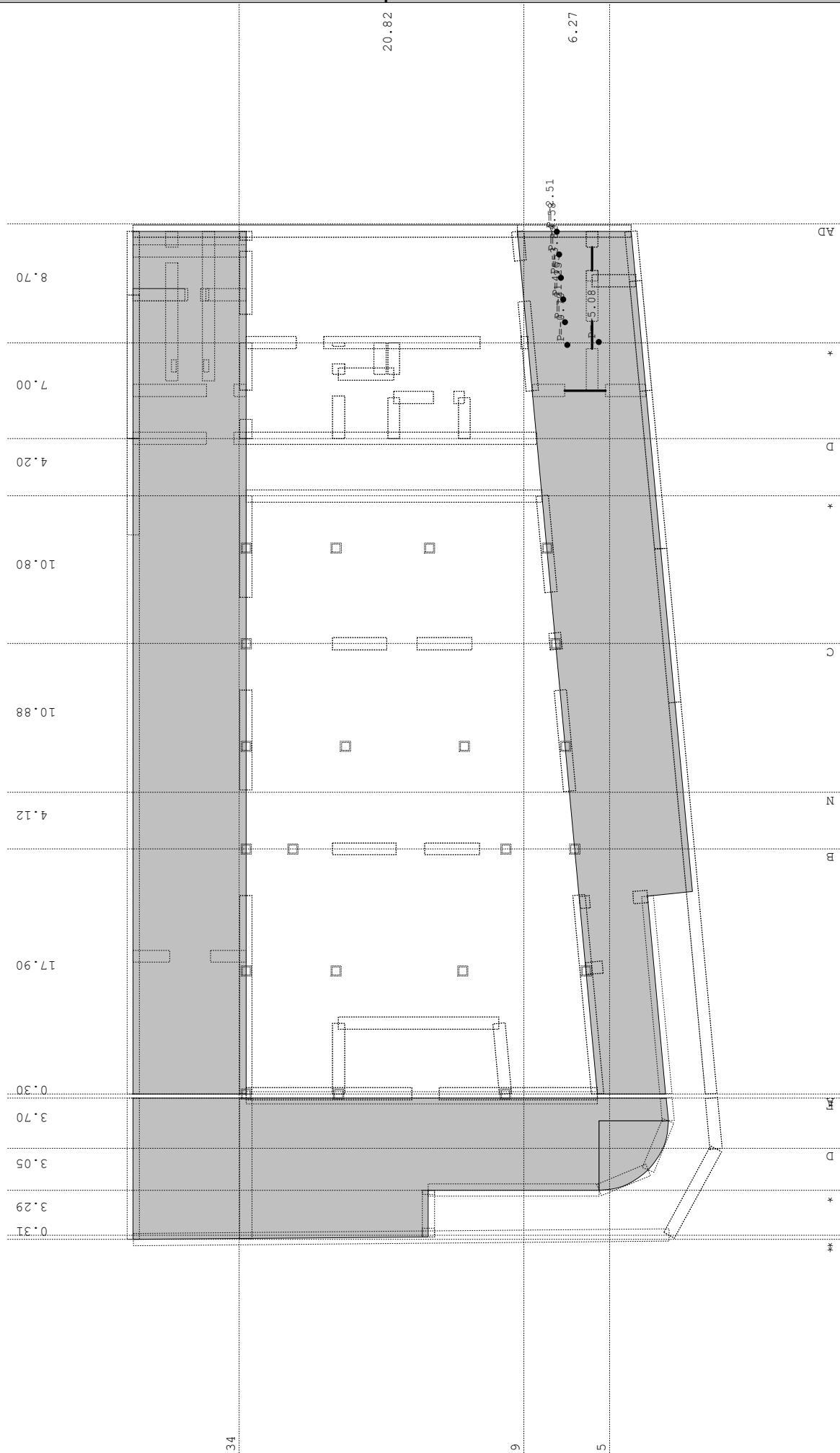




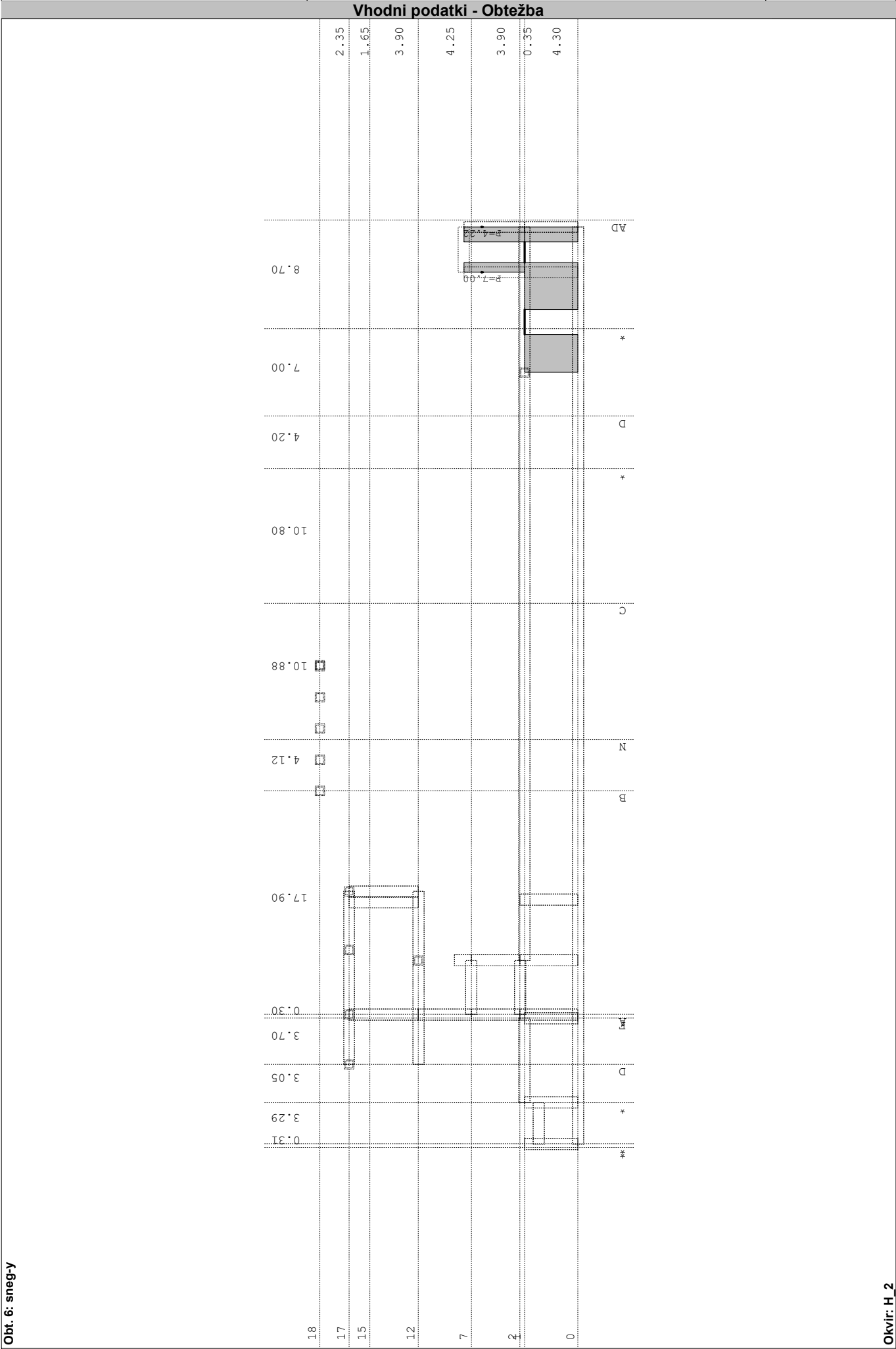
Str.:171/473

Št. nač.: 07/2024

Obt. 6: sneg-y



Nivo: Plošča povozne površine [-0.35 m]

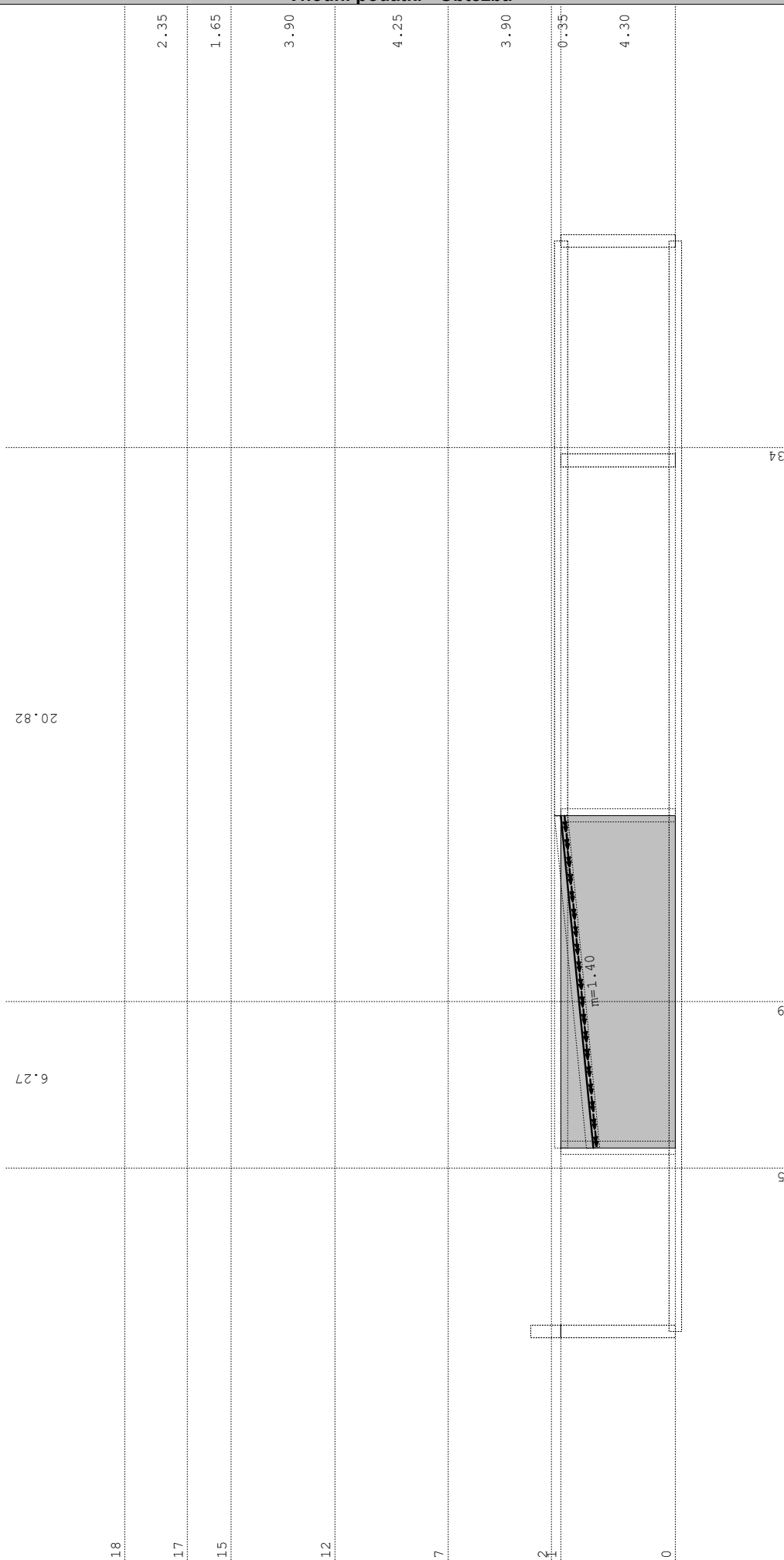




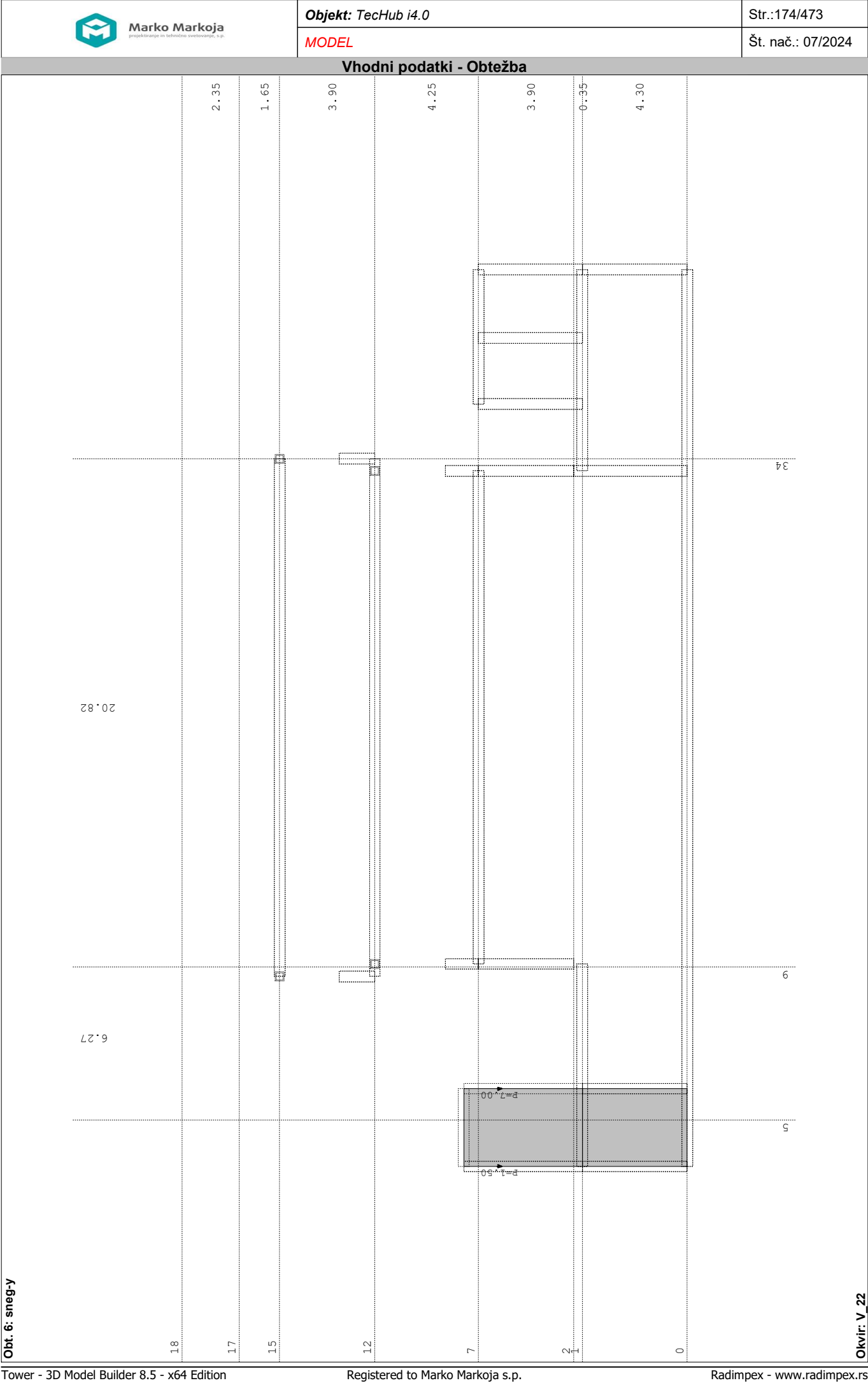
Str.:173/473

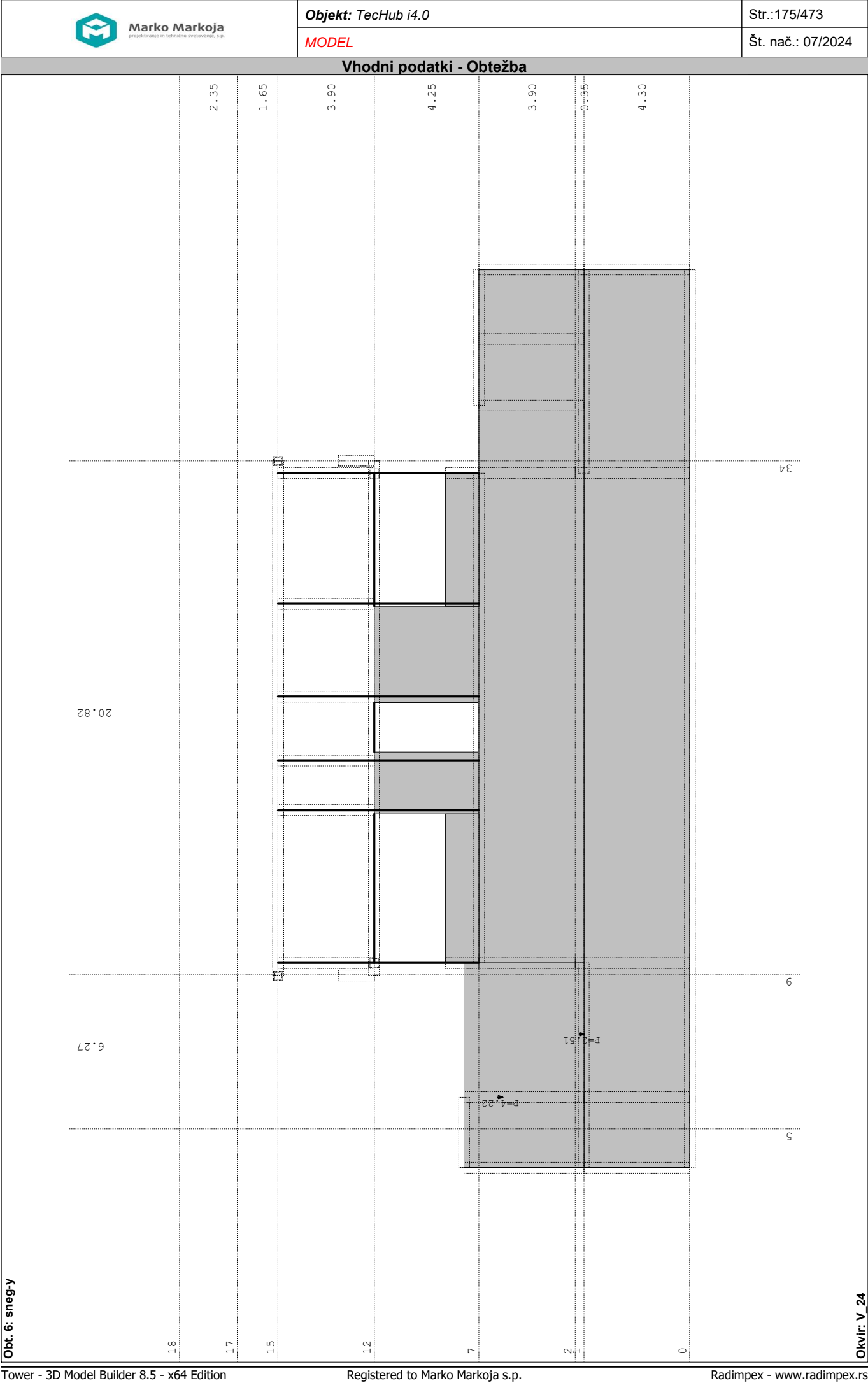
Št. nač.: 07/2024

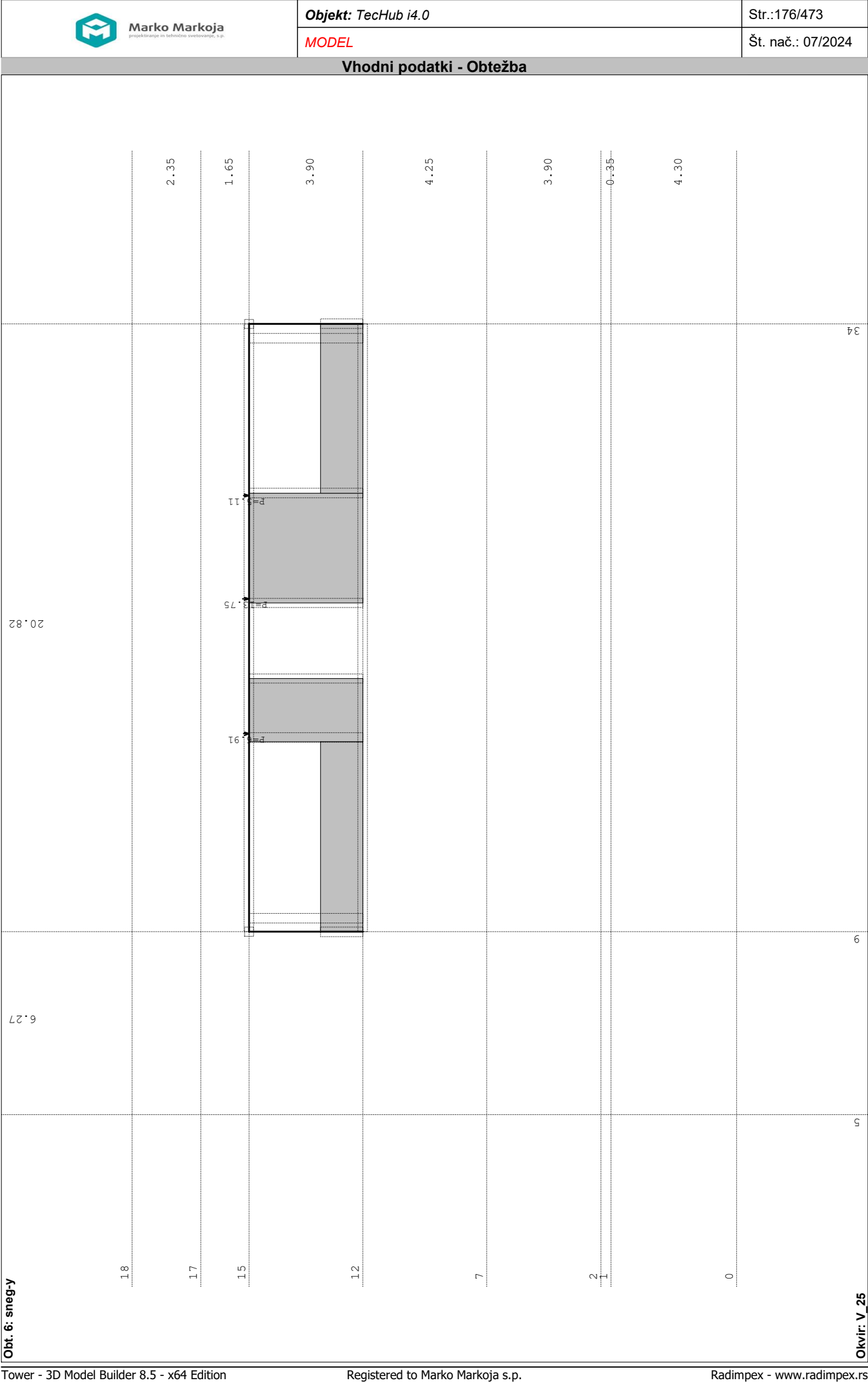
Obt. 6: neg-y



Okvir: V_1









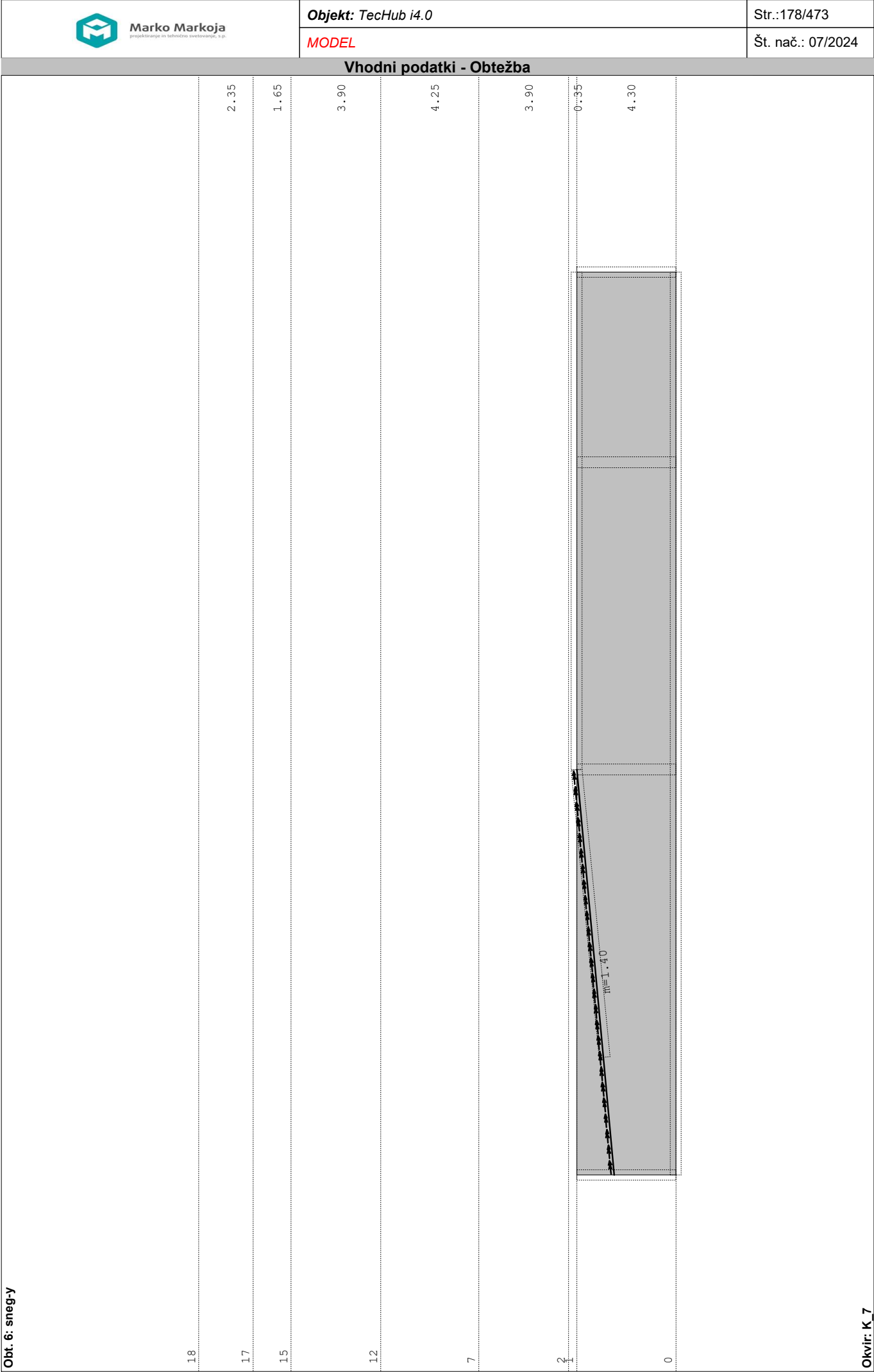
Str.:177/473

Št. nač.: 07/2024

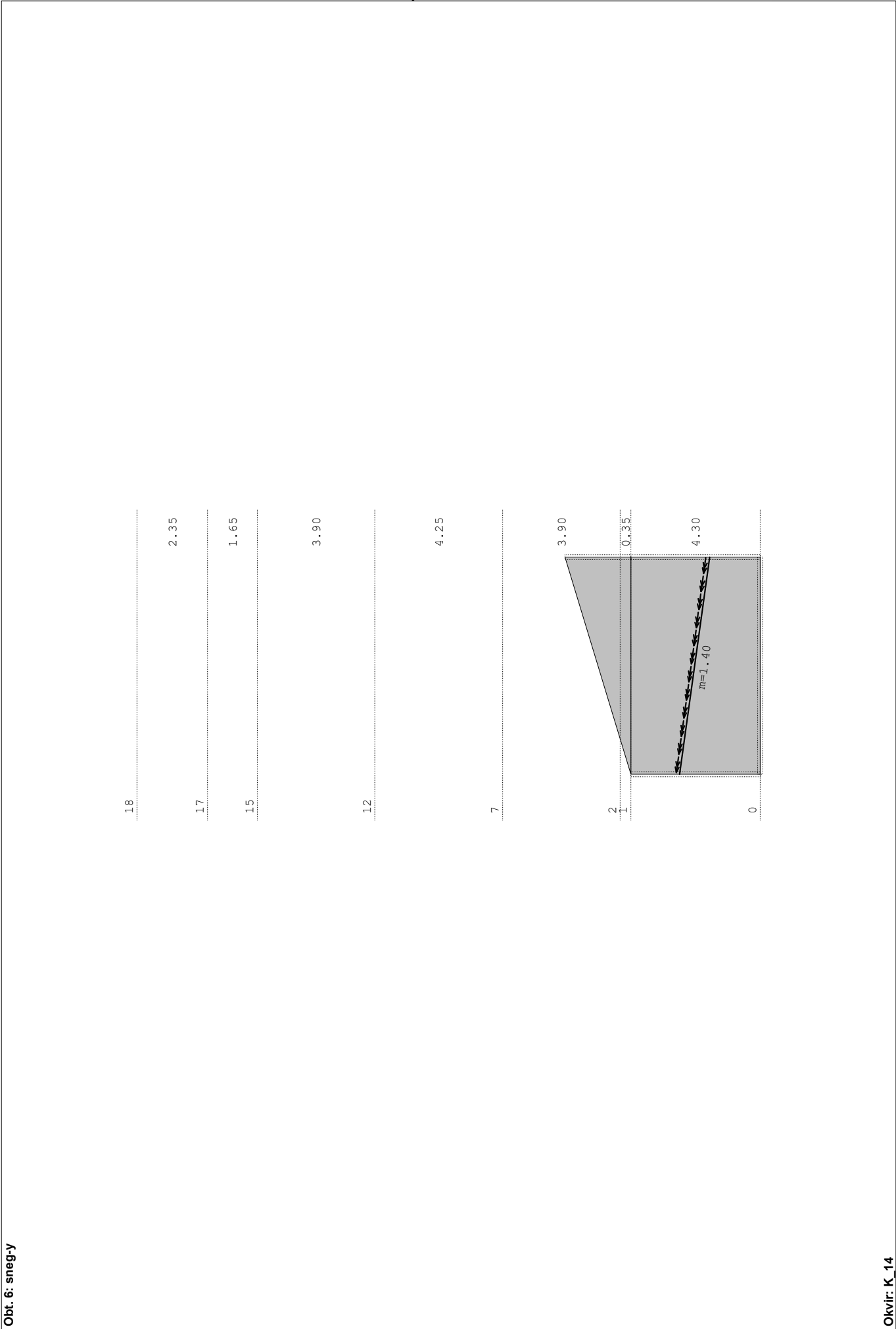
Vhodni podatki - Obtežba

C

Okvir: K_1



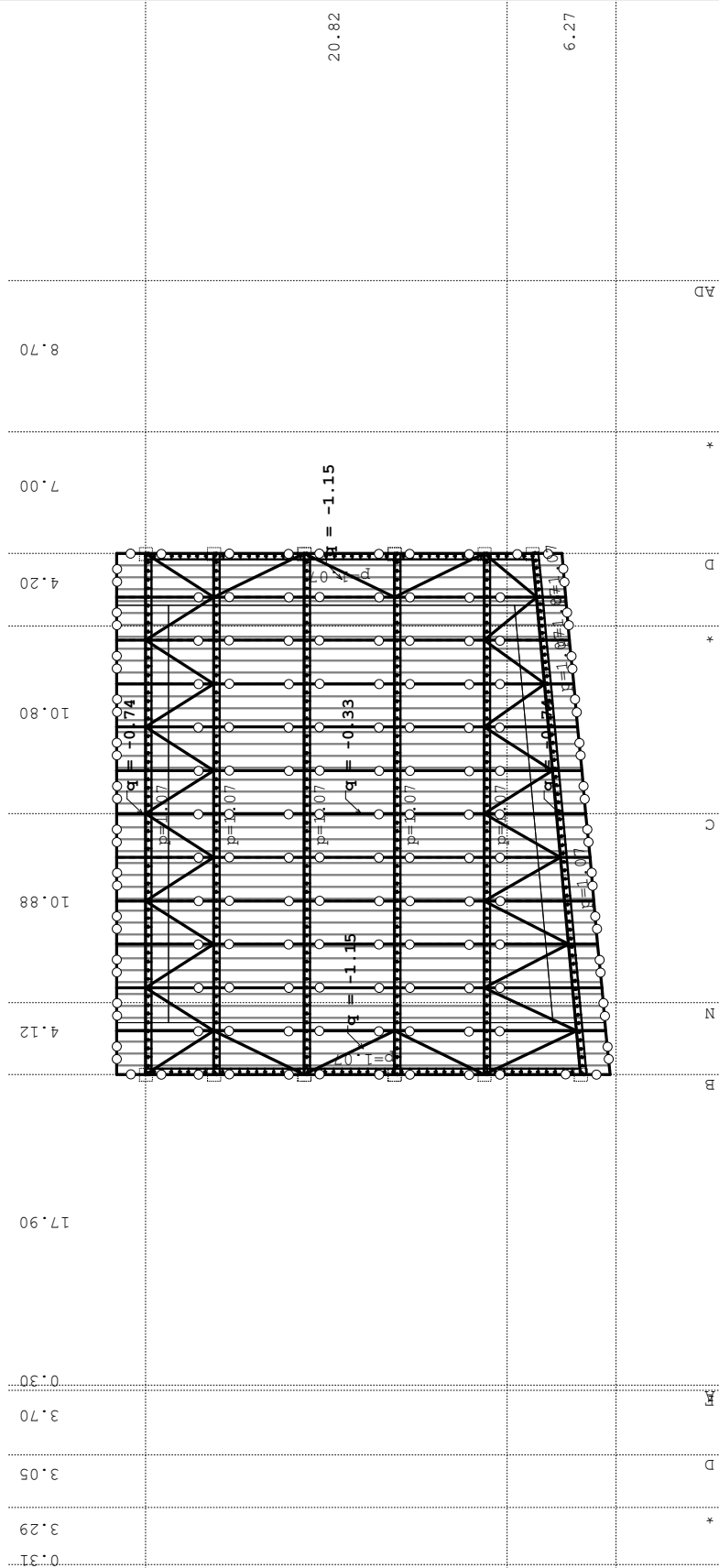
Vhodni podatki - Obtežba





Vhodni podatki - Obtežba

Obt. 7: veter +

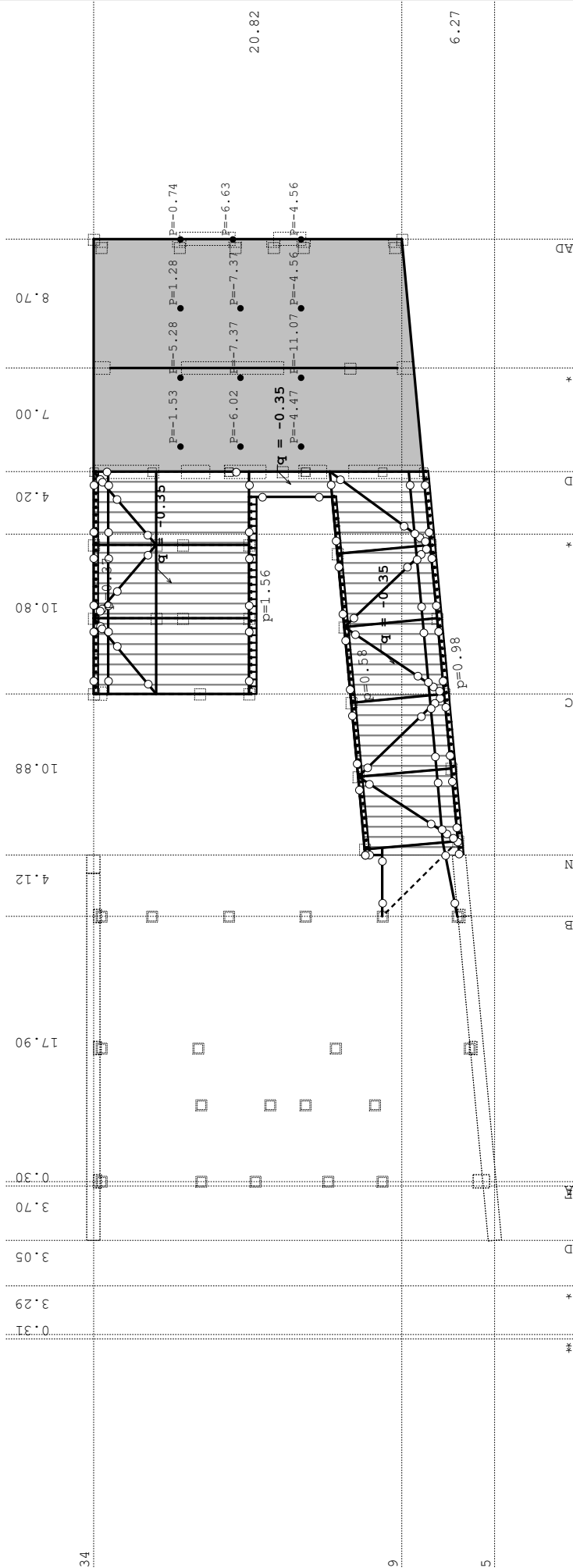


Nivo: streha atrij [16.05 m]



Vhodni podatki - Obtežba

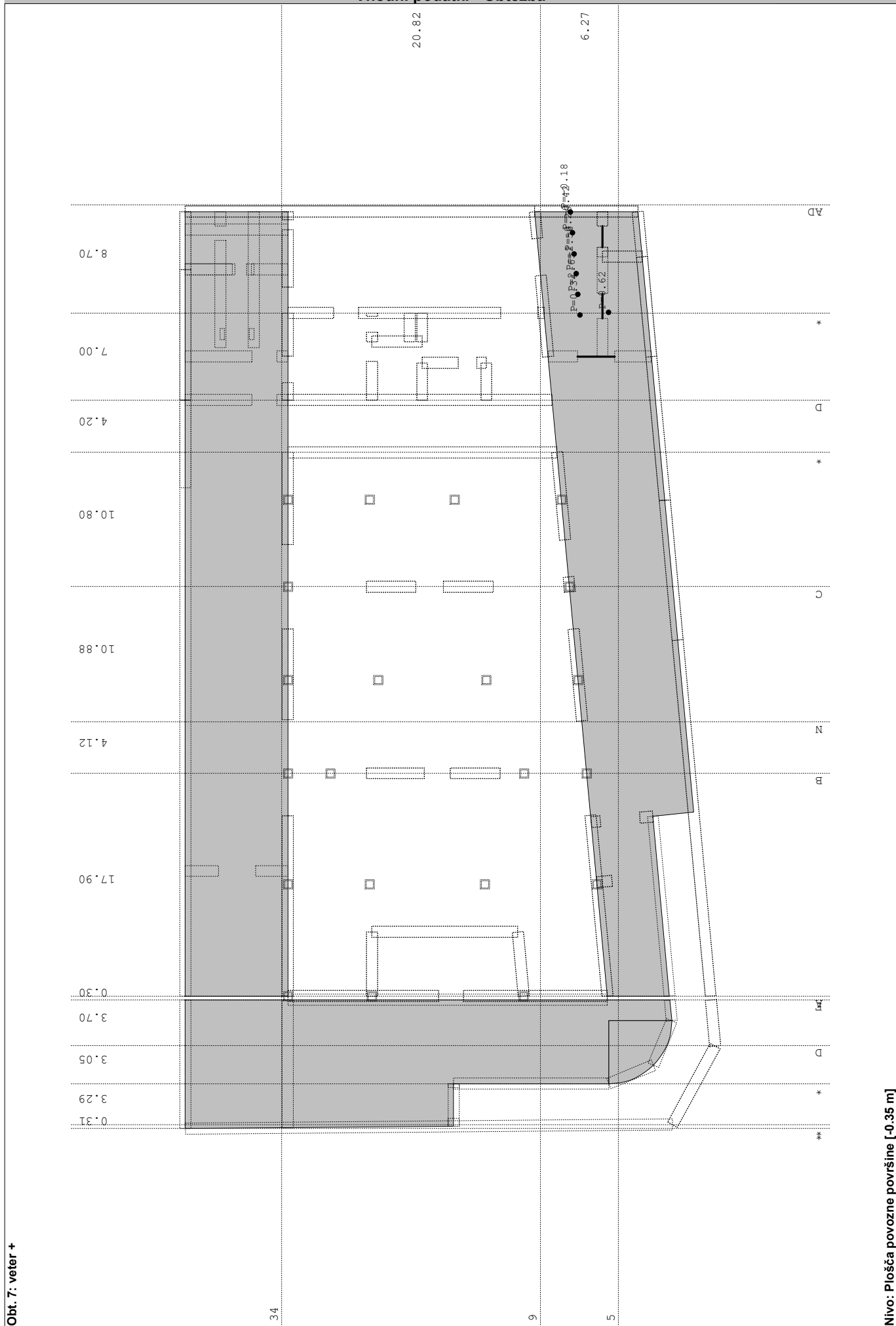
Obt. 7: veter +



Nivo: pl nad 1.n [12.05 m]



Vhodni podatki - Obtežba

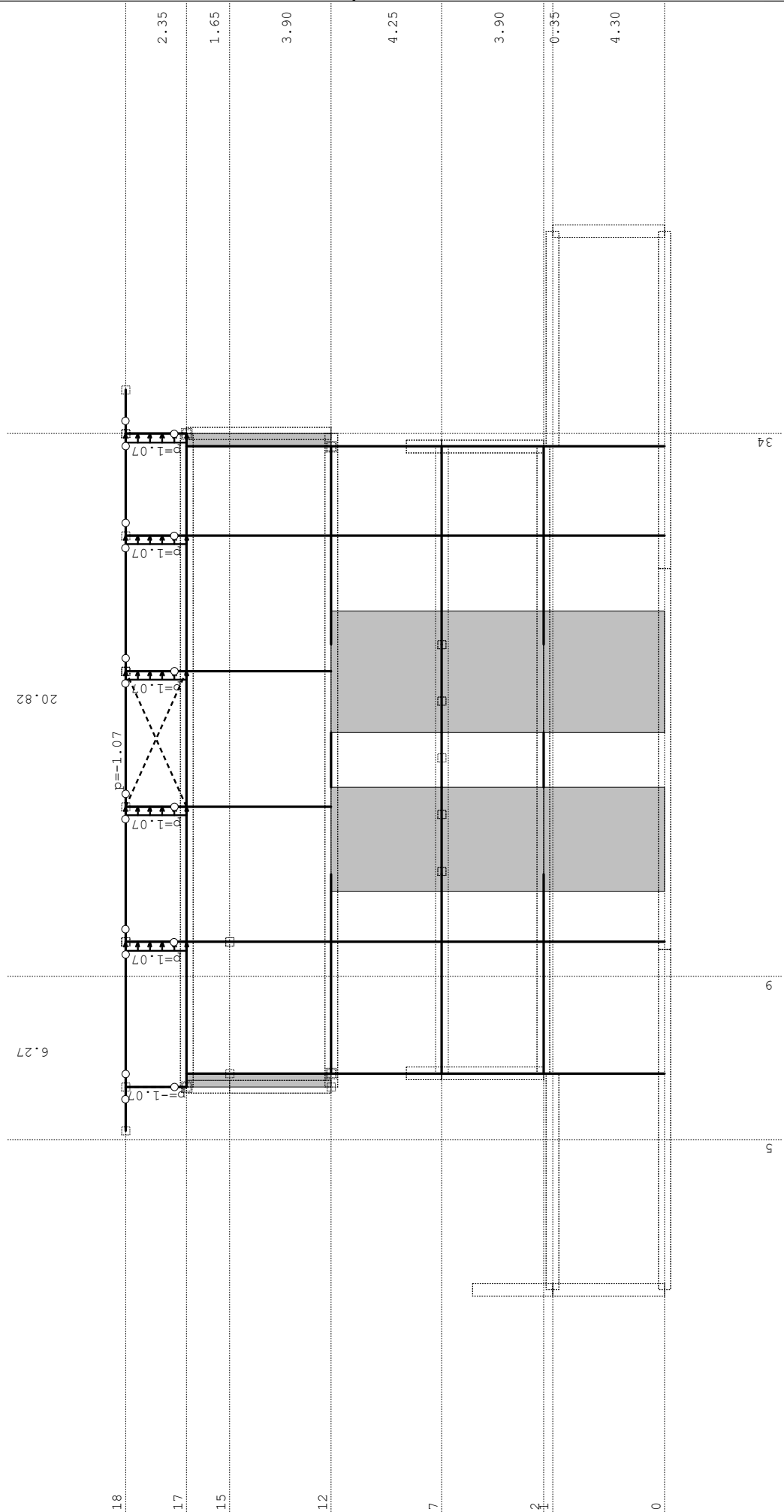




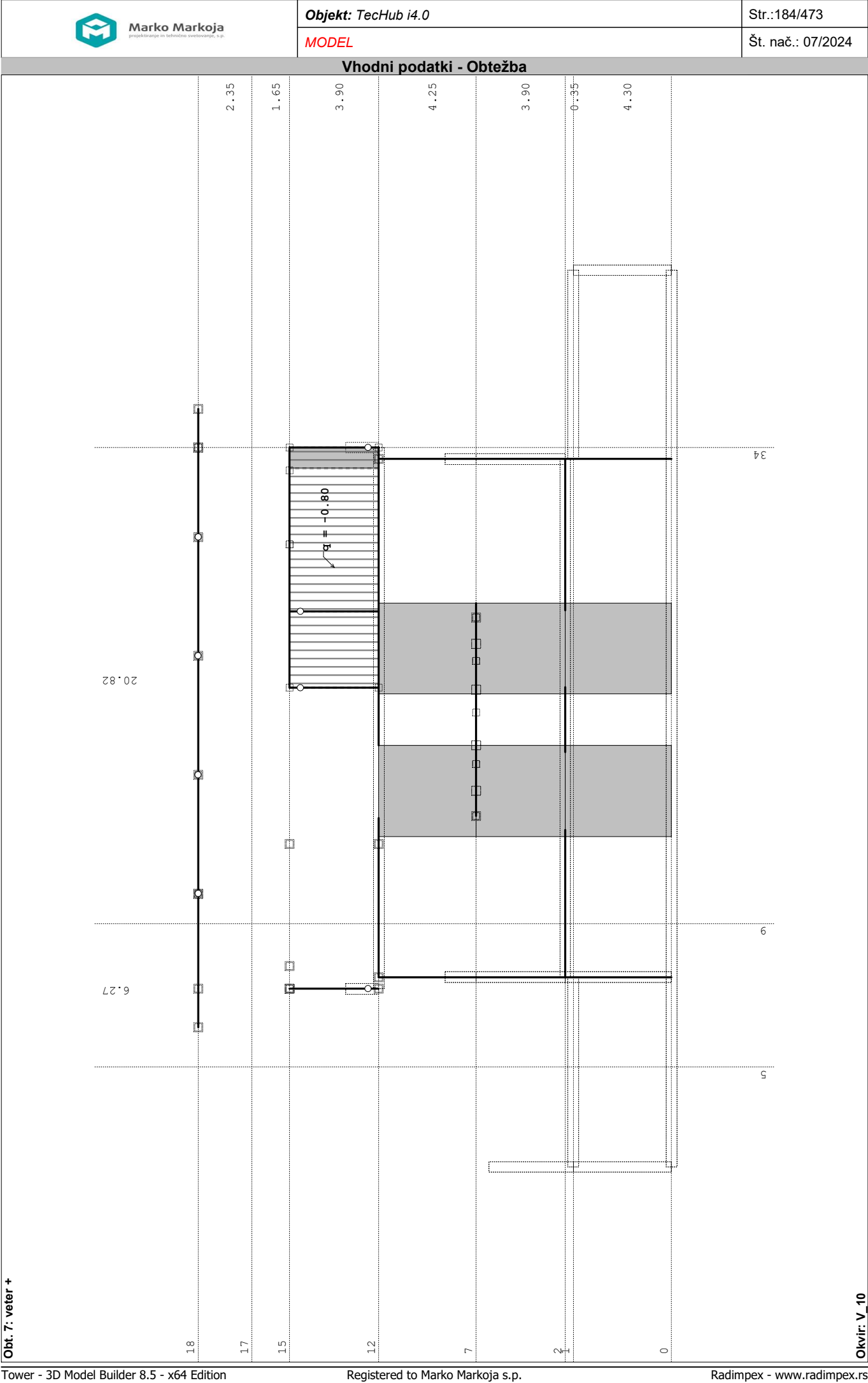
Str.:183/473

Št. nač.: 07/2024

Obt. 7: veter +



Okvir: V_8



Obt. 7: veter +

Okvir: V_10

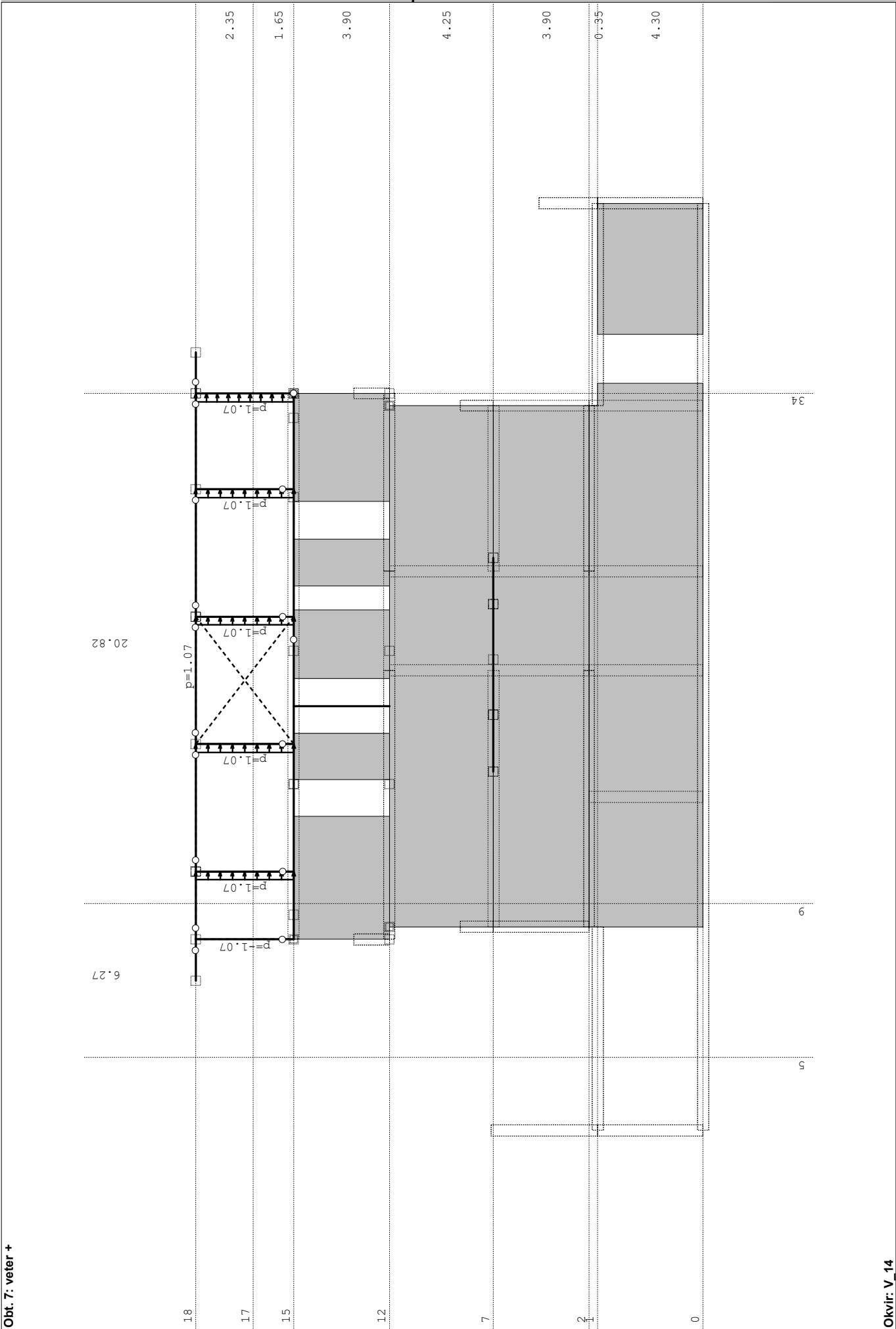
Tower - 3D Model Builder 8.5 - x64 Edition

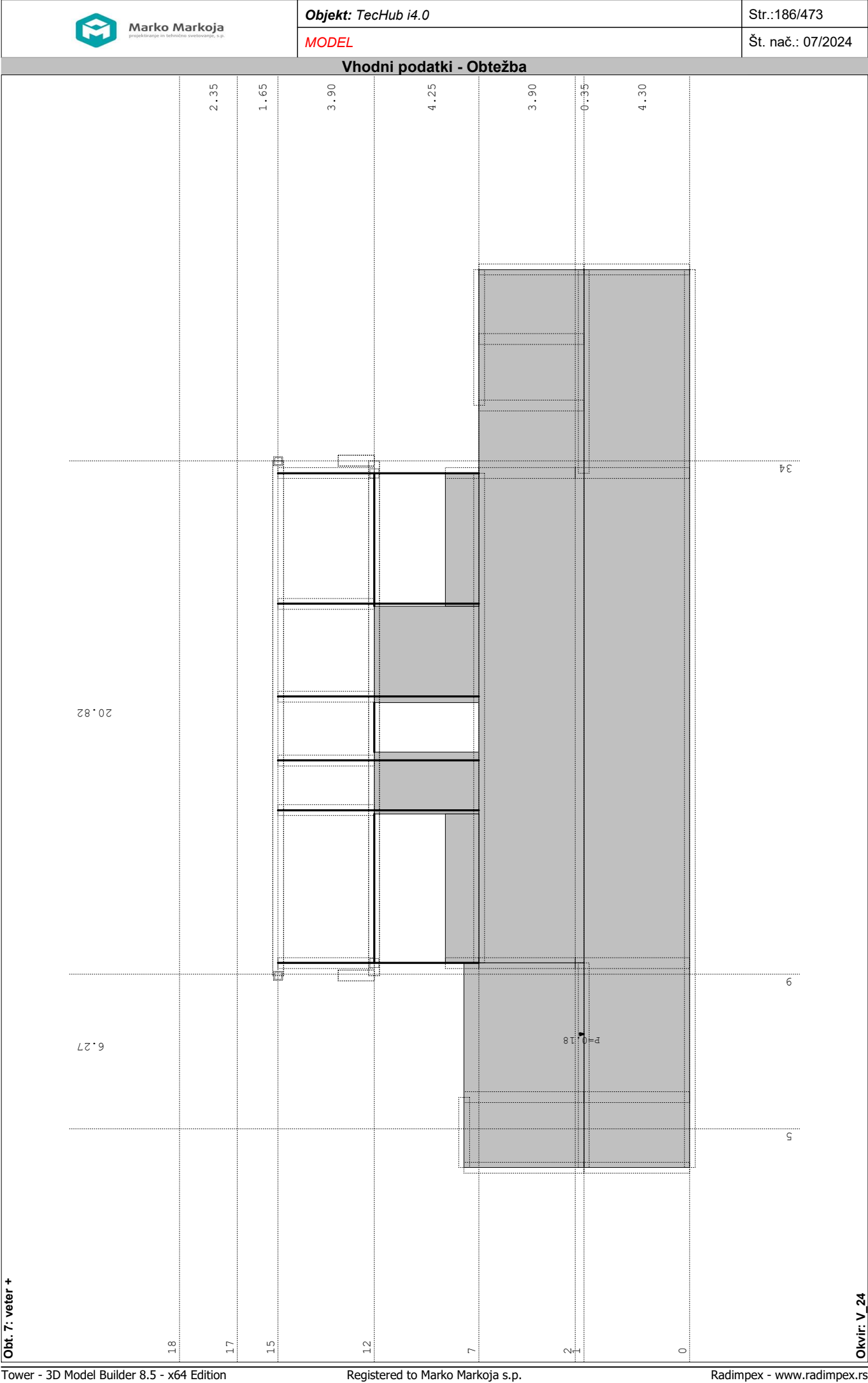
Registered to Marko Markoja s.p.

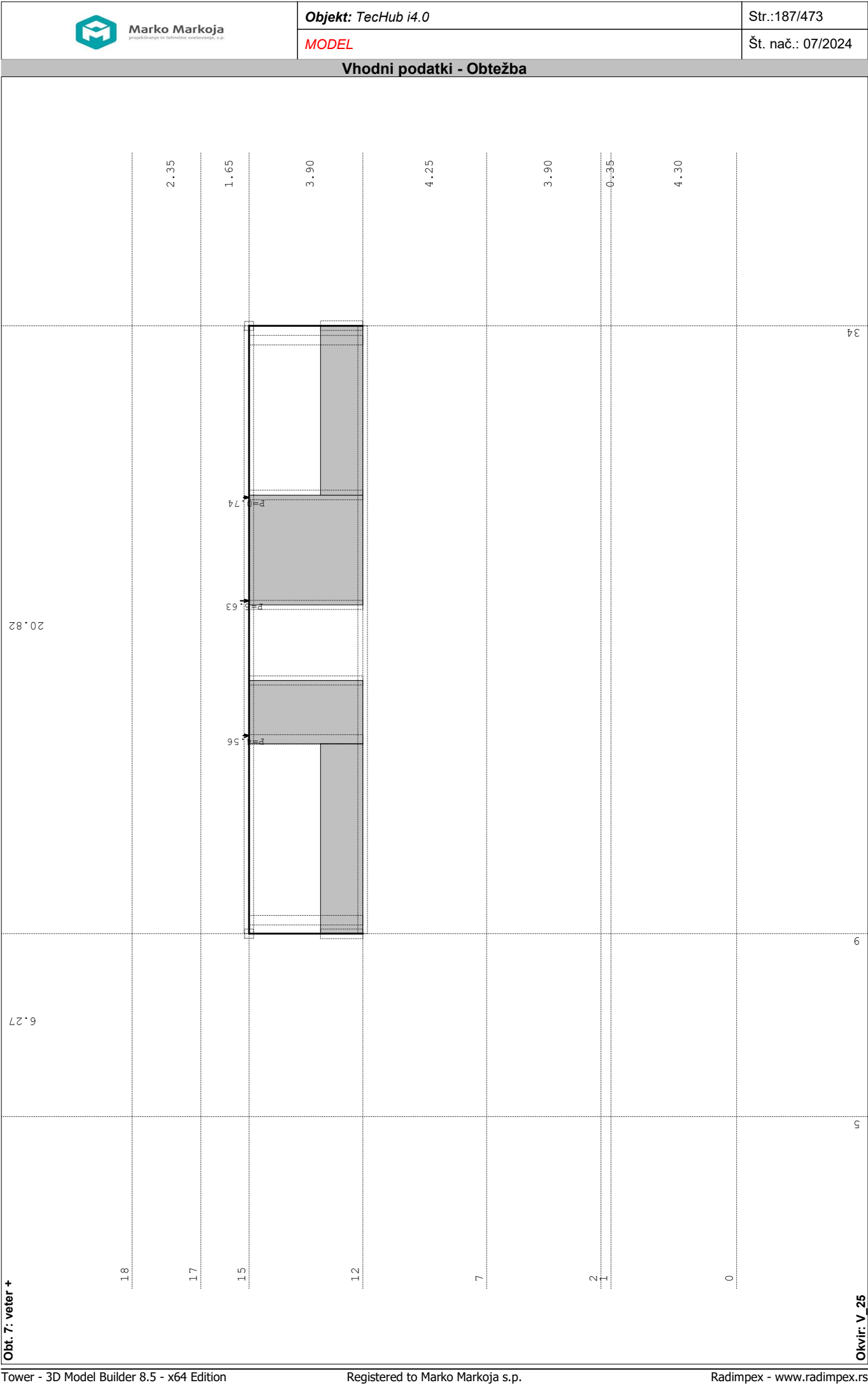
Radimpex - www.radimpex.rs

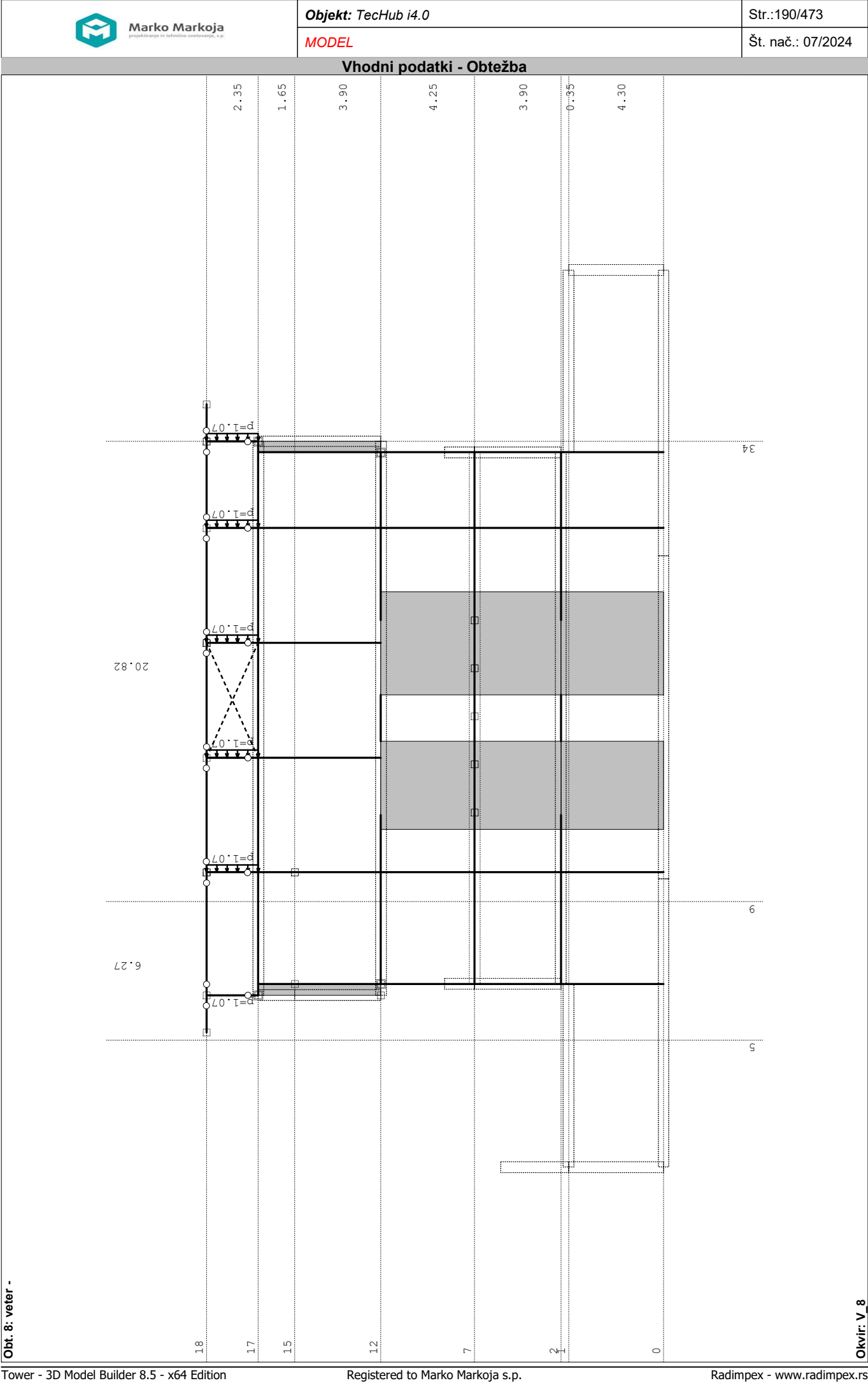


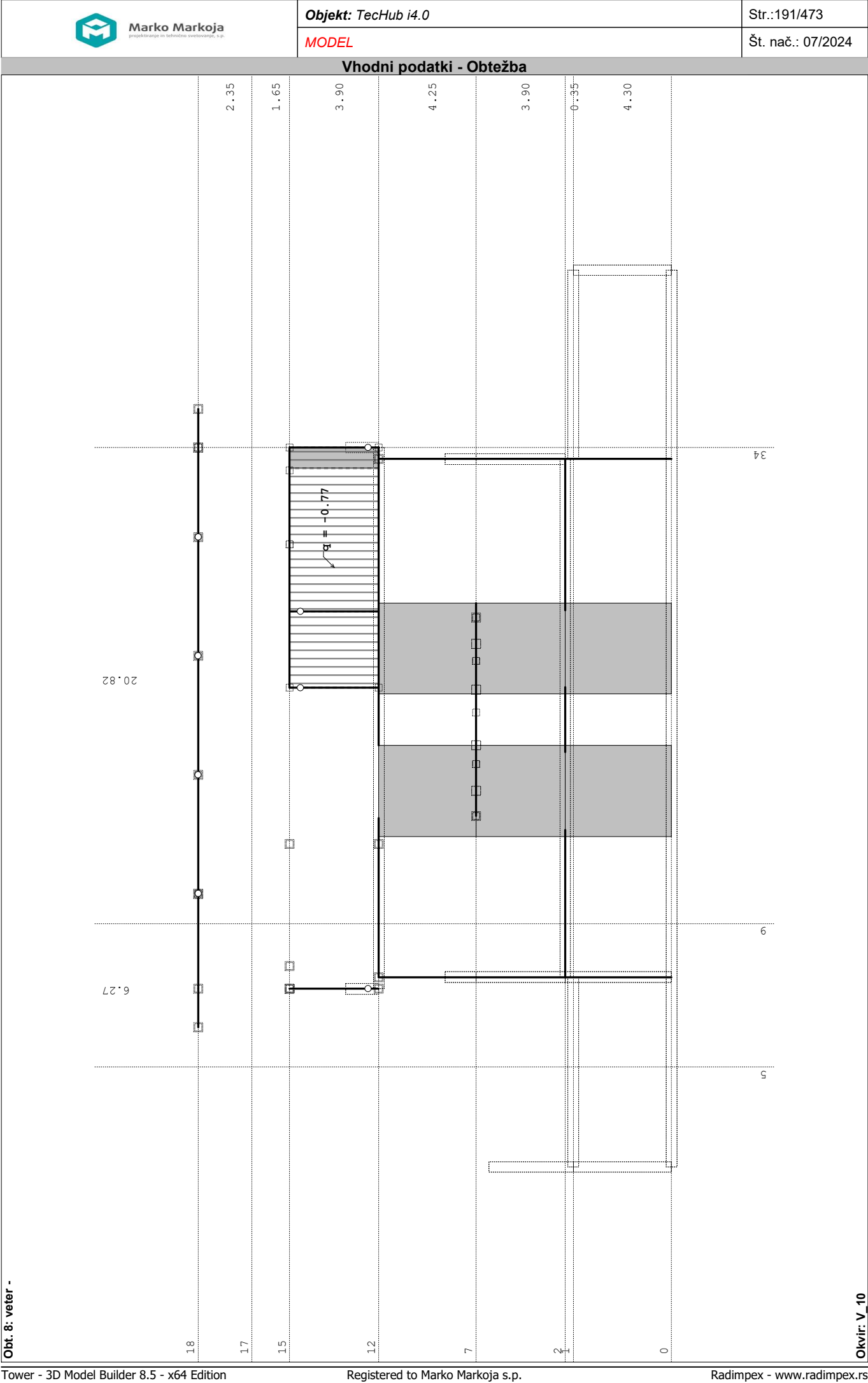
Vhodni podatki - Obtežba





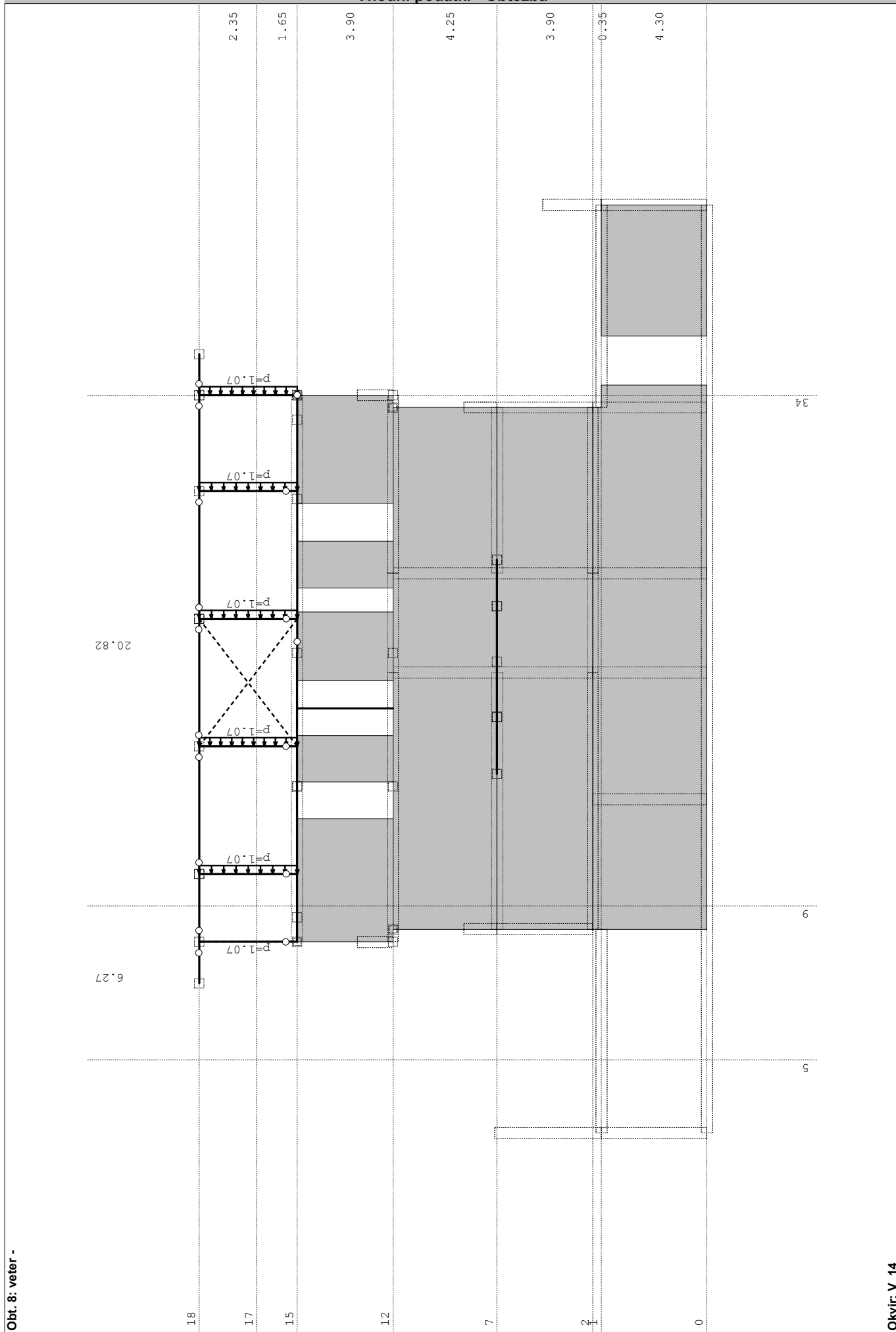




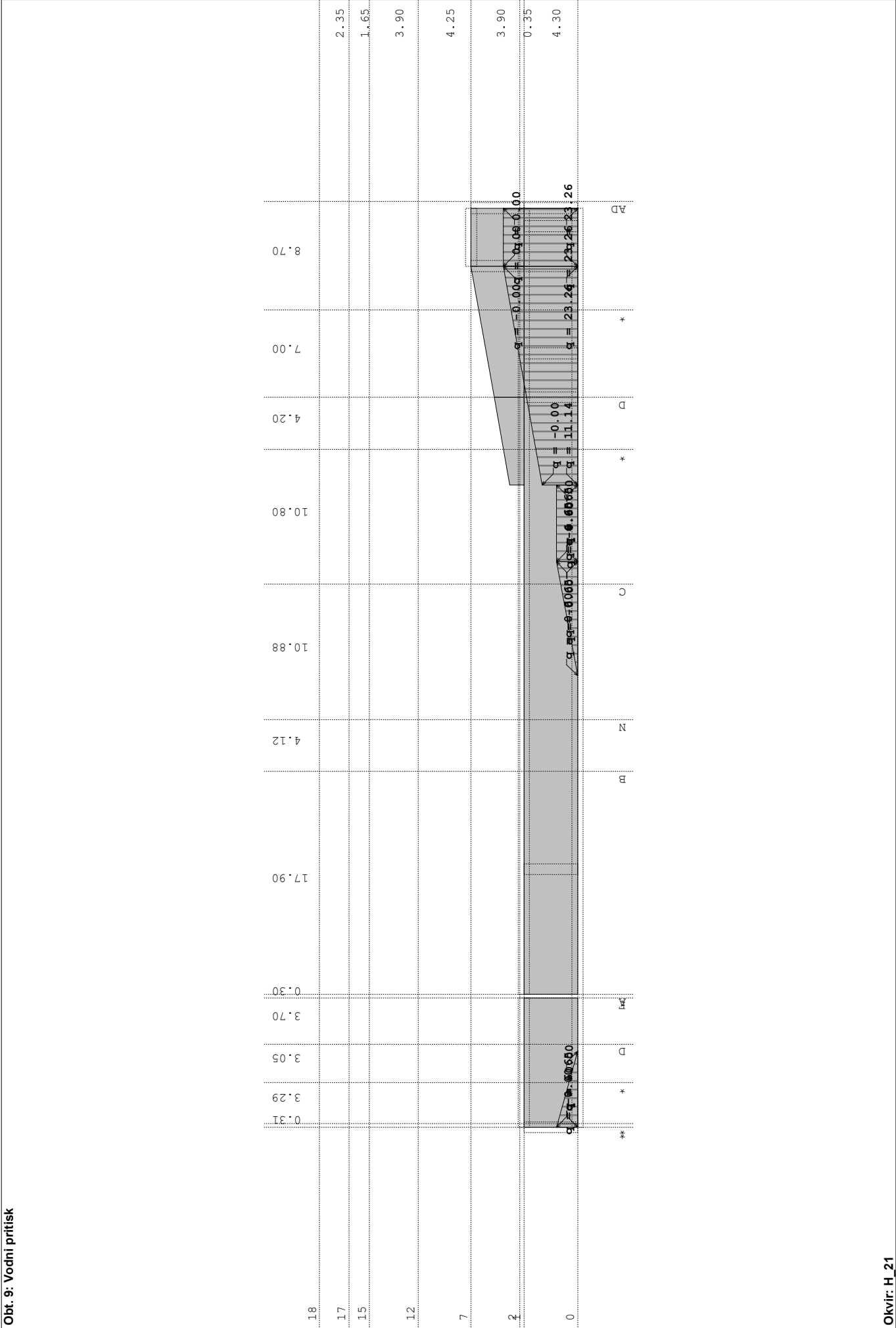


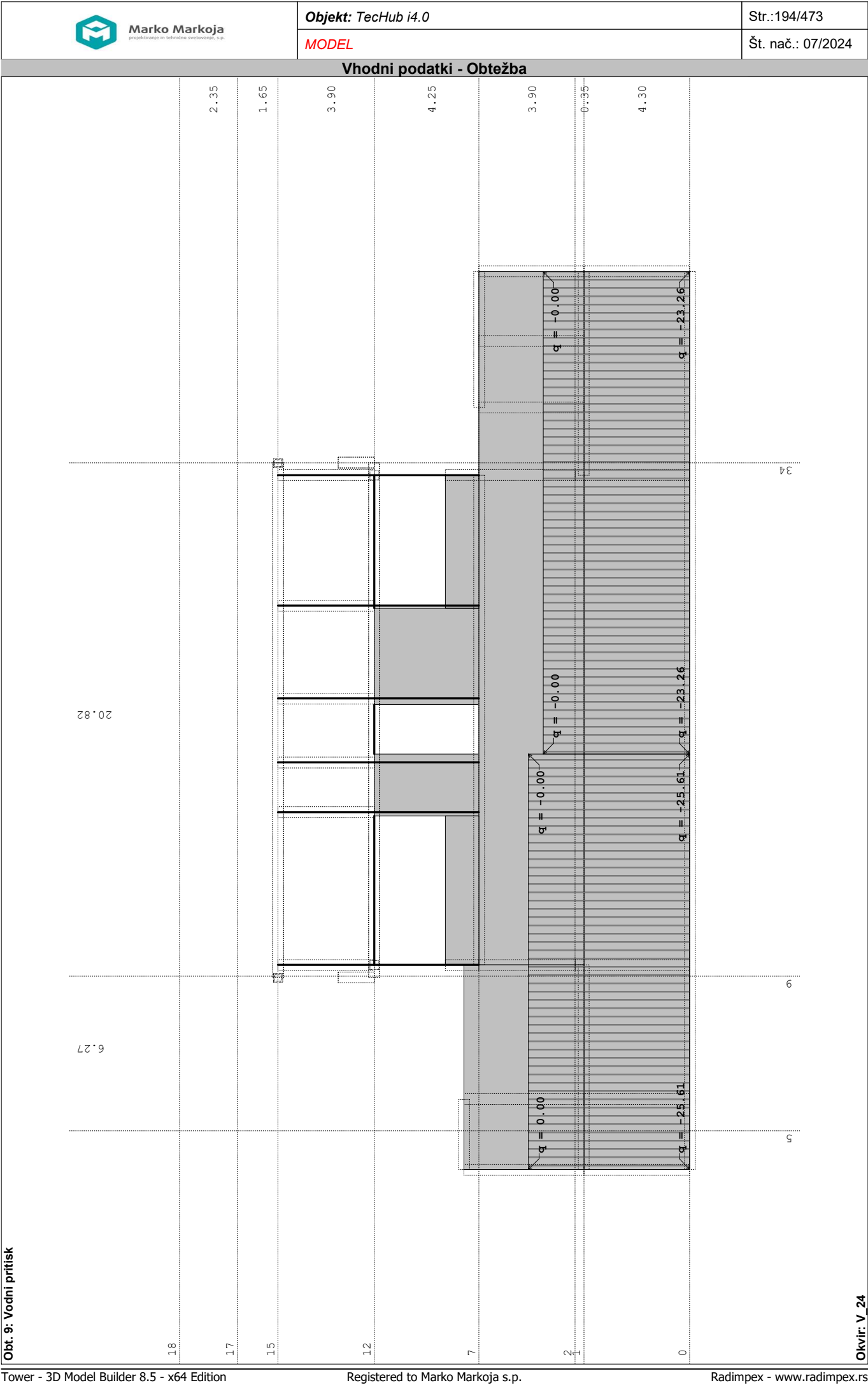


Vhodni podatki - Obtežba



Vhodni podatki - Obtežba



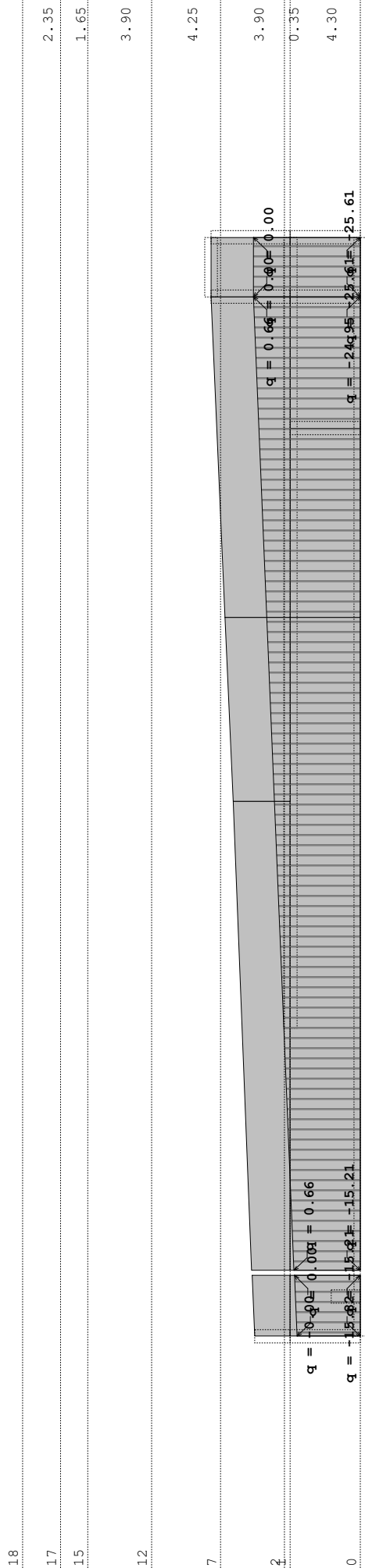




MODEL

Št. nač.: 07/2024

Vhodni podatki - Obtežba



Okvir: K_1

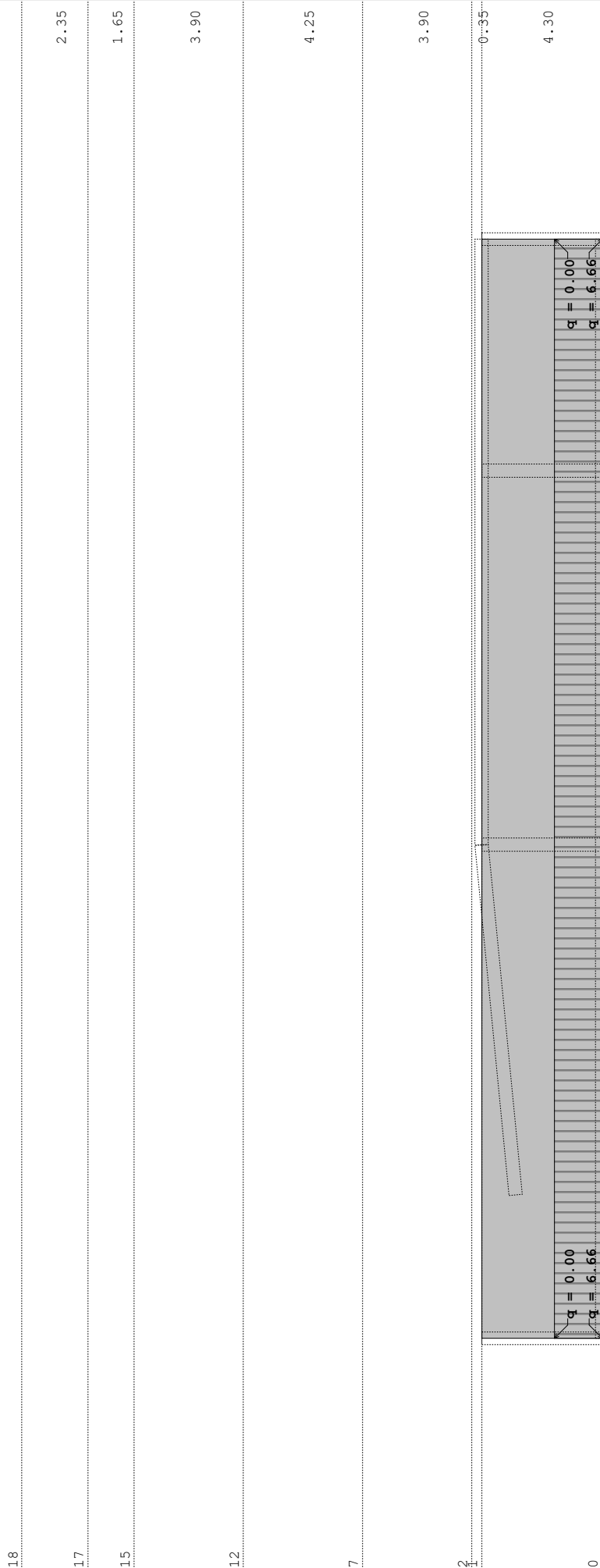


MODEL

Št. nač.: 07/2024

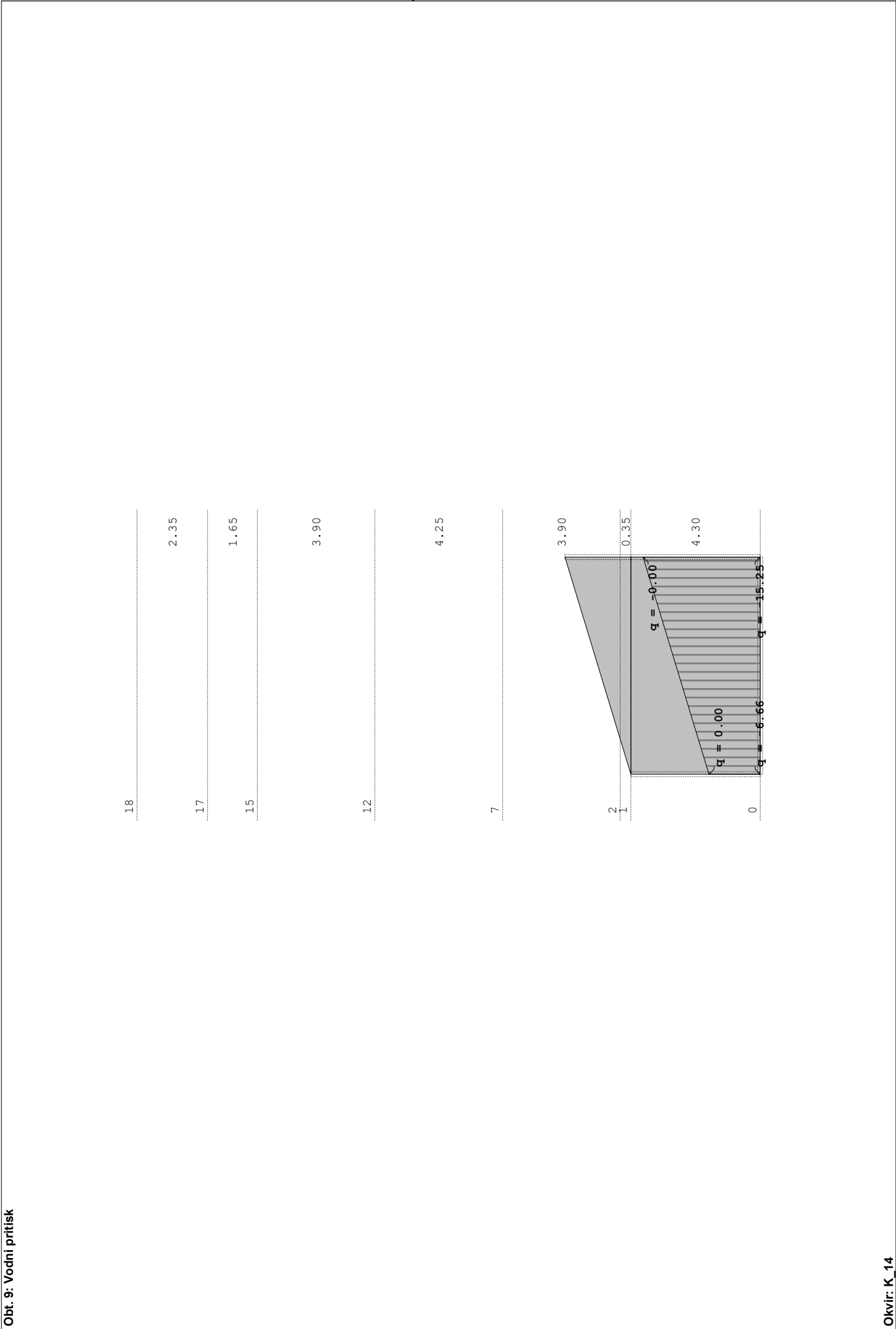
Vhodni podatki - Obtežba

Obt. 9: Vodni pritisk



Okvir: K_7

Vhodni podatki - Obtežba



Vhodni podatki - Obtežba

Točkovanje obtežbe																				
No	LC	X [m]	Y [m]	Z [m]	Px [kN]	Py [kN]	Pz [kN]	Mx [kNm]	My [kNm]	Mz [kNm]										
1	1	33.076	7.7429	12.050			1.3500													
2	1	60.250	17.390	12.050			-11.030													
3	1	64.917	17.390	12.050			-18.950													
4	1	69.583	17.390	12.050			-18.950													
5	1	69.583	25.550	12.050			-18.950													
6	1	64.917	25.550	12.050			-18.950													
7	1	74.250	17.390	12.050			-8.700													
8	1	64.917	21.470	12.050			-26.300													
9	1	69.583	21.470	12.050			-26.300													
10	1	74.250	25.550	12.050			-7.6200													
11	1	74.250	22.010	12.050			-10.510													
12	1	60.250	25.550	12.050			-11.030													
13	1	60.250	21.470	12.050			-15.720													
14	1	65.406	7.4149	-0.3500			-3.1900													
15	1	67.078	7.5701	-0.3500			-5.6000													
16	1	68.721	7.7225	-0.3500			-5.4300													
17	1	70.315	7.8703	-0.3500			-3.7300													
18	1	72.007	8.0273	-0.3500			-3.9500													
19	1	73.700	8.1843	-0.3500			-2.3600													
20	1	65.620	5.1048	-0.3500			-7.3700													
21	1	67.576	2.2031	2.9500			-2.1500													
22	1	65.903	2.0479	2.9500			-0.7000													
23	1	69.219	2.3555	2.9500			-2.1500													
24	1	70.075	2.4349	2.9500			-0.7500													
25	1	70.075	5.6212	2.9500			-2.5300													
26	1	73.700	5.6212	2.9500			-1.3700													
27	1	13.810	20.600	0.0000			-2.7000													
28	1	13.640	21.840	0.0000			-3.0200													
29	1	15.800	20.840	3.9000			-3.7000													
30	1	15.800	22.110	3.9000			-8.1000													
31	1	14.350	22.110	3.9000			-0.5400													
32	1	15.800	22.770	4.9200			-4.7000													
33	1	15.800	24.170	4.9200			-3.3200													
34	1	10.650	24.170	5.9000			-7.1800													
35	1	10.650	24.170	5.9000	2.0000															
36	1	10.650	20.520	6.7100	3.1300															
37	1	10.650	20.520	6.7100			-13.400													
38	1	10.650	20.520	3.3000	3.9000															
39	1	10.650	20.520	3.3000			-11.850													
40	1	10.650	24.170	2.5200			-6.6500													
41	1	10.650	24.170	2.5200	5.7000															
42	1	10.650	24.170	2.5200			-11.900													
43	1	10.650	20.520	3.3000			11.420													
44	1	10.650	24.170	5.9000			-9.3400													
45	1	10.650	20.520	6.7100			8.9000													
46	1	15.800	22.770	1.0200			-2.8500													
47	1	15.800	24.170	1.0200			-3.3400													
48	1	15.800	22.110	1.0200			-2.8500													
49	1	15.800	20.648	1.0200			-2.7000													
50	1	15.800	20.840	8.1500			-7.2200													
51	1	15.800	22.110	8.1500			-8.1600													
52	1	57.056	9.0128	12.050			-3.9200													
53	1	55.563	8.8742	12.050			-3.9200													
54	1	54.069	8.7357	12.050			-3.9200													
55	1	52.576	8.5971	12.050			-3.9200													
56	1	51.082	8.4586	12.050			-3.9200													
57	1	49.588	8.3200	12.050			-3.9200													
58	1	48.095	8.1815	12.050			-3.9200													
59	1	46.601	8.0429	12.050			-3.9200													
60	1	45.108	7.9044	12.050			-3.9200													
61	1	43.614	7.7658	12.050			-3.9200													
62	1	42.121	7.6272	12.050			-3.9200													
63	1	40.627	7.4887	12.050			-3.9200													
64	1	39.133	7.3501	12.050			-3.9200													
65	1	37.640	7.2116	12.050			-3.9200													
66	1	36.146	7.0730	12.050			-3.9200													
67	1	34.653	6.9345	12.050			-3.9200													
68	1	33.159	6.7959	12.050			-3.9200													
69	1	37.548	8.2030	12.050			1.3500													
70	1	39.041	8.3416	12.050			1.3500													
71	1	40.535	8.4802	12.050			1.3500													
72	1	42.029	8.6187	12.050			1.3500													
73	1	43.522	8.7573	12.050			1.3500													
74	1	45.016	8.8958	12.050			1.3500													
75	1	46.509	9.0344	12.050			1.3500													
76	1	48.003	9.1729	12.050			1.3500													
77	1	49.497	9.3115	12.050			1.3500													
78	1	50.990	9.4500	12.050			1.3500													
79	1	52.484	9.5886	12.050			1.3500													
80	1	53.977	9.7272	12.050			1.3500													
81	1	55.471	9.8657	12.050			1.3500													
82	1	56.964	10.004	12.050			1.3500													
83	1	58.457	10.1425	12.050			1.3500													
84	1	59.950	10.2810	12.050			1.3500													
85	1	61.443	10.4195	12.050			1.3500													
86	1	62.936	10.5580	12.050			1.3500													
87	1	64.429	10.6965	12.050			1.3500													
88	1	65.922	10.8350	12.050			1.3500													
89	1	67.415	10.9735	12.050			1.3500													
90	1	68.908	11.1120	12.050			1.3500													
91	1	70.401	11.2505	12.050			1.3500													
92	1	71.894	11.3890	12.050			1.3500													
93																				

Vhodni podatki - Obtežba

Točkovne obtežbe										
No	LC	X [m]	Y [m]	Z [m]	Px [kN]	Py [kN]	Pz [kN]	Mx [kNm]	My [kNm]	Mz [kNm]
291	6	65.406	7.4149	-0.3500			-0.7000			
292	6	67.078	7.5701	-0.3500			-21.250			
293	6	68.721	7.7225	-0.3500			4.5500			
294	6	70.315	7.8703	-0.3500			-3.8200			
295	6	72.007	8.0273	-0.3500			-4.5800			
296	6	73.700	8.1843	-0.3500			-2.5100			
297	6	65.620	5.1048	-0.3500			-5.0800			
298	6	60.250	17.390	12.050			-6.2000			
299	6	60.250	25.550	12.050			-6.2000			
300	6	64.917	17.390	12.050			-14.010			
301	6	64.917	25.550	12.050			-14.010			
302	6	69.583	17.390	12.050			-14.100			
303	6	69.583	25.550	12.050			-14.100			
304	7	69.583	21.470	12.050			-7.3700			
305	7	64.917	21.470	12.050			-7.3700			
306	7	60.250	17.390	12.050			-4.4700			

No	LC	X [m]	Y [m]	Z [m]	Px [kN]	Py [kN]	Pz [kN]	Mx [kNm]	My [kNm]	Mz [kNm]
307	7	64.917	17.390	12.050			-11.070			
308	7	60.250	21.470	12.050			-6.0200			
309	7	60.250	25.550	12.050			-1.5300			
310	7	64.917	25.550	12.050			-5.2800			
311	7	69.583	25.550	12.050			1.2800			
312	7	74.250	25.550	12.050			-0.7400			
313	7	74.250	22.010	12.050			-6.6300			
314	7	69.583	17.390	12.050			-4.5600			
315	7	74.250	17.390	12.050			-4.5600			
316	7	65.406	7.4149	-0.3500			0.3400			
317	7	67.078	7.5701	-0.3500			2.6500			
318	7	68.721	7.7225	-0.3500			-2.5800			
319	7	70.315	7.8703	-0.3500			-0.2600			
320	7	72.007	8.0273	-0.3500			-0.4200			
321	7	73.700	8.1843	-0.3500			-0.1800			
322	7	65.620	5.1048	-0.3500			0.6200			

Modalna analiza

Napredne opcije seizmičnog preračuna

Mase grupirane v nivojih izbranih etaž
Plošče - redukcija togosti na upogib: 0.500
Grede - redukcija togosti na upogib: 0.500
Zidovi - redukcija togosti na upogib: 0.500

Faktorji obtežb za preračun mas

No	Naziv	Koeficient
1	stalna (g)	1.00
2	stalna + zem pritisak (g)	0.00
3	vzgon	0.00
4	koristna	0.30
5	sneg+y	0.00

Razporeditev mas po višini objekta

Nivo	Z [m]	X [m]	Y [m]	Masa [T]	T/m²
streha atrij	16.05	43.52	19.61	112.82	1.41
Pl. nad 1.n. višji del	13.70	19.29	18.56	950.97	2.28
pl nad 1.n	12.05	56.55	18.82	757.22	2.24
pl nad medetažo	8.15	40.37	19.36	2923.34	1.90
pl nad PR	3.90	44.86	19.64	2218.94	3.19

Položaj centra togosti po višini objekta (približna metoda)

Nivo	Z [m]	X [m]	Y [m]
streha atrij	16.05	43.72	19.69
Pl. nad 1.n. višji del	13.70	17.89	20.72
pl nad 1.n	12.05	52.53	20.72
pl nad medetažo	8.15	56.03	17.70

Ekscentriciteta po višini objekta (približna metoda)

Nivo	Z [m]	eox [m]	eoy [m]
streha atrij	16.05	0.20	0.08
Pl. nad 1.n. višji del	13.70	1.40	2.16
pl nad 1.n	12.05	4.02	1.90
pl nad medetažo	8.15	15.66	1.66

Nižne dobe konstrukcije

No	T [s]	f [Hz]
1	0.5001	1.9997
2	0.4345	2.3017
3	0.4259	2.3480
4	0.3374	2.9638
5	0.3279	3.0495
6	0.3073	3.2538
7	0.2748	3.6396
8	0.2596	3.8523
9	0.2222	4.4998
10	0.2211	4.5223

No	T [s]	f [Hz]
11	0.2134	4.6866
12	0.2096	4.7716
13	0.2090	4.7853
14	0.1957	5.1088
15	0.1930	5.1817
16	0.1871	5.3443
17	0.1848	5.4113
18	0.1742	5.7409
19	0.1688	5.9255
20	0.1661	6.0196

Stebri - redukcija upogibne togosti: 0.500
Multiplikator togosti podpor: 4.000
Preprečeno nihanje v Z smeri

No	Naziv	Koeficient
6	sneg-y	0.00
7	veter +	0.00
8	veter -	0.00
9	Vodni pritisak	0.00

Nivo	Z [m]	X [m]	Y [m]	Masa [T]	T/m²
pl nad kl	0.00	40.98	19.20	2169.60	1.81
Plošča povozne površine	-0.35	35.72	19.93	3033.40	2.28
tp	-4.65	36.30	19.04	6444.89	2.21
Skupno:	1.37	38.41	19.29	18611.19	

Nivo	Z [m]	X [m]	Y [m]
pl nad PR	3.90	68.06	28.66
pl nad kl	0.00	67.19	5.96
Plošča povozne površine	-0.35	47.76	20.25
tp	-4.65	41.97	23.80

Nivo	Z [m]	eox [m]	eoy [m]
pl nad PR	3.90	23.20	9.02
pl nad kl	0.00	26.21	13.24
Plošča povozne površine	-0.35	12.04	0.32
tp	-4.65	5.67	4.76

No	T [s]	f [Hz]
21	0.1492	6.7028
22	0.1482	6.7461
23	0.1456	6.8660
24	0.1437	6.9574
25	0.1390	7.1956
26	0.1344	7.4423
27	0.1307	7.6505
28	0.1247	8.0169
29	0.1197	8.3562
30	0.1196	8.3637

No	T [s]	f [Hz]
31	0.1161	8.6118
32	0.1123	8.9055
33	0.1121	8.9213
34	0.1112	8.9889
35	0.1067	9.3762
36	0.1060	9.4343
37	0.0994	10.0607
38	0.0980	10.2083
39	0.0978	10.2292



Seizmični preračun

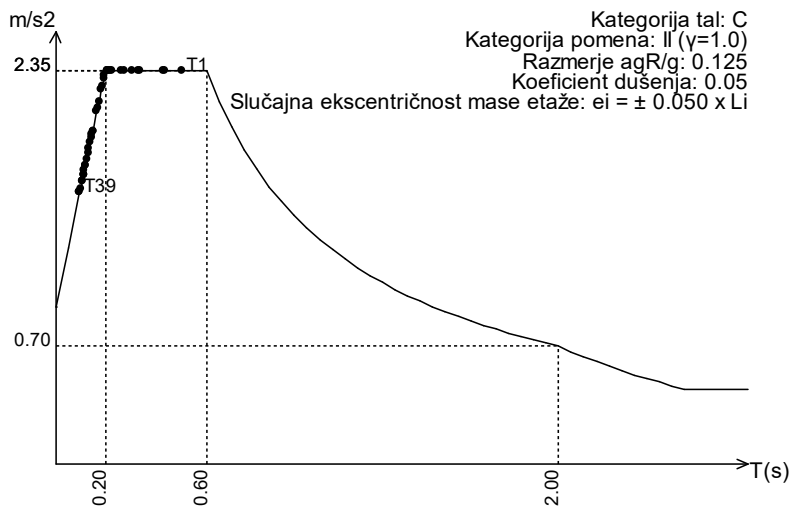
Seizmični preračun: EC8 (SIST EN 1998)

Kategorija tal: C
Kategorija pomena: II ($\gamma=1.0$)
Razmerje agR/g : 0.125
Koeficient dušenja: 0.05
Slučajna ekscentričnost mase etaže: $e_i = \pm 0.050 \times L_i$

Faktorji smeri potresa:					
Obtežni primer	Kot α [°]	k_{α}	$k_{\alpha+90^\circ}$	k_z	Faktor O_i
Sx	0	1.000	0.000	0.000	1.500
Sy	90	1.000	0.000	0.000	1.500

Tip spektra					
Obtežni primer	S	Tb	Tc	Td	avg/ag
Sx	1.150	0.200	0.600	2.000	1.000
Sy	1.150	0.200	0.600	2.000	1.000

Projektni spekter



S=1.15, Tb=0.20, Tc=0.60, Td=2.00

Razporeditev potresnih sil po višini objekta - Sx (+e)

Nivo	Z [m]	Ton 1				Ton 2				Ton 3			
		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	0.90	-14.78	0.31	4.28	0.03	-3.68	0.68	0.01	-0.58			
Pl. nad 1.n. višji del	13.70	8.91	-168.14	0.20	12.82	-0.86	0.25	2.02	0.02	0.04			
pl nad 1.n	12.05	0.41	-30.74	-0.46	89.86	-6.99	0.13	13.28	-1.98	-0.05			
pl nad medetažo	8.15	7.89	-30.72	0.42	36.68	-1.40	0.46	5.78	-0.32	0.06			
pl nad PR	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad kl	3.90	1.52	-11.02	-0.32	7.42	-0.43	-0.87	1.17	-0.11	-0.14			
pl nad kl	0.00	0.35	-5.13	-0.30	3.33	-0.18	-0.20	0.53	-0.05	-0.03			
Plošča povozne površine	-0.35	-0.54	-5.37	0.23	2.71	-0.33	-0.17	0.43	-0.08	-0.03			
tp	-4.65	0.25	-3.37	0.01	2.48	-0.19	-0.19	0.39	-0.05	-0.03			
Σ		19.70	-269.27	0.08	159.59	-10.36	-4.26	24.26	-2.56	-0.71			

Nivo	Z [m]	Ton 4				Ton 5				Ton 6			
		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	110.59	37.32	-51.85	160.91	-78.10	-84.25	321.03	44.47	-184.73			
Pl. nad 1.n. višji del	13.70	385.93	360.58	5.37	491.54	-561.17	14.04	781.07	348.07	13.24			
pl nad 1.n	12.05	966.71	-428.39	9.50	961.27	592.25	-24.62	1076.5	-213.84	-20.17			
pl nad medetažo	8.15	1031.7	-43.00	28.77	1287.5	-99.68	22.24	2201.3	-32.18	40.29			
pl nad PR	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad kl	3.90	215.43	-20.68	-22.11	270.74	-45.25	-27.77	465.95	-31.48	-46.76			
pl nad kl	0.00	98.70	-7.17	-7.35	122.15	-12.03	-8.87	213.58	-2.22	-14.43			
Plošča povozne površine	-0.35	78.82	-8.94	-2.92	95.59	-14.24	-4.18	173.58	-4.61	-7.97			
tp	-4.65	76.53	-3.44	-3.39	95.39	-6.40	-5.09	167.92	2.19	-9.40			
Σ		2964.4	-111.71	-43.98	3485.1	-224.62	-118.49	5400.9	110.41	-229.93			

Nivo	Z [m]	Ton 7				Ton 8				Ton 9			
		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	0.27	2.24	-0.11	-1.44	28.02	0.46	1.66	-0.05	-0.56			
Pl. nad 1.n. višji del	13.70	1.12	-3.74	0.04	1.17	-16.65	0.07	0.26	0.18	0.02			
pl nad 1.n	12.05	1.08	-32.28	-0.91	1.42	-1.12	-0.04	-1.72	1.32	-0.03			
pl nad medetažo	8.15	2.04	12.26	3.55	1.63	3.30	-0.09	0.13	0.86	-0.17			
pl nad PR	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad kl	3.90	0.57	4.00	0.10	0.49	2.33	-0.00	0.05	0.57	0.01			
pl nad kl	0.00	0.30	2.74	-0.14	0.19	1.14	-0.01	0.03	0.24	0.01			
Plošča povozne površine	-0.35	0.35	3.12	-0.02	0.09	1.22	-0.08	0.01	0.26	-0.01			
tp	-4.65	0.24	2.18	-0.03	0.17	0.91	-0.05	0.03	0.22	0.00			
Σ		5.97	55.06	2.47	3.74	19.40	0.26	0.45	3.60	-0.73			

Nivo	Z [m]	Ton 10				Ton 11				Ton 12			
		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	-201.33	-10.86	82.96	0.12	0.57	0.95	-16.22	3.78	8.70			
Pl. nad 1.n. višji del	13.70	46.60	4.33	-1.46	4.23	2.33	0.01	18.52	2.80	0.33			
pl nad 1.n	12.05	151.42	-3.56	0.03	-6.38	-1.46	-0.36	-5.98	7.25	-1.21			
pl nad medetažo	8.15	171.75	-11.36	4.16	10.70	-20.15	-0.36	50.77	-0.24	-0.44			
pl nad PR	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad kl	3.90	38.39	-8.06	-4.28	4.45	-33.32	-0.23	12.07	1.02	-0.86			
pl nad kl	0.00	17.94	-2.62	-1.25	1.20	-5.58	-0.14	5.61	0.95	-0.43			
Plošča povozne površine	-0.35	15.69	-3.22	-0.42	0.55	-5.87	0.13	4.46	1.09	-0.18			
tp	-4.65	15.34	-2.46	-0.94	1.02	-4.40	0.05	5.08	1.35	-0.17			
Σ		255.79	-37.81	78.80	16.89	-67.88	0.04	75.22	18.00	5.74			

Nivo	Z [m]	Ton 13				Ton 14				Ton 15			
		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	-56.69	-13.20	219.14	0.00	4.21	7.76	-3.64	7.72	38.65			
Pl. nad 1.n. višji del	13.70	910.86	132.84	13.92	33.21	9.71	-0.06	169.66	7.73	2.09			
pl nad 1.n	12.05	-983.06	125.99	-68.22	-63.65	-32.43	-0.44	-270.95	-79.93	-2.40			
pl nad medetažo	8.15	2226.8	-180.24	-61.74	88.72	-166.15	-1.04	430.78	-248.53	-4.53			
pl nad PR	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad kl	3.90	526.24	-89.54	-36.71	21.90	-146.11	-1.98	104.52	-77.17	-7.73			
pl nad kl	0.00	249.76	-26.38	-16.71	9.11	-43.19	-1.25	48.83	-56.37	-4.34			
Plošča povozne površine	-0.35	193.50	-25.67	-0.09	4.22	-46.11	0.93	34.60	-60.36	1.59			
tp	-4.65	222.06	-5.29	-2.15	7.75	-35.23	0.32	44.08	-43.97	0.16			
Σ		3289.5	-81.49	47.43	101.26	-455.31	4.25	557.98	-548.78	23.49			

Nivo	Z [m]	Ton 16				Ton 17				Ton 18			
		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	-1.46	-2.21	9.04	-0.01	-0.09	0.05	-1.74	-6.25	8.77			
Pl. nad 1.n. višji del	13.70	41.72	-10.66	1.20	0.23	0.17	0.01	45.31	-37.33	2.87			
pl nad 1.n	12.05	-53.54	12.89	0.07	-0.46	1.57	0.39	-40.60	69.96	-0.05			
pl nad medetažo	8.15	99.19	143.07	-1.11	0.64	0.66	-0.63	92.10	574.90	4.09			
pl nad PR	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad kl	3.90	18.42	169.04	-1.15	0.18	0.39	-0.01	23.41	316.27	0.27			
pl nad kl	0.00	12.38	41.81	-0.05	0.07	0.29	0.06	16.26	151.36	-0.25			
Plošča povozne površine	-0.35	12.75	45.12	-0.74	0.03	0.27	-0.07	26.16	170.58	-1.40			
tp	-4.65	11.97	36.96	-0.53	0.07	0.33	-0.01	17.21	134.41	-1.28			
Σ		141.42	436.02	6.73	0.74	3.59	-0.22	178.10	1373.9	13.03			



Seizmični preračun

Nivo	Z [m]	Ton 19				Ton 20				Ton 21			
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	
streha atrij	16.05	-0.03	-0.05	0.09	-0.22	-0.76	1.61	-0.20	1.07	2.78			
Pl. nad 1.n. višji del	13.70	0.51	-0.16	0.13	8.25	-9.75	0.74	7.28	-17.81	0.75			
pl nad 1.n	12.05	-0.25	0.76	0.04	-6.94	9.82	-0.01	-12.37	-51.53	0.61			
pl nad medetažo	8.15	1.07	3.72	0.17	15.24	132.07	3.24	16.85	25.81	-4.35			
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad PR	3.90	-0.08	3.38	0.17	5.77	29.79	0.19	5.28	-13.79	-0.92			
pl nad kl	0.00	-0.09	0.61	0.16	3.35	32.23	-1.96	3.55	-3.65	2.89			
Plošča povozne površine	-0.35	1.30	-11.26	-0.26	7.47	29.87	0.27	9.20	-3.99	-1.02			
tp	-4.65	0.34	-0.39	-0.72	3.84	26.62	-0.52	3.81	-11.89	0.54			
		Σ=	2.76	-3.38	-0.22	36.76	249.89	3.55	32.41	-75.78	1.29		

Nivo	Z [m]	Ton 22				Ton 23				Ton 24			
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	
streha atrij	16.05	0.49	0.28	0.20	0.38	0.64	1.23	-0.21	-0.34	-0.19			
Pl. nad 1.n. višji del	13.70	0.84	1.88	0.07	3.47	-3.34	-0.04	0.16	-0.60	0.13			
pl nad 1.n	12.05	-2.58	-6.32	0.36	-6.40	-27.93	-0.43	1.33	13.25	0.38			
pl nad medetažo	8.15	3.11	8.33	-2.08	6.38	-9.57	1.53	-0.95	40.12	-1.73			
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad PR	3.90	2.14	-10.83	-0.14	0.00	4.40	-0.49	2.42	-9.95	0.17			
pl nad kl	0.00	0.87	-0.25	1.67	1.09	-7.23	-2.21	0.54	10.20	1.79			
Plošča povozne površine	-0.35	1.69	0.94	-1.43	3.52	-11.07	3.28	1.02	12.86	-2.30			
tp	-4.65	0.91	-1.22	0.06	1.11	-11.27	0.33	0.74	11.33	-0.20			
		Σ=	7.47	-7.18	-1.28	9.55	-74.15	3.20	5.05	76.86	-1.93		

Nivo	Z [m]	Ton 25				Ton 26				Ton 27			
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	
streha atrij	16.05	0.21	0.01	0.96	-0.00	-0.04	0.09	0.45	-0.02	1.50			
Pl. nad 1.n. višji del	13.70	0.84	-3.21	0.74	0.14	1.23	-0.02	2.03	-0.38	0.03			
pl nad 1.n	12.05	-4.97	-7.78	1.28	-0.38	-0.33	-0.04	-4.89	5.68	-0.45			
pl nad medetažo	8.15	6.96	37.99	-2.07	0.29	-2.12	0.00	3.27	1.62	-0.82			
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad PR	3.90	4.50	-9.36	0.12	0.06	0.61	-0.01	1.58	1.91	0.13			
pl nad kl	0.00	2.12	5.35	4.58	0.04	-0.63	-0.09	0.49	2.26	-0.01			
Plošča povozne površine	-0.35	4.29	9.13	-3.93	-0.07	-0.74	0.10	-0.80	2.48	-0.31			
tp	-4.65	2.33	5.38	-0.01	0.01	-0.64	0.01	0.57	3.22	-0.05			
		Σ=	16.27	37.51	1.67	0.09	-3.87	0.04	2.69	16.77	0.02		

Nivo	Z [m]	Ton 28				Ton 29				Ton 30			
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	
streha atrij	16.05	0.02	0.00	0.01	0.13	0.00	-0.75	-0.04	-0.00	0.06			
Pl. nad 1.n. višji del	13.70	-0.37	-0.61	0.24	-5.52	-0.37	1.75	0.71	-1.27	0.01			
pl nad 1.n	12.05	-0.19	1.74	0.23	0.46	0.11	0.29	-0.20	2.60	0.16			
pl nad medetažo	8.15	1.13	6.84	-0.30	-9.98	0.95	-18.74	0.40	17.25	2.91			
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad PR	3.90	1.53	-4.72	0.03	27.62	1.22	-0.21	-0.24	-10.50	1.01			
pl nad kl	0.00	0.60	-1.42	0.47	4.40	-0.33	-1.66	0.30	3.09	-3.06			
Plošča povozne površine	-0.35	0.69	1.90	-0.88	3.41	-0.17	0.62	1.65	7.02	3.15			
tp	-4.65	0.79	1.59	-0.04	5.27	-0.27	0.04	0.62	4.83	-0.04			
		Σ=	4.20	8.16	-0.29	25.81	-1.30	-18.65	3.21	23.03	3.18		

Nivo	Z [m]	Ton 31				Ton 32				Ton 33			
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	
streha atrij	16.05	-0.05	0.01	0.00	0.04	0.02	0.12	-0.01	-0.02	-0.08			
Pl. nad 1.n. višji del	13.70	0.77	-0.28	-0.12	-0.21	-0.17	0.09	-0.19	-0.15	0.03			
pl nad 1.n	12.05	-5.07	3.86	0.15	-0.42	-1.17	0.20	0.16	0.58	0.07			
pl nad medetažo	8.15	5.04	-4.54	-0.05	0.60	1.28	-0.48	-0.09	1.75	0.12			
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad PR	3.90	1.68	-0.71	0.15	0.70	0.14	0.02	0.06	-1.48	0.02			
pl nad kl	0.00	1.03	-1.27	0.13	0.23	-0.11	0.34	0.02	0.32	-0.03			
Plošča povozne površine	-0.35	0.59	-1.65	-0.18	0.14	-0.03	-0.51	0.29	0.74	0.02			
tp	-4.65	1.11	-1.29	-0.06	0.33	-0.04	0.01	0.05	0.54	-0.01			
		Σ=	5.12	-5.88	-0.28	1.40	-0.10	-0.22	0.29	2.27	0.14		

Nivo	Z [m]	Ton 34				Ton 35				Ton 36			
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	
streha atrij	16.05	0.07	0.10	0.26	1.07	0.40	-4.97	0.00	-0.00	-0.00			
Pl. nad 1.n. višji del	13.70	-0.03	-0.00	0.05	-45.79	-0.41	-21.01	0.00	0.00	-0.00			
pl nad 1.n	12.05	-0.62	1.13	0.06	-1.06	-10.55	-0.46	-0.00	0.00	0.00			
pl nad medetažo	8.15	0.37	3.48	0.12	5.89	-49.88	-26.33	-0.00	0.00	-0.00			
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad PR	3.90	0.96	-5.07	0.01	71.36	-16.33	-19.45	-0.00	0.00	0.00			
pl nad kl	0.00	0.37	0.78	-0.61	81.43	-18.78	-12.18	-0.00	0.00	-0.00			
Plošča povozne površine	-0.35	0.29	1.25	0.69	647.64	-150.95	45.81	0.01	0.00	0.00			
tp	-4.65	0.50	0.67	-0.05	270.33	-91.53	-13.84	0.00	0.00	-0.00			
		Σ=	1.91	2.34	0.54	1030.9	-338.03	-52.43	0.00	0.01	-0.00		

Nivo	Z [m]	Ton 37				Ton 38				Ton 39			
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	
streha atrij	16.05	0.33	2.50	-0.47	-0.01	-0.54	-0.48	3.57	4.61	-19.19			
Pl. nad 1.n. višji del	13.70	-7.41	-1.04	1.47	-2.40	-0.40	-1.60	-187.81	-2.79	-53.50			
pl nad 1.n	12.05	-0.14	-14.54	-1.76	0.39	6.33	0.17	-4.09	-3.79	-4.37			
pl nad medetažo	8.15	4.68	7.14	0.42	-1.34	6.62	3.19	3.73	-168.09	-79.91			
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad PR	3.90	12.94	-24.45	-0.61	4.37	-12.84	-0.78	386.27	25.41	-64.55			
pl nad kl	0.00	6.00	-9.95	-0.28	5.83	-0.03	0.71	369.50	-10.72	-41.23			
Plošča povozne površine	-0.35	-5.00	-18.12	0.01	33.85	8.03	3.99	1641.5	221.38	94.80			
tp	-4.65	5.38	-25.32	-0.17	17.91	3.06	0.71	987.96	-0.69	35.16			
		Σ=	16.77	-83.77	-1.38	58.60	10.22	5.91	3200.6	14.49	-132.80		

Nivo	Z [m]	Ton 1				Ton 2				Ton 3			
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	
streha atrij	16.05	0.90	-14.78	0.31	4.28	0.03	-3.68	0.68	0.01	-0.58			
Pl. nad 1.n. višji del	13.70	8.91	-188.14	0.20	12.82	-0.86	0.25	2.02	0.02	0.04			
pl nad 1.n	12.05	0.41	-30.74	-0.46	89.86	-6.99	0.13	13.28	-1.98	-0.00			
pl nad medetažo	8.15	7.89	-30.72	0.42	36.68	-1.40	0.46	5.76	-0.32	0.06			
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad PR	3.90	1.52	-11.02	-0.32	7.42	-0.43	-0.87	1.17	-0.11	-0.14			
pl nad kl	0.00	0.35	-5.13	-0.30	3.33	-0.18	-0.20	0.53	-0.05	-0.03			
Plošča povozne površine	-0.35	-0.54	-5.37	0.23	2.71	-0.33	-0.17	0.43	-0.08	-0.03			
tp	-4.65	0.25	-3.37	0.01	2.48	-0.19	-0.19	0.39	-0.05	-0.03			
		Σ=	19.70	-289.27	0.08	159.59	-10.36	-4.26	24.26	-2.56	-0.71		

Nivo	Z [m]	Ton 4			Ton 5			Ton 6		
		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	110.59	37.32	-51.85	160.91	-78.10	-84.25	321.03	44.47	-184.73
PI, nad 1. n. viši del	13.70	385.93	360.58	5.37	491.54	-561.17	14.04	781.07	348.07	13.24
pi nad 1.n	12.05	966.71	-426.39	9.50	961.27	592.25	-24.62	1076.5	-213.84	-20.17
pi nad međašto	1.15	1031.7	-128.5	-98.68	128.5	-98.68	0.00	222.87	-40.20	-19.72
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pi nad PR	3.90	215.43	-20.68	-22.11	270.74	-45.25	-27.77	465.95	-31.48	-46.76
pi nad kl	0.00	98.70	-7.17	-7.37	122.15	-12.03	-8.87	213.58	-2.22	-14.43
Poslova površine po	-0.35	78.82	-8.94	-4.98	95.59	-14.24	-4.18	173.58	-6.61	-9.77
Poslova površine po	-4.65	76.53	3.44	3.39	95.59	-6.40	5.06	197.92	0.00	19.72
	290.4	-115.39	-43.98	345.1	-224.62	-118.49	540.0	110.41	-229.93	

Seizmični preračun

Nivo	Z [m]	Ton 13			Ton 14			Ton 15		
		Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	Pz [kN]
streha atij	16.05	-56.69	-13.20	219.14	0.00	4.21	7.76	-3.64	7.72	38.65
PI, nad 1. n. viji del	13.70	91.06	132.84	13.92	33.21	9.21	-0.06	169.66	7.73	20.09
pi nad 1. n	12.05	983.93	128.99	-68.22	-63.65	-32.43	-0.44	-270.85	-79.93	-2.40
pi nad međašta	8.5	2226.8	-156.4	-88.72	-168.51	-1.1	43.78	-24.4	-79.93	-2.40
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pi nad PR	3.90	526.24	-89.54	-36.71	21.90	-146.11	-1.98	104.52	-77.17	-7.73
pi nad ki	0.00	249.76	-26.38	-16.71	9.11	-143.19	-1.25	48.83	-56.37	-4.34
Plošča pozovne površine	-0.35	193.50	-25.67	-0.09	4.22	-46.11	0.93	34.60	-60.36	1.39
	-4.65	222.06	-52.29	-2.15	7.75	-35.23	0.32	48.83	-43.97	1.66
	-8.95	329.8	-82.99	-4.22	10.78	-46.25	0.25	56.7	-56.37	2.59

Nivo	Z [m]	Ton 16			Ton 17			Ton 18		
		Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]
streha atrij	16.05	-1.46	-2.21	9.04	-0.01	-0.09	0.05	-1.74	-6.25	8.77
PI, nad 1. n. vijiš del	13.70	41.72	-10.66	1.20	0.23	0.17	0.01	45.31	-37.33	2.87
pi nad 1. n	12.05	-53.54	-0.09	0.01	0.46	0.57	0.02	59.86	-0.02	0.00
pi nad mezoleta	8.15	99.19	143.07	-1.11	0.64	0.66	-0.63	92.10	574.90	4.09
pi nad PR	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pi nad kl	3.90	18.42	169.04	-1.15	0.18	0.39	-0.01	23.41	316.27	-0.27
pi nad kl	0.00	12.38	41.81	-0.05	0.07	0.29	0.06	16.26	151.36	-0.25
Plošča povozne površine	-0.35	12.75	45.12	-0.40	0.27	-0.07	0.26	17.68	150.58	-1.40
	-4.65	11.97	16.66	0.53	0.07	0.33	0.07	17.34	164.66	-0.03
	Σ	141.42	436.02	6.73	0.74	3.59	-0.22	178.10	1373.9	13.03

Nivo	Z [m]	Ton 19				Ton 20				Ton 21			
		Px [kN]	Pv [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]	Pz [kN]
streha atrij	16.05	-0.03	-0.05	0.09	-0.22	-0.76	1.61	-0.20	1.07	2.78			
Pl. nad 1. n. višji del	13.70	0.51	-0.16	0.13	8.25	-9.75	7.4	7.28	-17.81	0.75			
pl nad 1. n	12.05	-0.25	0.76	0.4	16.94	9.82	-0.01	-12.37	-51.53	0.61			
pl nad međašta	8.15	1.07	0.72	0.2	132.07	3.74	0.15	25.24	-25.24				
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pl nad PR	3.90	-0.08	3.38	0.17	5.77	29.79	0.19	5.28	-13.79	-0.92			
pl nad ki	0.00	-0.09	0.61	0.16	3.35	32.23	-1.96	3.55	-3.65	2.89			
pošča povozne površine	-0.35	1.30	-11.26	-0.26	7.47	29.87	0.27	9.20	-3.99	-1.02			
	-4.65	0.34	-0.39	-0.72	3.94	28.62	-0.52	3.81	-11.89	0.54			
					6.76	248.89	-35						

Nivo	Z [m]	Ton 22		Ton 23		Ton 24				
		Px [kN]	Pv [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]			
streha atrij	16.05	0.49	0.28	0.20	0.38	0.64	1.23	-0.21	-0.34	-0.19
Pl nad 1. n. višji del	13.70	0.84	1.88	0.07	3.47	-0.34	-0.04	-0.16	-0.60	0.13
pl nad 1. n.	12.05	-2.58	-6.32	0.38	-6.40	-27.93	-0.43	1.33	13.25	0.38
pl nad mezoeta	9.35	3.11	0.18	-0.28	-0.43	-9.57	0.53	0.60	0.00	0.00
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pl nad PR	3.90	2.14	-10.83	-0.14	0.00	-4.40	-0.49	2.42	-9.95	0.17
pl nad kl	0.00	0.87	-0.25	1.67	1.09	-7.23	-2.21	0.54	10.20	1.79
Plošča povozne površine	-0.35	1.69	0.94	-1.43	3.52	-11.07	3.28	1.02	12.86	-0.20
trpša	-4.65	0.91	-1.22	0.66	1.11	-11.27	3.23	0.93	11.36	-0.30
				-1.28	9.55	-17.45	3.29	0.08	76.95	-0.23

Nivo	Z [m]	Ton 25		Ton 26		Ton 27				
		Px [kN]	Pz [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]			
streha atrij	16.05	0.21	0.01	0.96	-0.00	-0.04	0.09	0.45	-0.02	1.50
Pl nad 1. n. višji del	13.70	0.84	-3.21	0.74	0.14	-1.23	-0.02	2.03	-0.38	0.03
pl nad 1. n.	12.05	-4.97	-7.78	1.28	-0.38	-0.33	-0.04	4.89	5.68	-0.45
pl nad međetalo	4.15	5.96	-0.07	0.29	-0.12	0.12	0.01	3.73	0.27	0.00
pl nad međetalo	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pl nad PR	3.90	4.50	-9.36	0.12	0.06	-0.61	-0.01	1.58	1.91	0.13
pl nad kl	0.00	2.12	5.35	4.58	0.04	-0.63	-0.09	0.49	2.26	-0.01
pošća povozne površine	-3.65	4.29	9.13	-3.33	-0.07	-0.74	0.10	-0.80	2.48	-0.31
0.57	-4.35	5.38	-0.33	-0.01	-0.64	0.01	0.67	2.22	-0.02	0.00
		16.21	37.50	1.67	0.09	-3.87	0.04	2.69	2.48	-0.21

Nivo	Z [m]	Ton 28			Ton 29			Ton 30		
		Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]
streha atrij	16.05	0.02	0.00	0.01	0.13	0.00	-0.75	-0.04	-0.00	0.06
Pl, nad 1. n. višji del	13.70	-0.37	-0.61	0.24	-5.52	-0.37	1.75	0.71	-1.27	0.01
pl nad 1.n	12.05	-0.19	-1.74	0.23	0.48	0.14	0.29	-0.20	2.50	0.16
pl nad mezoleta	8.15	1.13	6.80	0.23	0.56	0.95	-18.75	0.23	1.72	0.21
pl nad mezoleta	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pl nad PR	3.90	1.53	-4.72	-0.03	27.62	-1.22	-0.21	-0.24	-10.50	0.01
pl nad kl	0.00	0.60	1.42	0.47	0.44	-0.33	-1.66	0.30	3.09	-3.06
pošča povozne površine	-0.35	0.69	1.90	-0.88	3.41	-0.17	0.52	1.65	7.02	3.15
pl nad kl	-4.65	0.79	1.59	0.04	0.37	0.27	0.44	0.34	23.03	3.18
pl nad kl	4.20	8.19	-0.29	25.81	-1.30	-18.69	3.21	0.23	0.43	0.15

Nivo	Z [m]	Ton 31			Ton 32			Ton 33		
		Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]
streha atrij	16,05	-0,05	0,01	0,00	0,04	0,02	0,12	-0,01	-0,02	-0,08
PI, nad 1. n. višji del	13,70	0,77	-0,28	-0,12	-0,21	-0,17	0,09	-0,19	-0,15	0,03
pl nad 1. n.	12,05	-5,07	3,86	0,15	-0,42	-1,17	0,20	0,16	0,58	0,07
pl nad međazeta	8,15	-5,04	3,86	0,15	-0,42	-1,28	0,20	0,16	0,58	0,07
	4,50	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
pl nad PR	3,90	1,69	-0,71	-0,15	0,70	0,14	0,02	0,06	-1,48	0,02
pl nad kl	0,00	1,03	-1,27	0,13	0,23	-0,11	0,34	0,02	0,32	-0,03
pošča povozne površine	-0,35	0,59	-1,66	-0,18	0,14	-0,03	-0,51	0,29	0,74	0,14
	-4,65	1,11	-1,29	0,33	0,04	-0,04	0,11	0,05	0,05	0,05
	5,33	5,17	-1,88	-0,28	1,40	-0,03	-0,29	0,29	0,27	0,14

Nivo	Z [m]	Ton 34			Ton 35			Ton 36		
		Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]
streha atrij	16.05	0.07	0.10	0.26	1.07	0.40	-4.97	0.00	-0.00	-0.00
Pl. nad 1. n. višji del	13.70	-0.03	-0.00	0.05	-45.79	-0.41	-21.01	0.00	0.00	0.00
pl nad 1. n.	12.05	-0.62	1.13	0.06	-1.06	-10.55	-0.46	-0.00	0.00	0.00
pl nad mezoala	8.15	0.37	3.48	0.12	3.89	-49.88	-2.33	0.00	0.00	0.00
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pl nad PR	3.90	0.96	-5.07	0.01	71.36	-16.33	-19.45	-0.00	0.00	0.00
pl nad kl	0.00	0.37	0.78	-0.61	81.43	-18.78	-12.18	-0.00	0.00	-0.00
plošča povozne površine	-0.35	0.29	1.25	0.69	64.74	-150.95	-15.81	0.01	0.00	0.00
Tr	-4.65	0.50	0.67	-0.05	270.33	-51.53	-13.84	0.00	0.00	-0.00
					1030.9	-338.03	-52.43	0.00	0.00	0.00

Nivo	Z [m]	Ton 37			Ton 38			Ton 39		
		Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]
streha atrij	16,05	0,33	2,50	0,47	-0,01	-0,54	-0,48	3,57	4,61	-19,50
PI, nad 1. n. višji del	13,70	-7,41	-1,04	-1,47	-2,40	-0,40	-1,60	-18,871	-2,79	-53,19
pi nad 1. n.	12,05	-0,14	-14,54	-1,78	0,39	6,33	0,17	-0,09	-3,79	-4,37
pi nad mezoleta	1,35	4,68	0,42	0,34	6,82	0,19	0,19	-10,29	2,93	0,00
	4,50	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
pi nad PR	3,90	12,94	-24,45	-0,61	4,37	-12,84	-0,78	386,27	-25,41	-64,55
pi nad kl	0,00	6,00	-9,95	-0,28	5,83	-0,03	0,17	369,50	-10,72	-41,23
Poslova površne površine	-0,65	-15,00	-18,12	0,01	33,85	8,03	3,99	1641,5	221,38	94,80
	-4,35	5,39	16,32	17,91	3,06	1,66	0,00	12,00	12,00	12,00
	16,77	-83,77	-1,38	58,60	10,22	5,91	3200,6	14,99	14,99	14,99

Razpredelitev potresnih sil po višini objekta - Sy (+e)										
Nivo	Z [m]	Ton 1			Ton 2			Ton 3		
		Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	Pz [kN]
streha atrij	16,05	-13,25	216,93	-4,51	-0,28	-0,00	0,24	-0,07	-0,00	0,06
pl nad 1 n. višji del	13,70	-130,87	190,87	-0,00	0,00	0,06	-0,00	-0,01	-0,01	0,00
pl nad 1 n.	12,05	-6,04	451,34	6,77	-5,83	0,45	-0,01	-1,40	0,21	0,00
pl nad medetažo	8,15	-115,80	104,51	-6,23	-2,38	0,09	-0,03	-0,61	0,03	-0,01
pl nad PR	4,50	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
pl nad kl	0,30	-22,27	161,77	4,75	-0,48	0,03	0,06	-0,12	0,17	0,01
pl nad kl	0,00	-5,21	75,32	4,47	-0,22	0,01	0,01	-0,06	0,01	0,00
Plošča povzorne površine	-0,35	7,88	78,84	-3,12	0,18	0,02	0,01	-0,05	0,01	0,00
	-0,65	-3,72	43,48	-0,47	0,16	0,01	0,01	-0,04	0,00	0,00
		-285,27	424,96	-1,37	-10,36	0,67	0,29	-0,56	0,38	0,07

Nivo	Z [m]	Ton 4			Ton 5			Ton 6		
		Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	Pz [kN]
streha atrij	16.05	-4.17	-1.41	1.95	-10.37	3.03	4.43	6.56	0.91	-3.78
PI, nad 1. n. višji del	13.70	-14.54	-13.59	-1.20	-31.68	5.67	-0.91	15.97	7.12	0.27
pi nad 1. n	12.05	-36.43	16.07	-0.36	-61.96	-38.17	1.59	22.01	-4.37	-0.41
pi nad međašta	8.15	-36.86	0.00	-0.38	-82.58	-6.42	0.00	0.00	0.00	0.00
pi nad PR	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pi nad ME	3.90	-8.12	0.78	0.83	-17.45	2.92	1.79	9.52	-0.64	-0.96
pi nad kl	0.00	-3.72	0.27	0.28	-7.87	0.78	0.57	4.37	-0.05	-0.30
pošča povozne površine	-3.65	-2.97	0.34	0.11	-6.16	0.92	0.27	3.55	-0.09	-0.16
	-0.45	-2.88	0.13	0.13	-6.15	0.41	0.33	4.43	0.04	-0.10
	-11.71	0.00	0.00	-0.22	0.22	14.41	3.83	13.04	0.00	-0.76



Seizmični preračun

Nivo	Z [m]	Ton 7				Ton 8			Ton 9		
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	2.50	20.69	-1.03	-7.45	145.47	2.38	13.37	-0.37	-4.50	
Pl. nad 1.n. višji del	13.70	10.30	-34.53	0.34	6.10	-96.81	0.36	2.10	1.44	0.19	
pl nad 1.n	12.05	9.97	297.61	-8.39	7.37	5.81	-0.20	-13.84	10.60	-0.23	
pl nad medetažo	8.15	18.79	113.07	32.75	8.46	17.15	-0.47	1.07	6.88	-1.39	
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
pl nad PR	3.90	5.26	36.86	0.91	2.57	12.12	-0.01	0.37	4.59	0.10	
pl nad kl	0.00	2.79	25.29	-1.34	0.97	5.92	-0.04	0.21	1.92	0.06	
Plošča povozne površine	-0.35	3.23	28.76	-0.16	0.48	6.32	-0.40	0.10	2.08	-0.08	
tp	-4.65	2.22	20.15	-0.32	0.91	4.70	-0.24	0.23	1.78	0.01	
	Σ=	55.06	507.90	22.76	19.40	100.69	1.37	3.60	28.92	-5.83	

Nivo	Z [m]	Ton 10				Ton 11			Ton 12		
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	29.76	1.60	-12.26	-0.53	-2.42	-4.05	-3.88	0.90	2.08	
Pl. nad 1.n. višji del	13.70	-6.89	-0.64	0.22	-18.06	-9.96	-0.03	4.43	0.67	0.08	
pl nad 1.n	12.05	-22.38	0.53	-0.00	27.26	6.25	1.54	-1.21	1.74	-0.29	
pl nad medetažo	8.15	-25.39	1.68	-0.62	-45.71	86.11	1.55	12.15	-0.06	-0.10	
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
pl nad PR	3.90	-5.67	1.19	0.63	-19.01	142.37	0.96	2.89	0.24	-0.21	
pl nad kl	0.00	-2.65	0.39	0.18	-5.12	23.85	0.61	1.34	0.23	-0.10	
Plošča povozne površine	-0.35	-2.32	0.48	0.06	-2.36	25.06	-0.55	1.07	0.26	-0.04	
tp	-4.65	-2.27	0.36	0.14	-4.36	18.79	-0.21	1.22	0.32	-0.04	
	Σ=	-37.81	5.59	-11.65	-67.88	290.05	-0.18	18.00	4.31	1.37	

Nivo	Z [m]	Ton 13				Ton 14			Ton 15		
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	1.40	0.33	-5.43	-0.02	-18.92	-34.91	3.58	-7.59	-38.01	
Pl. nad 1.n. višji del	13.70	-22.57	-3.29	-0.34	-149.31	-43.64	0.26	-166.87	-7.60	-2.06	
pl nad 1.n	12.05	24.35	-3.12	1.69	286.18	145.84	1.96	266.39	78.52	2.36	
pl nad medetažo	8.15	-55.17	4.47	1.53	-398.93	747.10	4.66	-423.68	242.47	4.46	
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
pl nad PR	3.90	-13.04	2.22	0.91	-98.46	657.01	8.89	-102.79	75.90	7.60	
pl nad kl	0.00	-6.19	0.65	0.41	-40.94	194.22	5.63	-48.02	55.44	4.27	
Plošča povozne površine	-0.35	-4.79	0.64	0.00	-18.98	207.32	-4.18	-34.03	59.36	-1.56	
tp	-4.65	-5.50	0.13	0.05	-34.85	158.41	-1.42	-43.35	43.25	-0.16	
	Σ=	-81.49	2.02	-1.18	-455.31	2047.3	-19.11	-548.78	539.74	-23.11	

Nivo	Z [m]	Ton 16				Ton 17			Ton 18		
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	-4.51	-6.82	27.87	-0.04	-0.44	0.23	-13.43	-48.22	67.69	
Pl. nad 1.n. višji del	13.70	128.63	-32.88	3.70	1.13	0.82	0.03	349.52	-287.95	22.12	
pl nad 1.n	12.05	-165.08	39.75	0.23	-2.25	7.60	1.87	-313.22	539.73	-0.39	
pl nad medetažo	8.15	305.81	441.10	-0.44	3.11	3.21	-3.04	710.50	4435.0	31.57	
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
pl nad PR	3.90	56.79	62.18	-3.23	0.87	1.88	-0.04	180.55	2439.8	2.11	
pl nad kl	0.00	38.18	128.90	-0.16	0.32	1.39	0.29	125.41	1167.6	-1.92	
Plošča povozne površine	-0.35	39.30	139.12	-2.28	0.13	1.33	-0.33	201.78	1315.9	-10.81	
tp	-4.65	36.90	113.96	-1.62	0.32	1.60	-0.07	132.79	1036.9	-9.86	
	Σ=	436.02	1344.3	20.76	3.59	17.39	-1.08	1373.9	10599	100.52	

Nivo	Z [m]	Ton 19				Ton 20			Ton 21		
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	0.04	0.07	-0.11	-1.47	-5.18	10.93	0.46	-2.50	-6.50	
Pl. nad 1.n. višji del	13.70	-0.63	0.19	-0.15	56.05	-66.31	5.04	-17.02	41.66	-1.76	
pl nad 1.n	12.05	0.31	-0.94	-0.05	-47.20	66.75	-0.10	28.92	120.50	-1.43	
pl nad medetažo	8.15	-1.31	-4.55	-0.21	103.58	897.77	22.03	-37.07	-60.37	10.18	
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
pl nad PR	3.90	0.10	-4.14	-0.20	39.22	202.52	1.28	-12.34	32.25	2.14	
pl nad kl	0.00	0.12	-0.75	-0.20	22.77	219.05	-13.29	-8.30	8.55	-6.77	
Plošča povozne površine	-0.35	-1.59	13.77	0.31	50.80	203.05	1.81	-21.52	9.32	2.38	
tp	-4.65	-0.41	0.48	0.88	26.13	180.93	-3.54	-8.91	27.80	-1.27	
	Σ=	-3.38	4.14	0.27	249.89	1698.6	24.15	-75.78	177.21	-3.02	

Nivo	Z [m]	Ton 22				Ton 23			Ton 24		
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	-0.47	-0.27	-0.19	-2.95	-5.00	-9.55	-3.14	-5.21	-2.82	
Pl. nad 1.n. višji del	13.70	-0.80	-1.81	-0.07	-26.97	25.90	0.28	2.47	-9.12	2.05	
pl nad 1.n	12.05	2.48	6.07	-0.35	49.73	216.85	3.35	20.16	201.49	5.83	
pl nad medetažo	8.15	-2.99	-8.00	2.00	-49.53	74.34	-11.87	-14.38	610.27	-26.30	
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
pl nad PR	3.90	-2.06	10.40	0.14	-0.02	34.13	3.80	36.80	-151.42	2.59	
pl nad kl	0.00	-0.84	0.24	-1.61	-8.48	56.11	17.16	8.17	195.10	27.25	
Plošča povozne površine	-0.35	-1.62	-0.91	1.37	-27.36	85.94	-25.44	15.50	195.61	-34.91	
tp	-4.65	-0.88	1.17	-0.05	-8.58	87.50	-2.54	11.26	172.36	-2.98	
	Σ=	-7.18	6.89	1.23	-74.15	575.76	-24.83	76.86	1169.1	-29.28	

Nivo	Z [m]	Ton 25				Ton 26			Ton 27		
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	0.47	0.01	2.22	0.00	1.70	-3.97	2.81	-0.13	9.36	
Pl. nad 1.n. višji del	13.70	1.94	-7.39	1.70	-5.93	-52.07	0.94	12.64	-2.37	0.19	
pl nad 1.n	12.05	-11.44	-17.93	2.94	16.06	13.77	1.70	-30.49	35.37	-2.81	
pl nad medetažo	8.15	16.05	87.56	-4.78	-12.39	89.62	-0.19	20.39	10.12	-5.11	
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
pl nad PR	3.90	10.36	21.57	0.27	-2.47	25.75	0.34	9.84	11.92	0.79	
pl nad kl	0.00	4.88	12.32	10.56	-1.53	26.52	3.99	3.03	14.09	-0.06	
Plošča povozne površine	-0.35	9.89	21.04	-9.05	2.99	31.12	-4.32	-5.00	15.42	-1.93	
tp	-4.65	5.36	12.41	-0.02	-0.61	27.02	-0.25	3.57	20.07	-0.29	
	Σ=	37.51	86.44	3.85	-3.87	163.42	-1.76	16.77	104.50	0.15	

Nivo	Z [m]	Ton 28				Ton 29			Ton 30		
		Px [kN]	Py [kN]	Pz [kN]		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	0.05	0.00	0.02	-0.01	-0.00	0.04	-0.25	-0.01	0.40	
Pl. nad 1.n. višji del	13.70	-0.73	-1.19	0.46	0.28	0.02	-0.09	5.11	-9.07	0.08	
pl nad 1.n	12.05	-0.37	3.38	0.44	-0.02	-0.01	-0.01	-1.40	18.64	1.11	
pl nad medetažo	8.15	2.19	13.29	-0.57	0.50	-0.05	0.95	2.87	123.66	20.85	
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
pl nad PR	3.90	2.96	-9.17	-0.06	-1.40	0.06	0.01	-1.70	-75.27	0.08	
pl nad kl	0.00	0.46	-1.17	-0.02	0.08	0.02	0.08	2.16	22.12	-21.92	
Plošča povozne površine	-0.35	1.34	3.68	-1.70	-0.17	0.01	-0.03	11.82	50.33	22.54	
tp	-4.65	1.54	3.09	-0.07	-0.27	0.01	-0.00	4.43	34.63	-0.32	
	Σ=	8.16	15.83	-0.56	-1.30	0.07	0.94	23.03	165.04	22.82	

Nivo	Z [m]	Ton 31			Ton 32			Ton 33		
		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	0.06	-0.01	-0.00	-0.00	-0.00	-0.01	-0.10	-0.13	-0.61
Pl. nad 1.n. višji del	13.70	-0.89	0.32	0.14	0.01	0.01	-0.01	-1.52	-1.19	0.21
pl nad 1.n	12.05	5.82	-4.43	-0.17	0.03	0.08	-0.01	1.28	4.57	0.55
pl nad medetažo	8.15	-5.79	5.21	0.06	-0.04	-0.09	0.03	-0.68	13.78	0.95
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pl nad PR	3.90	-1.94	0.82	0.17	-0.05	-0.01	-0.00	0.44	-11.65	0.91
pl nad kl	0.00	-1.18	1.46	0.15	-0.02	0.01	-0.02	0.14	2.49	-0.21
pošča povzorne površine	-0.35	-0.67	1.89	0.21	-0.01	0.00	0.04	2.29	5.80	1.14
	-4.65	1.48	0.66	0.02	0.00	0.00	0.00	0.13	0.22	0.00
	-5.88	9.74	0.32	0.01	0.01	0.02	0.21	17.89	1.11	0.00

Seizmični preračun

[illegible]

Nivo	Z [m]	Ton 4				Ton 5				Ton 6			
		Px [kN]	Pz [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]		
streha atrij	16,05	-4,17	-1,41	1,95	-10,37	5,03	4,43	6,56	0,91	-3,78			
pl nad 1. n. viji del	13,70	-14,54	-13,59	-2,00	-31,68	36,17	-0,91	15,97	7,12	0,27			
pl nad 1. n	12,15	-36,43	16,07	-0,36	-61,96	-38,17	1,59	22,01	-4,37	-0,41			
pl nad međežato	8,05	-38,88	1,62	-1,08	-82,58	-6,42	-1,43	45,00	-0,66	0,82			
	-4,50	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00			
pl nad PR	3,90	-8,12	0,78	0,83	-17,45	2,92	1,79	9,52	-0,64	-0,96			
pl nad kl	0,00	-3,72	0,27	0,28	-7,87	0,78	0,57	4,37	-0,05	-0,30			
pl nad kl	-0,35	-2,97	0,34	0,11	-6,16	0,92	0,27	3,55	-0,09	-0,16			
pošča povozne površine	-4,65	-2,88	0,13	0,13	-6,15	0,41	0,33	3,43	0,04	-0,19			

Nivo	Z [m]	Ton 1			Ton 8			Ton 9		
		Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	Pz [kN]
streha atrij	16,05	2,50	20,69	-1,03	-7,45	145,47	2,38	13,37	-0,37	-4,50
PI, nad 1. n. viji del	13,70	10,30	-34,53	0,34	6,10	-96,81	0,36	2,10	1,44	0,19
pi nad 1. n	12,05	9,97	29,67	-8,39	7,37	5,81	-0,20	-0,34	10,60	-0,23
pi nad medetažo	8,15	18,79	113,01	32,75	8,46	17,15	-0,07	0,78	6,88	-1,19
		4,50	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
pi nad PR	3,90	5,26	36,86	0,91	2,57	12,12	-0,01	0,37	4,59	0,10
pi nad kl	0,00	2,79	25,29	-1,34	0,97	5,92	-0,04	0,21	1,92	0,06
pošča povozne površine	-0,35	3,23	28,76	-0,16	0,48	6,32	-0,40	0,10	2,08	-0,08
	-4,65	2,22	20,15	0,22	0,31	4,74	0,24	0,23	0,24	0,23
		50,00	50,90	22,78	19,49	104,09	-1,37	0,60	28,92	-0,83

Nivo	Z [m]	Ton 10			Ton 11			Ton 12		
		Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	Pz [kN]
streha atrij	16,05	29,76	1,60	12,22	-0,53	-4,22	-4,05	-3,88	0,90	2,08
Pl. nad 1. n. višji del	13,70	-6,89	-0,64	0,22	-18,06	-9,96	-0,03	4,43	0,67	0,08
pl nad 1. n.	12,05	-22,38	0,53	-0,00	27,26	6,25	1,54	-1,21	1,74	-0,29
pl nad međašta	8,15	-25,39	1,68	-0,32	-45,71	8,11	0,00	-0,15	0,06	0,00
	4,50	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
pl nad PR	3,90	-5,67	1,19	0,63	-19,01	14,37	0,96	2,89	0,24	-0,21
pl nad ki	0,00	-2,65	0,39	0,18	-1,12	23,85	0,61	1,34	0,23	-0,10
	-0,35	-2,32	0,48	0,06	-2,36	25,06	-0,55	1,07	0,26	-0,04
plošča povozne površine	-4,65	-2,27	0,38	0,14	-4,38	18,79	-0,21	1,22	0,32	-0,04
					-1,81	6,98	2,98	0,00	0,00	0,00

Nivo	Z [m]	Ton 13		Ton 14		Ton 15				
		Px [kN]	Pz [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]			
streha atrij	16,05	1,40	0,33	-5,43	-0,02	-18,92	-34,91	3,58	-7,59	-38,01
PI, nad 1. n. v. isj del	13,70	-22,57	-3,29	-0,34	-149,31	-43,64	0,26	-166,87	-7,60	-2,06
pi nad 1.n	12,05	24,35	-3,12	1,69	286,18	145,84	1,96	266,39	78,82	2,36
pi nad međašta	8,35	-55,17	3,18	0,33	-318,43	747,10	0,41	-424,24	244,52	0,41
	4,50	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
pi nad PR	3,90	-13,04	2,22	0,91	-98,46	657,01	8,89	-102,79	75,90	7,60
pi nad ki	0,00	-6,19	0,65	0,41	-40,94	194,22	5,63	-48,09	55,44	4,27
pošča povozne površine	-0,35	-4,79	0,64	0,00	-18,88	207,32	-4,18	-34,03	59,36	-1,56
	-4,65	-5,50	0,13	0,05	-34,85	158,41	-1,42	-43,35	43,25	-0,16
		-31,49	0,00	0,00	-31,49	0,00	0,00	-54,87	0,00	0,00

Nivo	Z [m]	Ton 16			Ton 17			Ton 18		
		Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]
streha at1	16,05	-4,51	-6,82	2,87	-0,04	-0,44	0,23	-13,43	-48,22	67,69
PI, nad 1. n. viji del	13,70	126,63	-32,88	37,0	1,13	0,82	0,03	349,52	-287,95	22,12
pi nad 1.n	12,05	-165,08	39,75	0,23	-2,25	7,60	1,87	-313,22	539,73	-3,39
pi nad mezoleta	3,15	305,81	44,1	-3,4	3,11	3,21	0,13	332,79	445,81	31,5
	4,55	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
pi nad PR	3,90	56,79	521,18	-3,53	0,87	1,88	-0,04	180,55	2438,8	2,11
pi nad kl	0,00	38,18	128,90	-0,16	0,32	1,39	0,29	125,41	1167,6	-1,92
Posla površina površine	-0,35	39,30	139,12	-2,28	0,13	1,33	-0,33	201,78	1315,9	-10,81
	-4,65	39,90	139,12	-2,62	0,32	1,60	-0,07	132,79	1036,86	-8,6
	4,30	436,02	131,96	6,26	3,59	1,79	0,07	827,9	10598	10,0

Nivo	Z [m]	Ton 19			Ton 20			Ton 21		
		Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]
streha atrij	16.05	0.04	0.07	-0.11	-1.47	-5.18	10.93	0.46	-2.50	-6.50
PI, nad 1. n. višji del	13.70	-0.63	0.19	-0.15	56.05	-66.31	5.04	-0.72	41.66	-1.76
pi nad 1. n	12.05	0.31	-0.94	-0.05	-47.20	66.75	-0.10	28.92	120.50	-1.43
pi nad mezoeta	10.35	-1.31	0.18	-0.18	89.77	-2.31	2.31	-0.33	-60.32	-0.33
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pi nad PR	3.90	0.10	-4.14	-0.20	39.22	202.52	1.28	-12.34	32.25	2.14
pi nad kl	0.00	0.12	-0.75	-0.20	22.77	219.05	-13.29	-8.30	8.55	-6.77
pošča površne površine	-0.35	-1.59	13.77	0.31	50.80	203.65	0.81	-21.52	9.32	3.28
	-0.46	-0.41	0.48	0.19	26.13	190.93	-8.21	-8.21	-8.21	-8.21
	-3.38	-3.38	4.14	0.27	258.83	1698.6	23.55	-75.78	177.21	-3.02

Nivo	Z [m]	Ton 22			Ton 23			Ton 24		
		Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]	Px [kN]	Pv [kN]	Pz [kN]
streha atrij	16,05	-0,47	-0,27	-0,19	-2,95	-5,00	-9,55	-3,14	-5,21	-2,02
Pl. nad 1. n. višji del	13,70	-0,80	-1,81	-0,07	-26,97	25,90	0,28	-2,47	-9,12	2,85
pl nad 1. n.	12,05	2,48	6,07	0,35	49,73	216,85	3,35	20,36	201,49	5,83
pl nad međašča	8,15	-2,29	-3,03	0,20	-49,73	74,34	-1,14	-13,68	610,40	-26,30
pl nad PR	4,50	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
pl nad PR	3,90	-2,06	10,40	0,14	-0,02	34,13	3,80	36,80	151,42	2,59
pl nad ki	0,00	-0,84	0,24	-1,61	-8,48	56,11	17,16	8,17	155,10	27,25
plošča povozne površine	-0,35	-1,62	-0,91	1,37	-27,36	85,94	-25,44	15,50	195,61	-34,91
toča	-4,65	-0,88	1,17	-0,05	-8,58	87,50	-2,54	11,26	172,36	-2,98

Nivo	Z [m]	Ton 25			Ton 26			Ton 27		
		Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	Pz [kN]	Px [kN]	Pz [kN]	
streha atrij	16,05	0,47	0,01	2,22	0,00	1,70	-3,97	2,81	-0,13	9,36
PI, nad 1. n. višji del	13,70	1,94	-7,39	1,70	-5,93	-52,07	0,94	12,64	-2,37	0,19
pi nad 1. n	12,15	-11,44	-87,93	2,94	16,00	13,77	1,70	-30,49	35,37	-2,81
pi nad medetazo	8,15	16,05	87,56	-7,8	-12,59	89,62	1,70	20,39	10,12	-5,11
		-4,50	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
pi nad PR	3,90	10,36	-21,57	0,27	-2,47	25,75	0,34	9,84	11,92	0,79
pi nad ki	0,00	4,88	12,32	10,56	-1,53	26,52	3,99	0,03	14,09	-0,06
plošča povozne površine	-0,35	9,89	21,04	-9,05	2,99	31,12	-4,32	-5,00	15,42	-1,93
T	-4,65	3,36	12,41	-0,02	-0,61	27,02	-0,25	3,57	20,07	-0,29

Nivo	Z [m]	Ton 28				Ton 29				Ton 30			
		Px [kN]	Pz [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]		
streha atrij	16.05	0.05	0.00	0.02	-0.01	-0.00	0.04	-0.25	-0.01	0.40			
PI, nad 1. n. višji del	13.70	-0.73	-1.19	0.46	0.28	0.02	-0.09	5.11	-9.07	0.08			
pi nad 1. n	12.05	-0.37	3.38	0.44	-0.02	-0.01	-0.01	-1.80	18.64	1.11			
pi nad medetažo	8.15	2.19	13.29	-0.57	0.50	-0.05	0.95	2.87	123.66	20.85			
	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
pi nad PR	3.90	2.96	-9.17	-0.06	-1.40	0.06	0.01	-1.70	-75.27	0.08			
pi nad kl	0.00	1.17	2.76	0.92	-0.22	0.02	0.08	2.16	22.12	-21.92			
plošča povzne površine	-0.35	1.34	3.68	-1.70	-0.17	0.01	-0.03	11.82	50.33	22.54			
TP	-4.65	1.54	3.09	-0.07	-0.27	0.01	-0.00	4.43	34.63	-32.32			

Nivo	Z [m]	Ton 31				Ton 32				Ton 33			
		Px [kN]	Pz [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]	Px [kN]	Pz [kN]		
streha atrij	16,05	0,06	-0,01	-0,00	-0,00	-0,00	-0,01	-0,10	-0,13	-0,21	-0,21		
PI nad 1. n. višji del	13,70	-0,89	0,32	0,14	0,01	0,01	-0,01	-1,52	-1,19	-0,61	-0,61		
pi nad 1. n	12,05	5,82	-4,43	-0,17	0,03	0,08	-0,01	1,28	0,47	0,55	0,55		
PI nad međašte	8,15	-5,79	5,21	0,06	-0,04	-0,09	0,03	1,68	13,78	0,58	0,58		
	4,50	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00		
pi nad PR	3,90	-1,94	0,82	0,17	-0,05	-0,01	-0,00	0,44	-11,65	0,19	0,19		
pi nad ki	0,00	-1,18	1,46	-0,15	-0,02	0,01	-0,02	0,14	2,49	-0,21	-0,21		
pošča povozne površine	-0,35	-0,67	1,89	0,21	-0,02	0,00	0,00	2,29	5,80	0,14	0,14		
trpša	-4,65	-1,28	1,48	0,08	-0,02	0,01	-0,02	4,43	4,22	-0,10	-0,10		
	0,00	-0,88	0,88	0,10	-0,02	0,00	0,00	0,00	0,00	0,00	0,00		



Seizmični preračun

Nivo	Z [m]	Ton 34			Ton 35			Ton 36		
		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	0.09	0.12	0.32	-0.35	-0.13	1.63	0.01	-0.01	-0.01
Pl. nad 1.n. višji del	13.70	-0.03	-0.00	0.06	15.02	0.13	6.89	0.00	0.00	-0.00
pl nad 1.n	12.05	-0.76	1.38	0.07	0.35	3.46	0.15	-0.00	0.01	0.00
pl nad medetažo	8.15	0.45	4.25	0.15	-1.93	16.36	8.63	-0.01	0.00	-0.00
pl nad PR	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pl nad kl	3.90	1.17	-6.19	0.02	-23.40	5.35	6.38	-0.01	0.01	0.00
pl nad kl	0.00	0.46	0.95	-0.74	-26.70	6.16	4.00	-0.00	0.01	-0.00
Plošča povozne površine	-0.35	0.36	1.53	0.84	-212.37	49.50	-15.02	0.02	0.00	0.00
tp	-4.65	0.61	0.81	-0.06	-88.64	30.01	4.54	0.00	0.01	-0.00
	Σ=	2.34	2.85	0.66	-338.03	110.84	17.19	0.01	0.03	-0.01

Nivo	Z [m]	Ton 37			Ton 38			Ton 39		
		Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]	Px [kN]	Py [kN]	Pz [kN]
streha atrij	16.05	-1.64	-12.50	2.34	-0.00	-0.09	-0.08	0.02	0.02	-0.09
Pl. nad 1.n. višji del	13.70	37.02	5.19	-7.35	-0.42	-0.07	-0.28	-0.85	-0.01	-0.24
pl nad 1.n	12.05	0.72	72.66	8.78	0.07	1.10	0.03	-0.02	-0.02	-0.02
pl nad medetažo	8.15	-23.38	-35.70	-2.10	-0.23	1.15	0.56	0.02	-0.76	-0.36
pl nad PR	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pl nad kl	3.90	-64.65	122.15	3.04	0.76	-2.24	-0.14	1.75	-0.12	-0.29
pl nad kl	0.00	-29.96	49.72	1.38	1.02	-0.01	0.12	1.67	-0.05	-0.19
Plošča povozne površine	-0.35	25.00	90.51	-0.06	5.91	1.40	0.70	7.43	1.00	0.43
tp	-4.65	-26.89	126.51	0.86	3.12	0.53	0.12	4.47	-0.00	0.16
	Σ=	-83.77	418.54	6.89	10.22	1.78	1.03	14.49	0.07	-0.60

Faktorji participacije - relativno sodelovanje

Ton \ Naziv	1. Sx (+e)	2. Sx (-e)	3. Sy (+e)	4. Sy (-e)
1	0.001	0.001	0.173	0.173
2	0.008	0.008	0.000	0.000
3	0.001	0.001	0.000	0.000
4	0.140	0.140	0.000	0.000
5	0.165	0.165	0.001	0.001
6	0.255	0.255	0.000	0.000
7	0.000	0.000	0.021	0.021
8	0.000	0.000	0.004	0.004
9	0.000	0.000	0.001	0.001
10	0.012	0.012	0.000	0.000
11	0.001	0.001	0.012	0.012
12	0.004	0.004	0.000	0.000
13	0.156	0.156	0.000	0.000
14	0.005	0.005	0.084	0.084
15	0.026	0.026	0.022	0.022
16	0.007	0.007	0.055	0.055
17	0.000	0.000	0.001	0.001
18	0.006	0.006	0.433	0.433
19	0.000	0.000	0.000	0.000
20	0.002	0.002	0.069	0.069
21	0.002	0.002	0.007	0.007
22	0.000	0.000	0.000	0.000
23	0.000	0.000	0.024	0.024
24	0.000	0.000	0.048	0.048
25	0.001	0.001	0.004	0.004
26	0.000	0.000	0.007	0.007
27	0.000	0.000	0.004	0.004
28	0.000	0.000	0.001	0.001
29	0.001	0.001	0.000	0.000
30	0.000	0.000	0.007	0.007
31	0.000	0.000	0.000	0.000
32	0.000	0.000	0.000	0.000
33	0.000	0.000	0.001	0.001
34	0.000	0.000	0.000	0.000
35	0.049	0.049	0.005	0.005
36	0.000	0.000	0.000	0.000
37	0.001	0.001	0.017	0.017
38	0.003	0.003	0.000	0.000
39	0.151	0.151	0.000	0.000

Faktorji participacije - angažiranje mase

Ton	U [α=0°]	U [α=90°]
1	0.05	9.79
2	0.37	0.00
3	0.06	0.00
4	6.87	0.01
5	8.10	0.03
6	12.91	0.01
7	0.01	1.19
8	0.01	0.23
9	0.00	0.07
10	0.81	0.02
11	0.04	0.66
12	0.25	0.01
13	8.37	0.01
14	0.24	4.80

Ton	U [α=0°]	U [α=90°]
15	1.34	1.29
16	0.34	3.22
17	0.00	0.04
18	0.46	27.45
19	0.01	0.01
20	0.10	4.39
21	0.10	0.54
22	0.03	0.02
23	0.03	1.69
24	0.01	3.36
25	0.05	0.25
26	0.00	0.51
27	0.01	0.31
28	0.01	0.05

Ton	U [α=0°]	U [α=90°]
29	0.09	0.00
30	0.01	0.52
31	0.02	0.02
32	0.00	0.00
33	0.00	0.06
34	0.01	0.01
35	3.53	0.38
36	0.00	0.00
37	0.06	1.49
38	0.20	0.01
39	11.67	0.00
ΣU (%)	56.13	62.44

Prečne sile v osnovi (-0.35 m)

Obtežni primer	Kot α[°]	VtB[kN]
Sx	0	10969.84
Sy	90	12167.77



Marko Markoja
projektovanje in inženjering s.p.

Objekt: TecHub i4.0

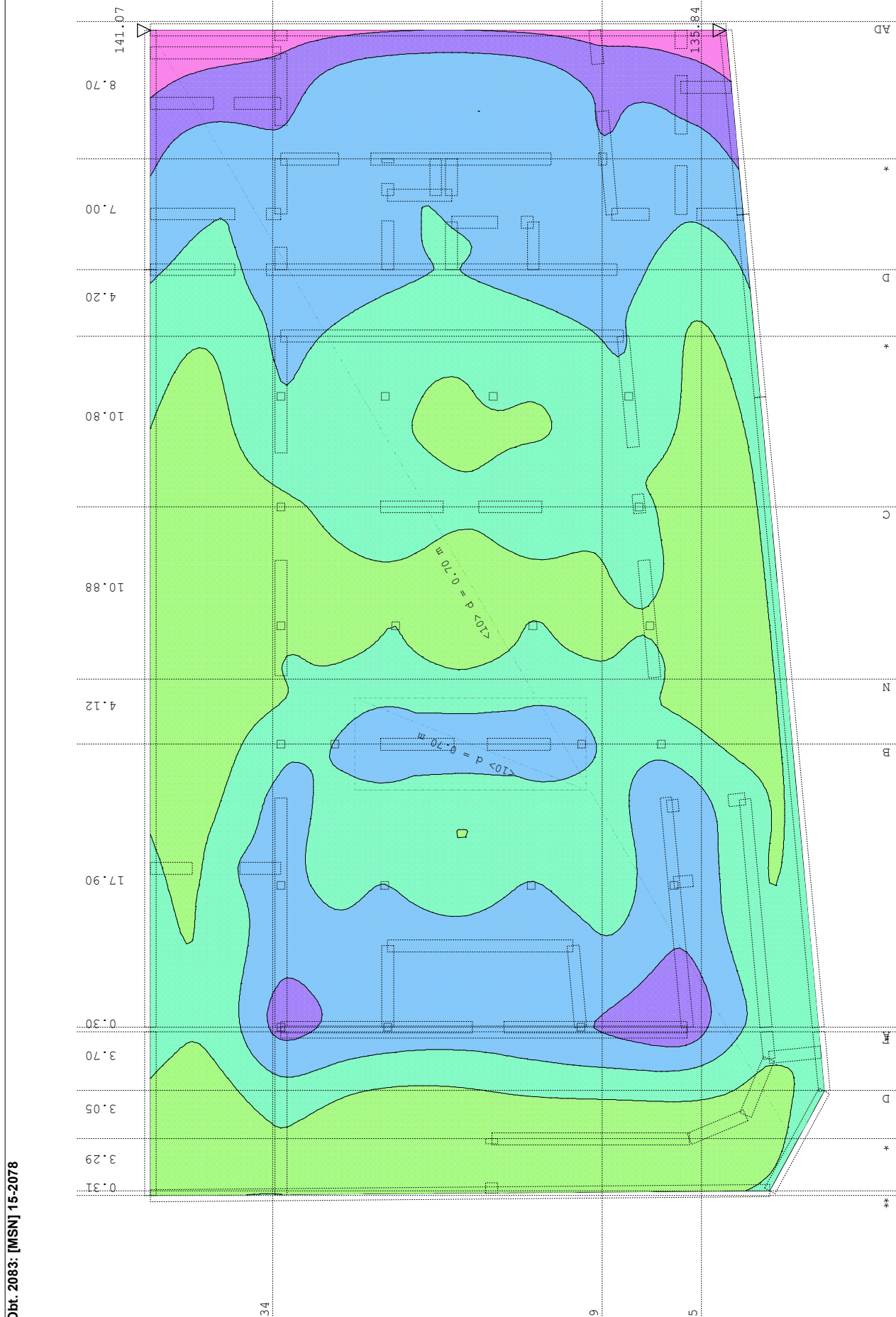
MODEL

Str.:207/473

Št. nač.: 07/2024

Statični preračun

σ_{tal} [kN/m ²]
0.00
20.15
40.31
60.46
80.61
100.76
120.92
141.07

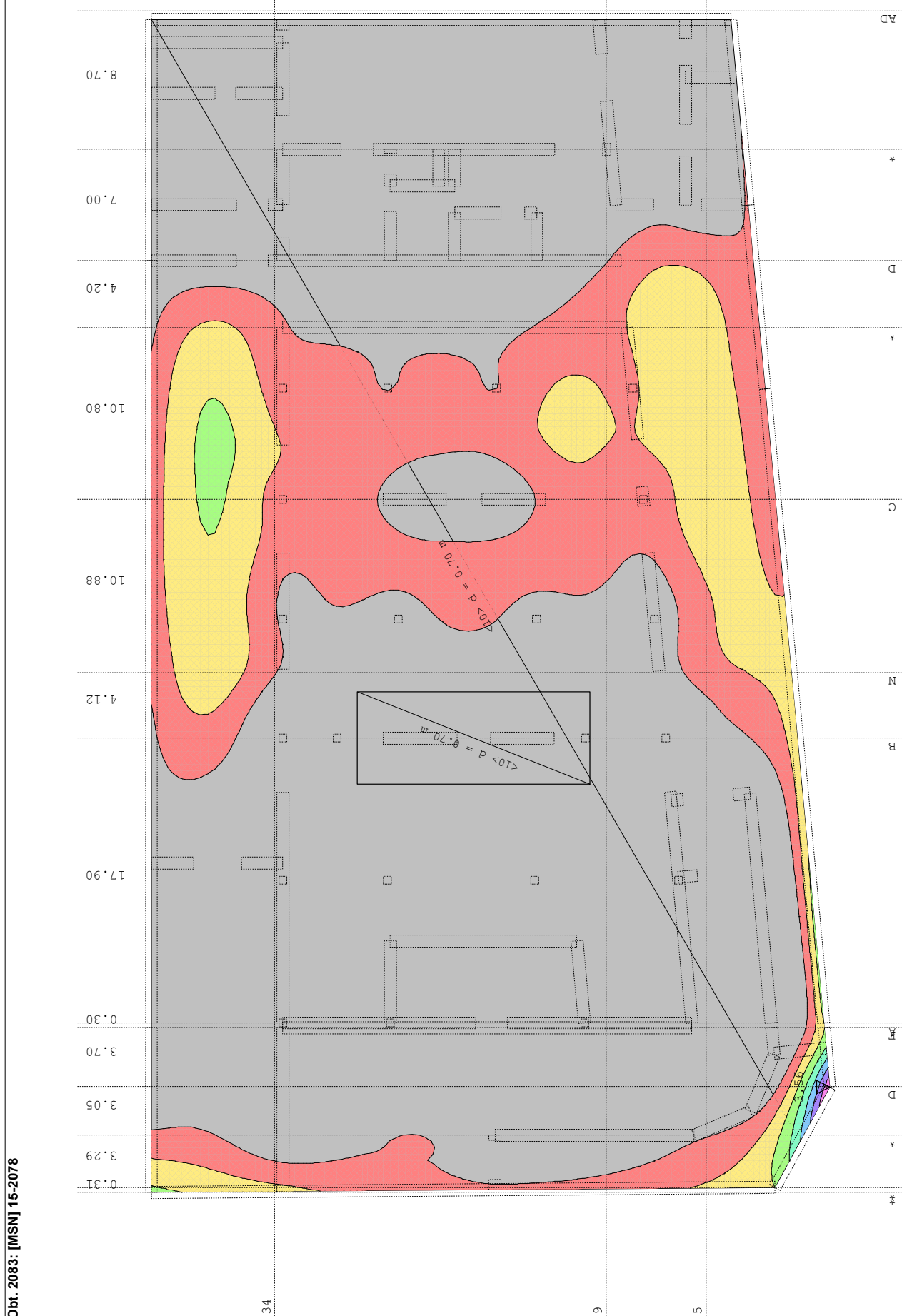




MODEL

Št. nač.: 07/2024

s, tal [m]/1000
0.00
0.51
1.02
1.53
2.04
2.55
3.06
3.57



Obt. 2083: [MSN] 15-2078

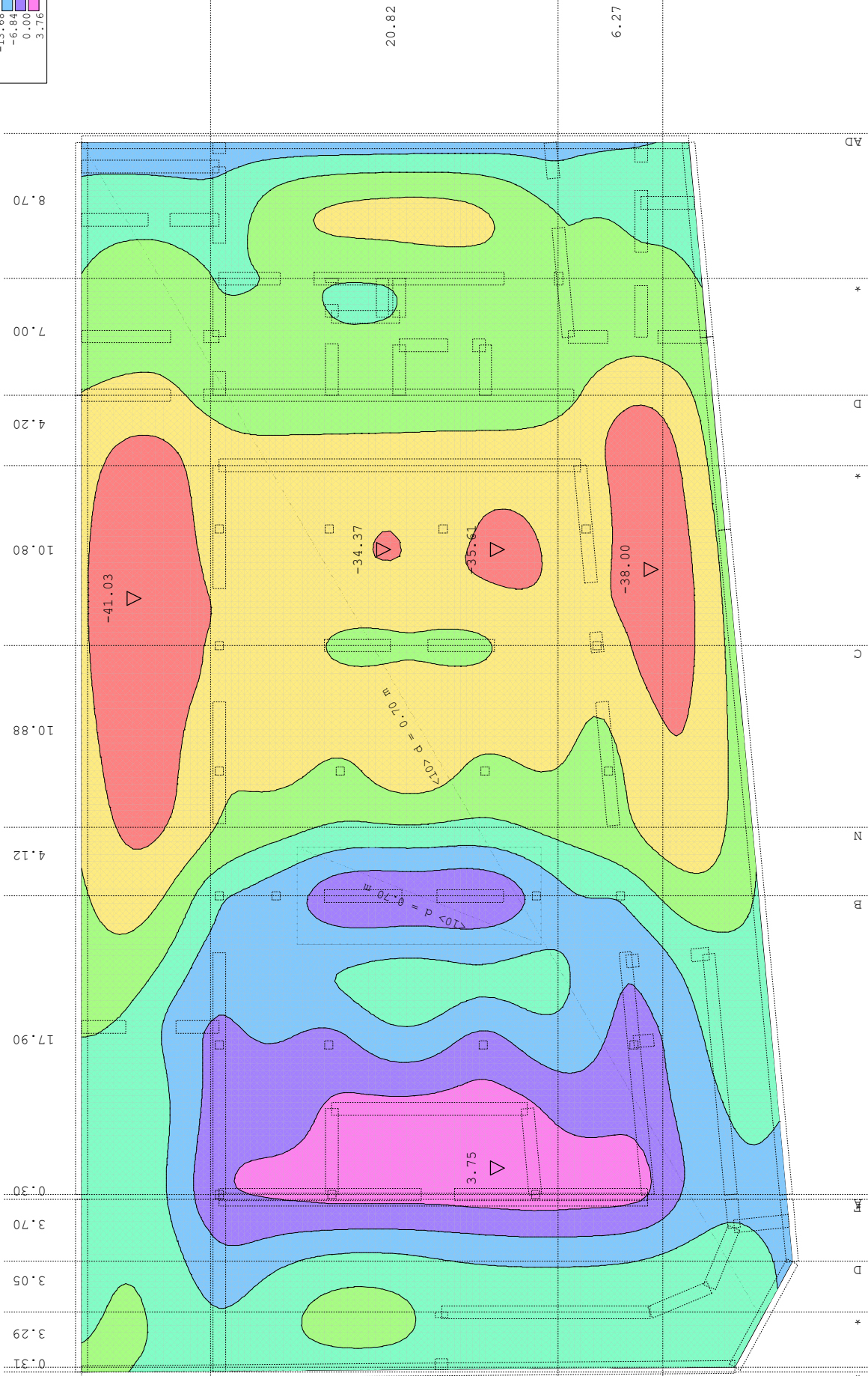
Nivo: tp [-4.65 m]
Vplivi v pov.podpori: max s,tal= 3.56 / min s,tal= 0.00 m / 1000



Statični preračun



Obt. 2079: 0.9x1+1.5xIII



Nivo: tp [-4.65 m]
Vplivi v pov.podpori: max σ_{tal}= 3.75 / min σ_{tal}= -41.03 kN/m²



MODEL

Št. nač.: 07/2024

Nivo: tp [-4.65 m]
Vplivi v pov.podpori: max σ_{tal} = 217.04 / min σ_{tal} = 62.56 kN/m²



Marko Markoja
projektovanje in tehničko proučevanje s.p.

Objekt: TecHub i4.0

MODEL

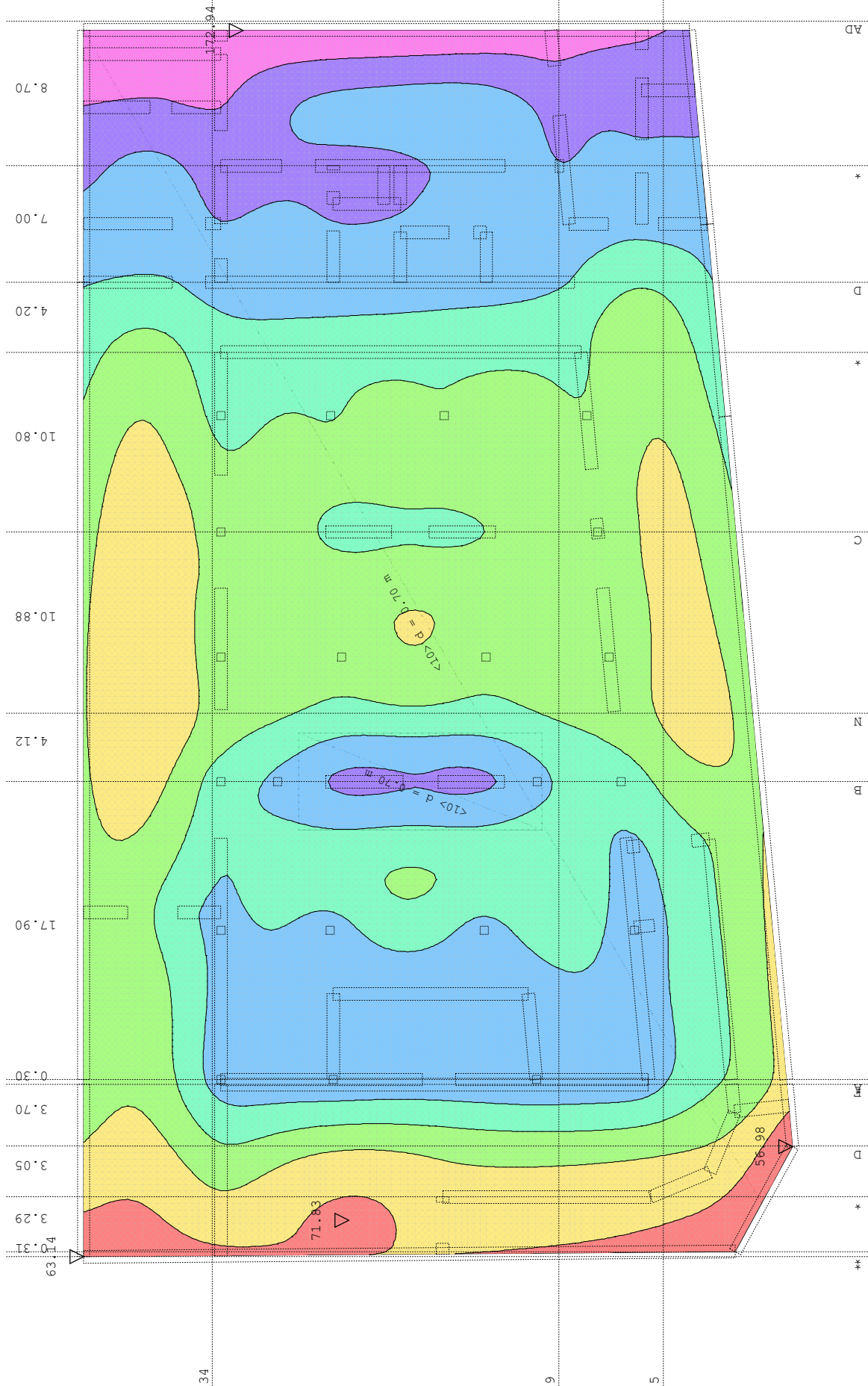
Str.:211/473

Št. nač.: 07/2024

Statični preračun

σ_{tal} [kN/m ²]
56.98
73.55
90.11
106.68
123.24
139.81
156.37
172.94

Obt. 2081: 0.9xI+II



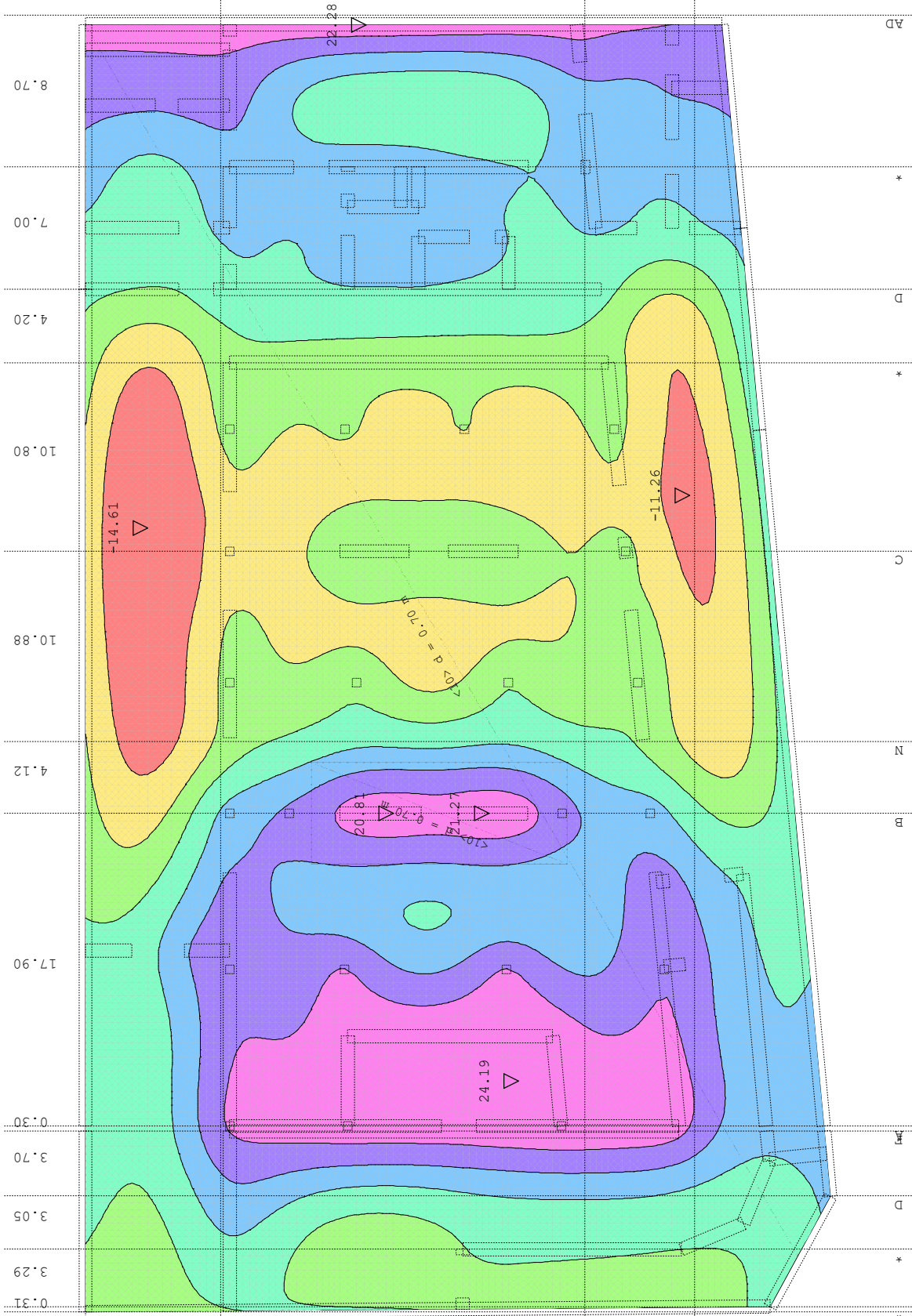
Nivo: tp [-4.65 m]
Vplivi v pov.podpori: max σ_{tal} = 172.94 / min σ_{tal} = 56.98 kN/m²



Statični preračun



Obt. 2082: 0.9xI+III



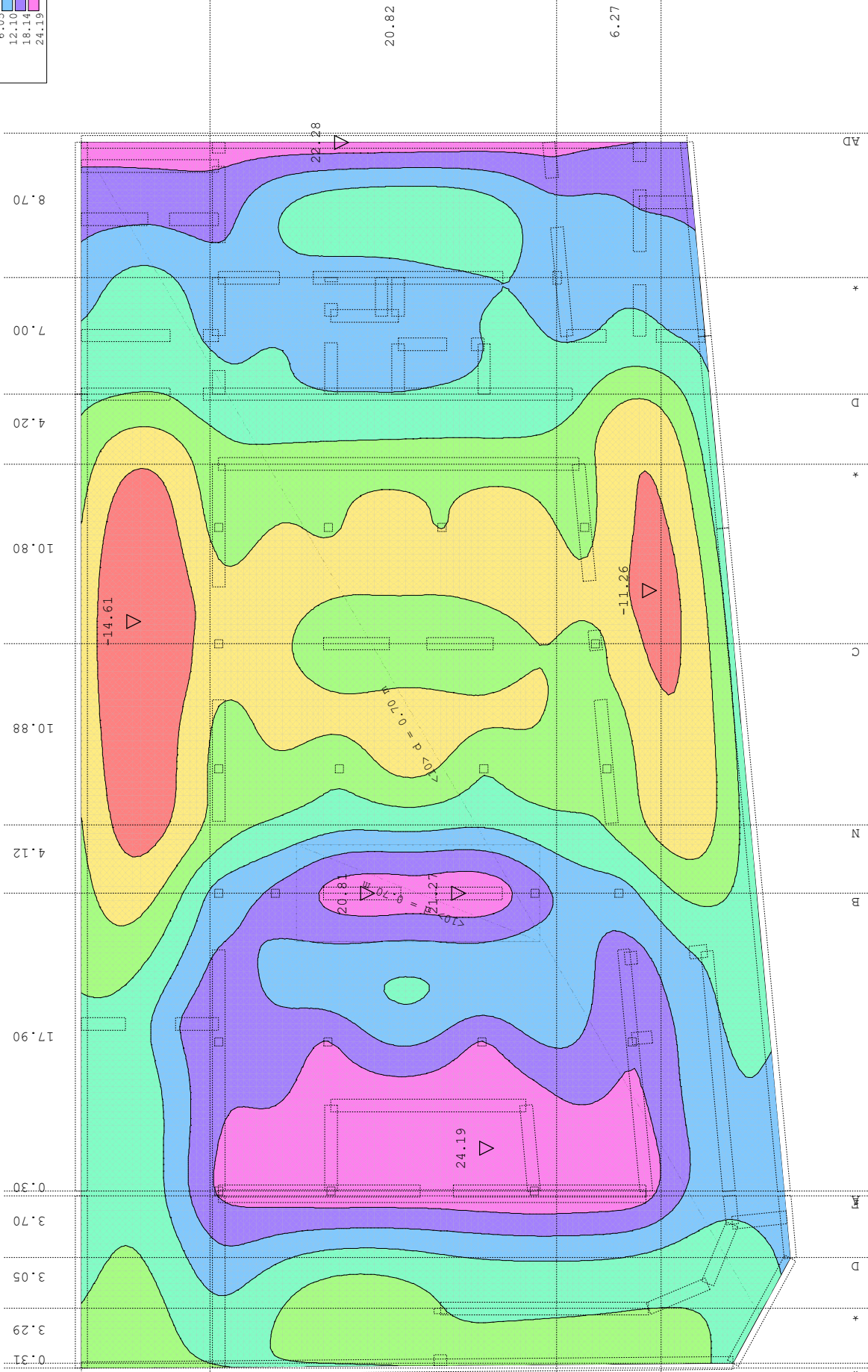
Nivo: tp [-4.65 m]
Vplivi v pov.podpori: max σ_{tal} = 24.19 / min σ_{tal} = -14.61 kN/m²



Statični preračun



Obt. 2079: 0.9xI+III



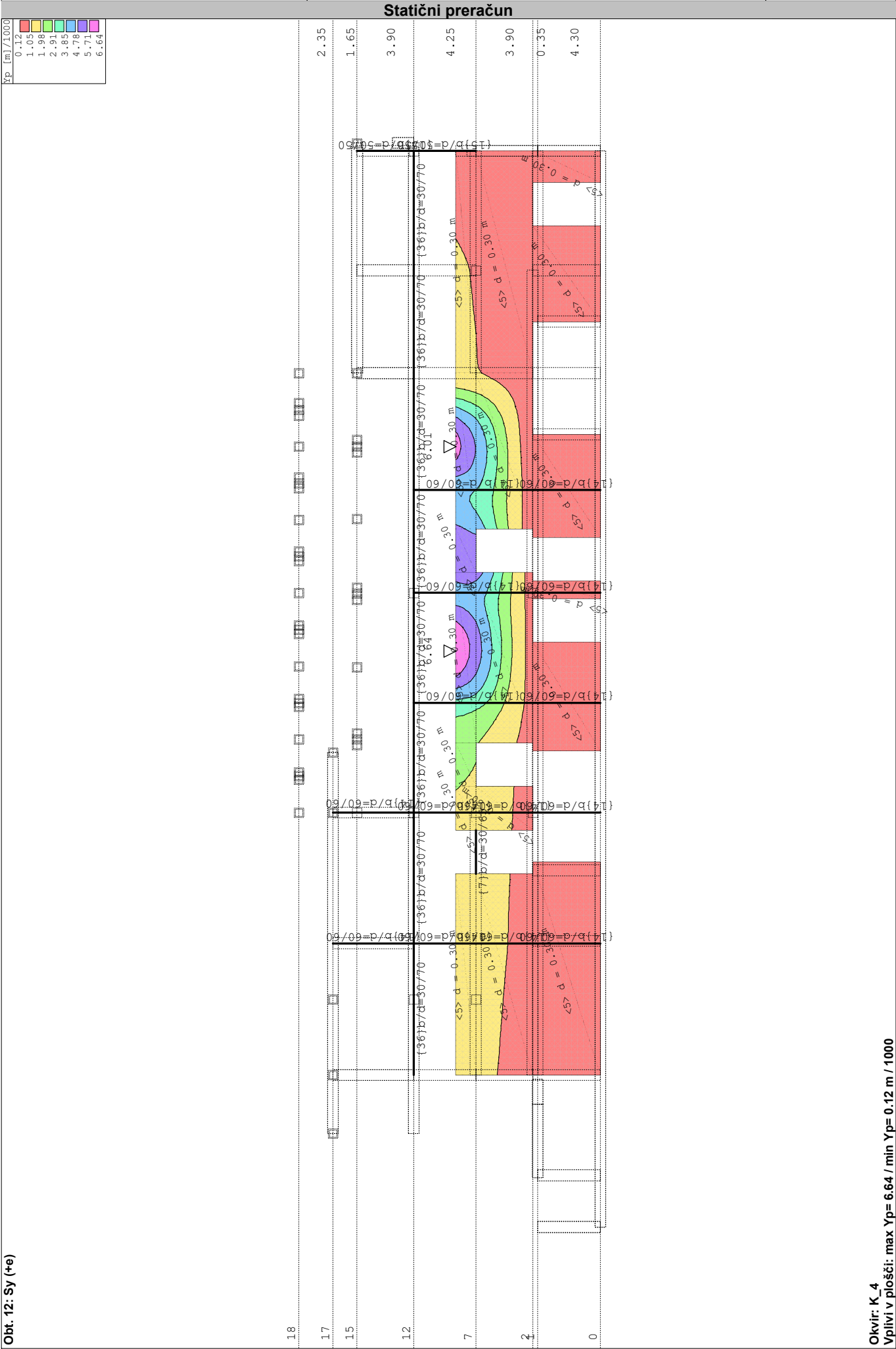
Nivo: tp [-4.65 m]
Vplivi v pov.podpori: max σ_{tal} = 24.19 / min σ_{tal} = -14.61 kN/m²



MODEL

Št. nač.: 07/2024

Nivo: tp [-4.65 m]
Vplivi v pov.podpori: max σ_{tal} = 25.70 / min σ_{tal} = -28.64 kN/m²

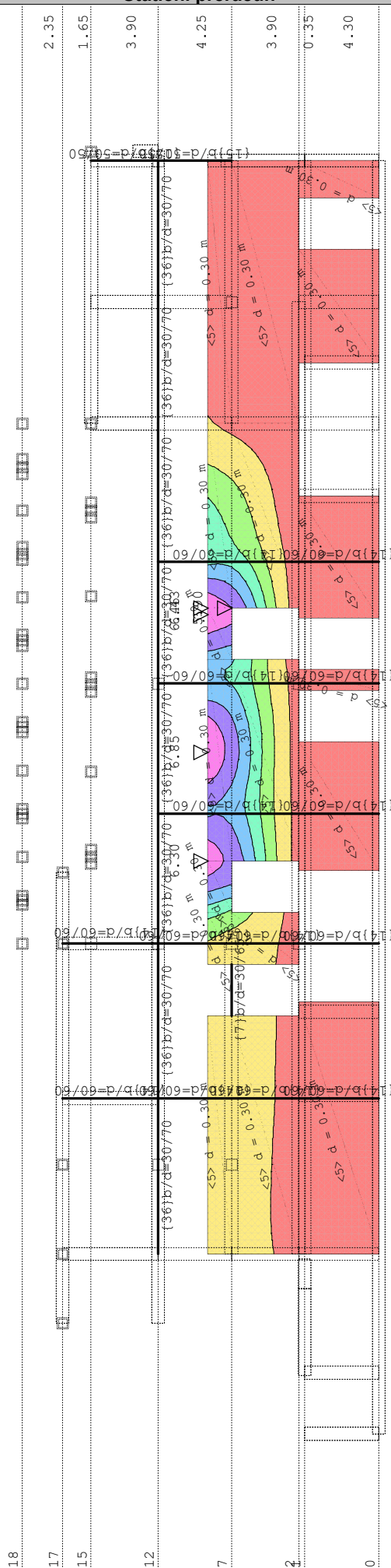




Statični preračun

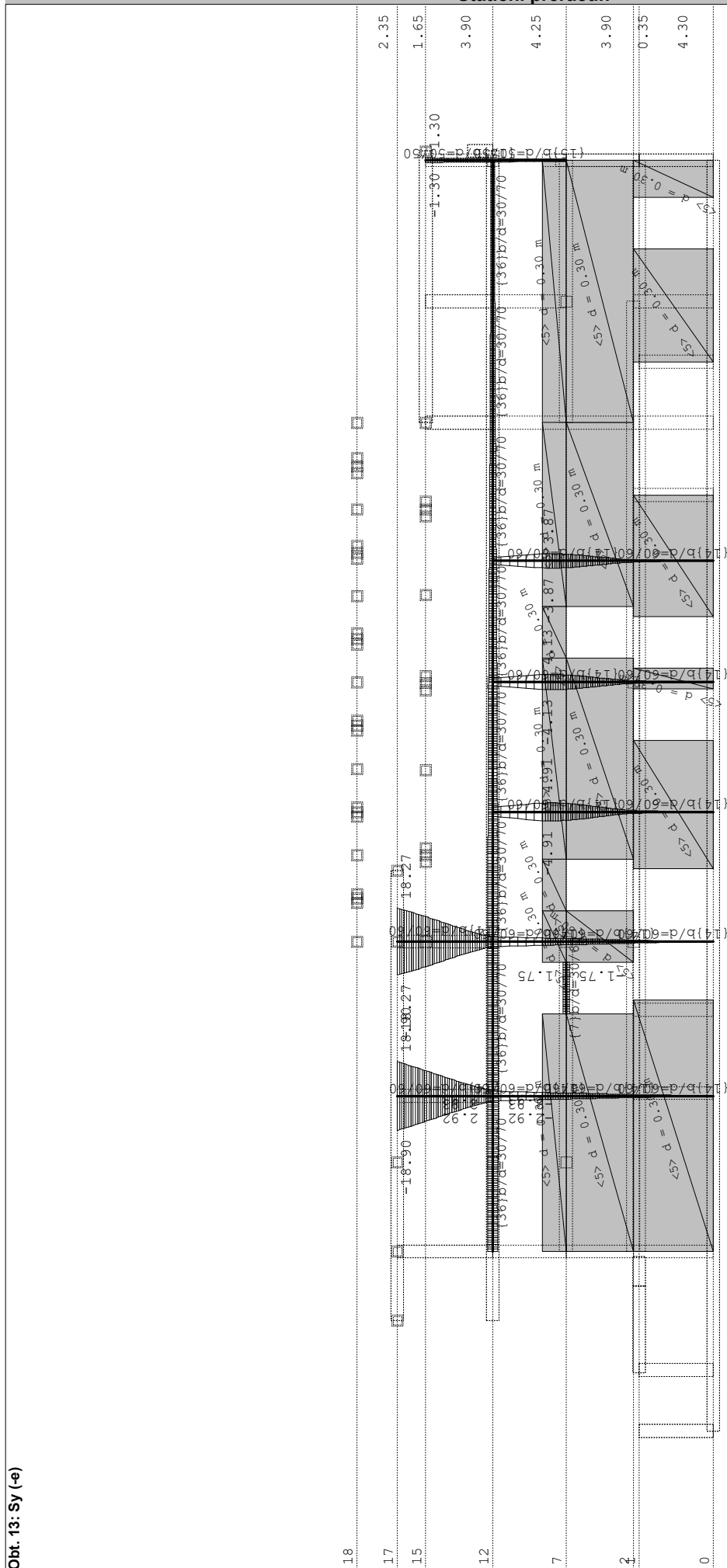
Yp [m]/1000
0.12
1.08
2.05
3.01
3.97
4.93
5.90
6.86

Obt. 13: Sy (-e)



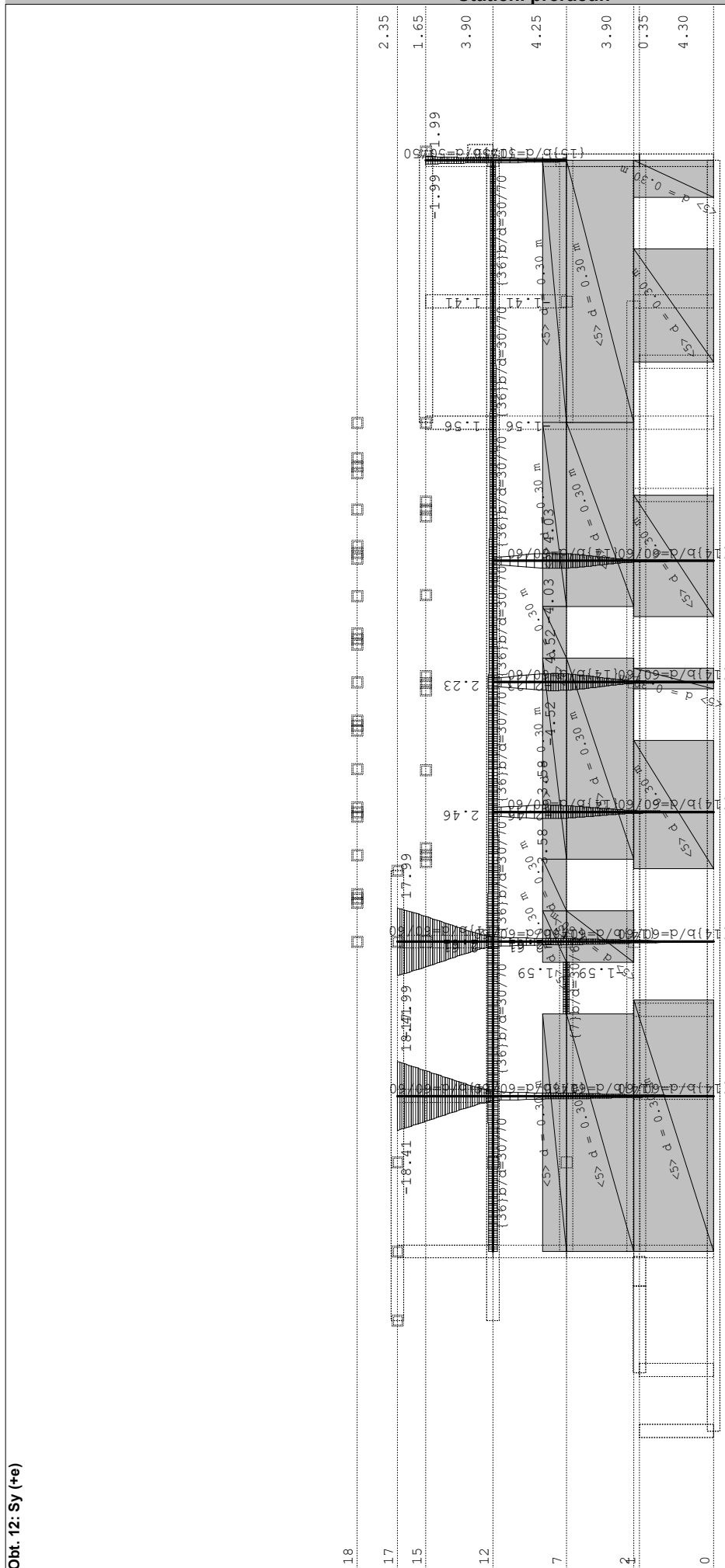
Okvir: K_4
Vplivi v plošči: max Yp= 6.85 / min Yp= 0.13 m / 1000

Statični preračun



Okvir: K_4
Vplivi v gredi: max $Y_p = 18.90$ / min $Y_p = -18.90$ m / 1000

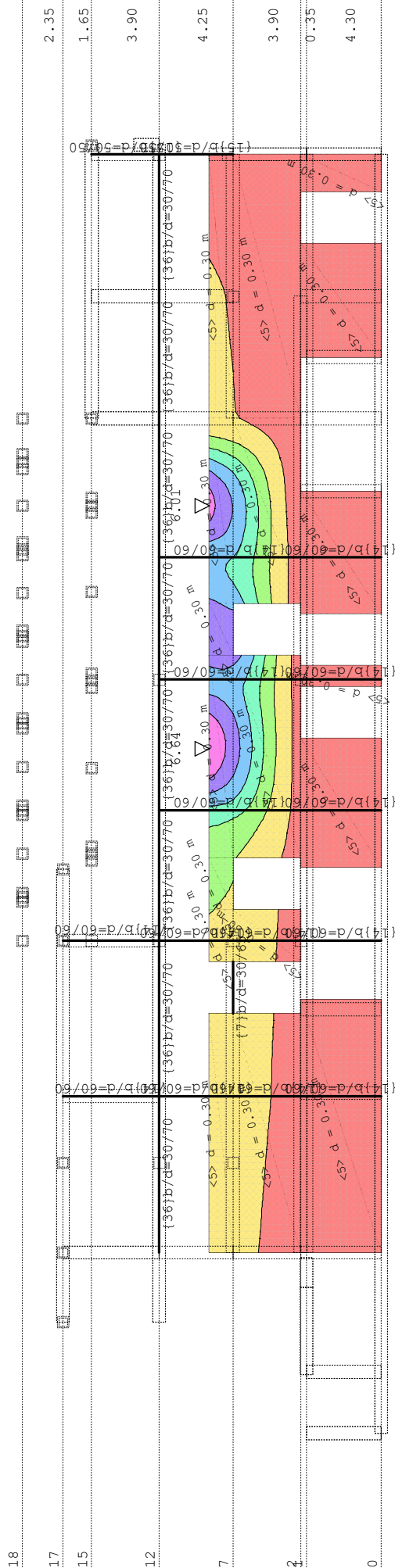
Statični preračun



Obt. 12: Sy (+e)

Okvir: K_4
Vplivi v gredi: max $Y_p = 18.41$ / min $Y_p = -18.41$ m / 1000

Statični preračun



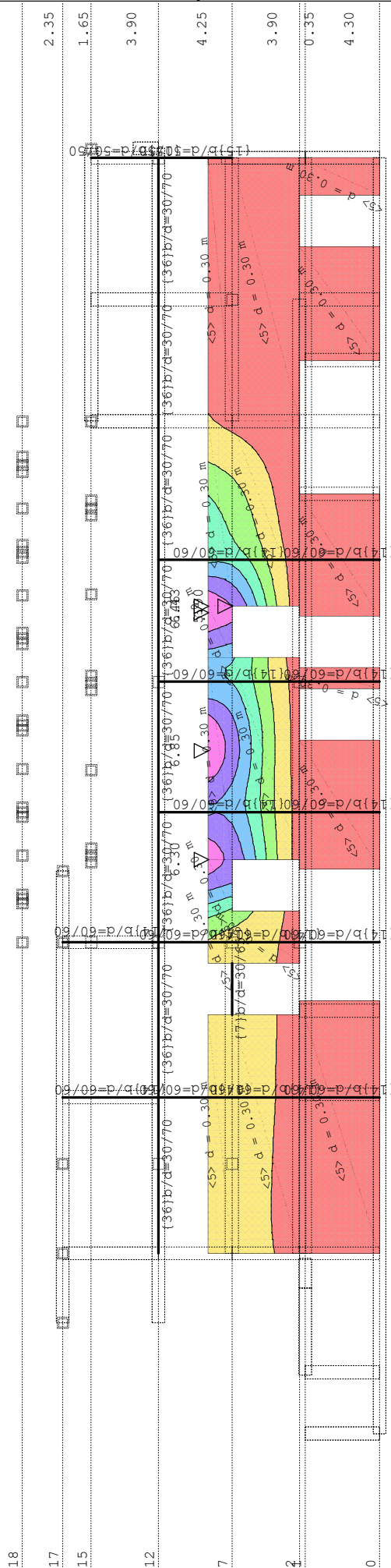
Obt. 12: Sy (+e)

Okvir: K_4
Vplivi v plošči: max $Y_p = 6.64$ / min $Y_p = 0.12$ m / 1000

Statični preračun

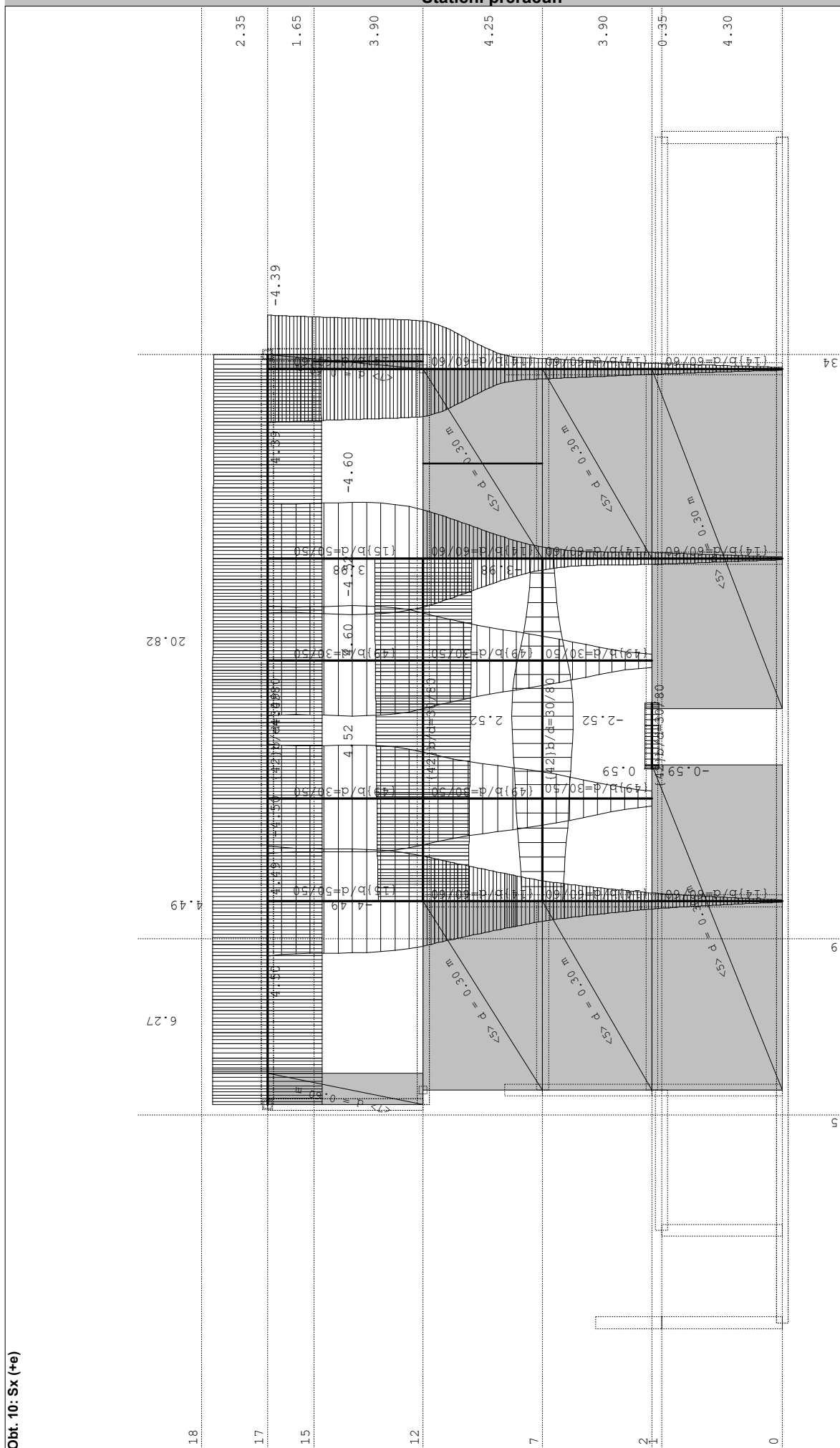


Obt. 13: Sy (-e)



Okvir: K_4
Vplivi v plošči: max $Y_p = 6.85 / \text{min } Y_p = 0.13 \text{ m} / 1000$

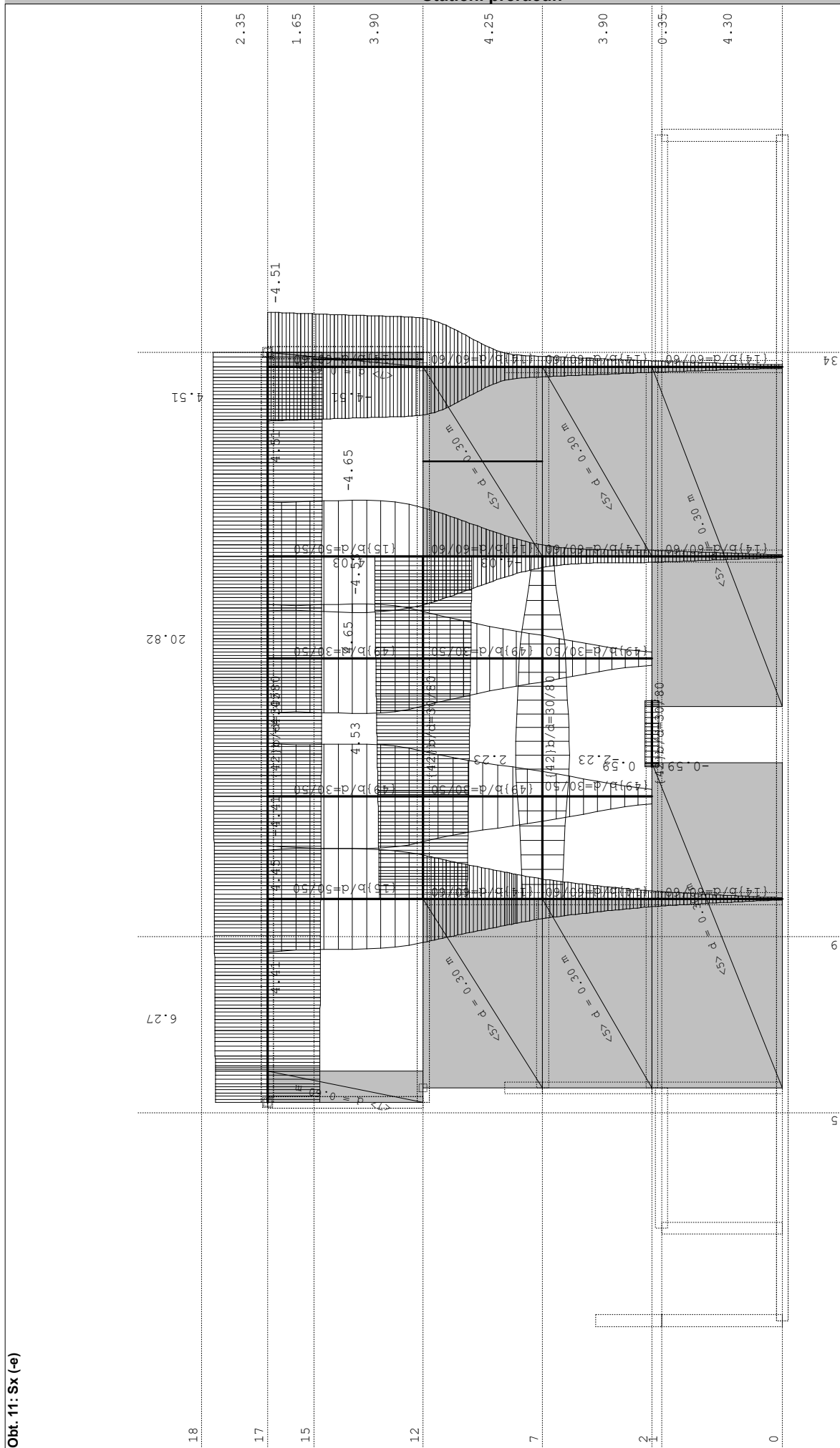
Statični preračun



Obt. 10: Sx (+e)

Okvir: V_4
Vplivi v gredi: max $X_p = 4.60$ / min $X_p = -4.60$ m / 1000

Statični preračun

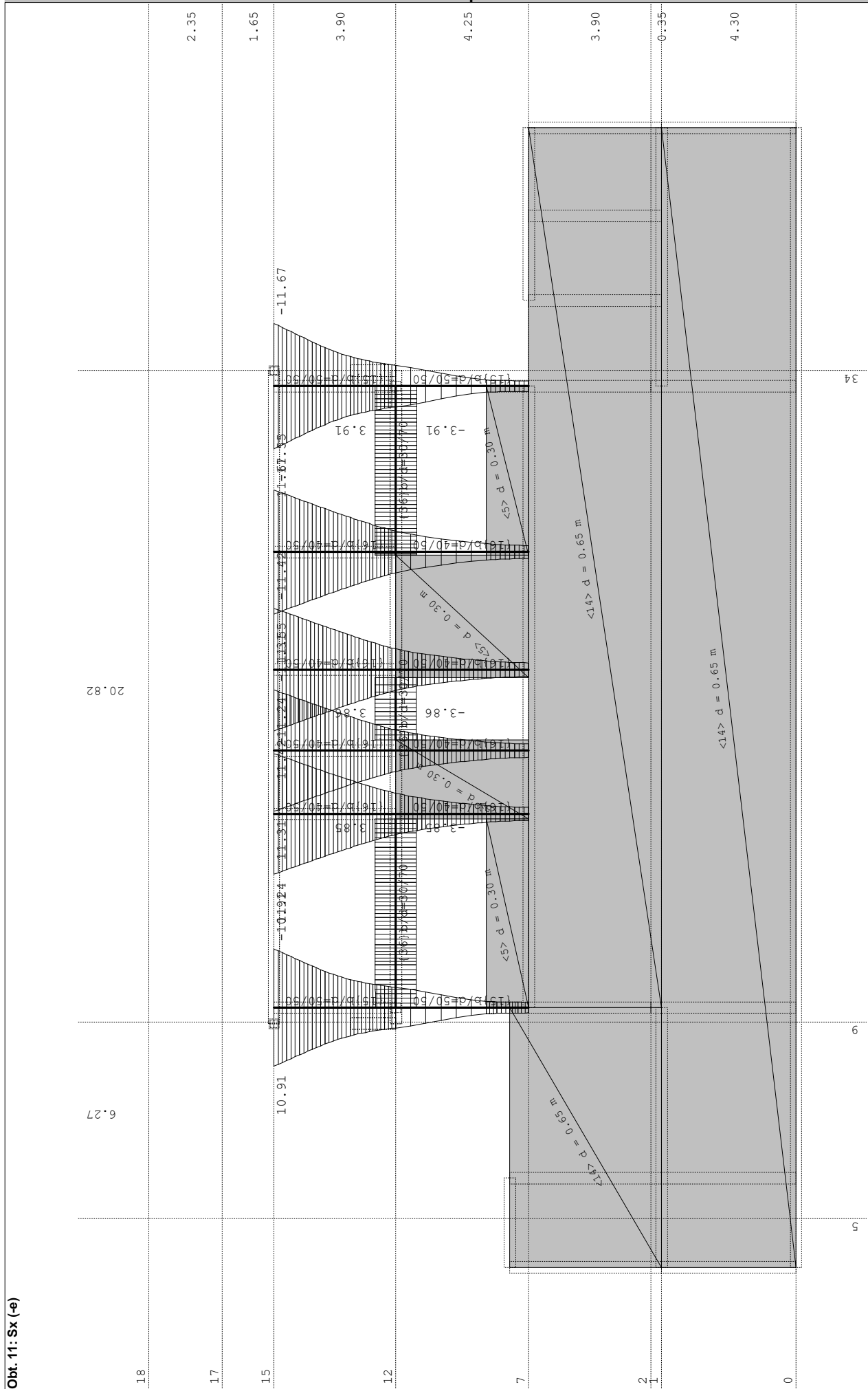


Obt. 11: Sx (-e)

Okvir: V_4
Vplivi v gredi: max Xp= 4.65 / min Xp= -4.65 m / 1000



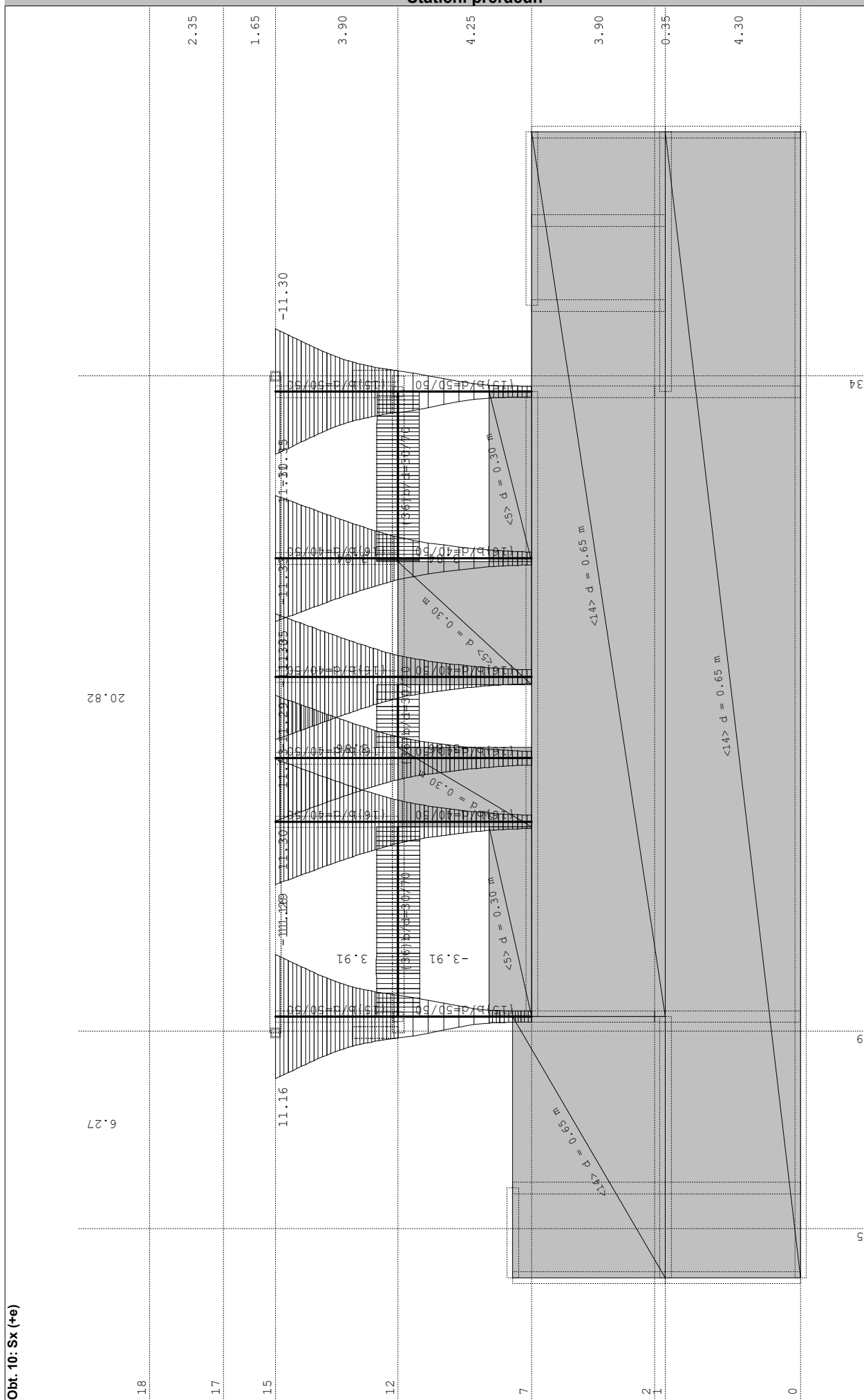
Statični preračun



Obt. 11: Sx (-e)

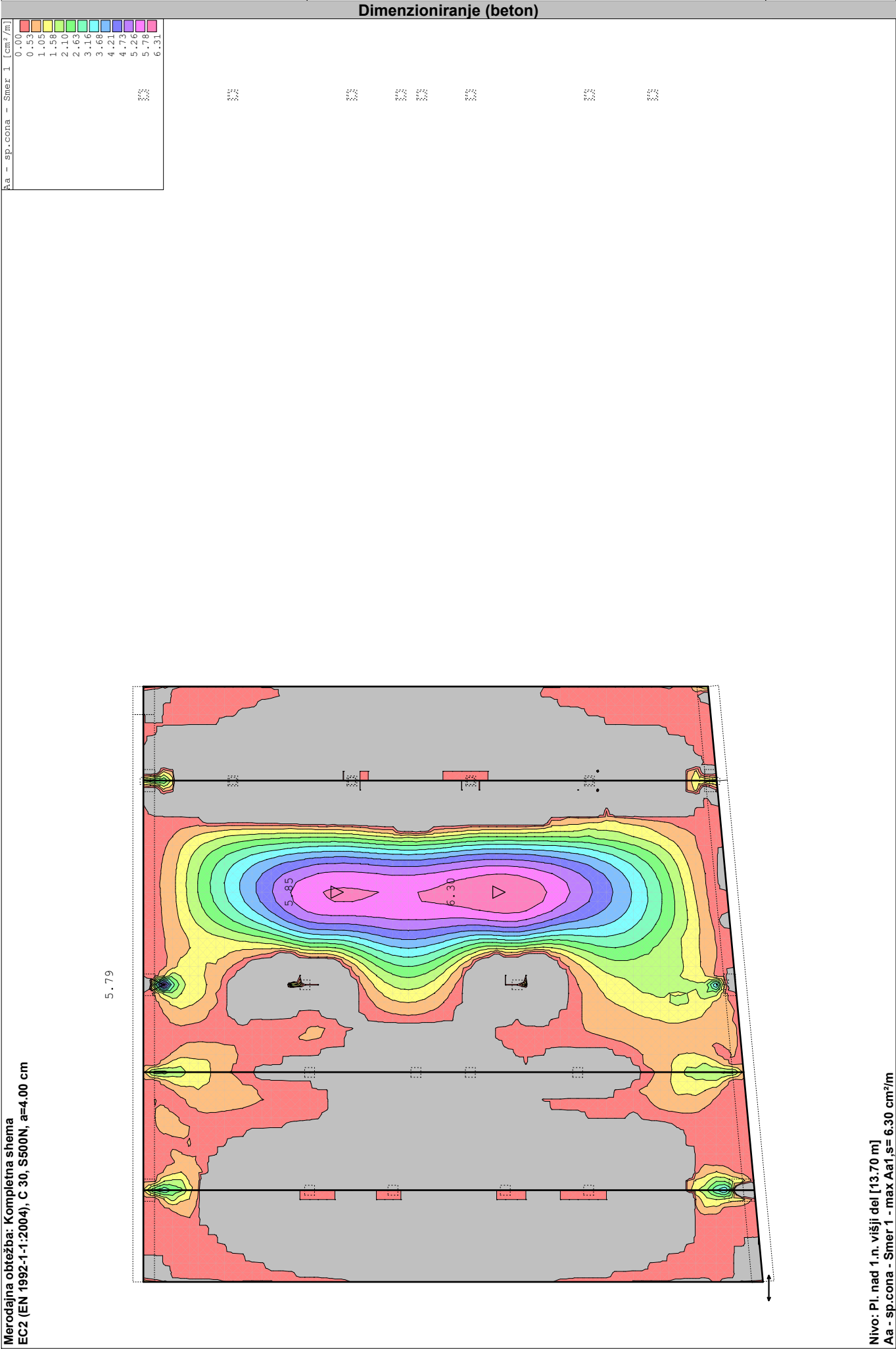
Okvir: V_24
Vplivi v gredi: max Xp= 11.67 / min Xp= -11.67 m / 1000

Statični preračun
















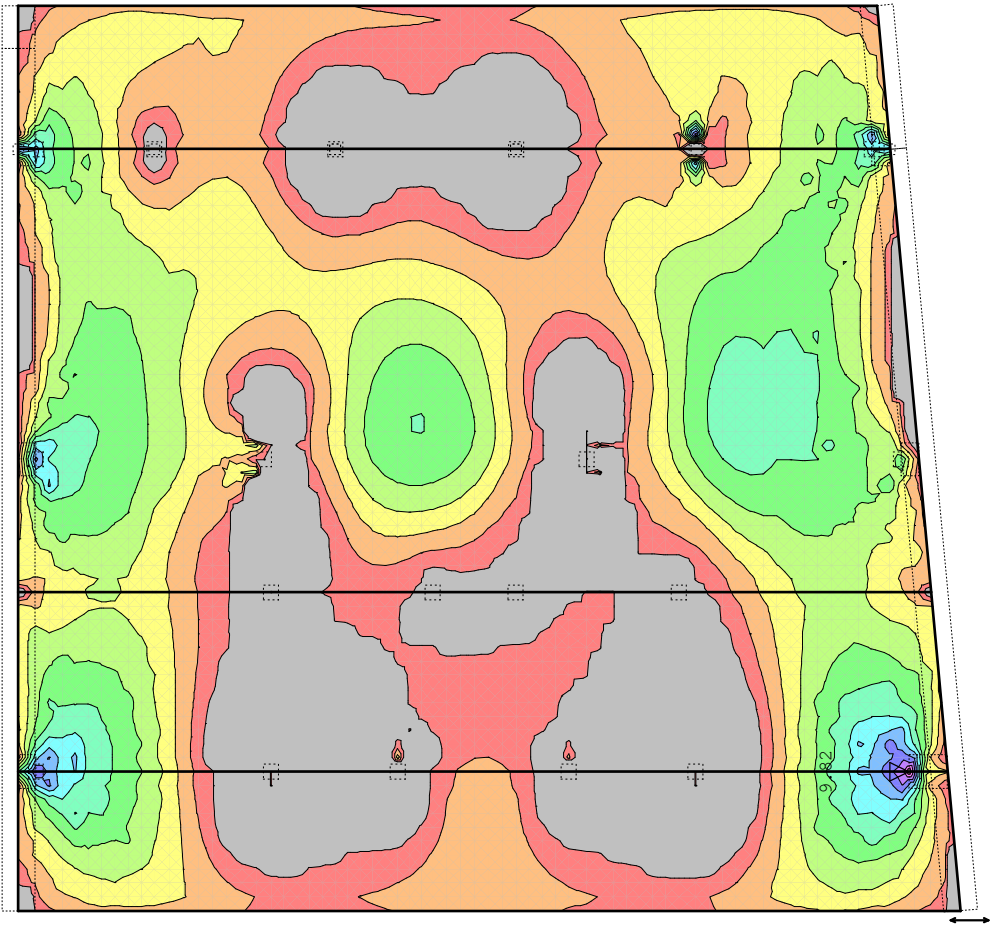
Obt. 10: Sx (+e)

Okvir: V_24
Vplivi v gredi: max Xp= 11.35 / min Xp= -11.35 m / 1000



Dimenzioniranje (beton)

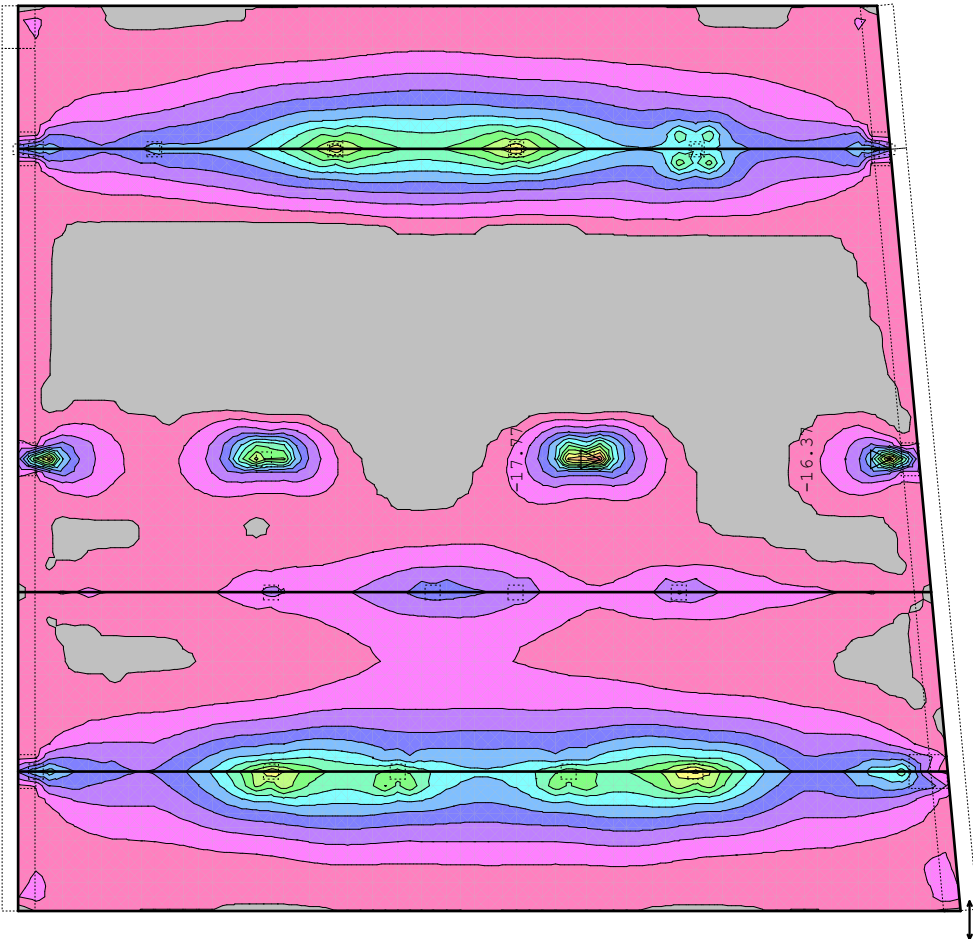
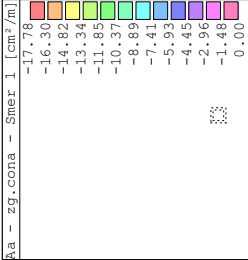
Aa - sp.cona - Smer 2 [cm ² /m]	
	0.00
	0.82
	1.64
	2.46
	3.28
	4.10
	4.92
	5.73
	6.55
	7.37
	8.19
	9.01
	9.83



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

Nivo: Pl. nad 1.n. višji del [13.70 m]
Aa - sp.cona - Smer 2 - max Aa2,s= 9.82 cm²/m

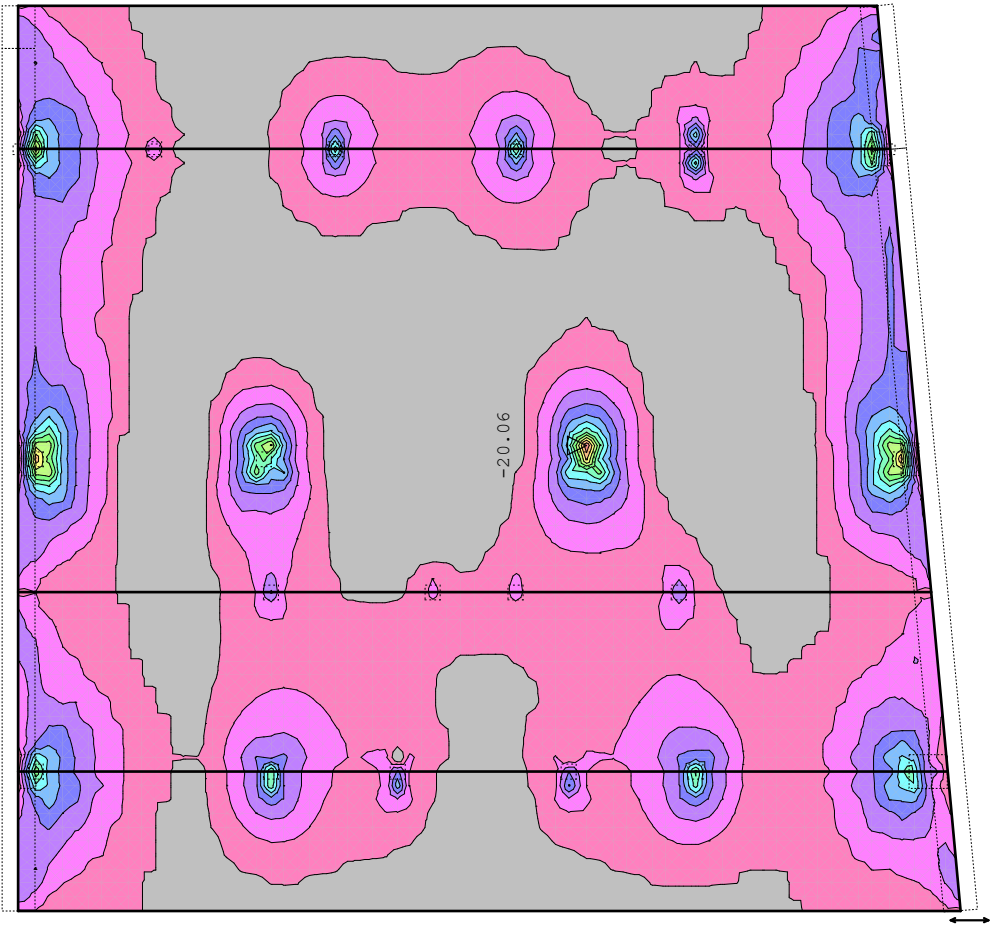
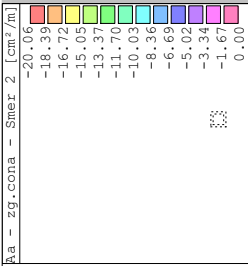
Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

Nivo: Pl. nad 1.n. višji del [13.70 m]
Aa - zg.cona - Smer 1 - max Aa1,z= -17.77 cm²/m

Dimenzioniranje (beton)



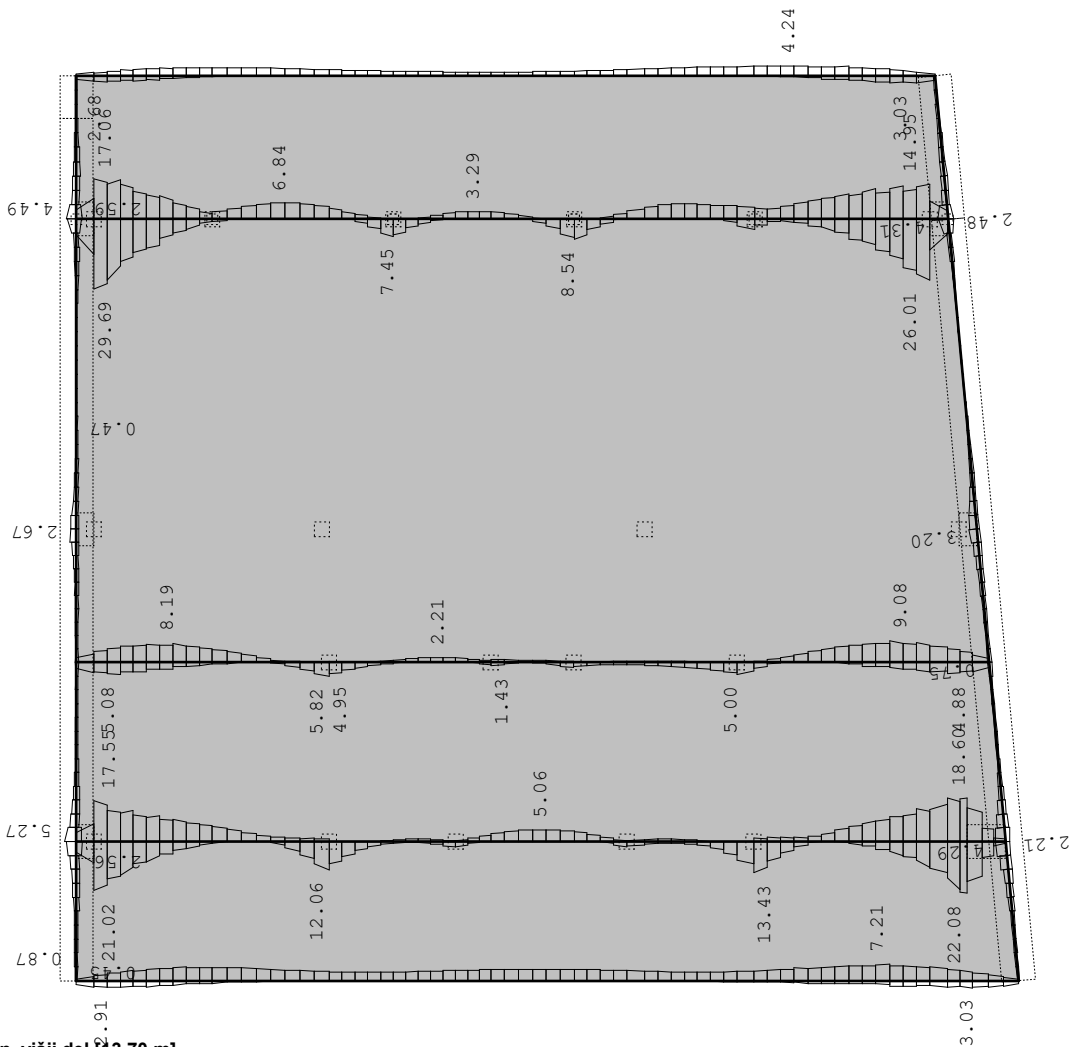
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

Nivo: Pl. nad 1.n. višji del [13.70 m]
Aa - zg.cona - Smer 2 - max Aa2,z= -20.06 cm²/m



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



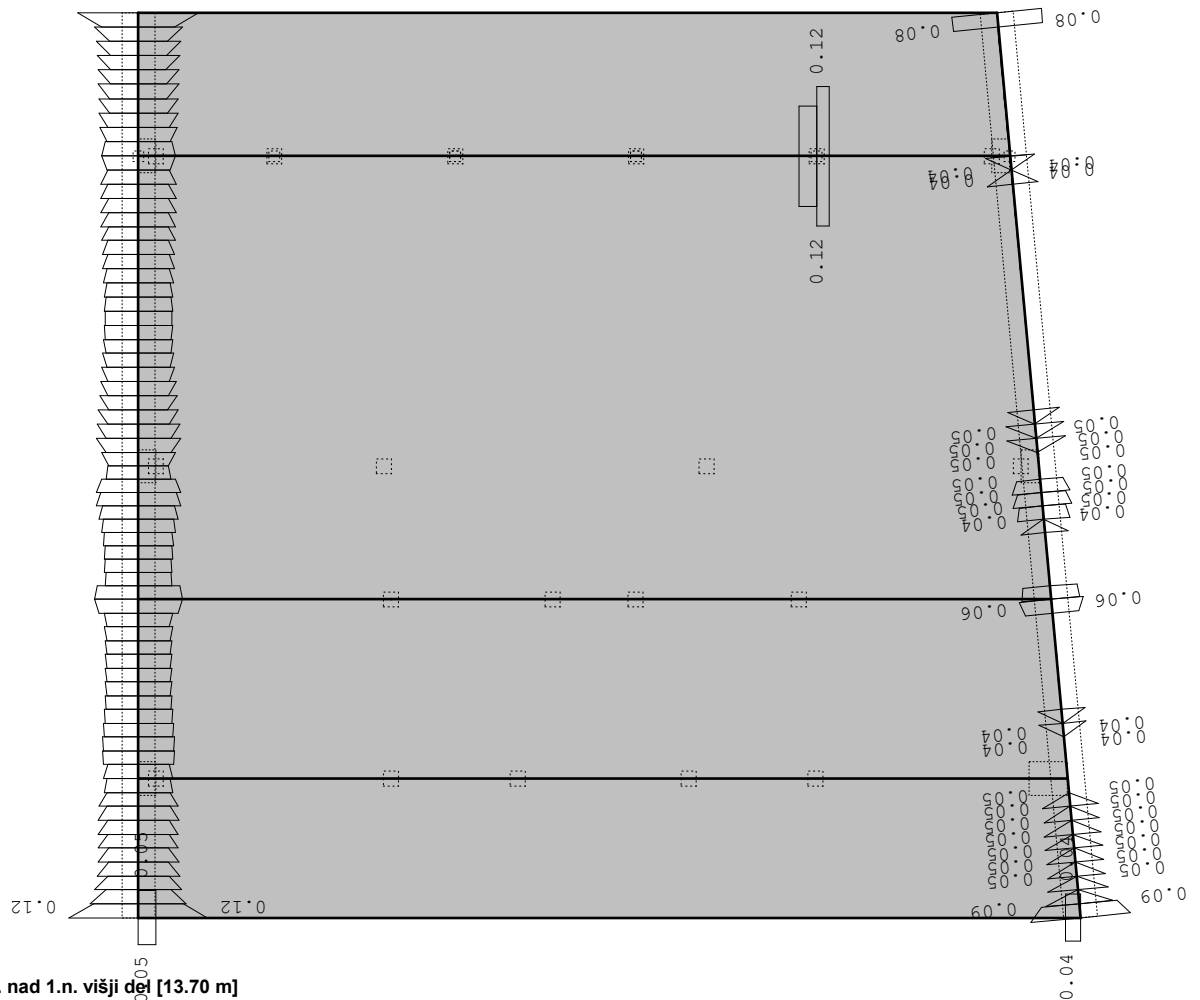
Nivo: Pl. nad 1.n. višji del [13.70 m]
Armatura v gredah: max Aa2/Aa1= 29.69 / 18.60 cm²



Str.:230/473

Št. nač.: 07/2024

**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H**

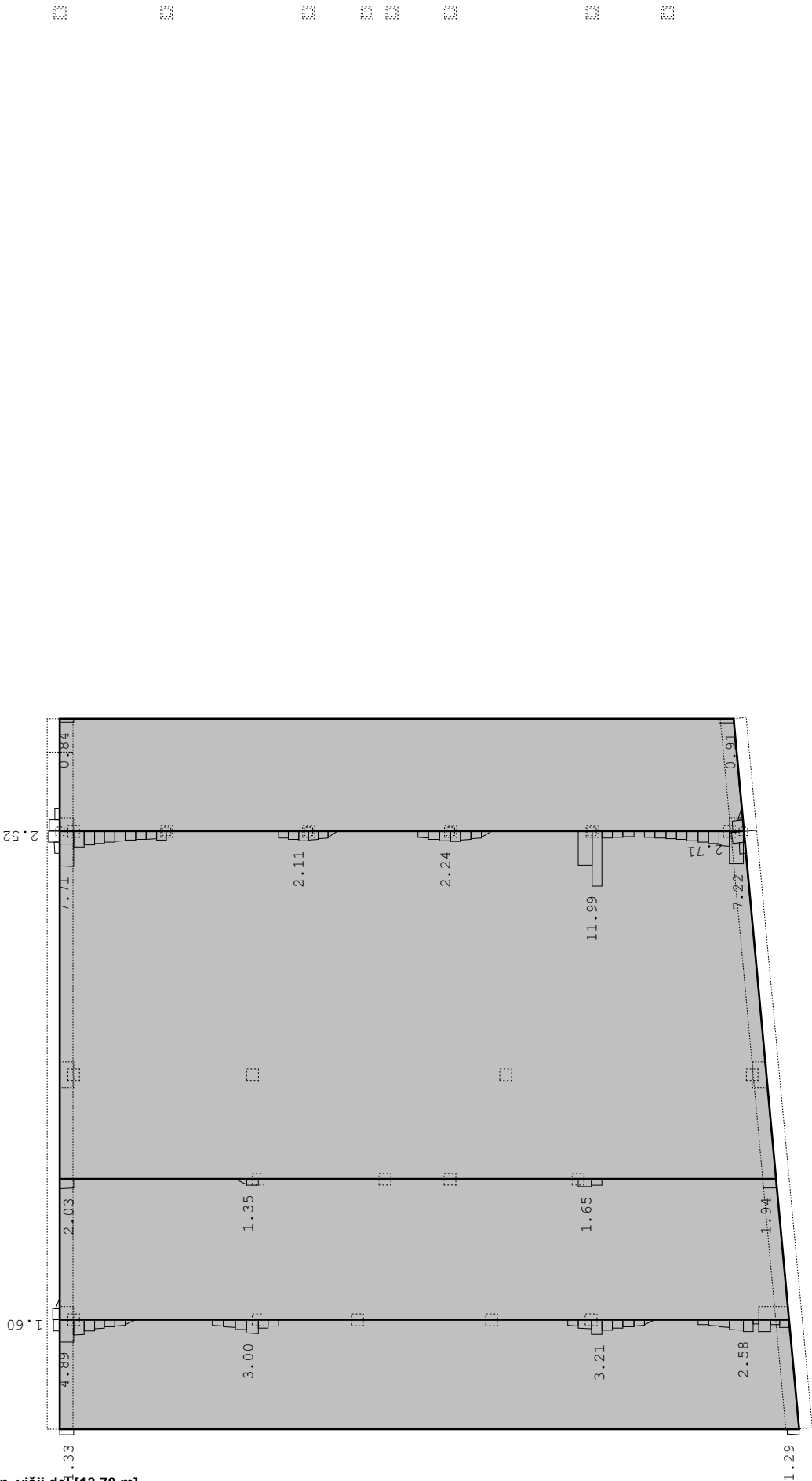


Nivo: Pl. nad 1.n. višji del [13.70 m]
 Armatura v gredah: max Aa3/Aa4= 0.12 / 0.12 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



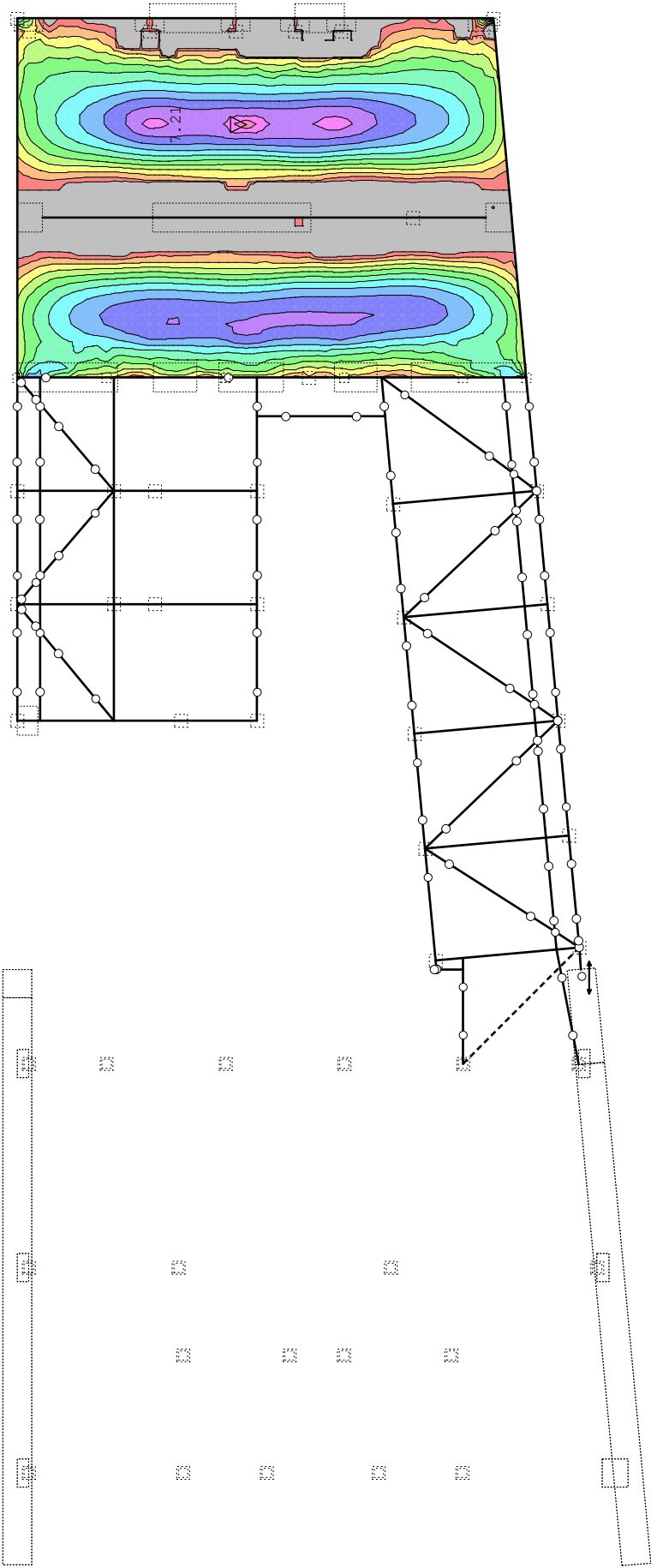
Nivo: Pl. nad 1.n. višji del [13.70 m]
Armatura v gredah: max Aa,st= 11.99 cm²



Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm²/m]

0.00	0.60	1.20	1.80	2.40	3.00	3.61	4.21	4.81	5.41	6.01	6.61	7.21
------	------	------	------	------	------	------	------	------	------	------	------	------



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

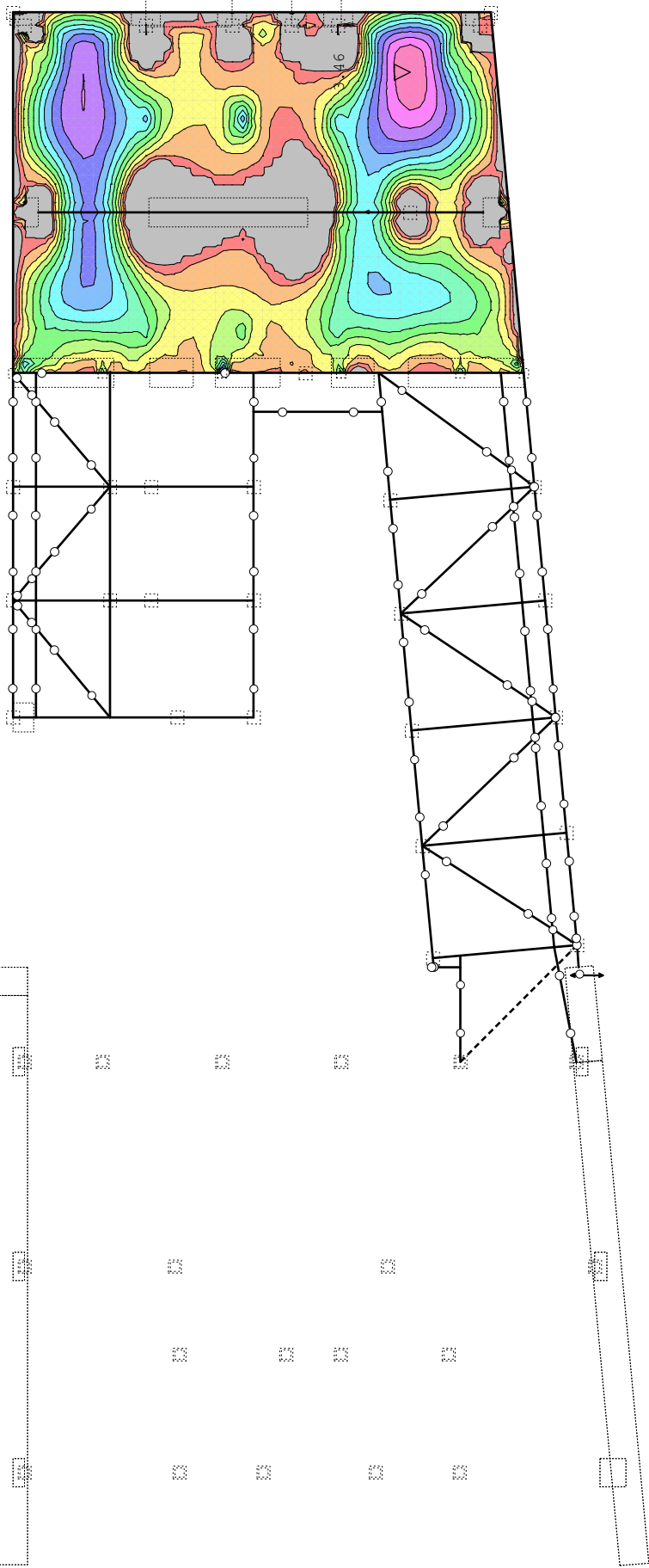
Nivo: pl nad 1.n [12.05 m]
Aa - sp.cona - Smer 1 - max Aa1,s= 7.21 cm²/m



Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm²/m]

0.00
0.29
0.58
0.87
1.16
1.45
1.74
2.02
2.31
2.60
2.89
3.18
3.47

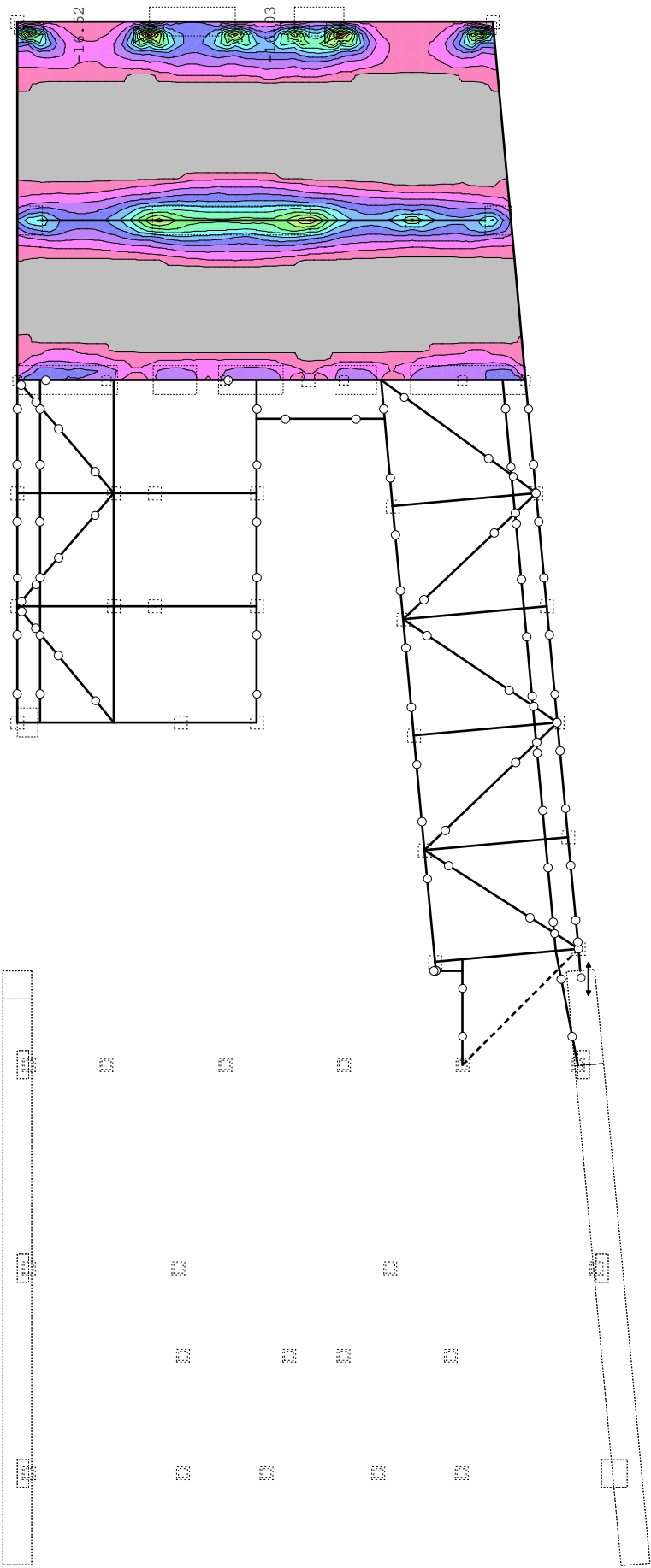
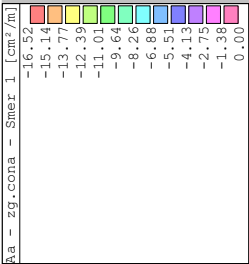


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

Nivo: pl nad 1.n [12.05 m]
Aa - sp.cona - Smer 2 - max Aa2,s= 3.46 cm²/m



Dimenzioniranje (beton)

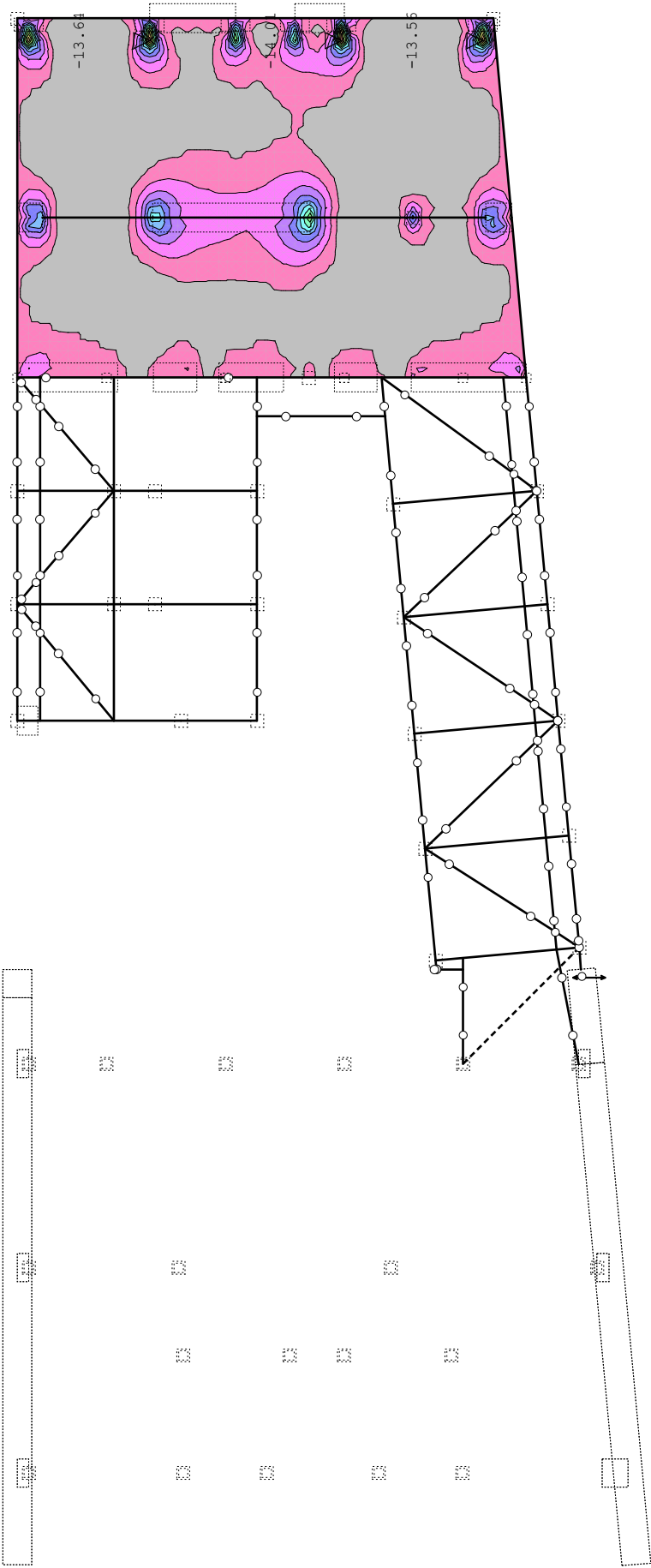
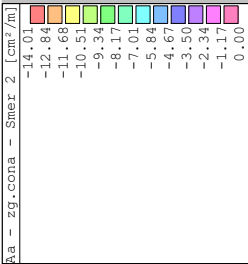


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

Nivo: pl nad 1.n [12.05 m]
Aa - zg.cona - Smer 1 - max Aa1,z= -16.52 cm²/m



Dimenzioniranje (beton)

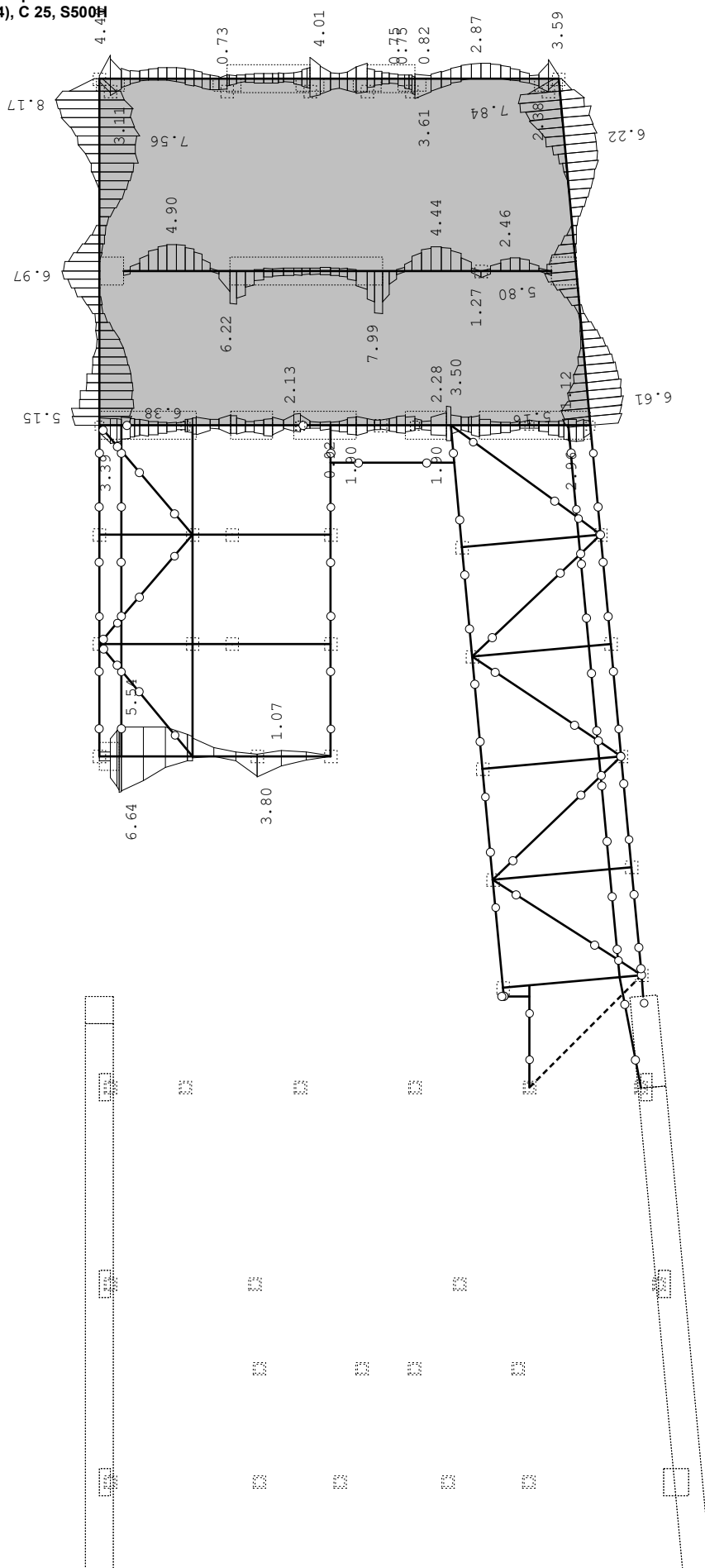


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

Nivo: pl nad 1.n [12.05 m]
Aa - zg.cona - Smer 2 - max Aa2,z= -14.01 cm²/m

Dimenzioniranje (beton)

**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H**



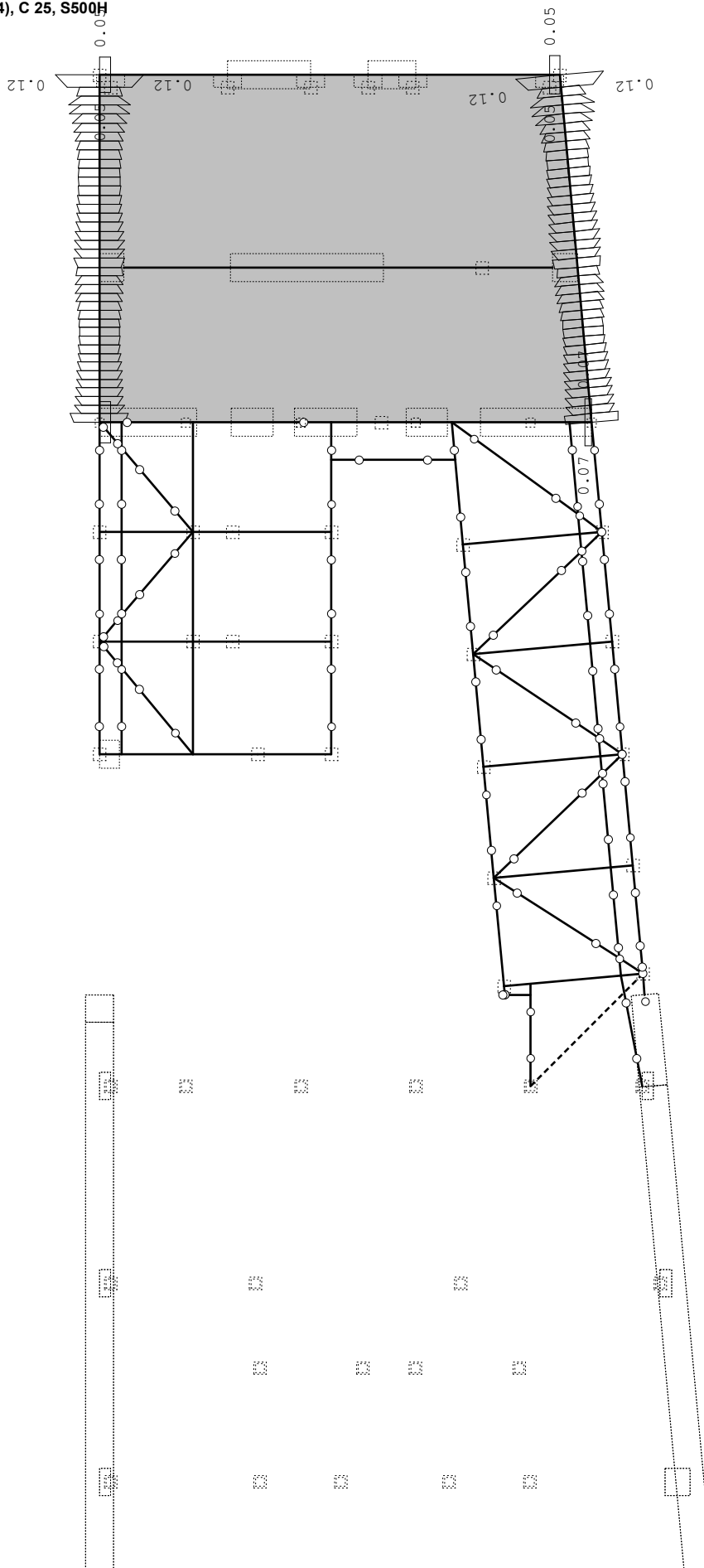
Nivo: pl nad 1.n [12.05 m]

Armatura v gredah: max $A_{a2}/A_{a1} = 8.17 / 7.56 \text{ cm}^2$



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



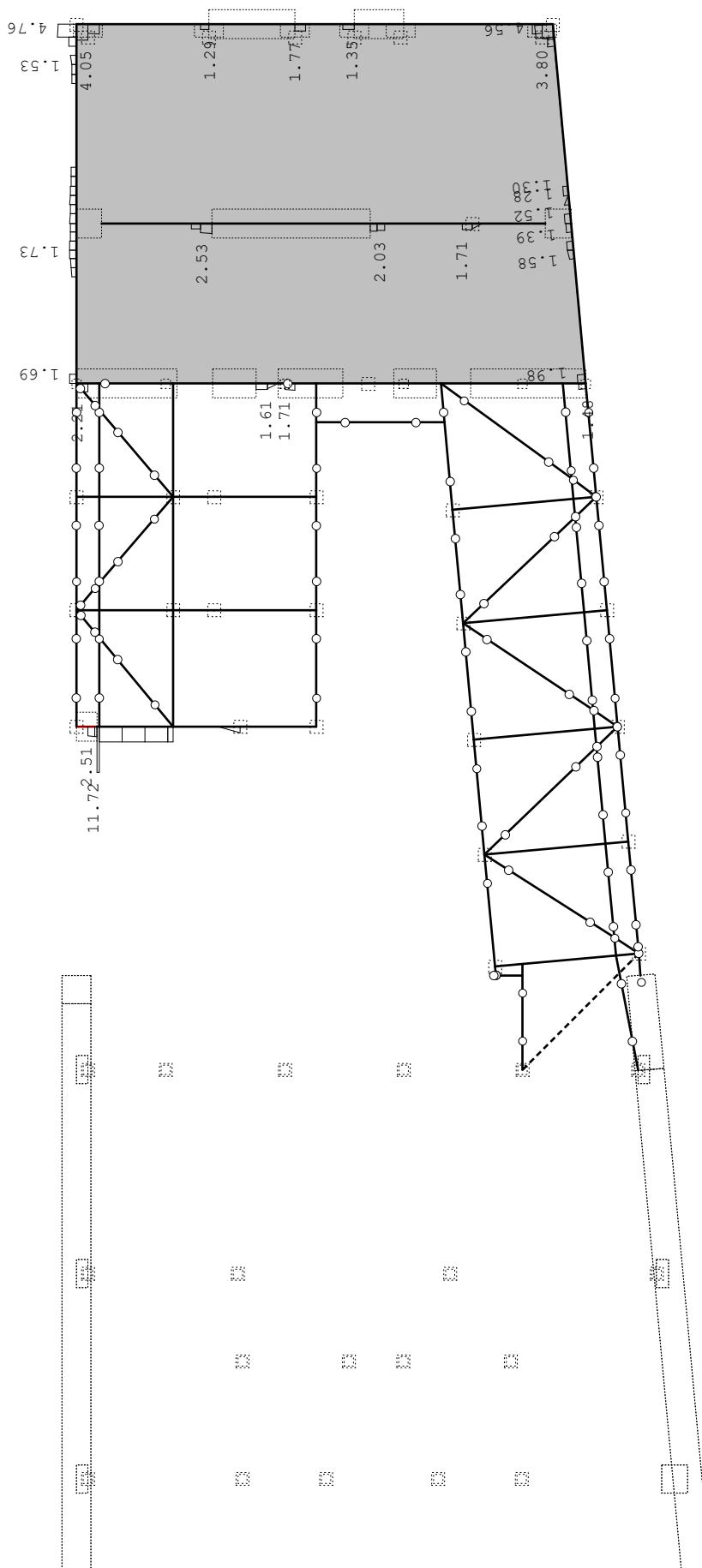
Nivo: pl nad 1.n [12.05 m]

Armatura v gredah: max Aa3/Aa4= 0.12 / 0.12 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

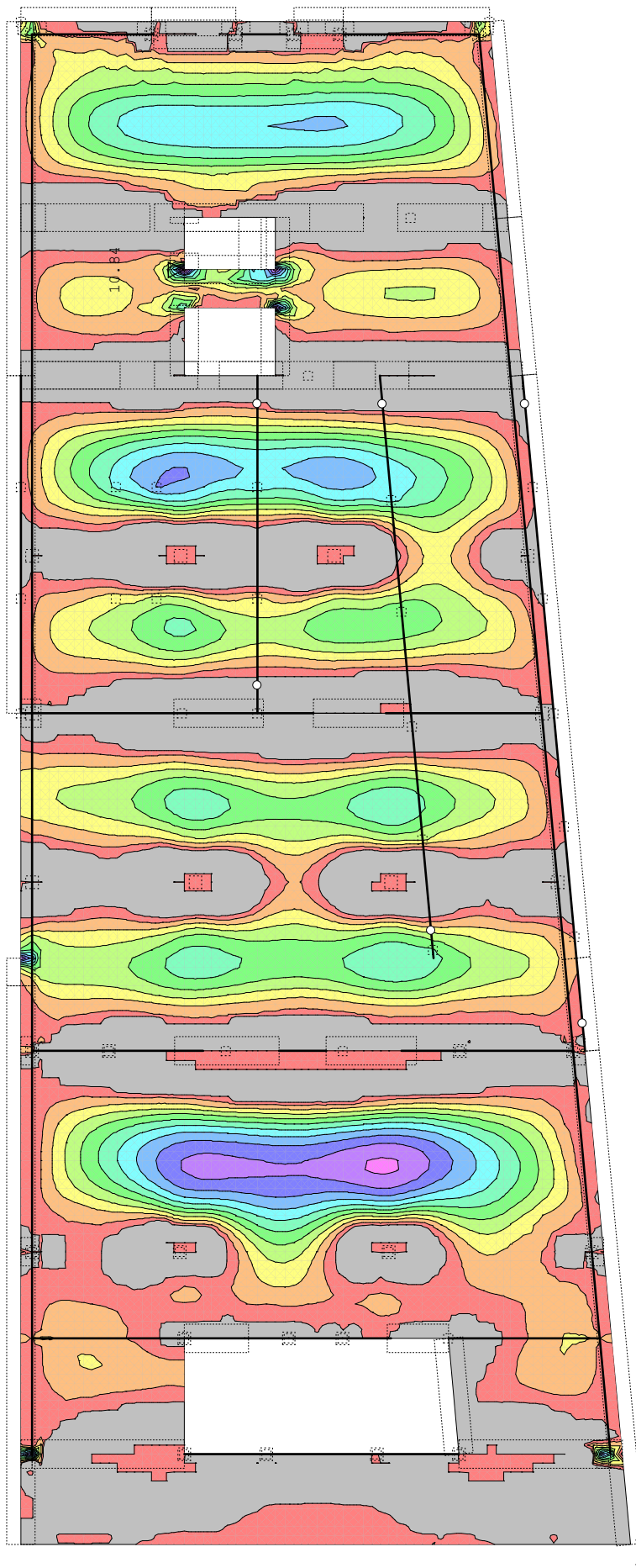


Nivo: pl nad 1.n [12.05 m]
Armatura v gredah: max Aa,st= 11.72 cm²



Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.00
0.90
1.81
2.71
3.62
4.52
5.43
6.33
7.23
8.14
9.04
9.95
10.85



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

Nivo: pl nad medetažo [8.15 m]
Aa - sp.cona - Smer 1 - max Aa1,s= 10.84 cm²/m

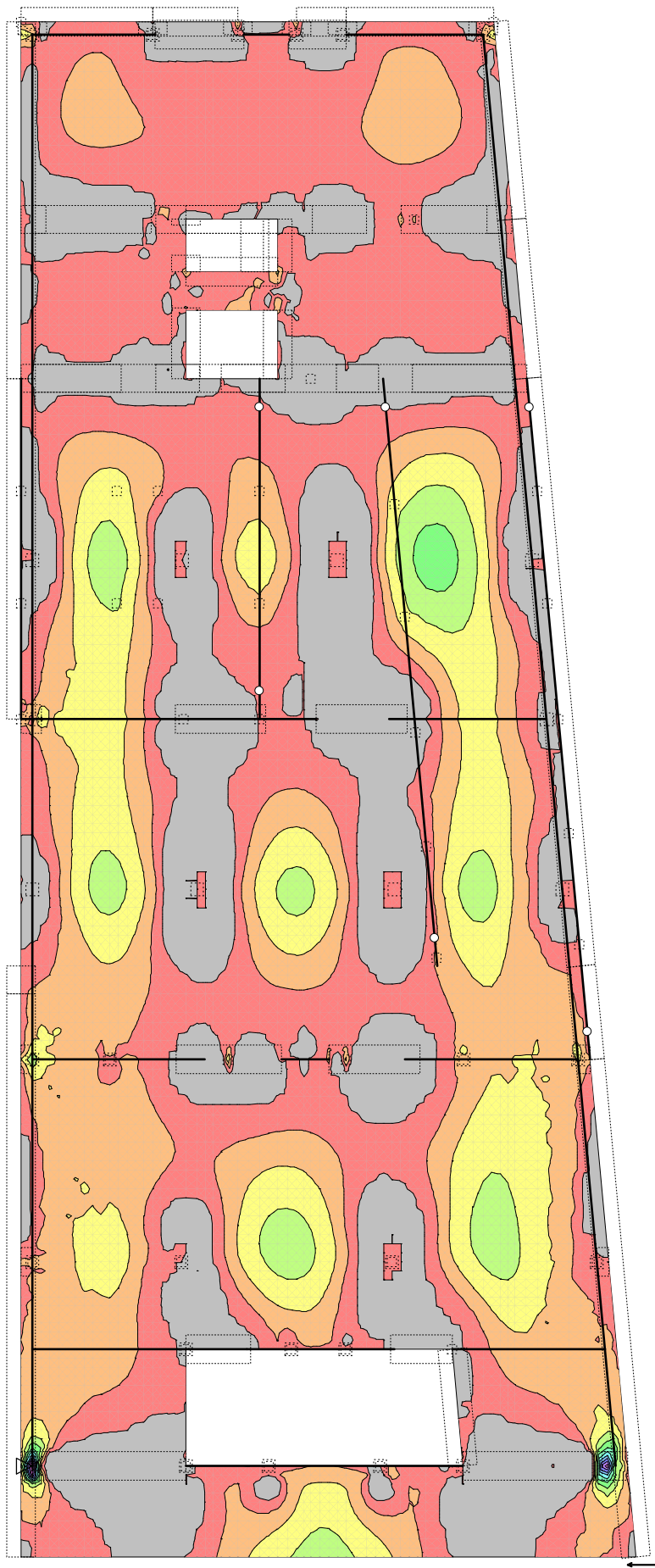


Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm ² /m]
0.00
1.89
3.77
5.66
7.54
9.43
11.32
13.20
15.09
16.97
18.86
20.74
22.63

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

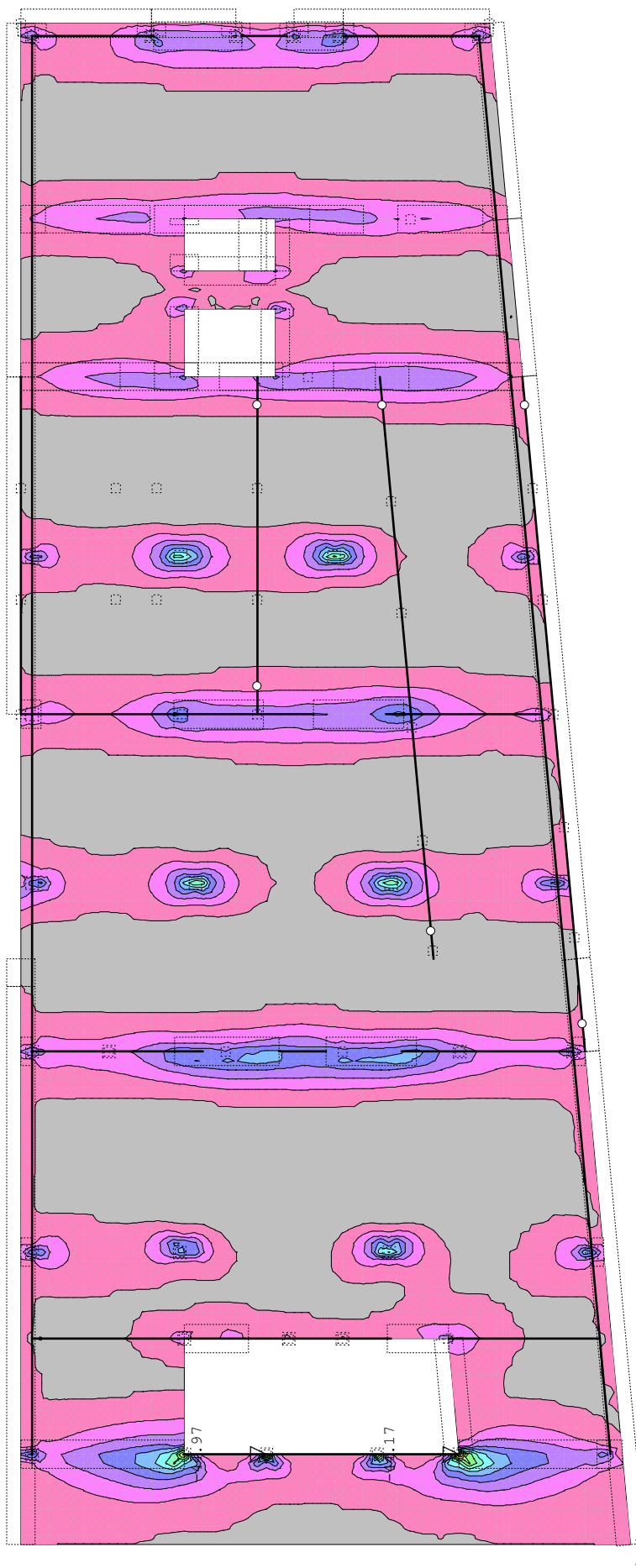
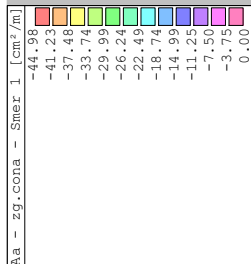
22.62



Nivo: pl nad medetažo [8.15 m]
Aa - sp.cona - Smer 2 - max Aa2, s= 22.62 cm²/m



Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

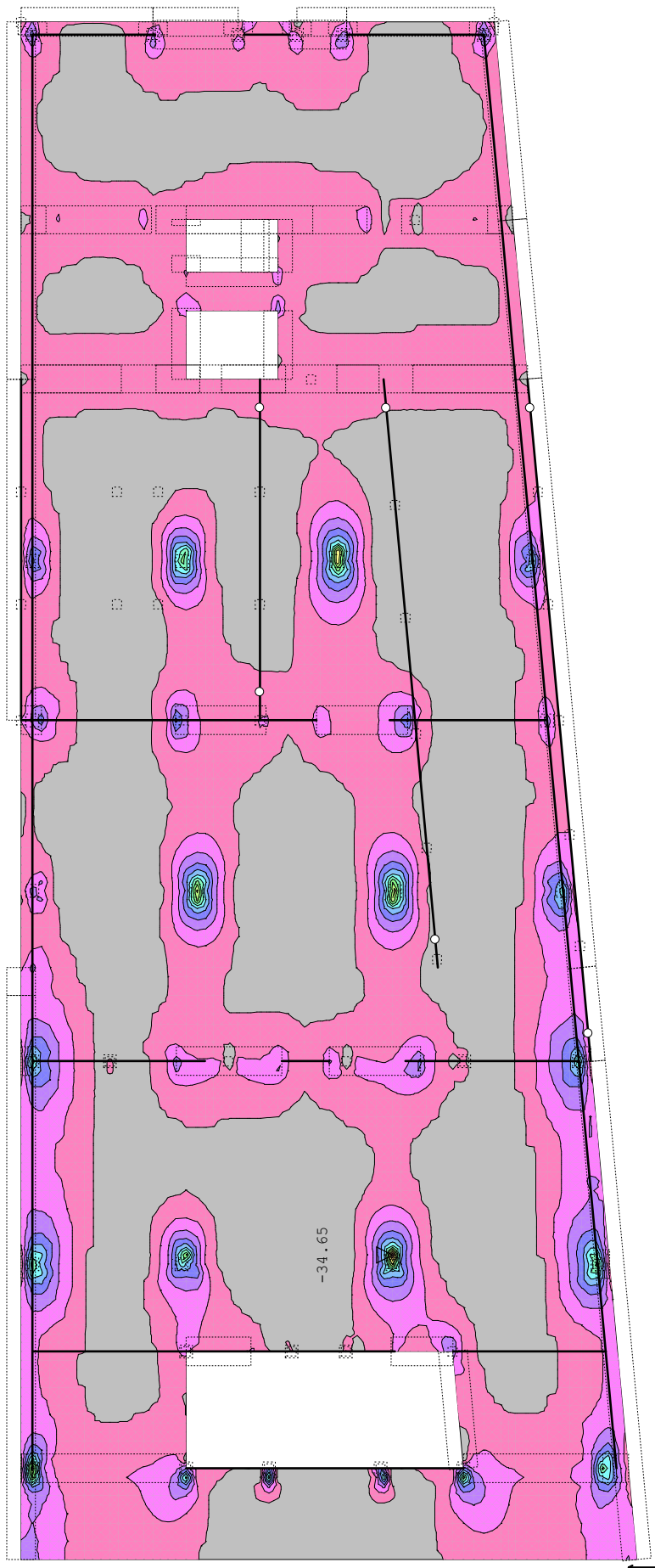
Nivo: pl nad medetažo [8.15 m]
Aa - zg.cona - Smer 1 - max Aa1,z= -44.97 cm²/m



Dimenzioniranje (beton)

Aa - zg.cona - Smer 2 [cm²/m]

-34.66
-31.77
-28.88
-26.00
-23.11
-20.22
-17.33
-14.44
-11.55
-8.67
-5.78
-2.89
-0.00

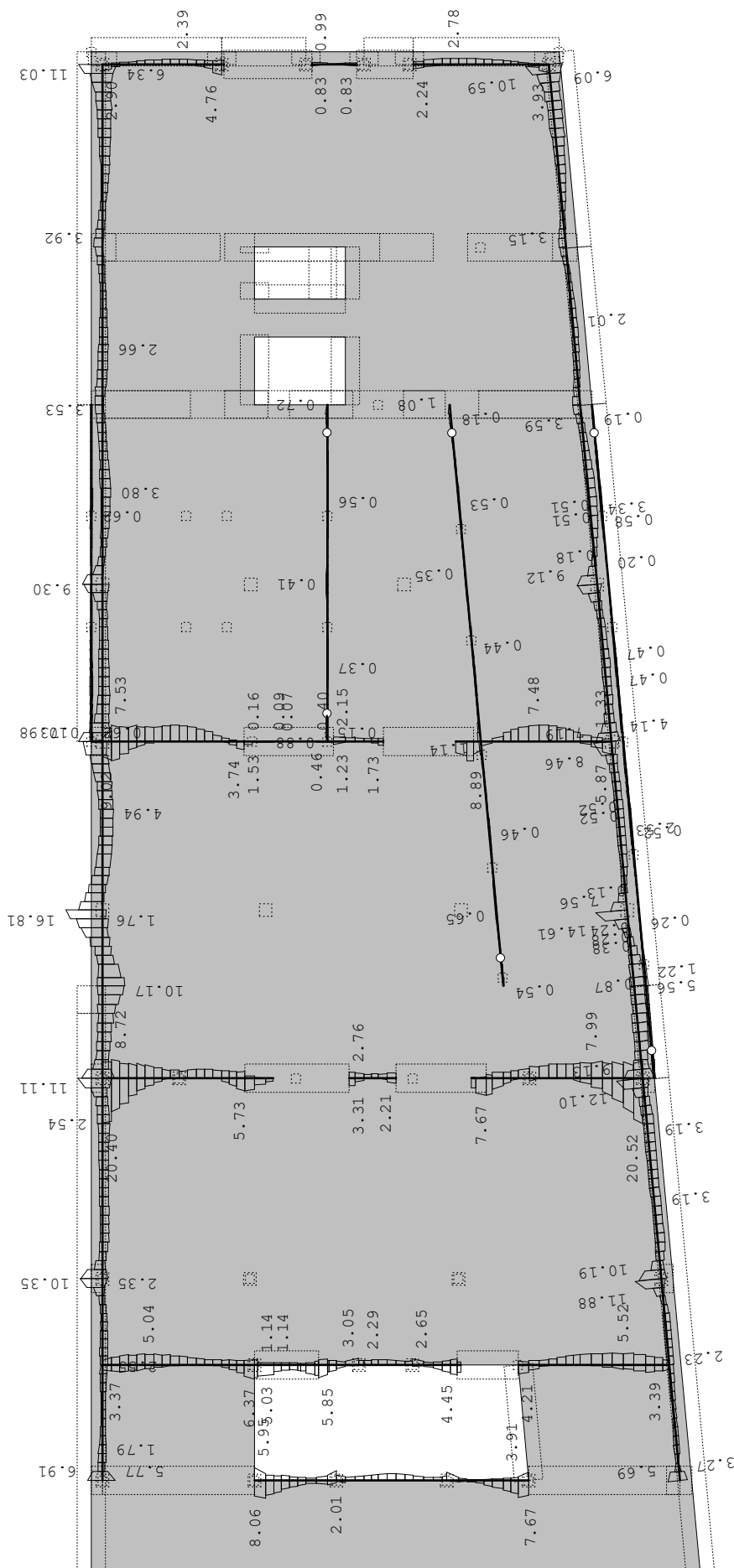


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

Nivo: pl nad medetažo [8.15 m]
Aa - zg.cona - Smer 2 - max Aa2,z= -34.65 cm²/m



Dimenzioniranje (beton)

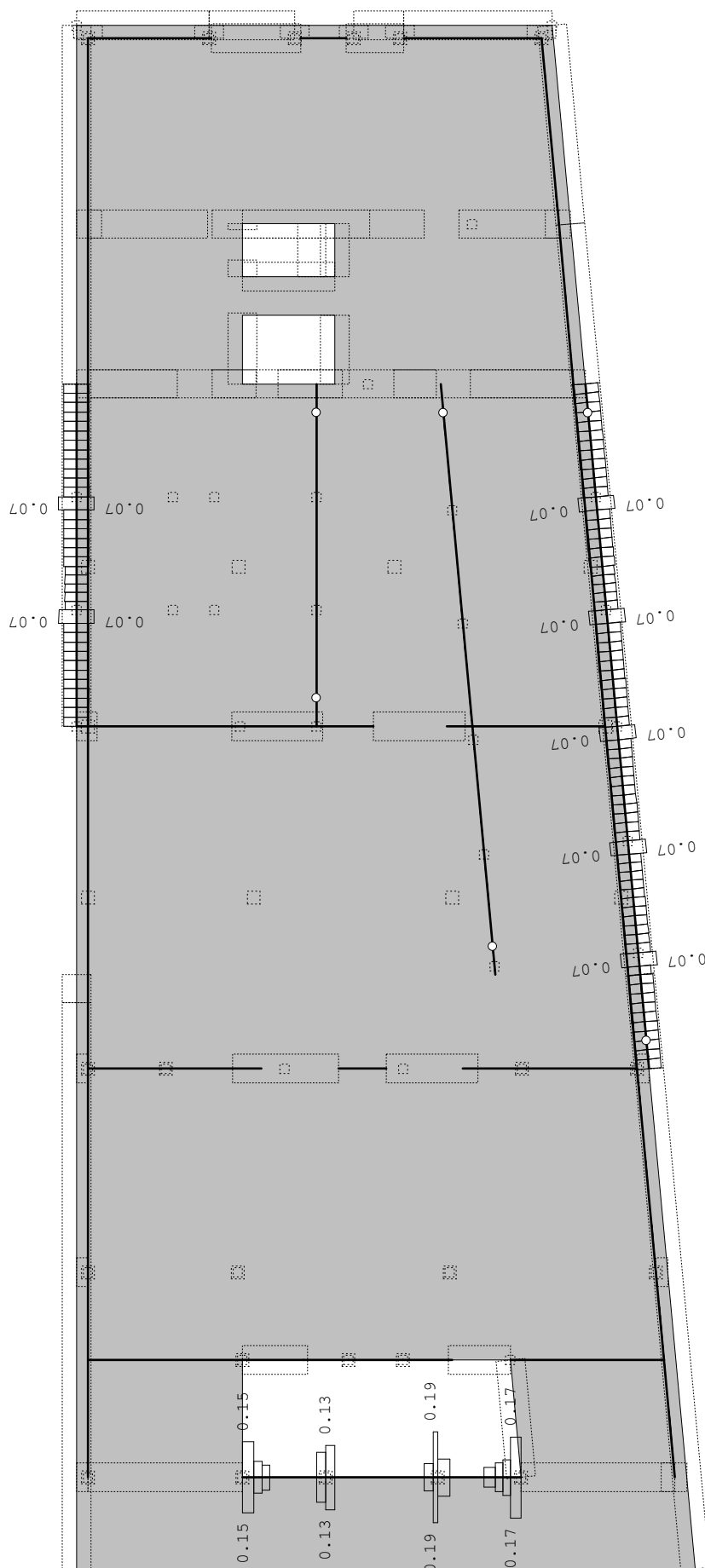


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Nivo: pl nad medetažo [8.15 m]
Armatura v gredah: max Aa2/Aa1= 20.52 / 10.17 cm²



Dimenzioniranje (beton)

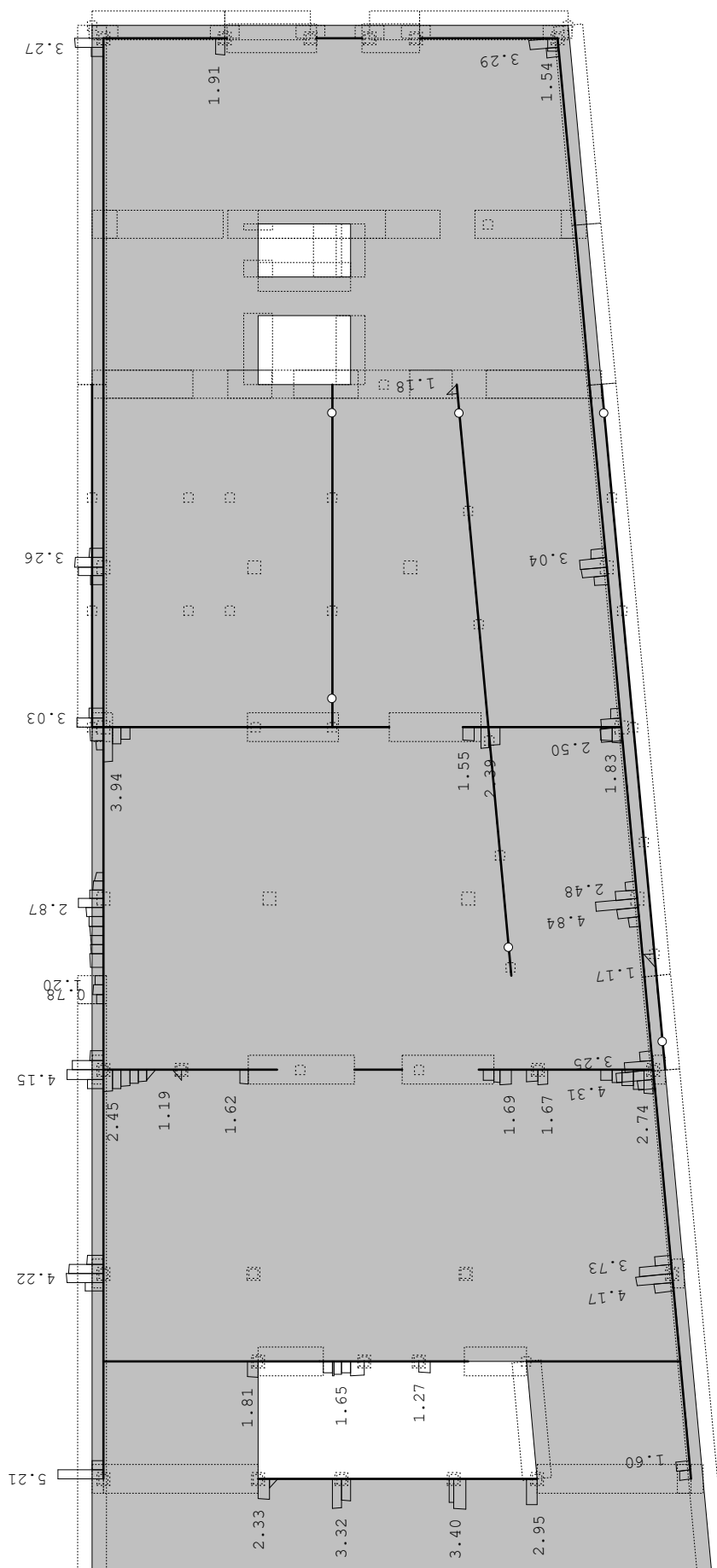


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Nivo: pl nad medetažo [8.15 m]
Armatura v gredah: max Aa3/Aa4= 0.19 / 0.19 cm²
















Dimenzioniranje (beton)

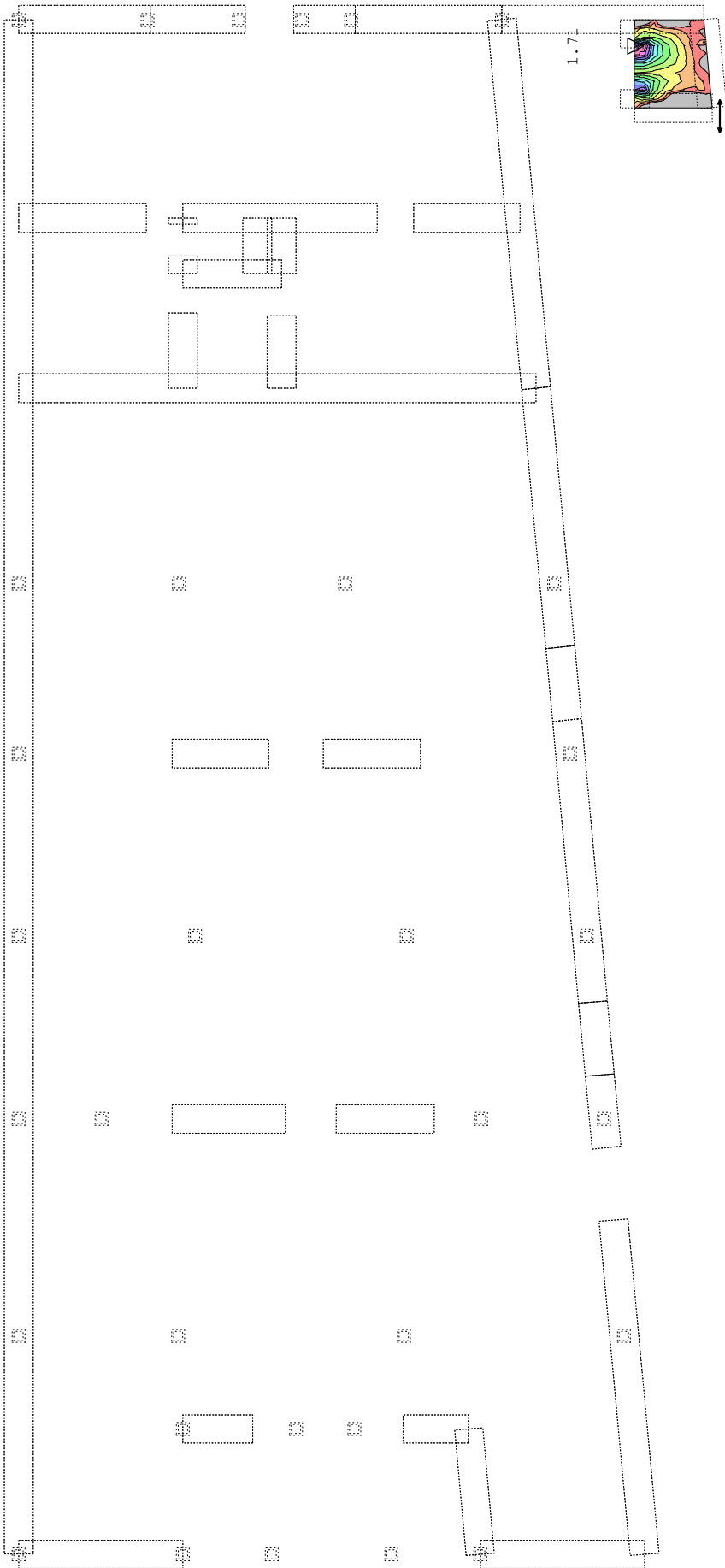


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Nivo: pl nad medetažo [8.15 m]
Armatura v gredah: max Aa, st= 5.21 cm²

Dimenzioniranje (beton)

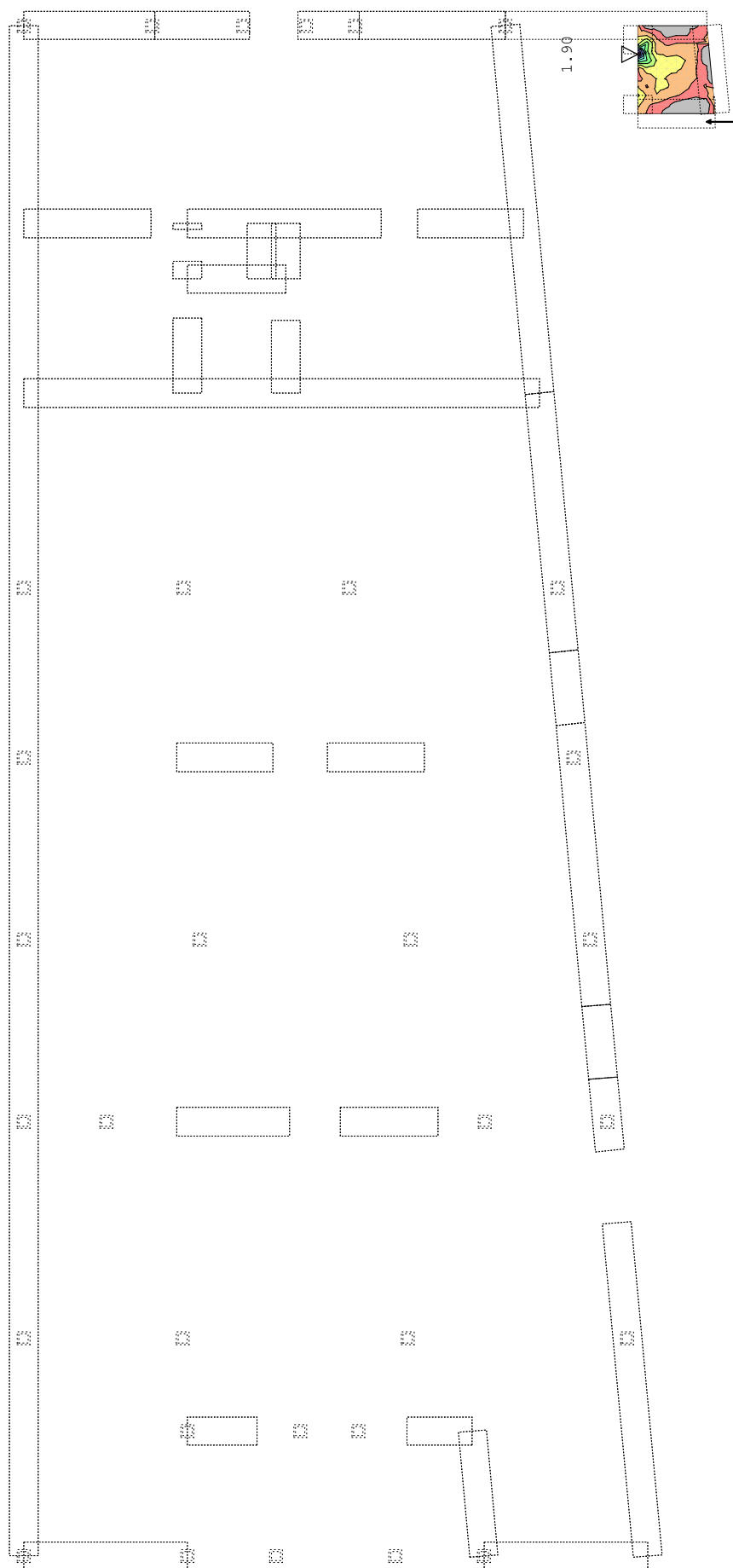
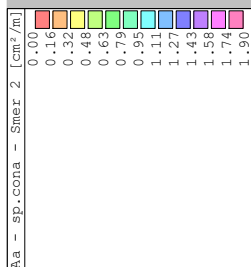
Aa - sp.cona - Smer 1 [cm ² /m]	
	0.00
	0.14
	0.29
	0.43
	0.57
	0.71
	0.86
	1.00
	1.14
	1.28
	1.43
	1.57
	1.71



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

Nivo: [4.50 m]
Aa - sp.cona - Smer 1 - max Aa1,s= 1.71 cm²/m

Dimenzioniranje (beton)

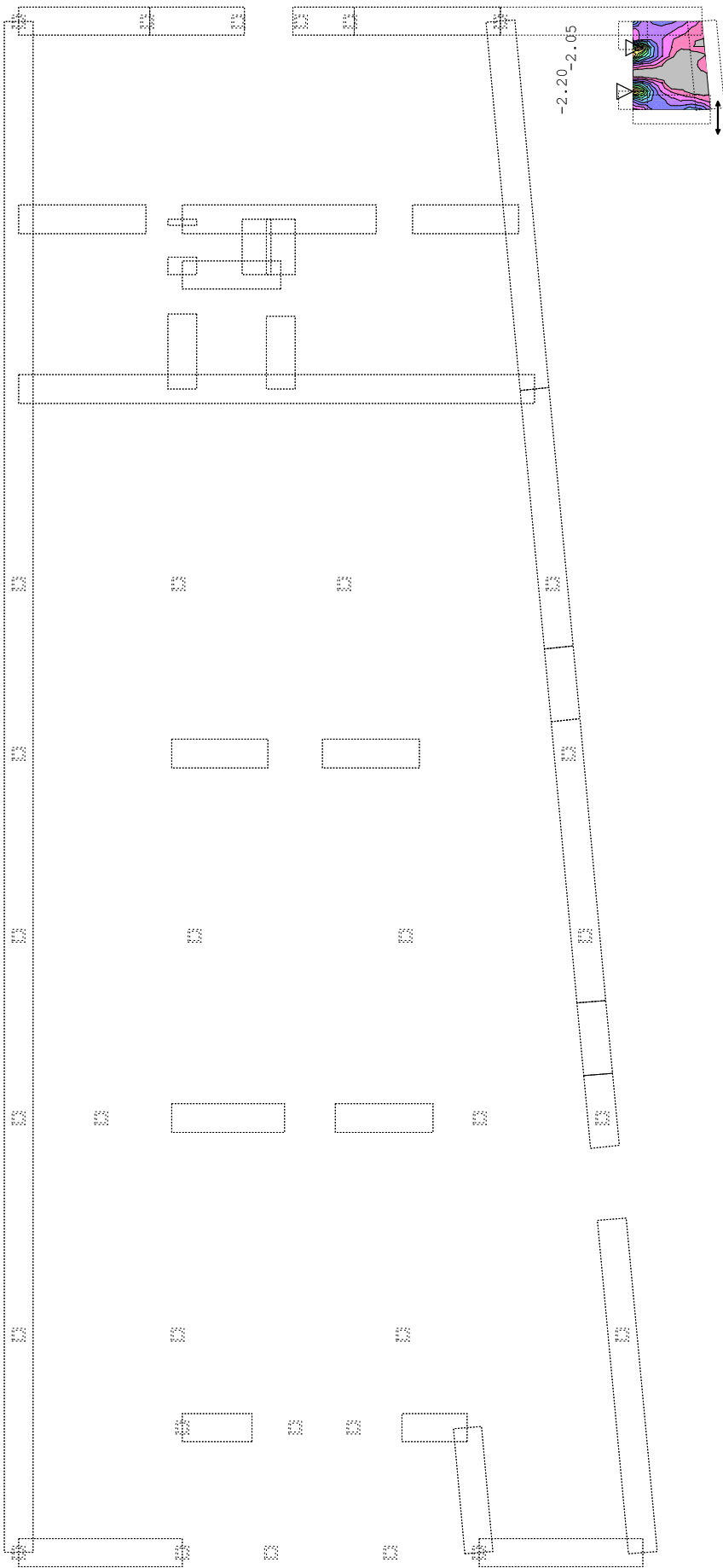
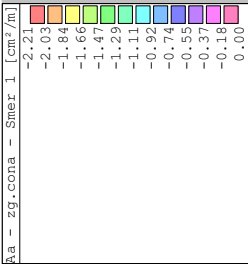


**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm**

Nivo: [4.50 m]
Aa - sp.cona - Smer 2 - max Aa2,s= 1.90 cm²/m

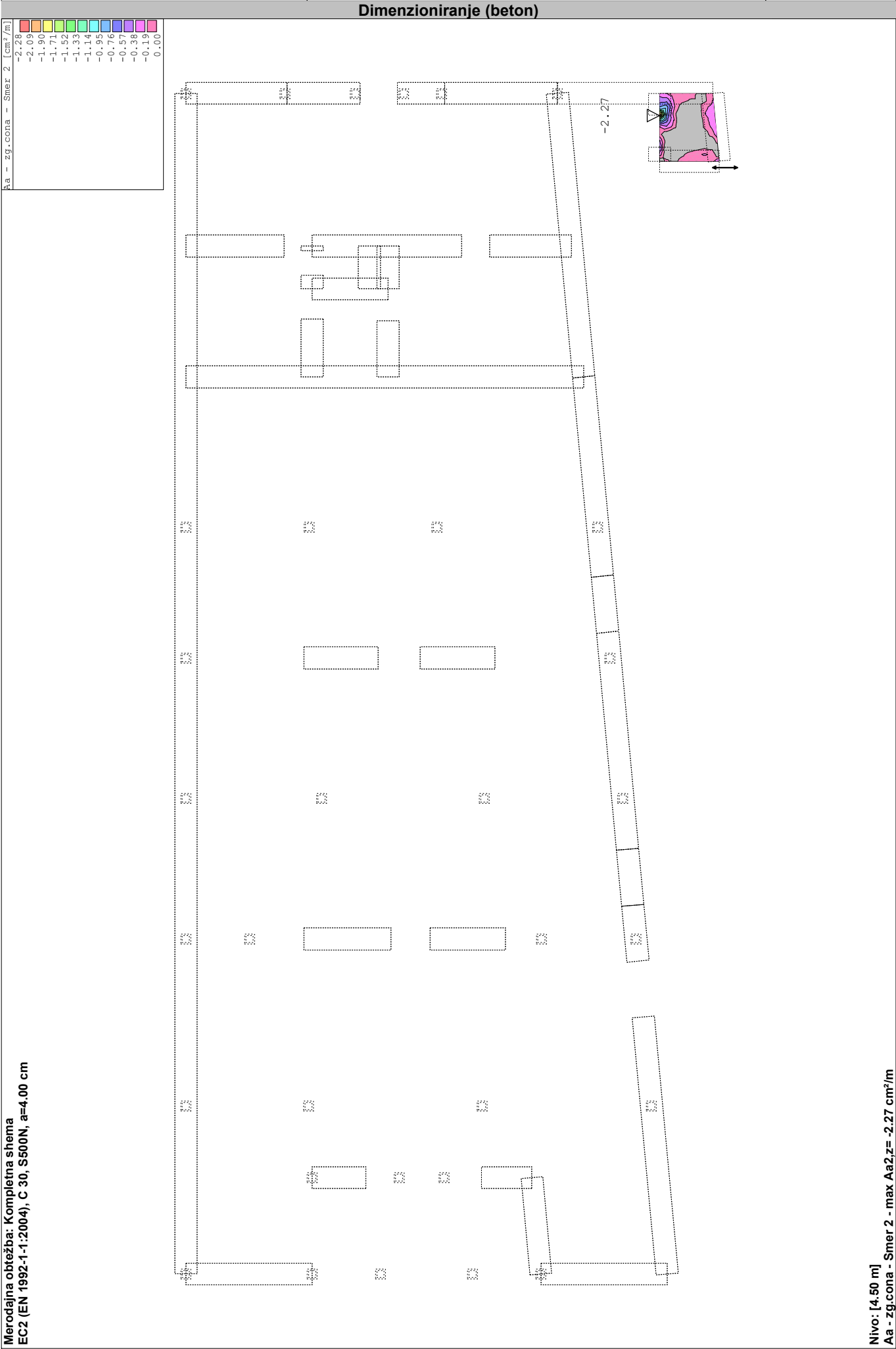


Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

Nivo: [4.50 m]
Aa - zg.cona - Smer 1 - max Aa1,z= -2.20 cm²/m





Marko Markoja

projekovanje in inženjering s.p.

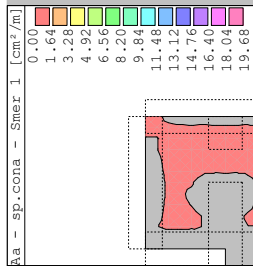
Objekt: TechHub i4.0

MODEL

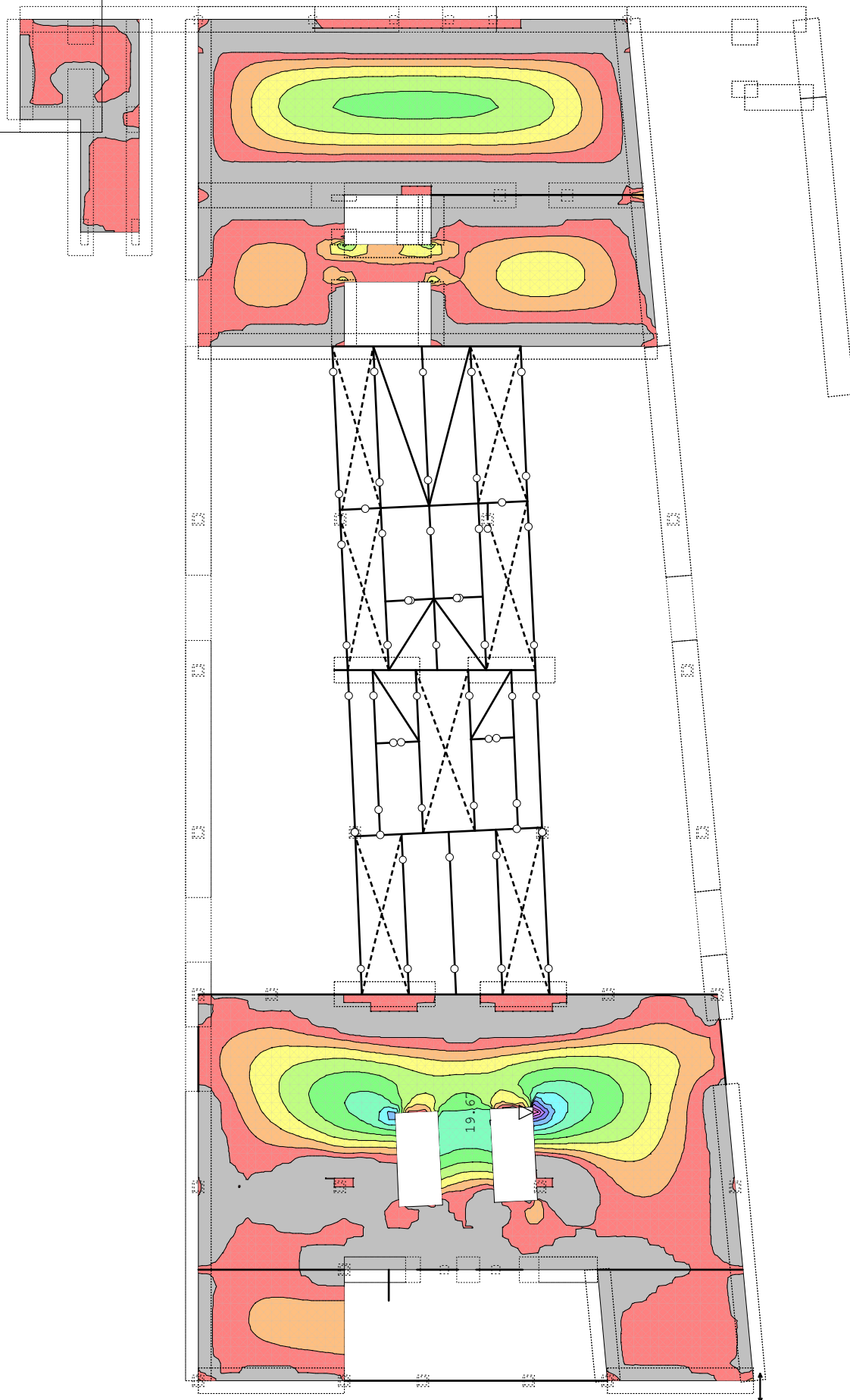
Str.:250/473

Št. nač.: 07/2024

Dimenzioniranje (beton)



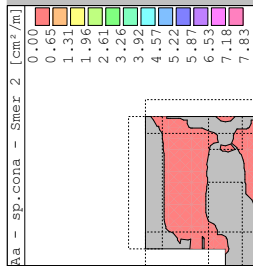
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



Nivo: pl nad PR [3.90 m]
Aa - sp.cona - Smer 1 - max Aa1,s= 19.67 cm²/m



Dimenzioniranje (beton)



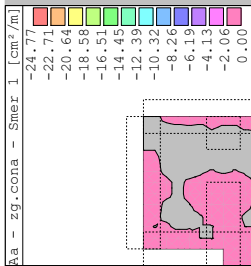
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



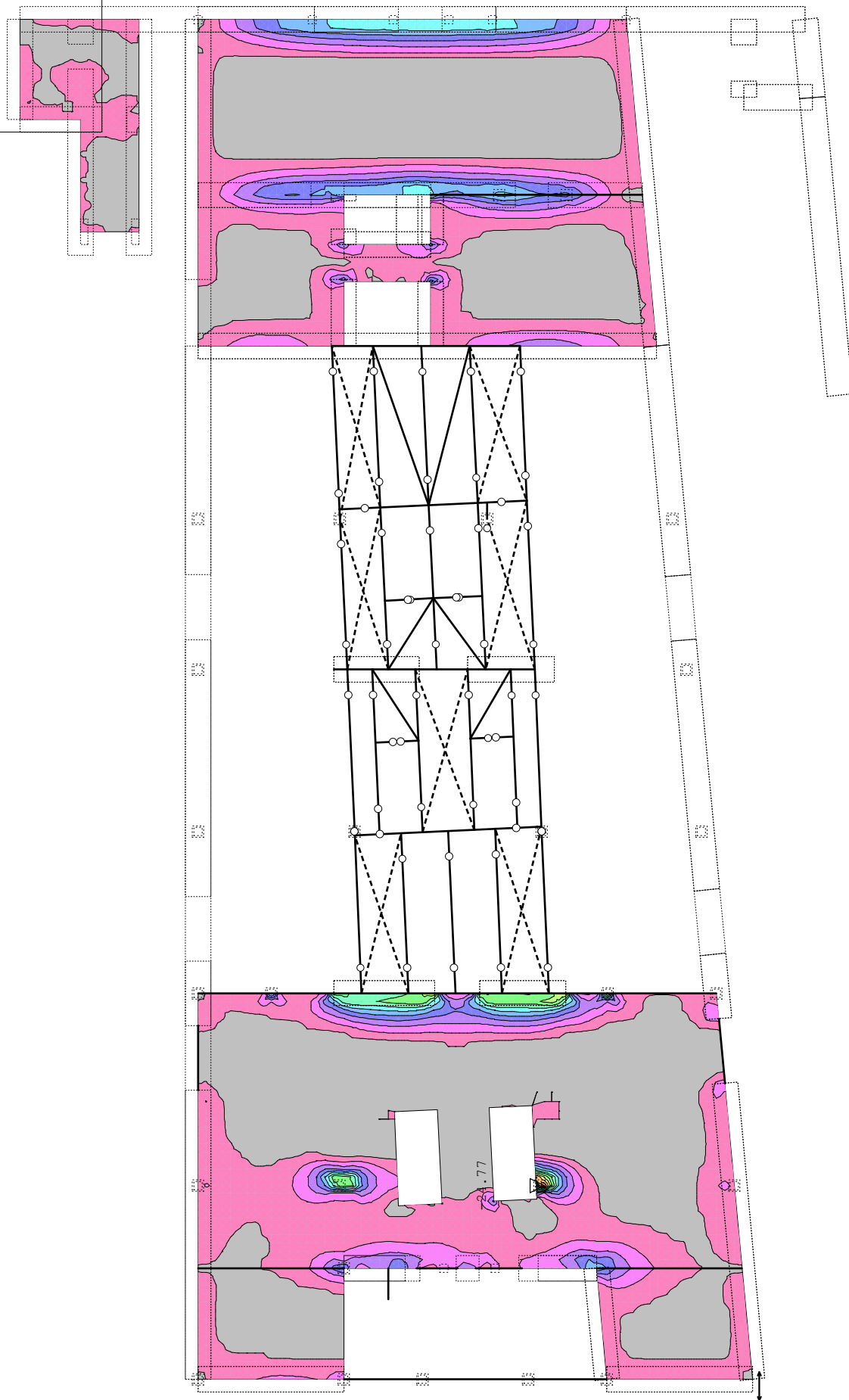
Nivo: pl nad PR [3.90 m]
Aa - sp.cona - Smer 2 - max Aa2, s= 7.83 cm²/m



Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



Nivo: pl nad PR [3.90 m]
Aa - zg.cona - Smer 1 - max Aa1,z = -24.77 cm²/m



Marko Markoja
projekovanje in inženjering s.p.

Objekt: TechHub i4.0

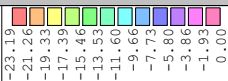
MODEL

Str.:253/473

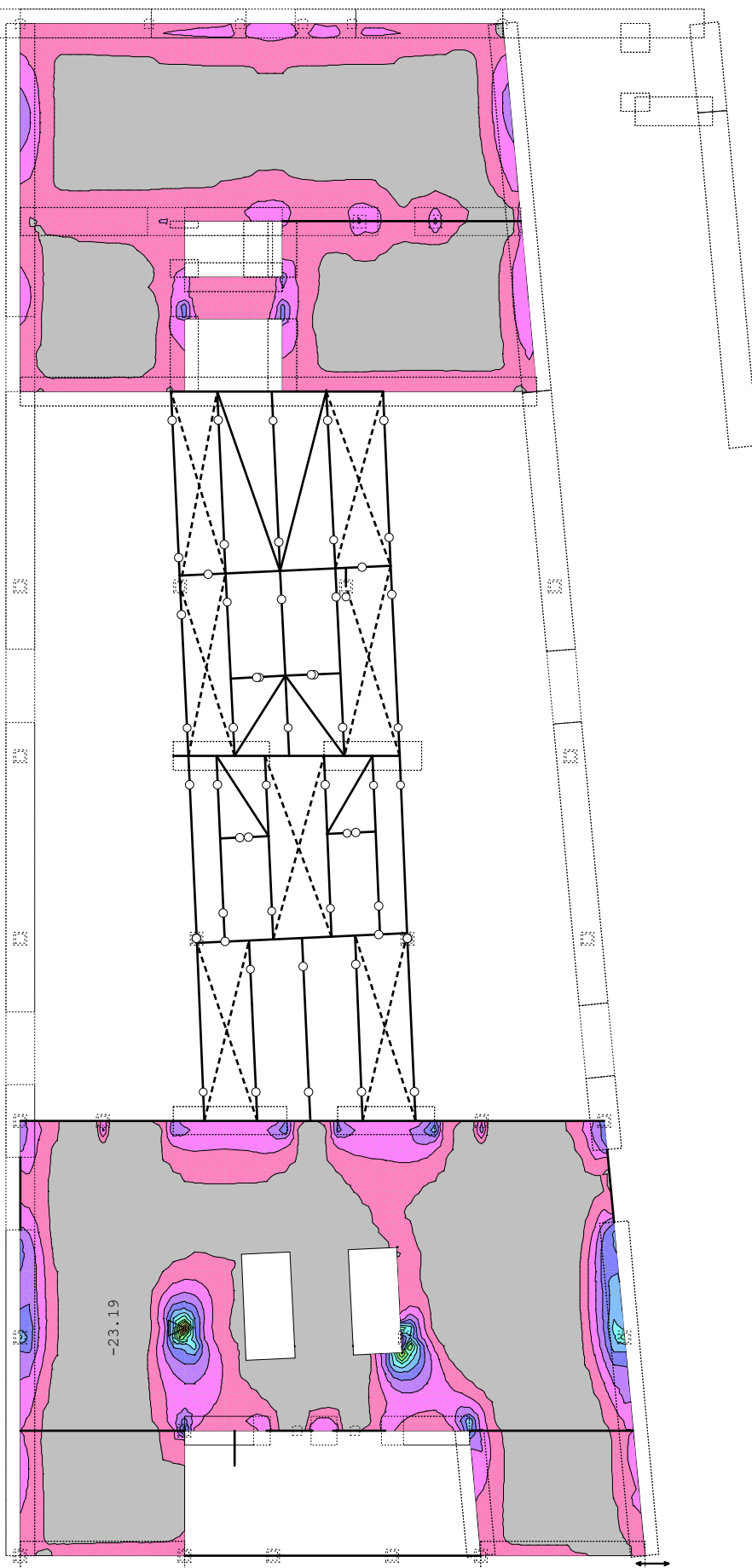
Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - zg.cona - Smer 2 [cm²/m]

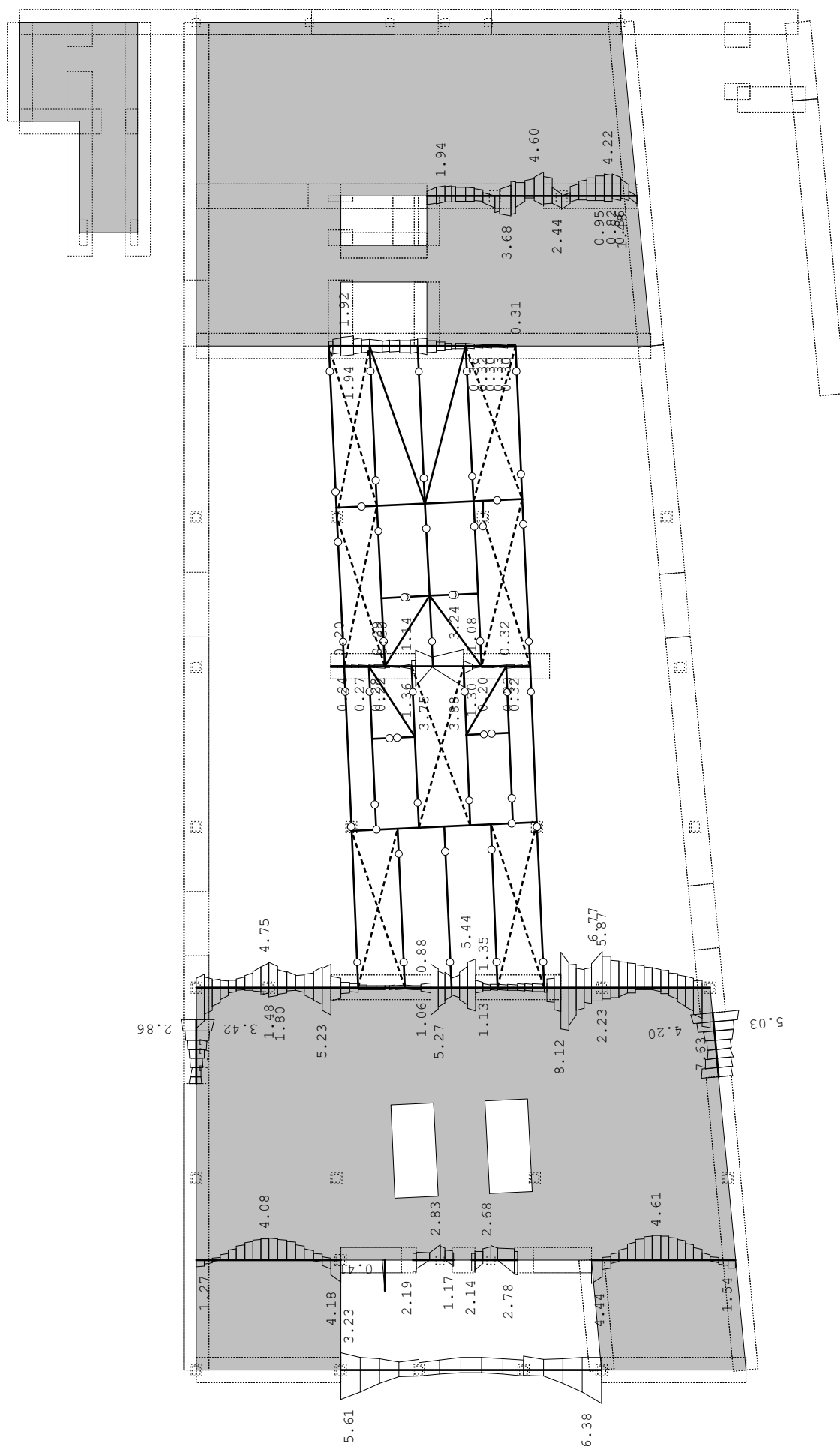


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



Nivo: pl nad PR [3.90 m]
Aa - zg.cona - Smer 2 - max Aa2,z = -23.19 cm²/m

Dimenzioniranje (beton)



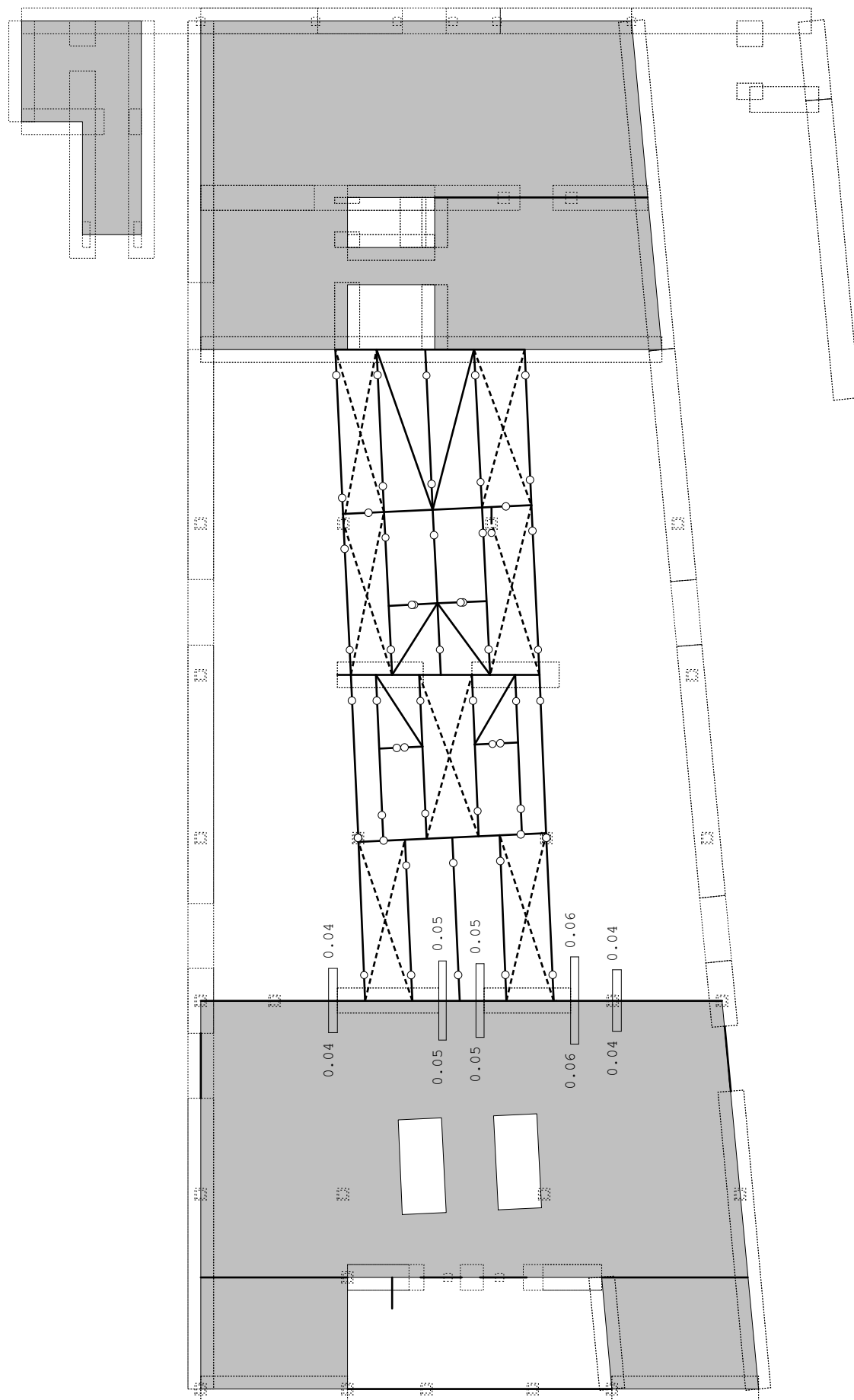
Merodajna obtežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

Nivo: pl nad PR [3.90 m]
Armatura v gredah: max Aa2/Aa1= 8.12 / 6.77 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Nivo: pl nad PR [3.90 m]
Armatura v gredah: max Aa3/Aa4= 0.06 / 0.06 cm²



Marko Markoja

projektiranje in inženjering s.p.

Objekt: TecHub i4.0

MODEL

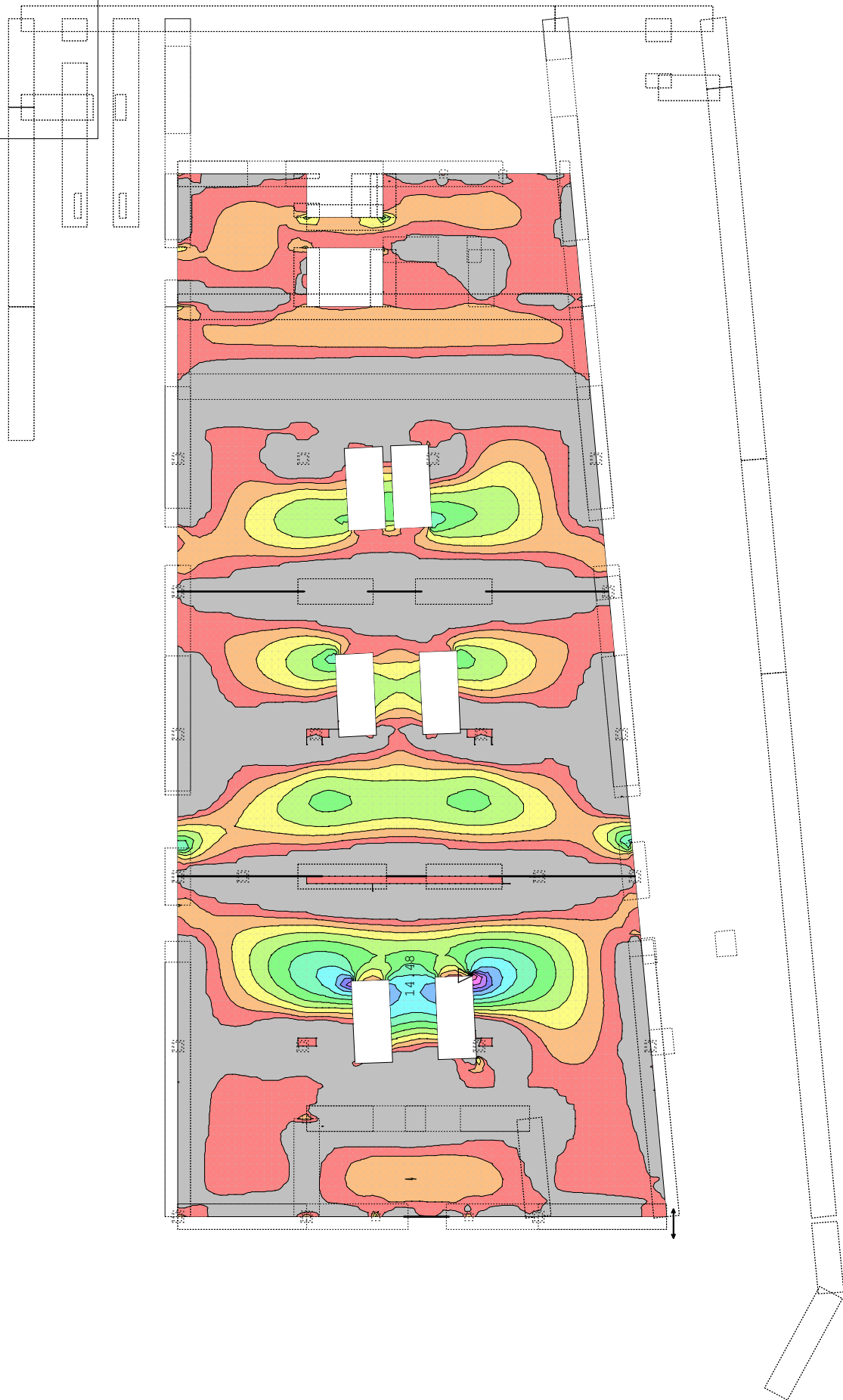
Str.:257/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.00
1.21
2.41
3.62
4.83
6.03
7.24
8.45
9.65
10.86
12.07
13.27
14.48

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



Nivo: pl nad kl [0.00 m]
Aa - sp.cona - Smer 1 - max Aa1,s= 14.48 cm²/m



Marko Markoja

projektovanje in tehničko priložnosti, s.p.

Objekt: TechHub i4.0

MODEL

Str.:258/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm²/m]

0.00
0.81
1.62
2.44
3.25
4.06
4.87
5.68
6.49
7.31
8.12
8.93
9.74

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



Nivo: pl nad kl [0.00 m]
Aa - sp.cona - Smer 2 - max Aa2,s= 9.74 cm²/m



Marko Markoja
projektovanje in izvedba arhitekture i.p.

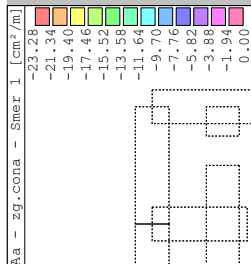
Objekt: TechHub i4.0

MODEL

Str.:259/473

Št. nač.: 07/2024

Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



Nivo: pl nad kl [0.00 m]
Aa - zg.cona - Smer 1 - max Aa1,z = -23.28 cm²/m



Marko Markoja

projektovanje in tehničko pratevanje d.o.o.

Objekt: TechHub i4.0

MODEL

Str.:260/473

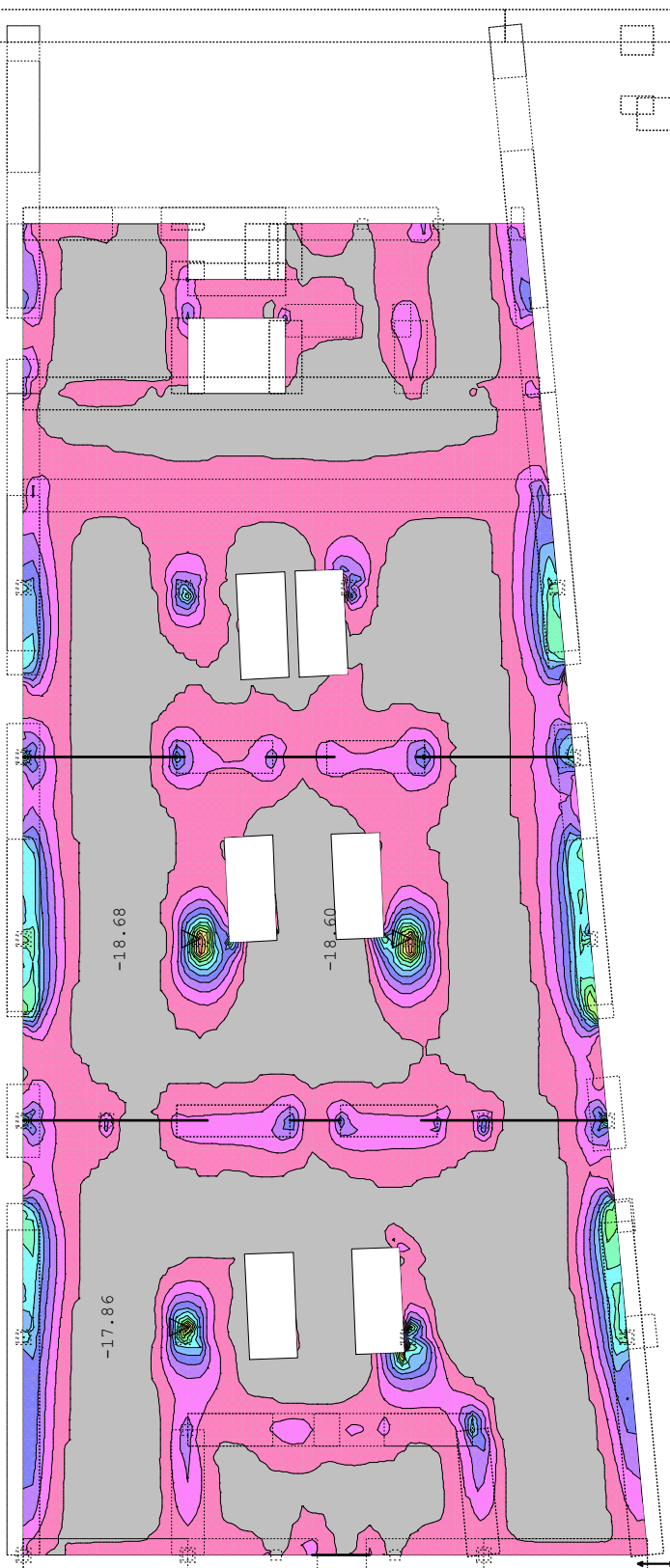
Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - zg.cona - Smer 2 [cm²/m]

-18.68
-17.12
-15.57
-14.01
-12.45
-10.90
-9.34
-7.78
-6.23
-4.67
-3.11
-1.56
0.00

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

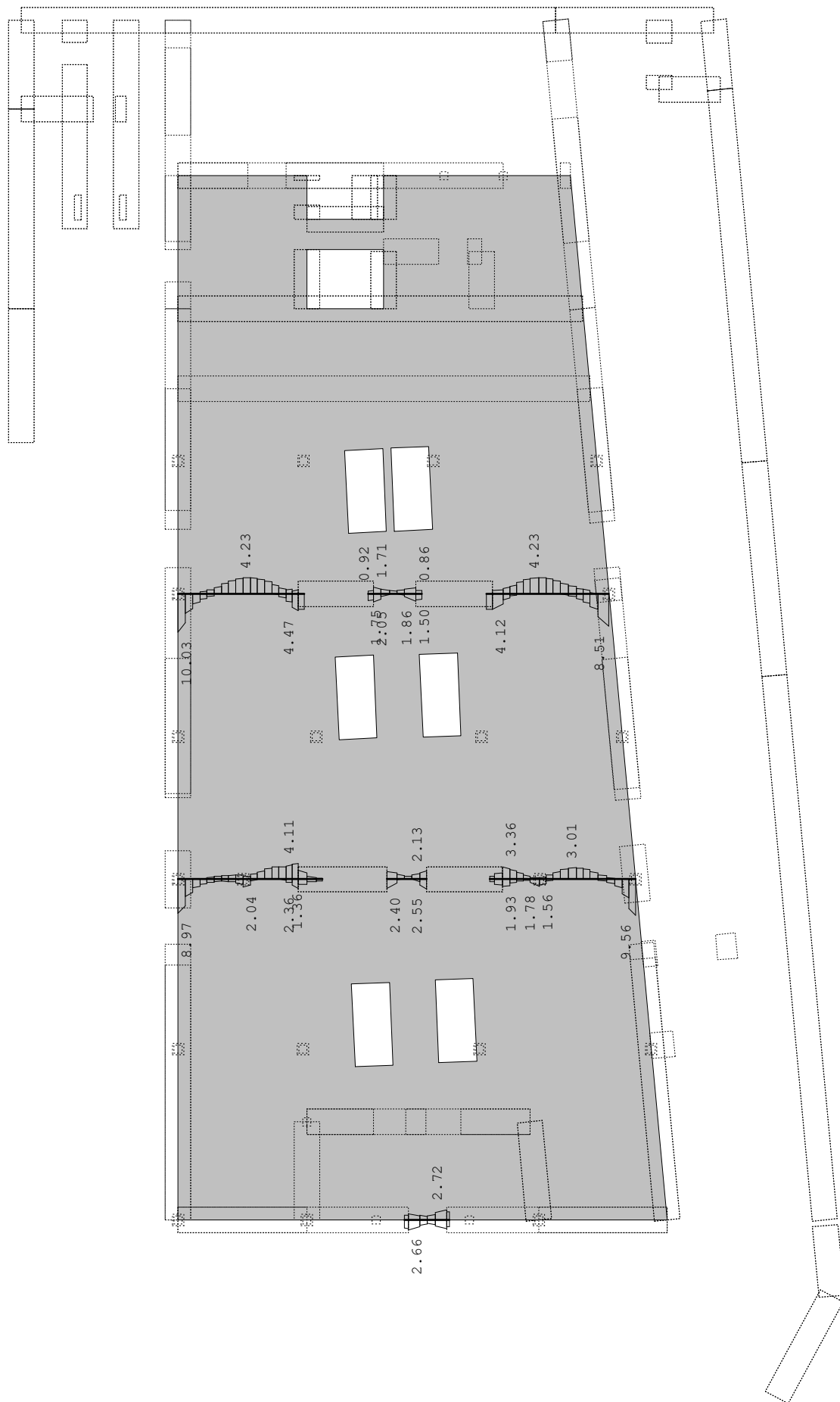


Nivo: pl nad kl [0.00 m]
Aa - zg.cona - Smer 2 - max Aa2,z = -18.68 cm²/m



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Nivo: pl nad kl [0.00 m]
Armatura v gredah: max Aa2/Aa1= 10.03 / 4.23 cm²



Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Nivo: pl nad kl [0.00 m]
Armatura v gredah: max Aa3/Aa4= 0.00 cm²



Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Nivo: pl nad kl [0.00 m]
Armatura v gredah: max Aa,st= 3.05 cm²



Marko Markoja

projekovanje in tehničko pranje

Objekt: TechHub i4.0

MODEL

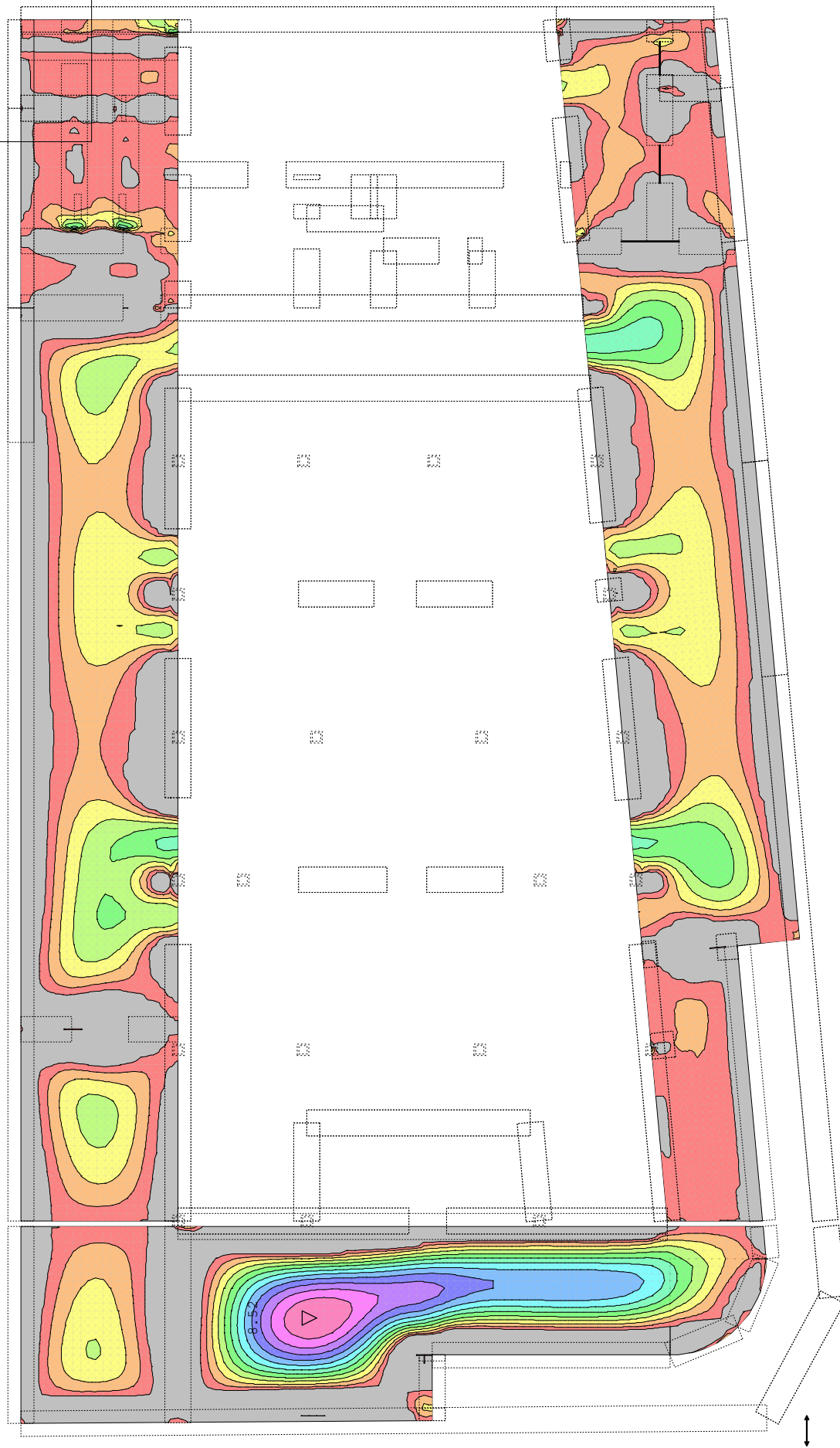
Str.:264/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.00
0.71
1.42
2.13
2.84
3.55
4.27
4.98
5.69
6.40
7.11
7.82
8.53

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



Nivo: Plošča pozvozne površine [-0.35 m]
Aa - sp.cona - Smer 1 - max Aa1, s= 8.52 cm²/m



Marko Markoja

projekovanje in tehničko pratevanje, d.o.o.

Objekt: TechHub i4.0

MODEL

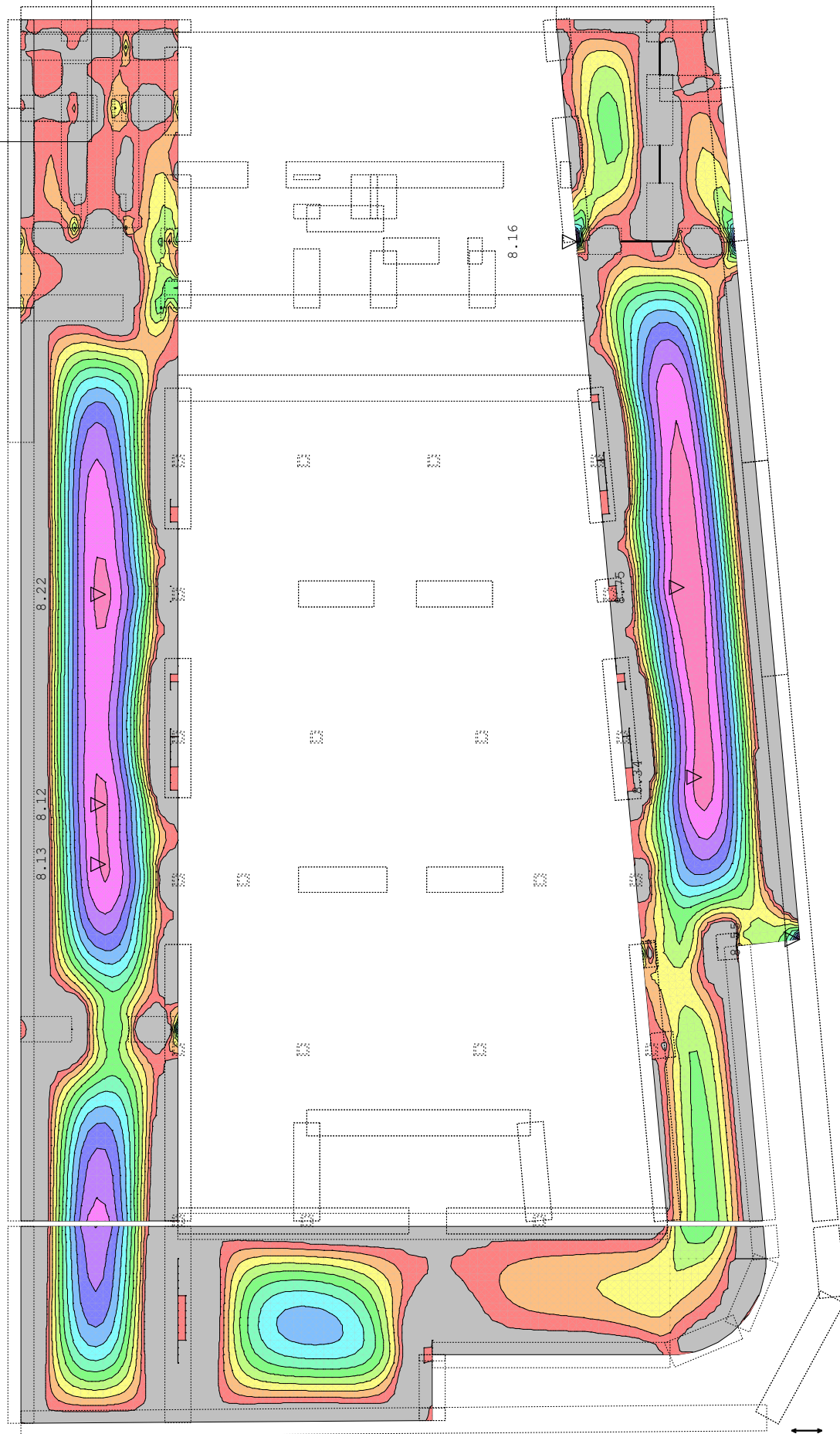
Str.:265/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm ² /m]
0.00
0.73
1.46
2.19
2.92
3.65
4.38
5.10
5.83
6.56
7.29
8.02
8.75

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



Nivo: Plošča povozne površine [-0.35 m]
Aa - sp.cona - Smer 2 - max Aa2,s= 8.75 cm²/m



Marko Markoja

projektovanje in tehničko prateće delo

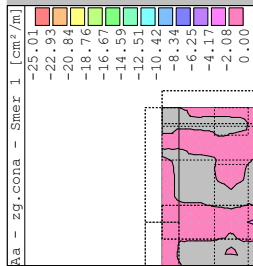
Objekt: TechHub i4.0

MODEL

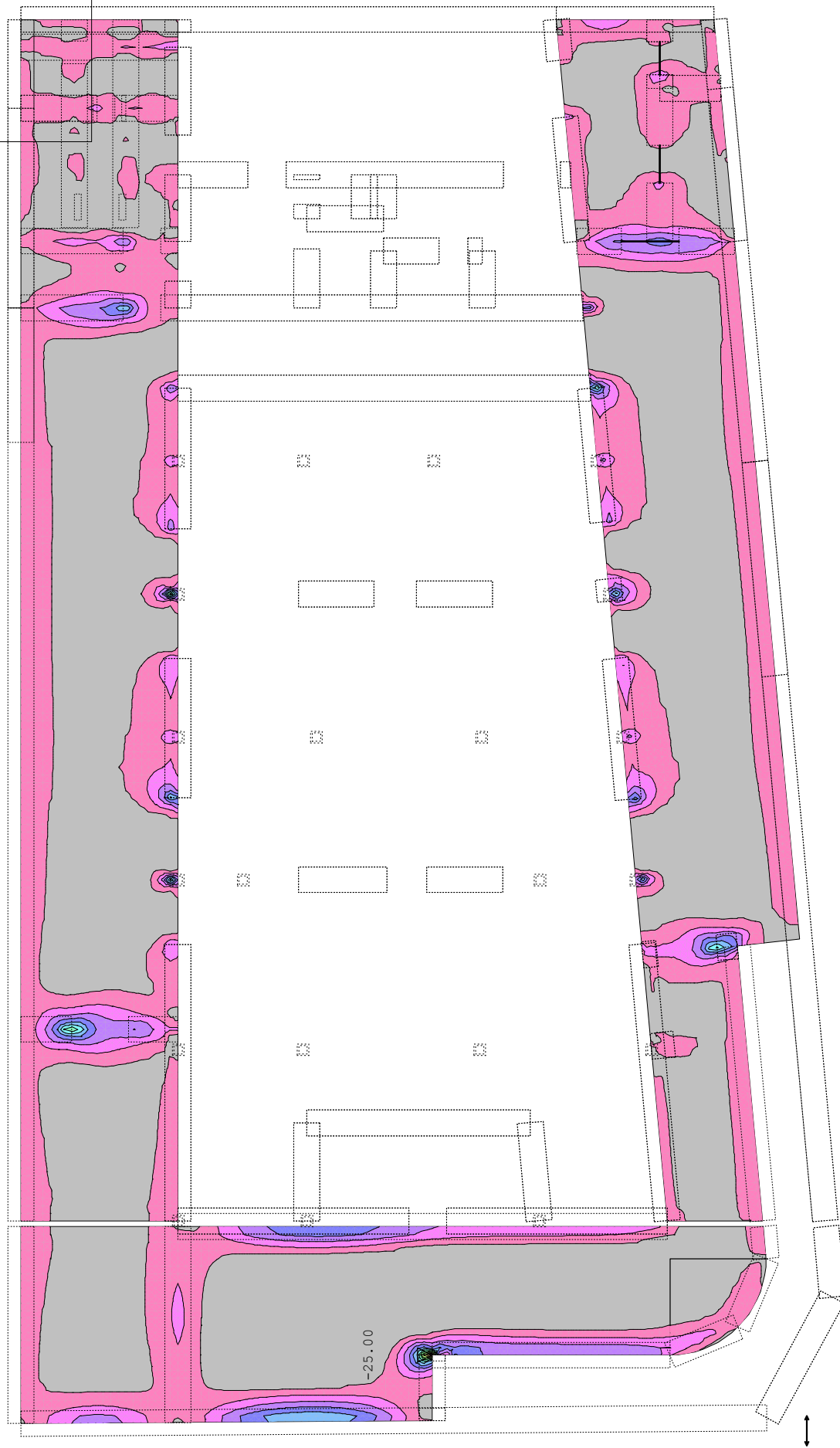
Str.:266/473

Št. nač.: 07/2024

Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



Nivo: Plošča povozne površine [-0.35 m]
Aa - zg.cona - Smer 1 - max Aa1, z = -25.00 cm²/m



Marko Markoja
projekovanje in izvođenje arhitekture d.o.o.

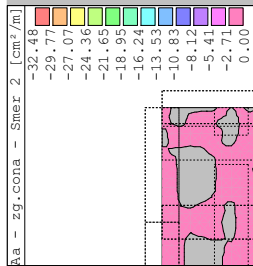
Objekt: TechHub i4.0

MODEL

Str.:267/473

Št. nač.: 07/2024

Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



Nivo: Plošča povozne površine [-0.35 m]
Aa - zg.cona - Smer 2 - max Aa2,z = -32.47 cm²/m



Marko Markoja
projektiranje in inženjerske storitve s.p.

Objekt: TechHub i4.0

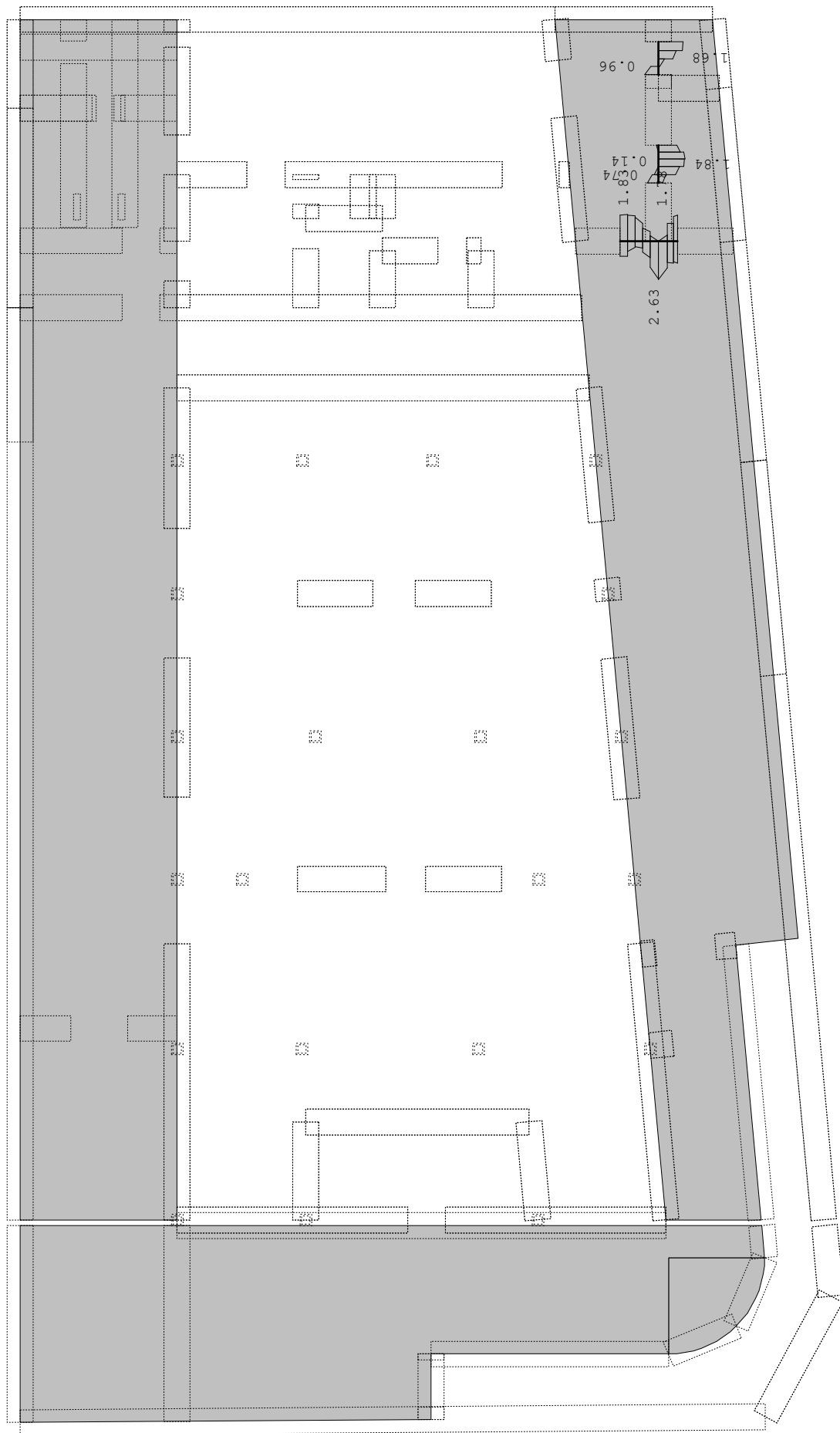
MODEL

Str.:268/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

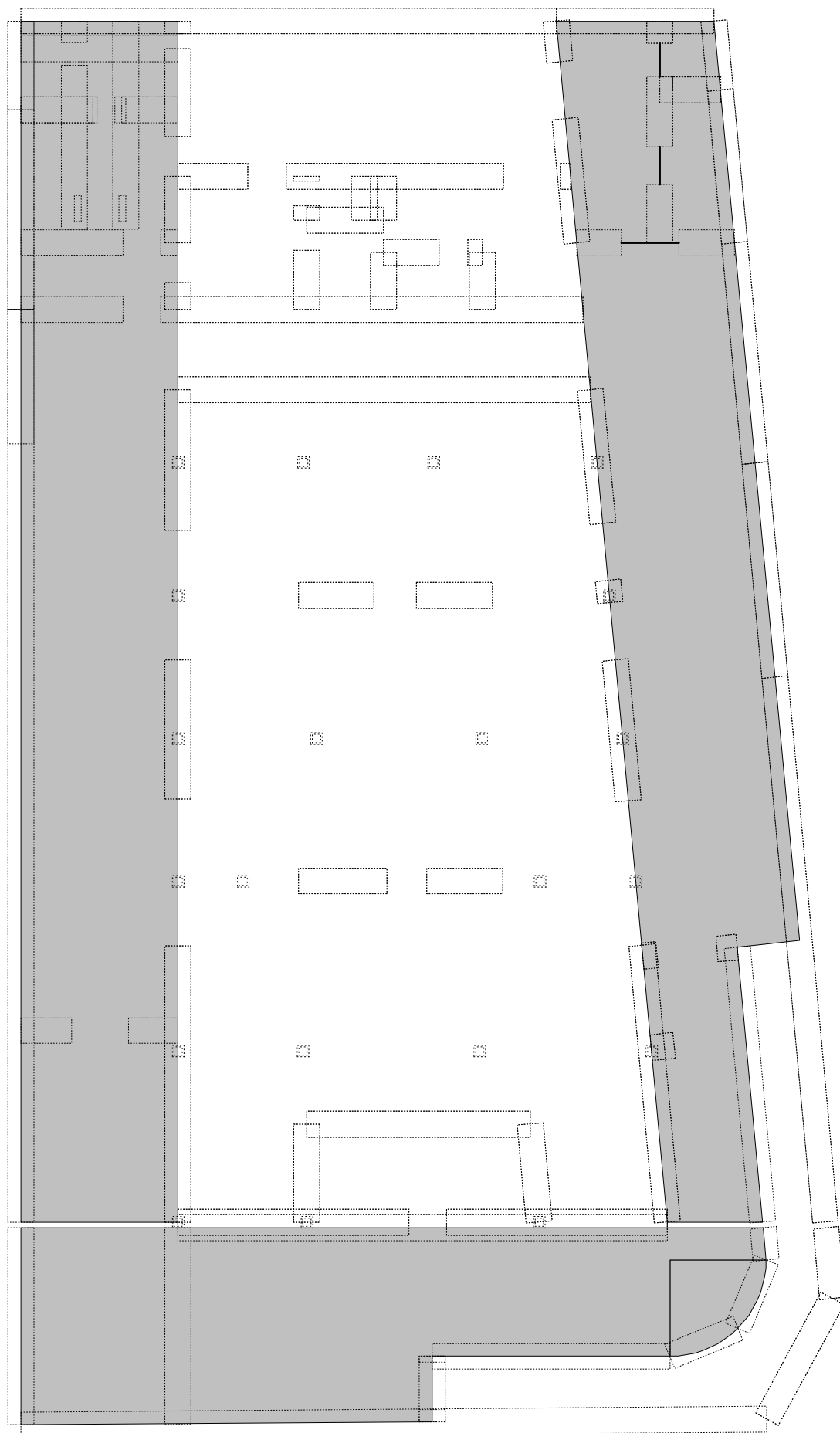


Nivo: Plošča povozne površine [-0.35 m]
Armatura v gredah: max Aa2/Aa1= 2.63 / 1.84 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

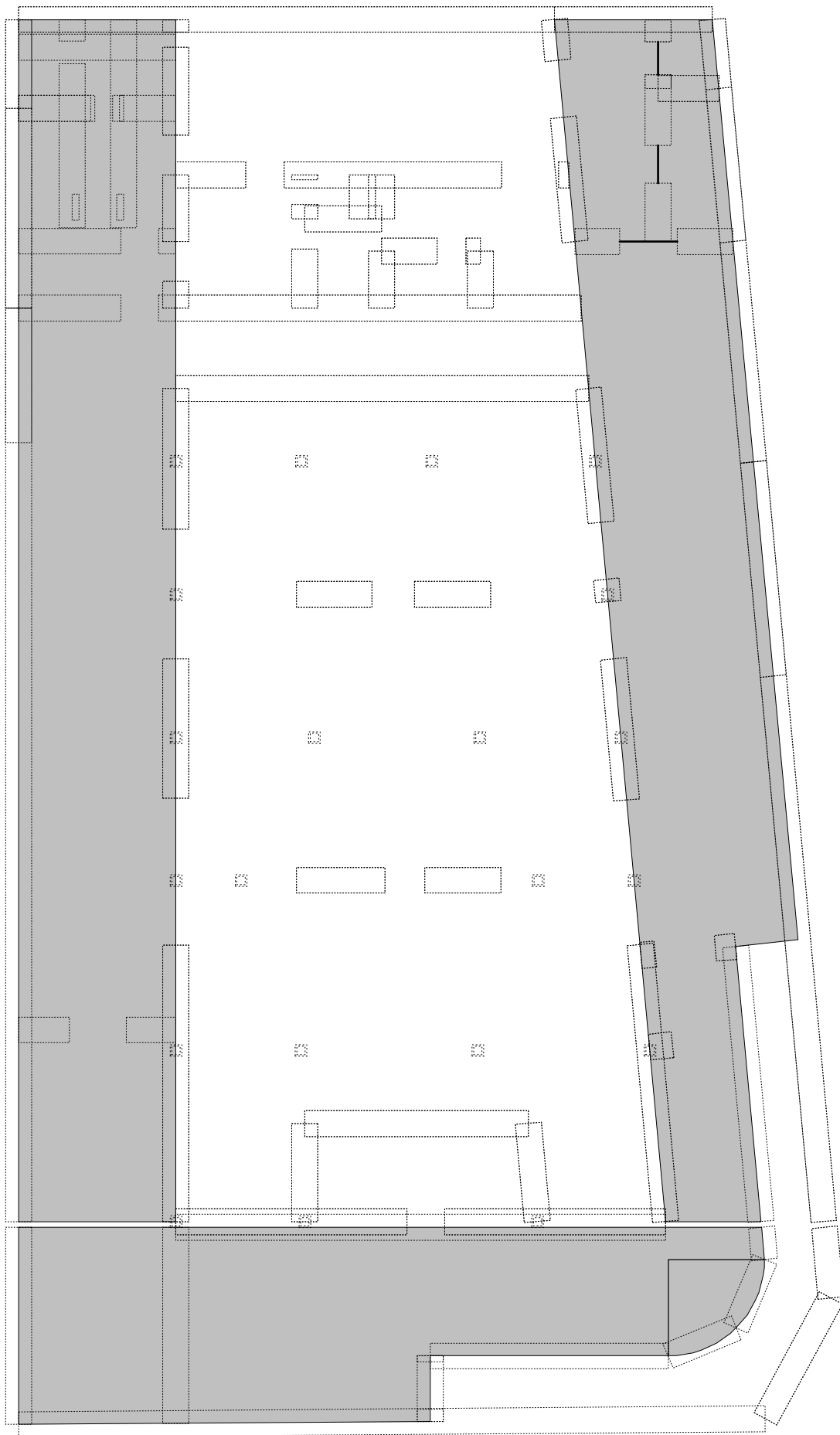


Nivo: Plošča povozne površine [-0.35 m]
Armatura v gredah: max Aa3/Aa4= 0.00 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Nivo: Plošča povozne površine [-0.35 m]
Armatura v gredah: max Aa,st= 0.00 cm²

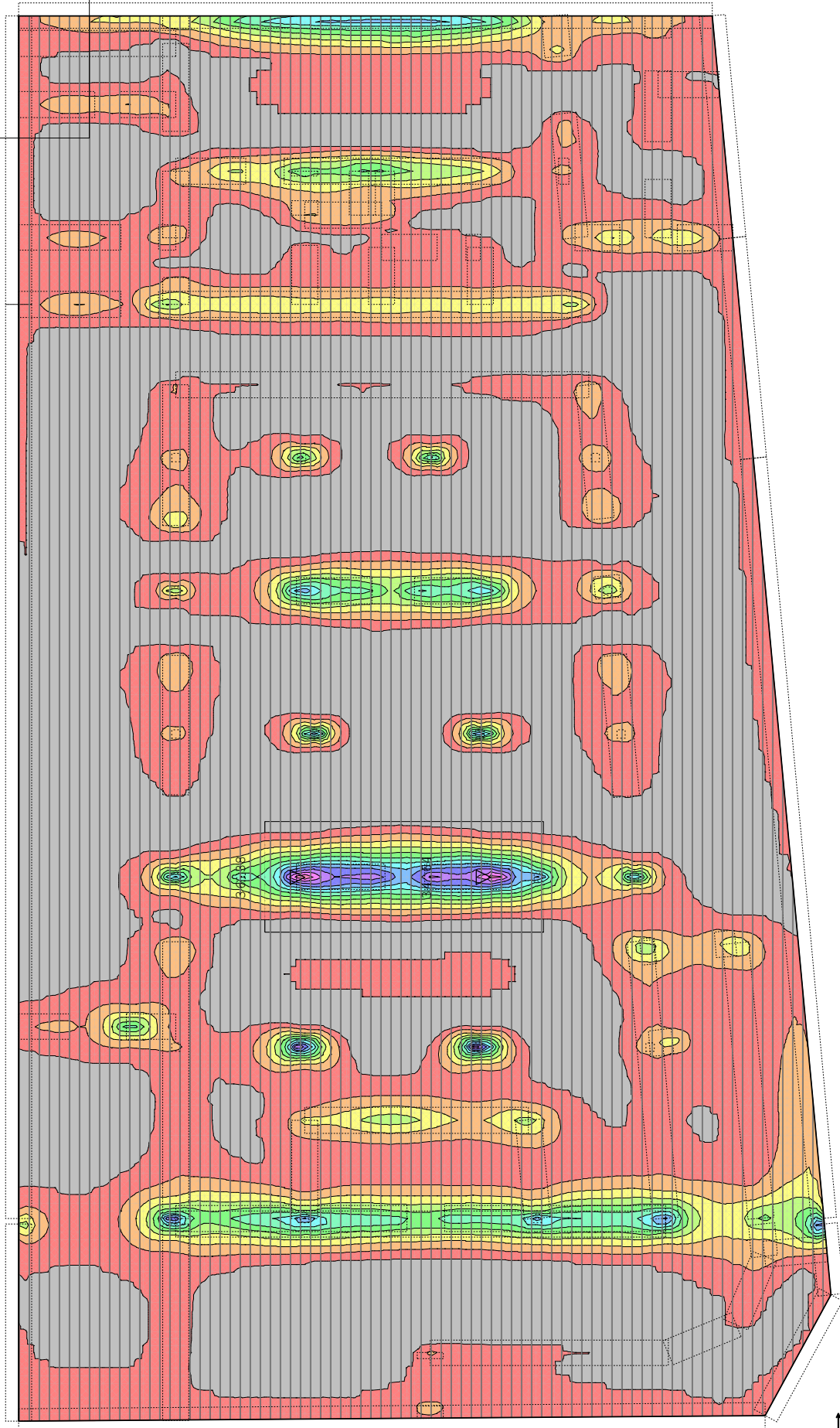


Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm²/m]

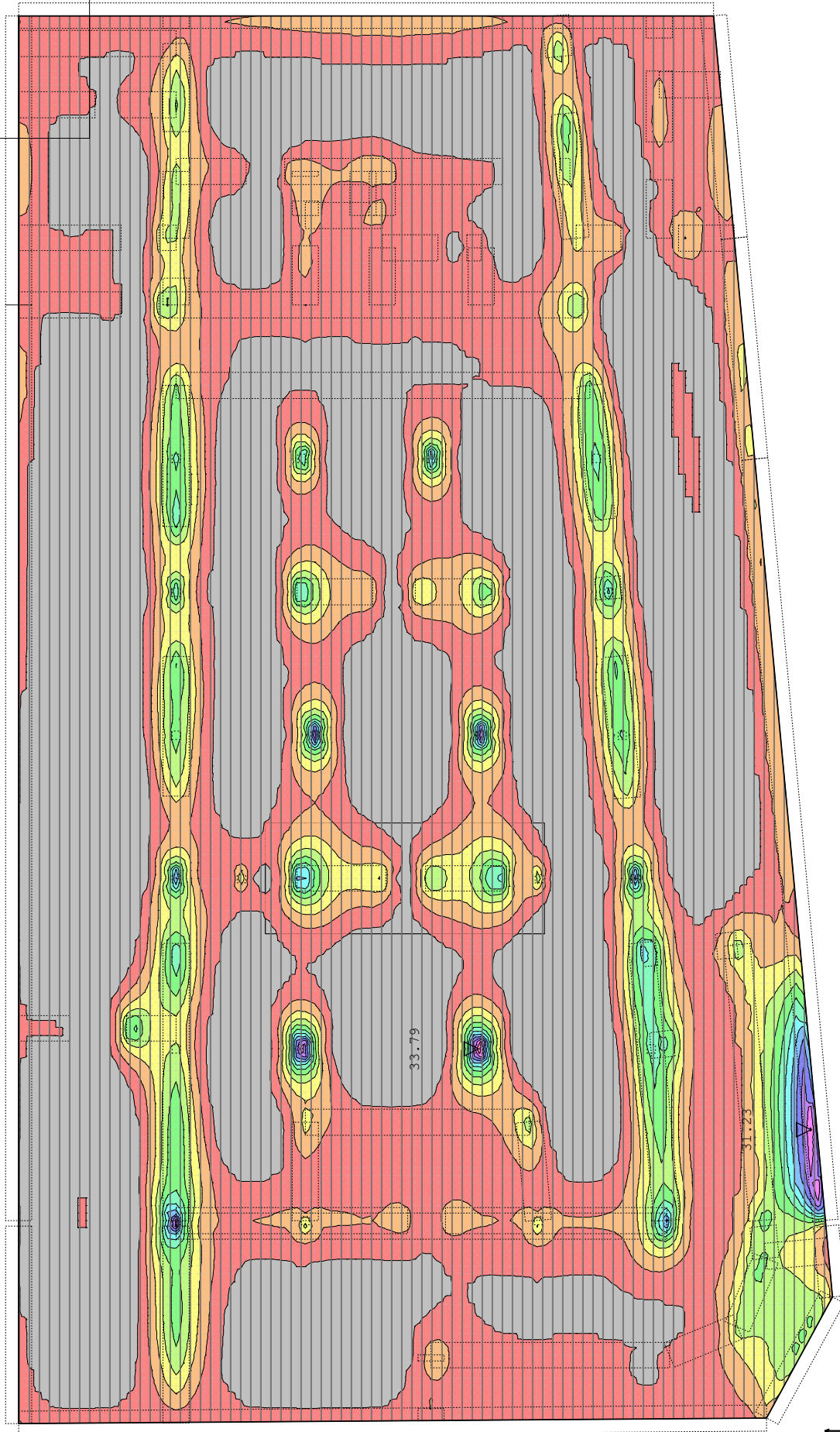
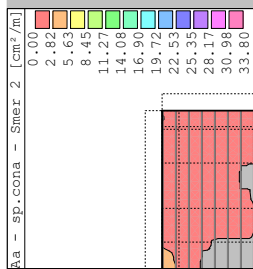
0.00
3.03
6.07
9.10
12.13
15.16
18.20
21.23
24.26
27.29
30.33
33.36
36.39

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=7.00 cm



Nivo: tp [-4.65 m]
Aa - sp.cona - Smer 1 - max Aa1,s= 36.38 cm²/m

Dimenzioniranje (beton)



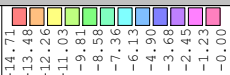
**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=7.00 cm**

Nivo: tp [-4.65 m]
Aa - sp.cona - Smer 2 - max Aa2,s= 33.79 cm²/m

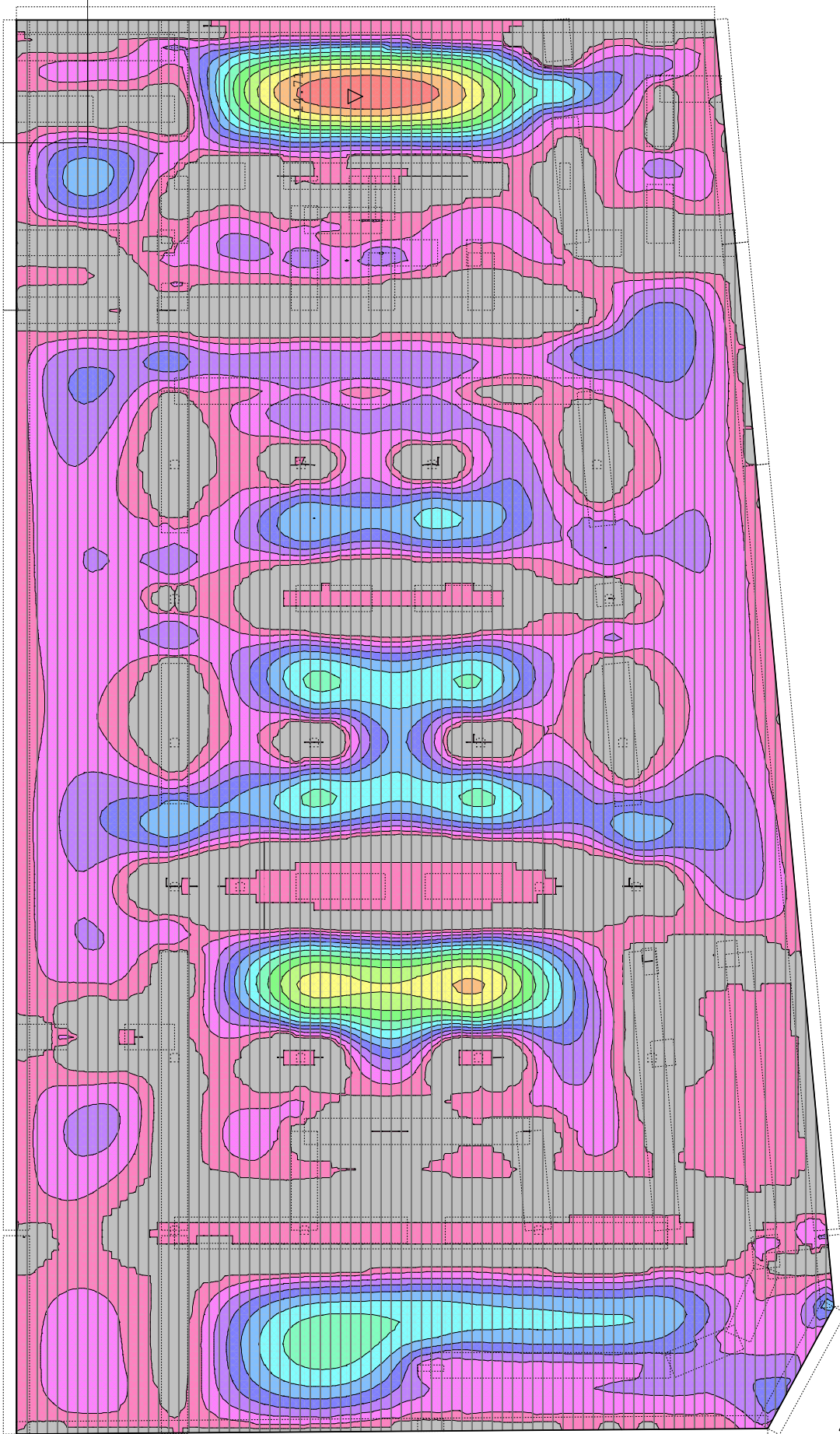


Dimenzioniranje (beton)

Aa - zg.cona - Smer 1 [cm²/m]



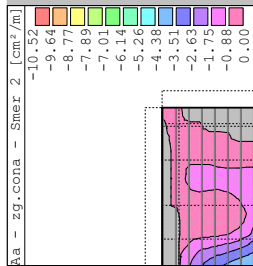
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm



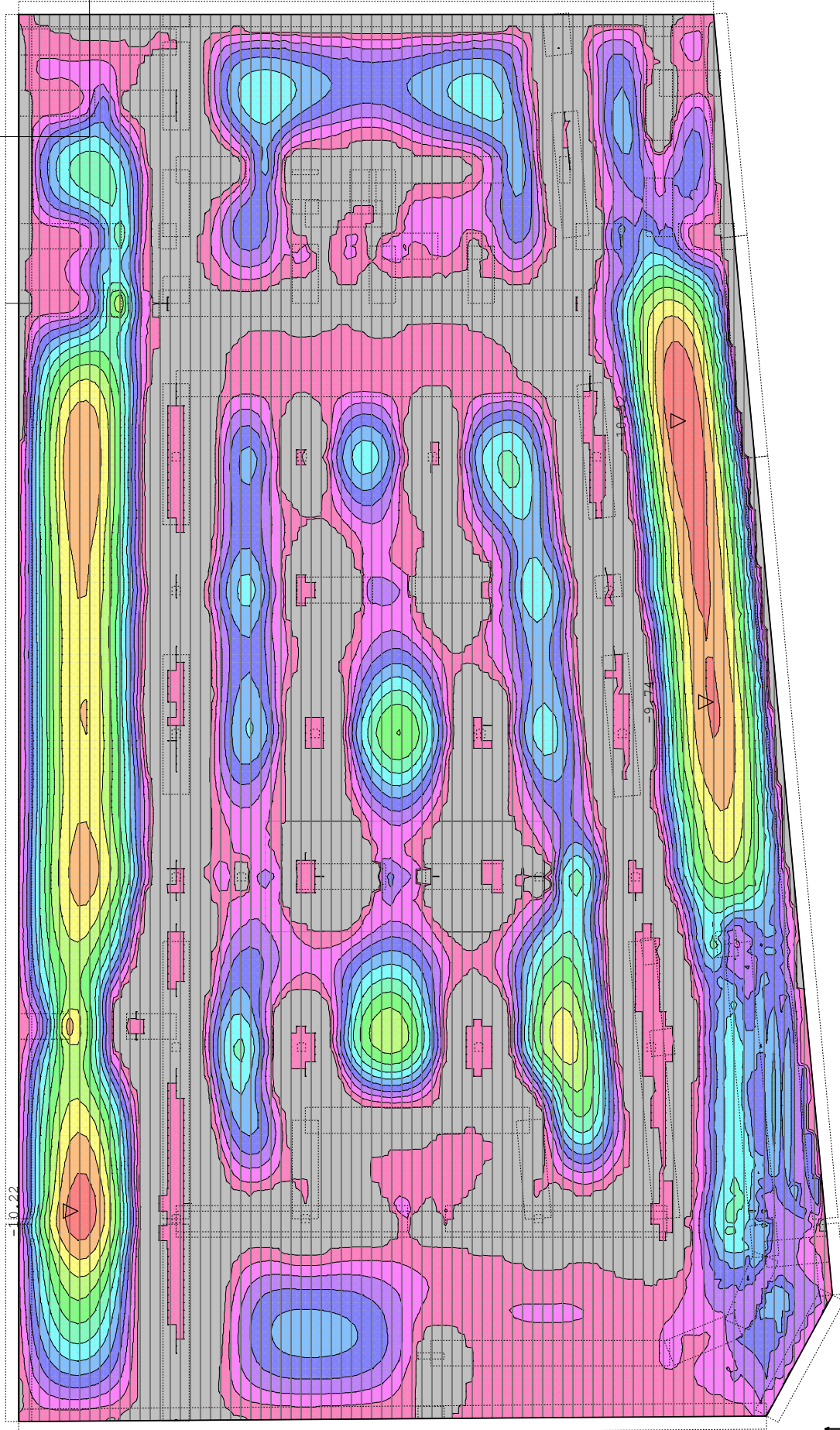
Nivo: tp [-4.65 m]
Aa - zg.cona - Smer 1 - max Aa1,z = -14.71 cm²/m



Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 30, S500N, a=4.00 cm

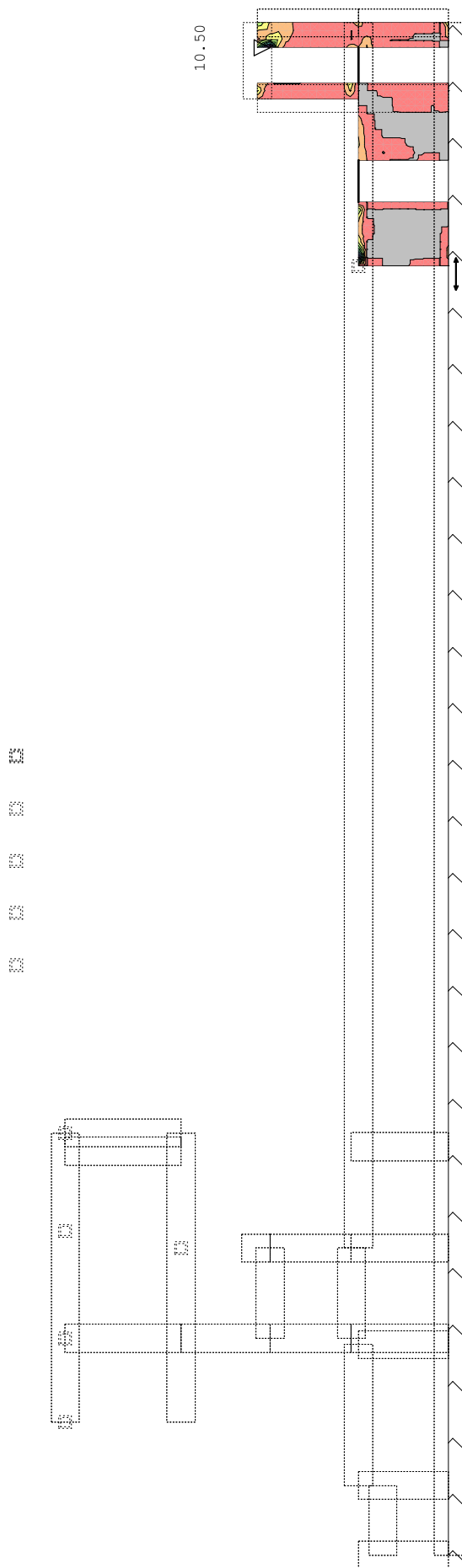


Nivo: tp [-4.65 m]
Aa - zg.cona - Smer 2 - max Aa2,z = -10.52 cm²/m

Dimenzioniranje (beton)

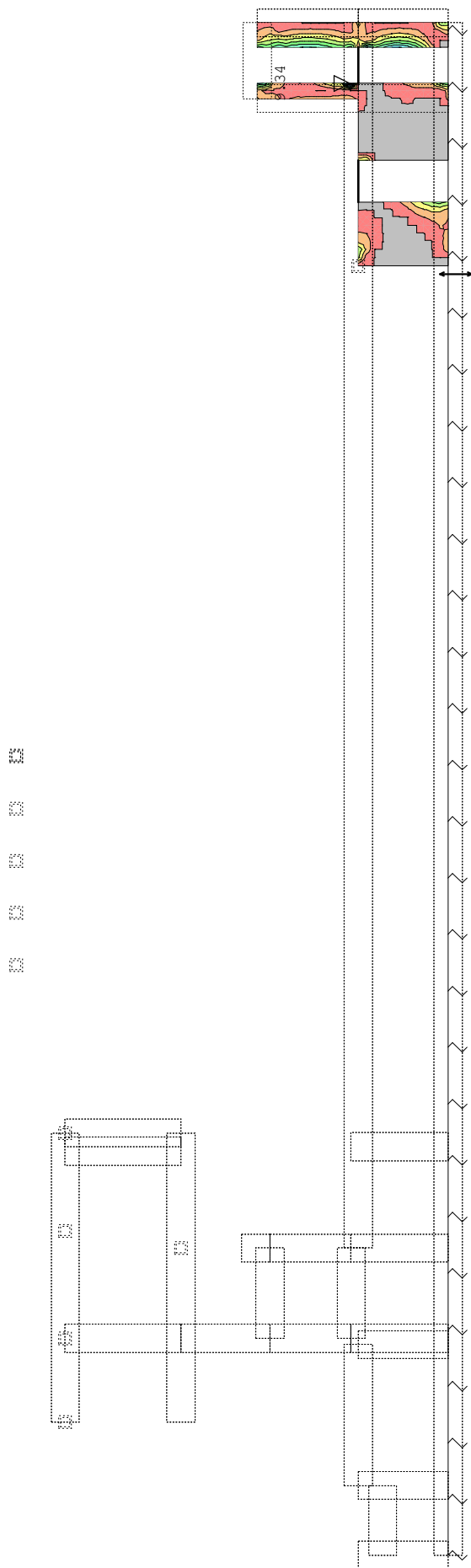
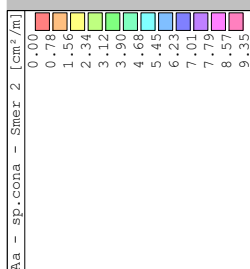
alpha - sp. cona - Smezi	l [cm ² /m]
0.00	0.00
0.86	0.86
1.75	1.75
2.63	2.63
3.50	3.50
4.38	4.38
5.25	5.25
6.13	6.13
7.01	7.01
7.88	7.88
8.76	8.76
9.63	9.63
10.51	10.51

**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**



Okvir: H_2
Aa - sp.cona - Smer 1 - max Aa1,s= 10.50 cm²/m

Dimenzioniranje (beton)



**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

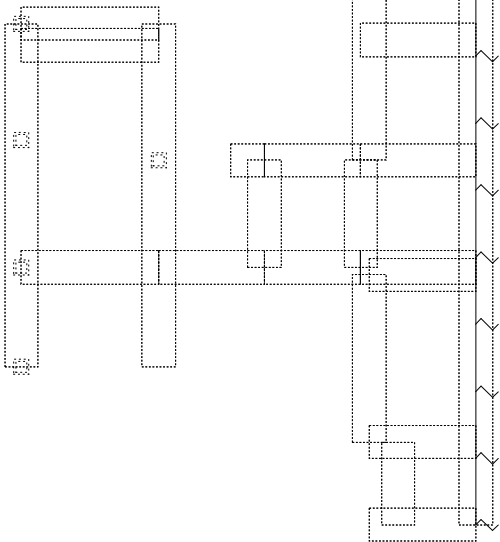
Okvir: H_2
Aa - sp.cona - Smer 2 - max Aa2,s= 9.34 cm²/m



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

12
12
12
12
12



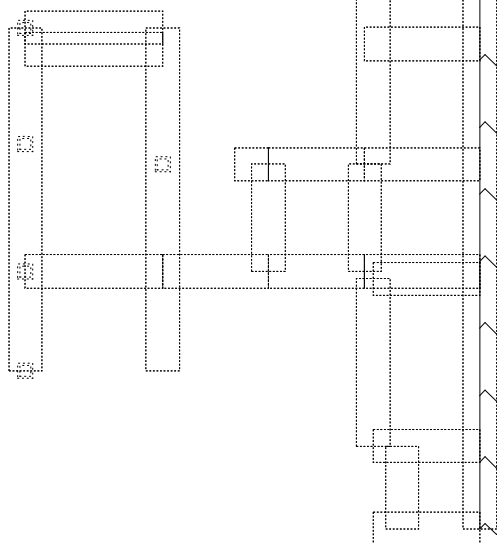
Okvir: H_2
Armatura v gredah: max Aa2/Aa1= 0.96 / 1.84 cm²



Dimenzioniranje (beton)

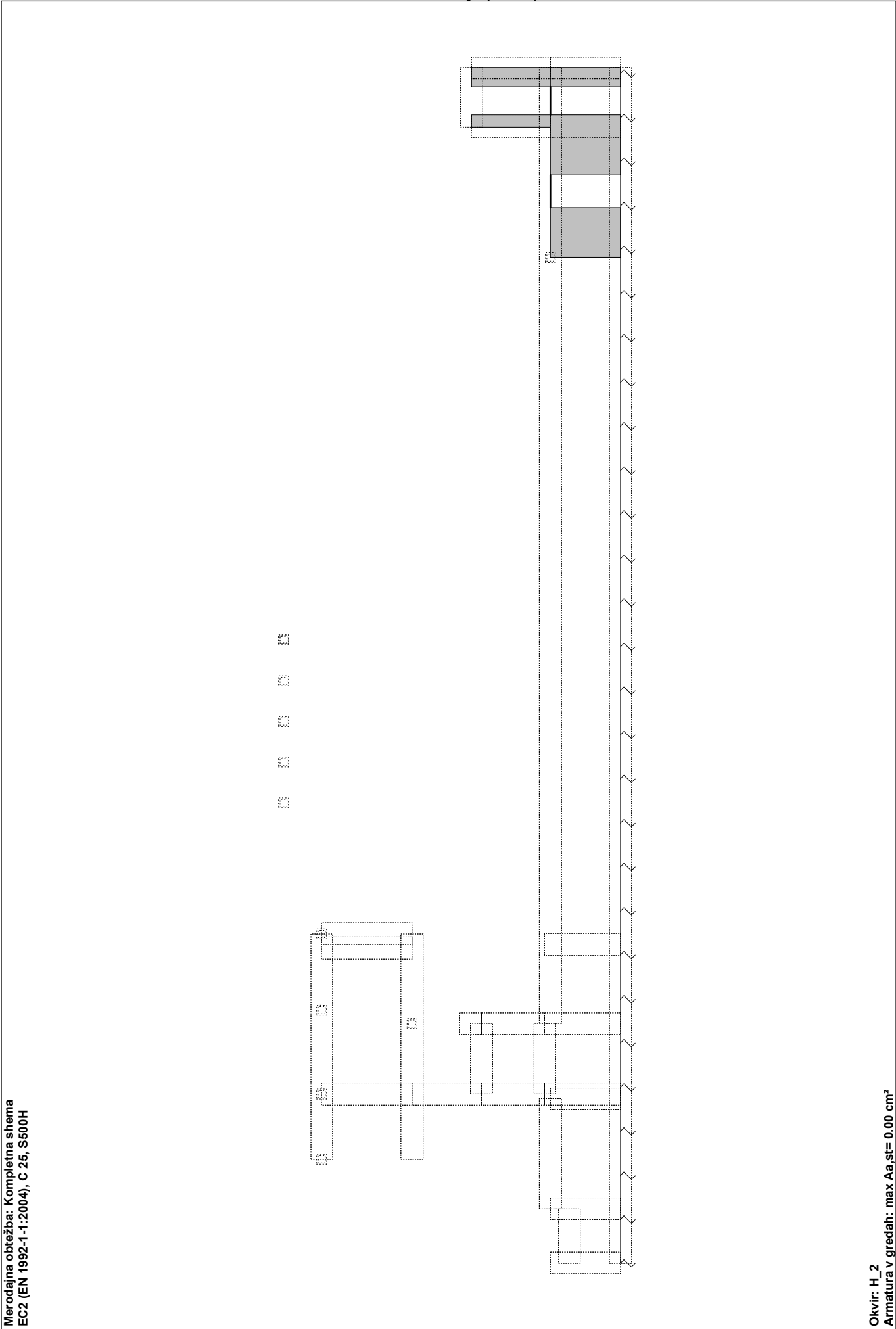
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

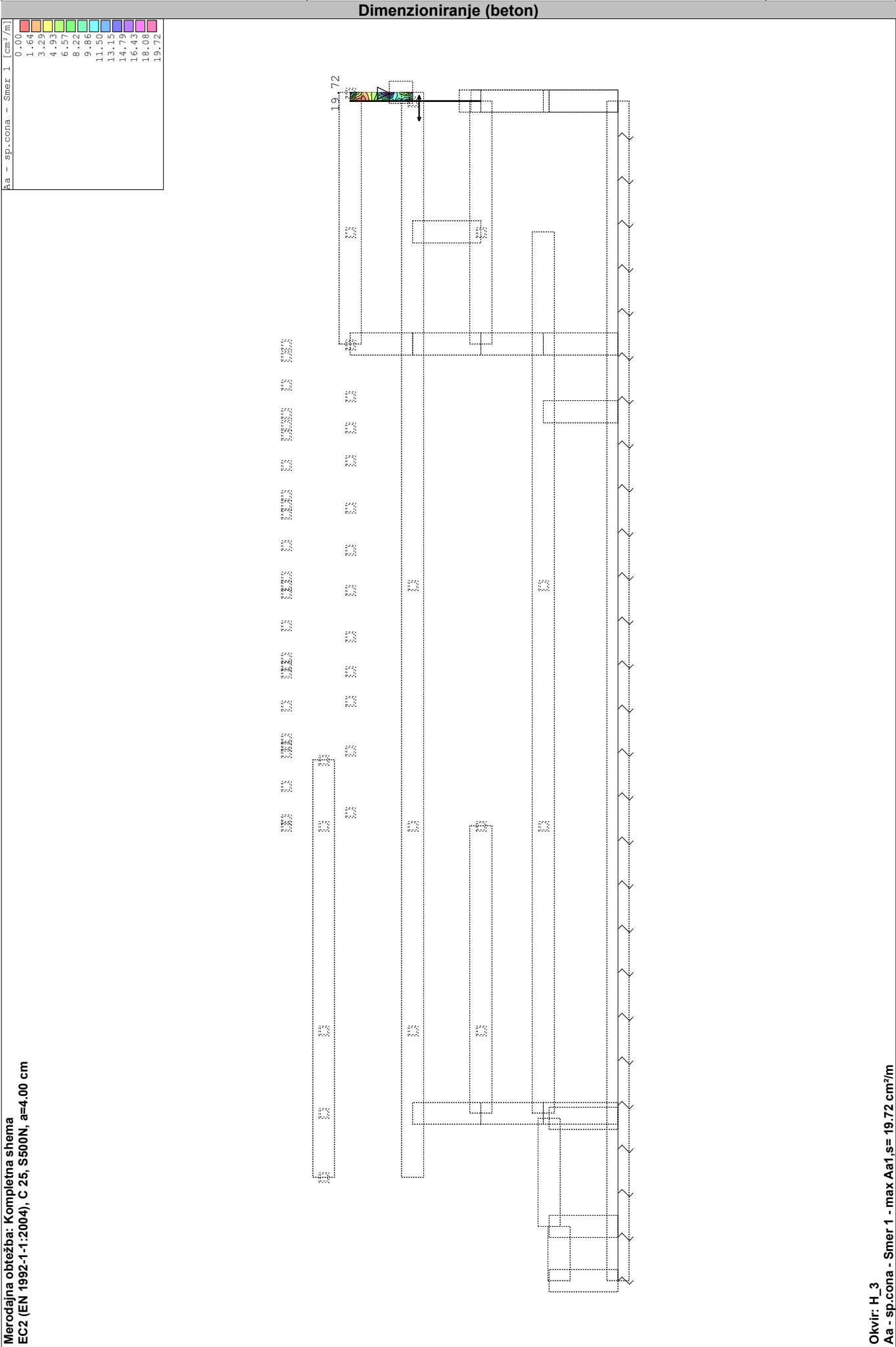
12
12
12
12
12
12



Okvir: H_2
Armatura v gredah: max Aa3/Aa4= 0.00 cm²

Dimenzioniranje (beton)







Marko Markoja

projektovanje in izvođenje konstrukcija

Objekt: TechHub i4.0

MODEL

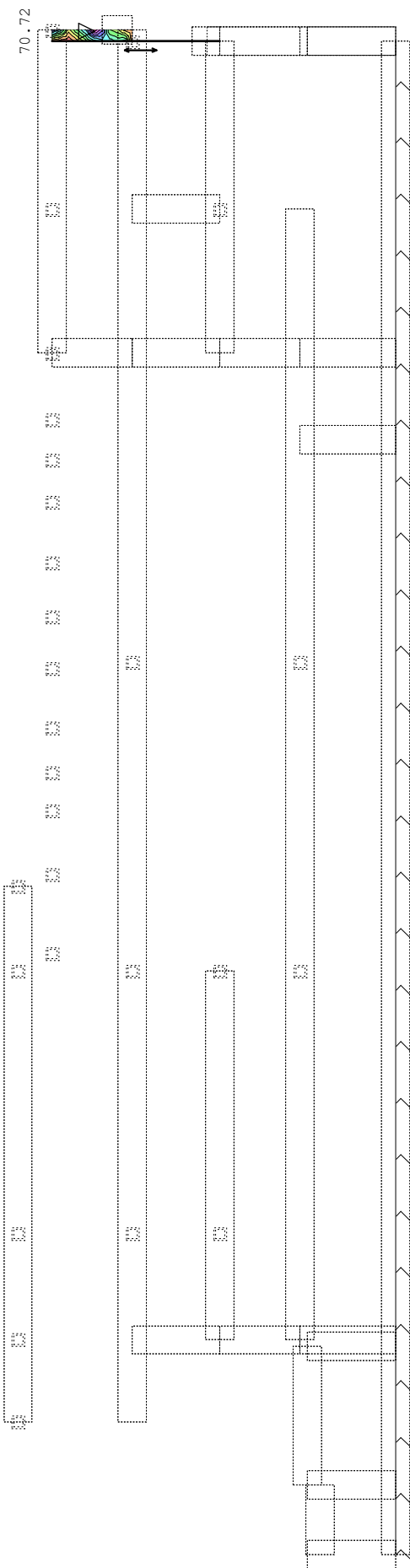
Str.:281/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

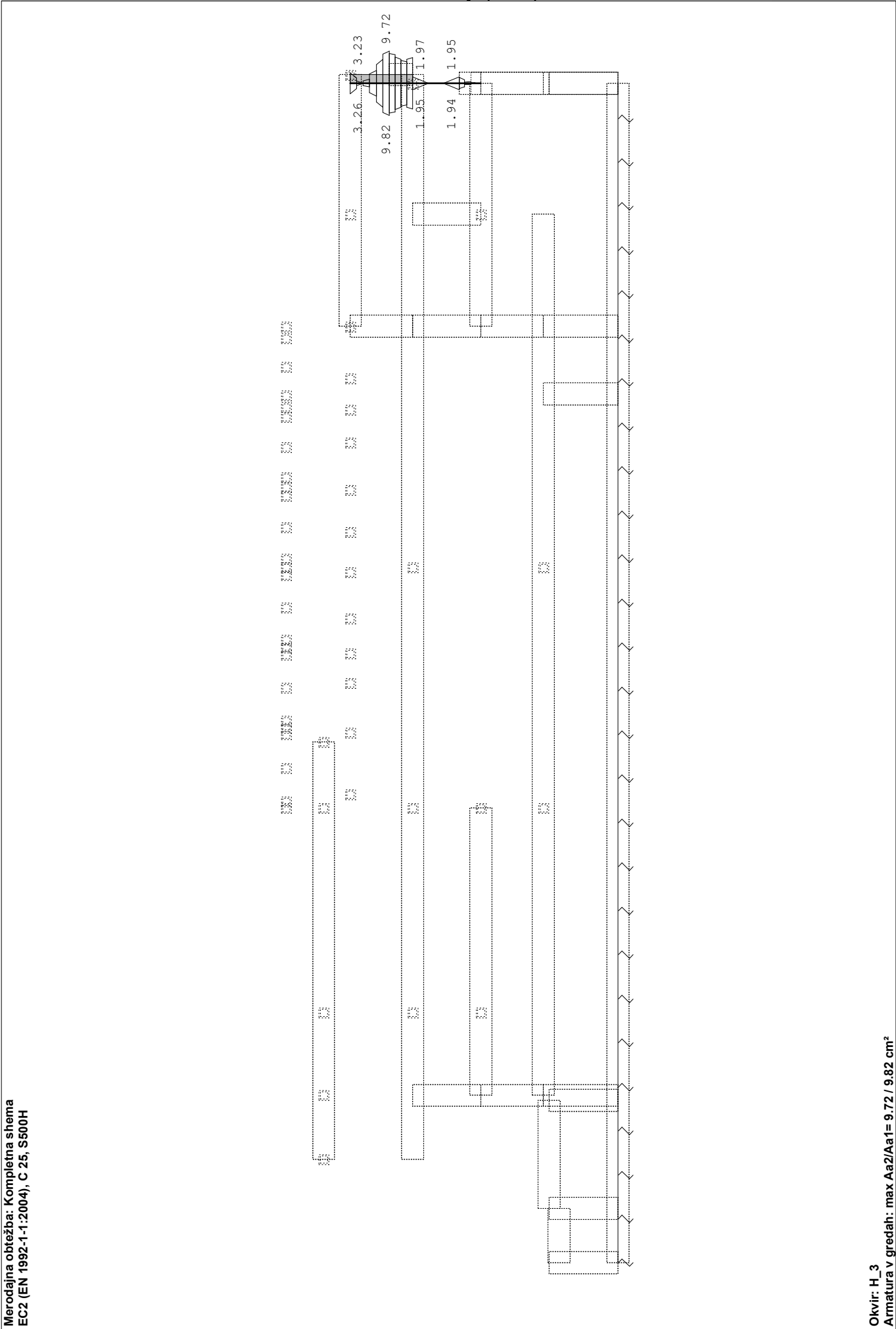
Aa - sp.cona - Smer 2 [cm ² /m]	0.00
	5.89
	11.79
	17.68
	23.57
	29.47
	35.36
	41.25
	47.15
	53.04
	58.93
	64.83
	70.72

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

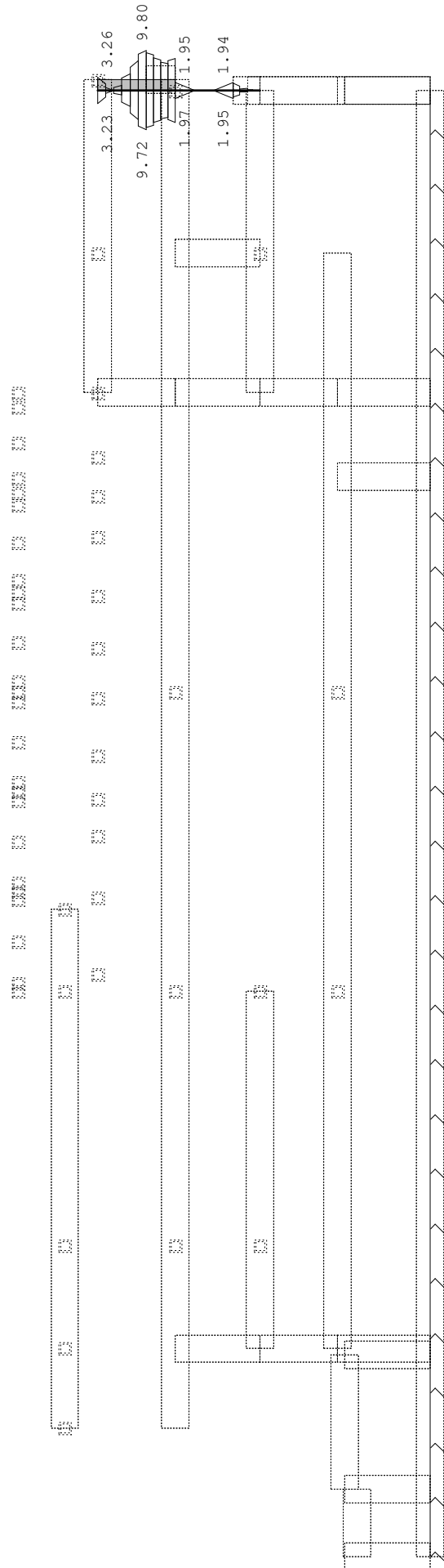


Okvir: H_3
Aa - sp.cona - Smer 2 - max Aa2, s= 70.72 cm²/m

Dimenzioniranje (beton)



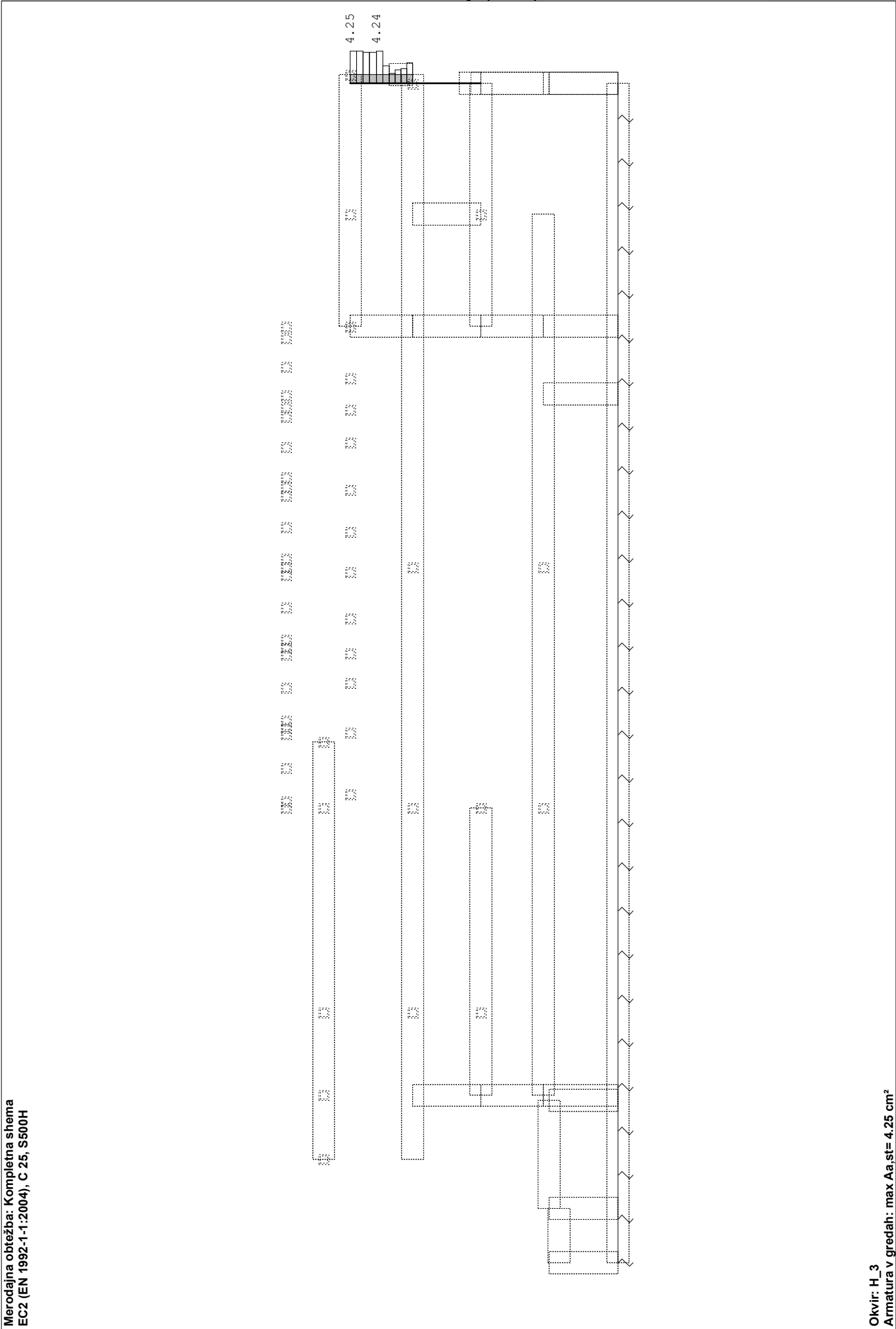
Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: H_3
Armatura v gredah: max Aa3/Aa4= 9.80 / 9.72 cm²

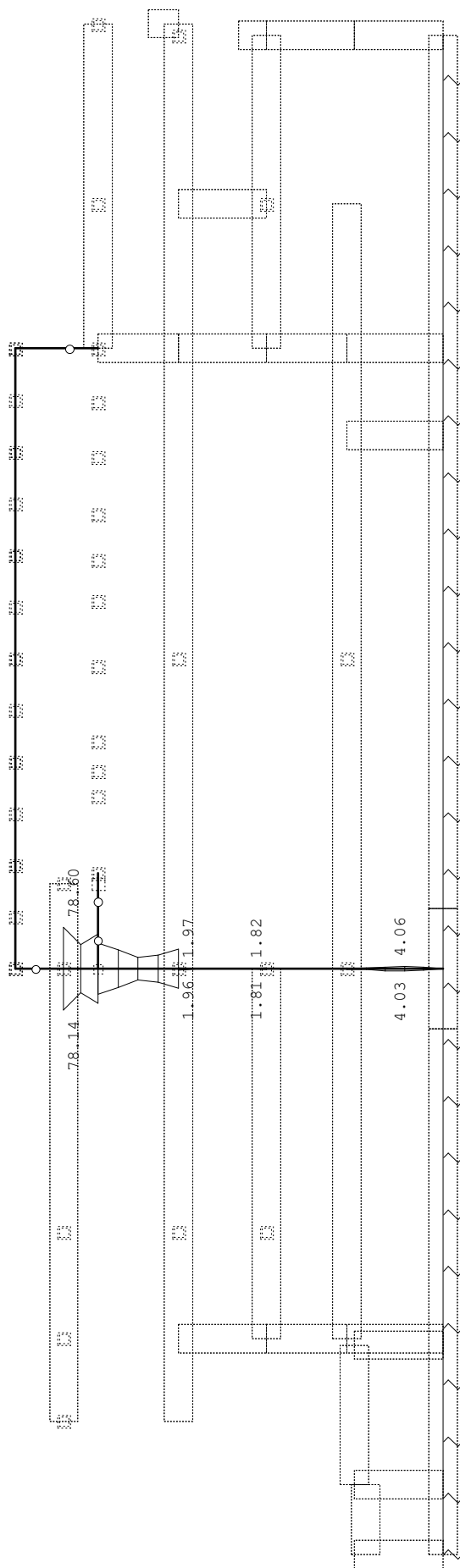
Dimenzioniranje (beton)





Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

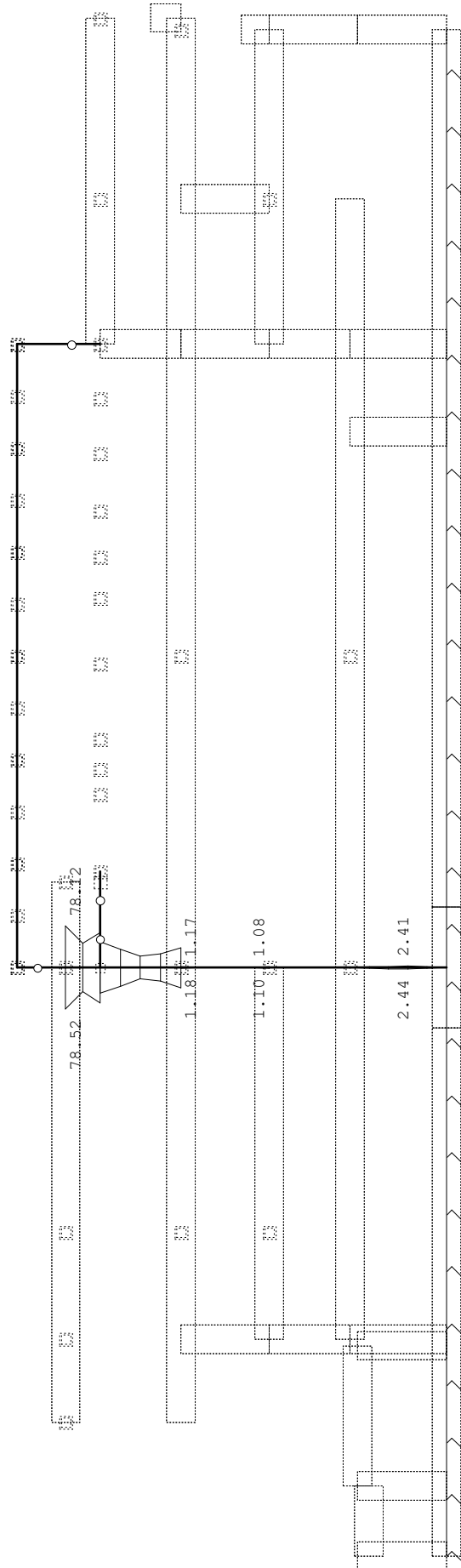


Okvir: H_4
Armatura v gredah: max Aa2/Aa1= 78.14 / 78.60 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

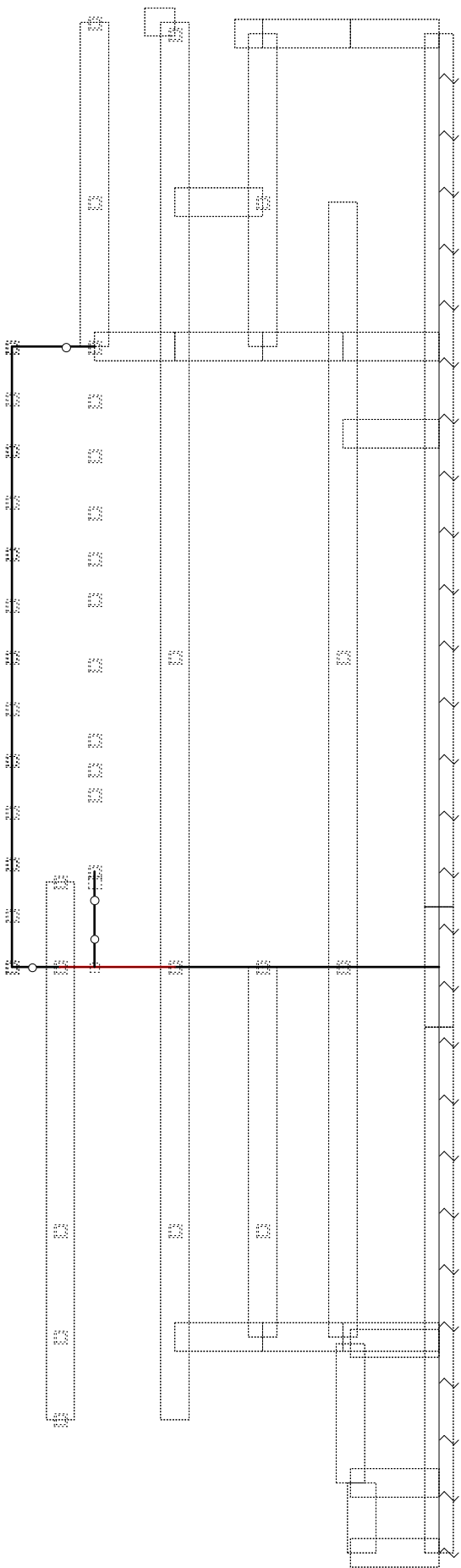


Okvir: H_4
Armatura v gredah: max Aa3/Aa4= 78.52 / 78.12 cm²

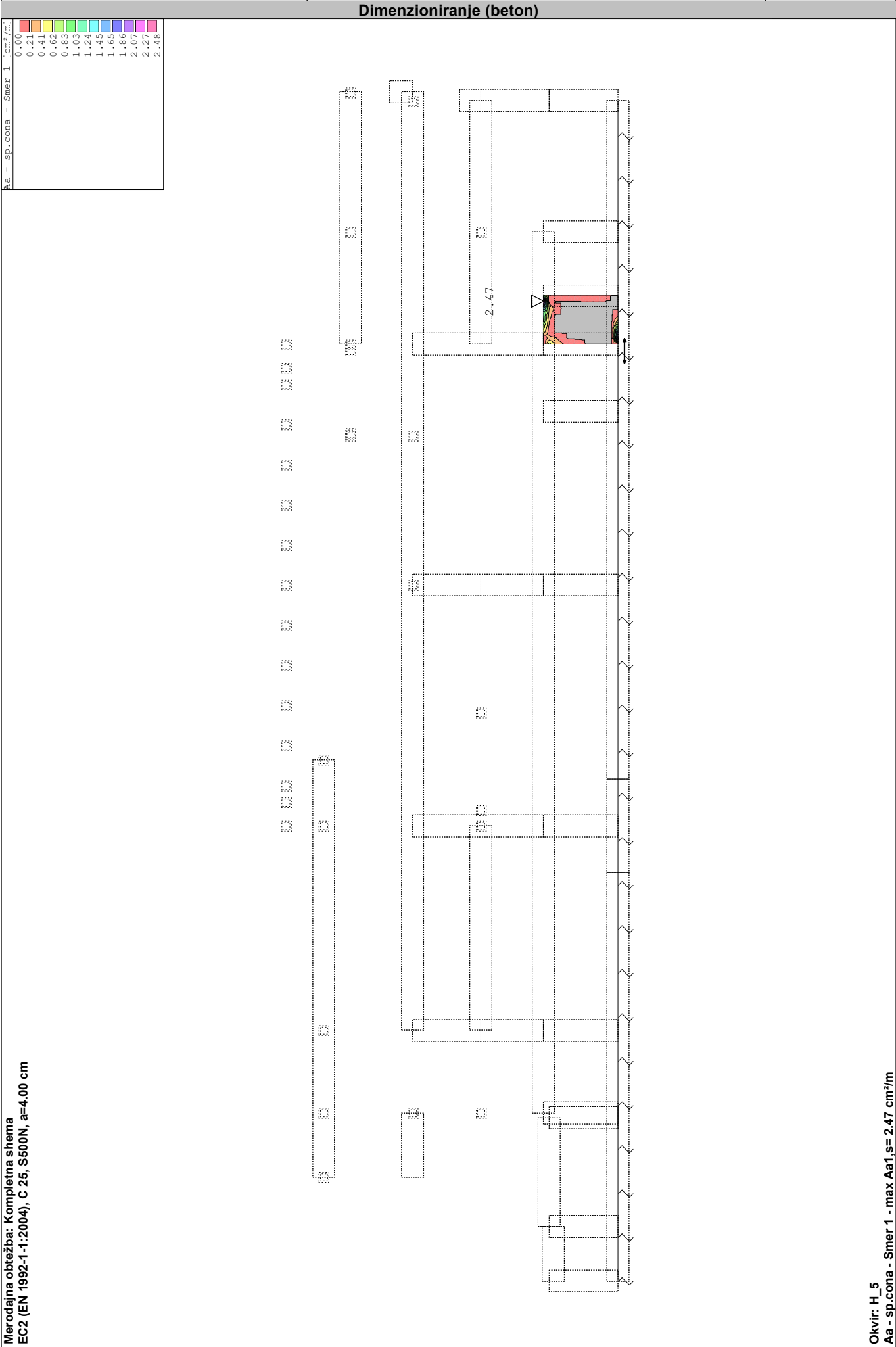


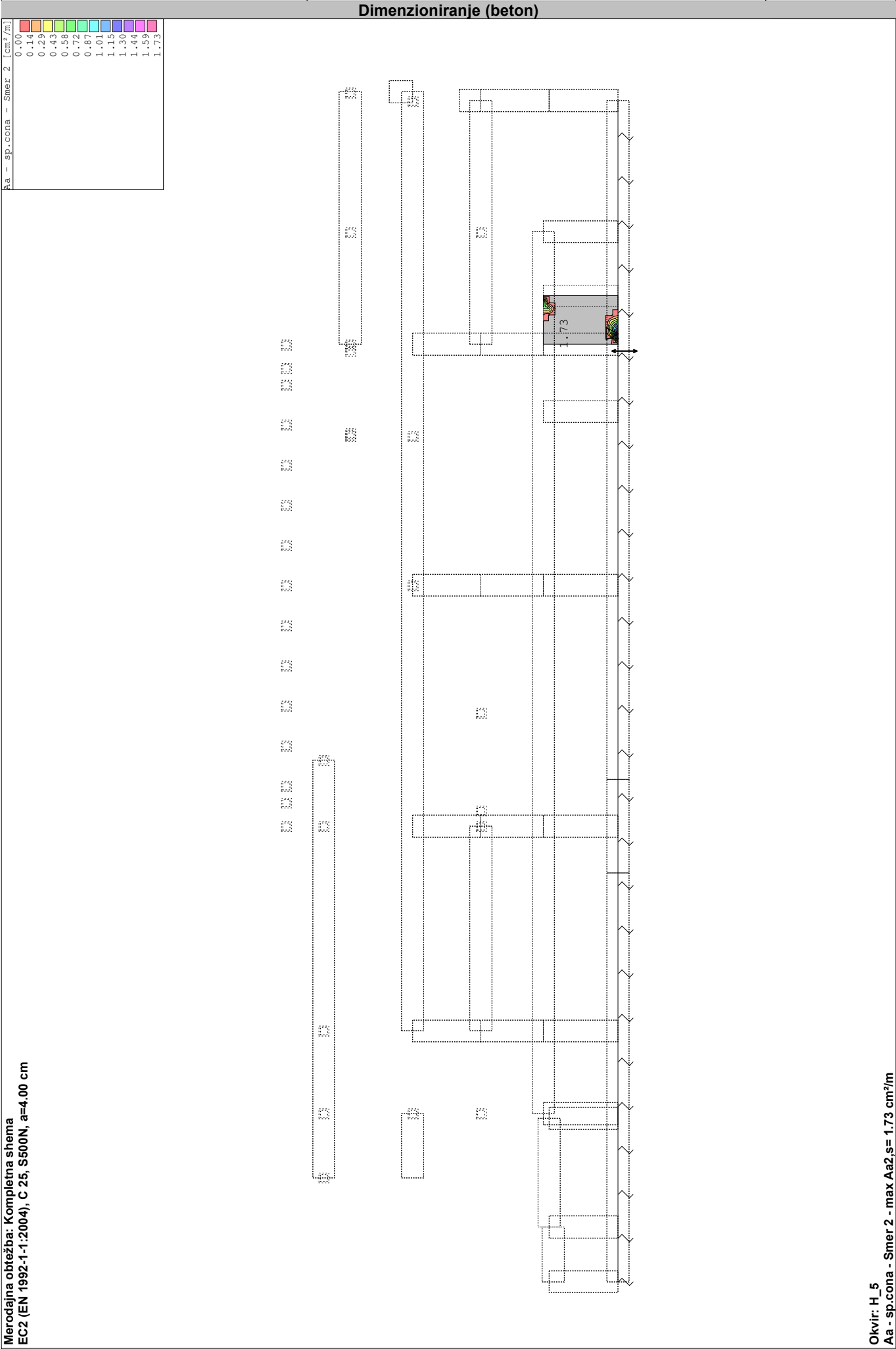
Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Okvir: H_4
Armatura v gredah: max Aa,st= 0.00 cm²

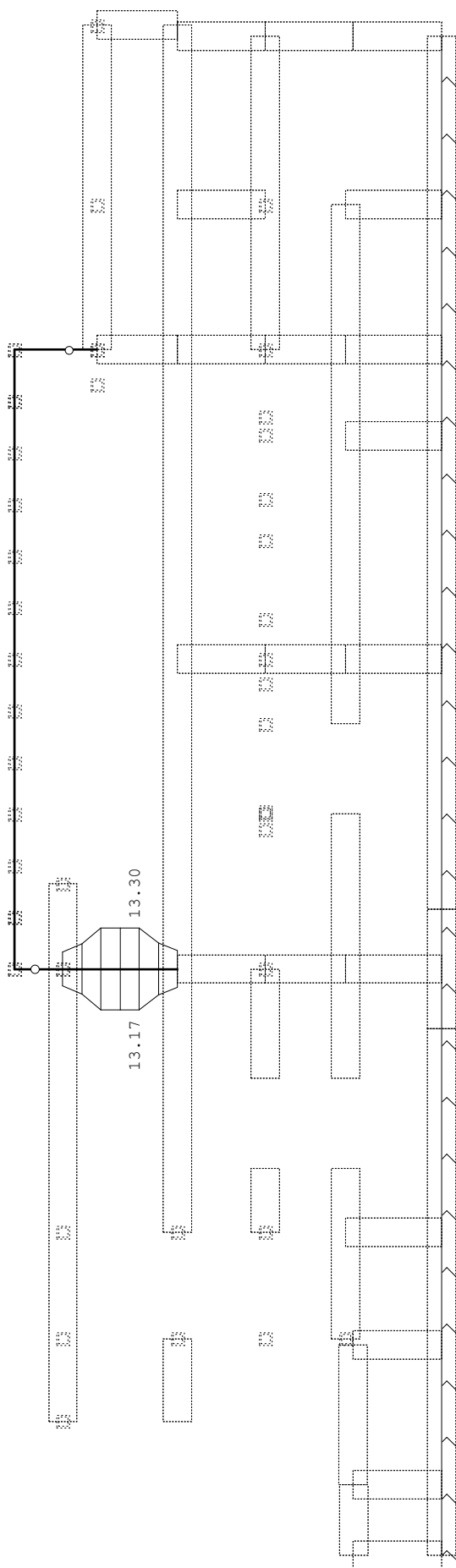






Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

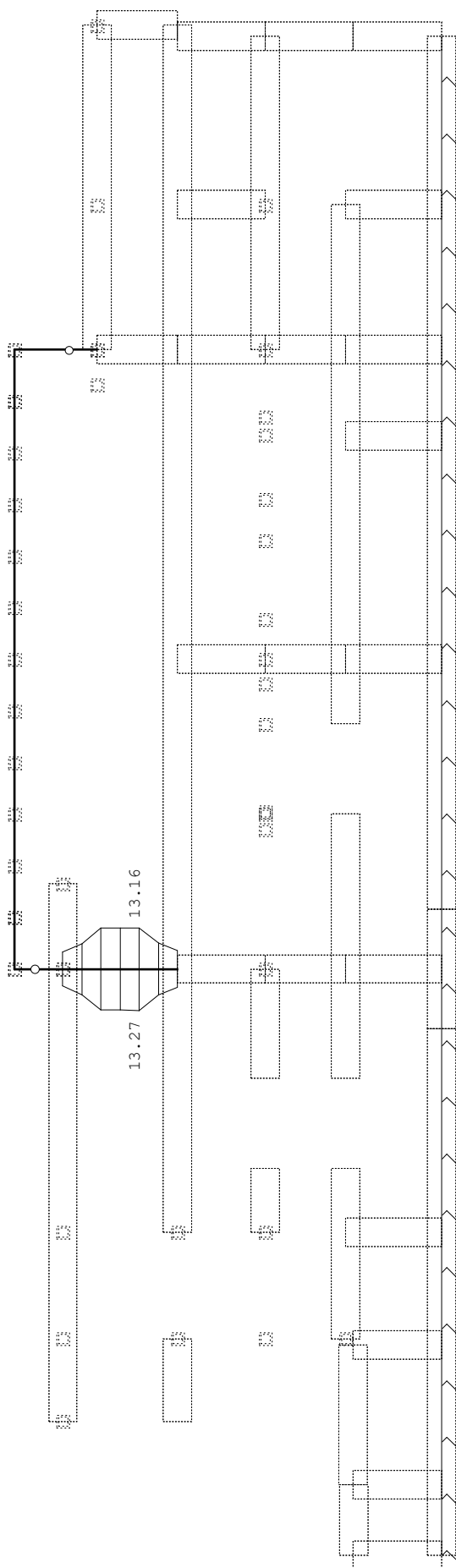


Okvir: H_6
Armatura v gredah: max Aa2/Aa1= 13.17 / 13.30 cm²



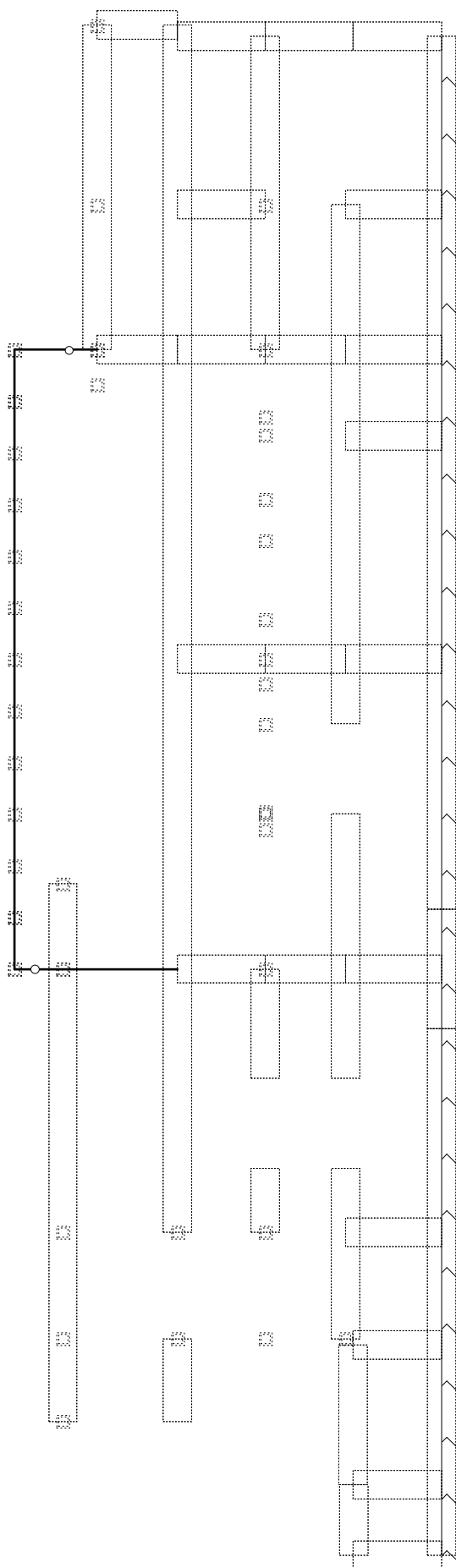
Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



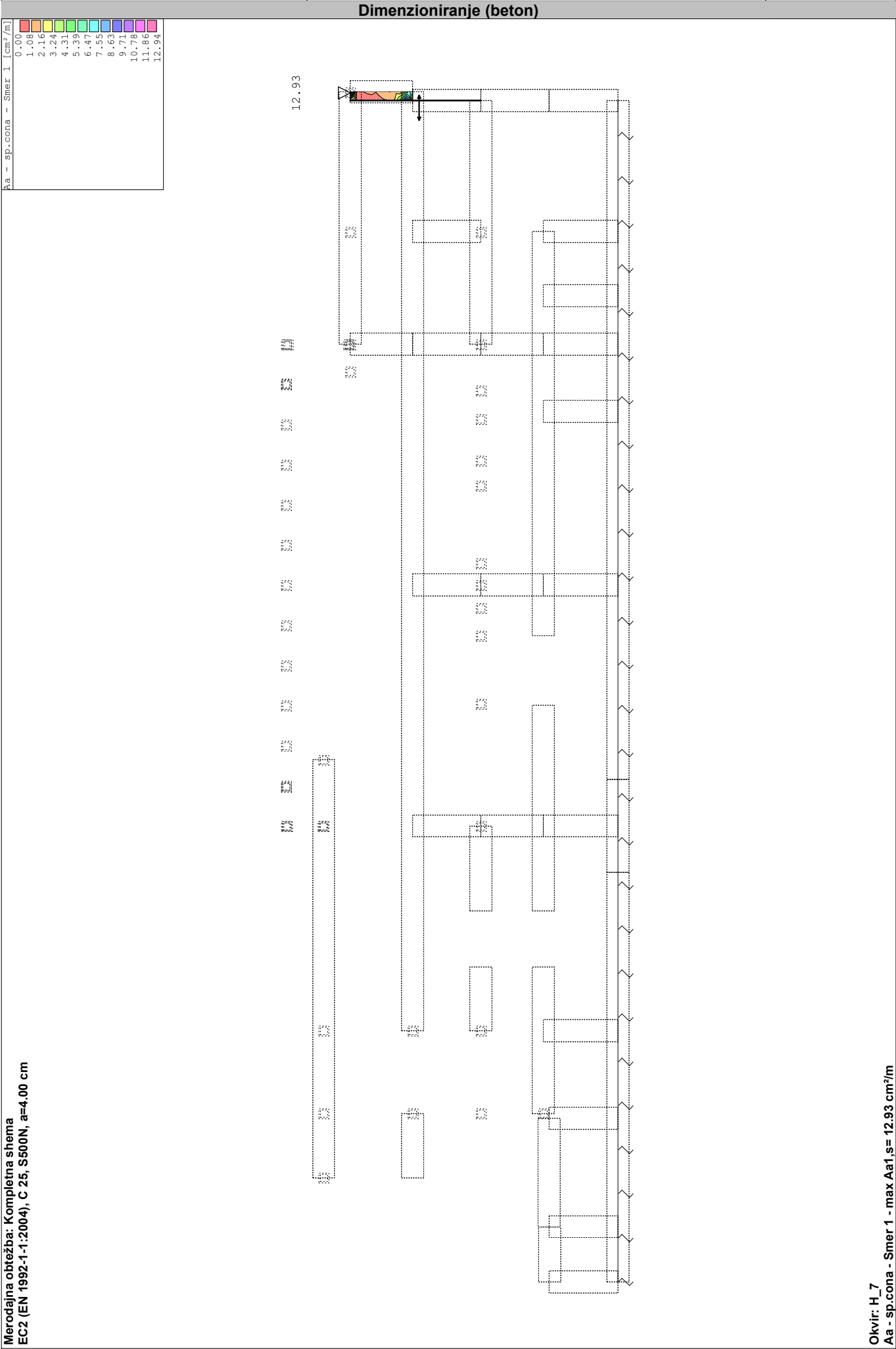
Okvir: H_6
Armatura v gredah: max Aa3/Aa4= 13.27 / 13.16 cm²

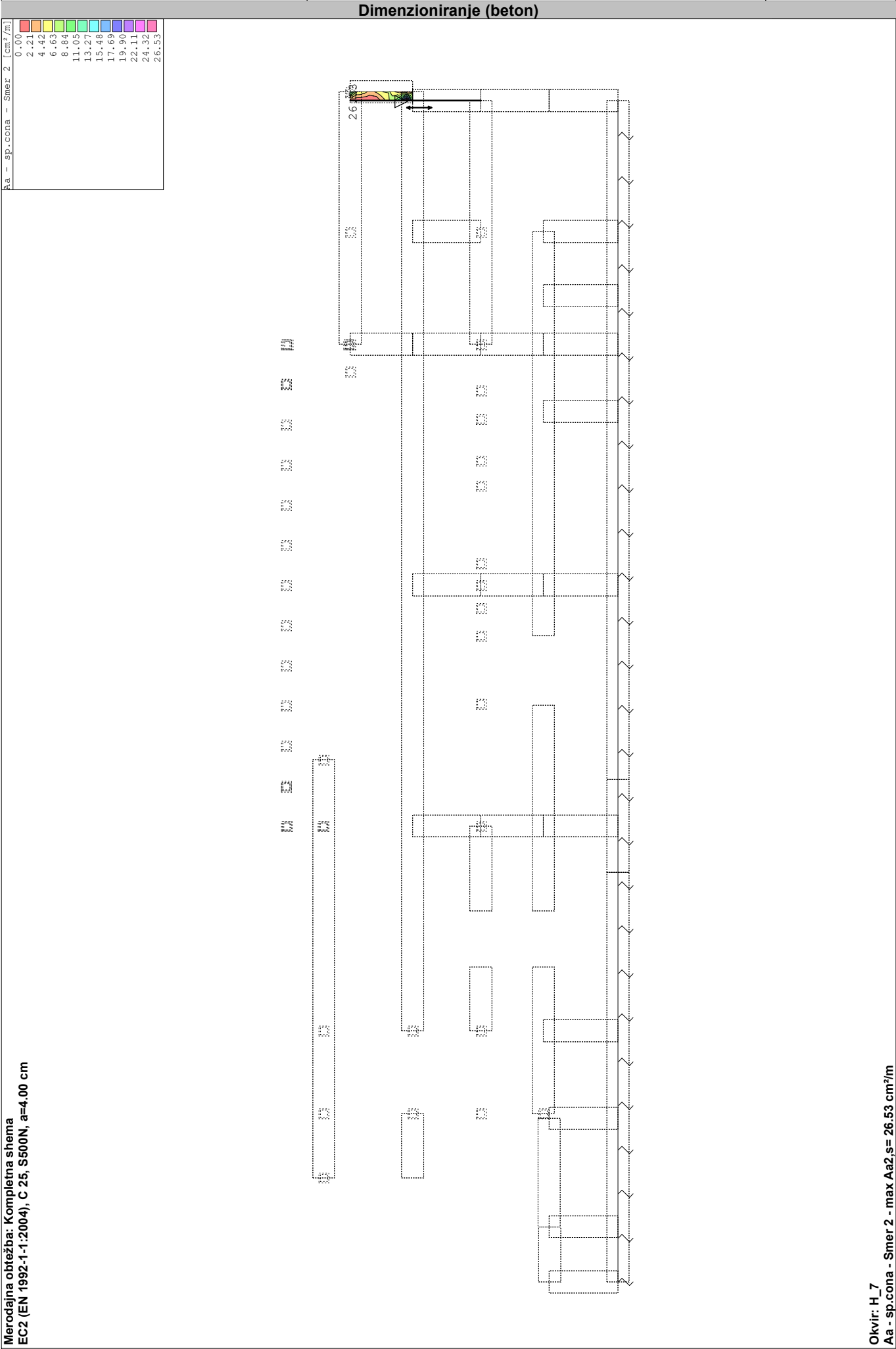
Dimenzioniranje (beton)



Merodajna obežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: H_6
Armatura v gredah: max Aa,st= 0.00 cm²

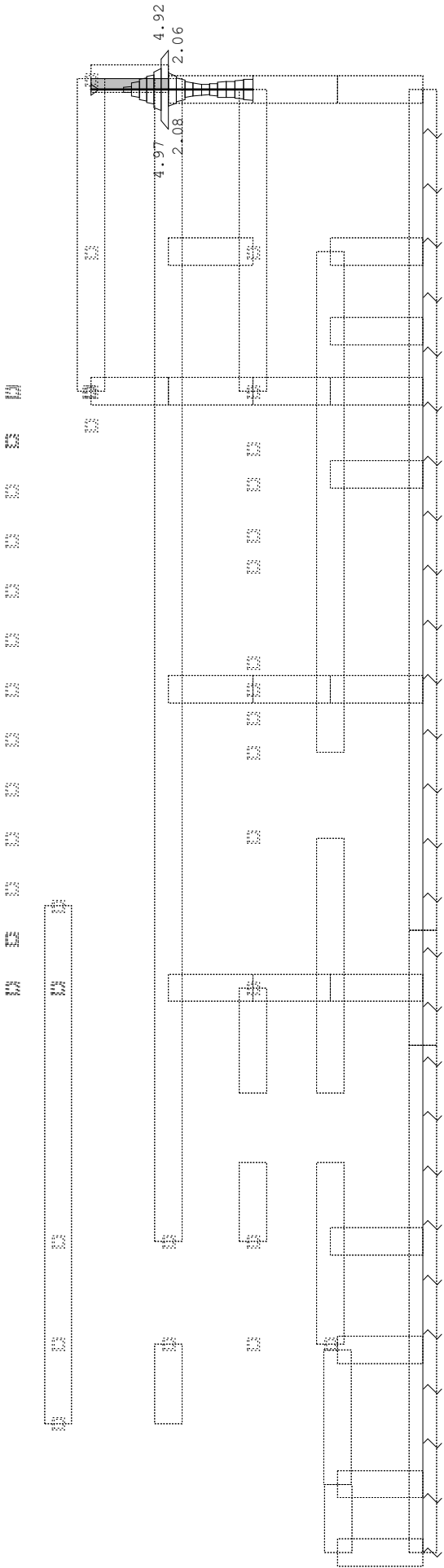






Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

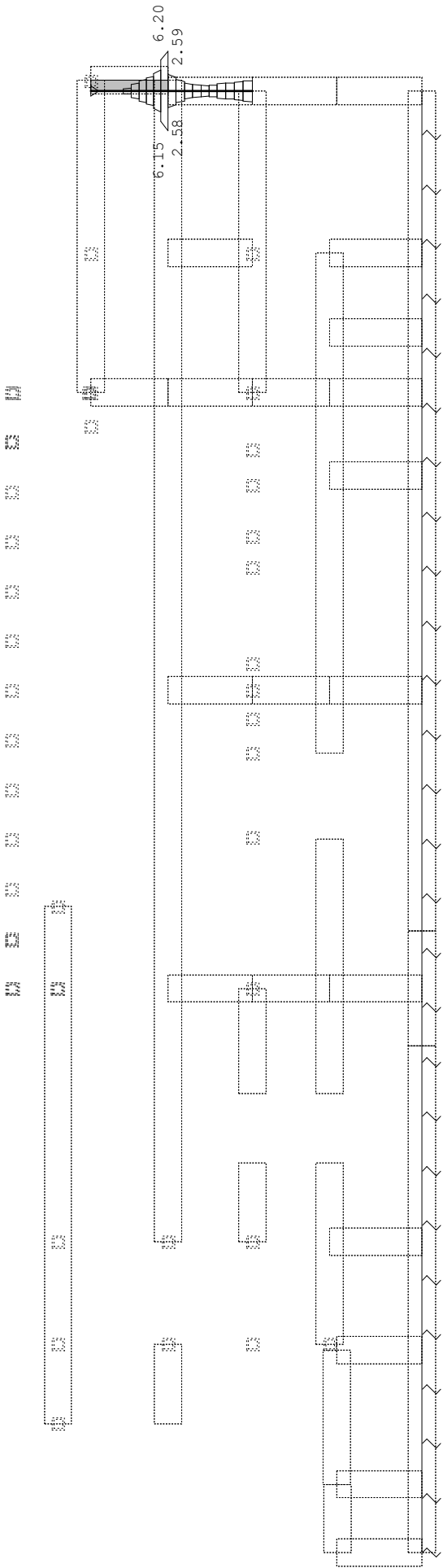


Okvir: H_7
Armatura v gredah: max Aa2/Aa1= 4.92 / 4.97 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

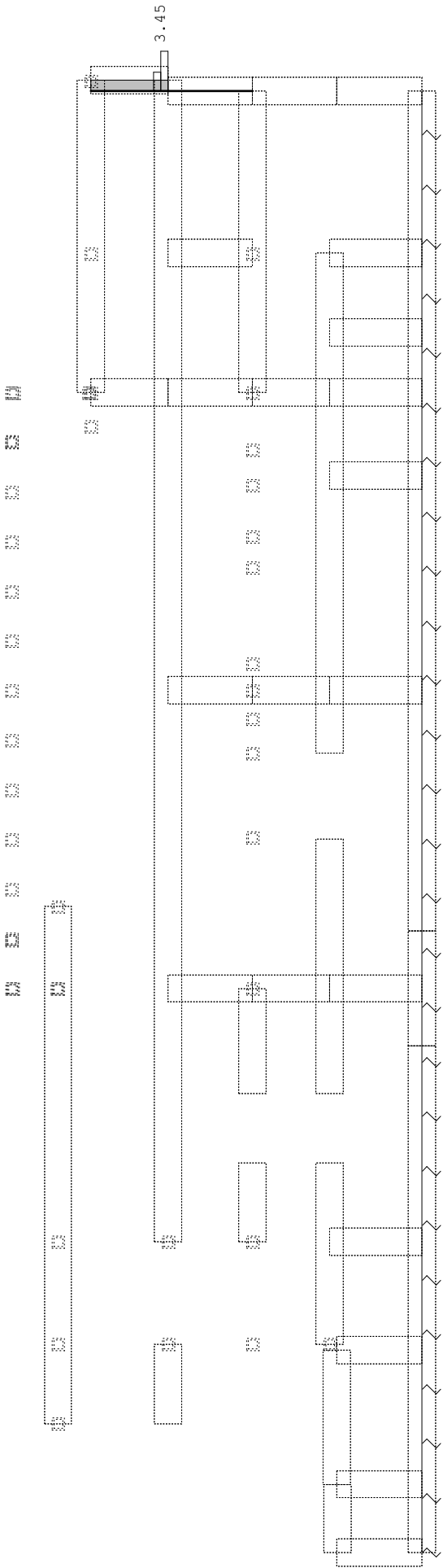


Okvir: H_7
Armatura v gredah: max Aa3/Aa4= 6.20 / 6.15 cm²

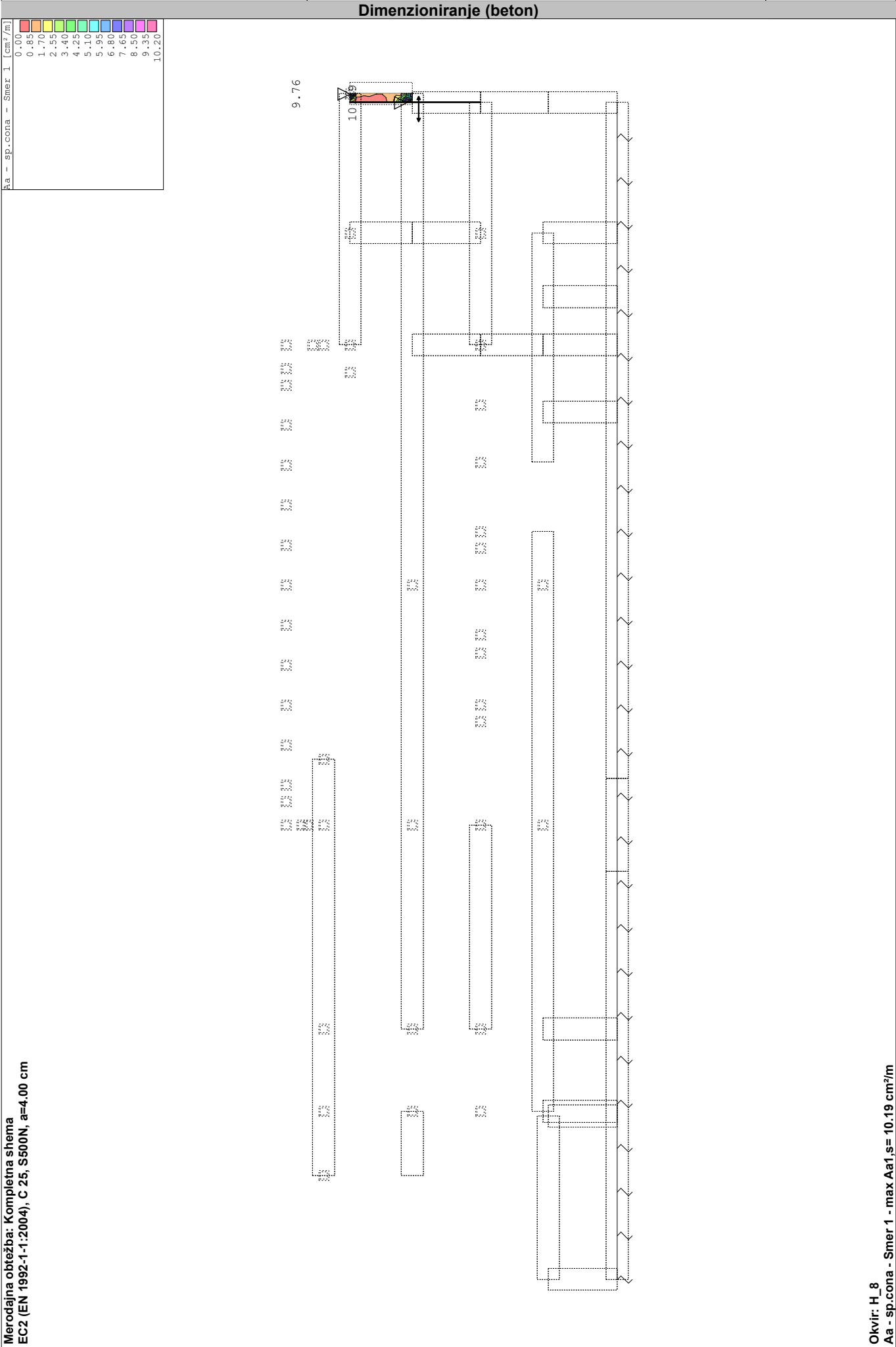


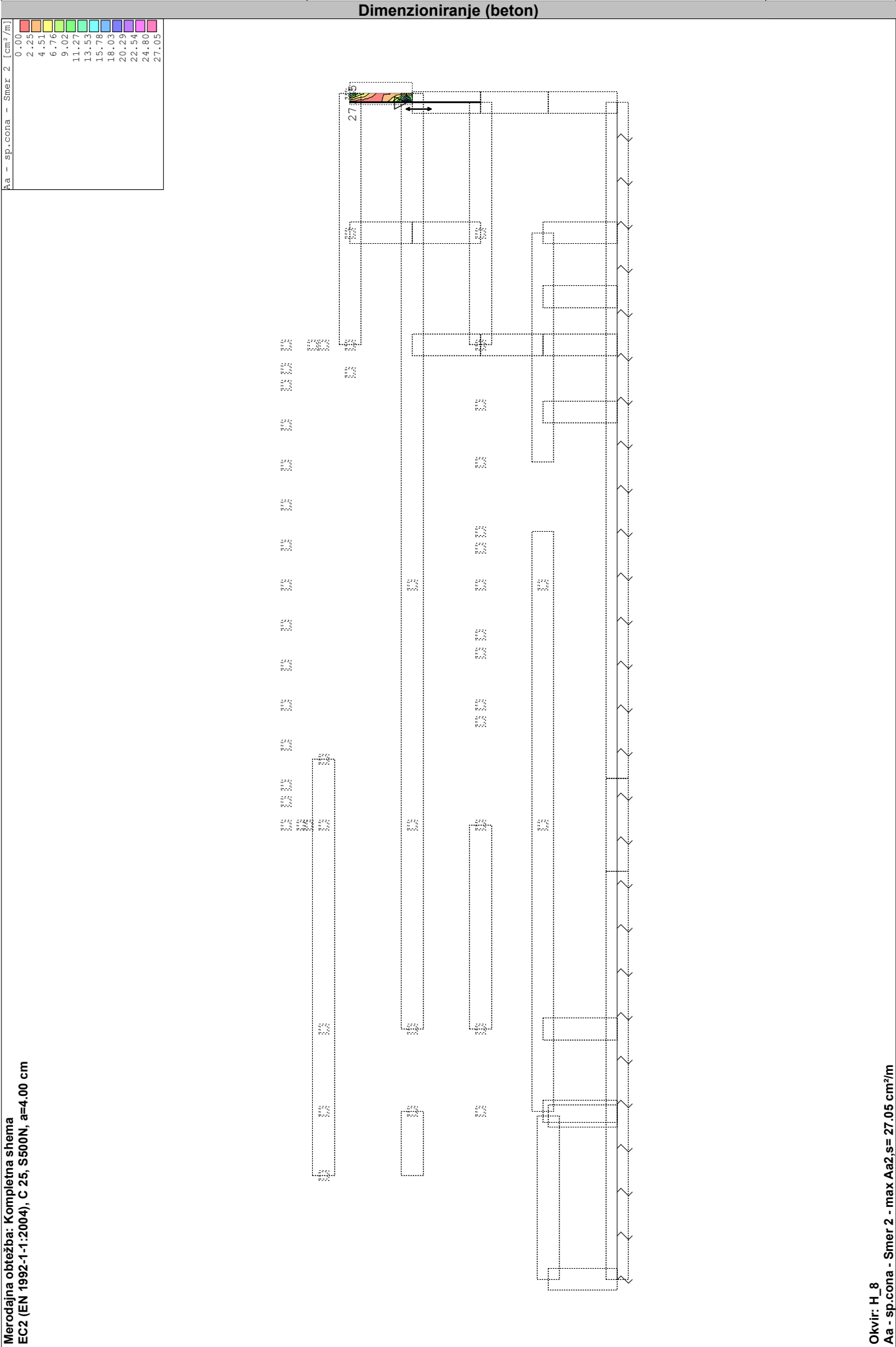
Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Okvir: H_7
Armatura v gredah: max Aa,st= 3.45 cm²

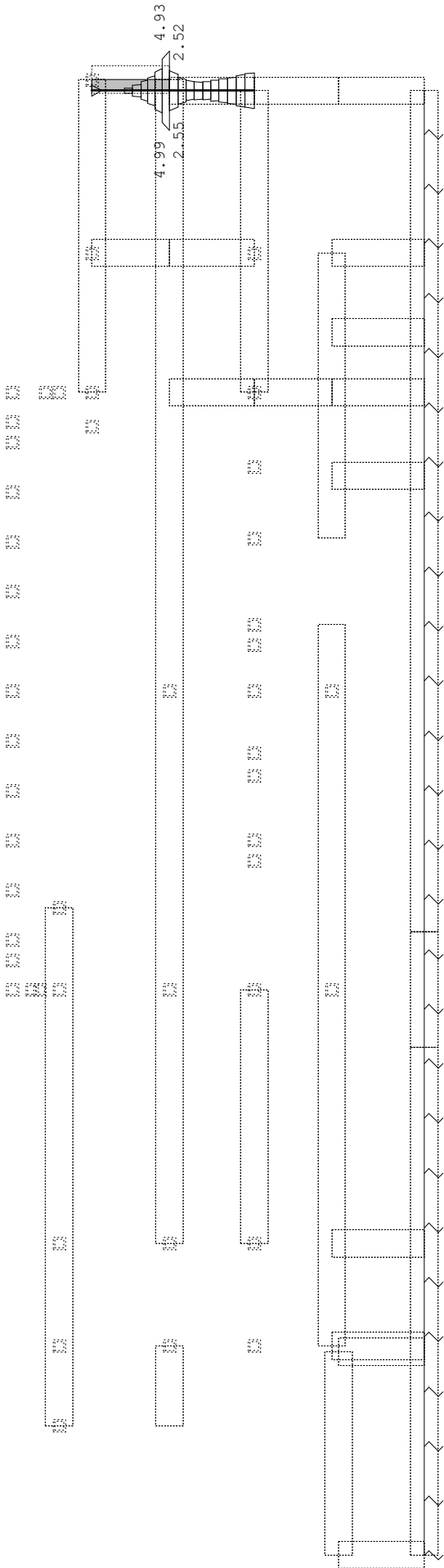






Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

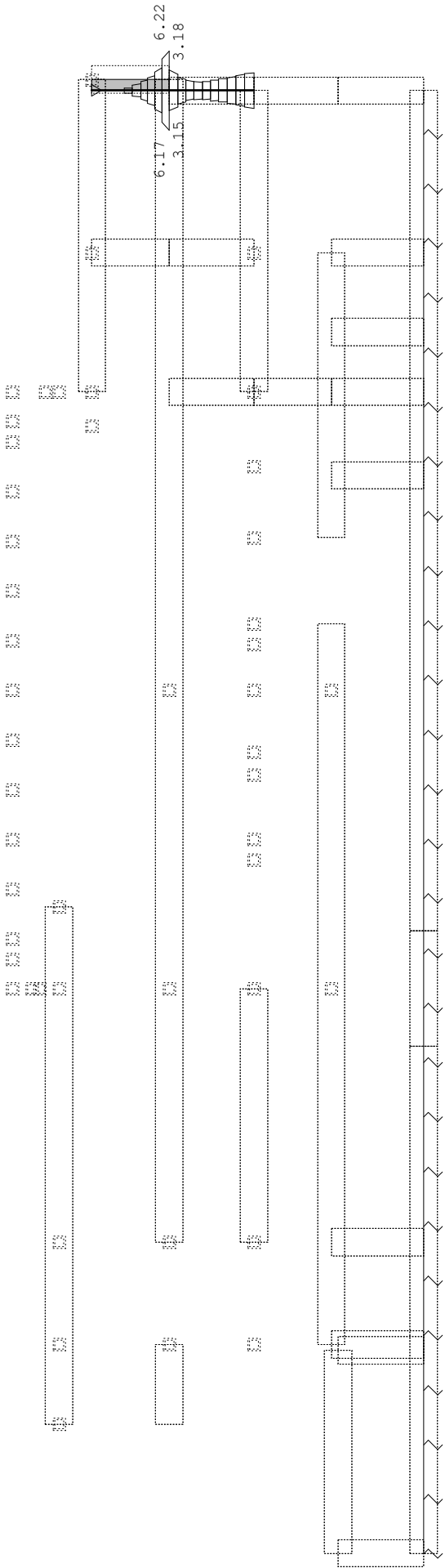


Okvir: H_8
Armatura v gredah: max Aa2/Aa1= 4.93 / 4.99 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

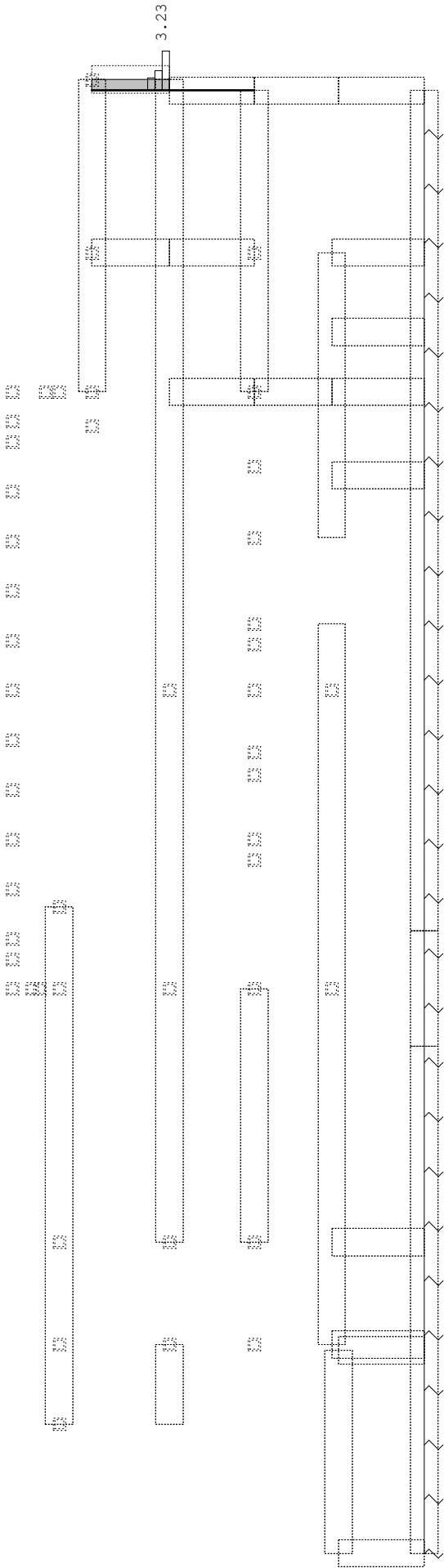


Okvir: H_8
Armatura v gredah: max Aa3/Aa4= 6.22 / 6.17 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



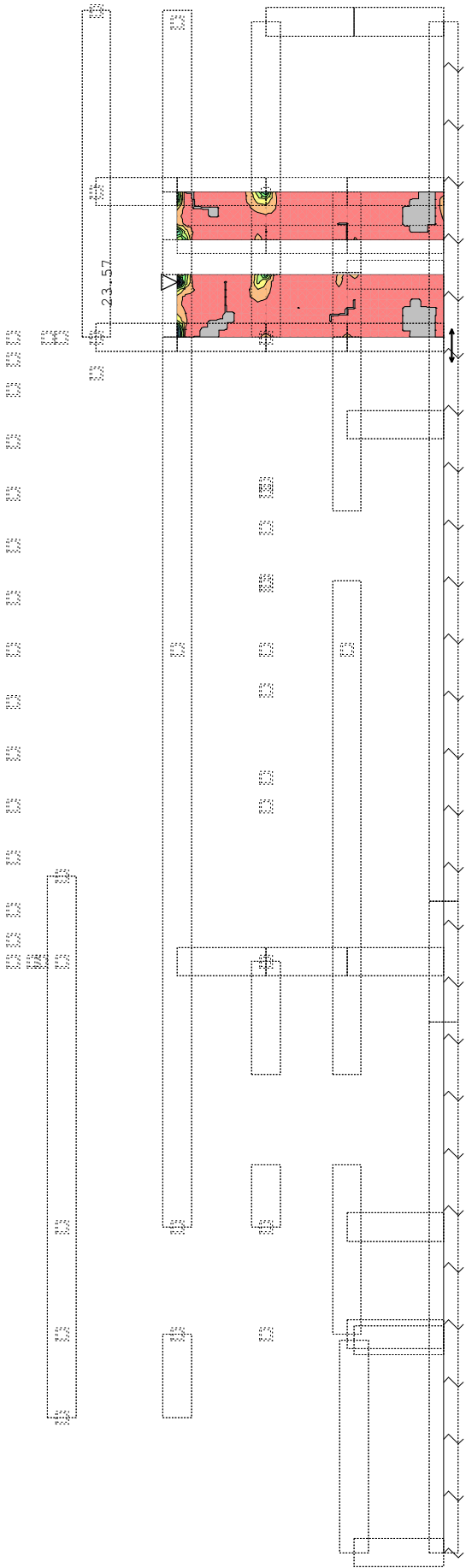
Okvir: H_8
Armatura v gredah: max Aa,st= 3.23 cm²



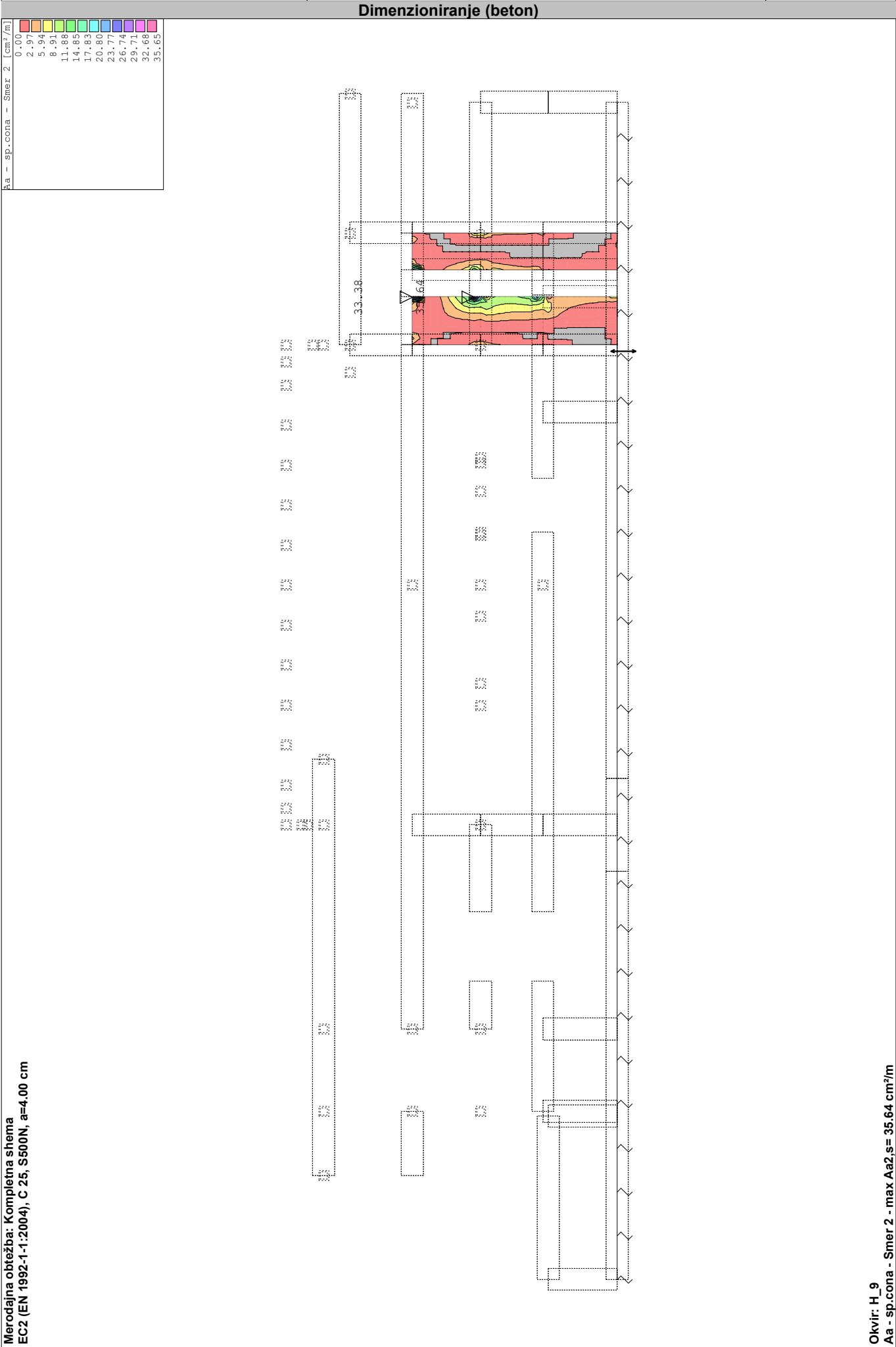
Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.00
1.96
3.93
5.89
7.86
9.82
11.79
13.75
15.71
17.68
19.64
21.61
23.57

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

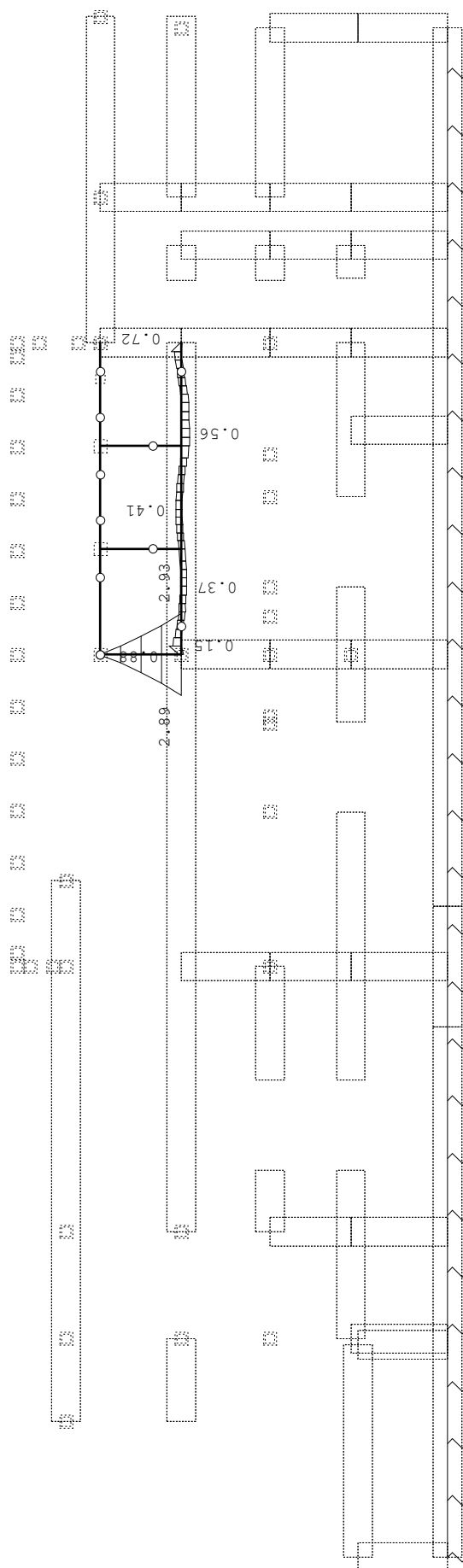


Okvir: H_9
Aa - sp.cona - Smer 1 - max Aa1,s= 23.57 cm²/m





Dimenzioniranje (beton)



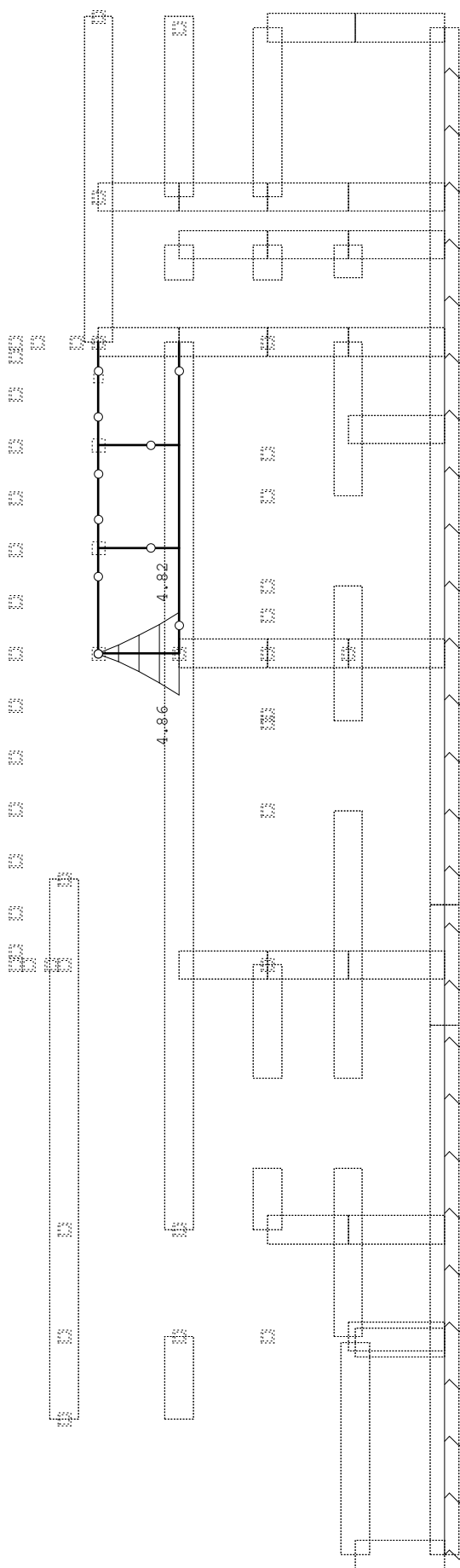
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: H_10
Armatura v gredah: max Aa2/Aa1= 2.89 / 2.93 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

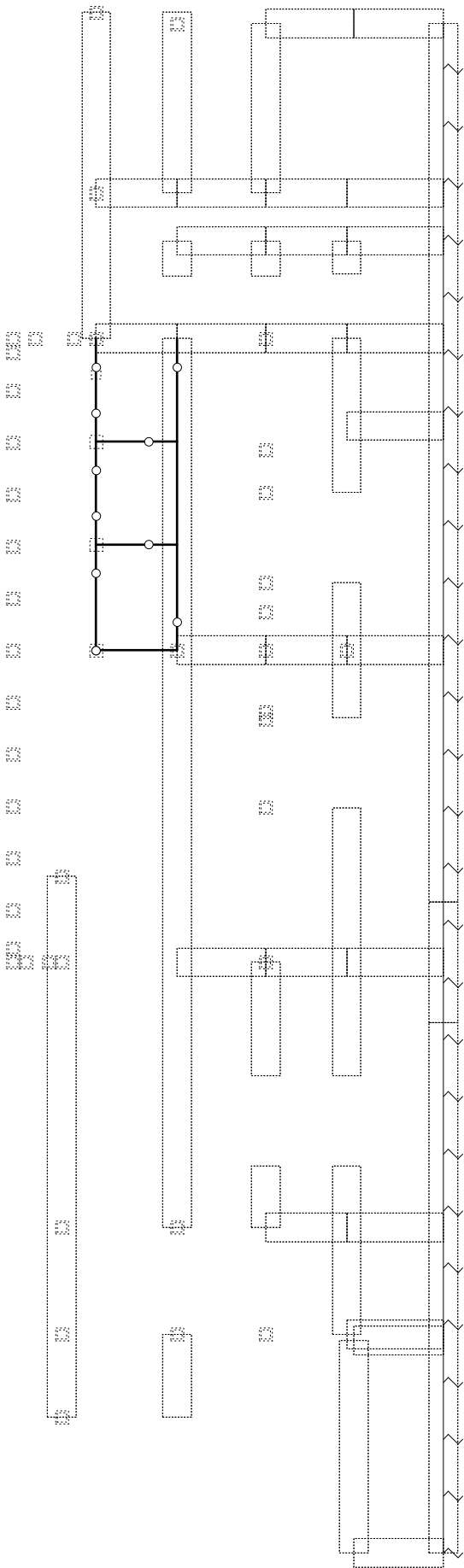


Okvir: H_10
Armatura v gredah: max Aa3/Aa4= 4.86 / 4.82 cm²

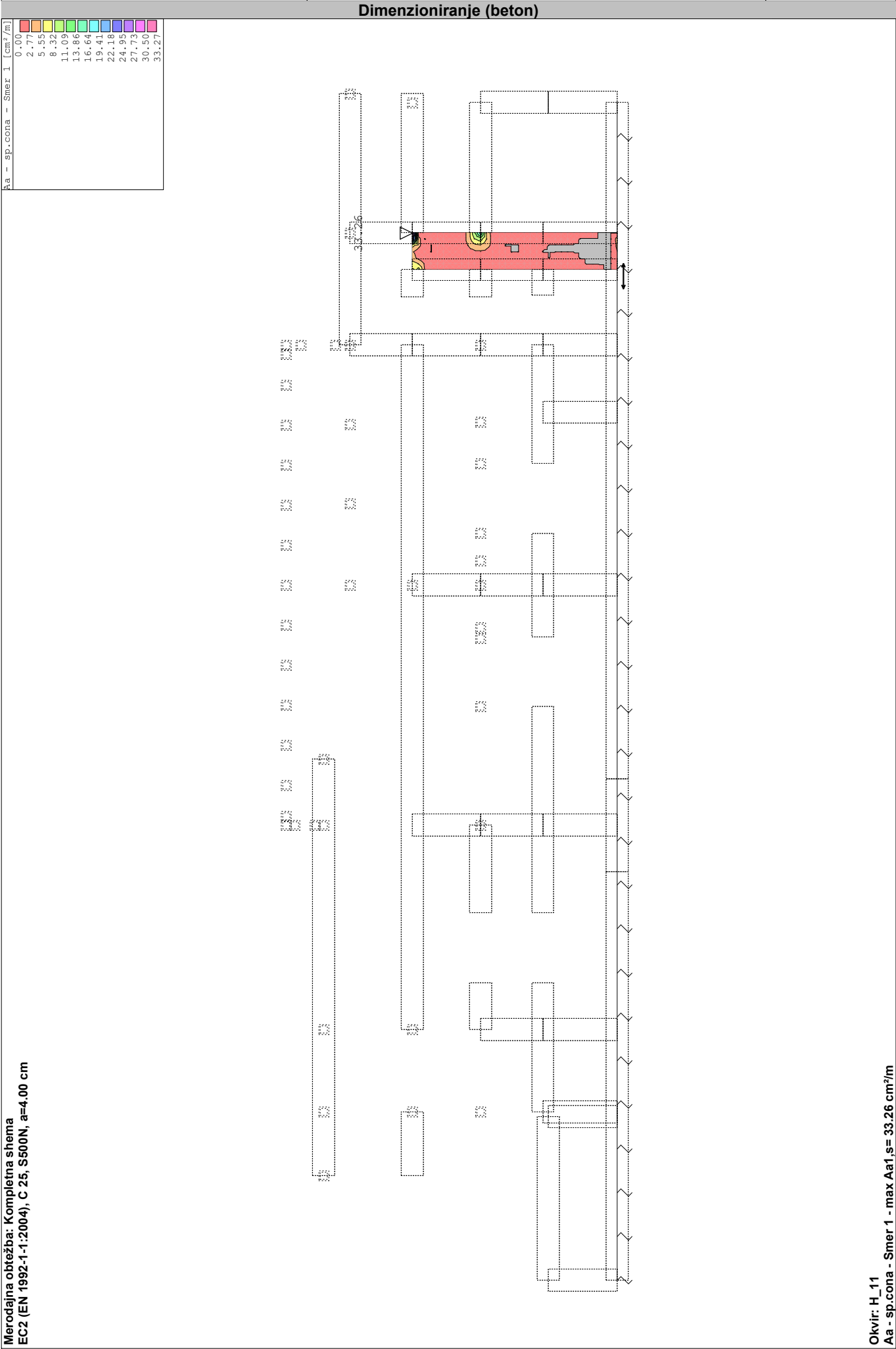


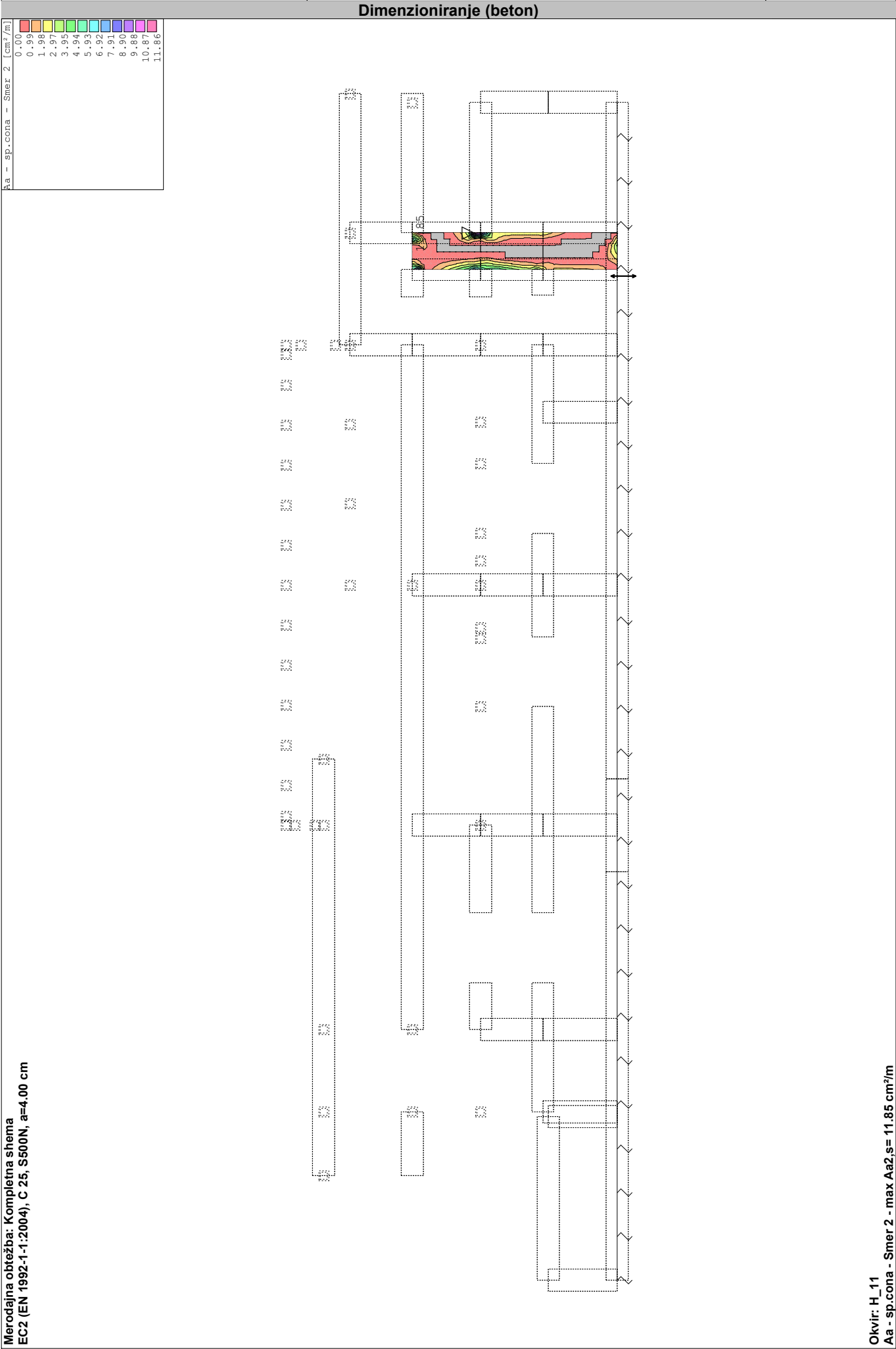
Dimenzioniranje (beton)

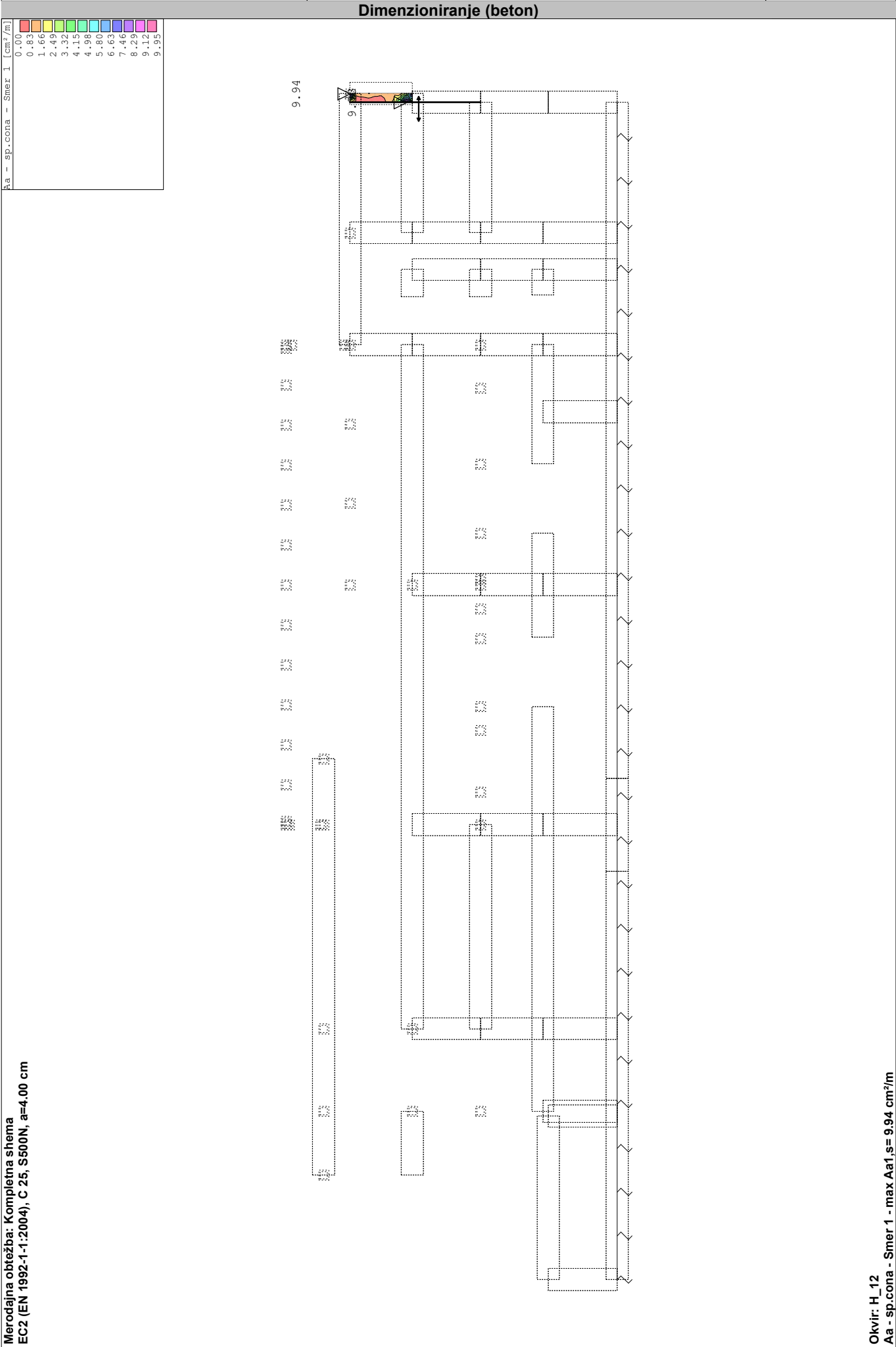
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Okvir: H_10
Armatura v gredah: max Aa,st= 0.00 cm²







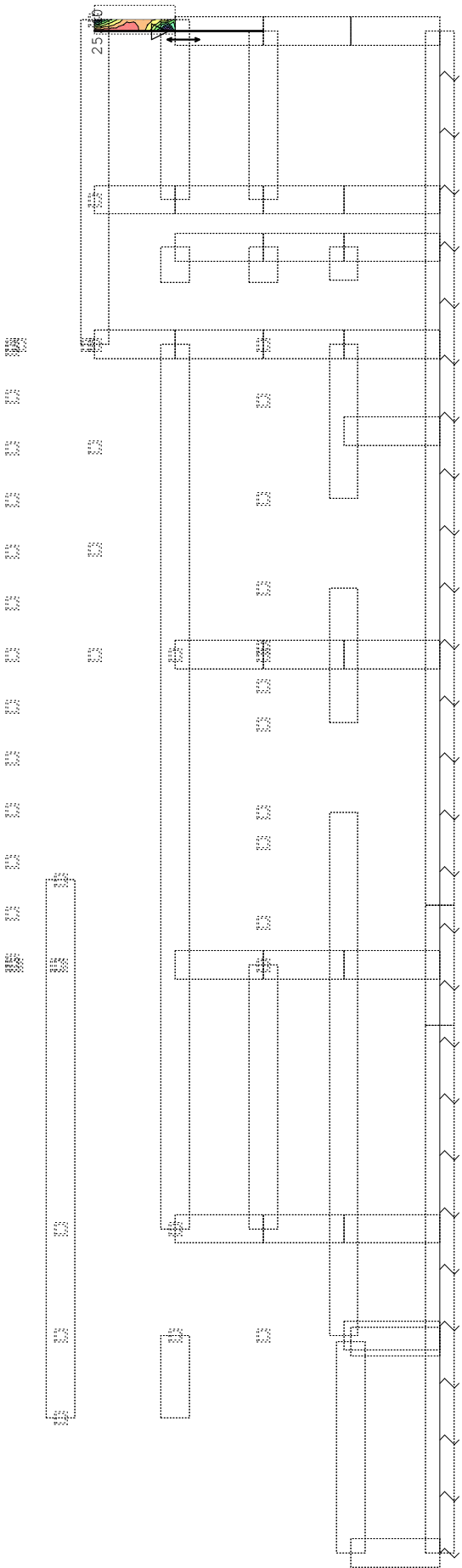


Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm²/m]

0.00
2.12
4.24
6.35
8.47
10.59
12.71
14.82
16.94
19.06
21.18
23.29
25.41

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

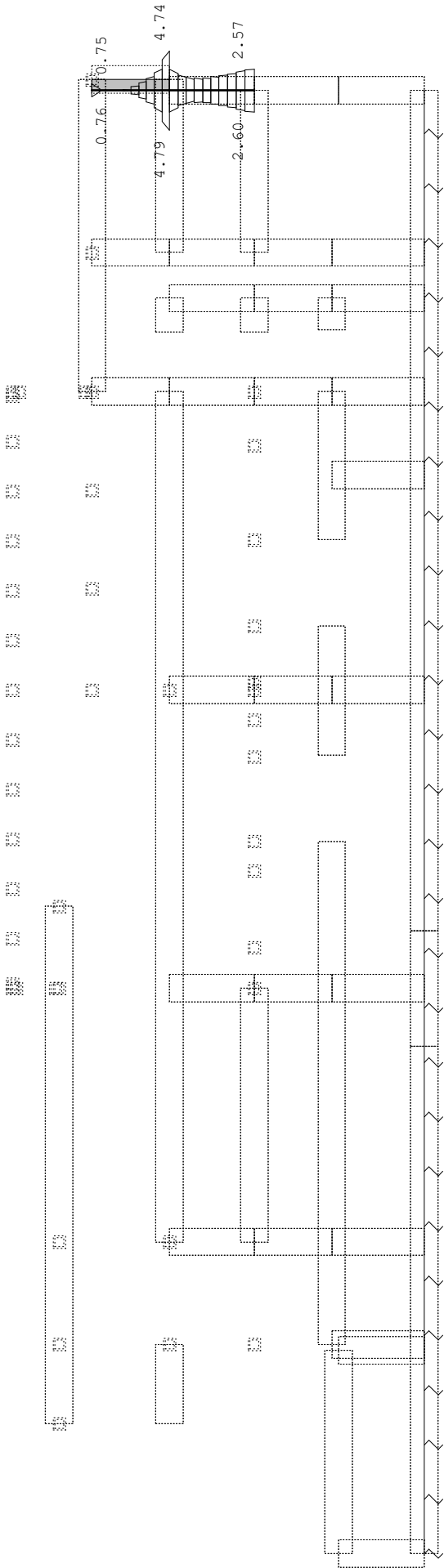


Okvir: H_12
Aa - sp.cona - Smer 2 - max Aa2, s= 25.40 cm²/m



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

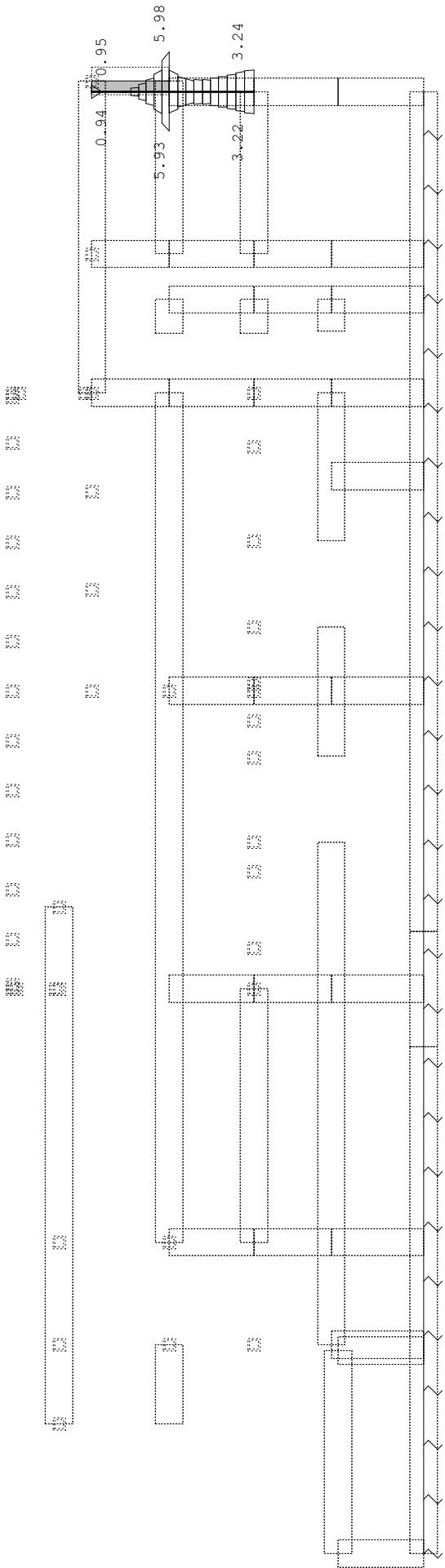


Okvir: H_12
Armatura v gredah: max Aa2/Aa1= 4.74 / 4.79 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



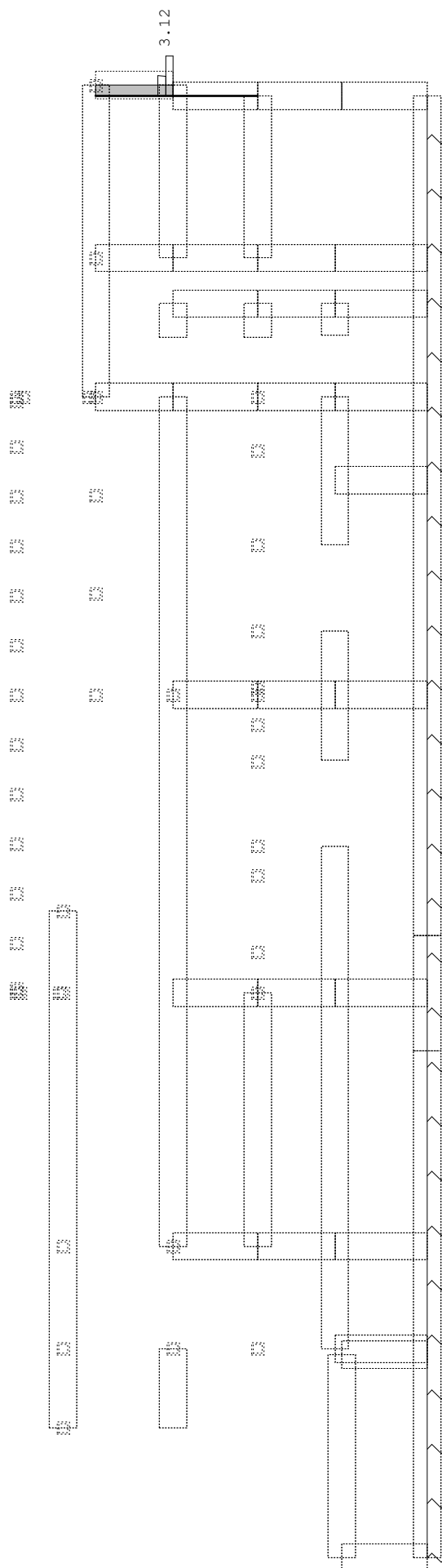
Okvir: H_12
Armatura v gredah: max Aa3/Aa4= 5.98 / 5.93 cm²



Str.:314/473

Št. nač.: 07/2024

Merodajna obtežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

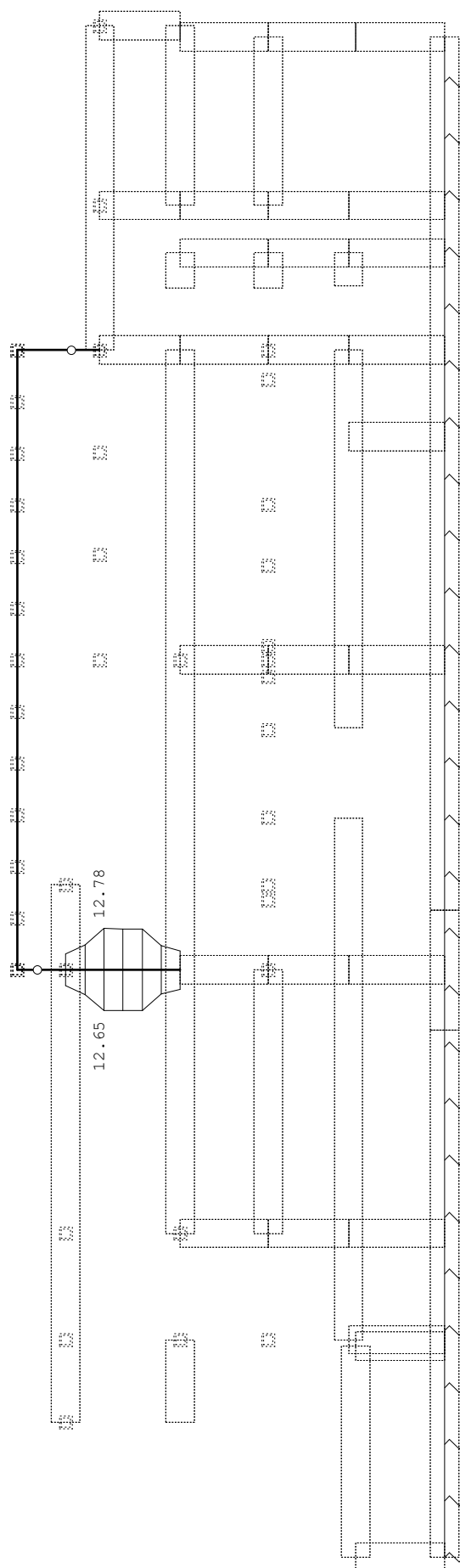


Okvir: H_12
Armatura v gredah: max Aa,st= 3.12 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

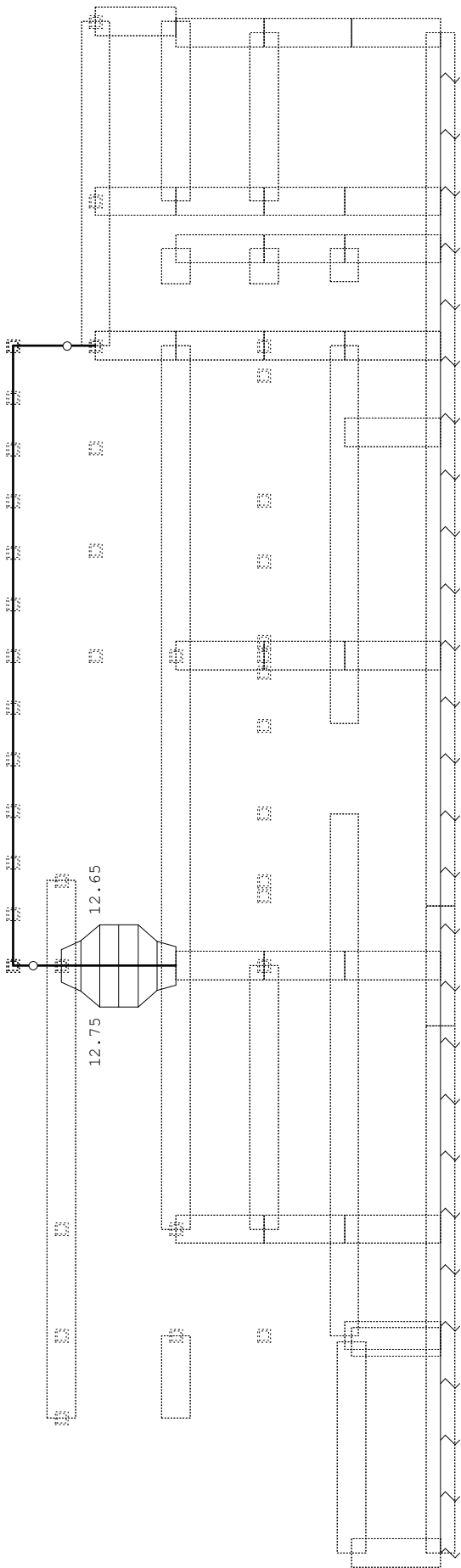


Okvir: H_13
Armatura v gredah: max Aa2/Aa1= 12.65 / 12.78 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

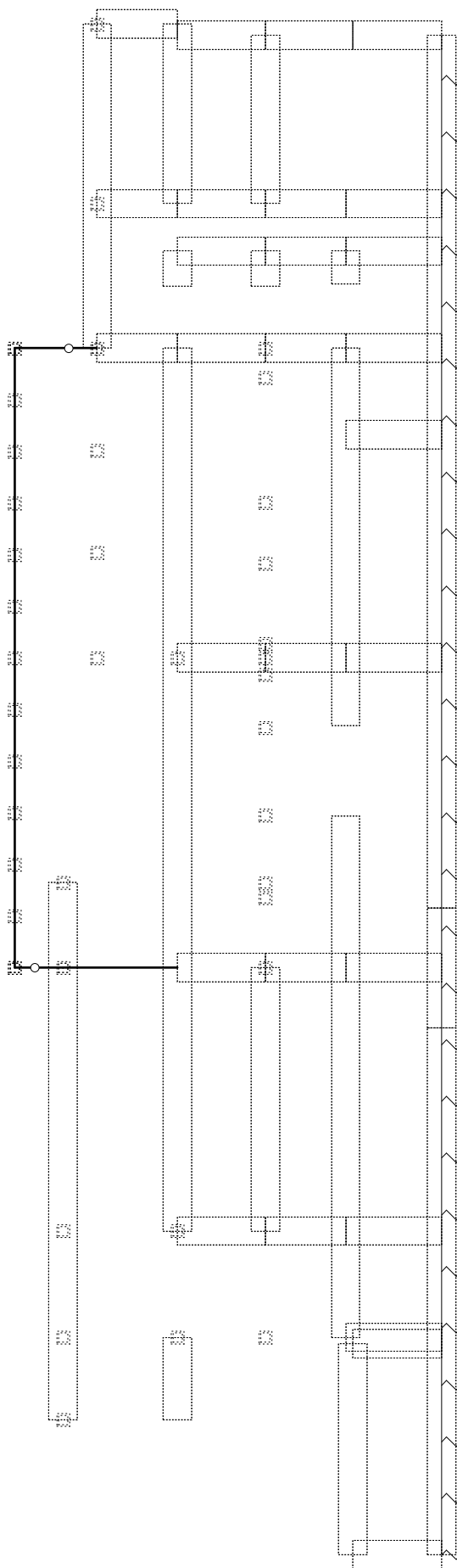


Okvir: H_13
Armatura v gredah: max Aa3/Aa4= 12.75 / 12.65 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Okvir: H_13
Armatura v gredah: max Aa,st= 0.00 cm²

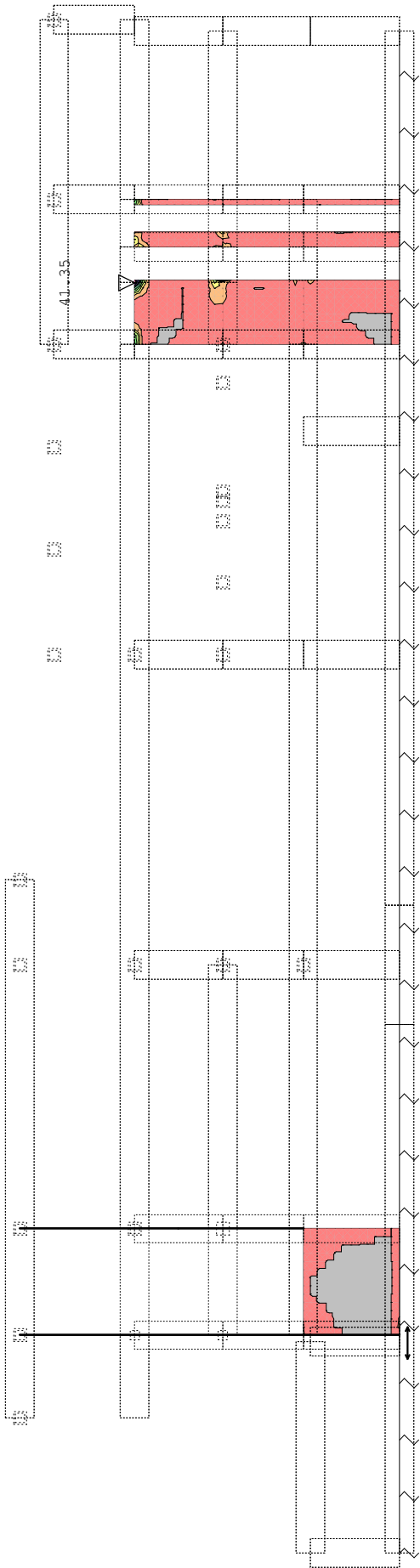


Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm²/m]

0.00
3.45
6.89
10.34
13.78
17.23
20.68
24.12
27.57
31.01
34.46
37.90
41.35

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: H_14
Aa - sp.cona - Smer 1 - max Aa1,s= 41.35 cm²/m

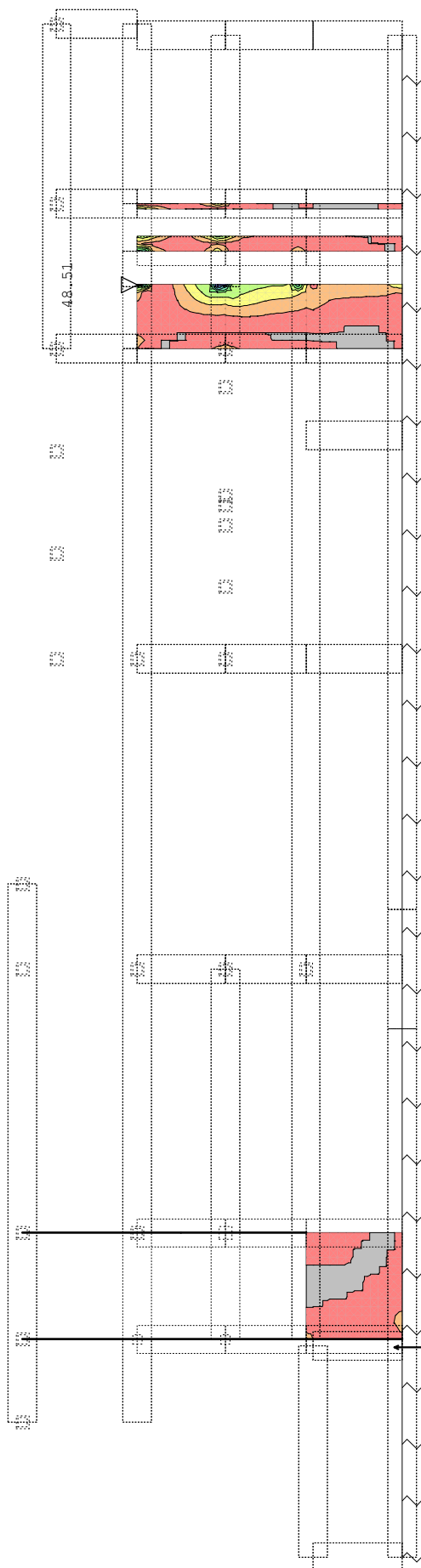


Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm²/m]

0.00	4.04	8.09	12.13	16.17	20.21	24.26	28.30	32.34	36.38	40.43	44.47	48.51
------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

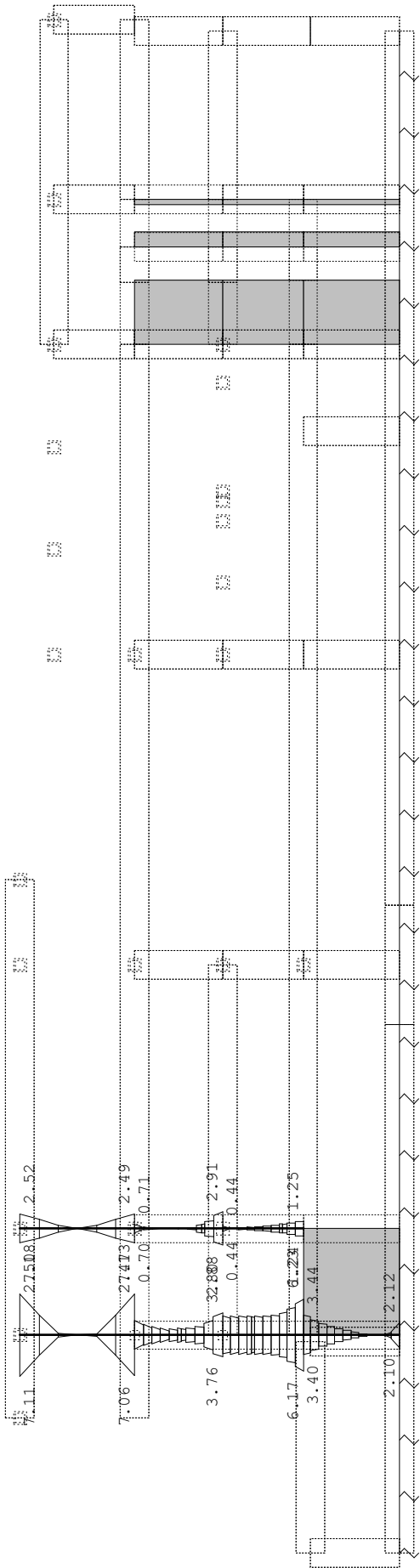


Okvir: H_14
Aa - sp.cona - Smer 2 - max Aa2, s= 48.51 cm²/m



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

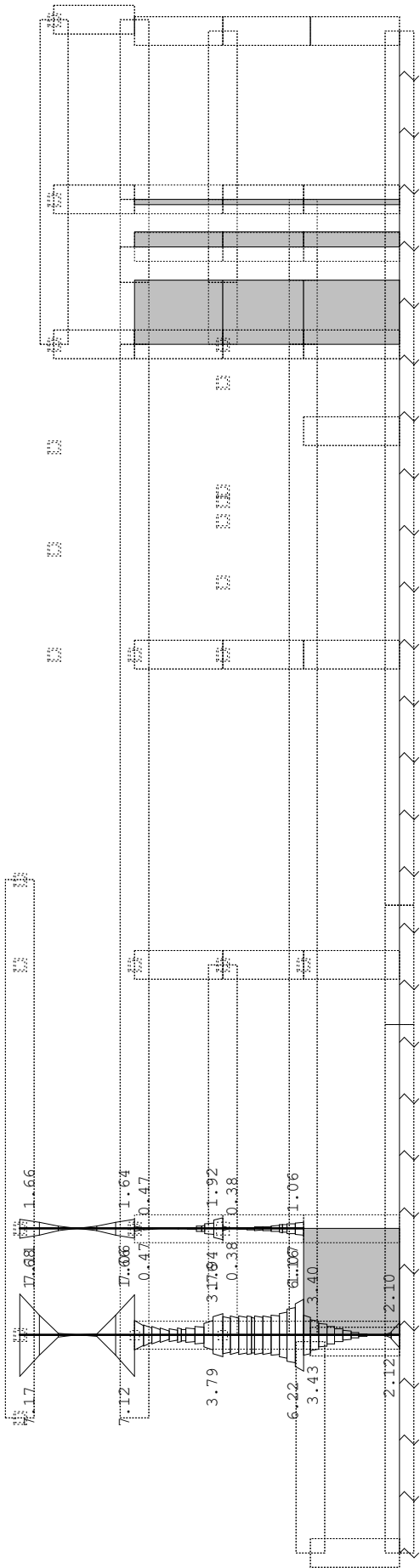


Okvir: H_14
Armatura v gredah: max Aa2/Aa1= 7.11 / 7.18 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

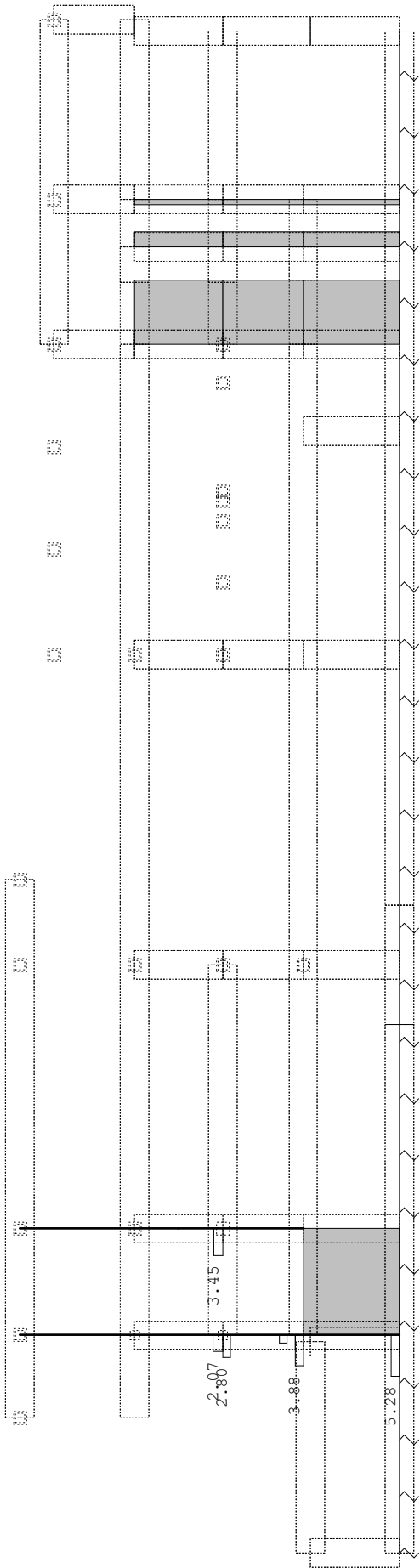


Okvir: H_14
Armatura v gredah: max Aa3/Aa4= 7.17 / 7.11 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



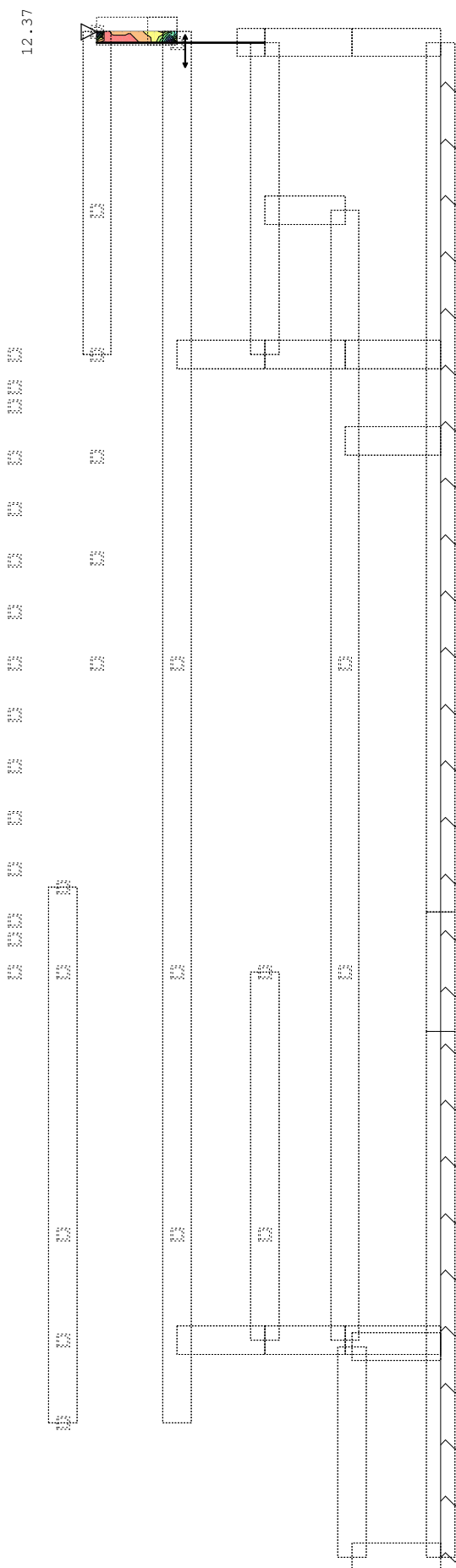
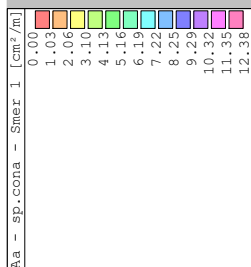
Okvir: H_14
Armatura v gredah: max Aa,st= 5.28 cm²



Str.:323/473

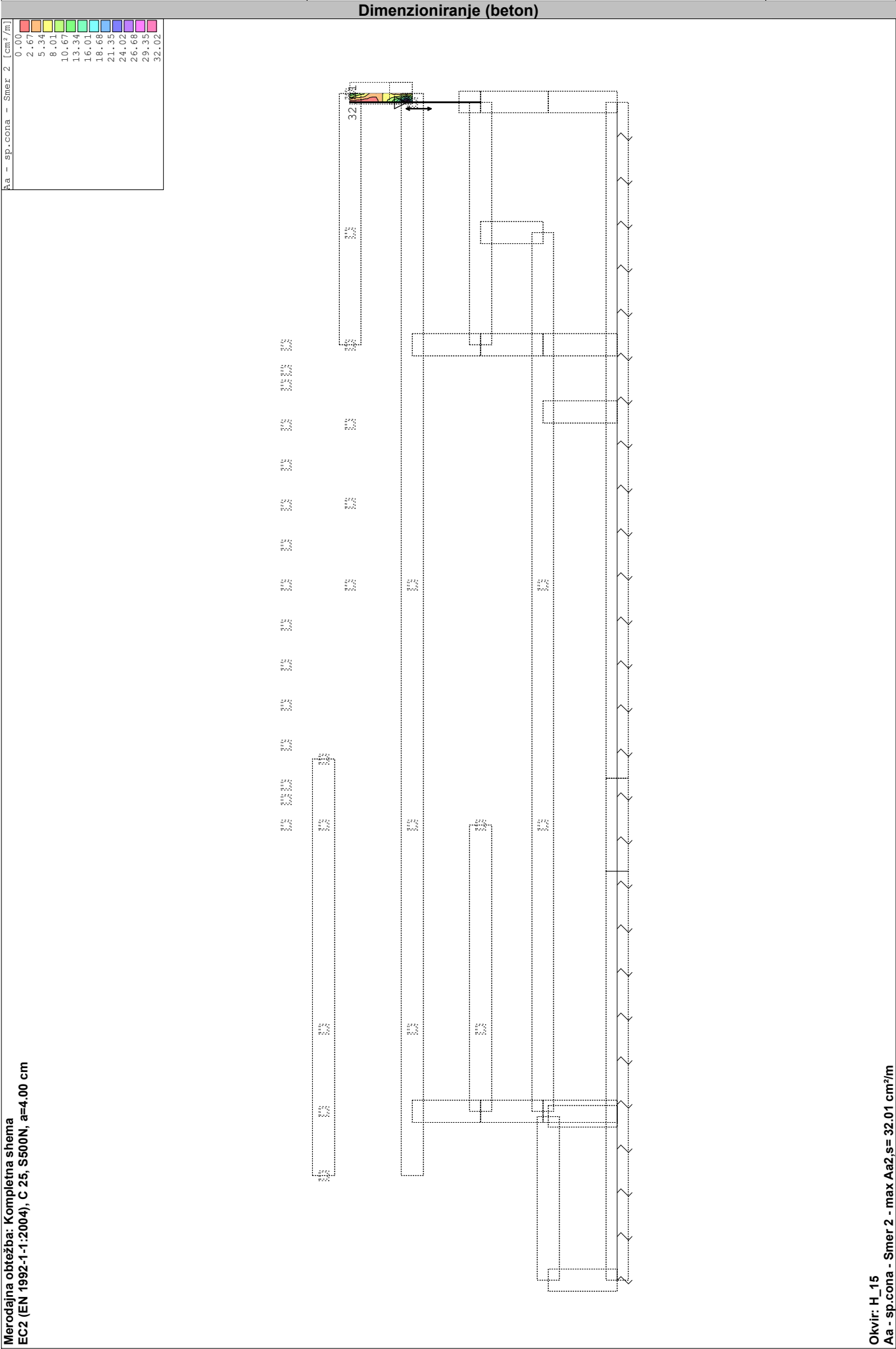
Št. nač.: 07/2024

Dimenzioniranje (beton)



**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

Okvir: H_15
Aa - sp.cona - Smer 1 - max Aa1,s = 12.37 cm²/m

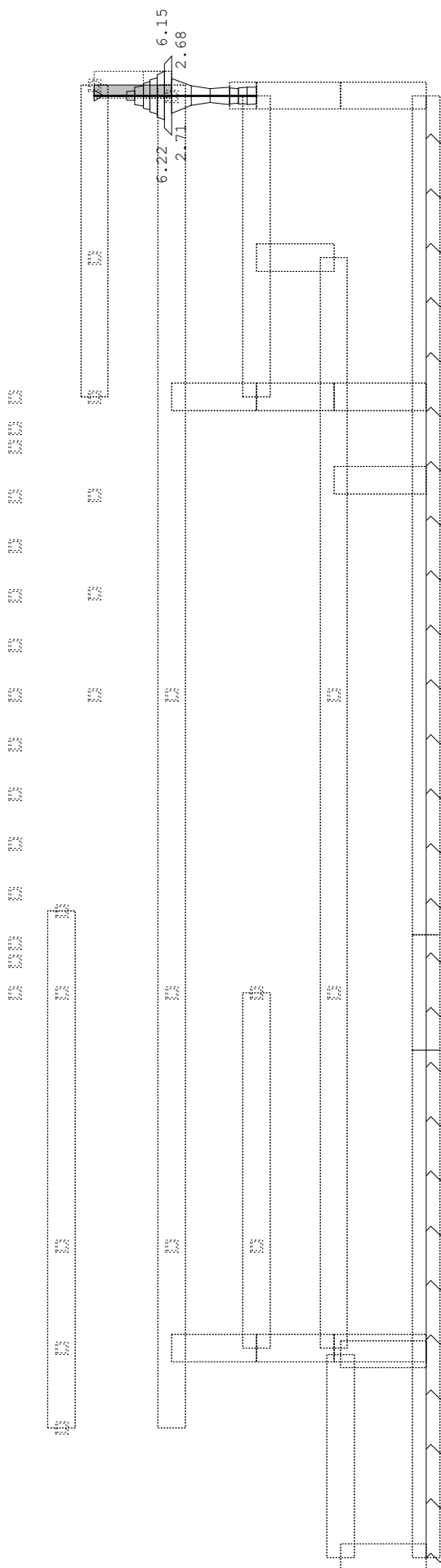




MODEL

Št. nač.: 07/2024

Dimenzioniranje (beton)



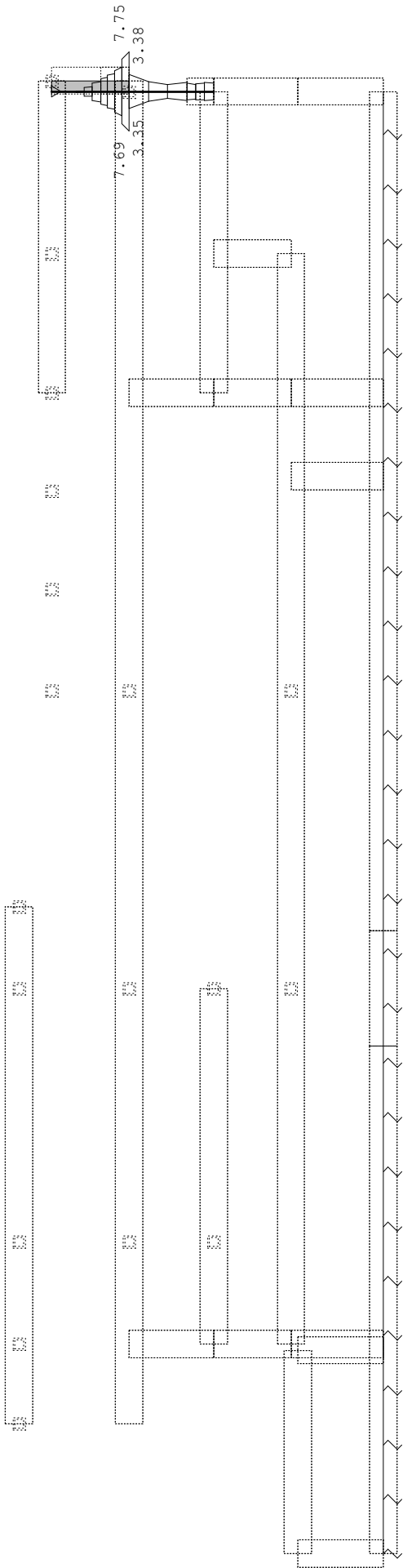
Merodajna obežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: H_15
Armatura v gredah: max Aa2/Aa1= 6.15 / 6.22 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

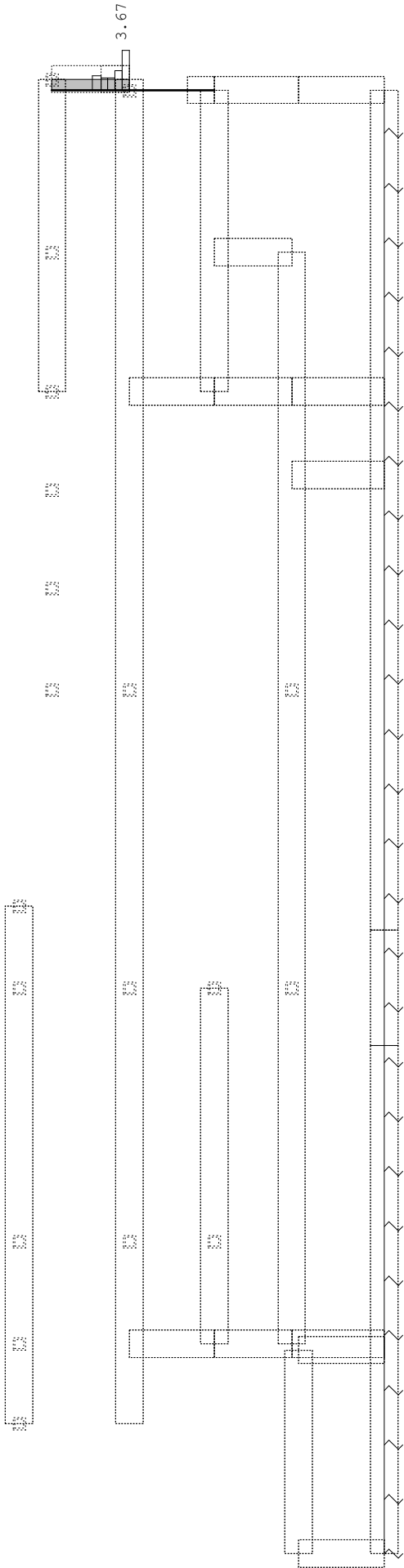


Okvir: H_15
Armatura v gredah: max Aa3/Aa4= 7.75 / 7.69 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

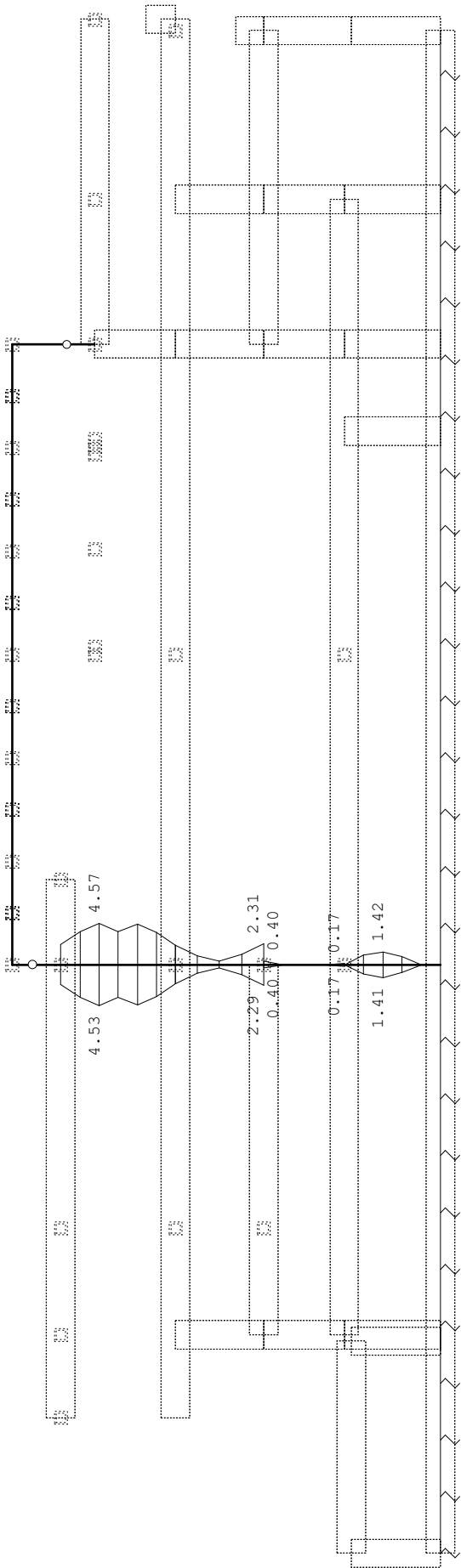


Okvir: H_15
Armatura v gredah: max Aa,st= 3.67 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

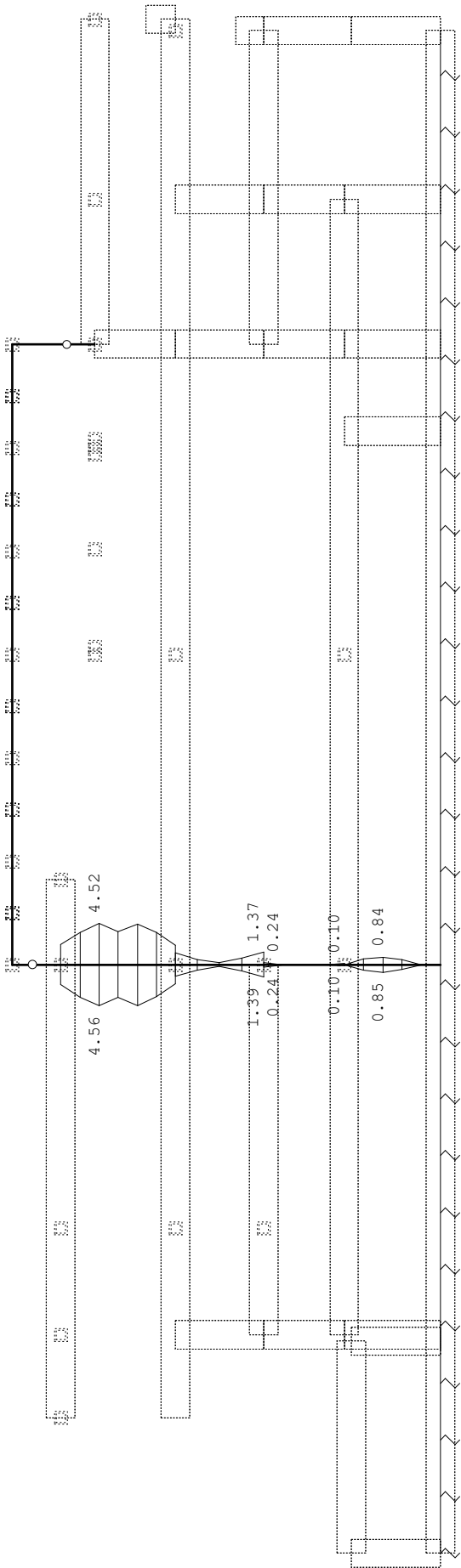


Okvir: H_16
Armatura v gredah: max Aa2/Aa1= 4.53 / 4.57 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

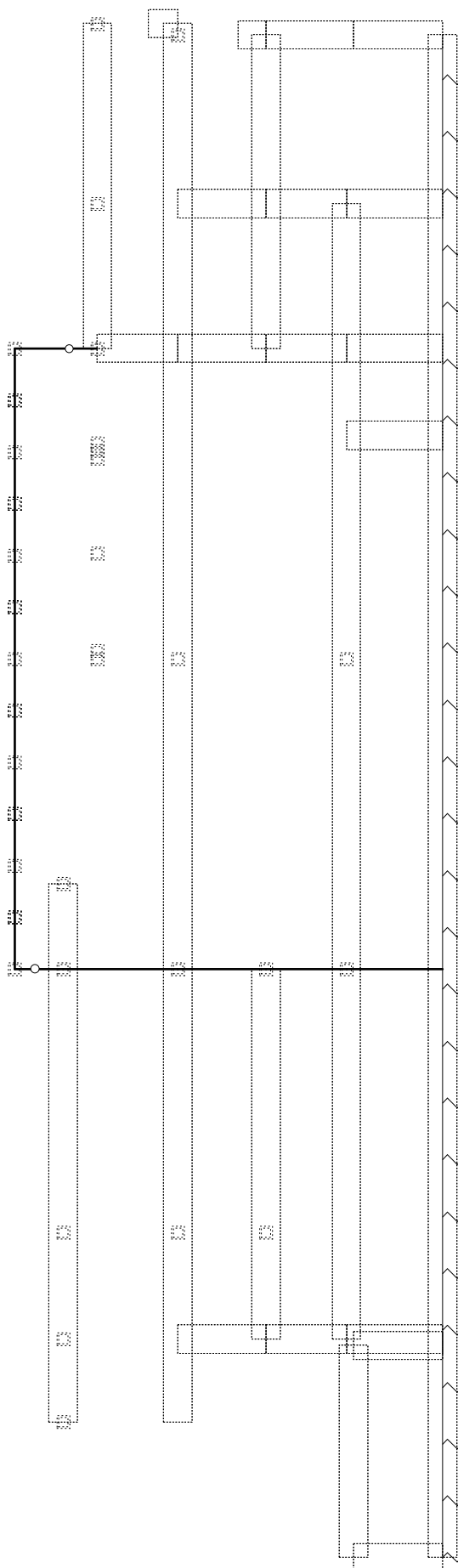


Okvir: H_16
Armatura v gredah: max Aa3/Aa4= 4.56 / 4.52 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

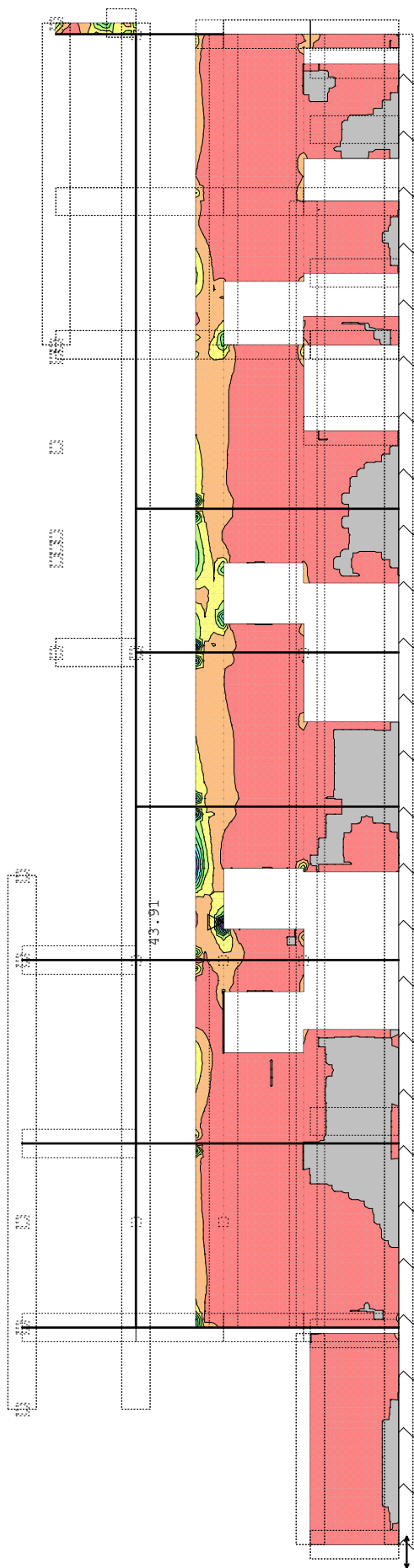




Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.00
3.66
7.32
10.98
14.64
18.30
21.96
25.62
29.28
32.94
36.60
40.26
43.92

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



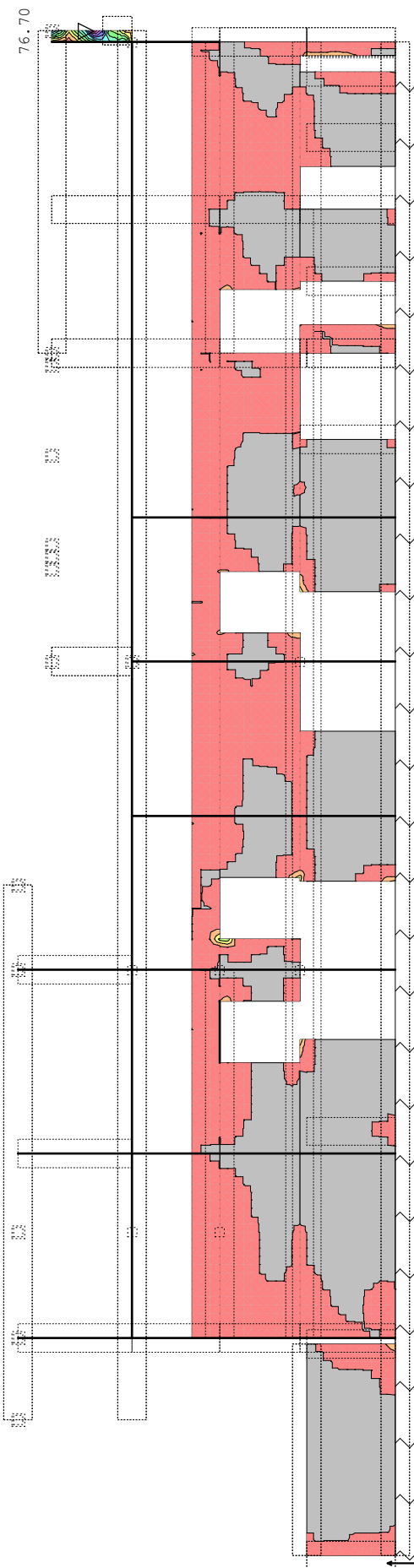
Okvir: H_17
Aa - sp.cona - Smer 1 - max Aa1,s= 43.91 cm²/m



Dimenzioniranje (beton)

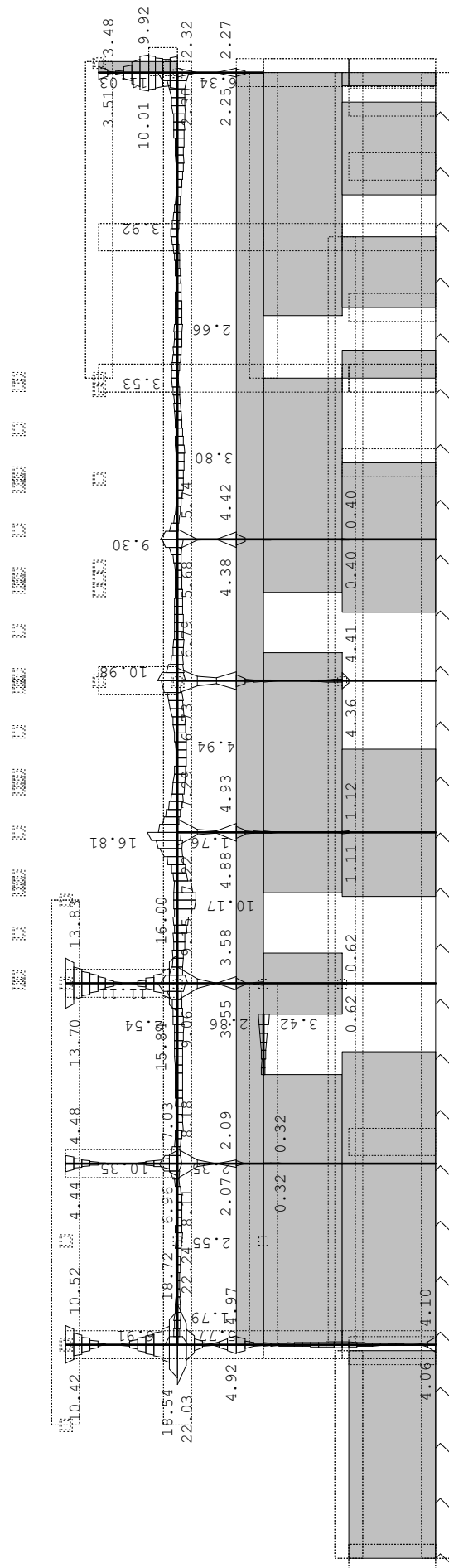
Aa - sp.cona - Smer 2 [cm ² /m]	0.00
	6.39
	12.78
	19.18
	25.57
	31.96
	38.35
	44.74
	51.13
	57.53
	63.92
	70.31
	76.70

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: H_17
Aa - sp.cona - Smer 2 - max Aa2,s= 76.70 cm²/m

Dimenzioniranje (beton)



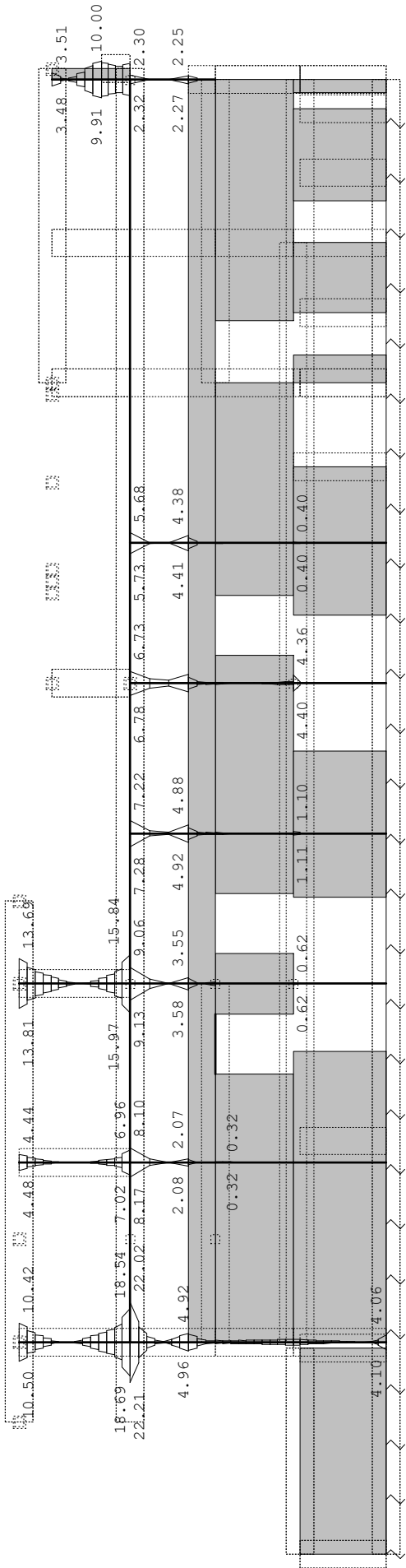
Merodajna obtežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: H_17
Armatura v gredah: max Aa2/Aa1= 22.03 / 22.24 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



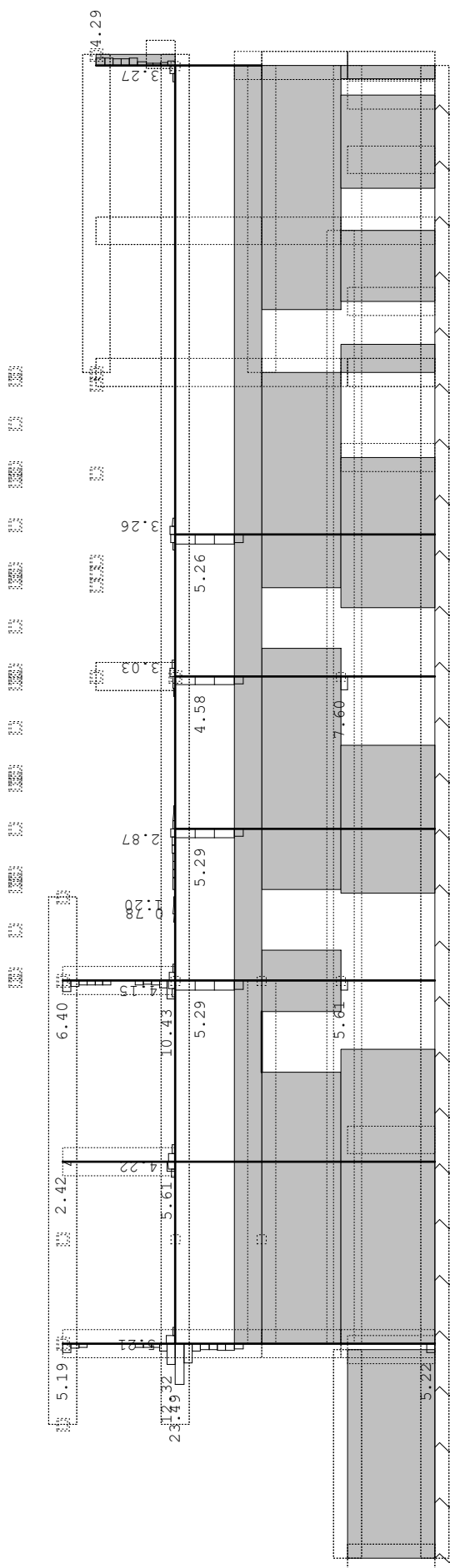
Okvir: H_17
Armatura v gredah: max Aa3/Aa4= 22.21 / 22.02 cm²



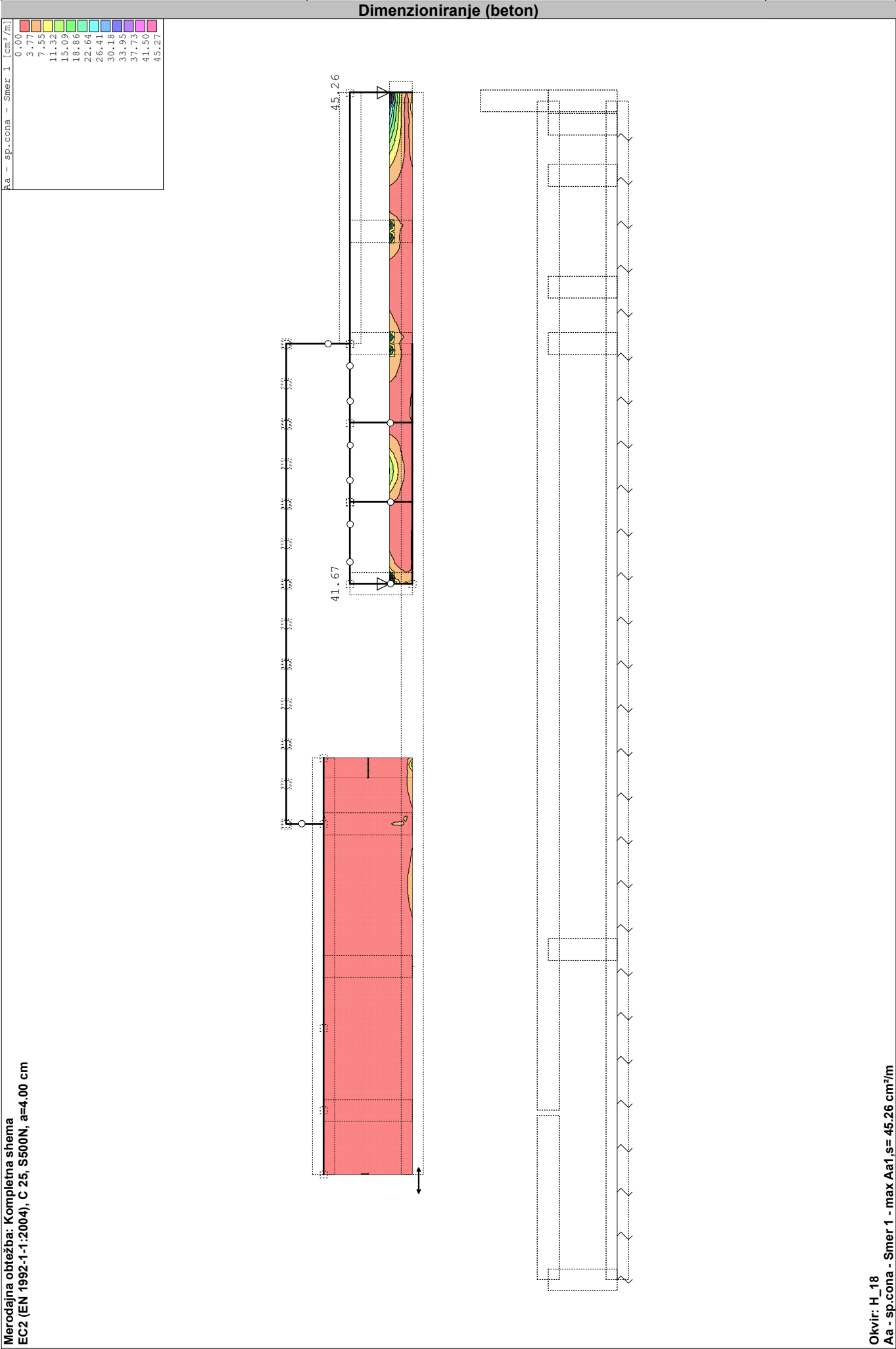
Str.:335/473

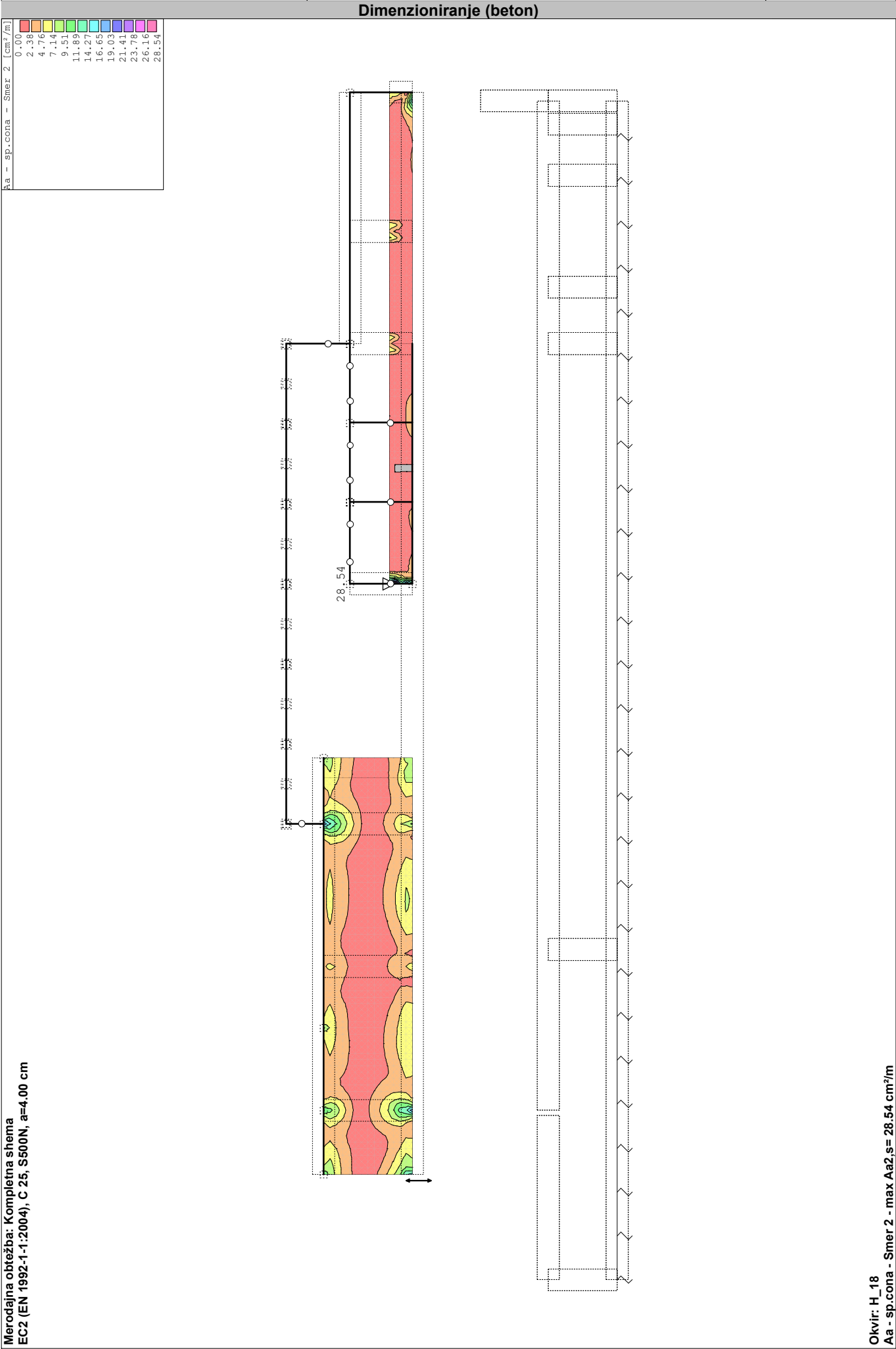
Št. nač.: 07/2024

Merodajna obežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H



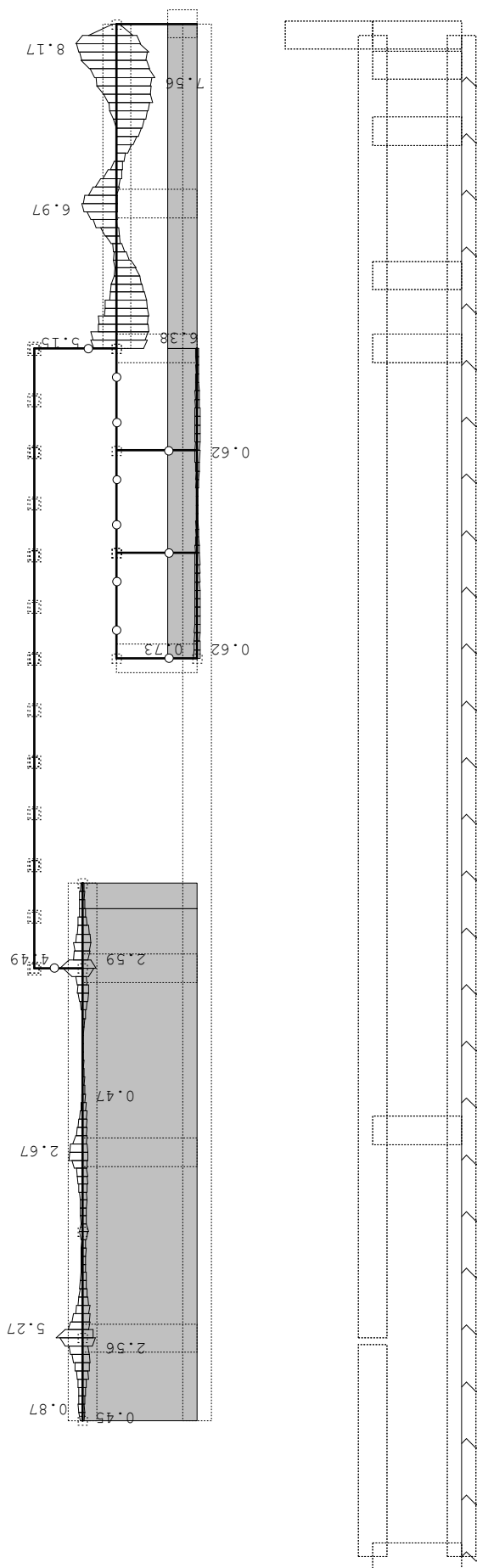
Okvir: H_17
Armatura v gredah: max Aa,st= 23.49 cm²







Dimenzioniranje (beton)

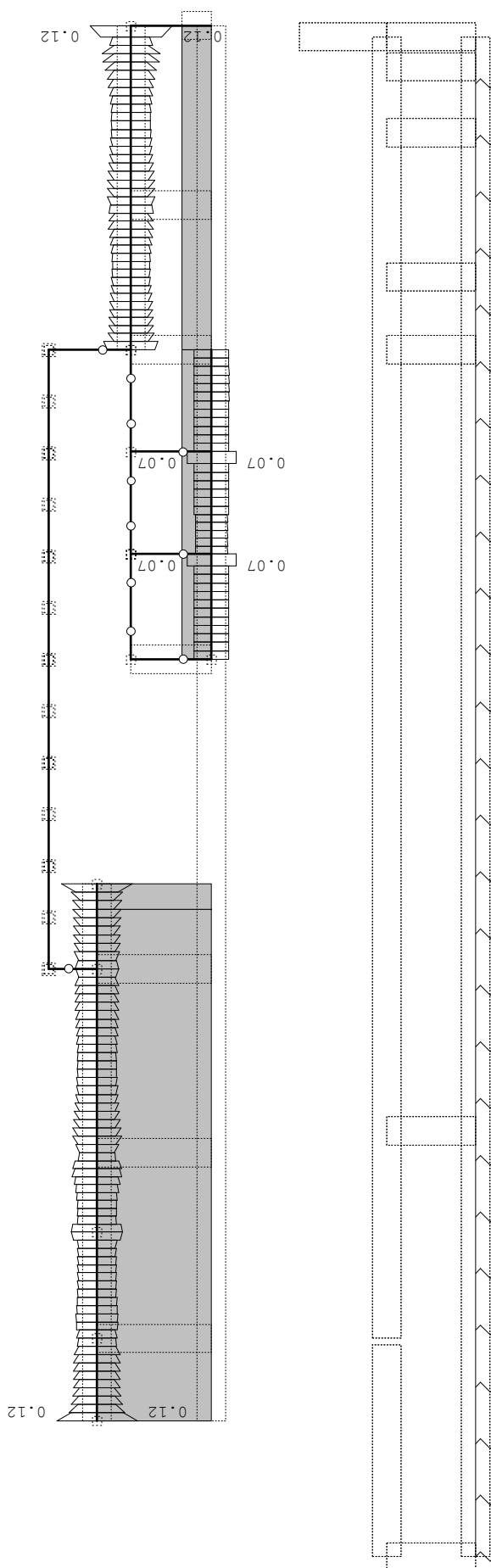


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: H_18
Armatura v gredah: max Aa2/Aa1= 8.17 / 7.56 cm²



Dimenzioniranje (beton)



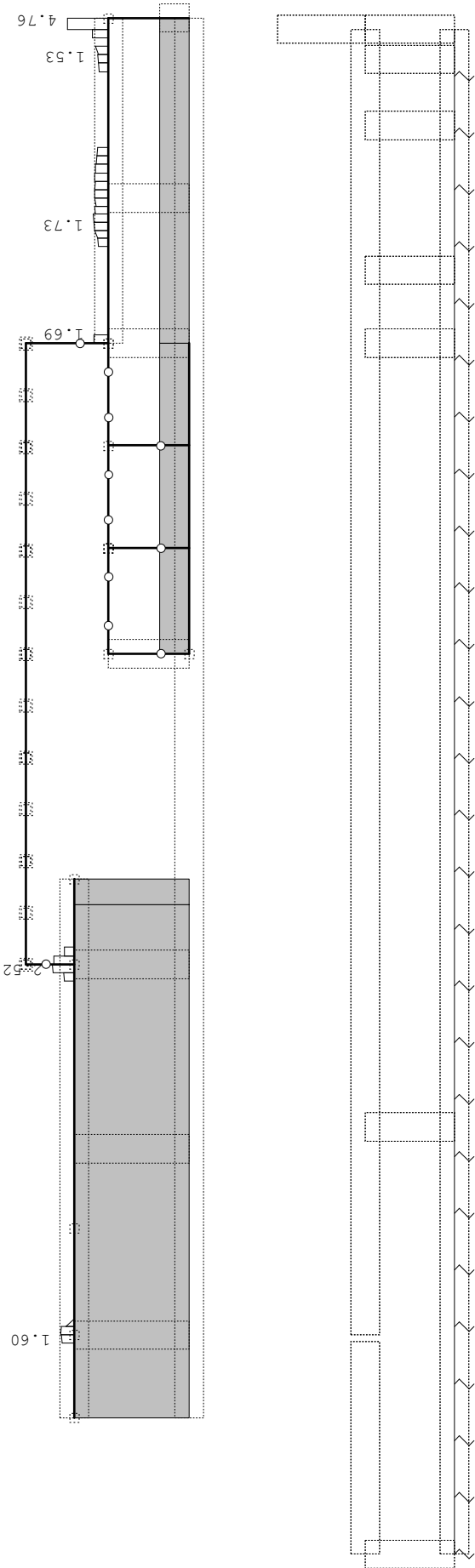
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: H_18
Armatura v gredah: max Aa3/Aa4= 0.12 / 0.12 cm²

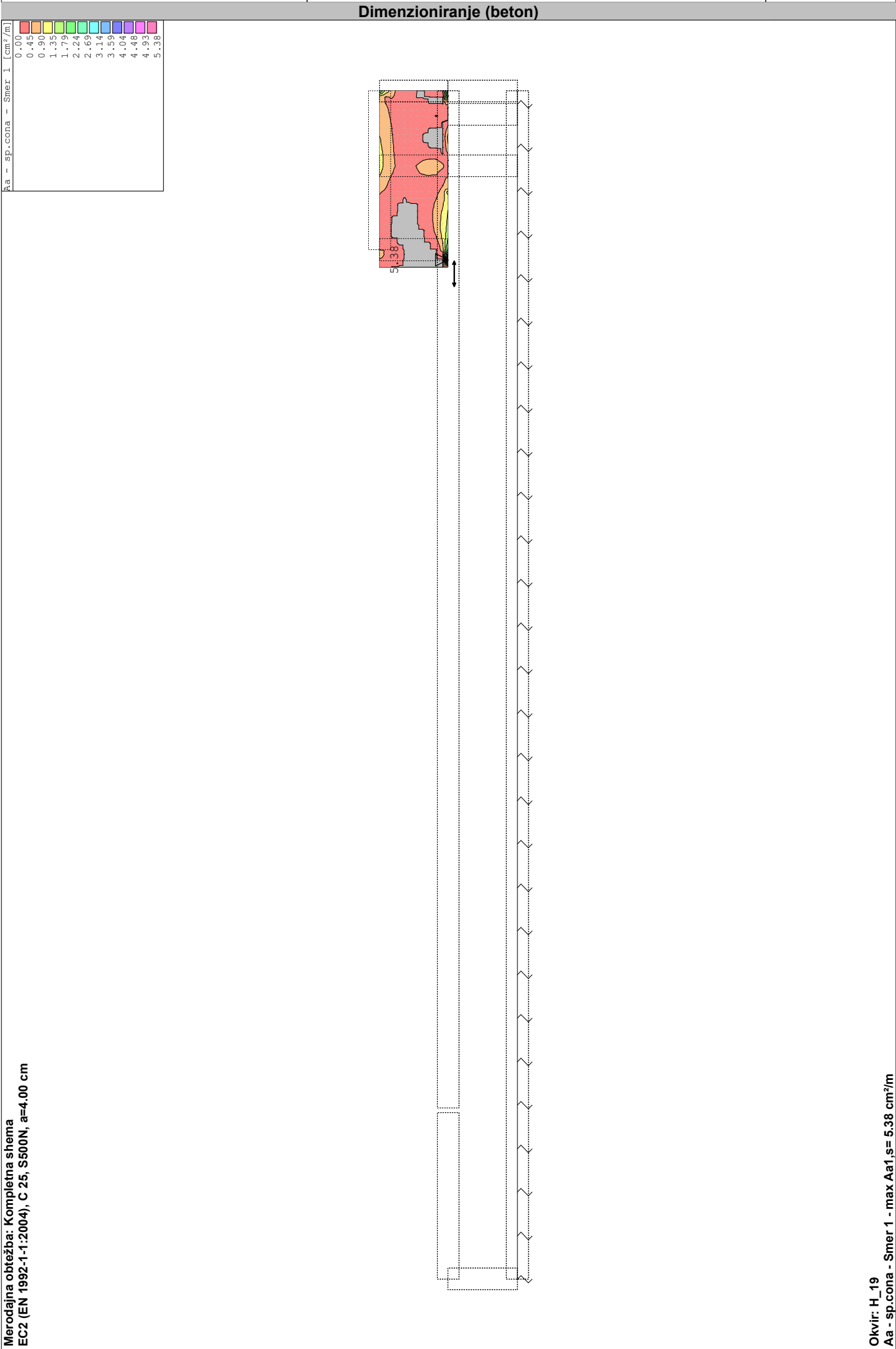


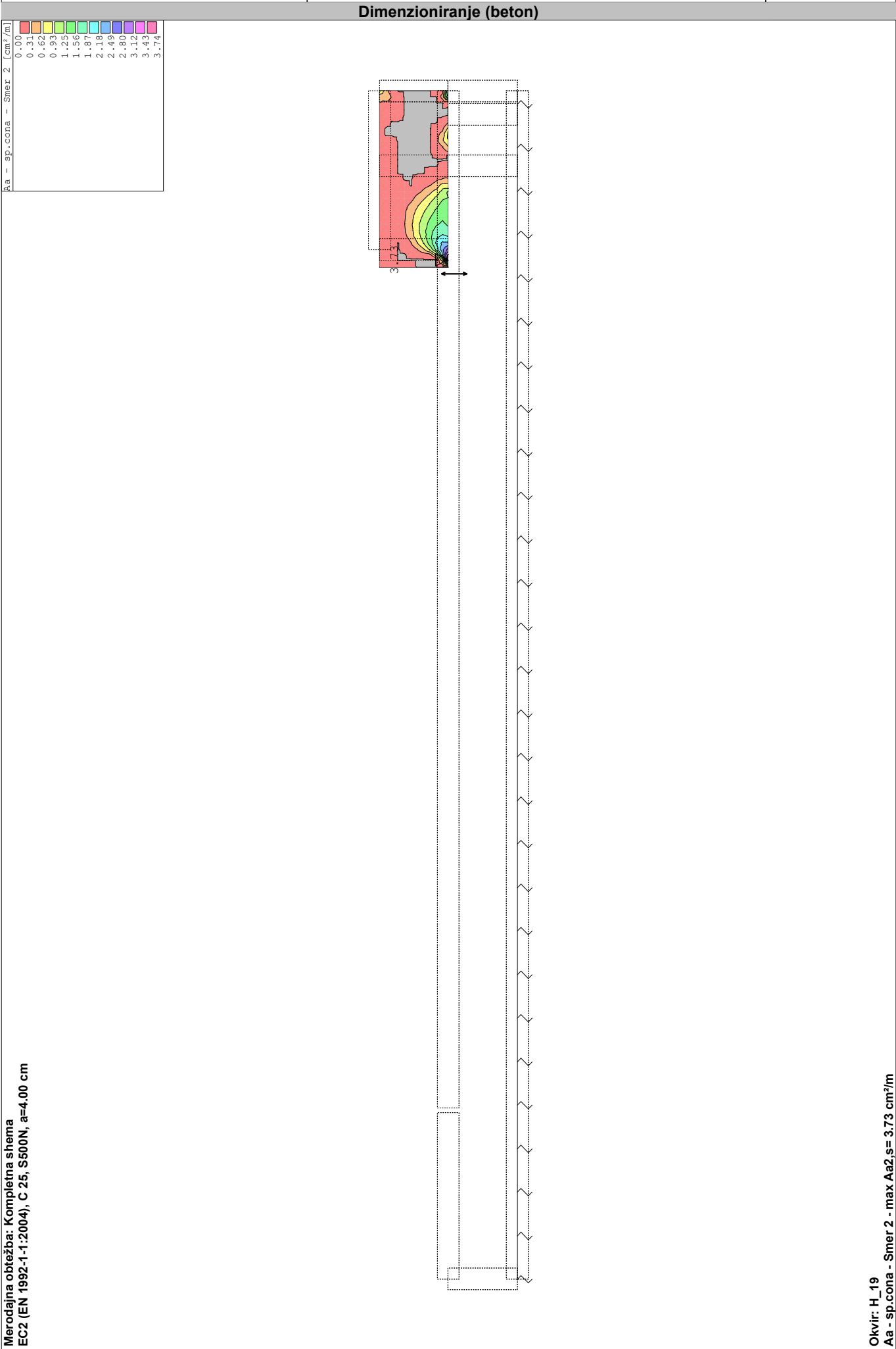
Dimenzioniranje (beton)

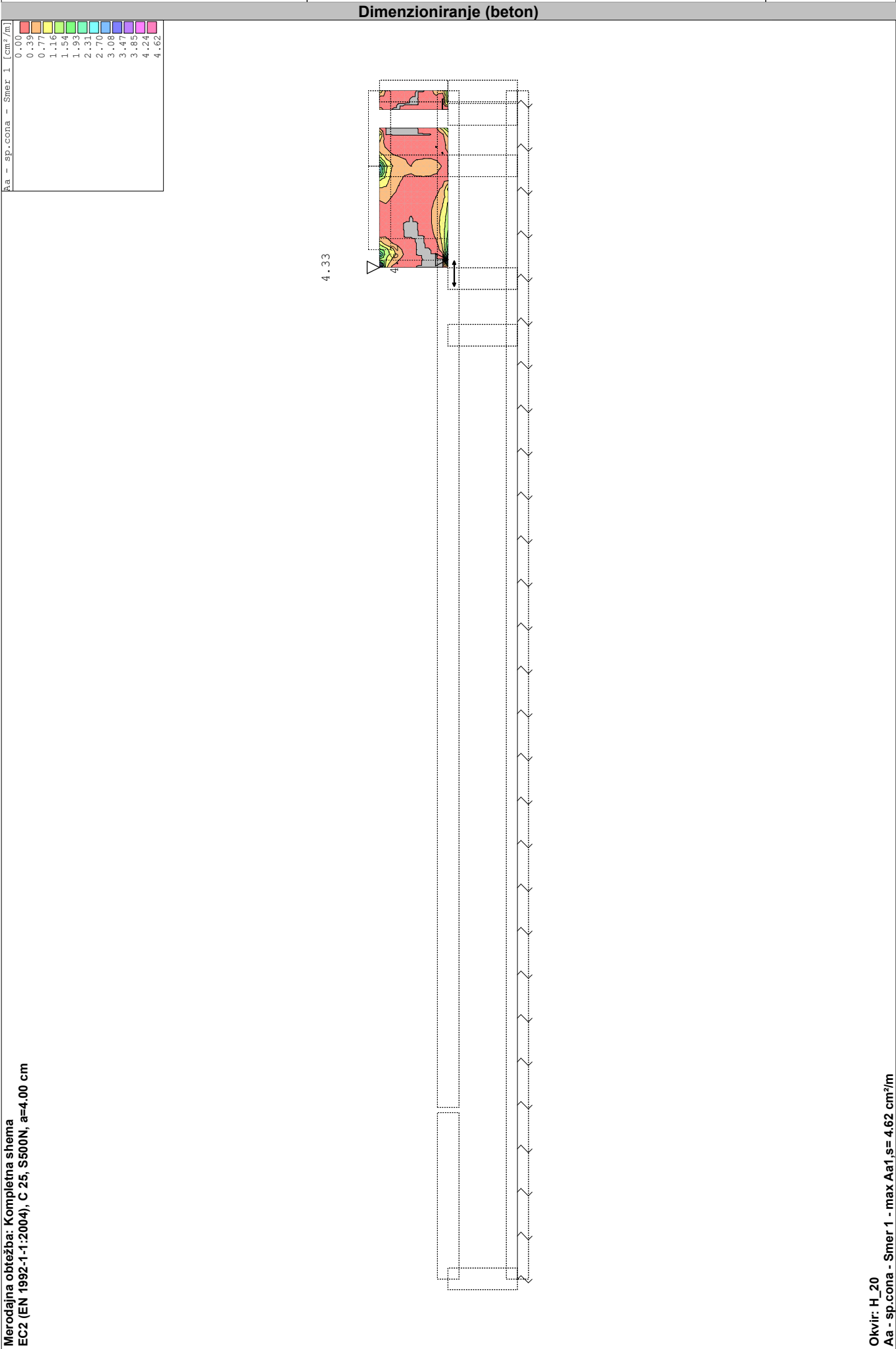
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

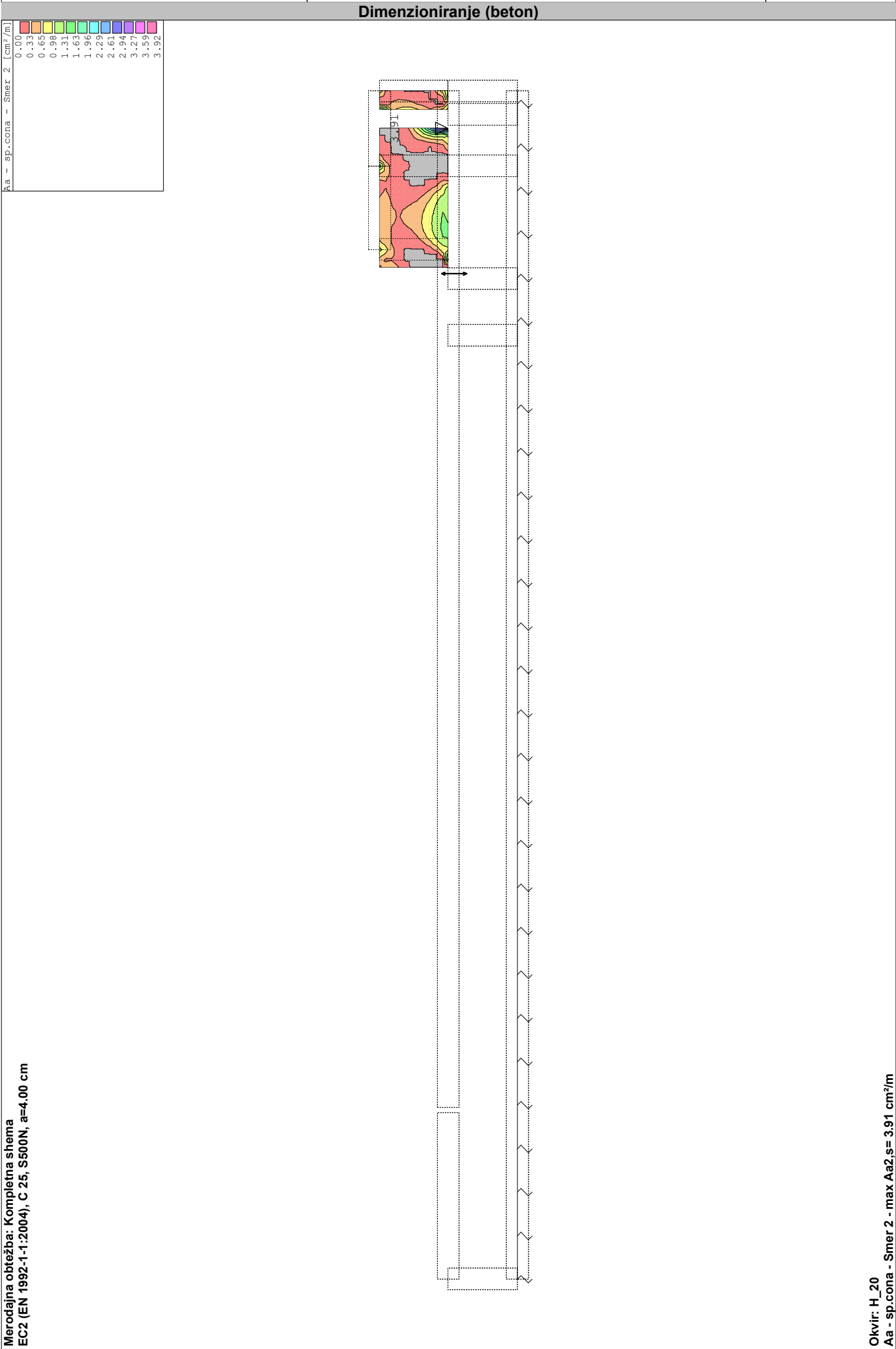


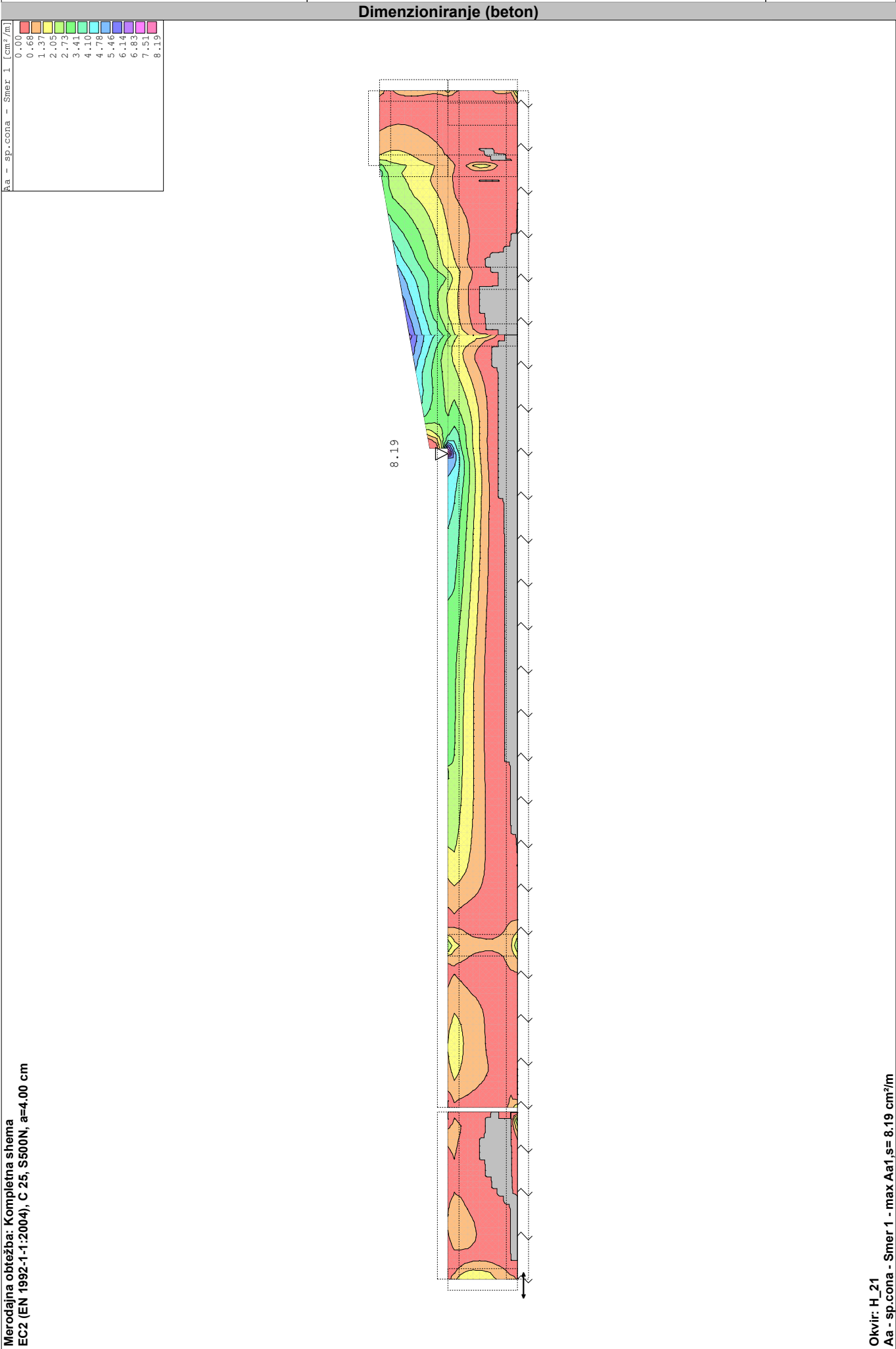
Okvir: H_18
Armatura v gredah: max Aa,st= 4.76 cm²











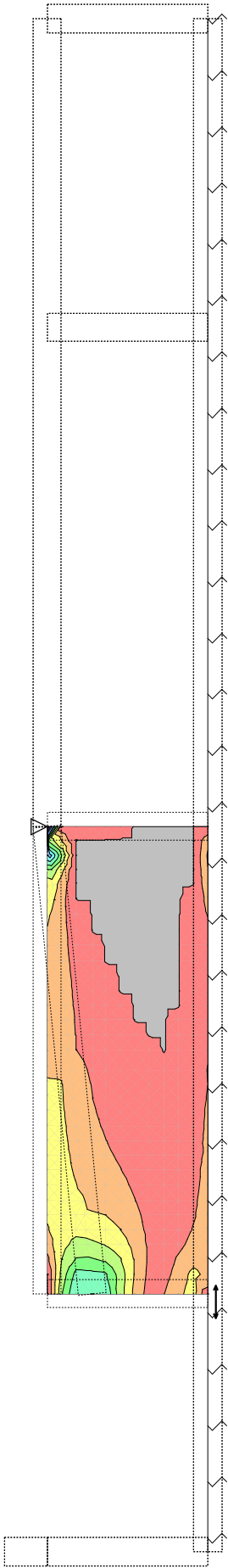


Dimenzioniranje (beton)

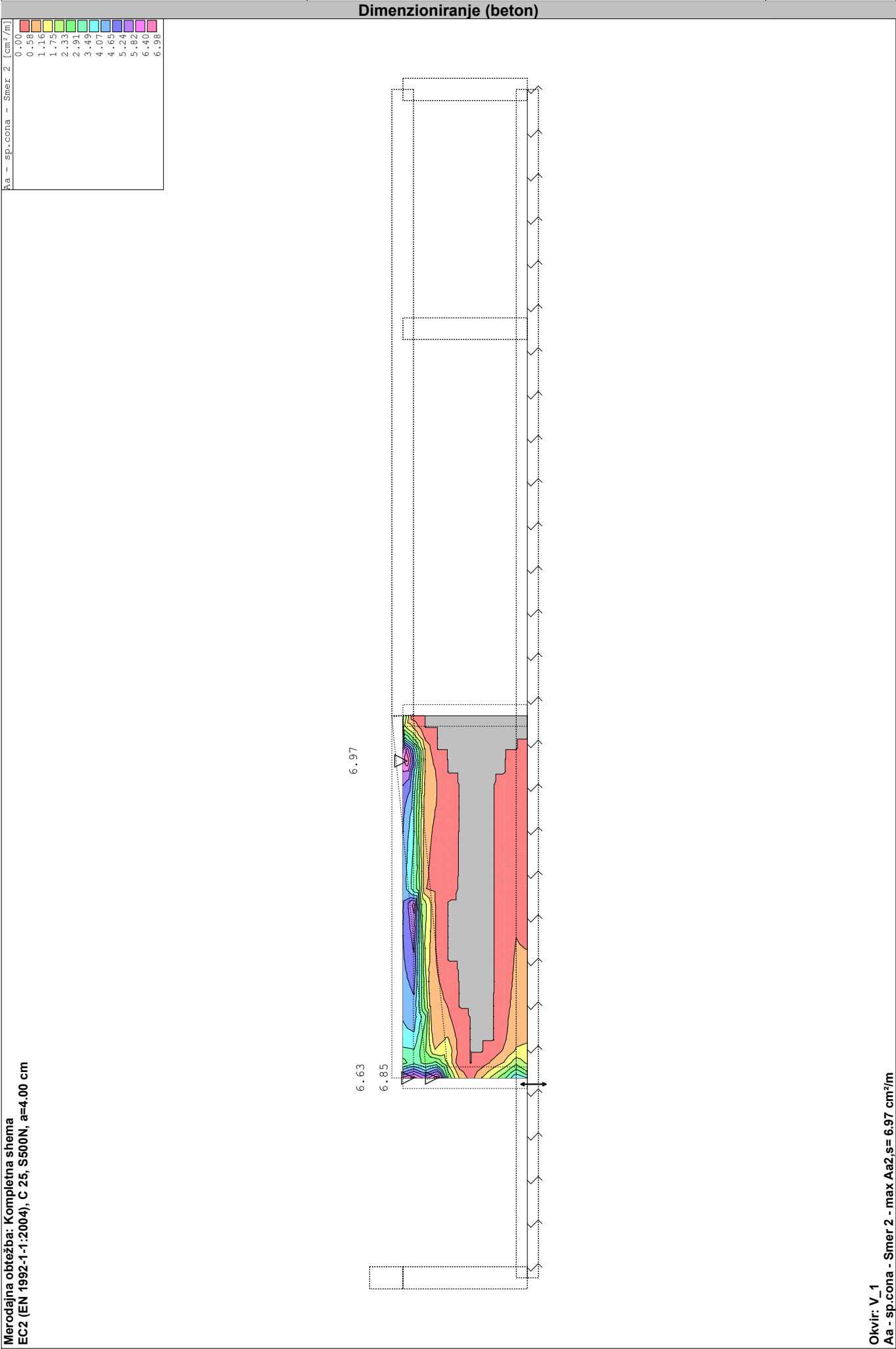
Aa - sp.cona - Smer 1	[cm²/m]
	0.00
	0.63
	1.27
	1.90
	2.53
	3.16
	3.80
	4.43
	5.06
	5.69
	6.33
	6.96
	7.59

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

7.59

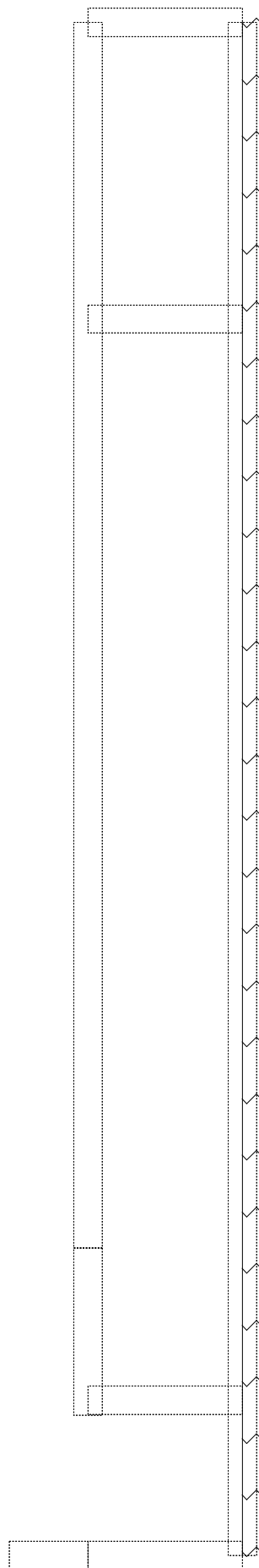
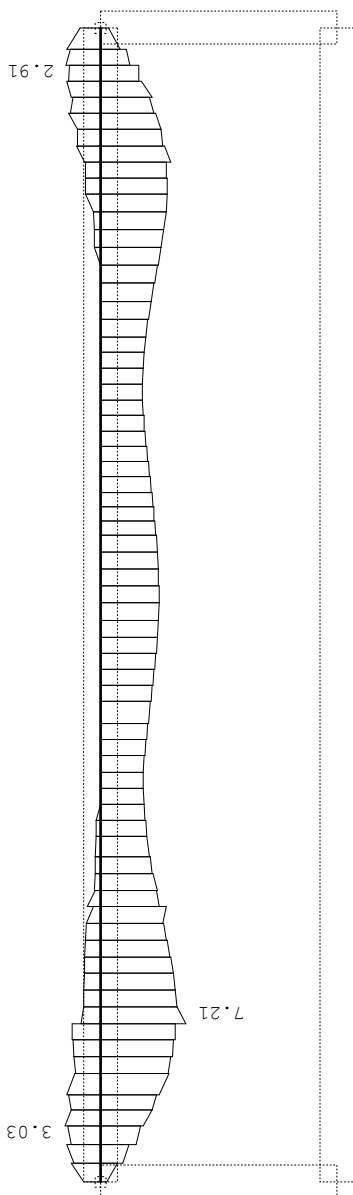


Okvir: V_1
Aa - sp.cona - Smer 1 - max Aa1,s= 7.59 cm²/m





Dimenzioniranje (beton)

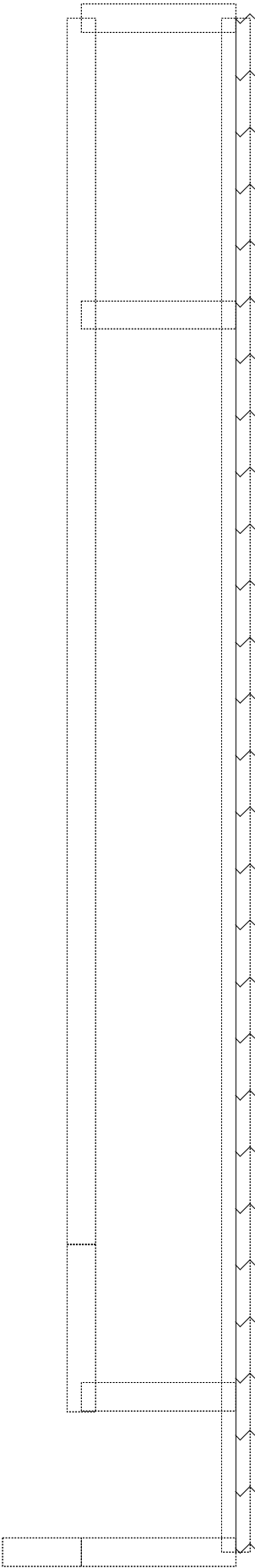
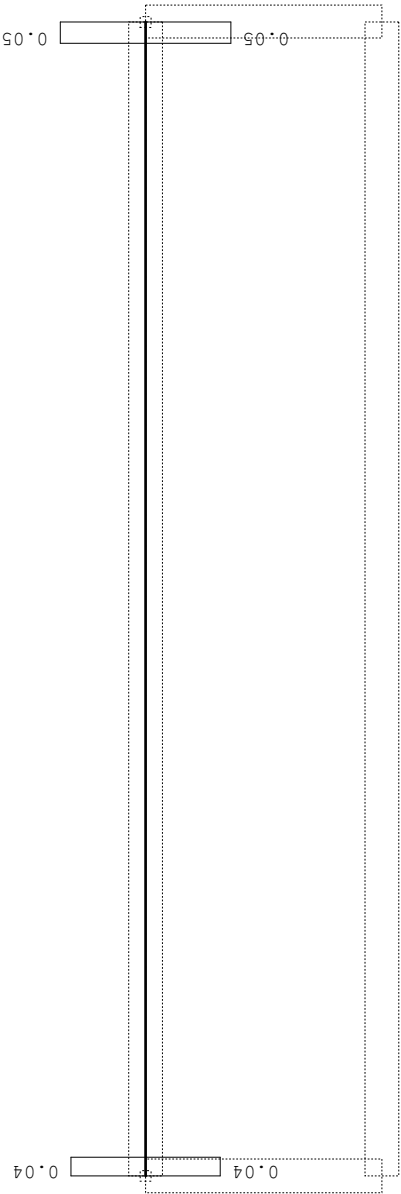


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_2
Armatura v gredah: max Aa2/Aa1= 3.03 / 7.21 cm²



Dimenzioniranje (beton)

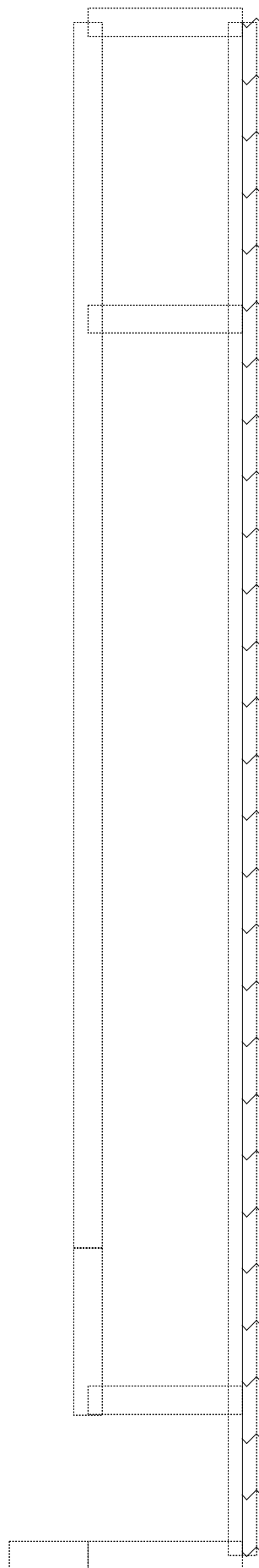
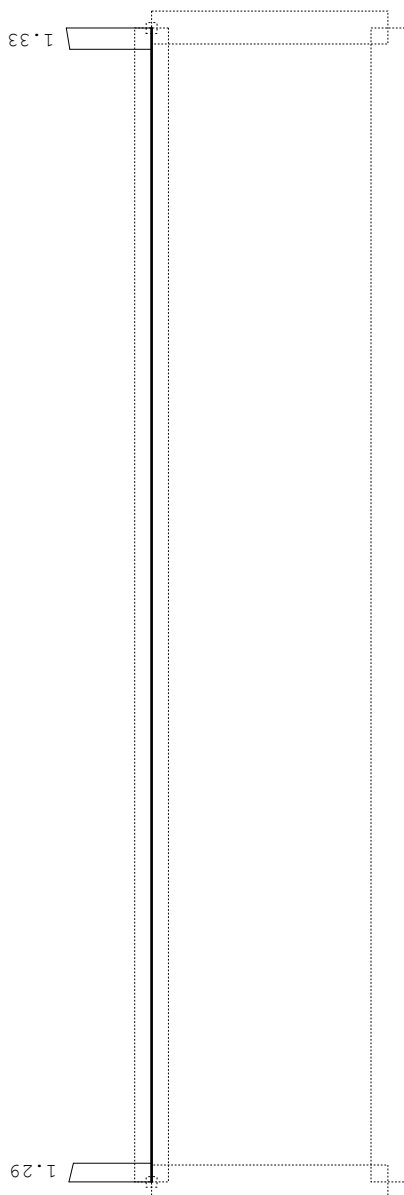


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_2
Armatura v gredah: max Aa3/Aa4= 0.05 / 0.05 cm²
















Dimenzioniranje (beton)



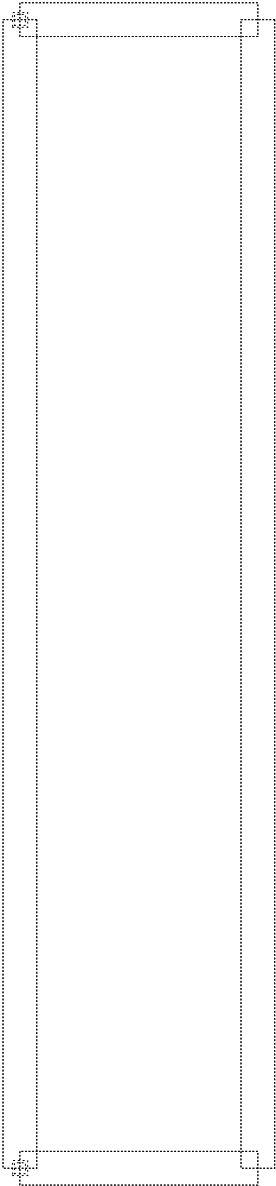
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_2
Armatura v gredah: max Aa,st= 1.33 cm²

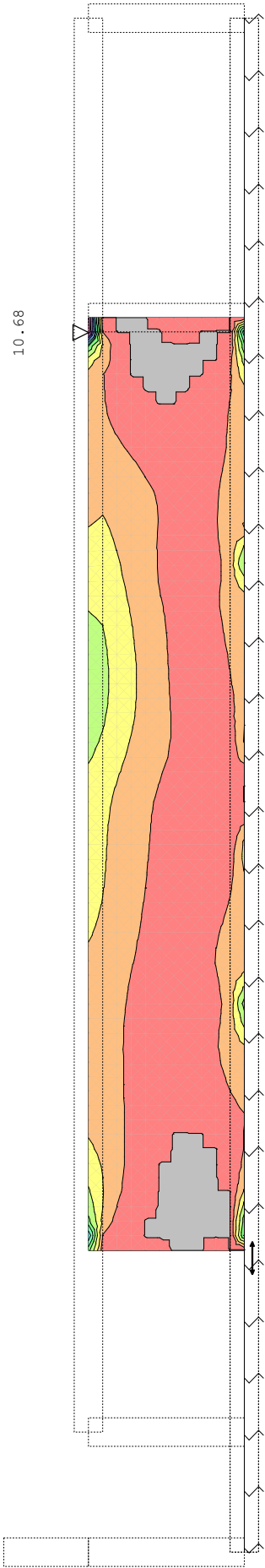
Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm²/m]	
	0.00
	0.89
	1.78
	2.67
	3.56
	4.45
	5.34
	6.23
	7.12
	8.01
	8.90
	9.79
	10.68

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm
















10.68

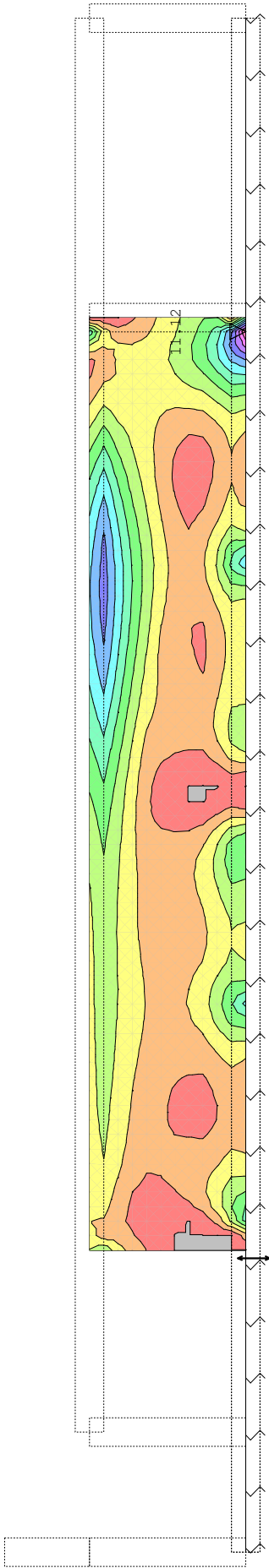
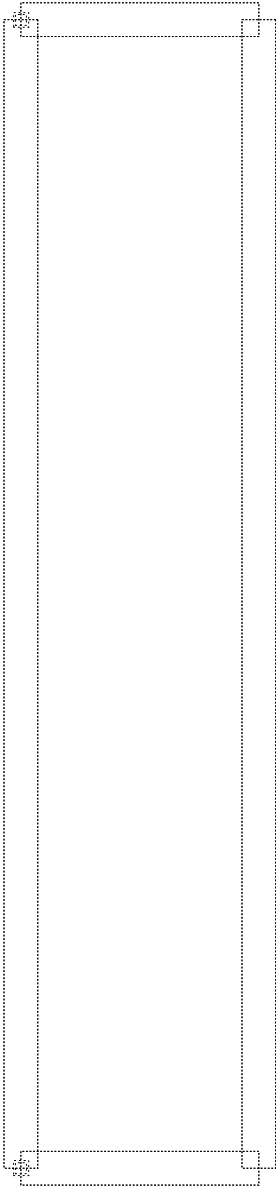


Okvir: V_3
Aa - sp.cona - Smer 1 - max Aa1,s= 10.68 cm²/m

Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm²/m]	
	0.00
	0.93
	1.85
	2.78
	3.71
	4.63
	5.56
	6.49
	7.41
	8.34
	9.27
	10.19
	11.12

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



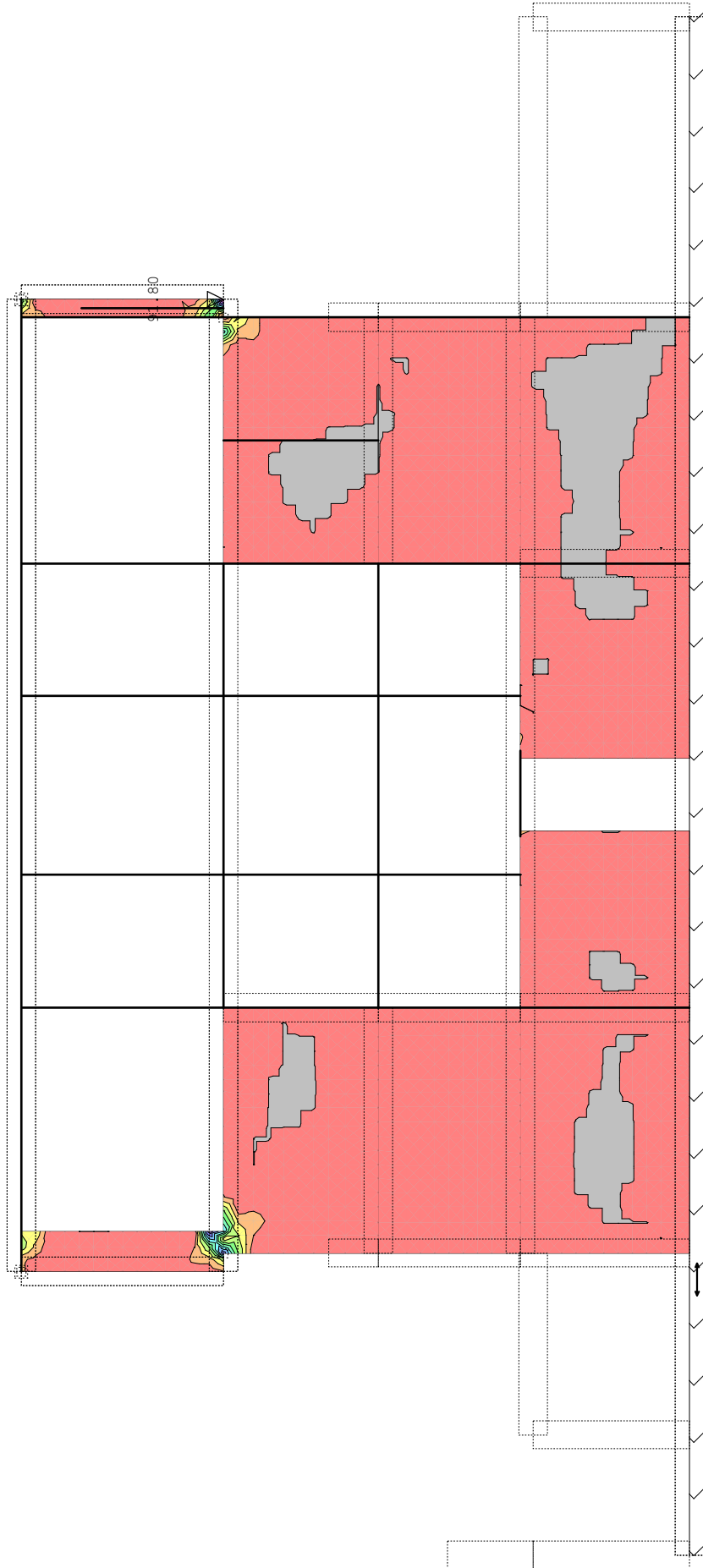
Okvir: V_3
Aa - sp.cona - Smer 2 - max Aa2,s= 11.12 cm²/m



Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]	0.00
	7.65
	15.30
	22.95
	30.60
	38.25
	45.90
	53.55
	61.20
	68.85
	76.50
	84.15
	91.80

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



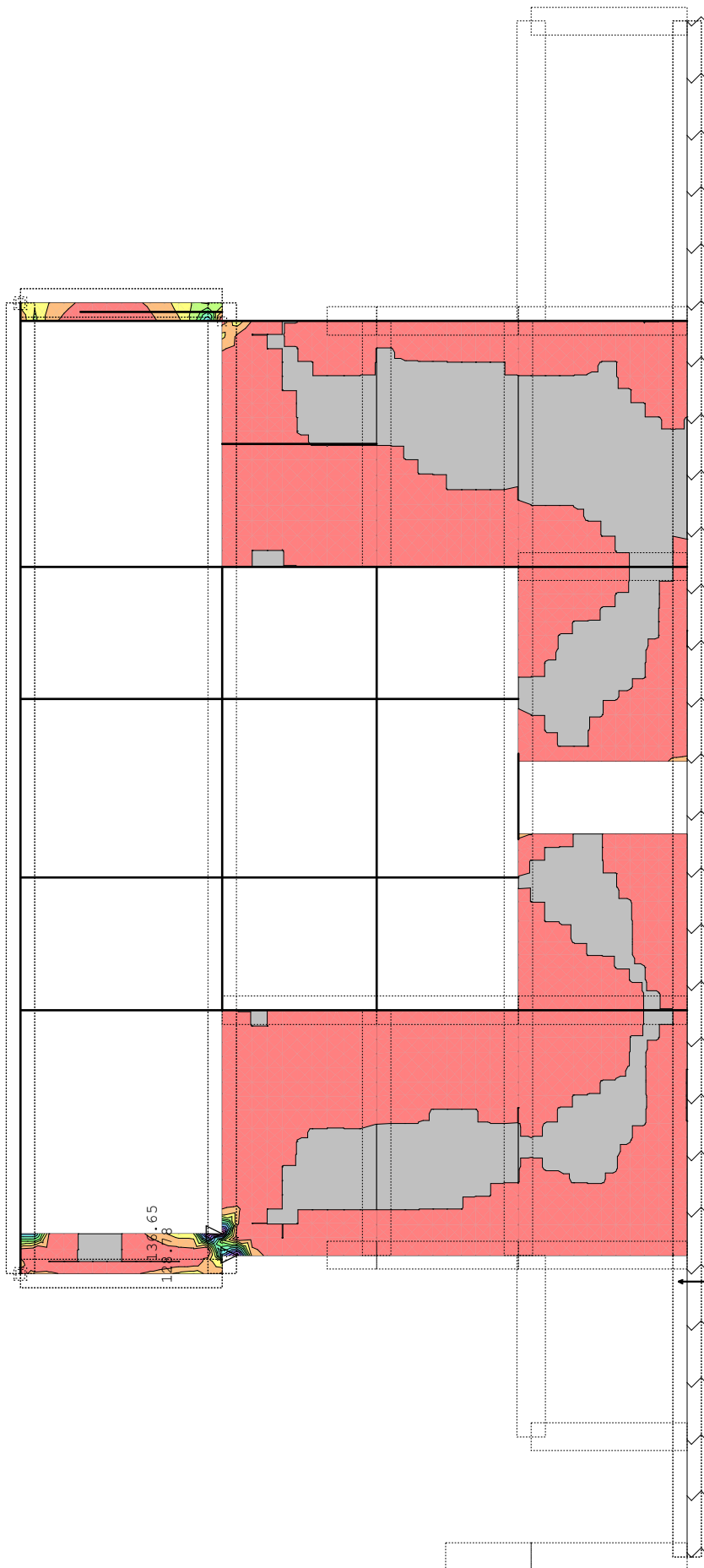
Okvir: V_4
Aa - sp.cona - Smer 1 - max Aa1,s= 91.80 cm²/m



Dimenzioniranje (beton)

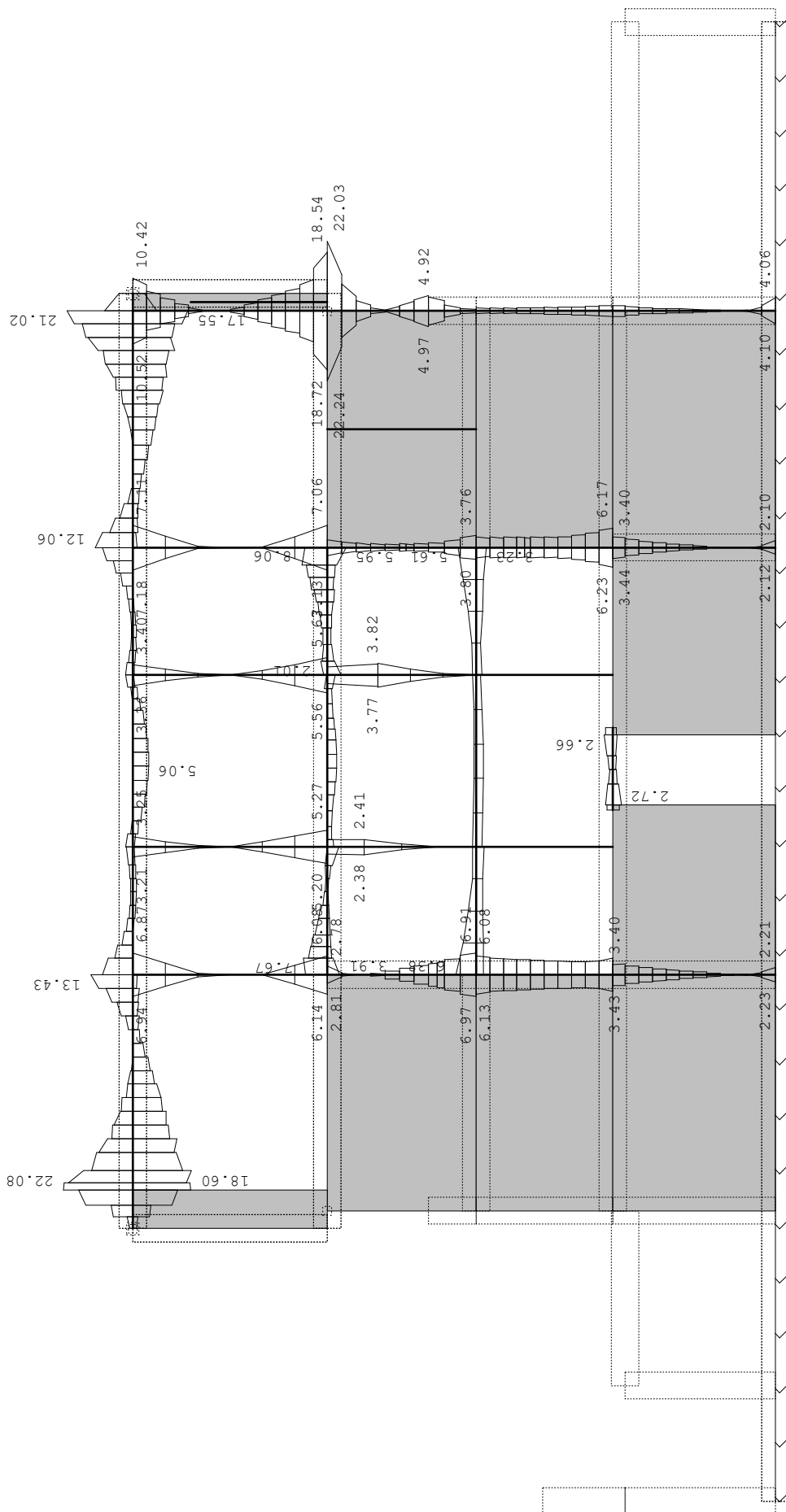
Aa - sp.cona - Smer 2 [cm ² /m]
0.00
11.59
23.19
34.78
46.37
57.96
69.56
81.15
92.74
104.33
115.93
127.52
139.11

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: V_4
Aa - sp.cona - Smer 2 - max Aa2,s= 139.10 cm²/m

Dimenzioniranje (beton)

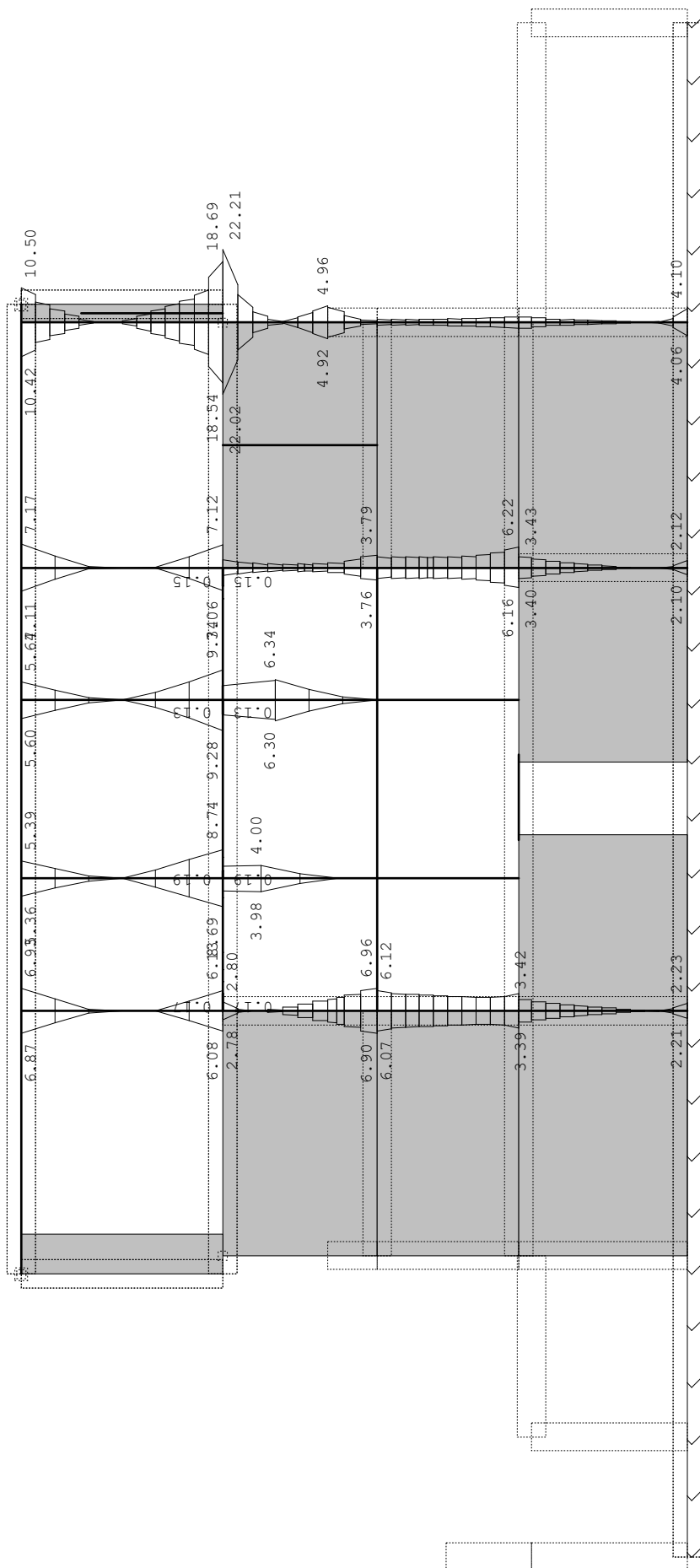


Merodajna obtežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_4
Armatura v gredah: max Aa2/Aa1= 22.08 / 22.24 cm²



Dimenzioniranje (beton)

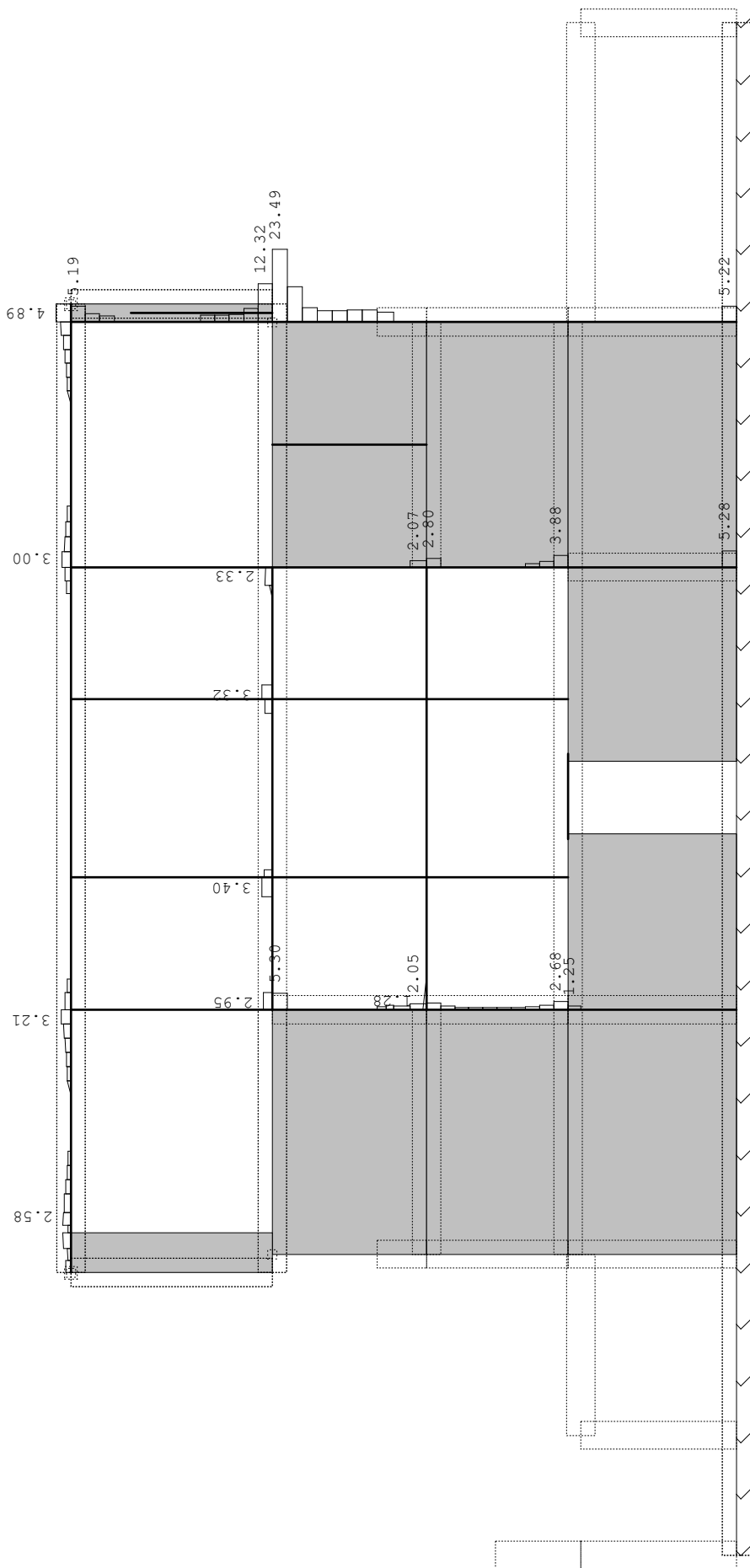


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_4
Armatura v gredah: max Aa3/Aa4= 22.21 / 22.02 cm²



Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

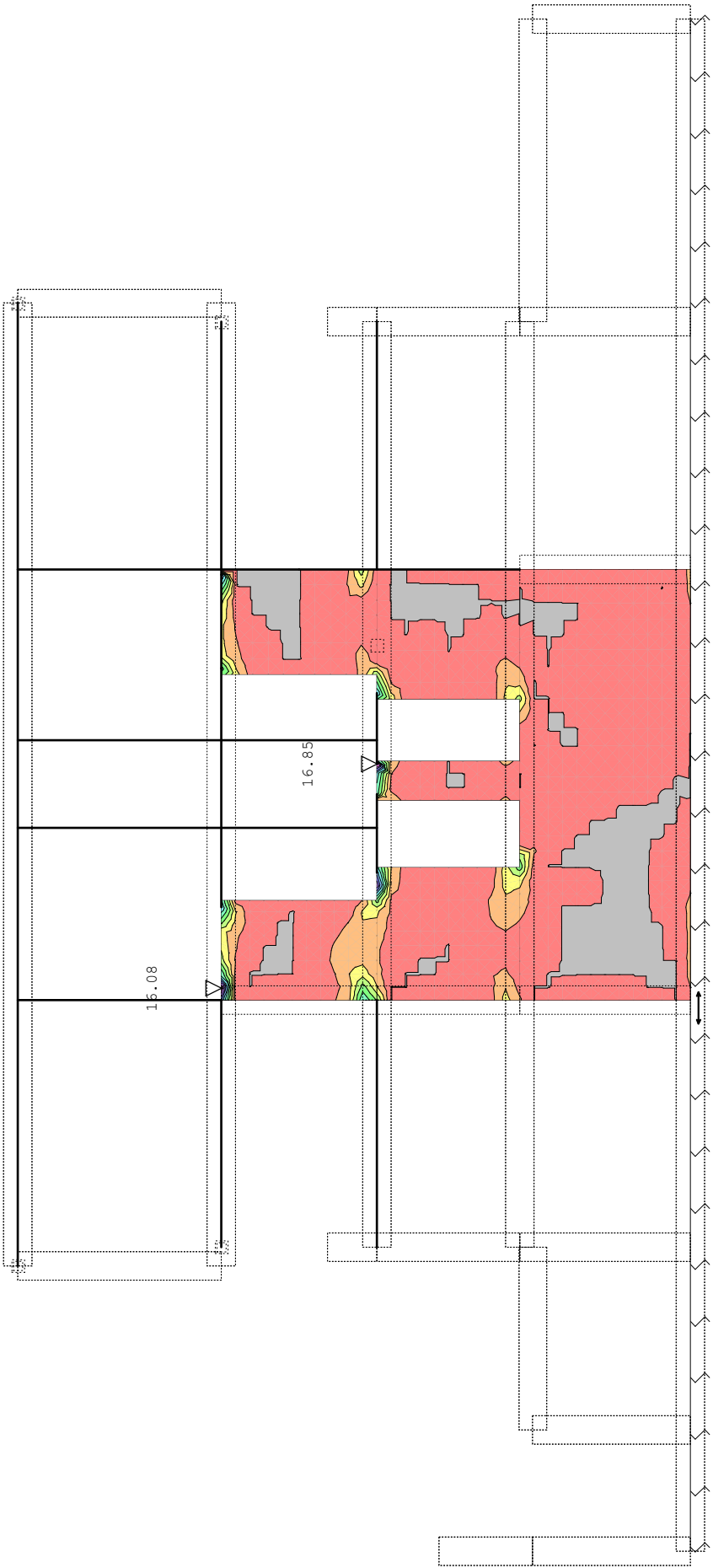
Okvir: V_4
Armatura v gredah: max Aa, st= 23.49 cm²



Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.00
1.40
2.81
4.21
5.62
7.02
8.43
9.83
11.23
12.64
14.04
15.45
16.85

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



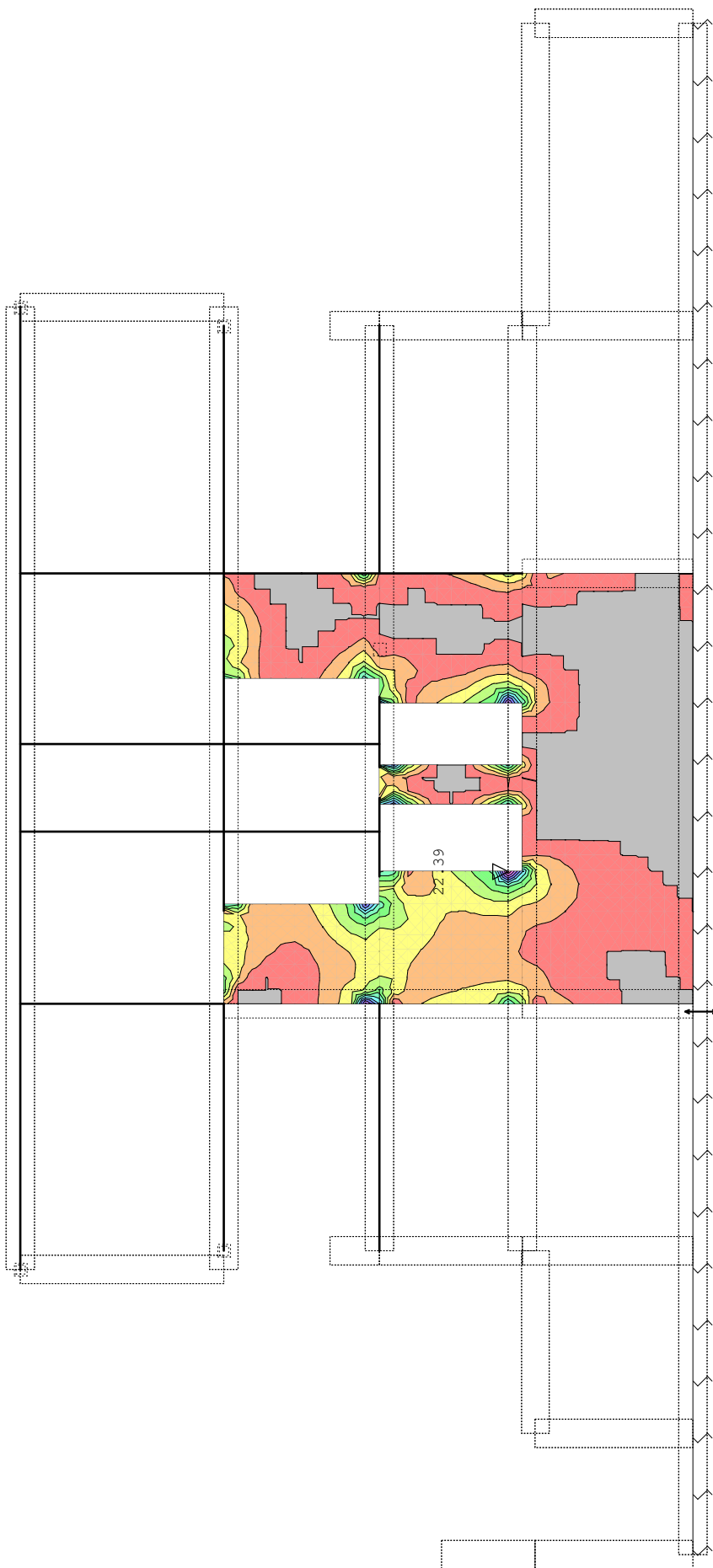
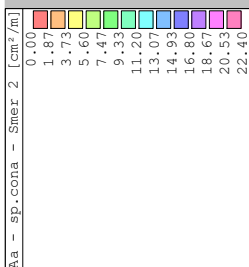
Okvir: V_5
Aa - sp.cona - Smer 1 - max Aa1,s= 16.85 cm²/m



MODEL

Št. nač.: 07/2024

Dimenzioniranje (beton)

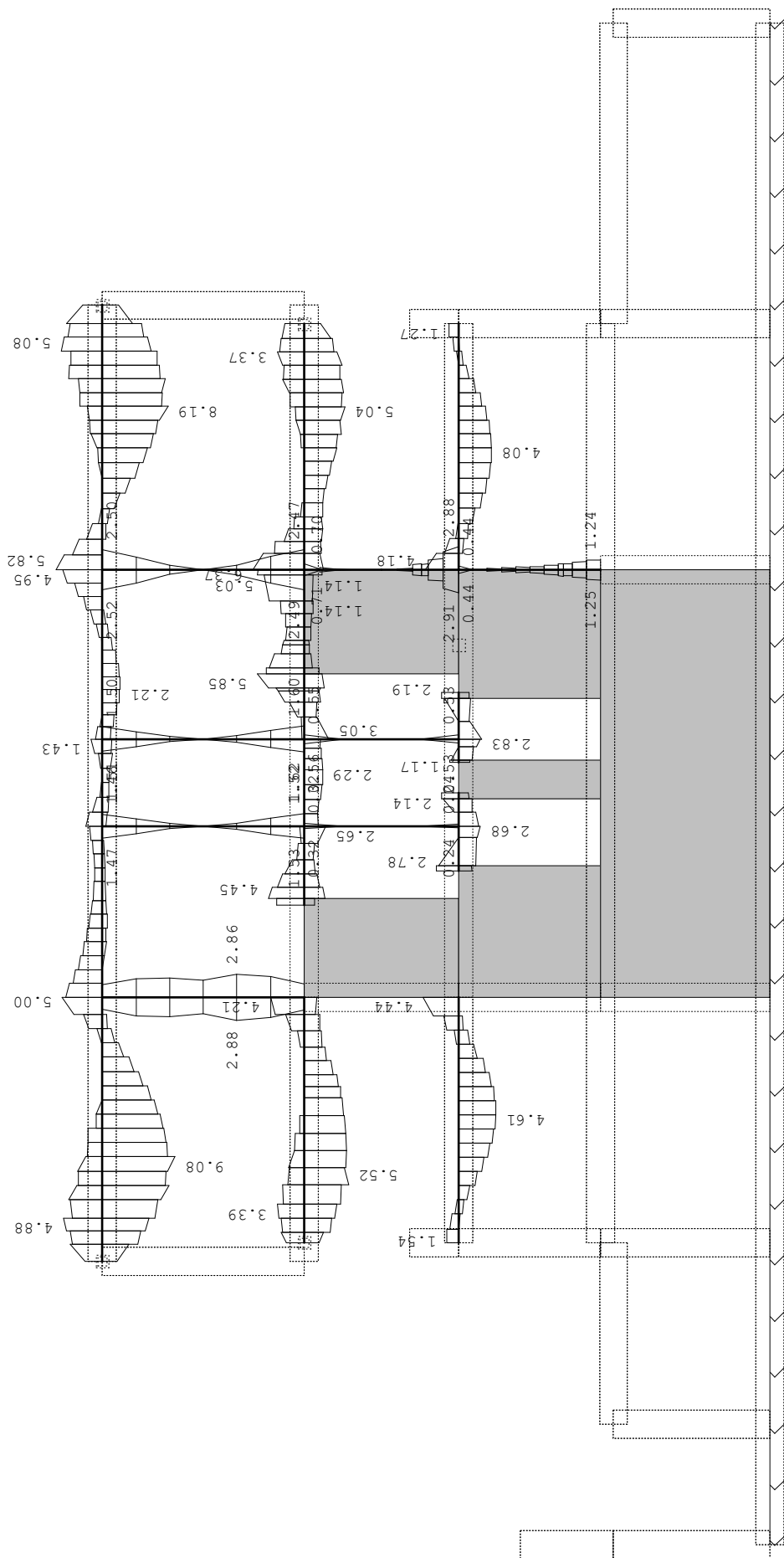


**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

Okvir: V_5
Aa - sp.cona - Smer 2 - max Aa2,s= 22.39 cm²/m



Dimenzioniranje (beton)

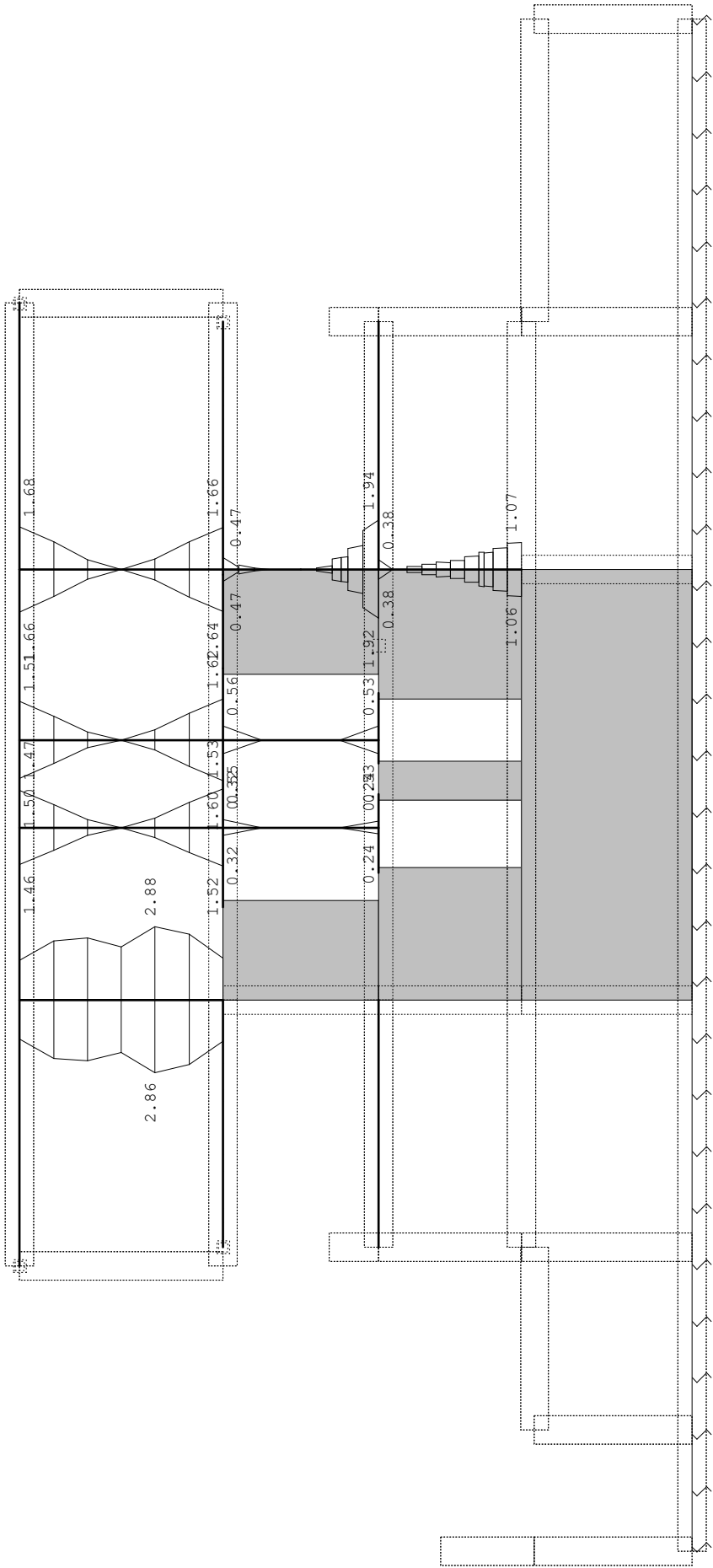


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_5
Armatura v gredah: max Aa2/Aa1= 6.37 / 9.08 cm²



Dimenzioniranje (beton)

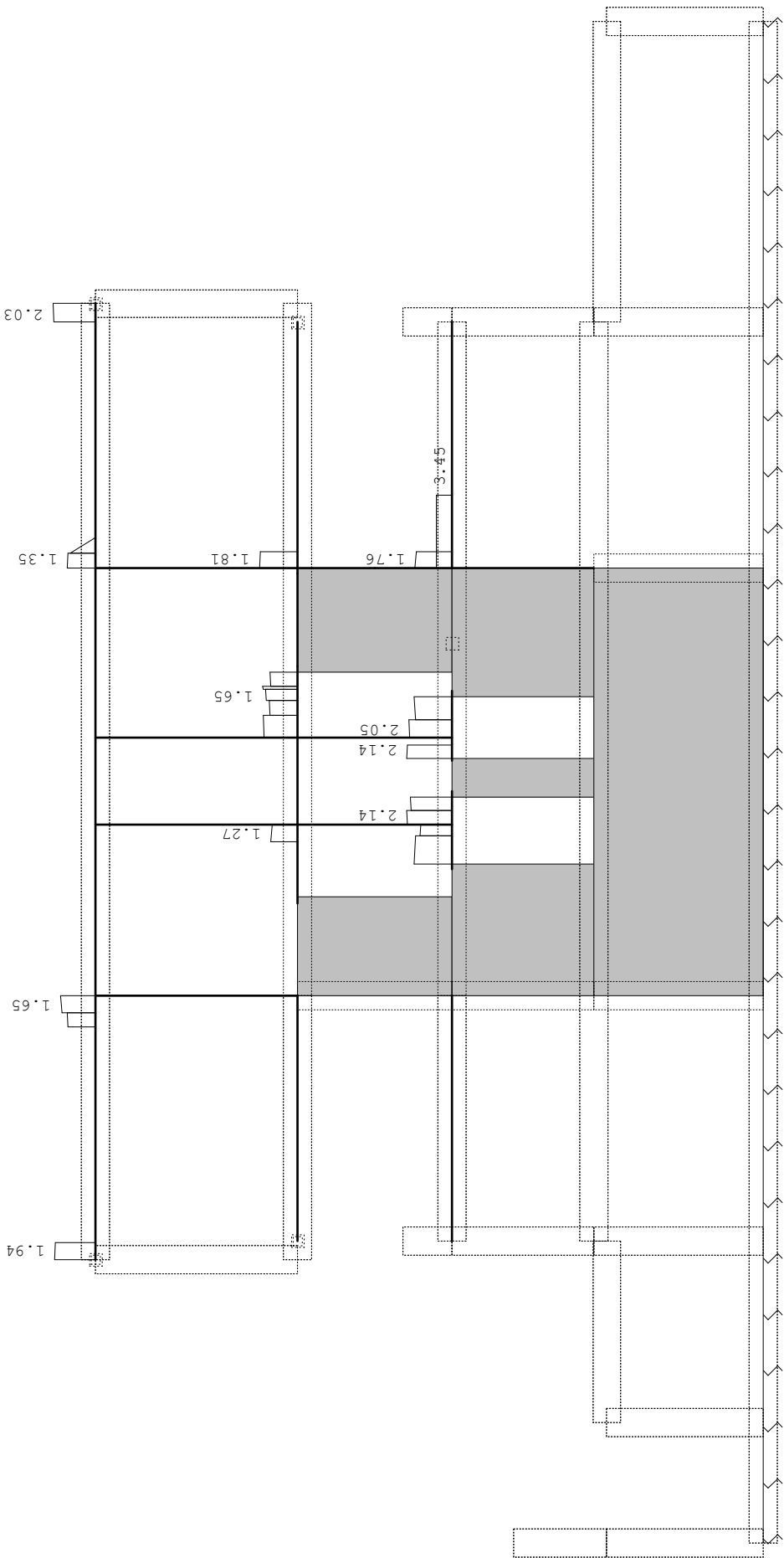


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_5
Armatura v gredah: max Aa3/Aa4= 2.88 / 2.86 cm²

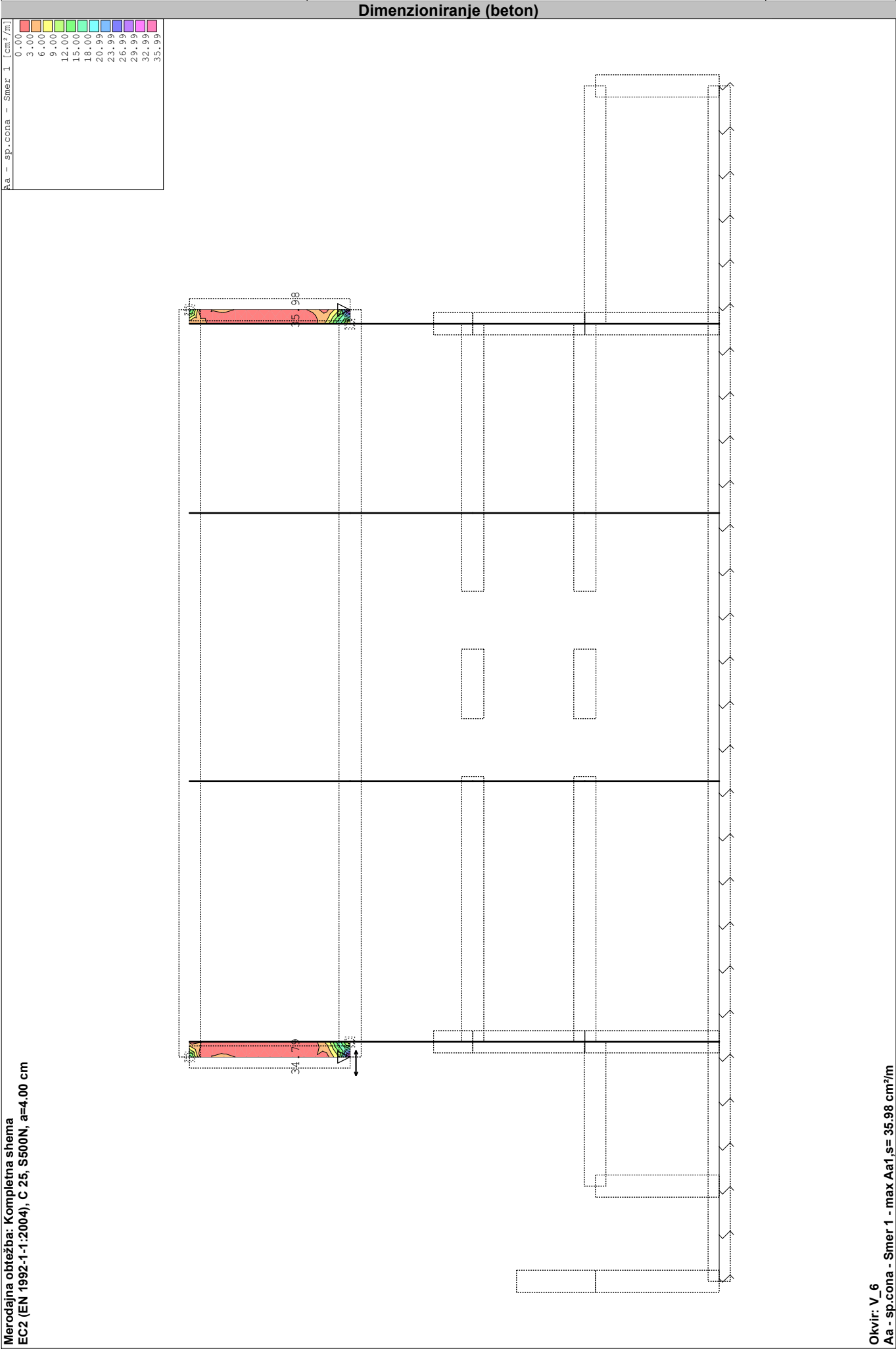


Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_5
Armatura v gredah: max Aa,st= 3.45 cm²

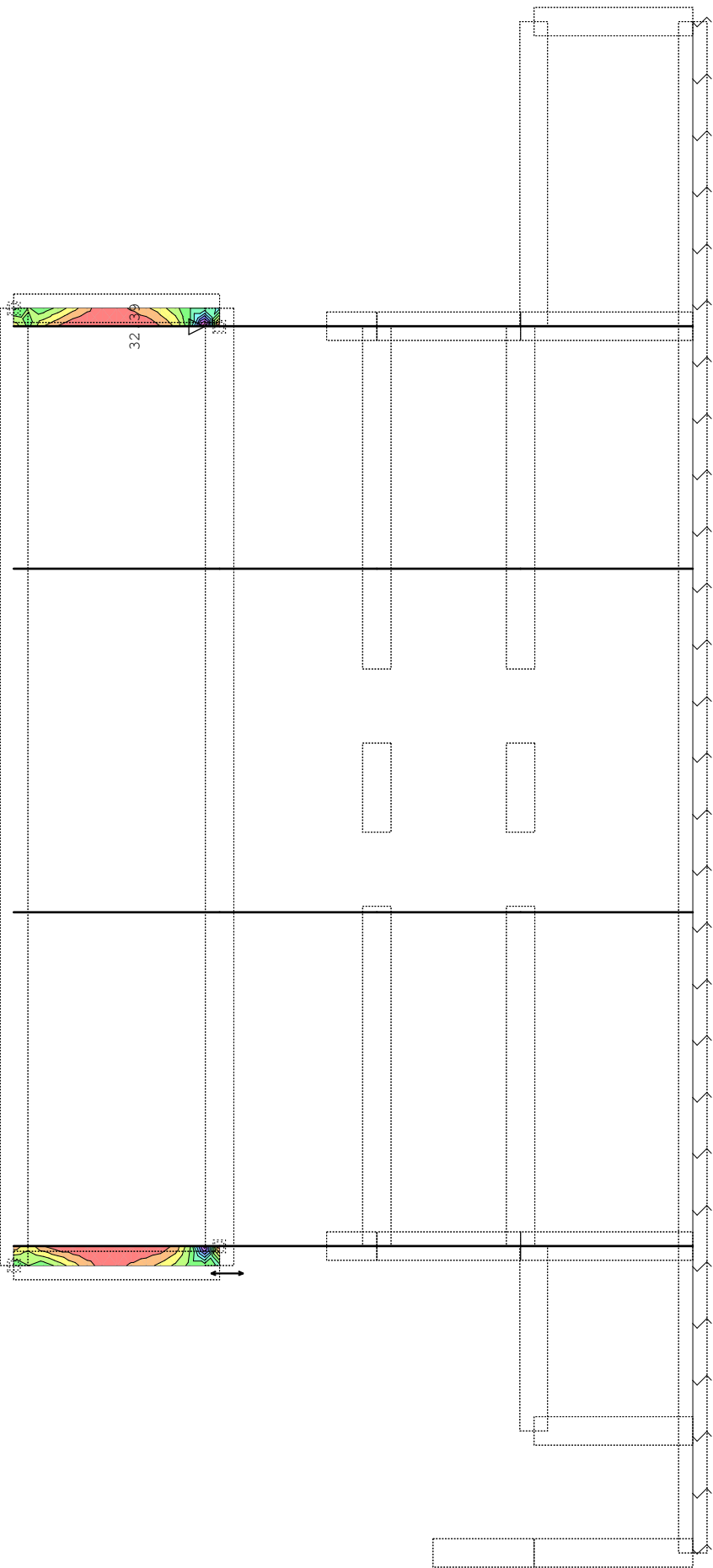




Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm ² /m]
0.00
2.70
5.40
8.10
10.80
13.50
16.20
18.90
21.60
24.30
27.00
29.70
32.40

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

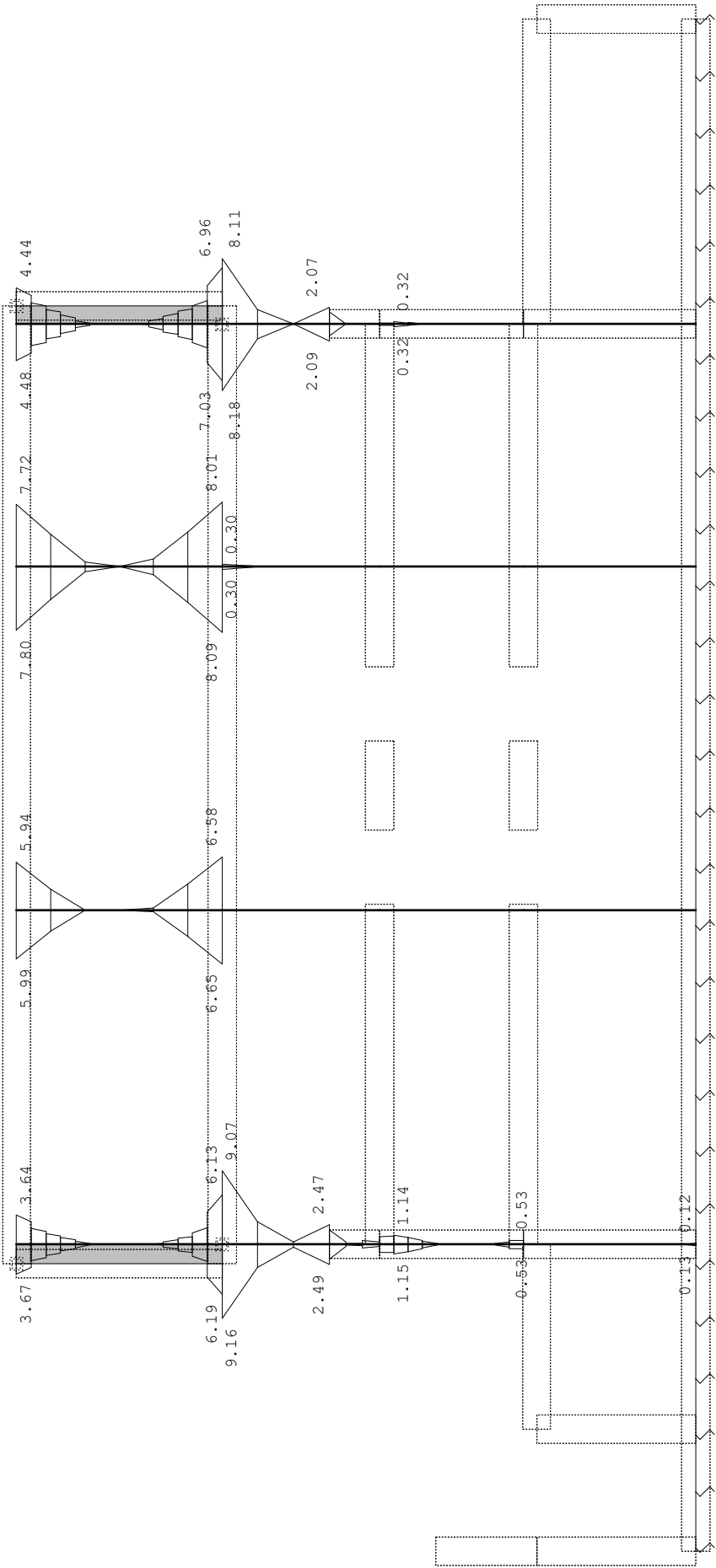


Okvir: V_6
Aa - sp.cona - Smer 2 - max Aa2, s= 32.39 cm²/m



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

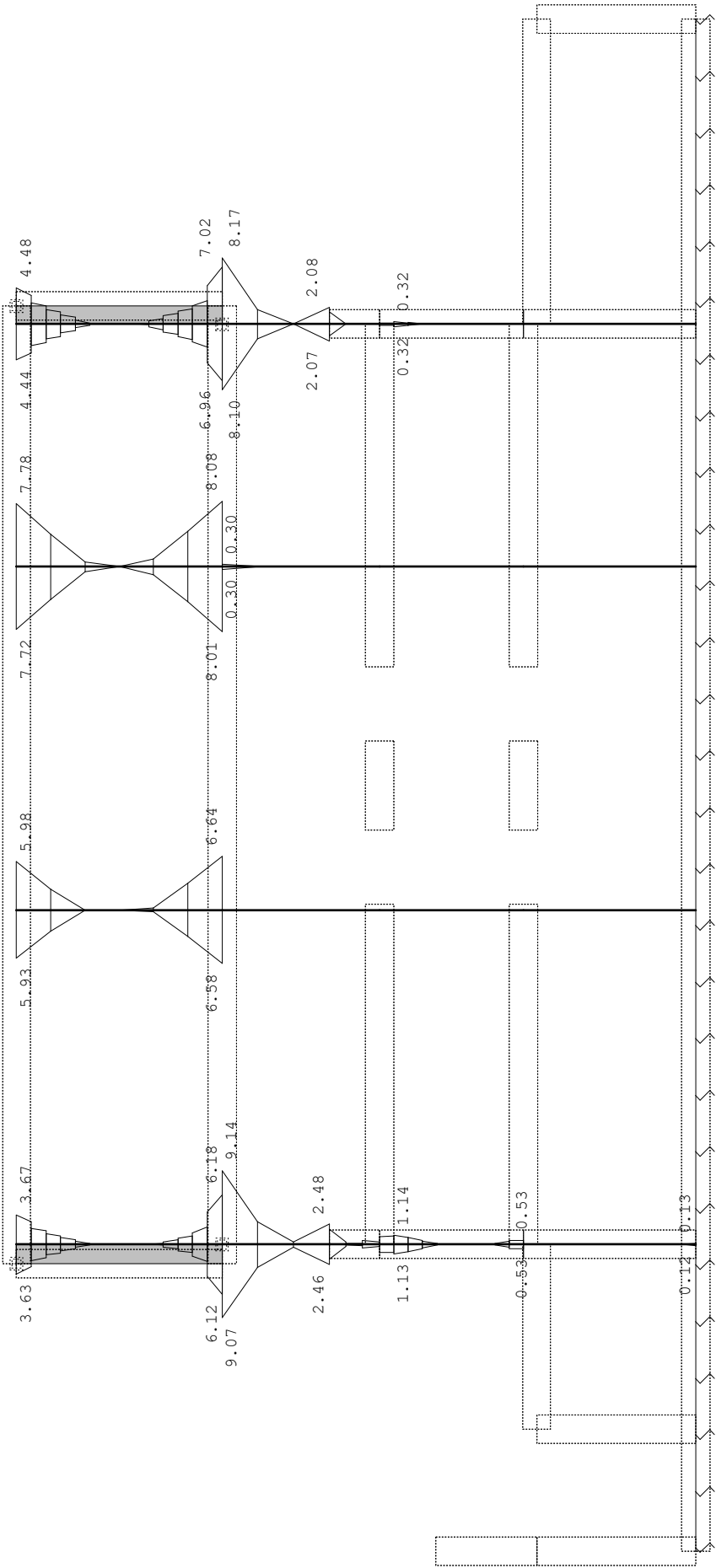


Okvir: V_6
Armatura v gredah: max Aa2/Aa1= 9.07 / 9.16 cm²



Dimenzioniranje (beton)

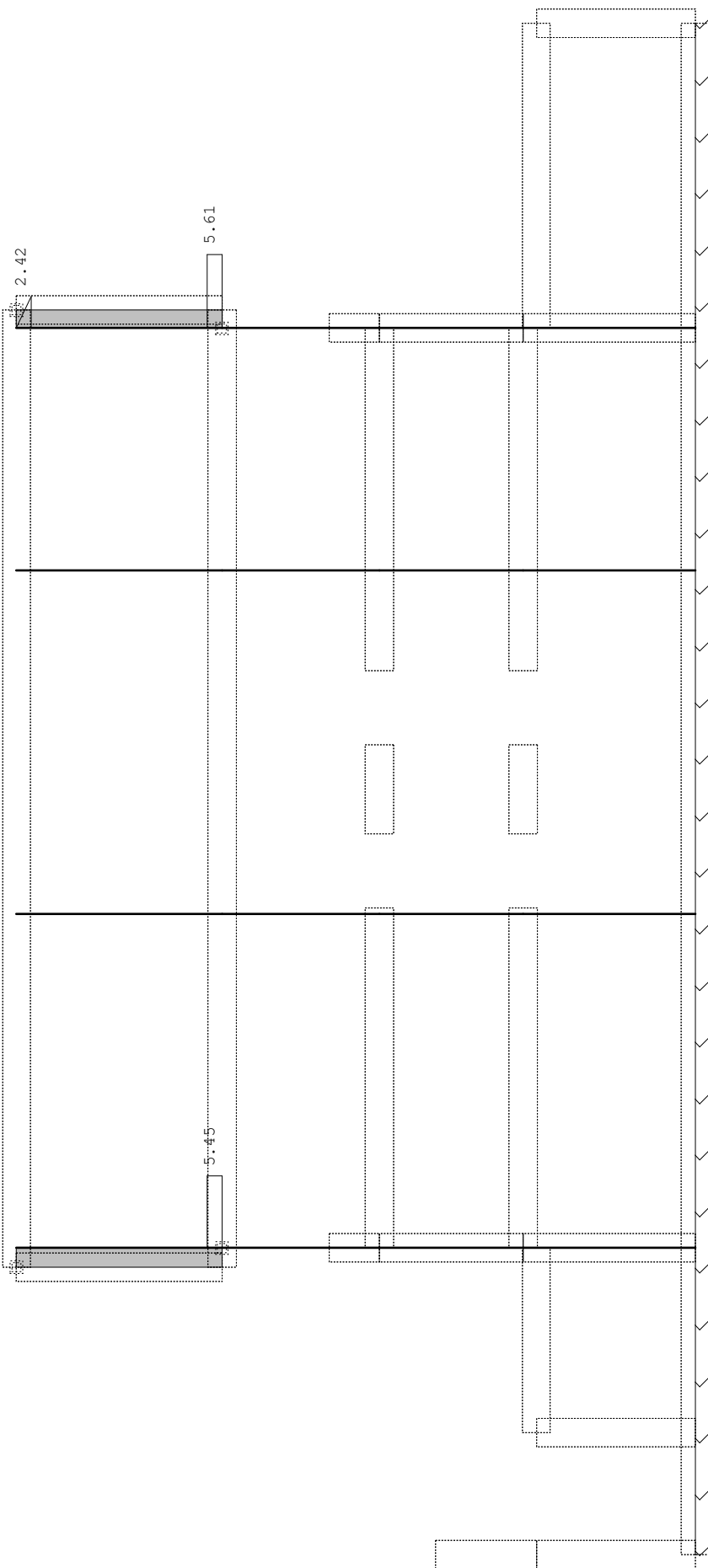
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Okvir: V_6
Armatura v gredah: max Aa3/Aa4= 9.14 / 9.07 cm²



Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_6
Armatura v gredah: max Aa,st= 5.61 cm²



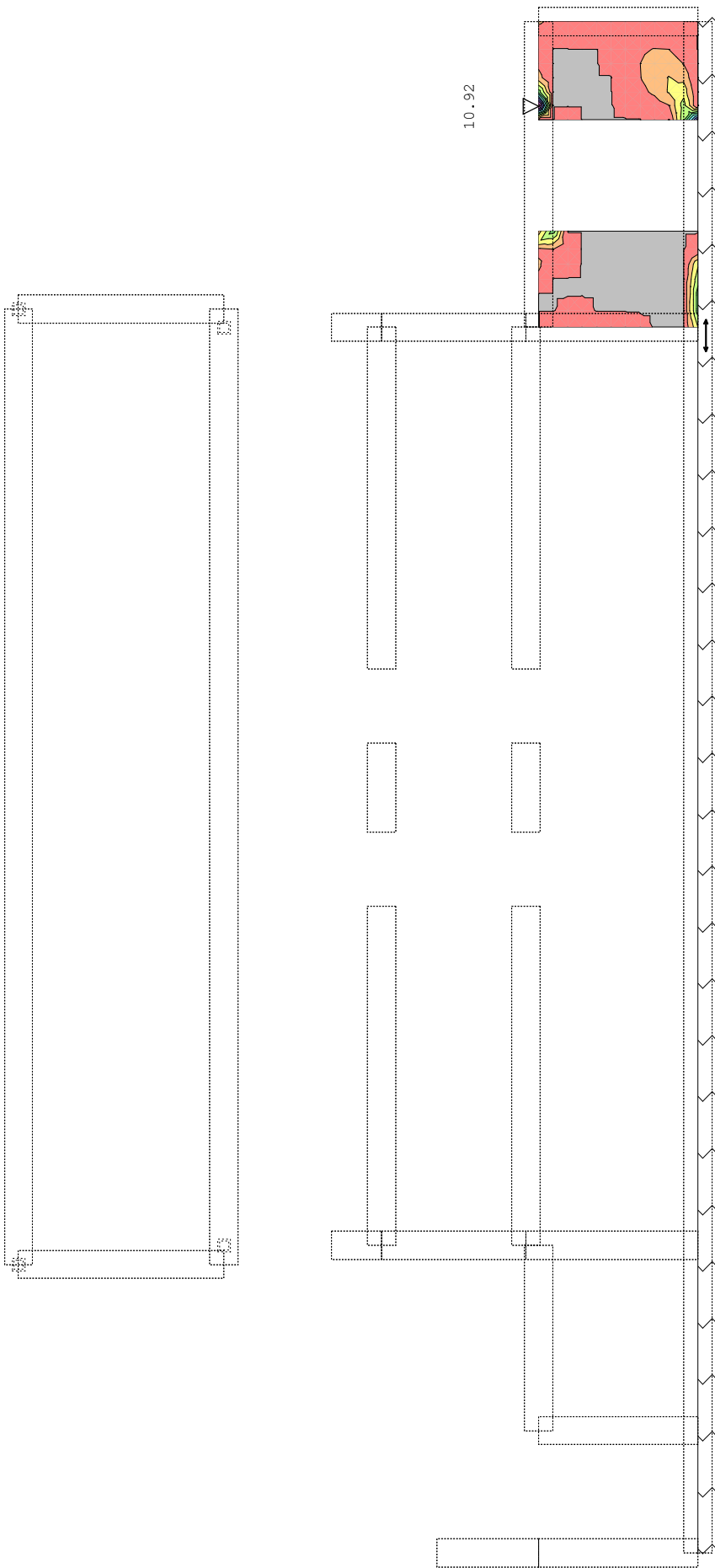
MODEL

Št. nač.: 07/2024

Dimenzioniranje (beton)

ra - sp_cona - smer	[cm ² /m]
0.00	0.00
0.91	0.91
1.82	1.82
2.73	2.73
3.64	3.64
4.55	4.55
5.47	5.47
6.38	6.38
7.29	7.29
8.20	8.20
9.11	9.11
10.02	10.02
10.93	10.93

**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**



Okvir: V_7
Aa - sp.cona - Smer 1 - max Aa1,s = 10.92 cm²/m

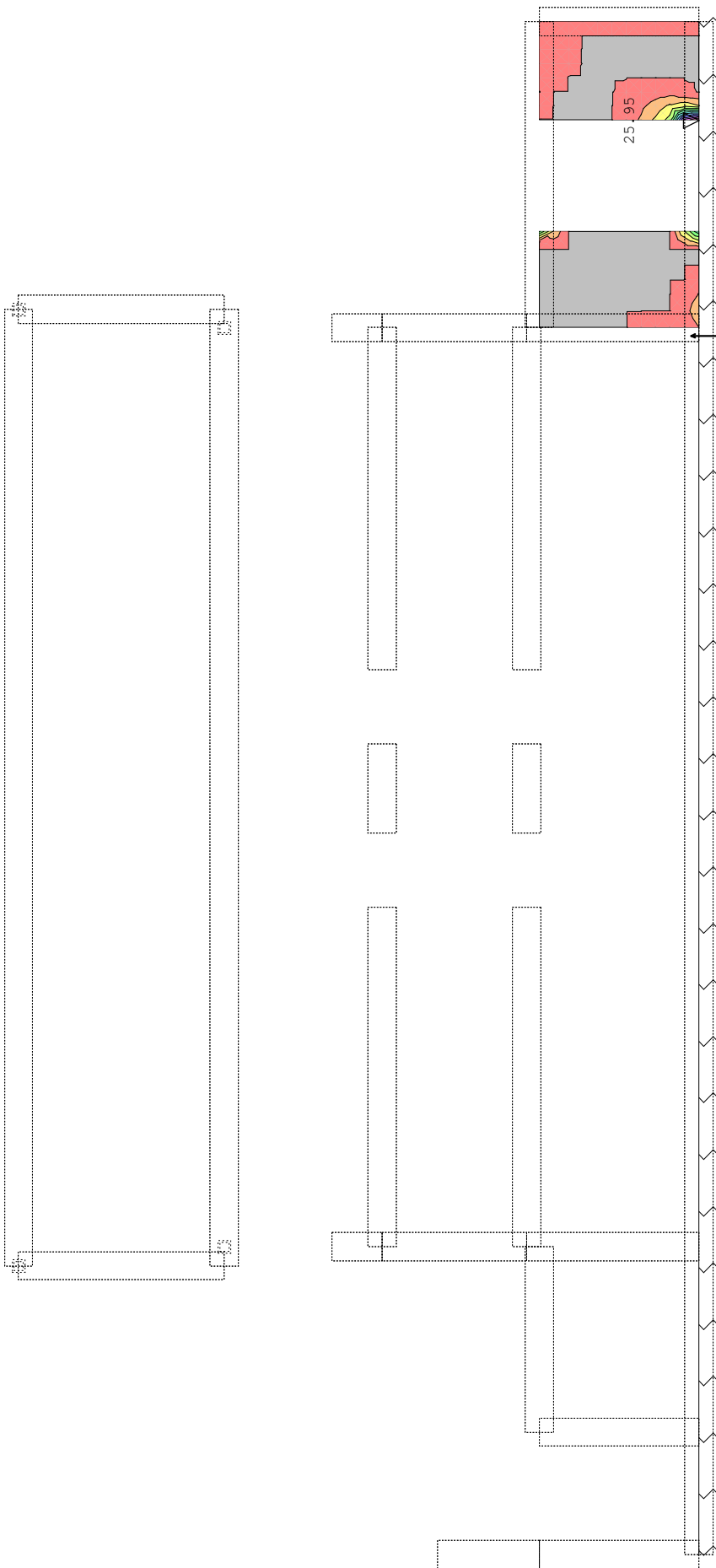


MODEL

Št. nač.: 07/2024

Dimenzioniranje (beton)

ra - sp_cona - smer	2 [cm ² /m]
0.00	0.00
2.16	2.16
4.33	4.33
6.49	6.49
8.65	8.65
10.81	10.81
12.98	12.98
15.14	15.14
17.30	17.30
19.46	19.46
21.63	21.63
23.79	23.79
25.95	25.95



**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

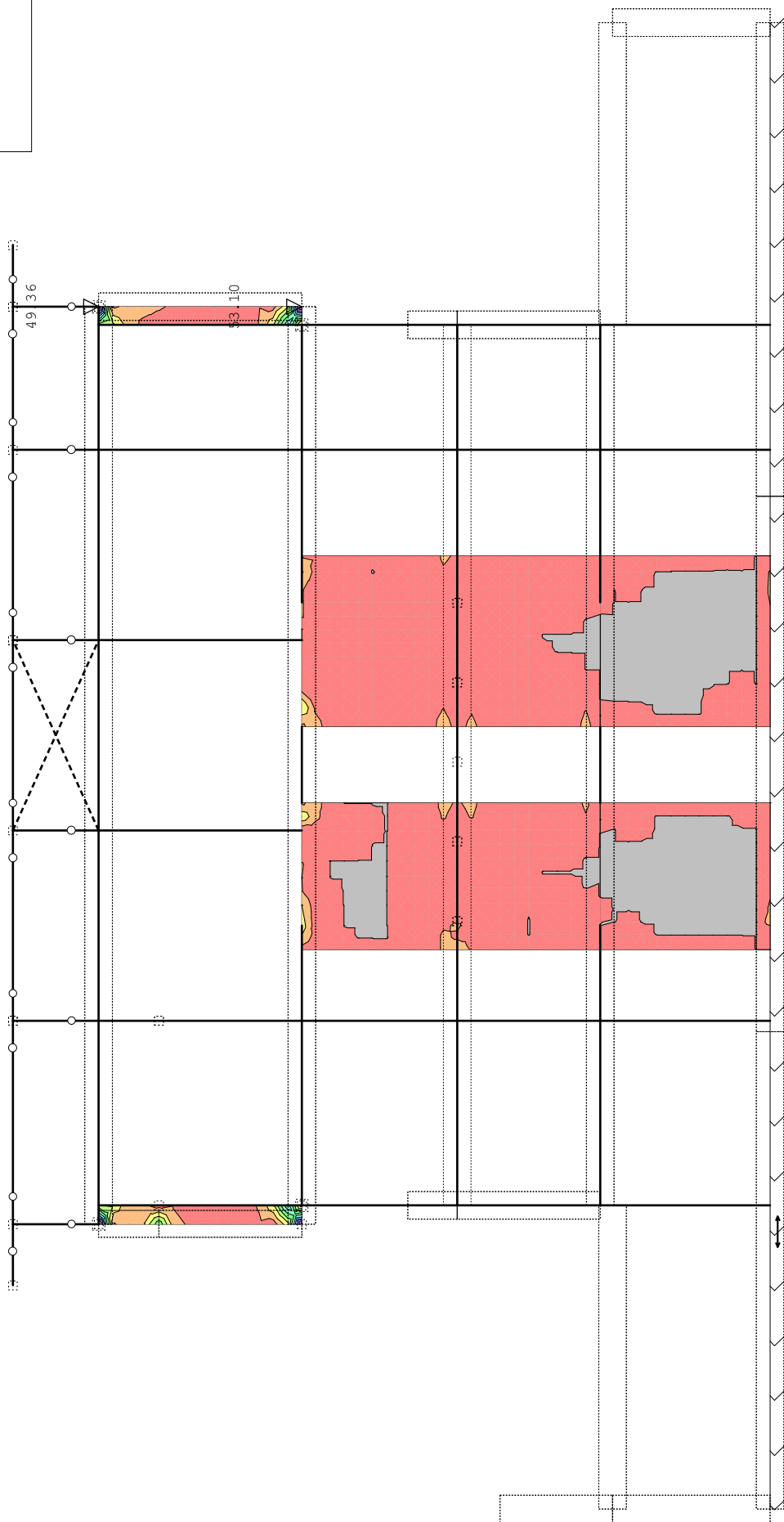
Okvir: V_7
Aa - sp.cona - Smer 2 - max Aa2,s = 25.95 cm²/m



Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]	0.00
	4.43
	8.85
	13.28
	17.70
	22.13
	26.56
	30.98
	35.41
	39.83
	44.26
	48.68
	53.11

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



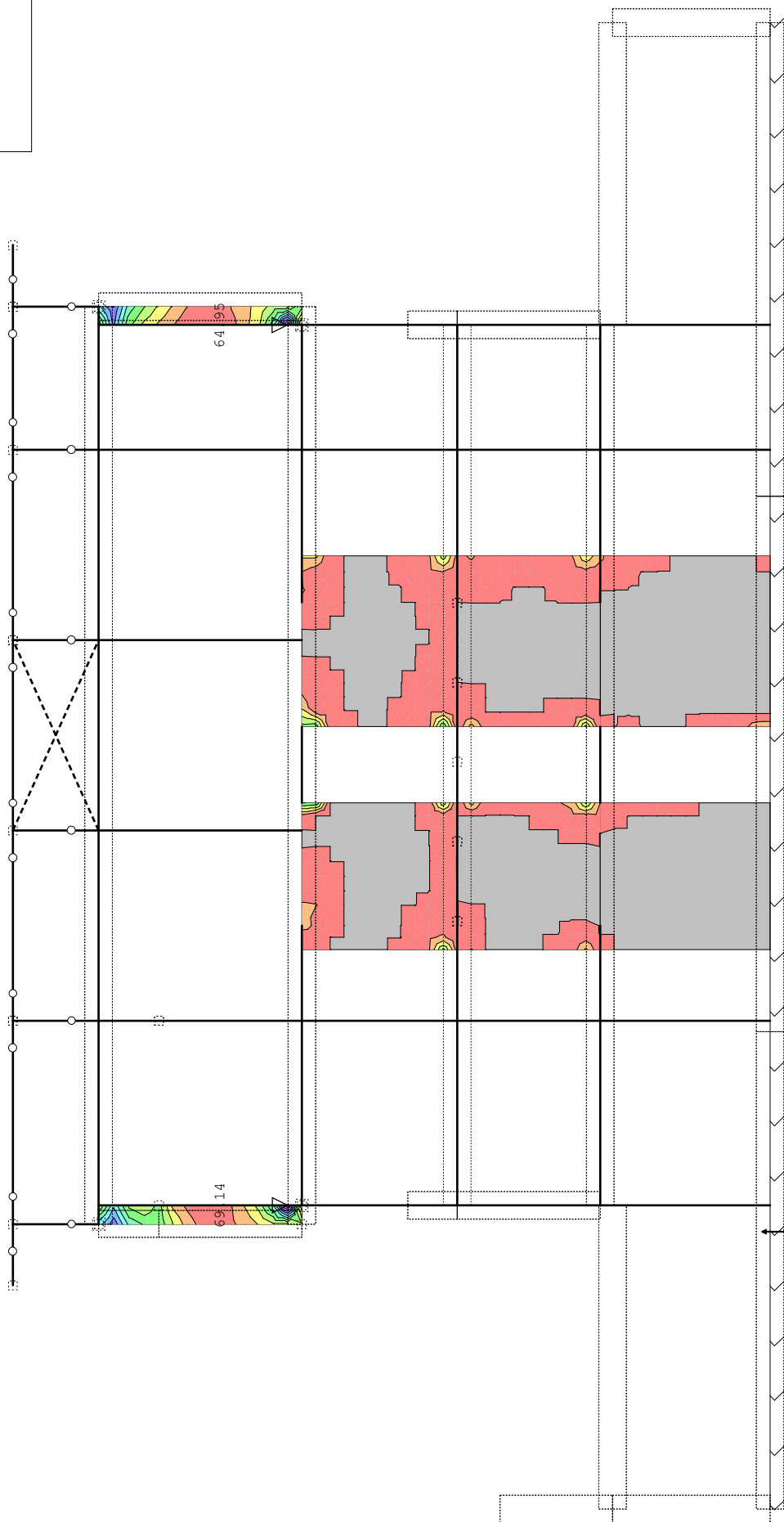
Okvir: V_8
Aa - sp.cona - Smer 1 - max Aa1,s= 53.10 cm²/m



Dimenzioniranje (beton)

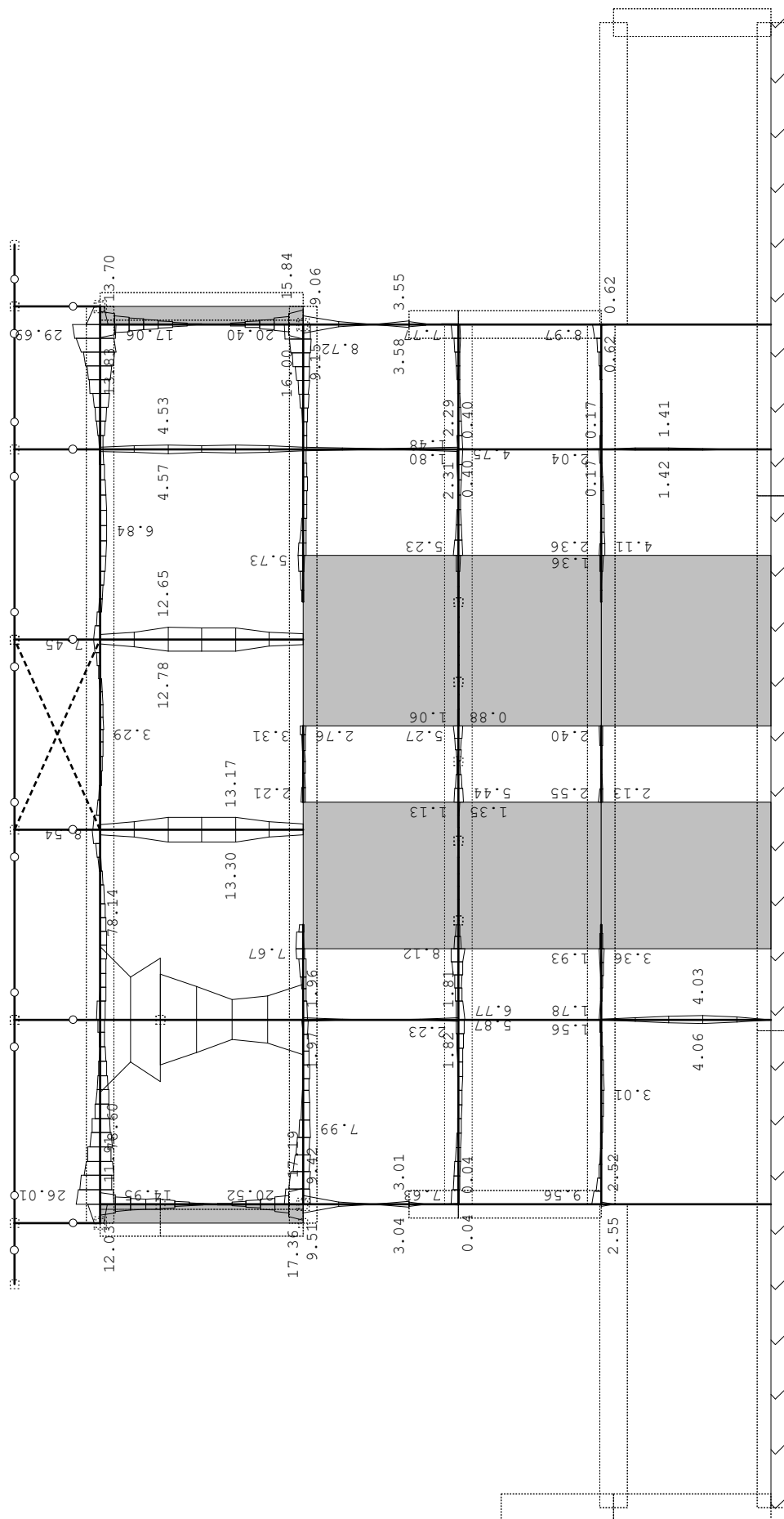
Aa - sp.cona - Smer 2 [cm ² /m]	0.00
	5.76
	11.52
	17.29
	23.05
	28.81
	34.57
	40.33
	46.09
	51.86
	57.62
	63.38
	69.14

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: V_8
Aa - sp.cona - Smer 2 - max Aa2, s= 69.14 cm²/m

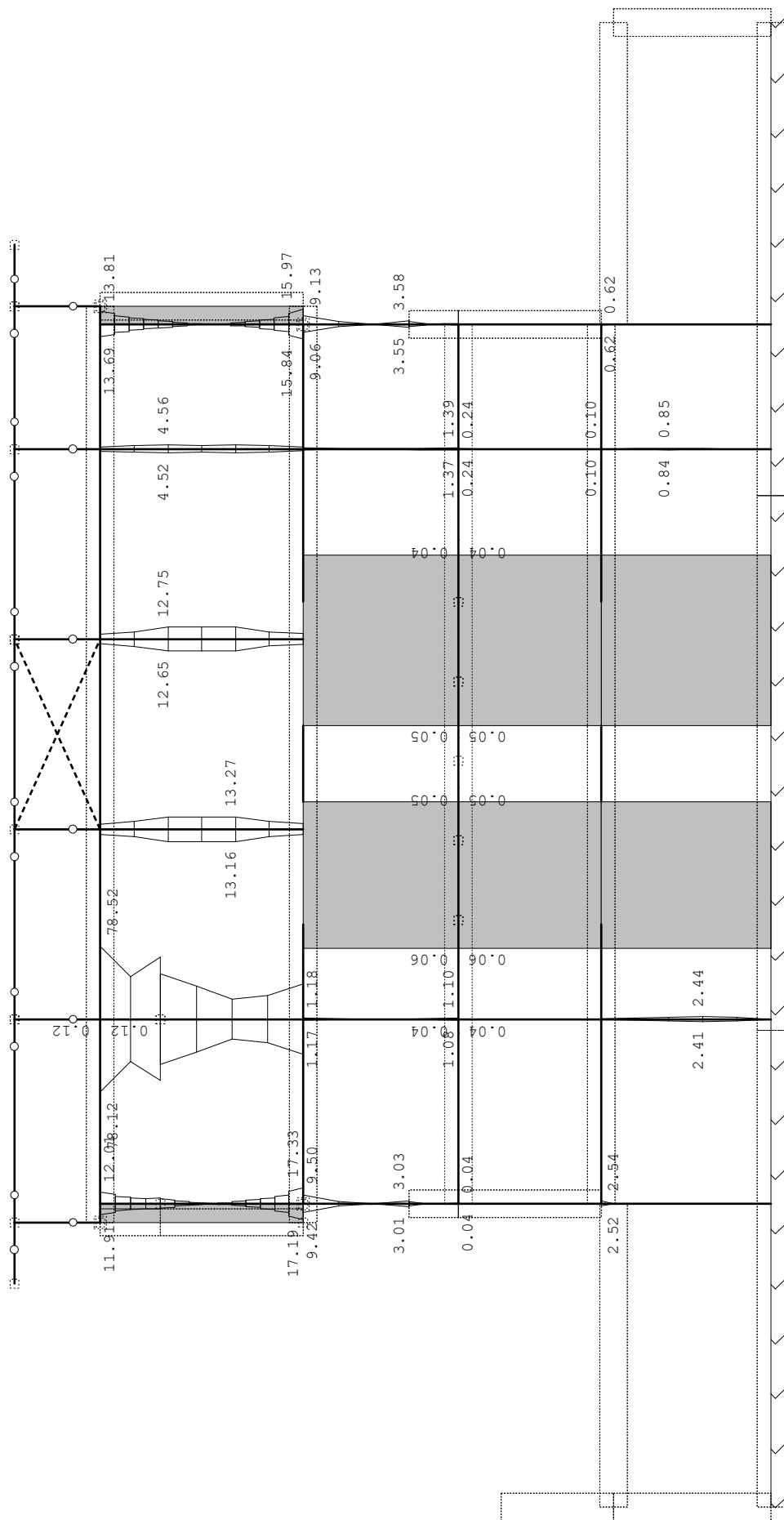
Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_8
Armatura v gredah: max Aa2/Aa1= 78.14 / 78.60 cm²

Dimenzioniranje (beton)

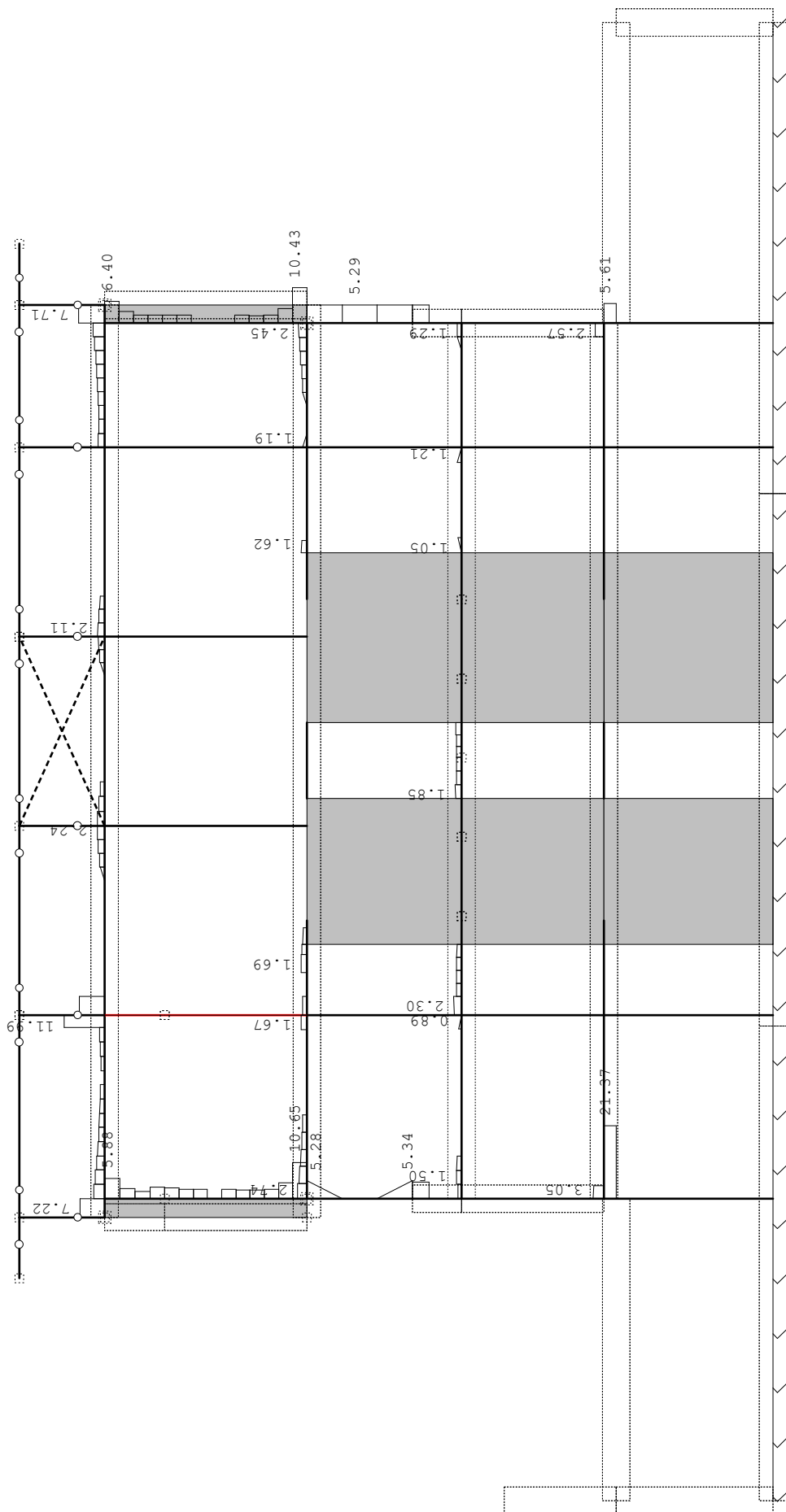


Merodajna obtežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_8
Armatura v gredah: max Aa3/Aa4= 78.52 / 78.12 cm²



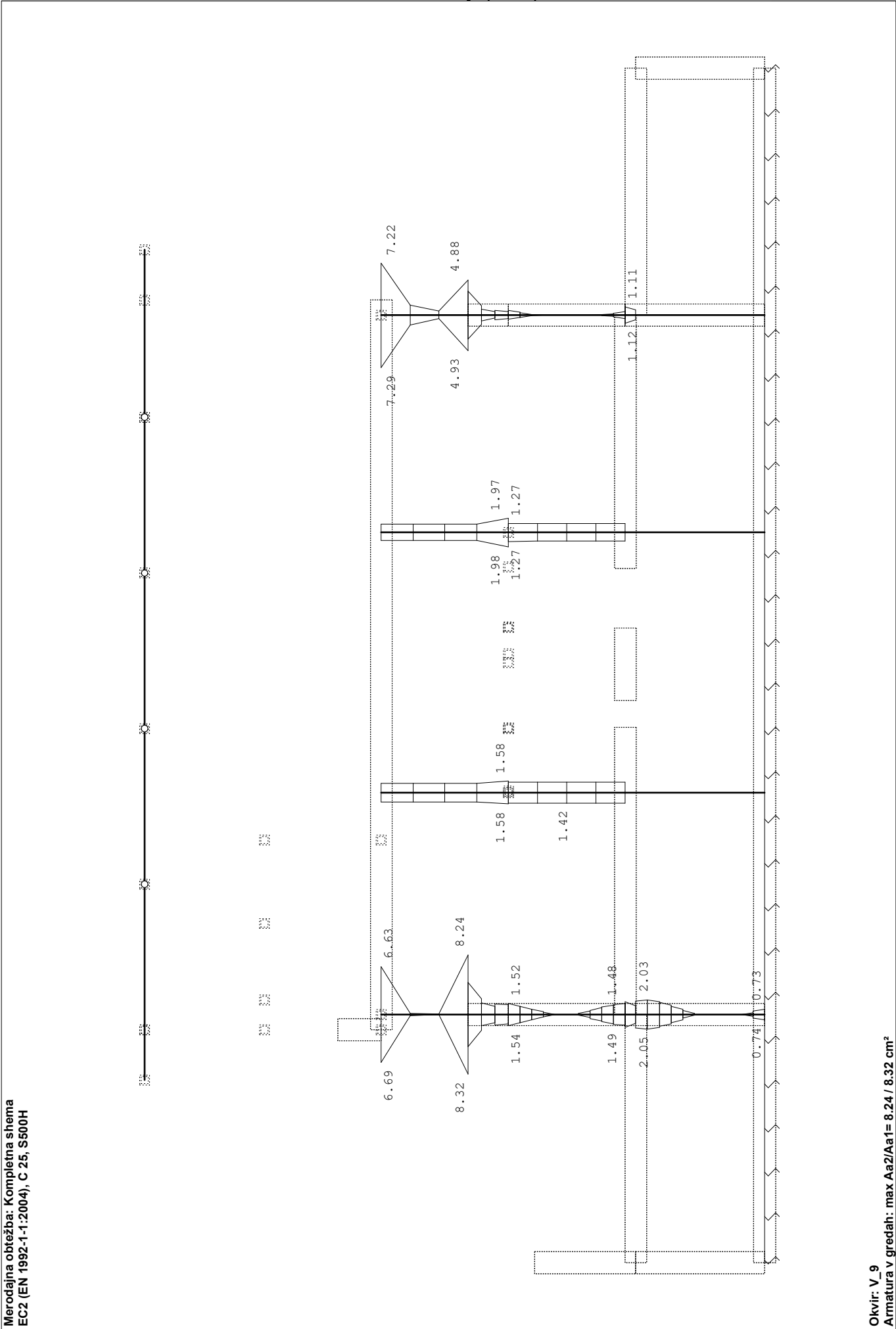
Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

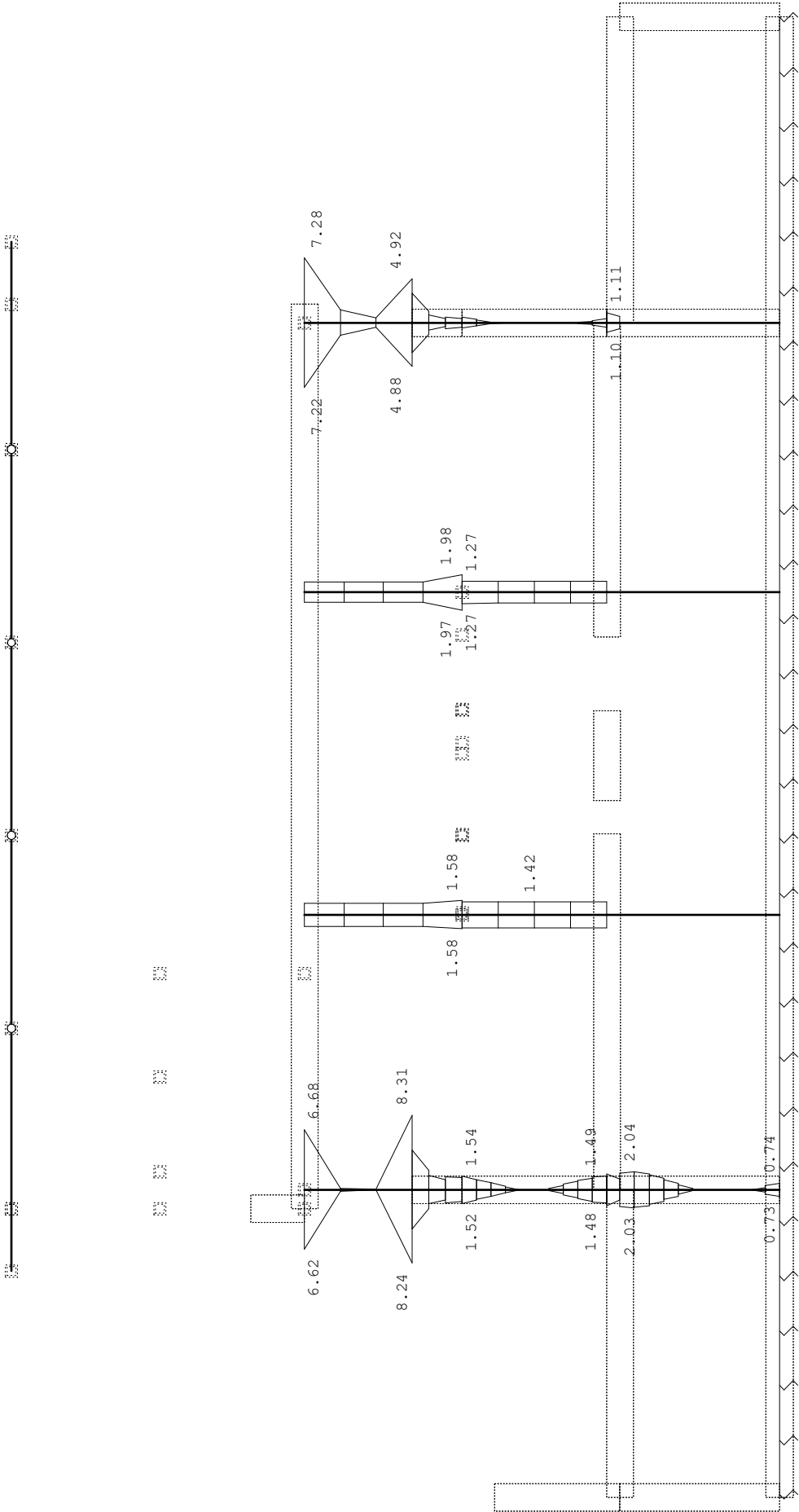
Okvir: V_8
Armatura v gredah: max Aa,st= 21.37 cm²

Dimenzioniranje (beton)



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

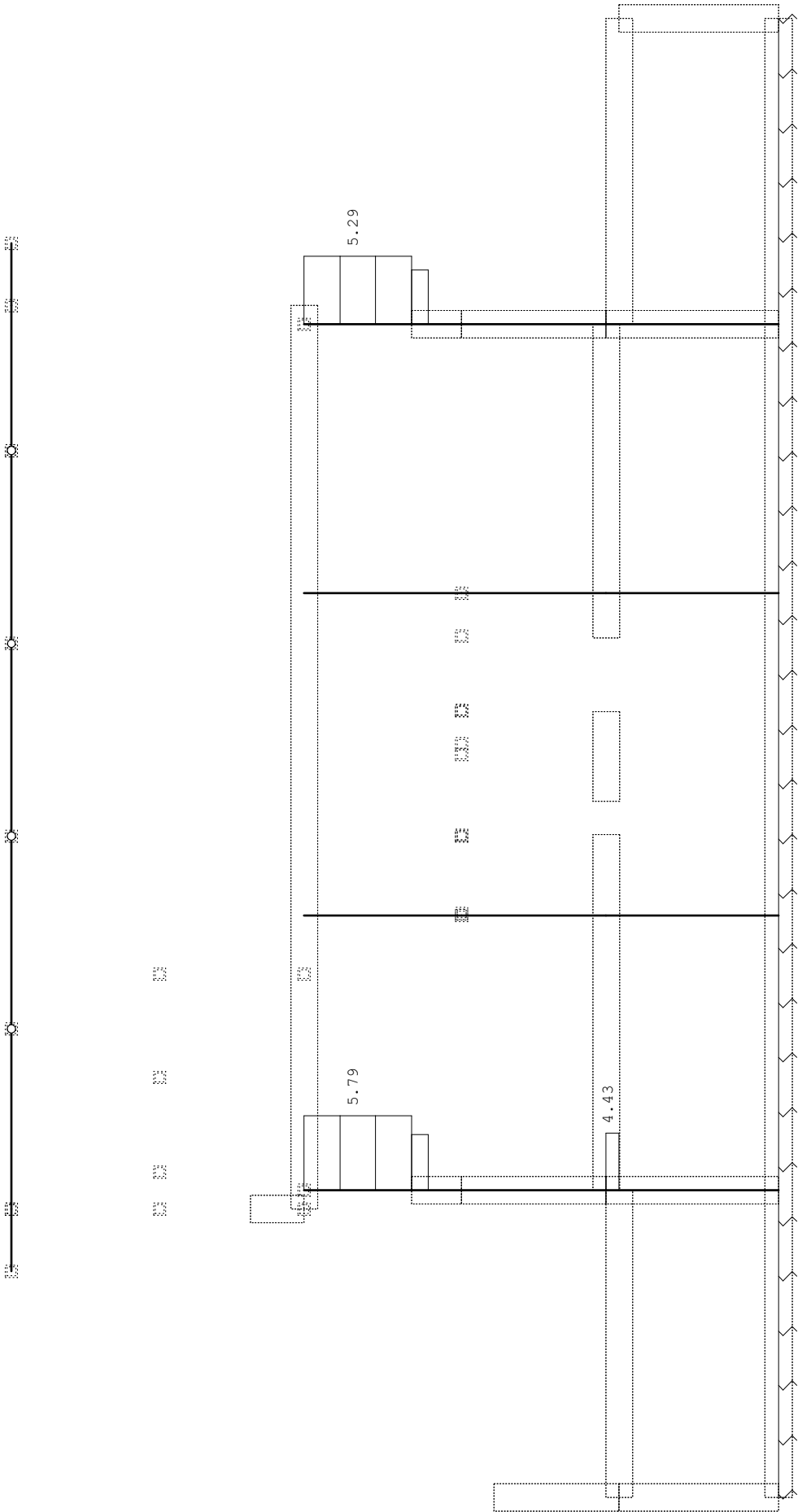


Okvir: V_9
Armatura v gredah: max Aa3/Aa4= 8.31 / 8.24 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Okvir: V_9
Armatura v gredah: max Aa,st= 5.79 cm²



Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.00
6.19
12.37
18.56
24.74
30.93
37.11
43.30
49.48
55.67
61.85
68.04
74.22

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

74.22

74.22



Okvir: V_10
Aa - sp.cona - Smer 1 - max Aa1,s= 74.22 cm²/m

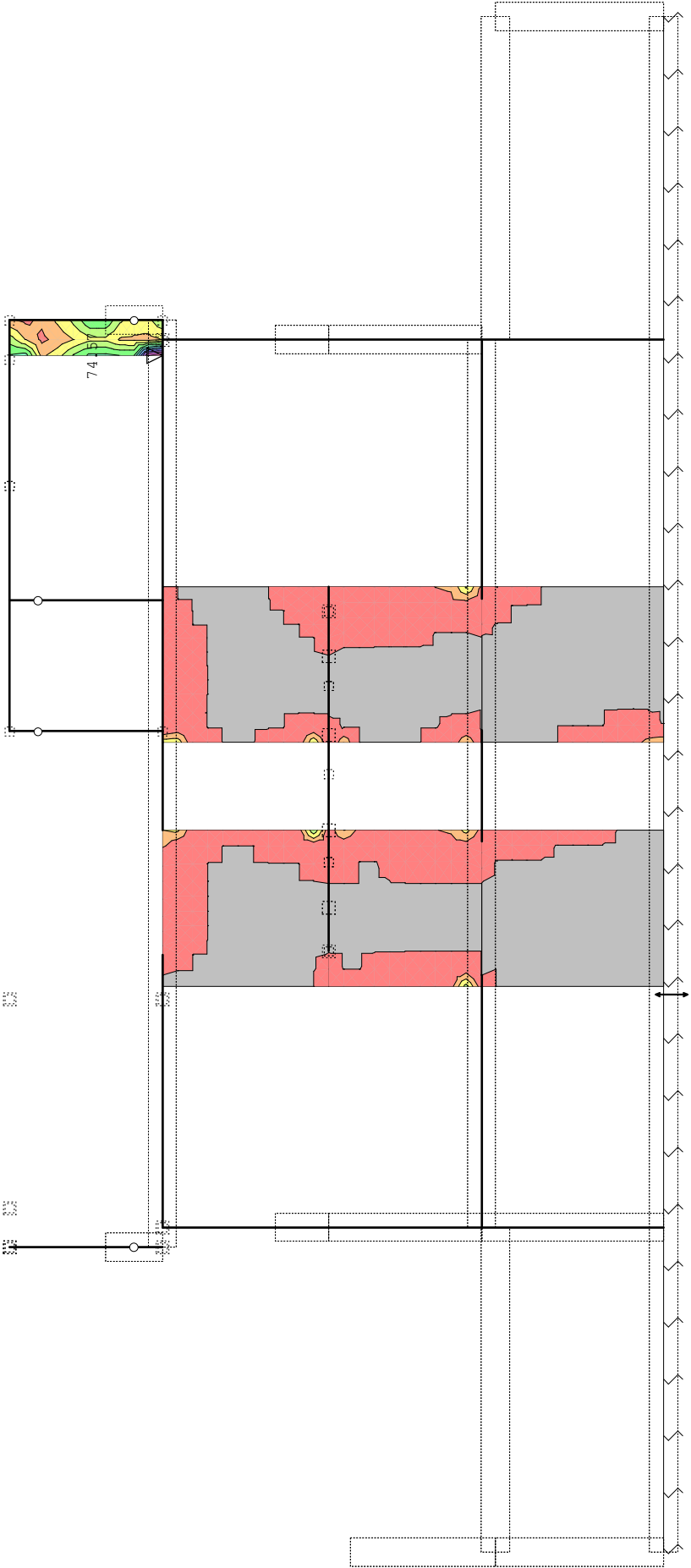


Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm ² /m]	0.00
	6.21
	12.43
	18.64
	24.86
	31.07
	37.29
	43.50
	49.71
	55.93
	62.14
	68.36
	74.57

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

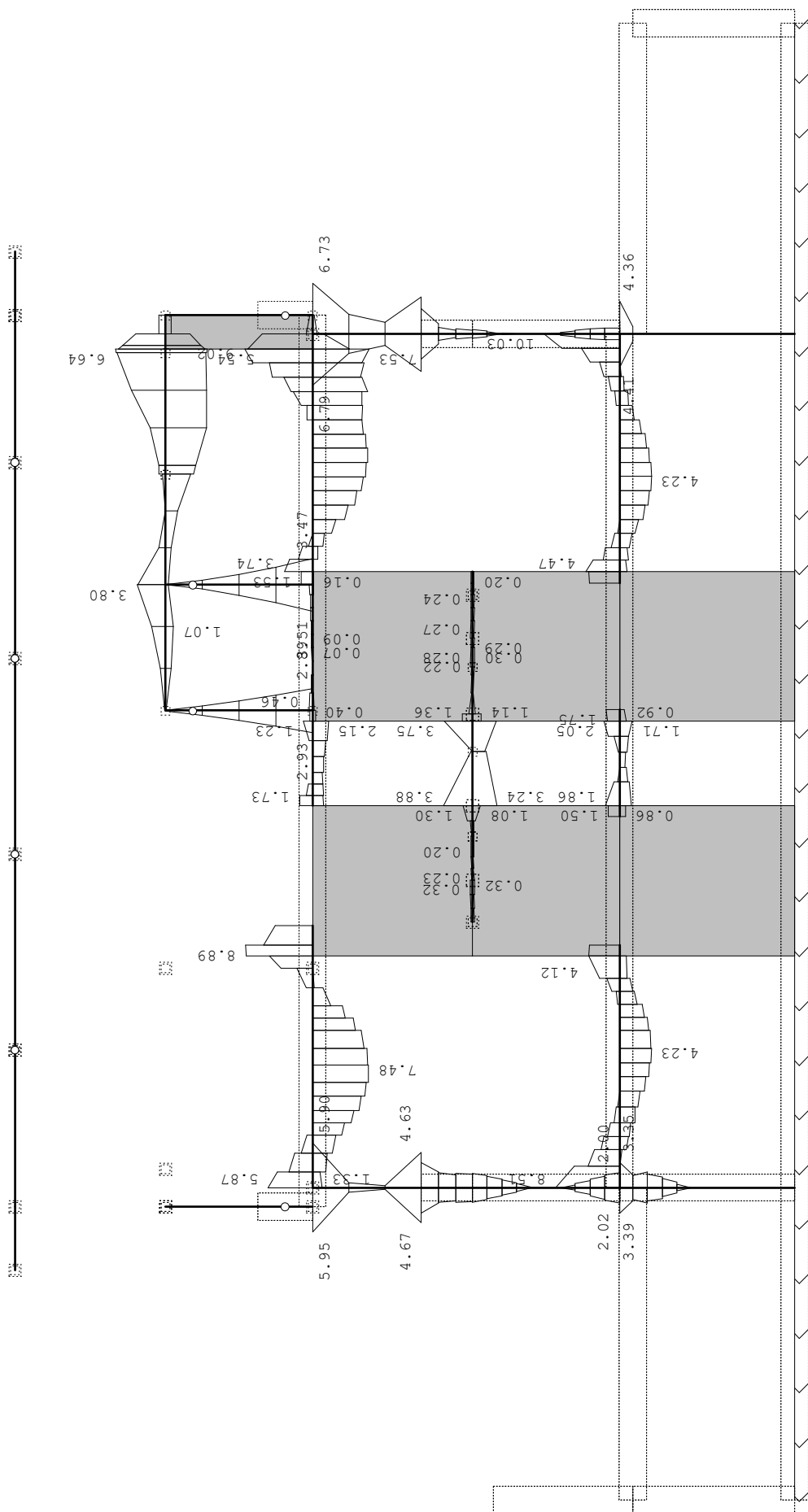
0.00 6.21 12.43 18.64 24.86 31.07 37.29 43.50 49.71 55.93 62.14 68.36 74.57



Okvir: V_10
Aa - sp.cona - Smer 2 - max Aa2,s= 74.57 cm²/m



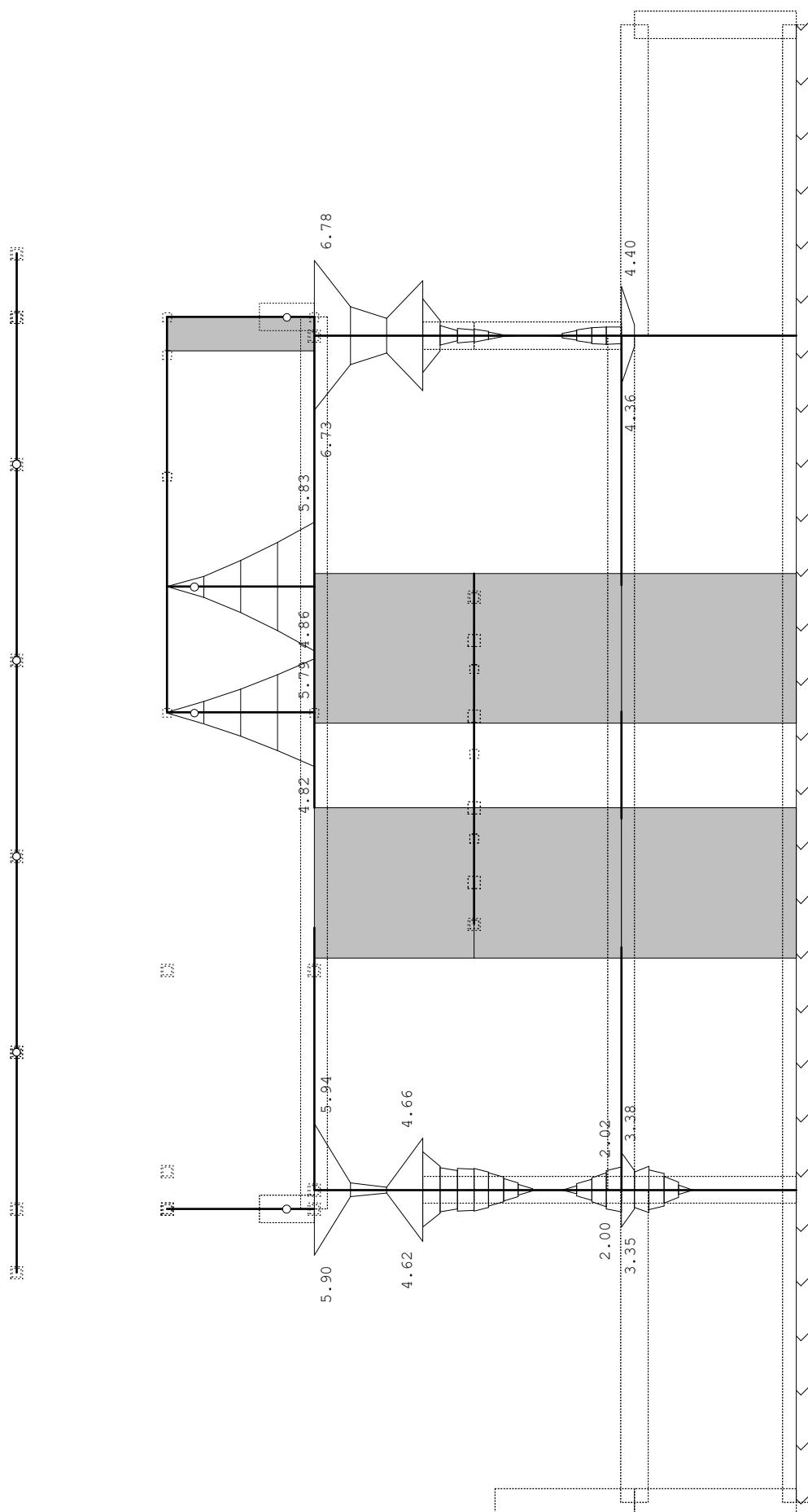
Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_10
Armatura v gredah: max Aa2/Aa1= 10.03 / 7.53 cm²

Dimenzioniranje (beton)

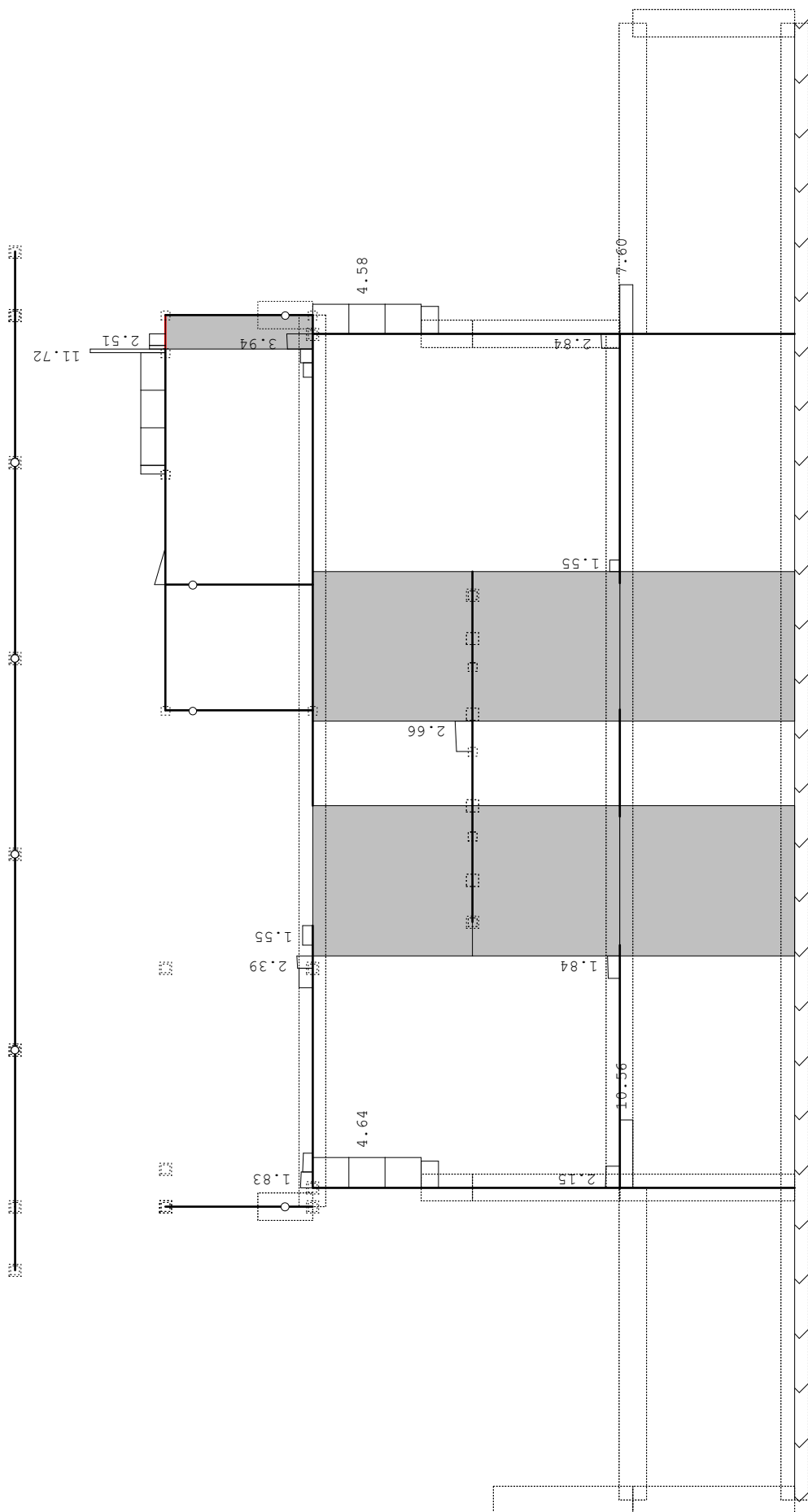


Merodajna obežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_10
Armatura v gredah: max Aa3/Aa4= 6.78 / 6.73 cm²



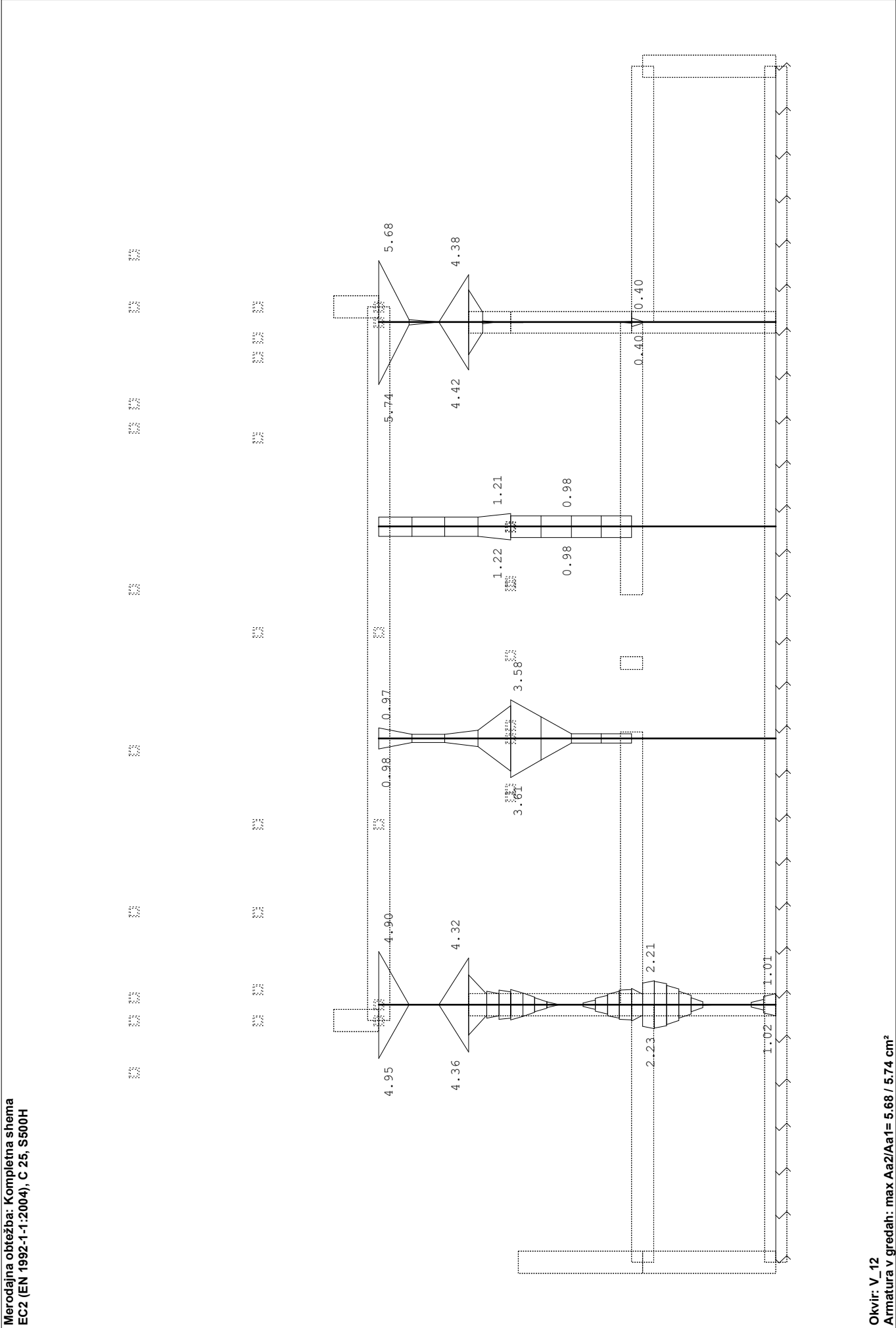
Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

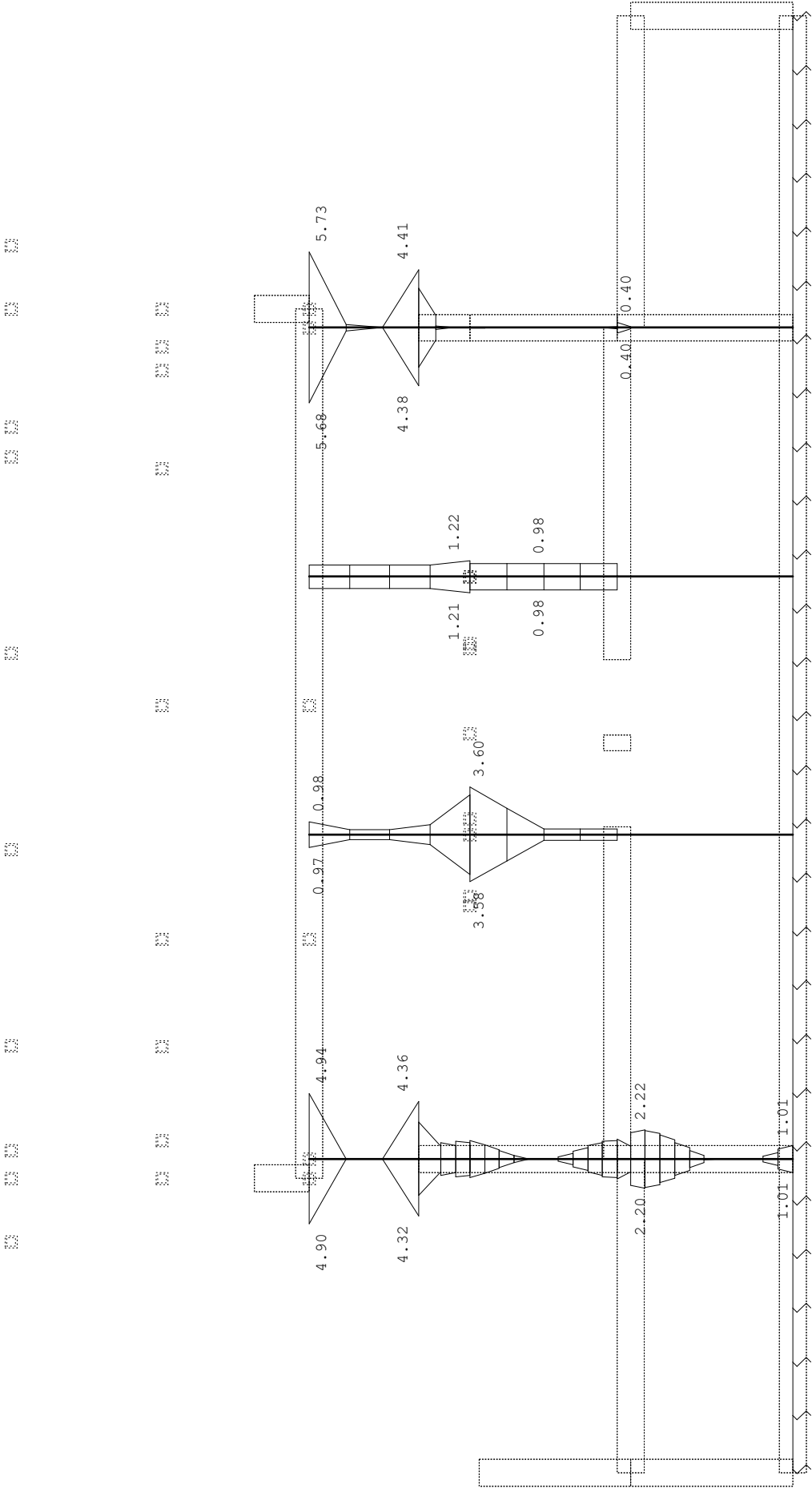
Okvir: V_10
Armatura v gredah: max Aa,st= 11.72 cm²

Dimenzioniranje (beton)



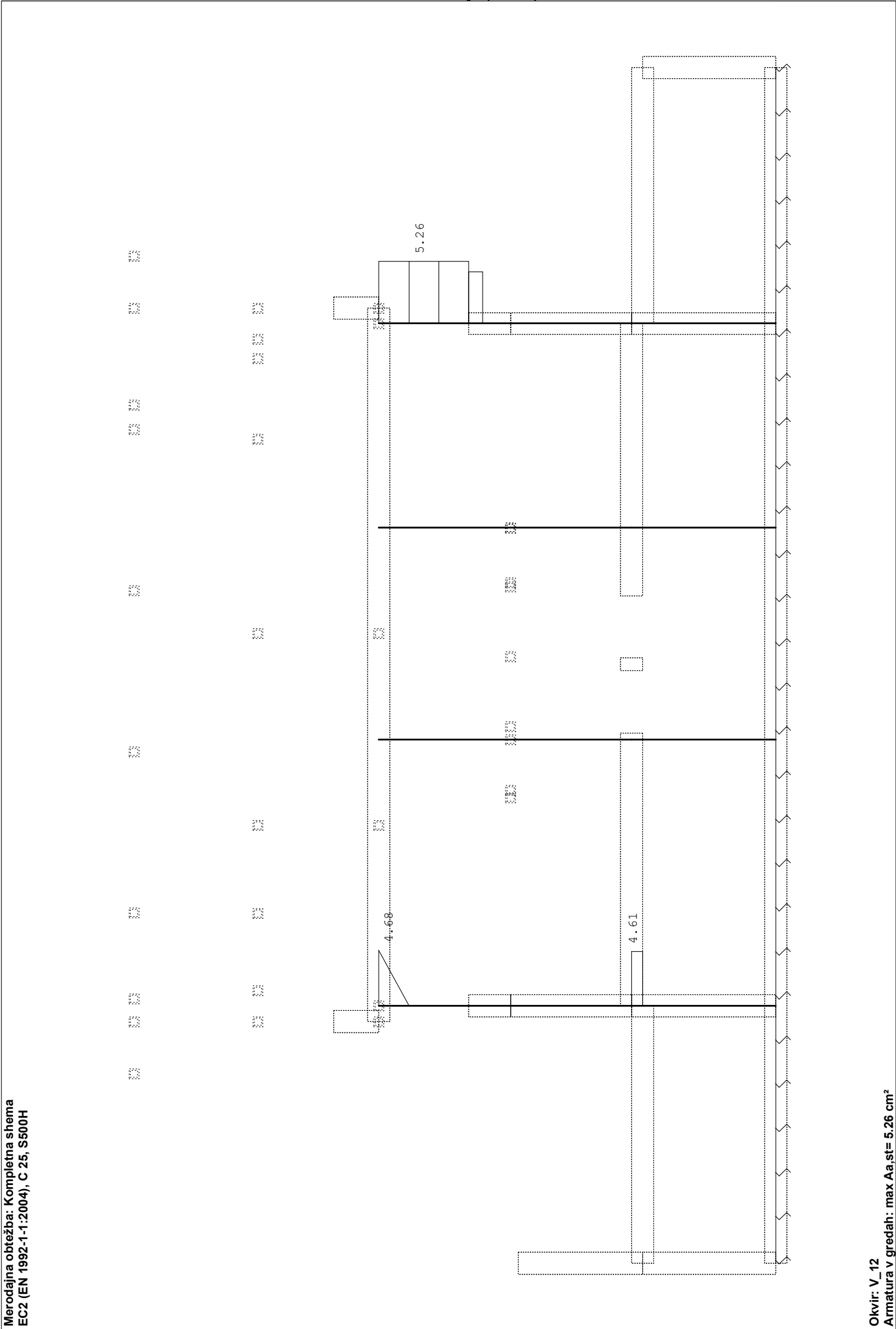
Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Okvir: V_12
Armatura v gredah: max Aa3/Aa4= 5.73 / 5.68 cm²

Dimenzioniranje (beton)

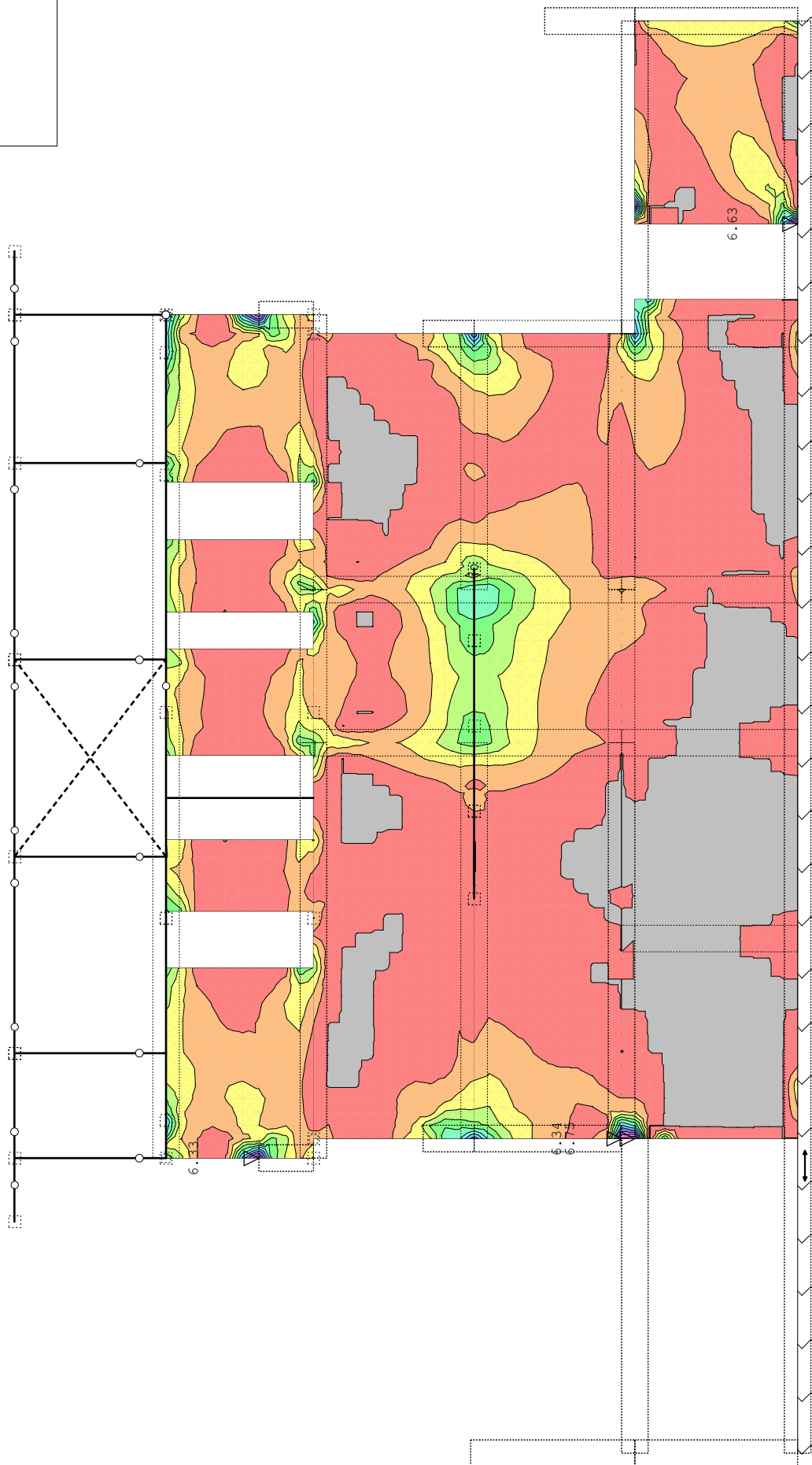




Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.00
0.56
1.13
1.69
2.25
2.81
3.38
3.94
4.50
5.06
5.63
6.19
6.75

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



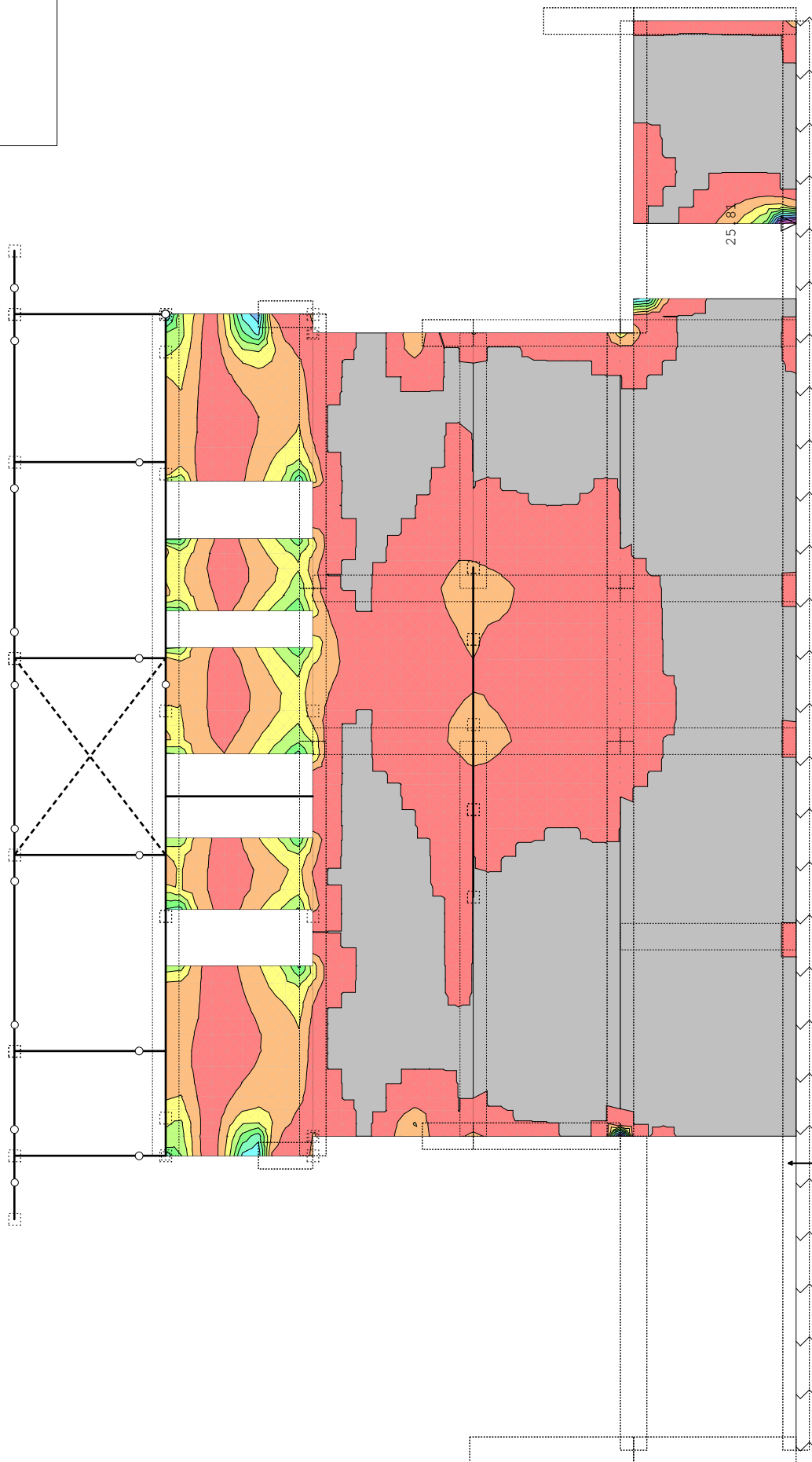
Okvir: V_14
Aa - sp.cona - Smer 1 - max Aa1,s= 6.75 cm²/m



Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm ² /m]	0.00
	2.15
	4.30
	6.46
	8.61
	10.76
	12.91
	15.06
	17.21
	19.37
	21.52
	23.67
	25.82

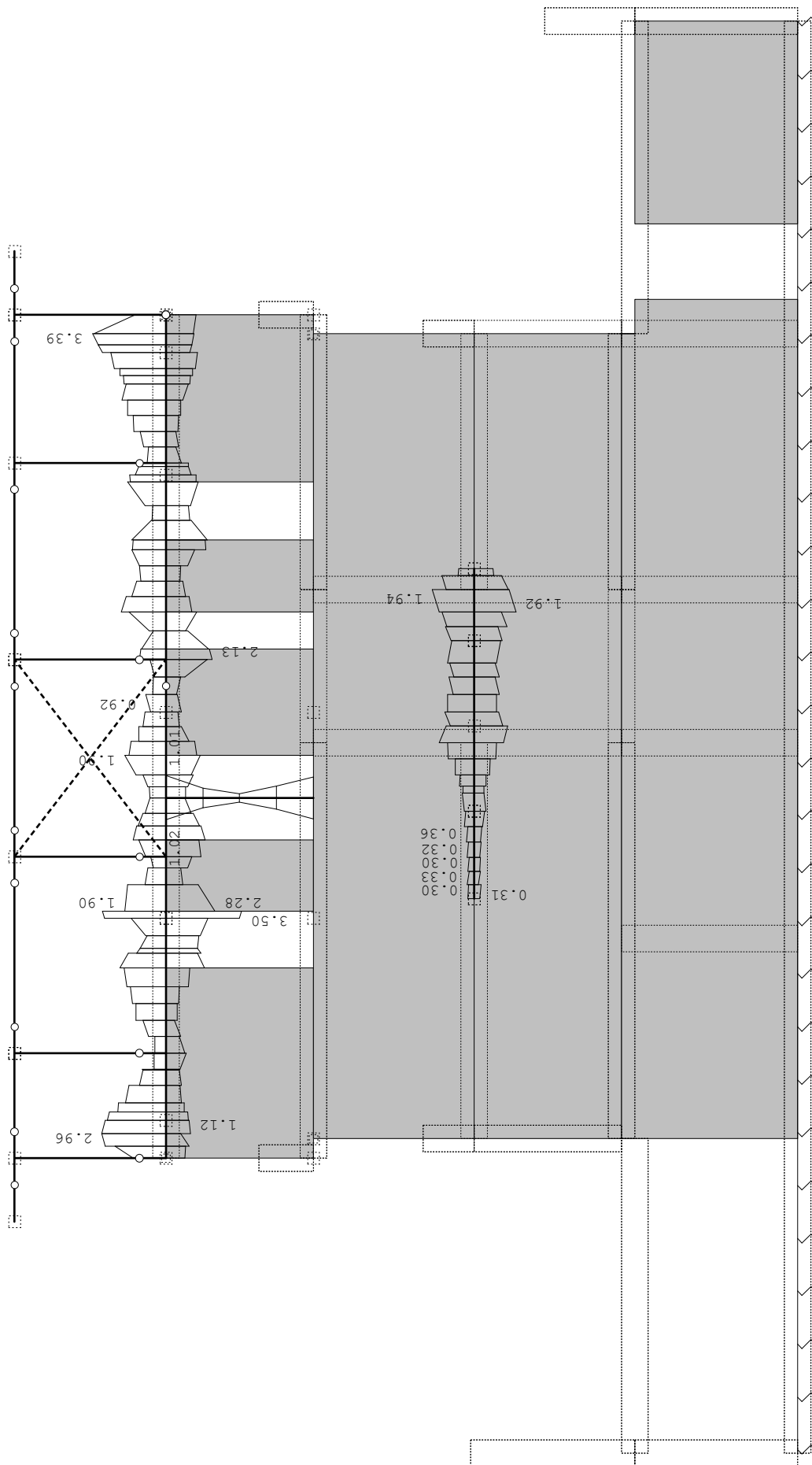
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: V_14
Aa - sp.cona - Smer 2 - max Aa2, s= 25.81 cm²/m



Dimenzioniranje (beton)

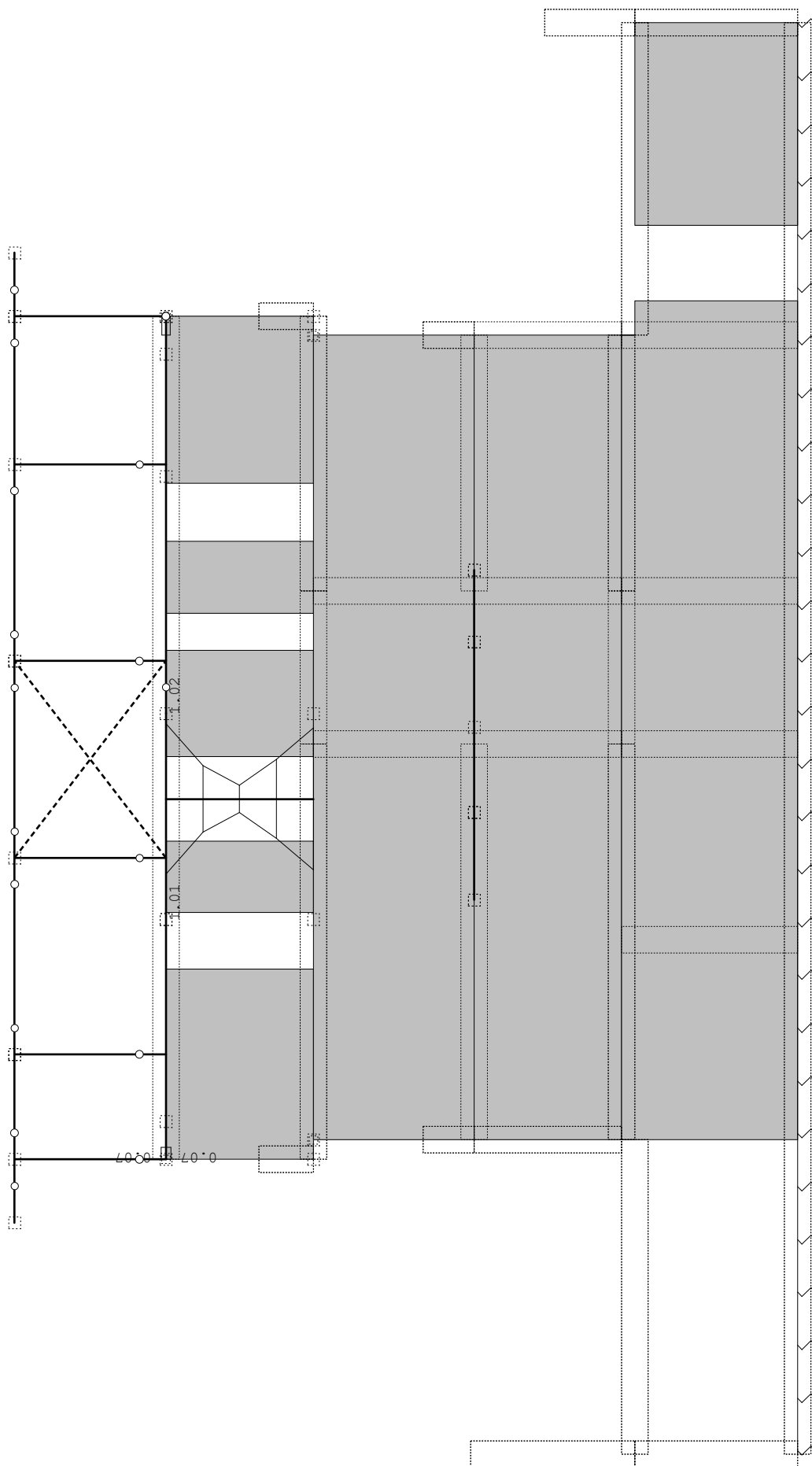


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_14
Armatura v gredah: max Aa2/Aa1= 3.39 / 3.50 cm²



Dimenzioniranje (beton)

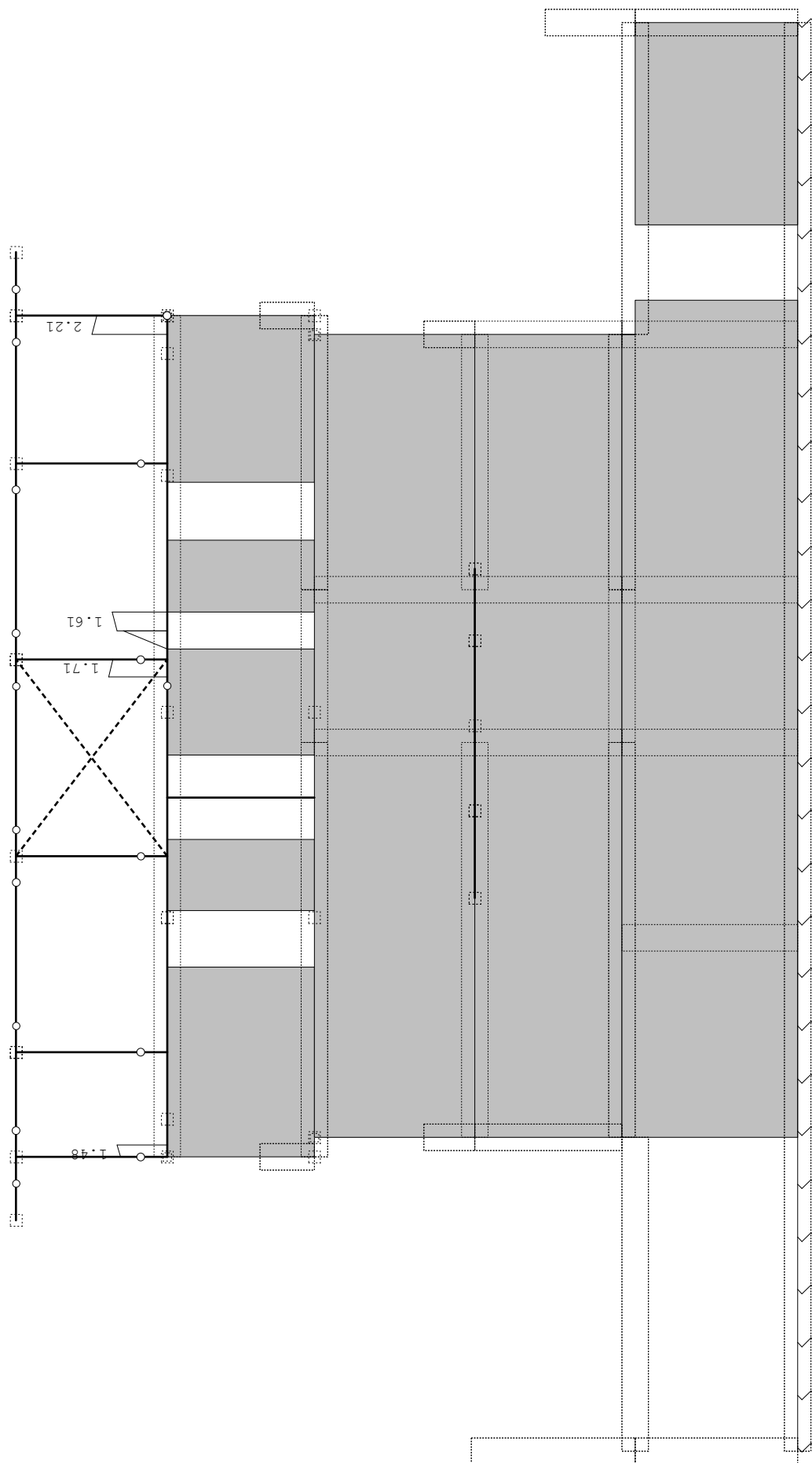


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_14
Armatura v gredah: max Aa3/Aa4= 1.02 / 1.01 cm²

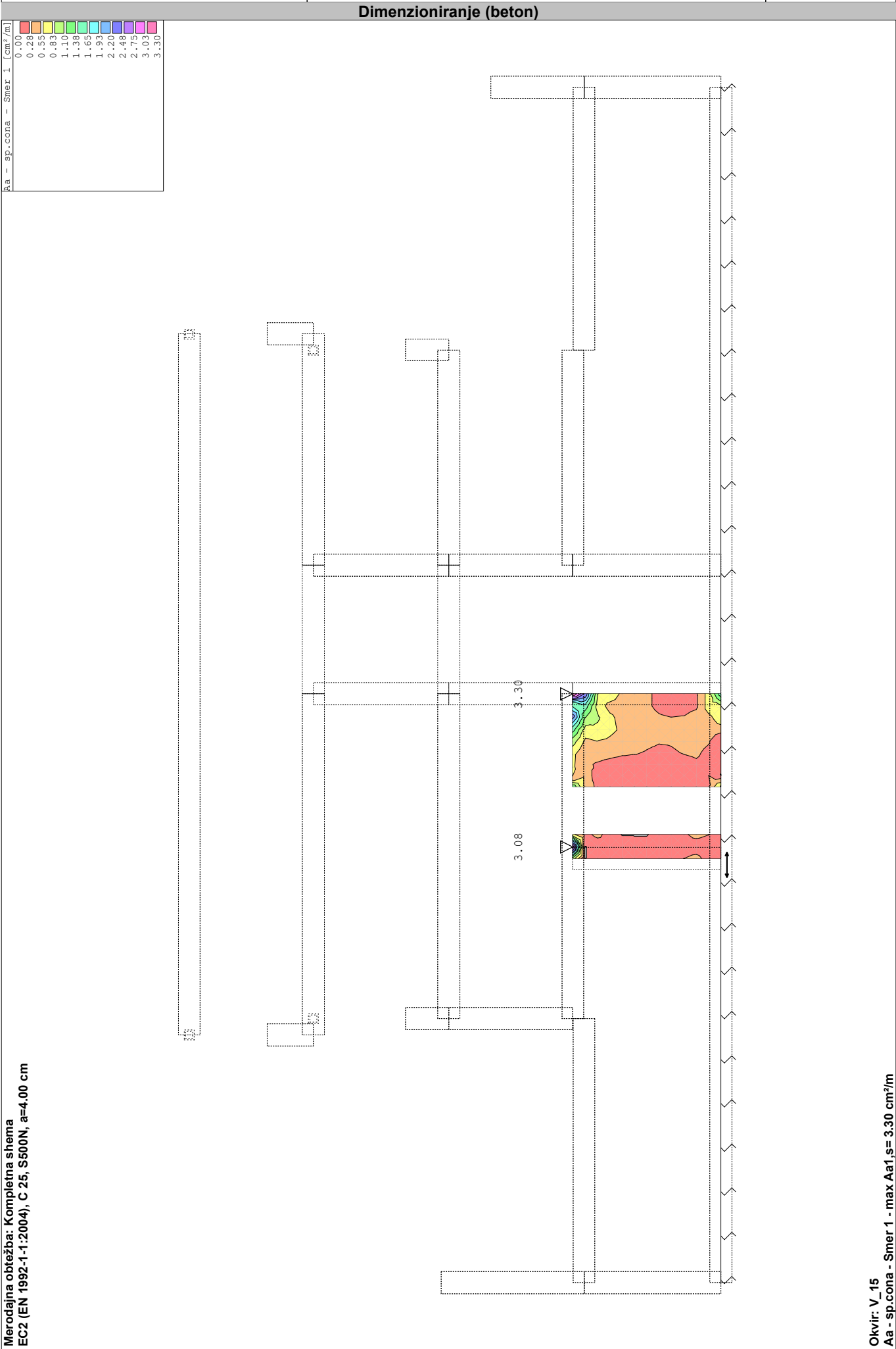


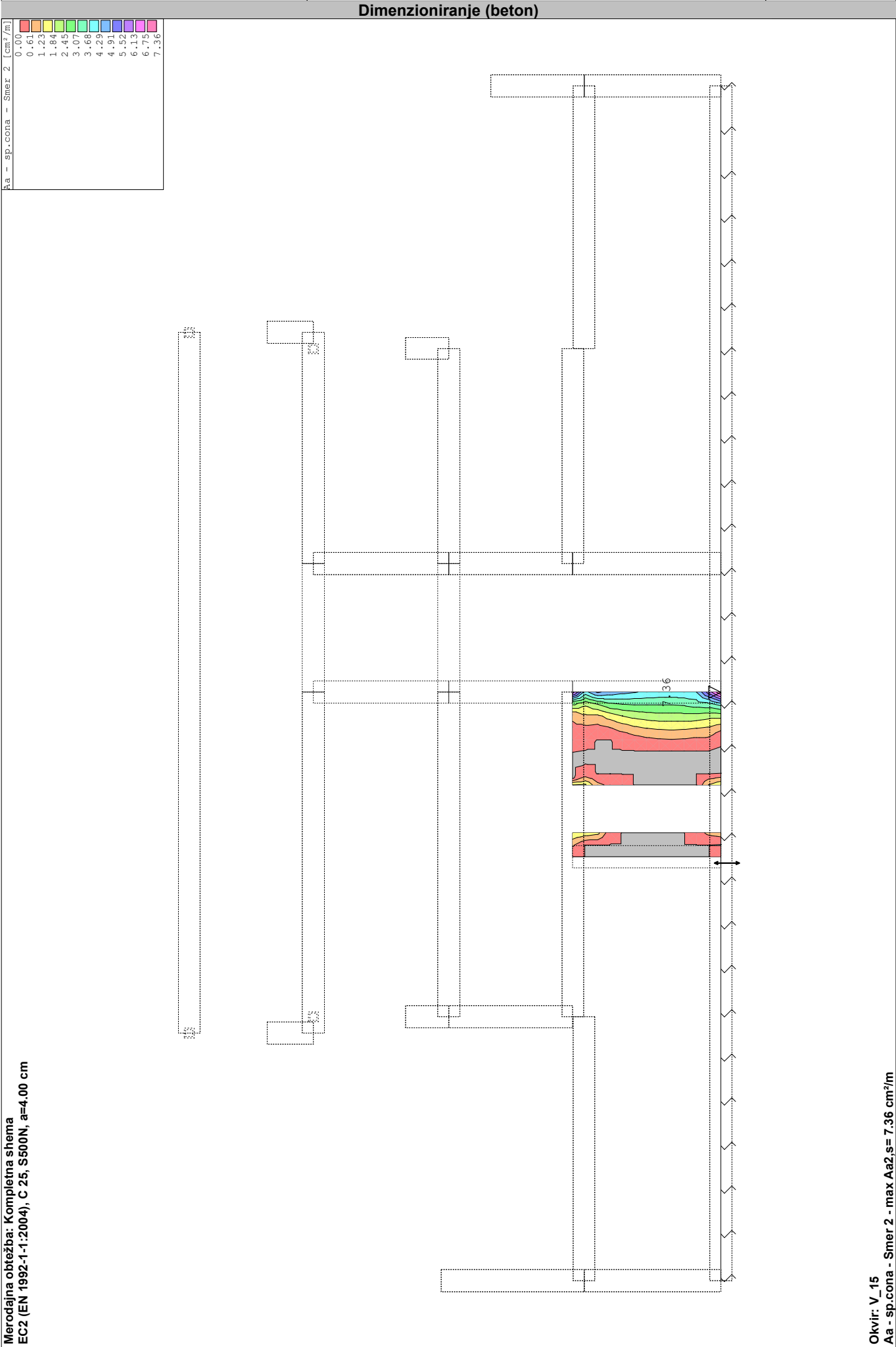
Dimenzioniranje (beton)

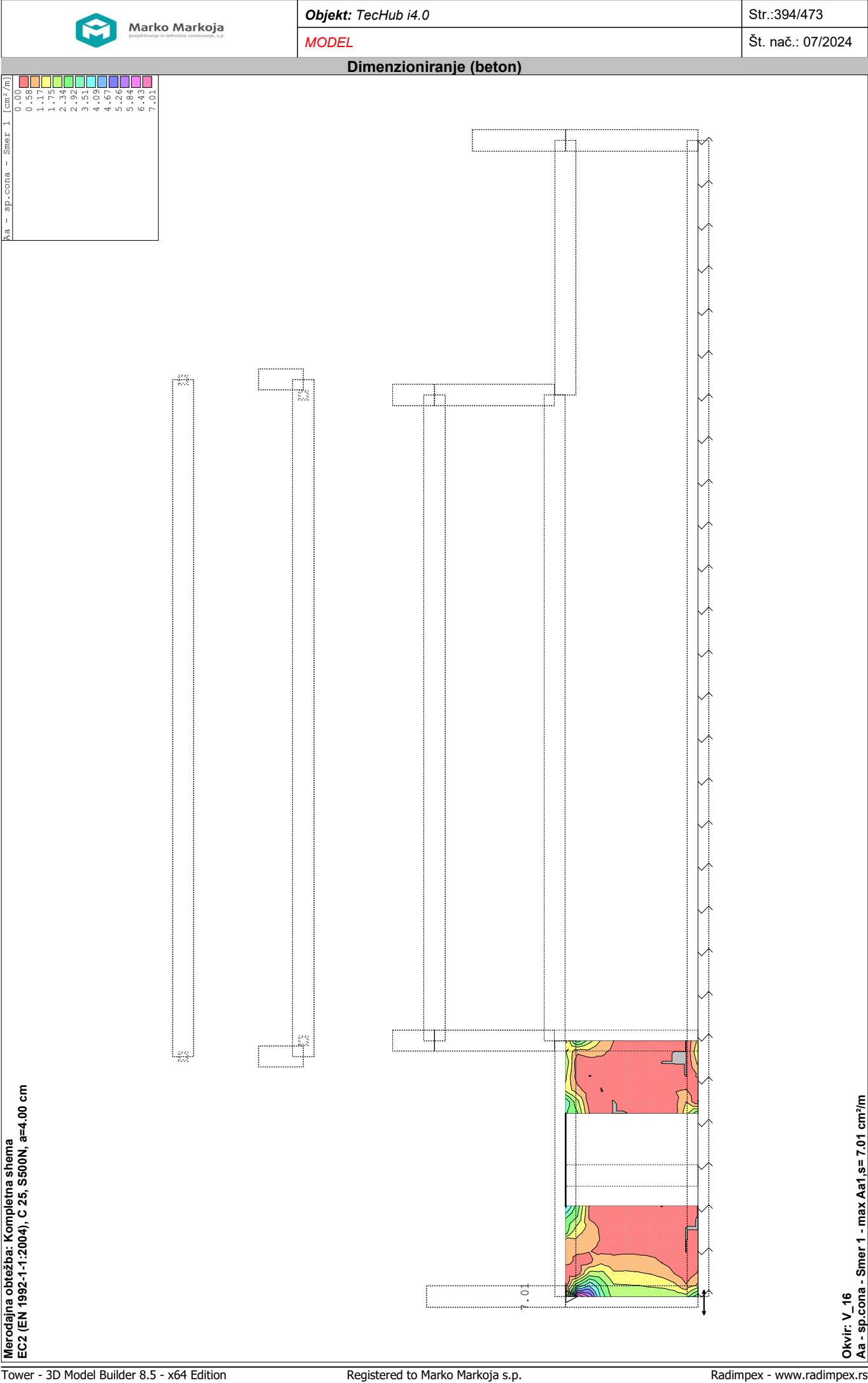


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_14
Armatura v gredah: max Aa,st=2.21 cm²





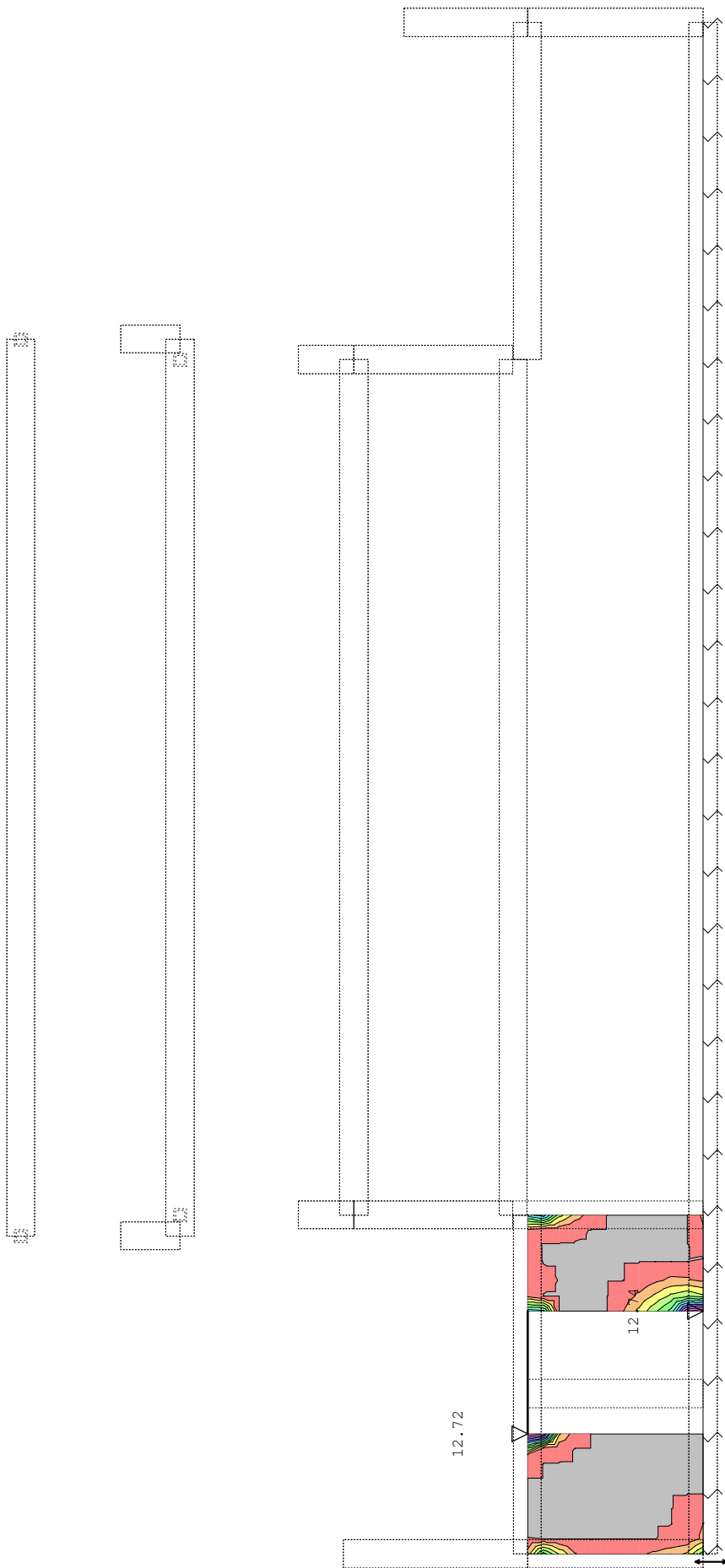




Str.:395/473

Št. nač.: 07/2024

ra - sp.cona - smer	2 [cm ² /m]
0.00	0.00
1.06	1.06
2.13	2.13
3.19	3.19
4.25	4.25
5.31	5.31
6.38	6.38
7.44	7.44
8.50	8.50
9.56	9.56
10.63	10.63
11.69	11.69
12.75	12.75



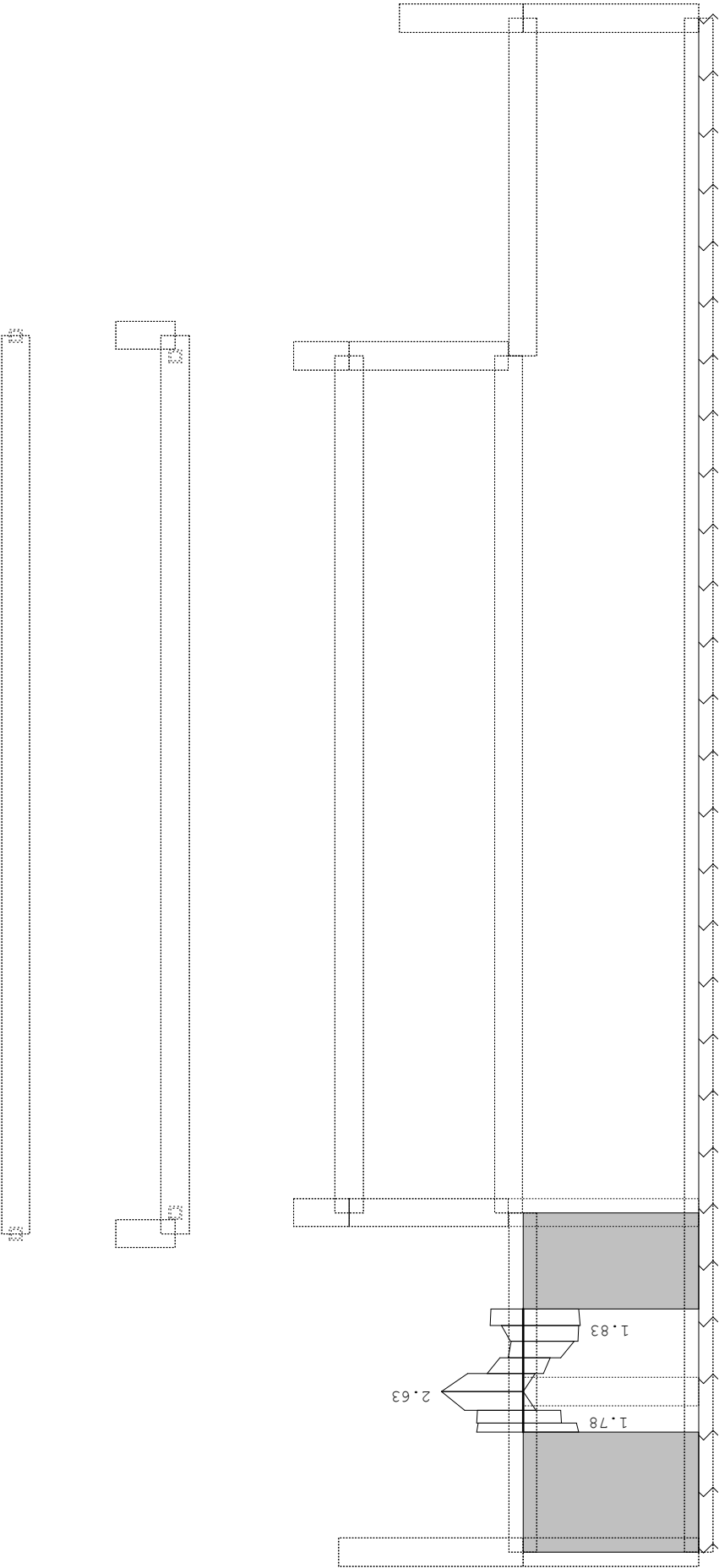
**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

Okvir: V_16
Aa - sp.cona - Smer 2 - max Aa2,s= 12.74 cm²/m



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

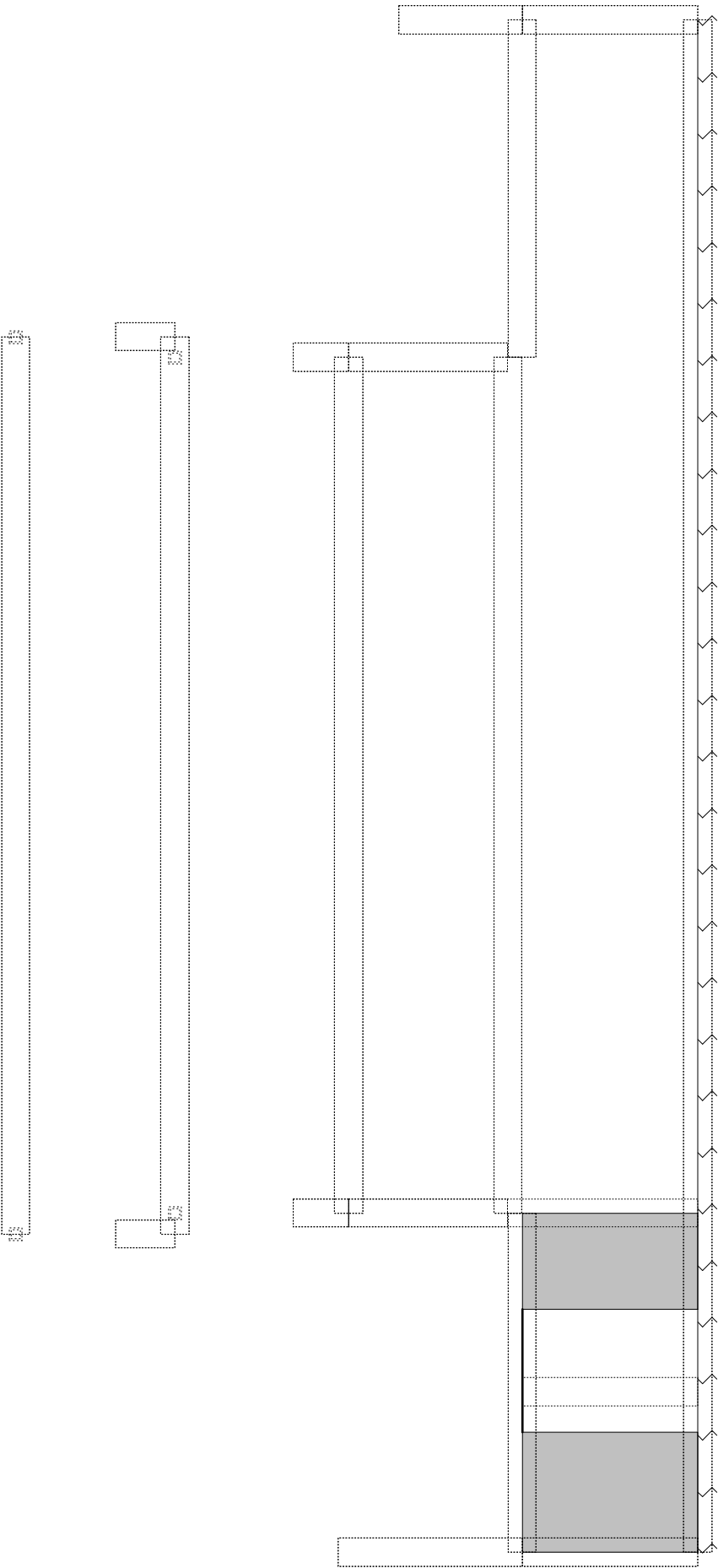


Okvir: V_16
Armatura v gredah: max Aa2/Aa1= 2.63 / 1.83 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

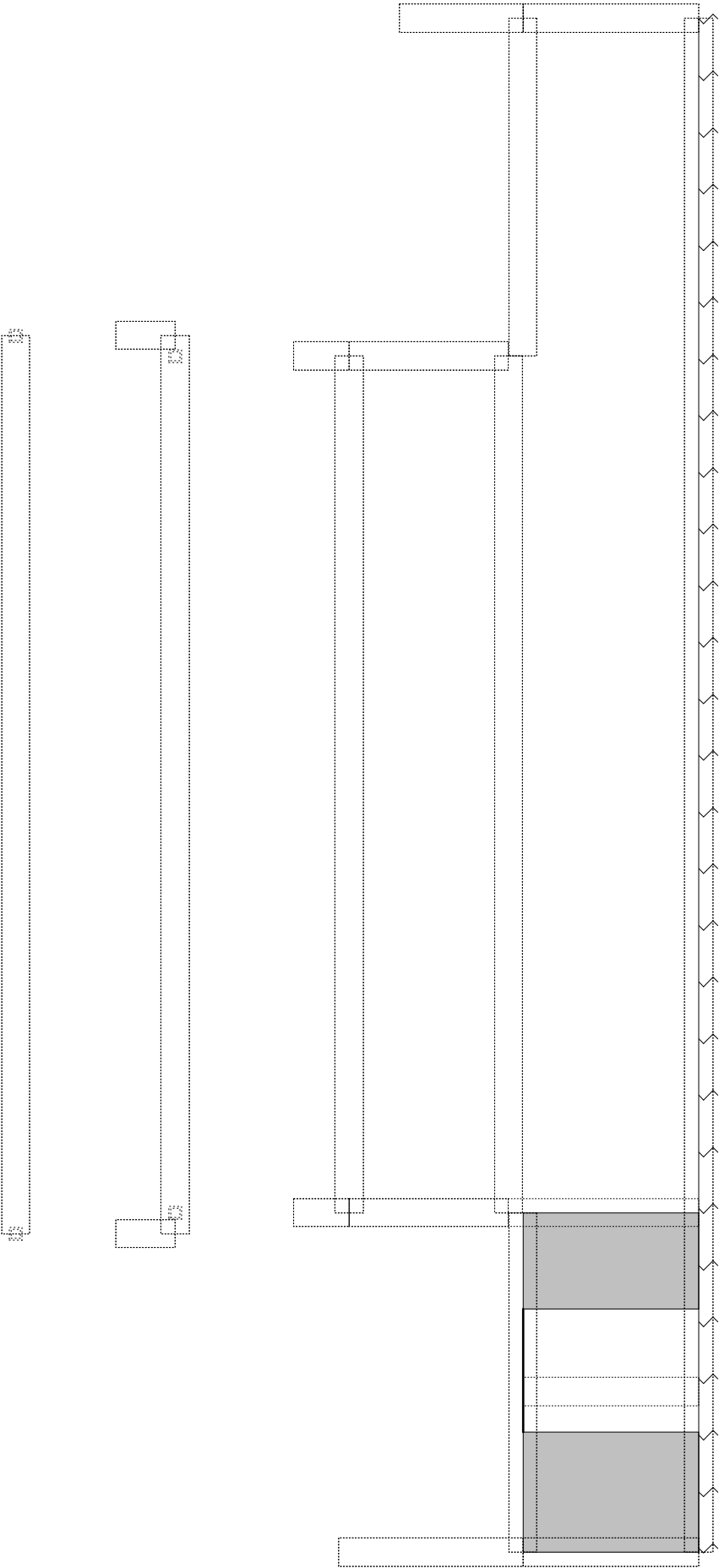


Okvir: V_16
Armatura v gredah: max Aa3/Aa4= 0.00 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



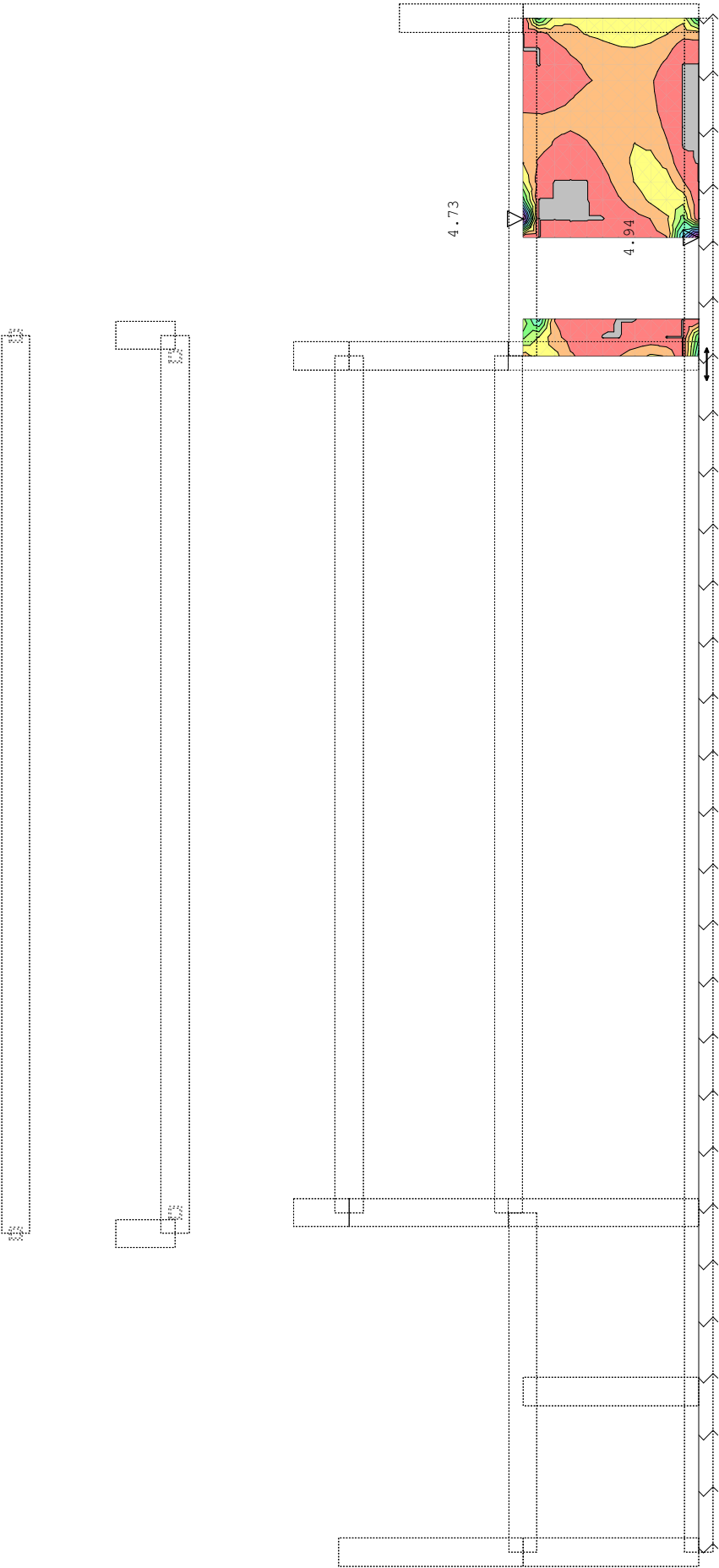
Okvir: V_16
Armatura v gredah: max Aa,st= 0.00 cm²

Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm²/m]

0.00	0.41	0.82	1.24	1.65	2.06	2.47	2.88	3.29	3.71	4.12	4.53	4.94
------	------	------	------	------	------	------	------	------	------	------	------	------

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



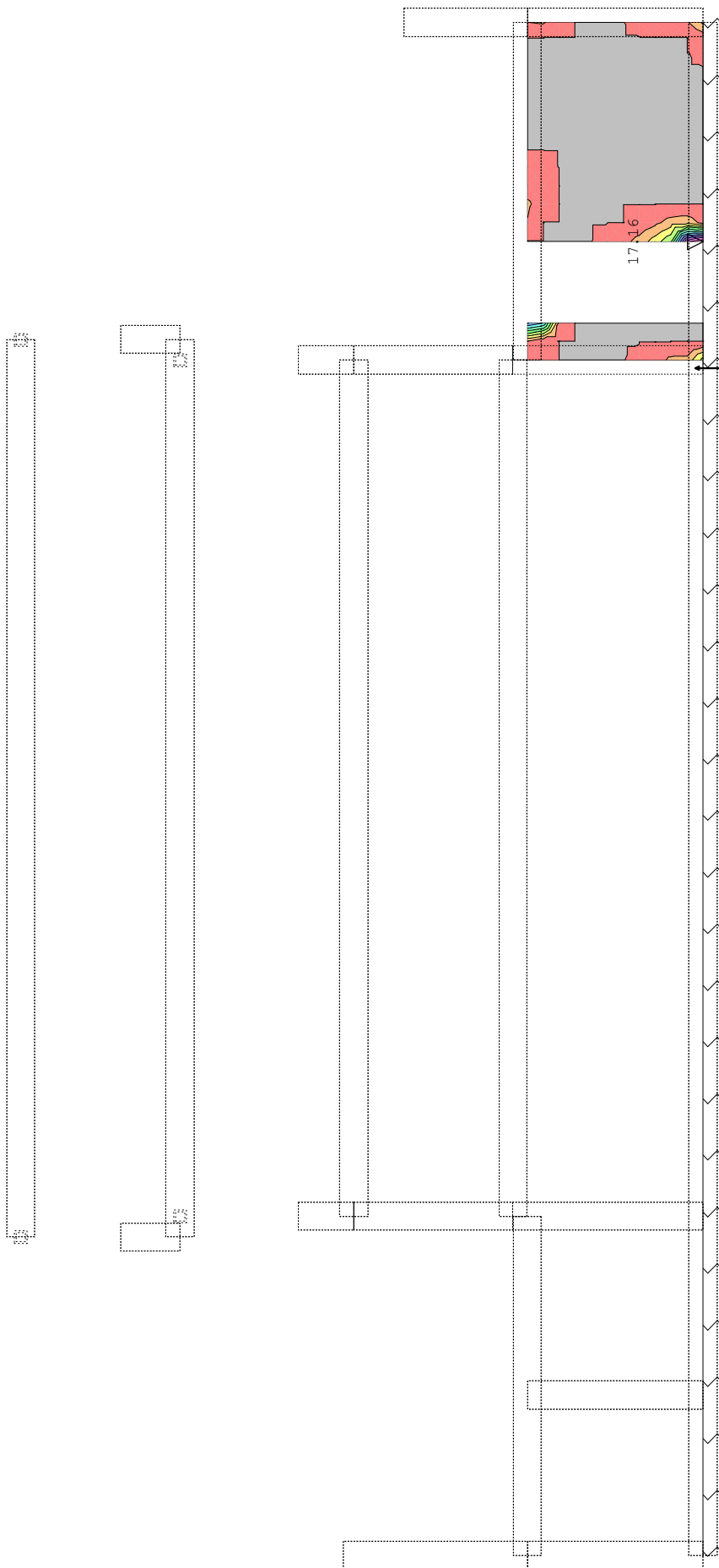
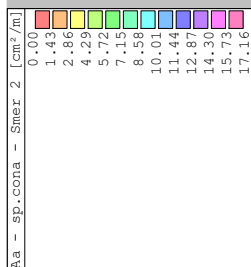
Okvir: V_17
Aa - sp.cona - Smer 1 - max Aa1,s= 4.94 cm²/m



MODEL

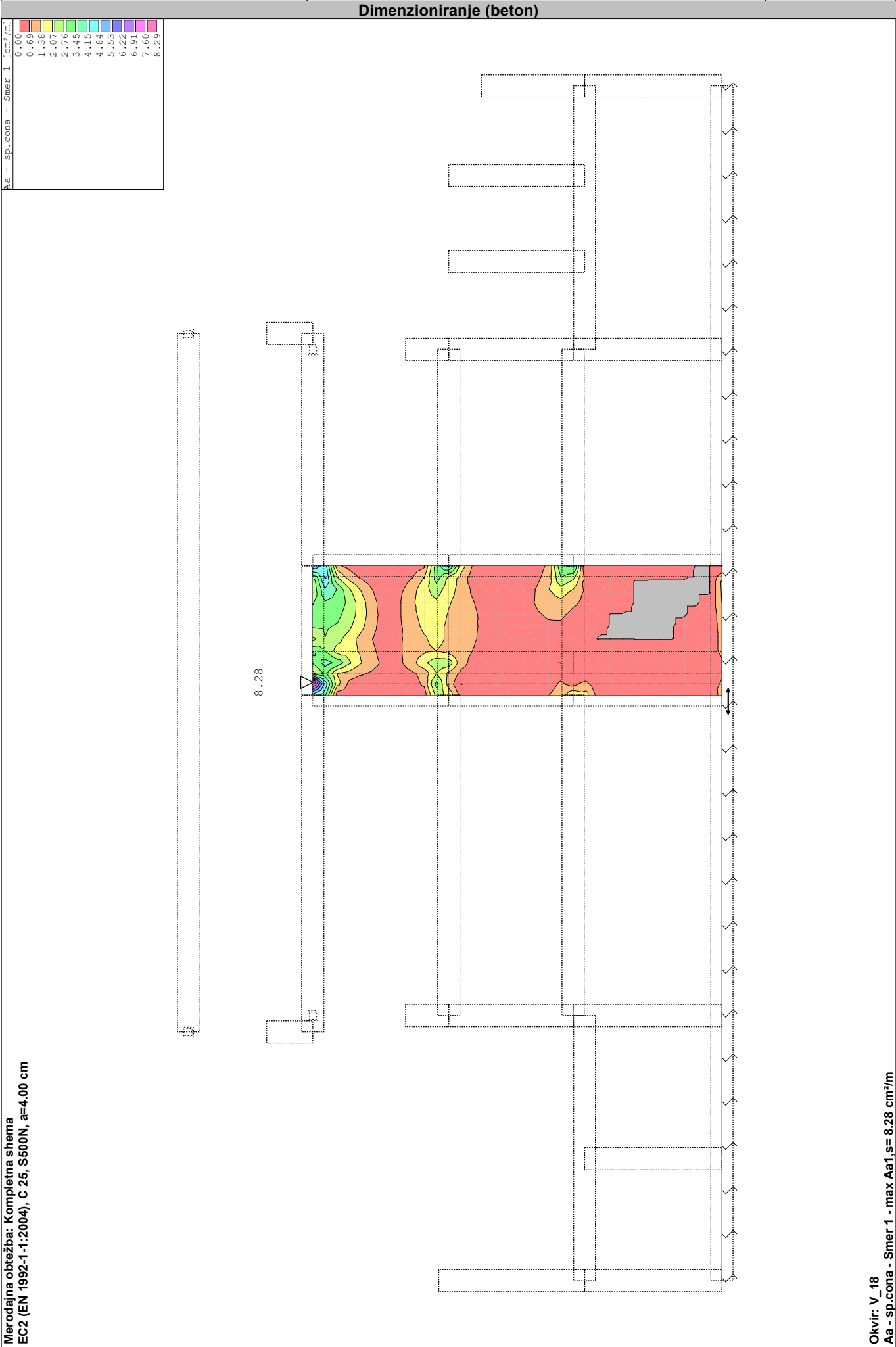
Št. nač.: 07/2024

Dimenzioniranje (beton)



**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

Okvir: V_17
Aa - sp.cona - Smer 2 - max Aa2,s= 17.16 cm²/m

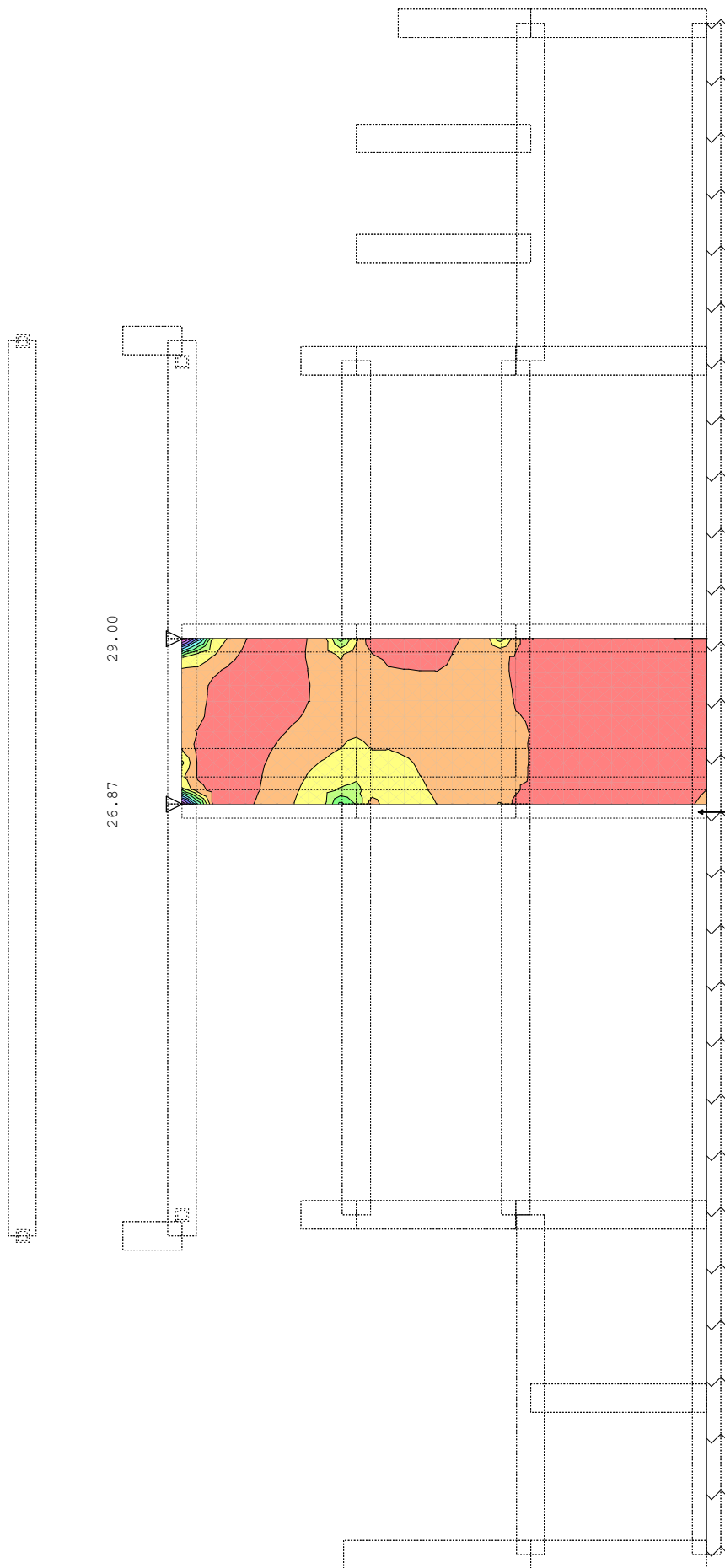
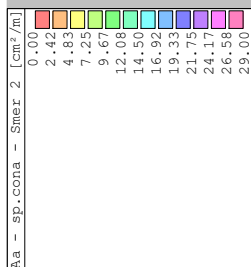




Str.:402/473

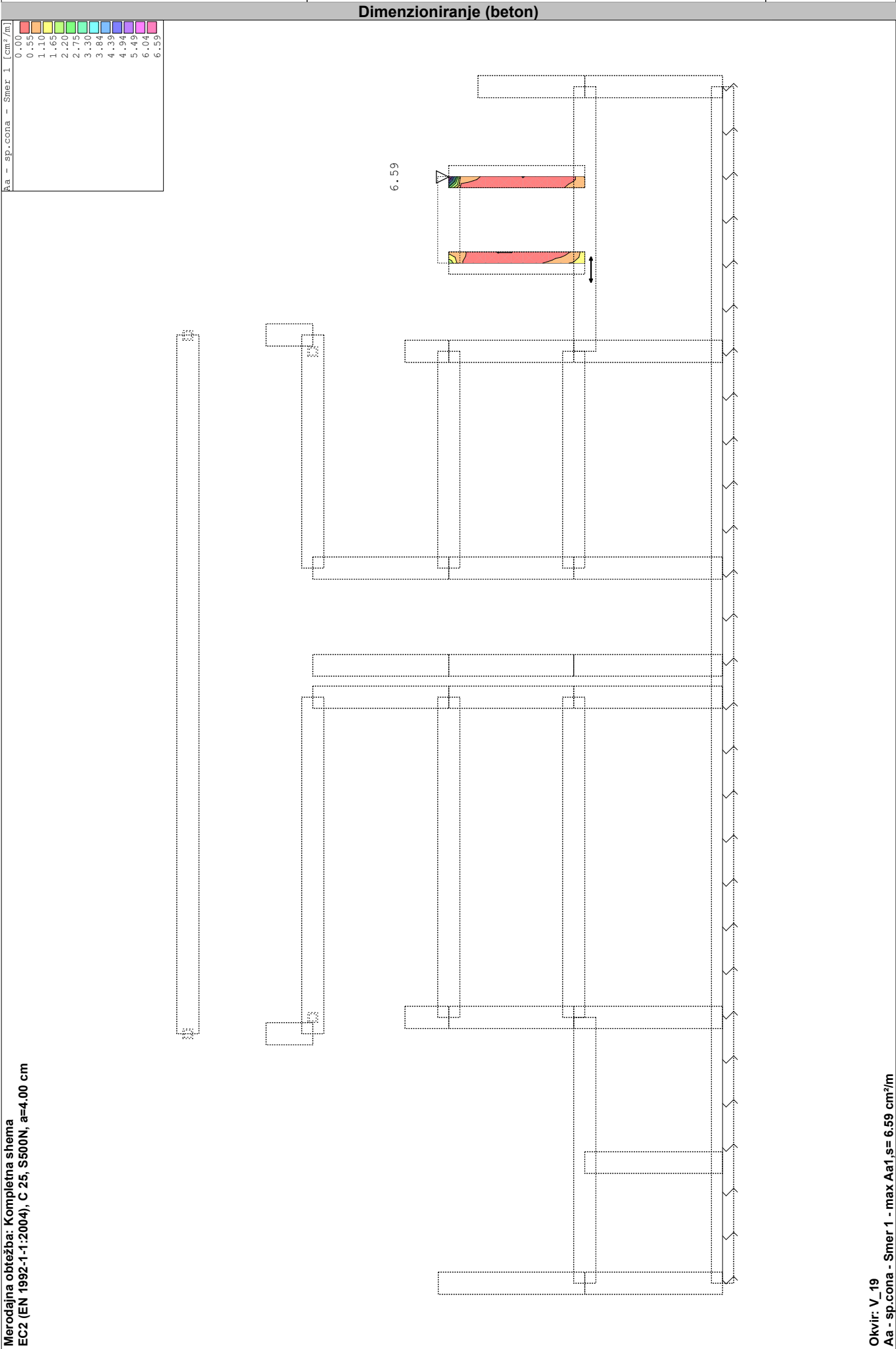
Št. nač.: 07/2024

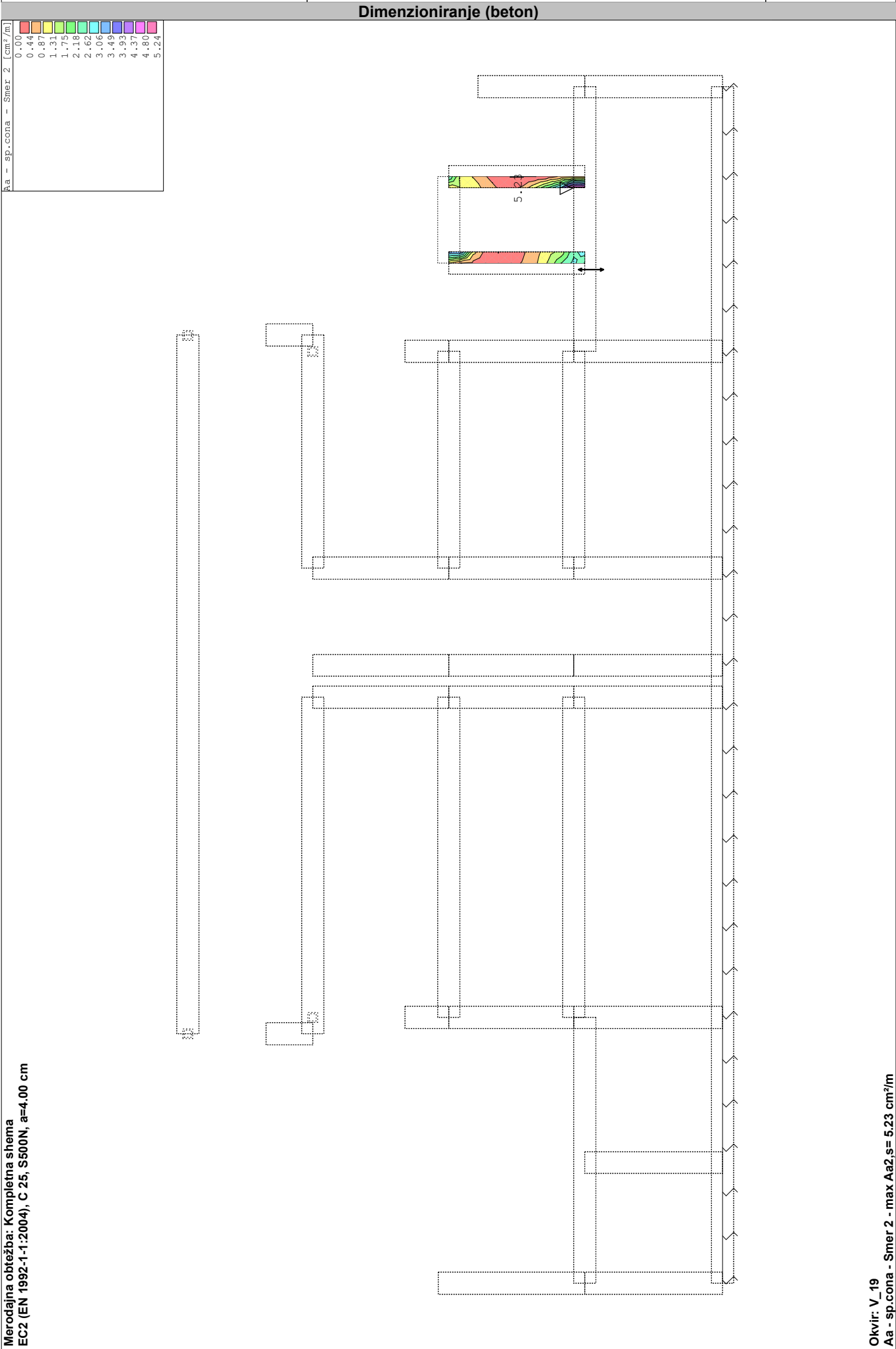
Dimenzioniranje (beton)



**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

Okvir: V_18
Aa - sp.cona - Smer 2 - max Aa2,s= 29.00 cm²/m







Marko Markoja

projekovanje in tehničko savetovanje d.o.o.

Objekt: TecHub i4.0

MODEL

Str.:405/473

Št. nač.: 07/2024

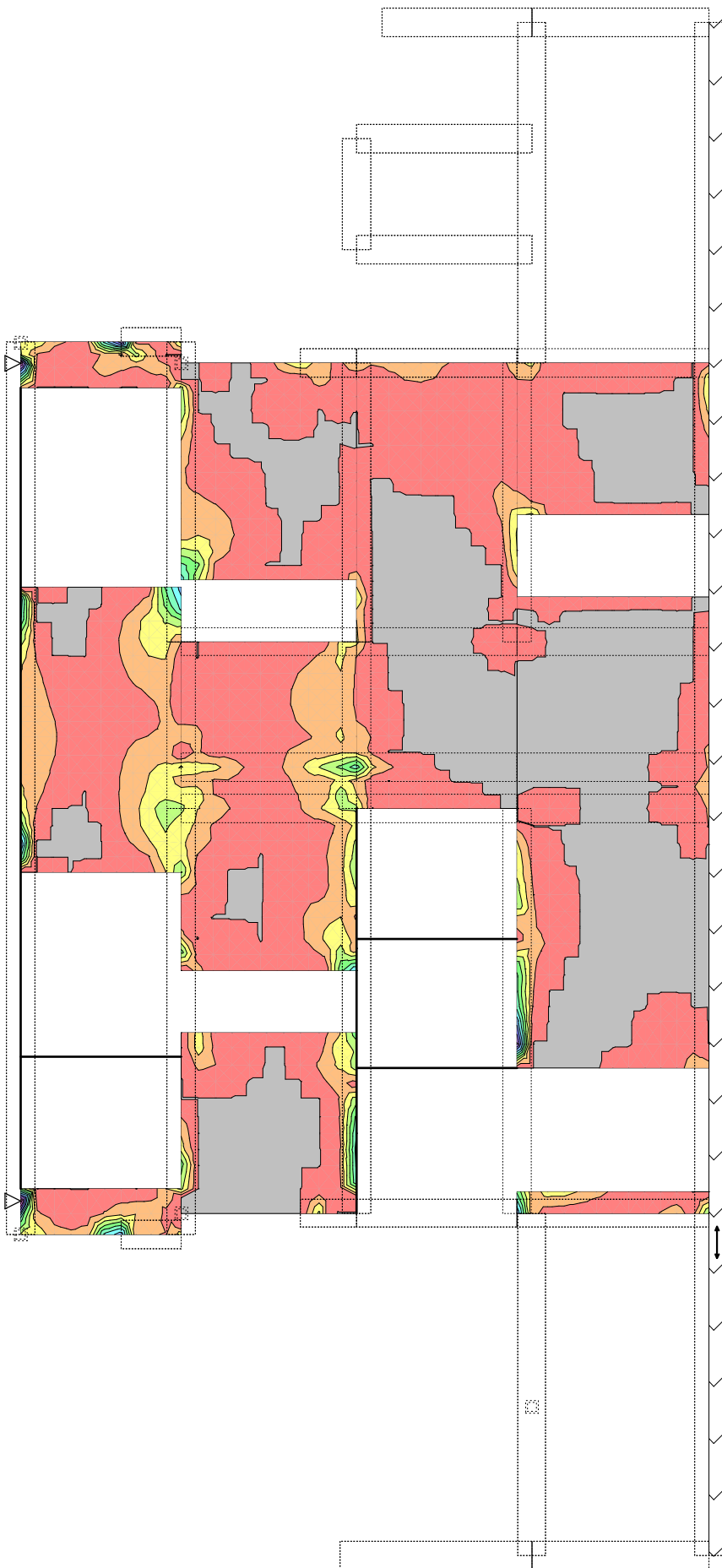
Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]	
0.00	
0.83	
1.66	
2.48	
3.31	
4.14	
4.97	
5.79	
6.62	
7.45	
8.28	
9.10	
9.93	

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

9.39

9.93



Okvir: V_20
Aa - sp.cona - Smer 1 - max Aa1,s= 9.93 cm²/m



Marko Markoja

projekovanje in tehničko pratevanje d.o.o.

Objekt: TecHub i4.0

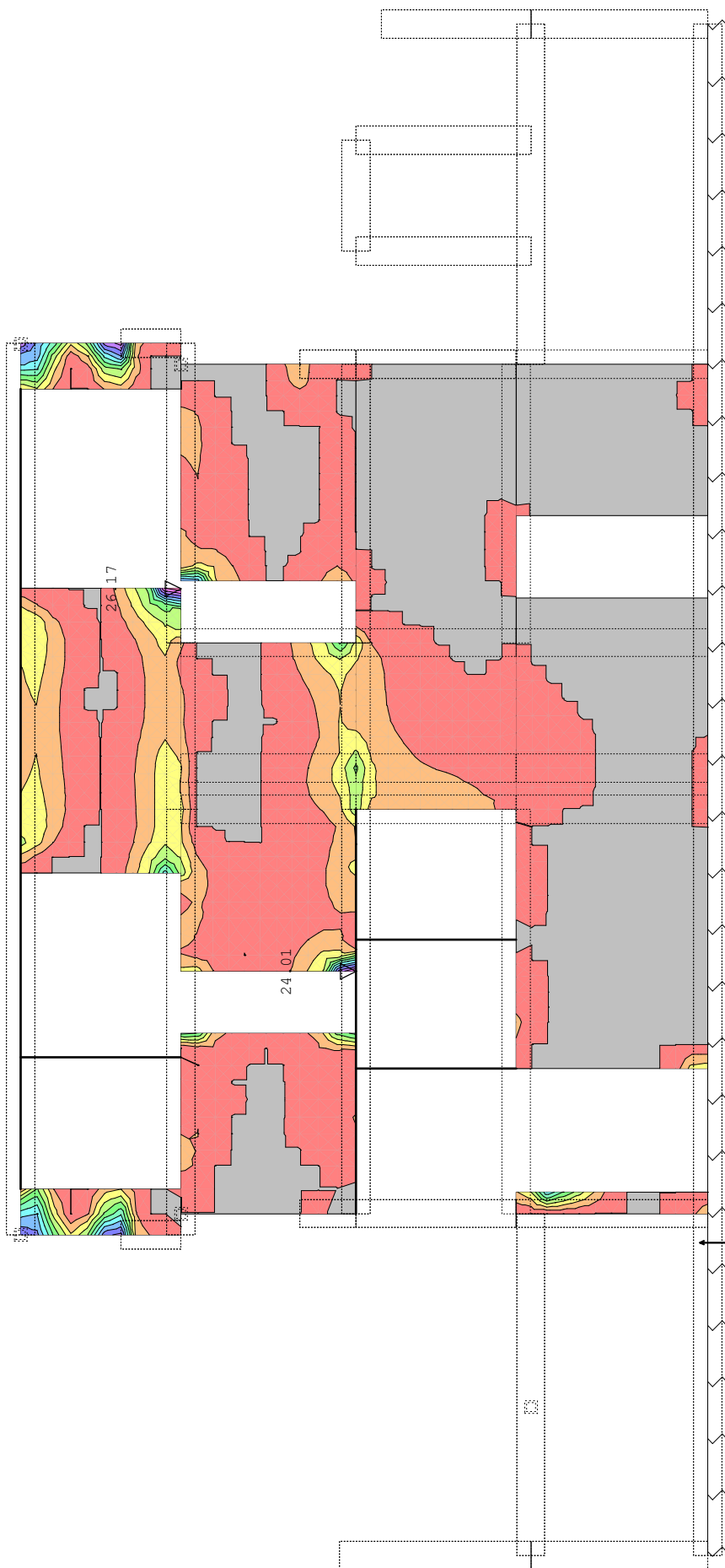
MODEL

Str.:406/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm ² /m]
0.00
2.18
4.36
6.54
8.72
10.90
13.09
15.27
17.45
19.63
21.81
23.99
26.17

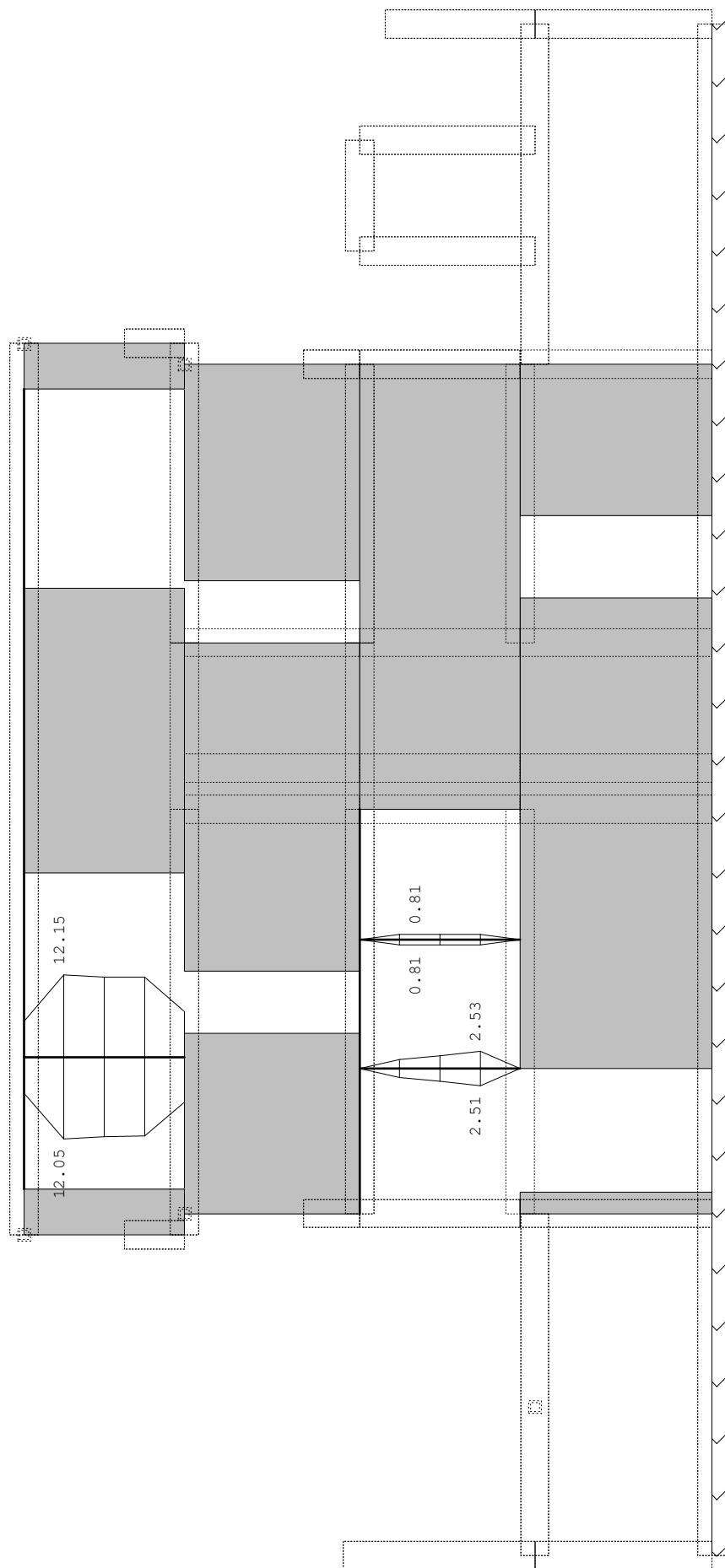


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

Okvir: V_20
Aa - sp.cona - Smer 2 - max Aa2, s= 26.17 cm²/m



Dimenzioniranje (beton)

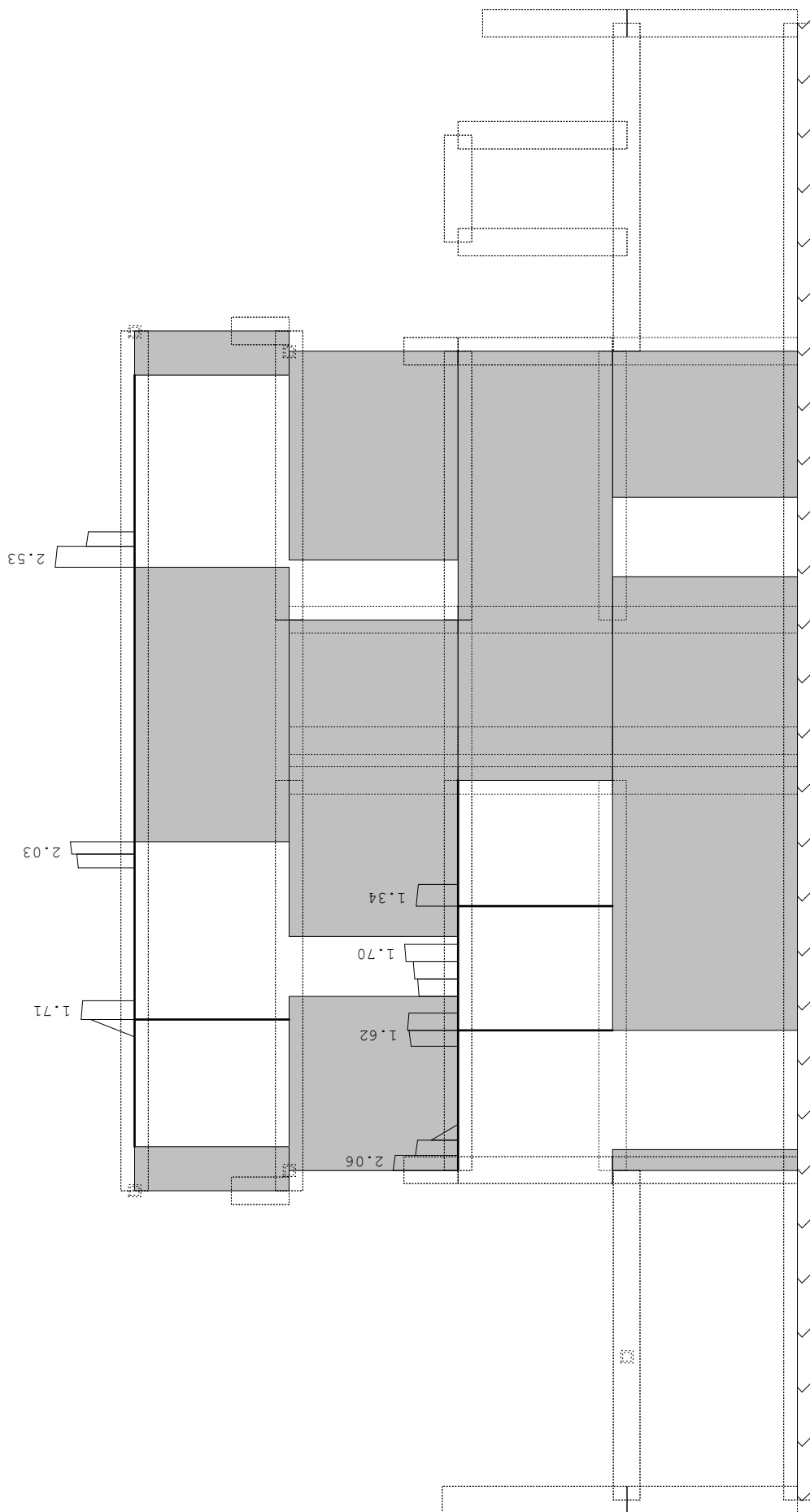


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_20
Armatura v gredah: max Aa3/Aa4= 12.15 / 12.05 cm²

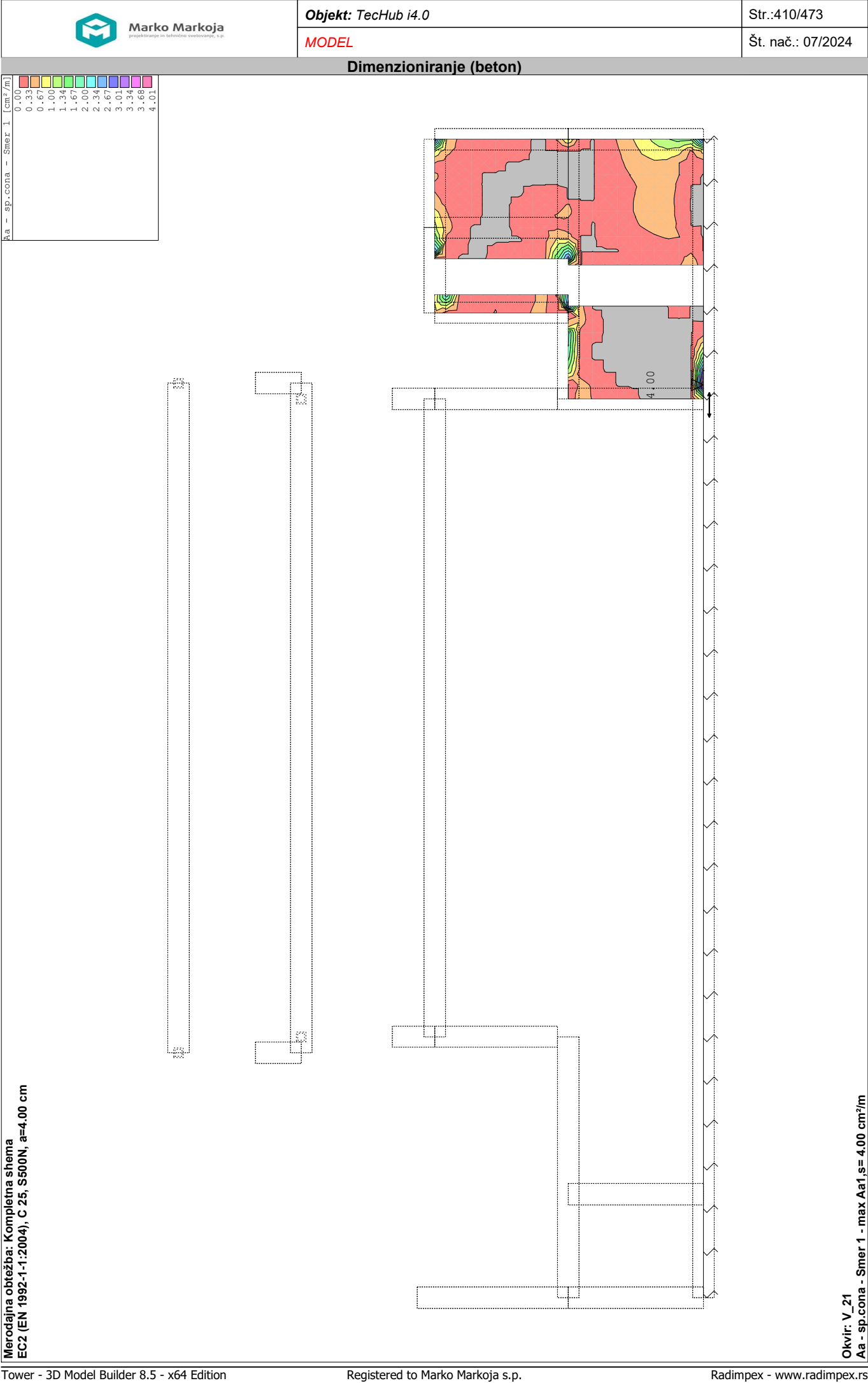


Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_20
Armatura v gredah: max Aa,st= 2.53 cm²



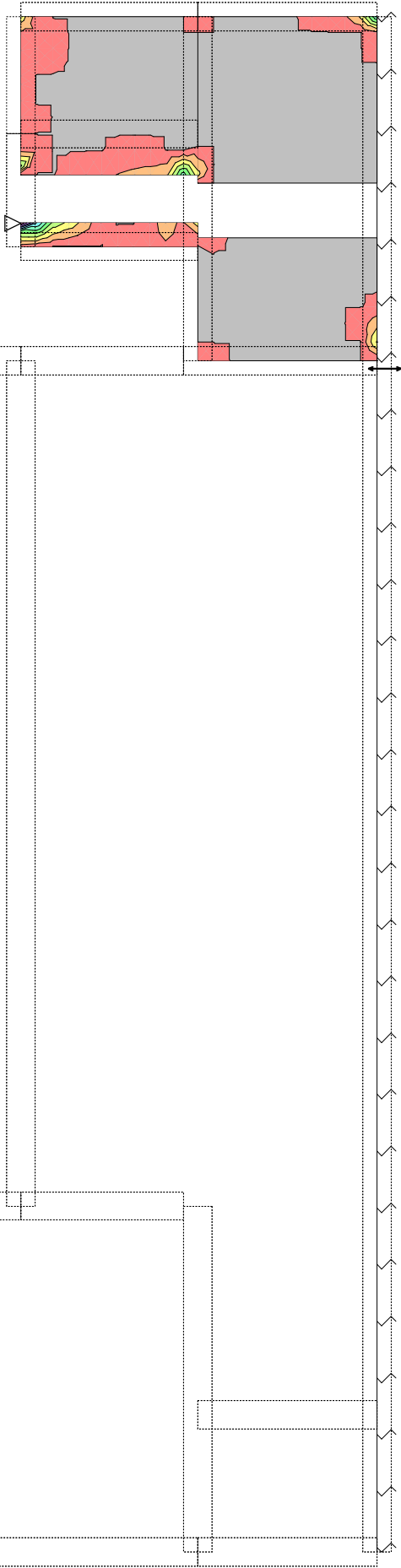


Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm ² /m]
0.00
0.63
1.26
1.89
2.52
3.15
3.78
4.41
5.04
5.67
6.30
6.93
7.56

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

7.56



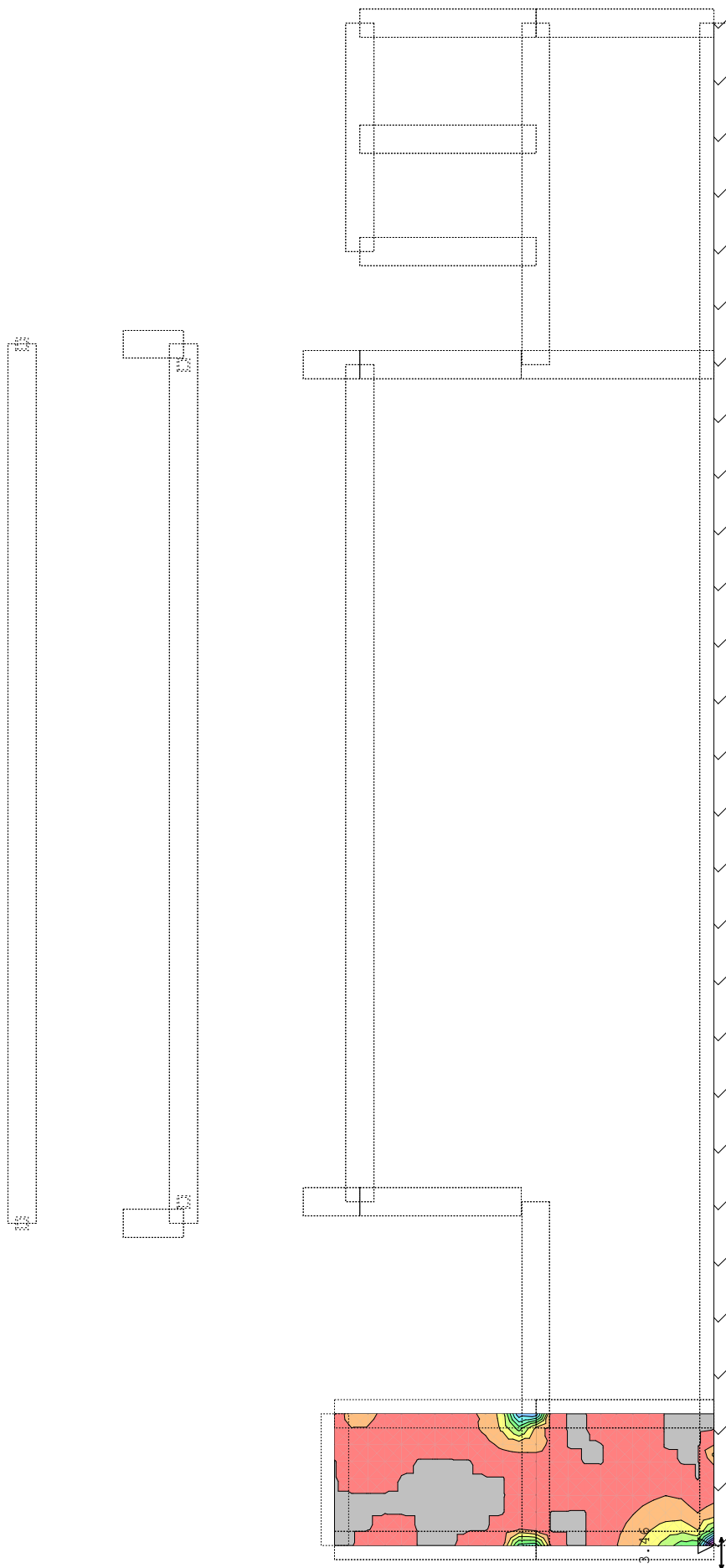
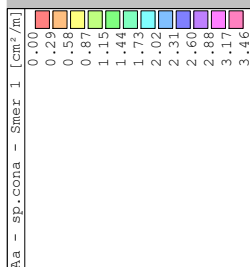
Okvir: V_21
Aa - sp.cona - Smer 2 - max Aa2,s= 7.56 cm²/m



Str.:412/473

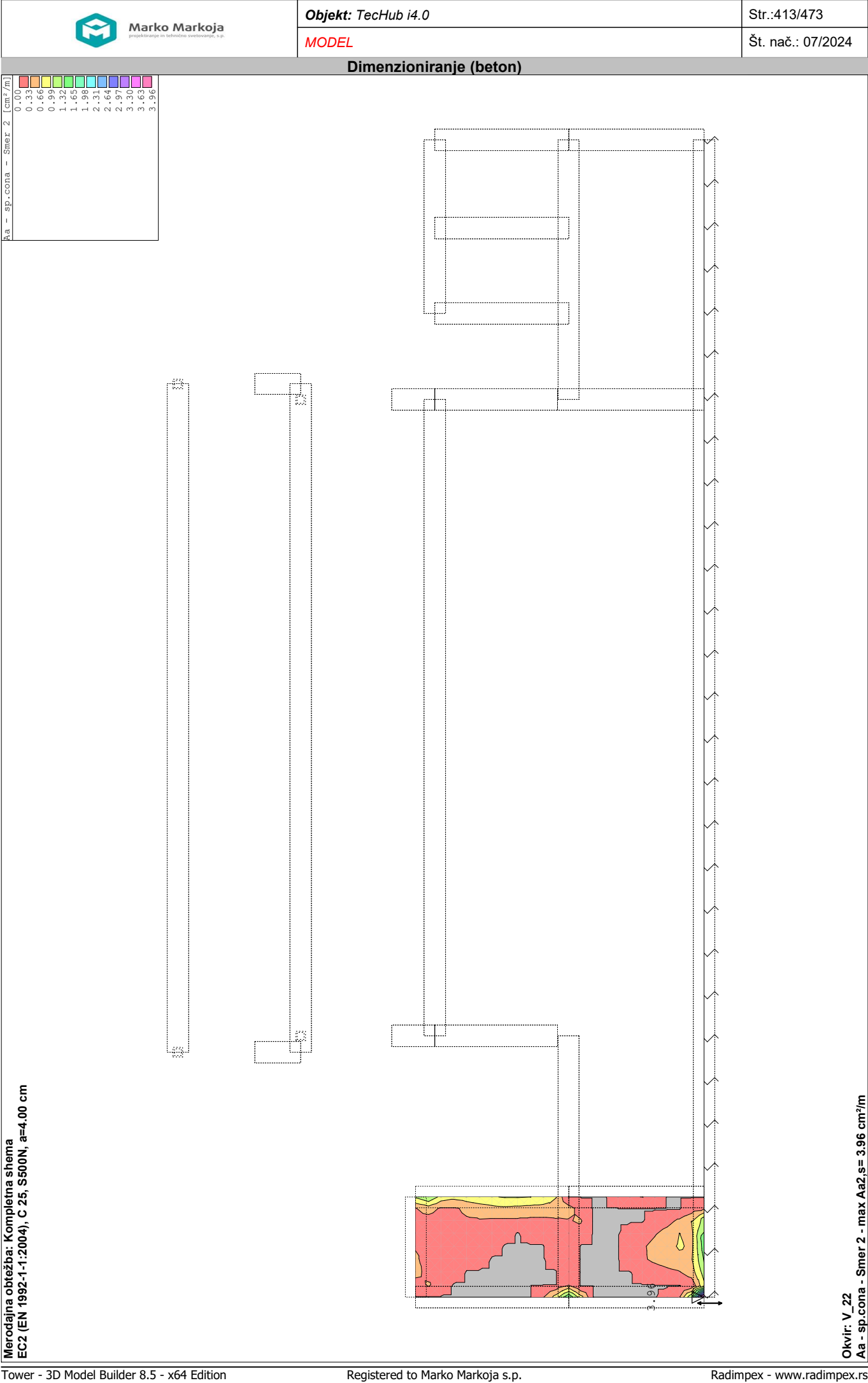
Št. nač.: 07/2024

Dimenzioniranje (beton)



**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

Okvir: V_22
Aa - sp.cona - Smer 1 - max Aa1, s= 3.46 cm²/m





Marko Markoja
projektiranje in inženjerske storitve s.p.

Objekt: TechHub i4.0

MODEL

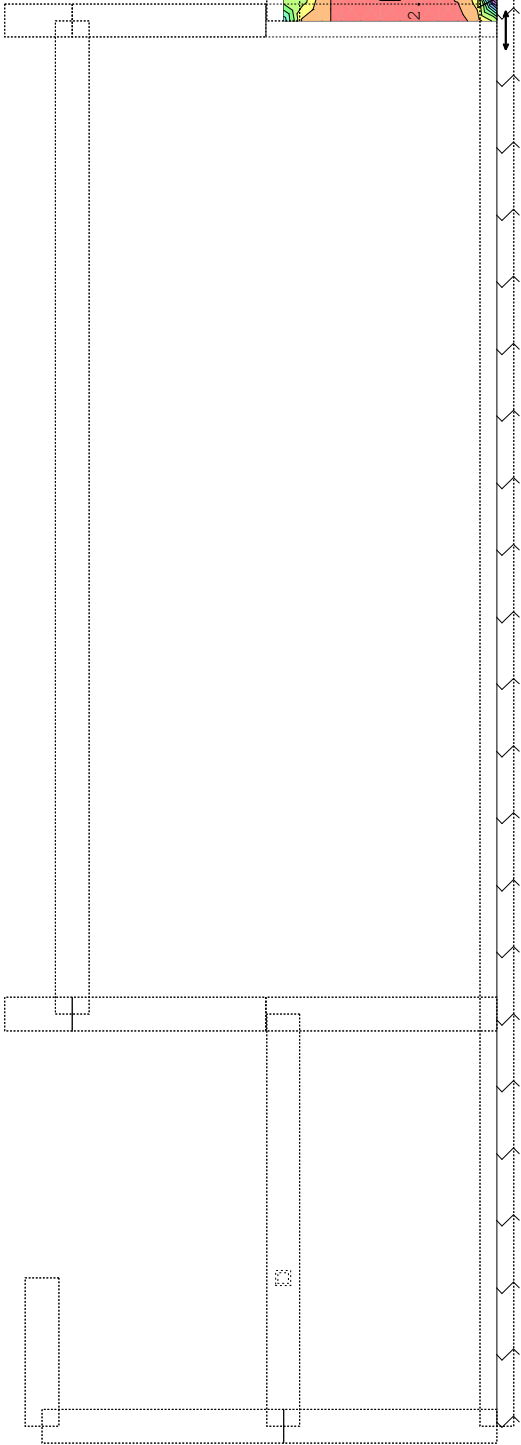
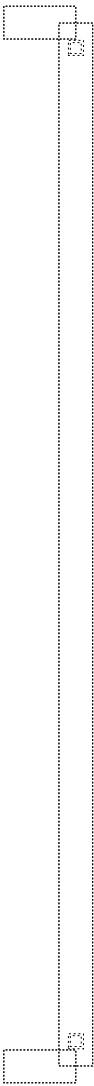
Str.:414/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.00
0.20
0.39
0.59
0.78
0.98
1.18
1.37
1.57
1.76
1.96
2.15
2.35

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: V_23
Aa - sp.cona - Smer 1 - max Aa1,s= 2.34 cm²/m



Marko Markoja

projektiranje in inženjering s.p.

Objekt: TechHub i4.0

MODEL

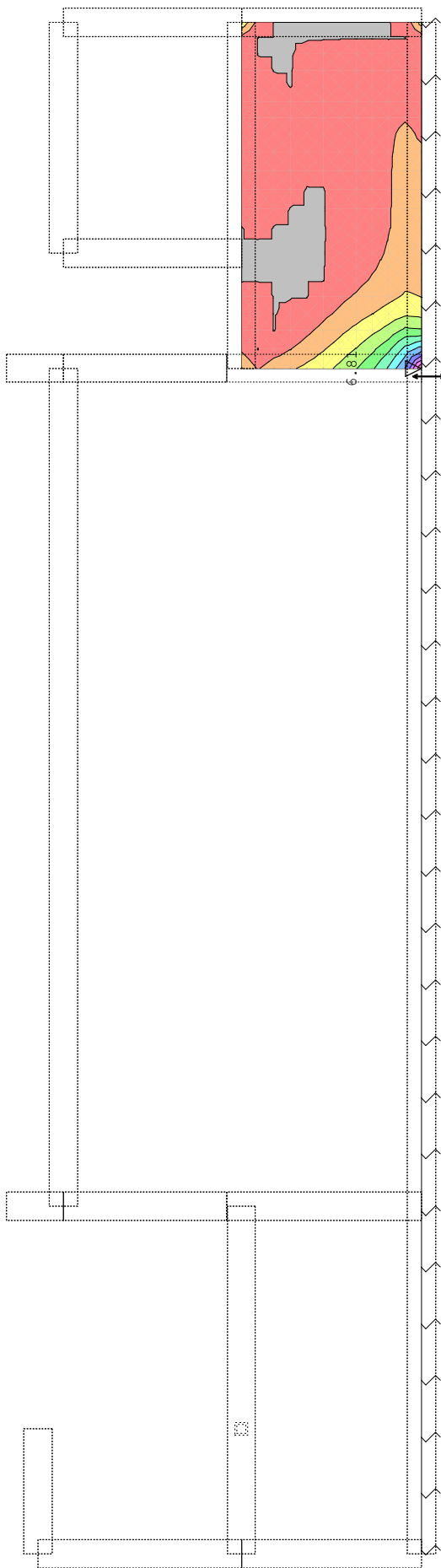
Str.:415/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm ² /m]
0.00
0.57
1.14
1.71
2.27
2.84
3.41
3.98
4.55
5.12
5.68
6.25
6.82

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: V_23
Aa - sp.cona - Smer 2 - max Aa2,s= 6.81 cm²/m



Marko Markoja

projekovanje in tehničko uslobovanje s.p.

Objekt: TechHub i4.0

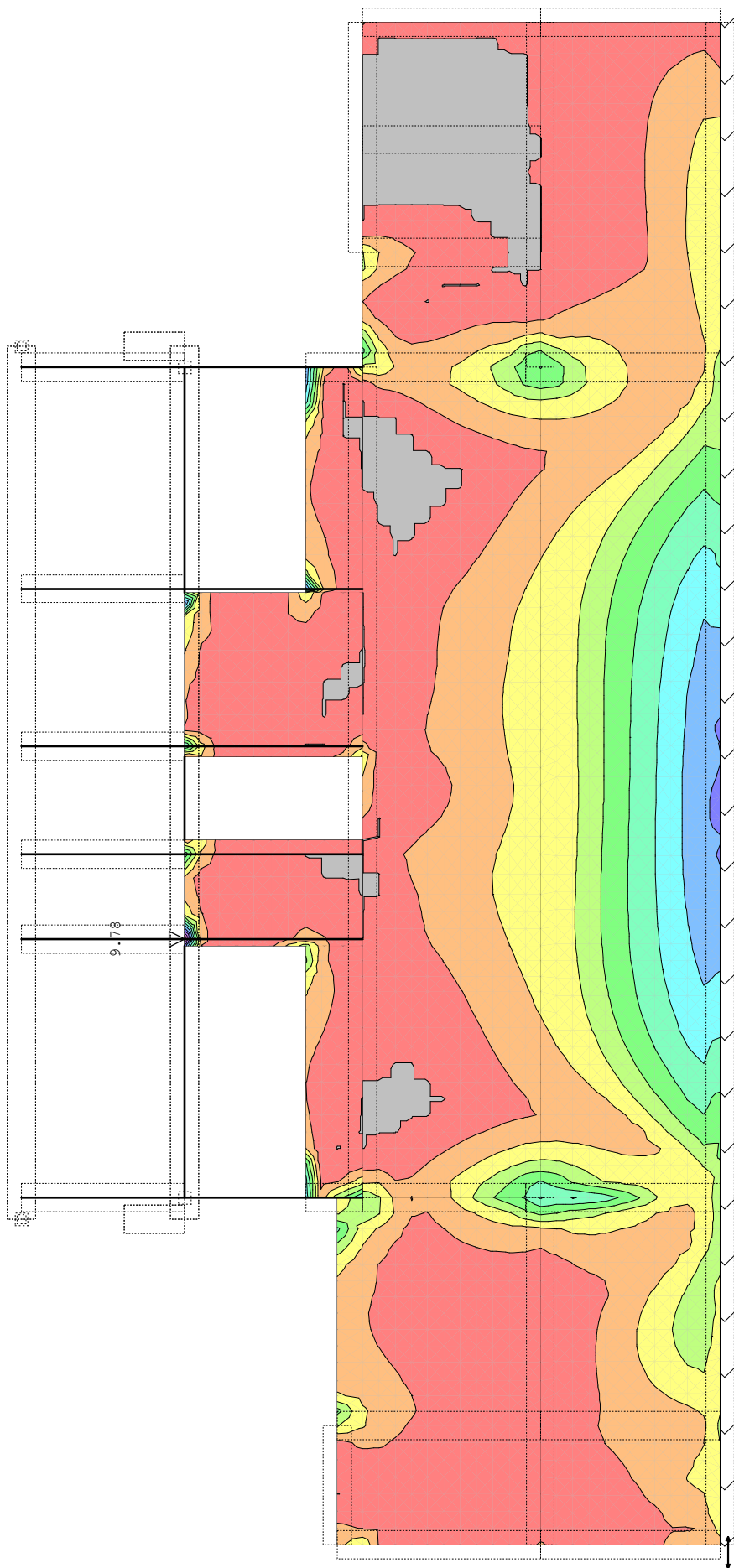
MODEL

Str.:416/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.00
0.82
1.63
2.45
3.26
4.08
4.89
5.71
6.52
7.34
8.15
8.97
9.78



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

Okvir: V_24
Aa - sp.cona - Smer 1 - max Aa1,s= 9.78 cm²/m



Marko Markoja

projekovanje in tehničko uslobovanje, s.p.

Objekt: TecHub i4.0

MODEL

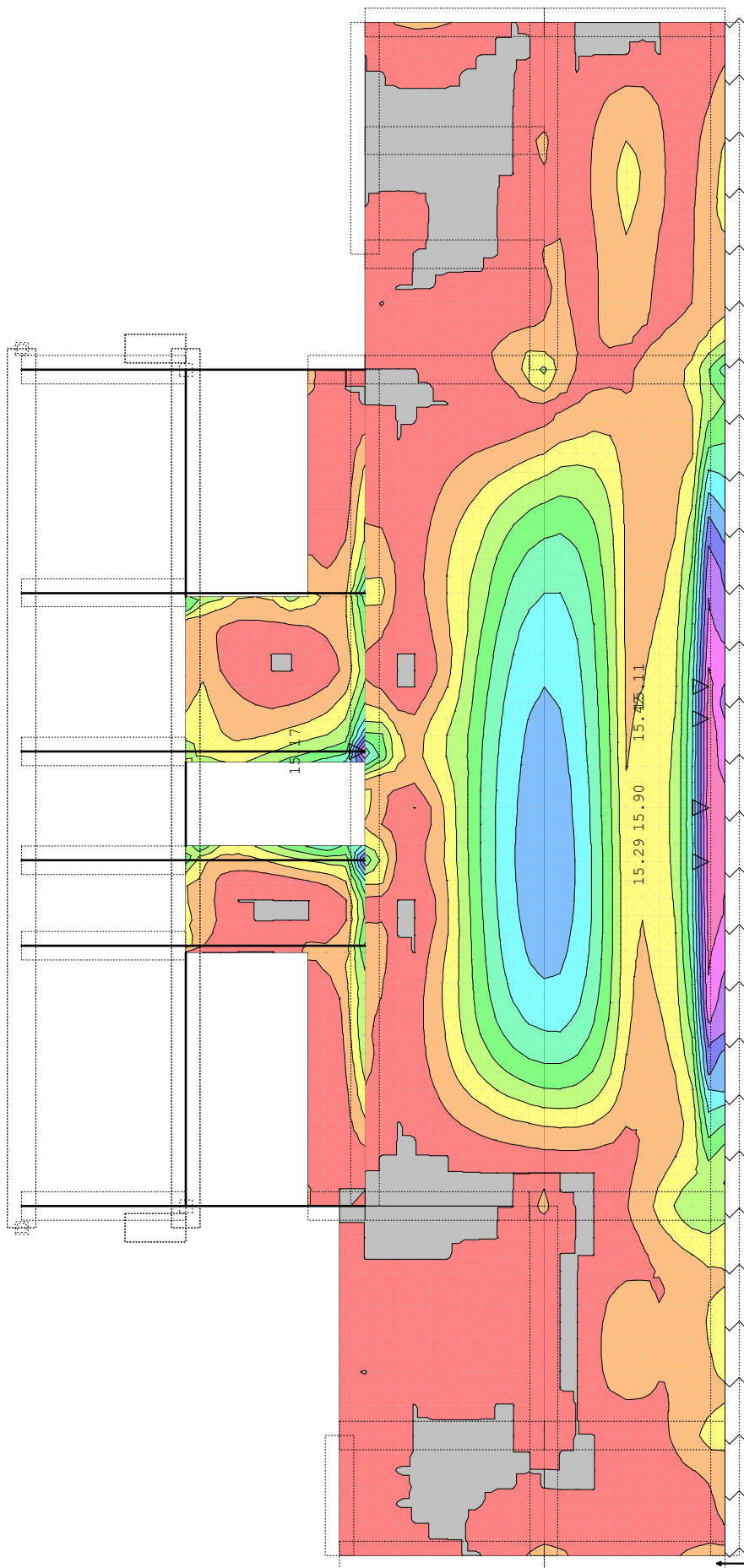
Str.:417/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm ² /m]
0.00
1.33
2.65
3.98
5.30
6.63
7.95
9.28
10.60
11.93
13.25
14.58
15.90

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

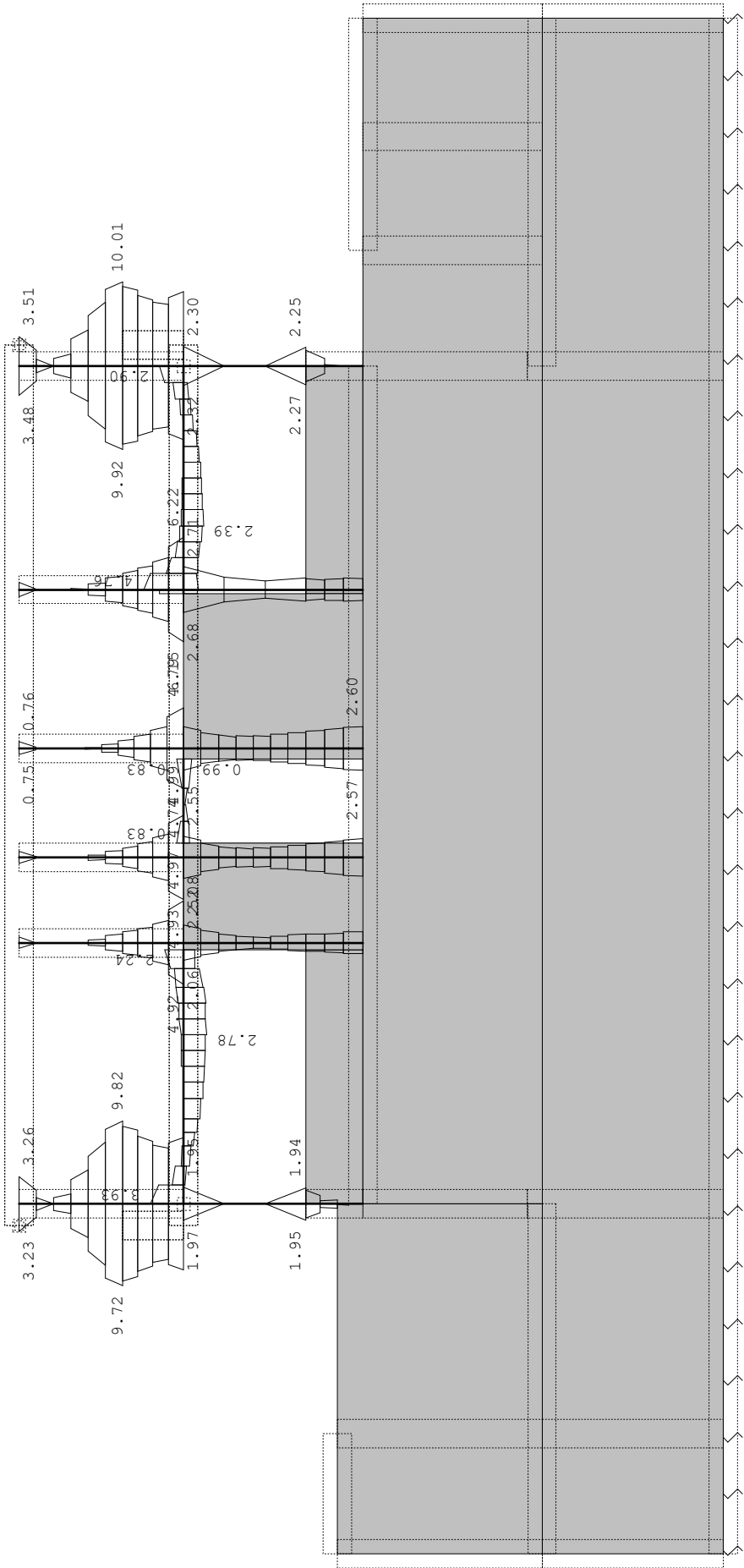


Okvir: V_24
Aa - sp.cona - Smer 2 - max Aa2,s= 15.90 cm²/m



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

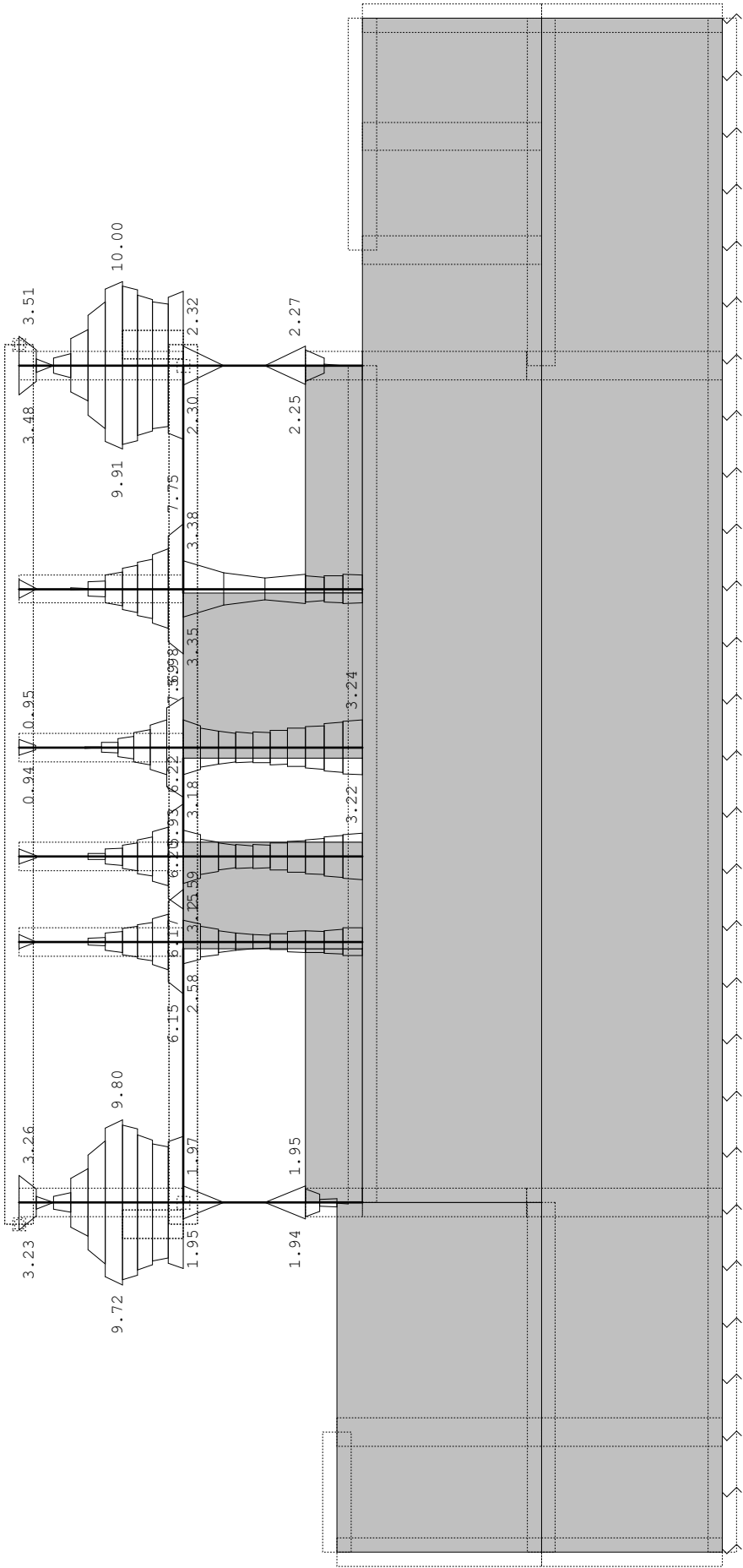


Okvir: V_24
Armatura v gredah: max Aa2/Aa1= 9.92 / 10.01 cm²



Dimenzioniranje (beton)

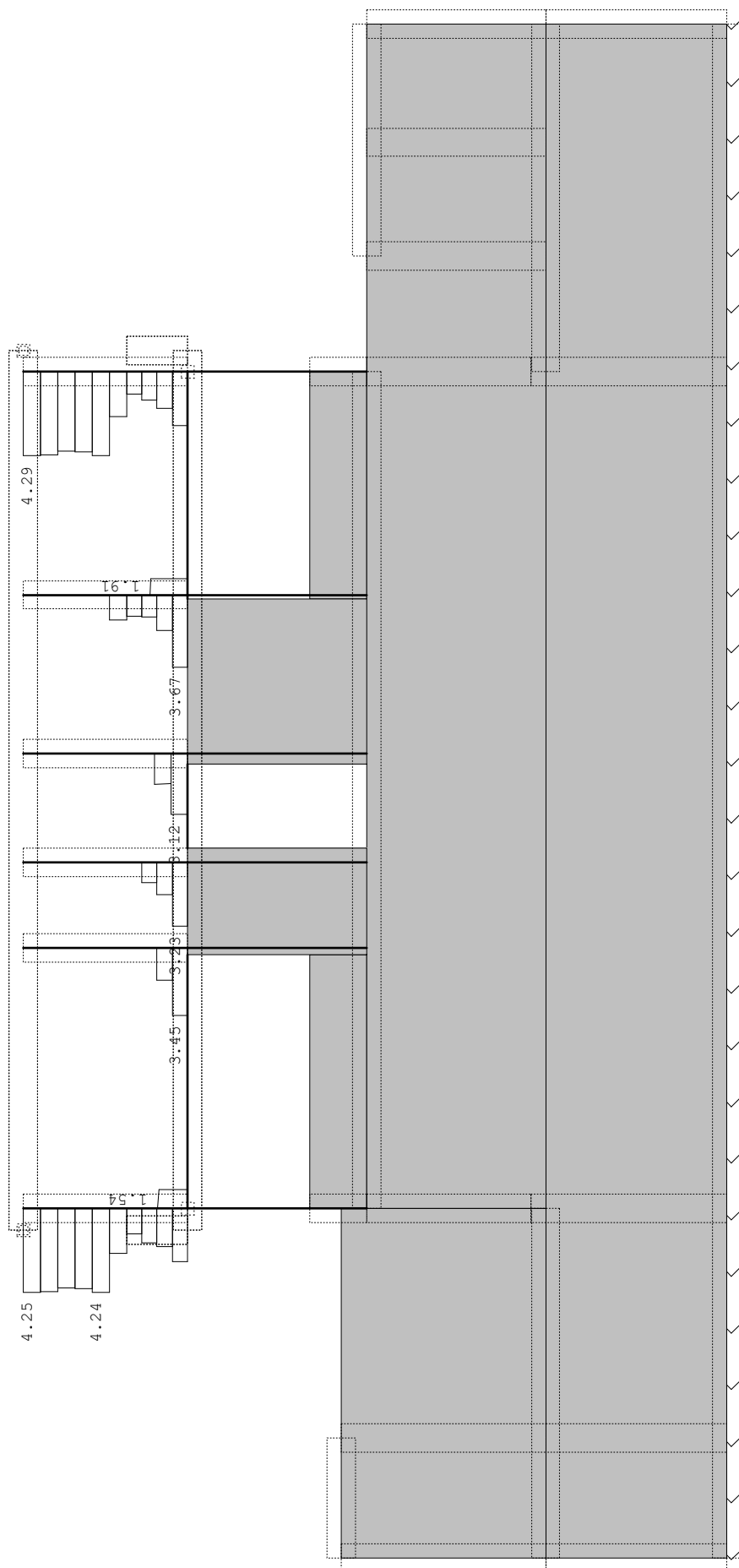
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Okvir: V_24
Armatura v gredah: max Aa3/Aa4= 10.00 / 9.91 cm²



Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_24
Armatura v gredah: max Aa,st= 4.29 cm²



Marko Markoja

projekovanje in izvođenje konstrukcija

Objekt: TecHub i4.0

MODEL

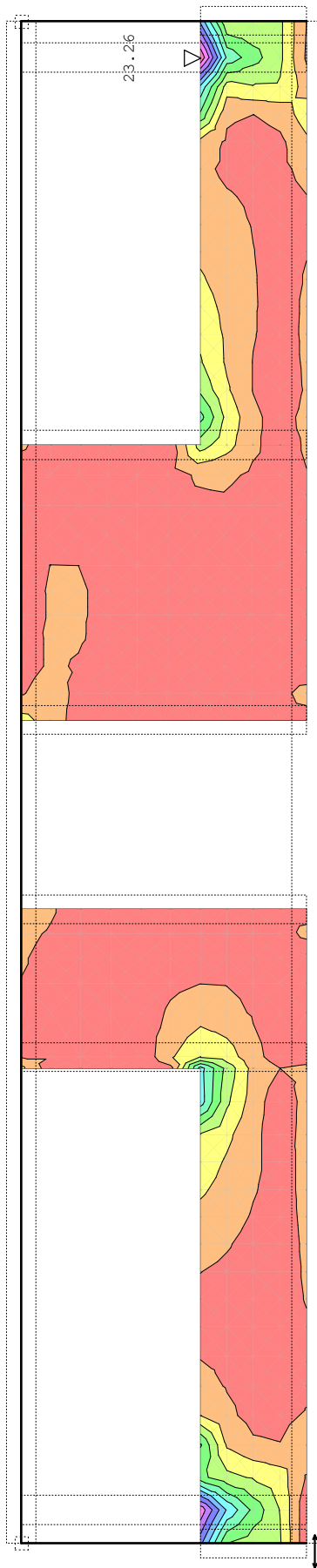
Str.:421/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.05
1.98
3.92
5.85
7.79
9.72
11.66
13.59
15.52
17.46
19.39
21.33
23.26

Merodajna obtežba: Kompletan shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: V_25
Aa - sp.cona - Smer 1 - max Aa1,s= 23.26 cm²/m

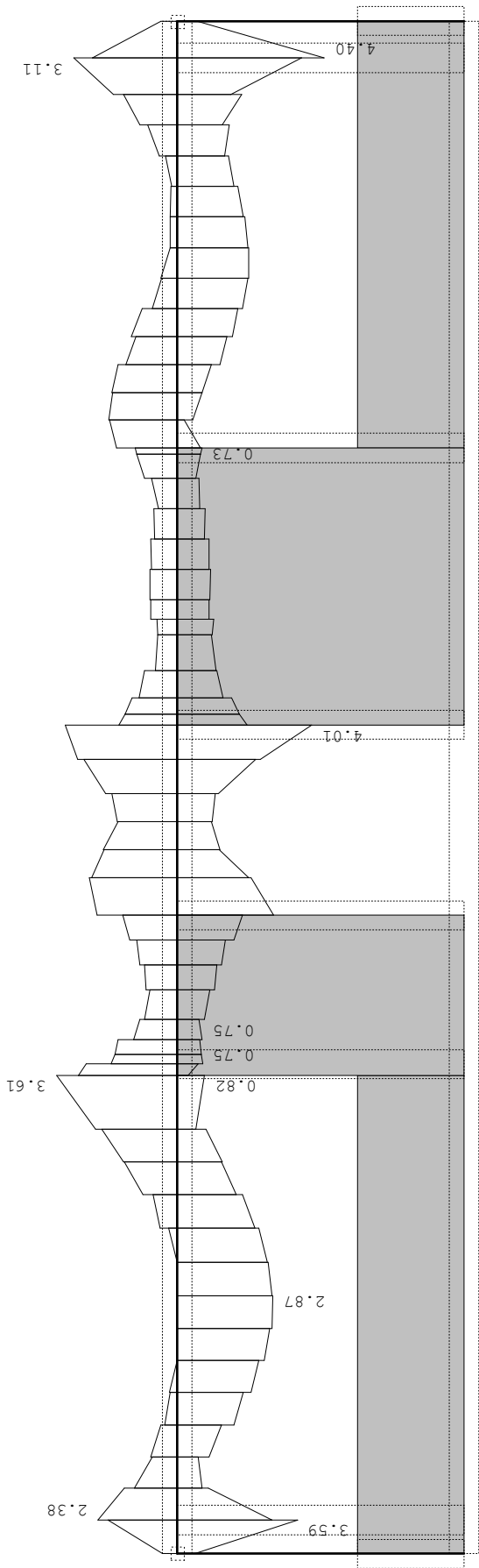


Str.:422/473

Št. nač.: 07/2024



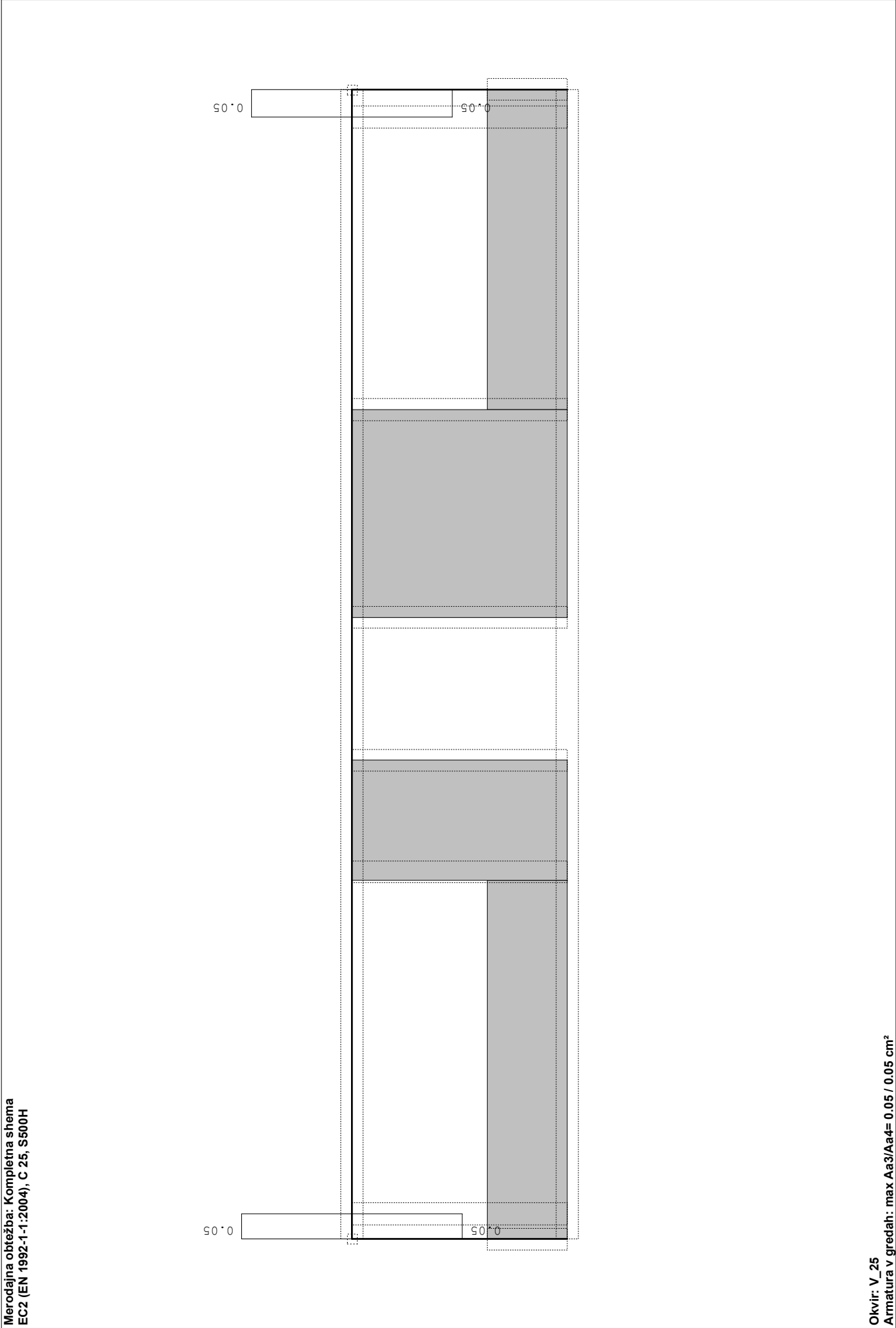
Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_25
Armatura v gredah: max Aa2/Aa1= 3.61 / 4.40 cm²

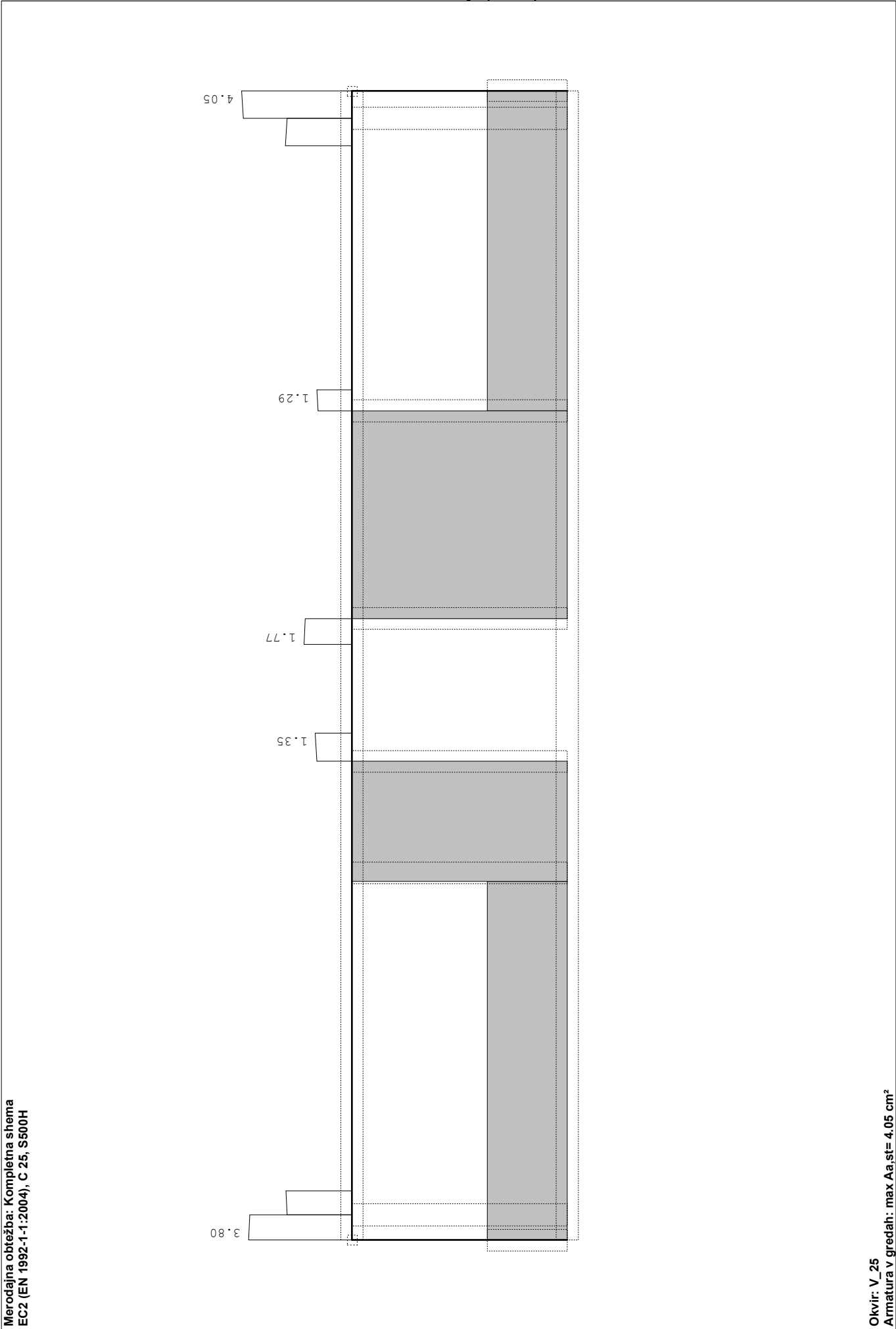
Dimenzioniranje (beton)

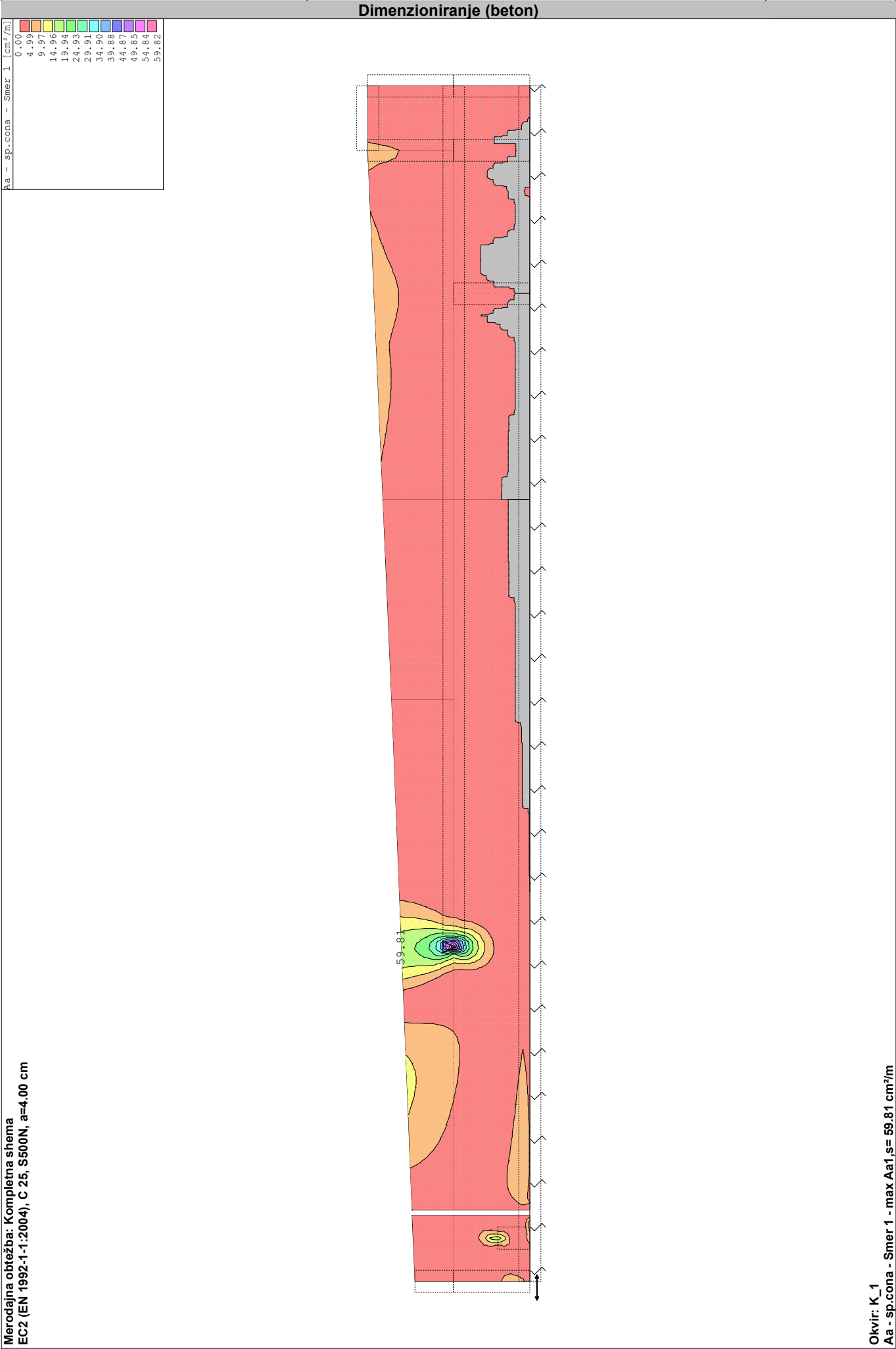


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: V_25
Armatura v gredah: max Aa3/Aa4= 0.05 / 0.05 cm²

Dimenzioniranje (beton)

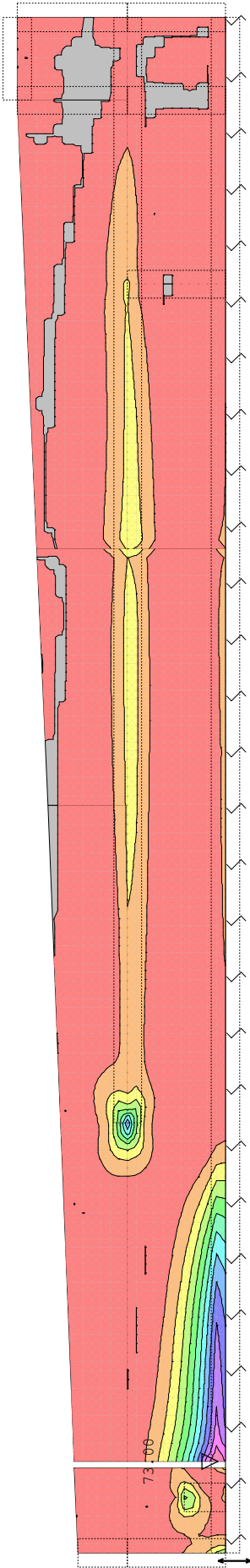




Dimenzioniranje (beton)

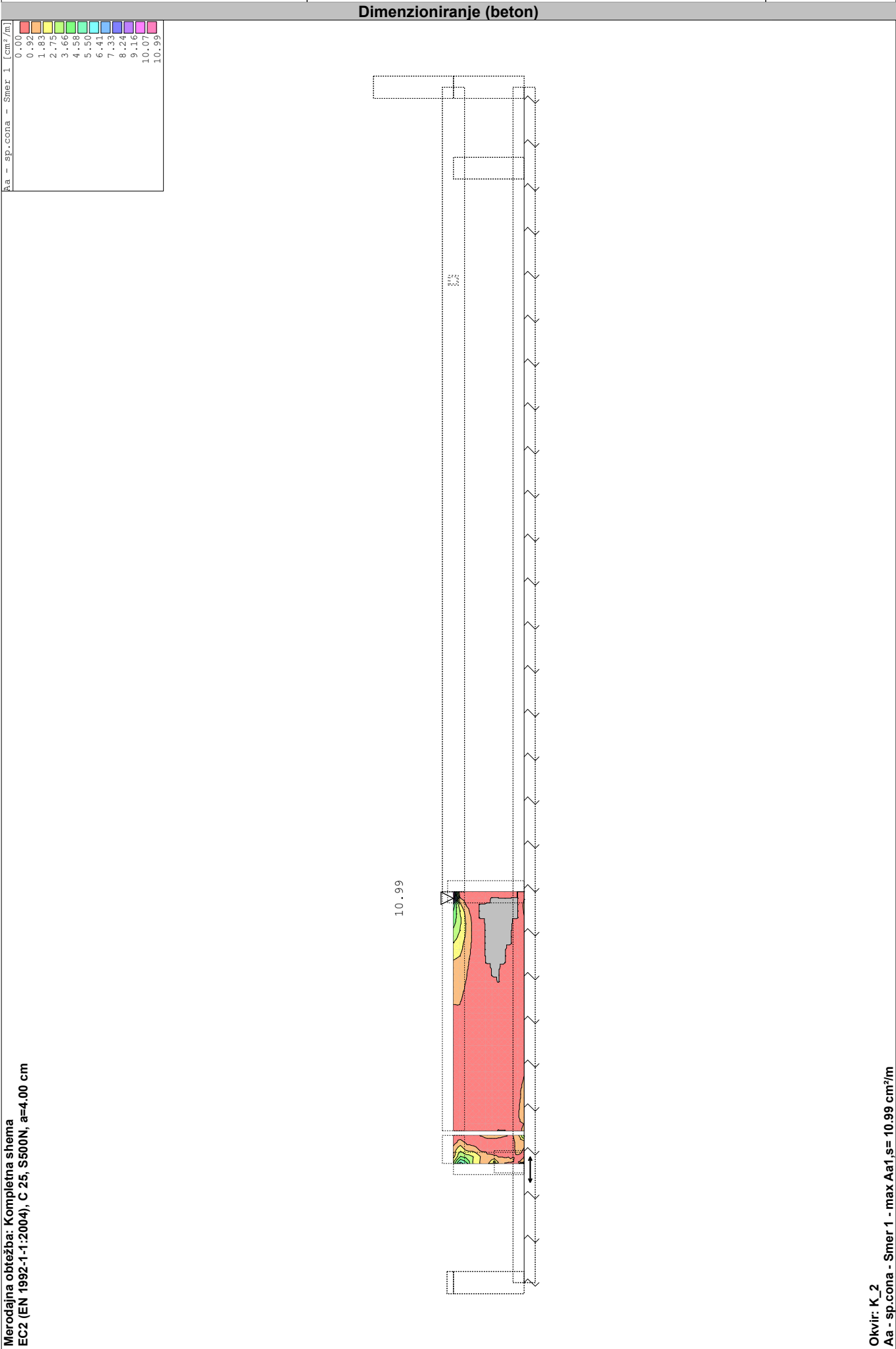
Aa - sp.cona - Smer 2 [cm²/m]

0.00	6.08	12.17	18.25	24.34	30.42	36.51	42.59	48.67	54.76	60.84	66.93	73.01
------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

Okvir: K_1
Aa - sp.cona - Smer 2 - max Aa2,s= 73.00 cm²/m



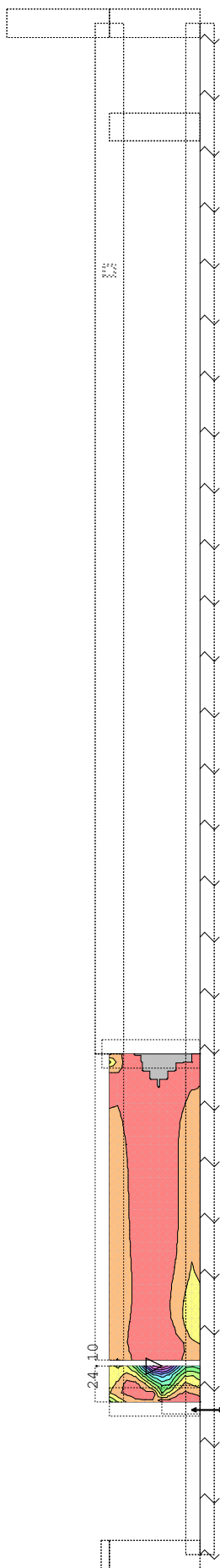


Str.:429/473

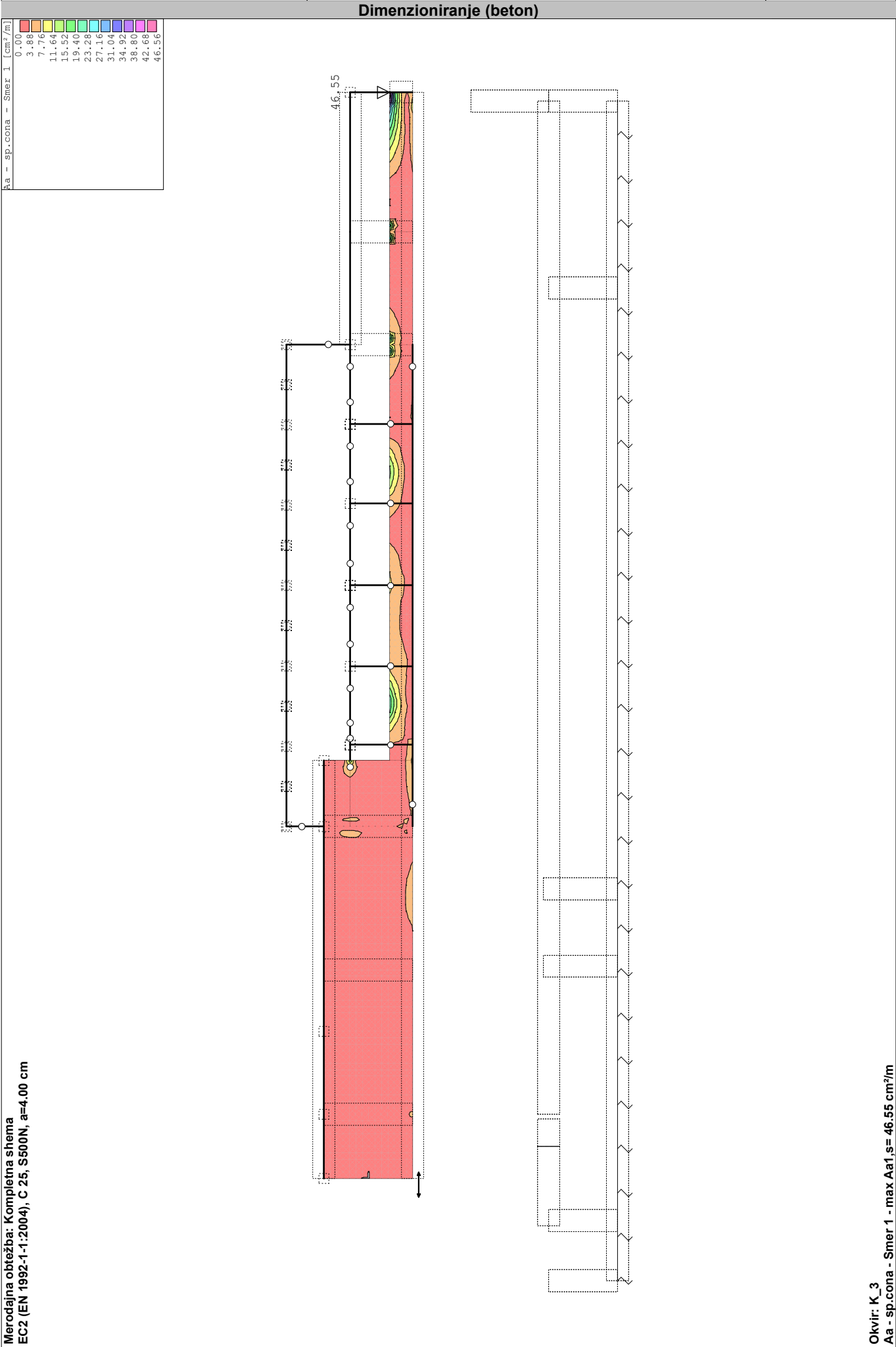
Št. nač.: 07/2024

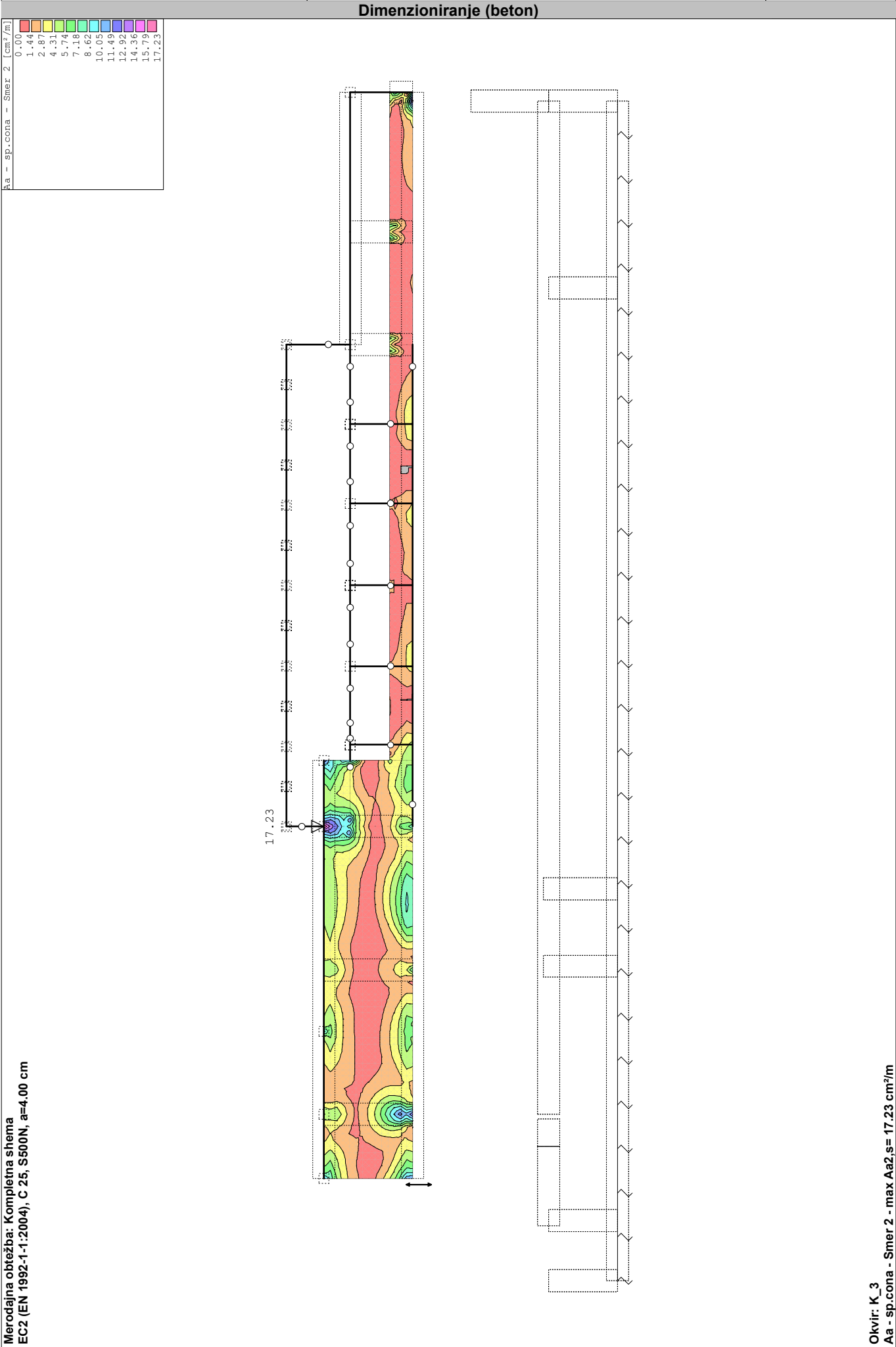
Color bar for SFR2 [cm²/m] showing a gradient from red (0.00) to blue (24.10).

**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**



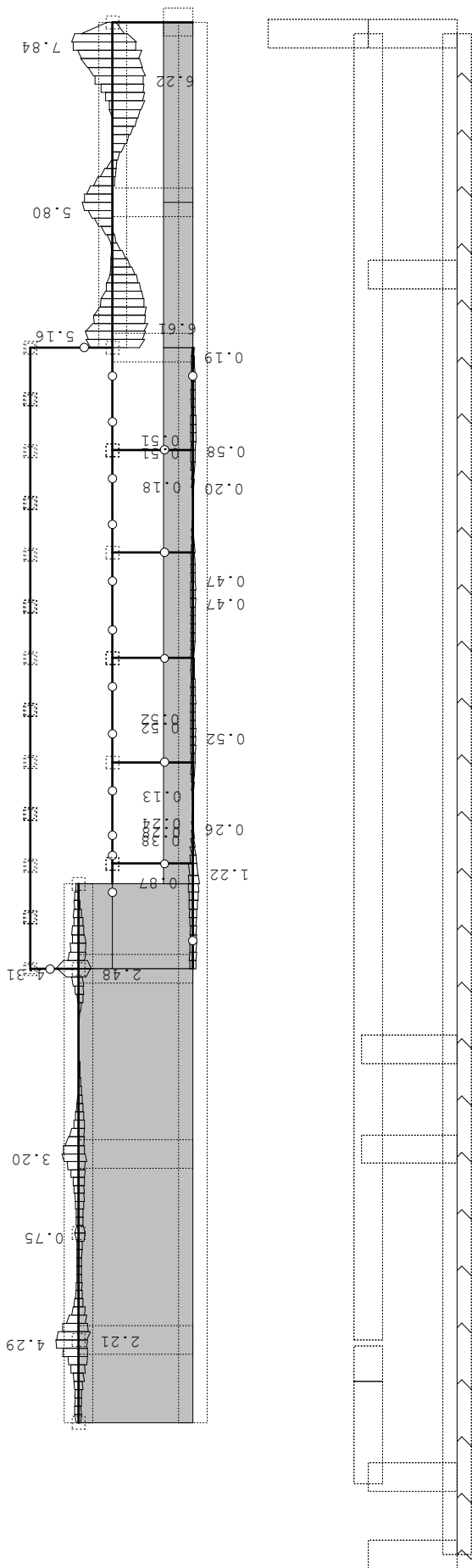
Okvir: K_2
Aa - sp.cona - Smer 2 - max Aa2,s= 24.10 cm²/m







Dimenzioniranje (beton)

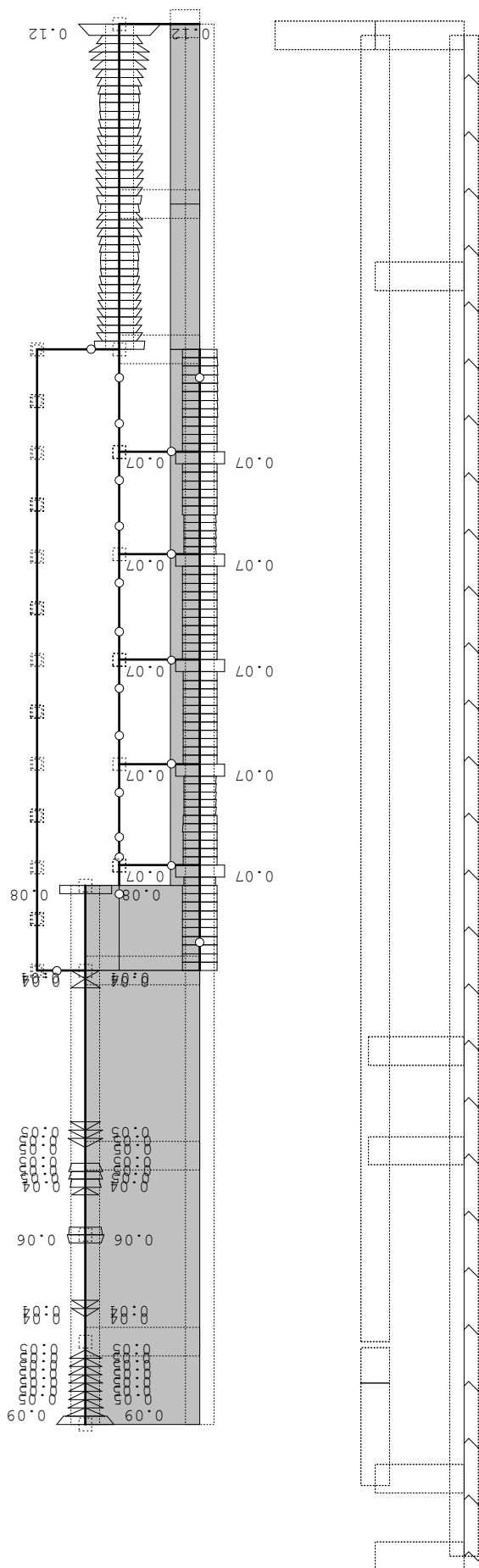


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: K_3
Armatura v gredah: max Aa2/Aa1= 7.84 / 6.61 cm²



Dimenzioniranje (beton)

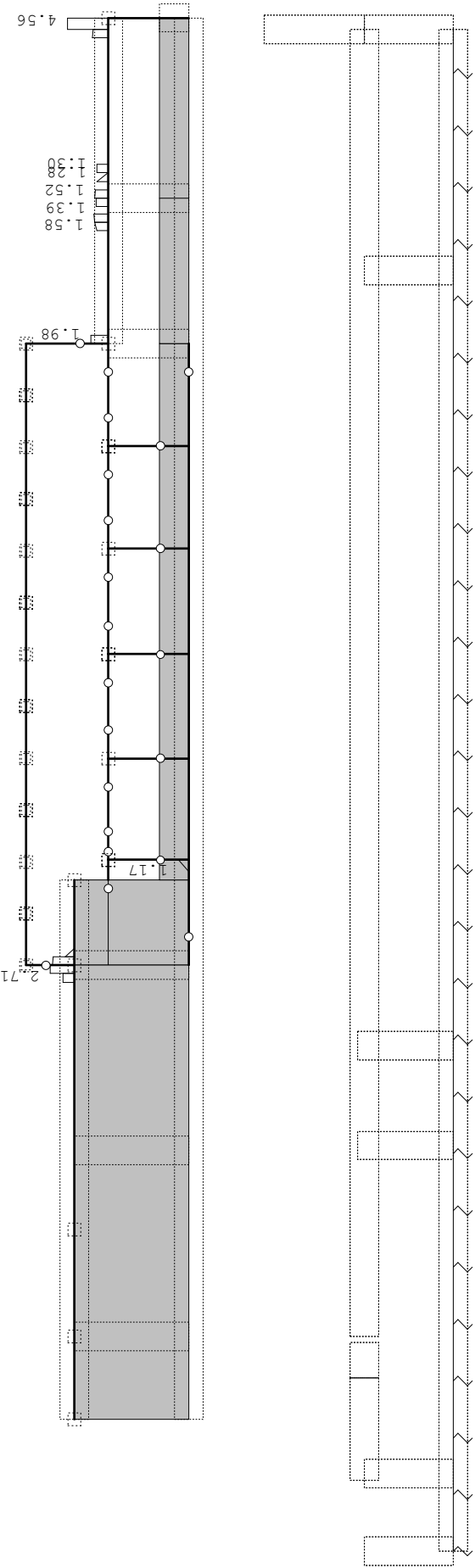


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: K_3
Armatura v gredah: max Aa3/Aa4= 0.12 / 0.12 cm²



Dimenzioniranje (beton)



Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

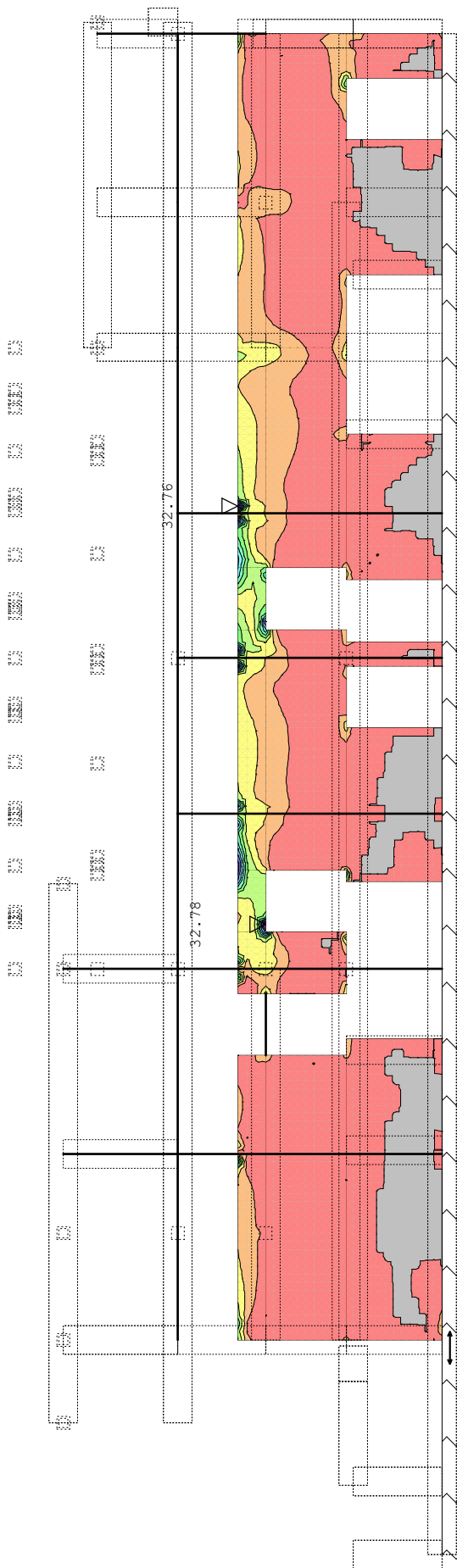
Okvir: K_3
Armatura v gredah: max Aa,st= 4.56 cm²



Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]
0.00
2.73
5.47
8.20
10.93
13.66
16.40
19.13
21.86
24.59
27.33
30.06
32.79

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



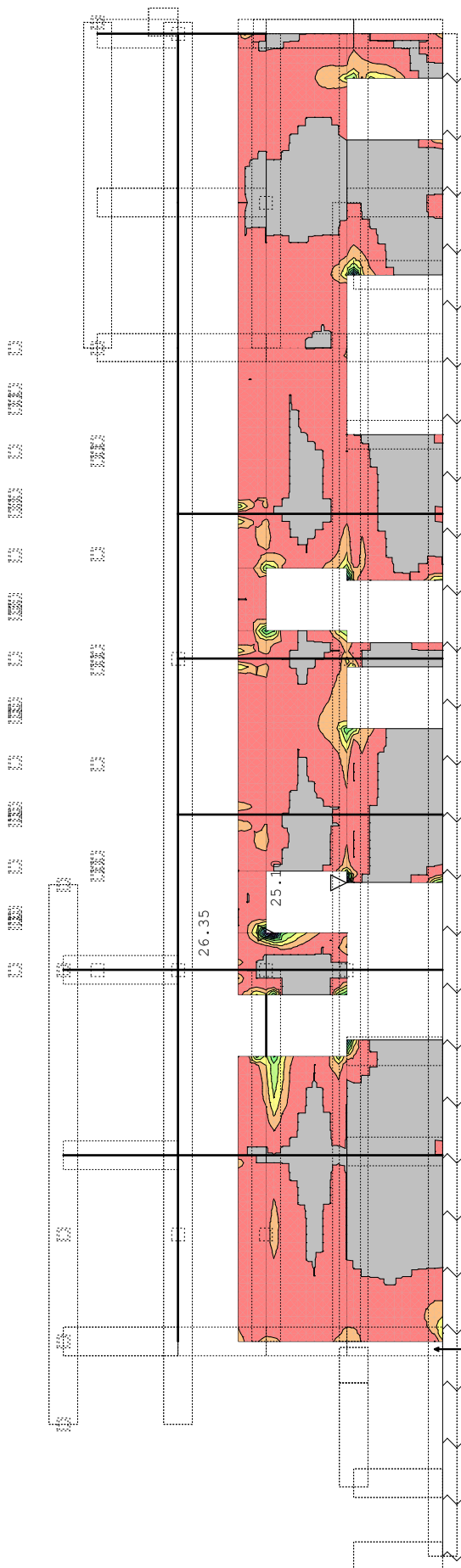
Okvir: K_4
Aa - sp.cona - Smer 1 - max Aa1,s= 32.78 cm²/m



Dimenzioniranje (beton)

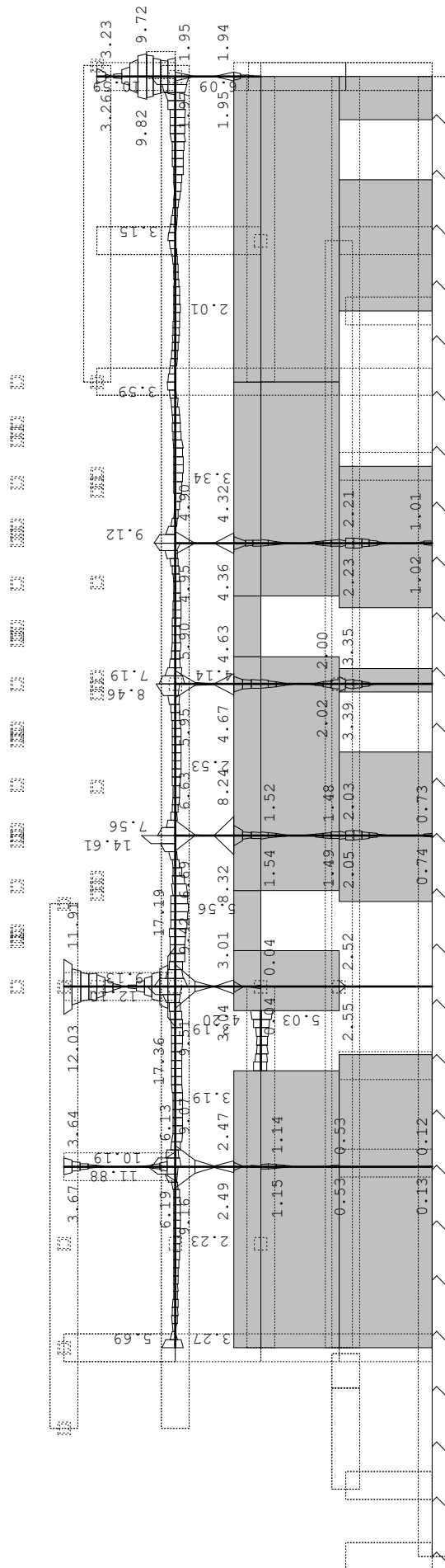
Aa - sp.cona - Smer 2 [cm ² /m]	0.00
	2.20
	4.39
	6.59
	8.78
	10.98
	13.18
	15.37
	17.57
	19.76
	21.96
	24.15
	26.35

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: K_4
Aa - sp.cona - Smer 2 - max Aa2, s= 26.35 cm²/m

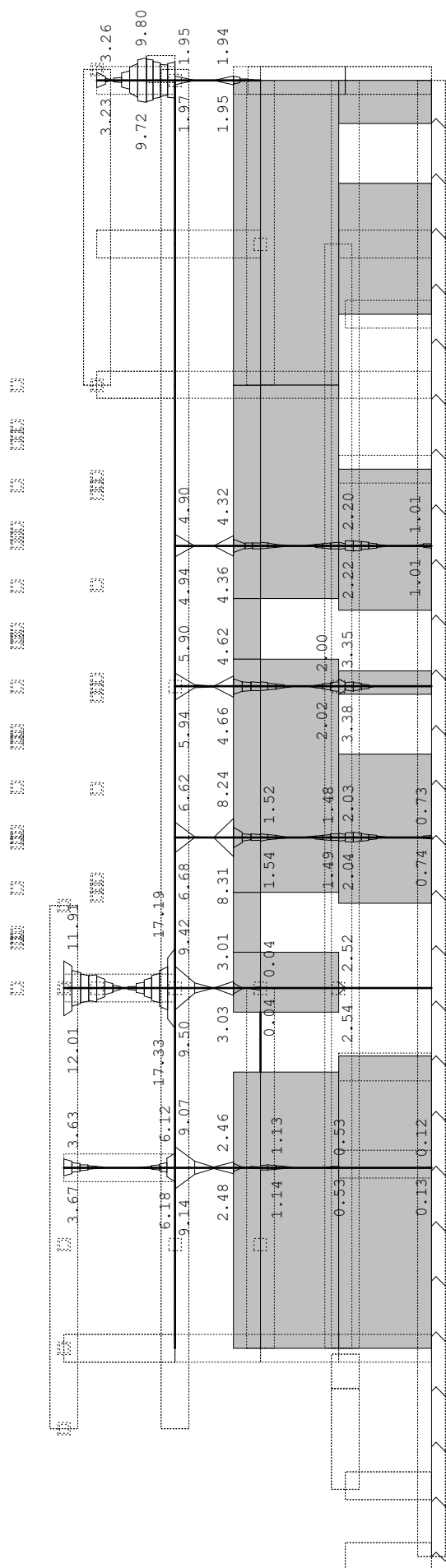
Dimenzioniranje (beton)



Merodajna obežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: K_4
Armatura v gredah: max Aa2/Aa1= 17.19 / 17.36 cm²

Dimenzioniranje (beton)



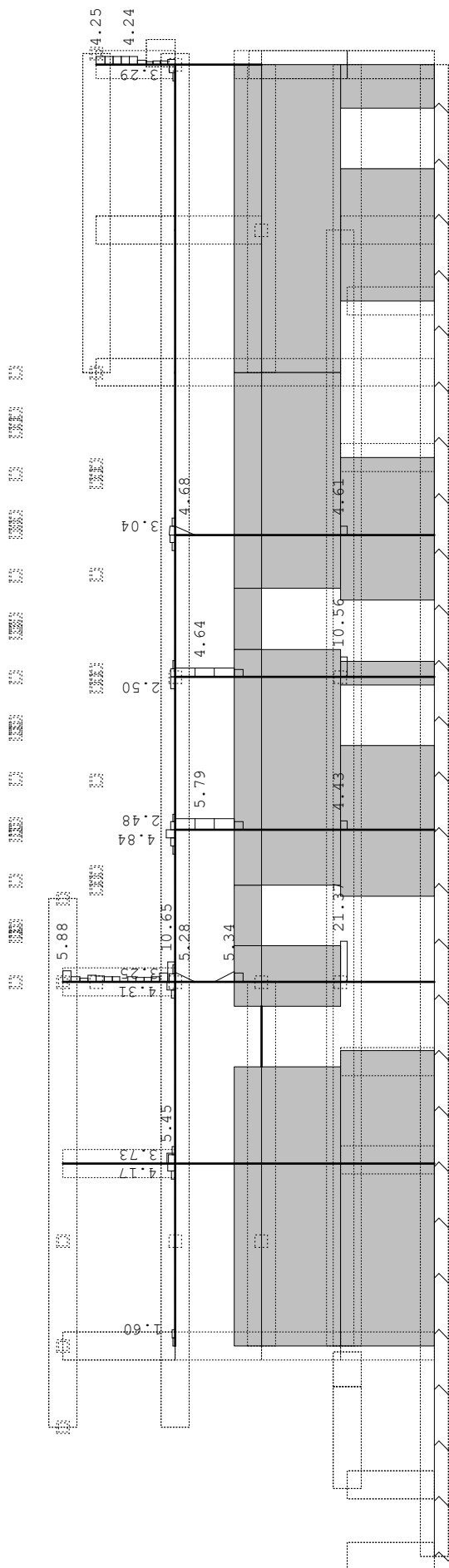
Merodajna obtežba: Kompletna shema EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: K_4
Armatura v gredah: max Aa3/Aa4= 17.33 / 17.19 cm²



Dimenzioniranje (beton)

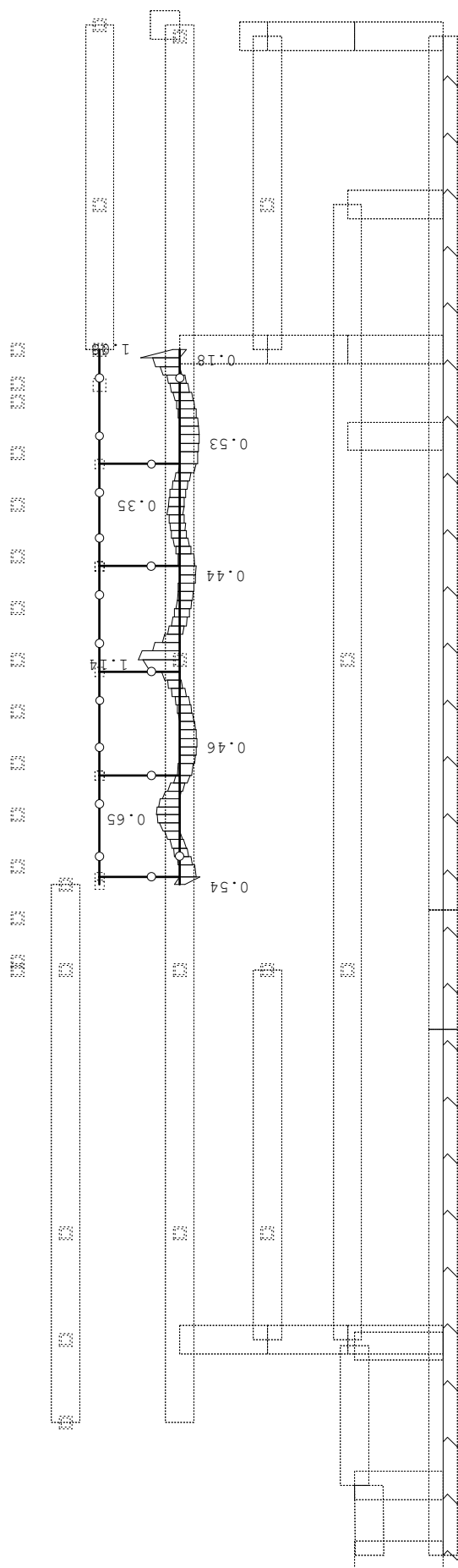
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Okvir: K_4
Armatura v gredah: max Aa,st= 21.37 cm²



Dimenzioniranje (beton)



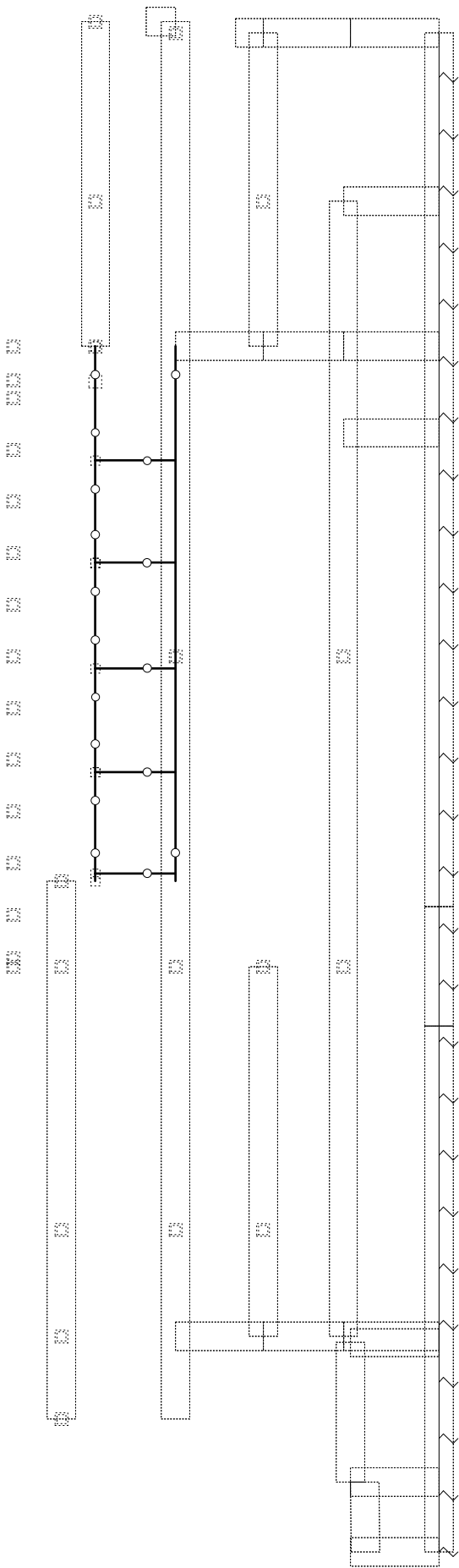
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: K_5
Armatura v gredah: max Aa2/Aa1= 1.14 / 0.54 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

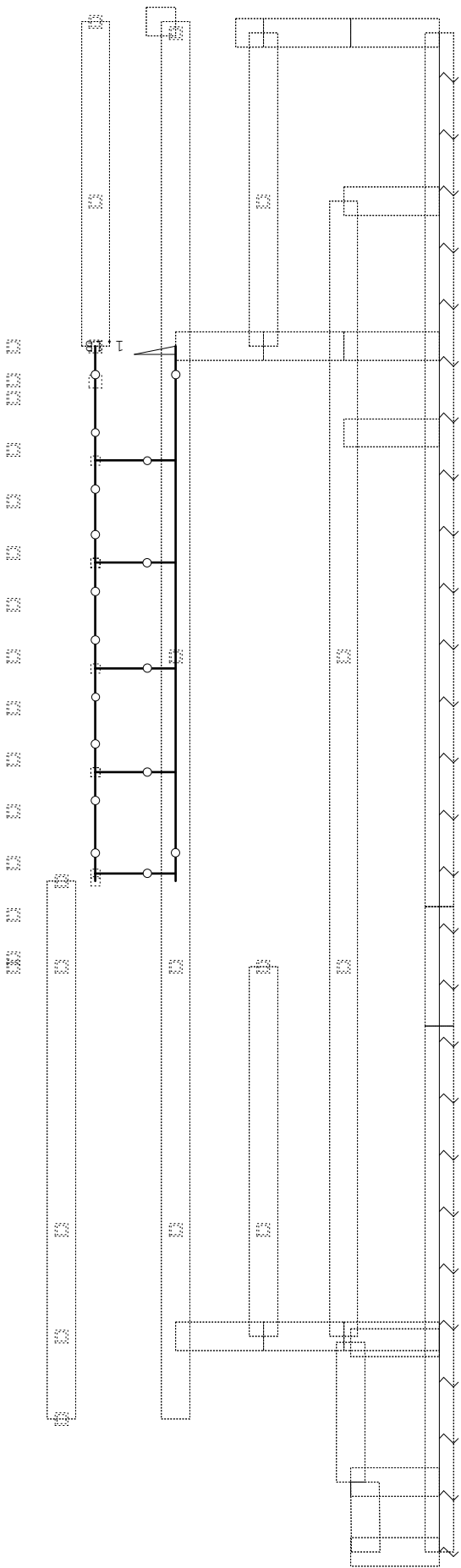


Okvir: K_5
Armatura v gredah: max Aa3/Aa4= 0.00 cm²



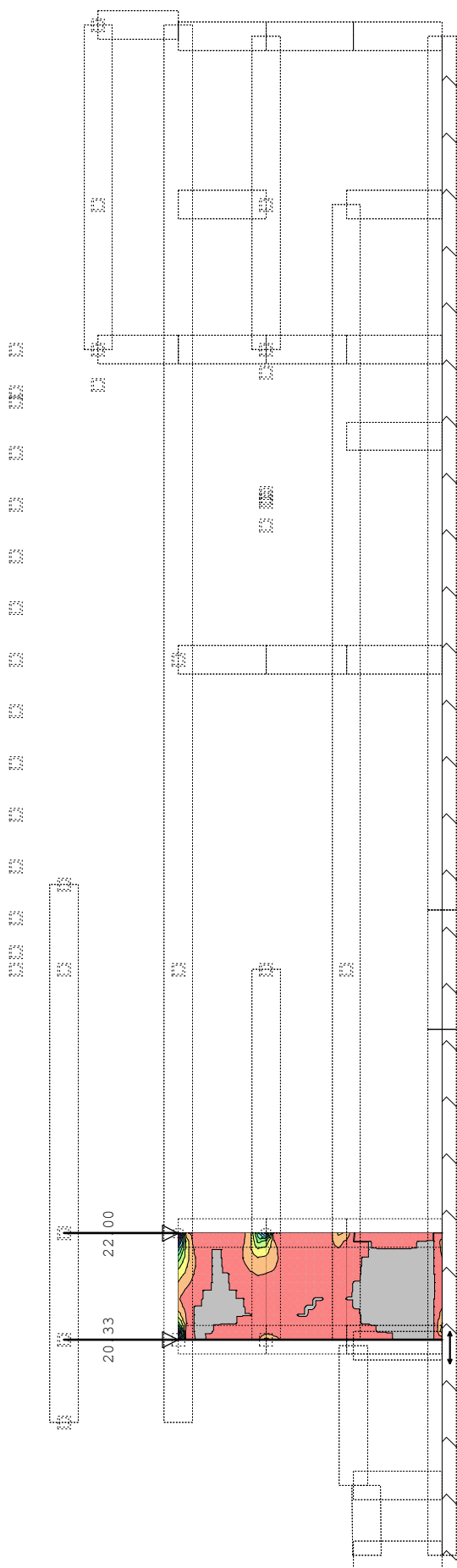
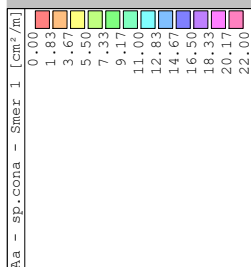
Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Okvir: K_5
Armatura v gredah: max Aa,st= 1.18 cm²

Dimenzioniranje (beton)



**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

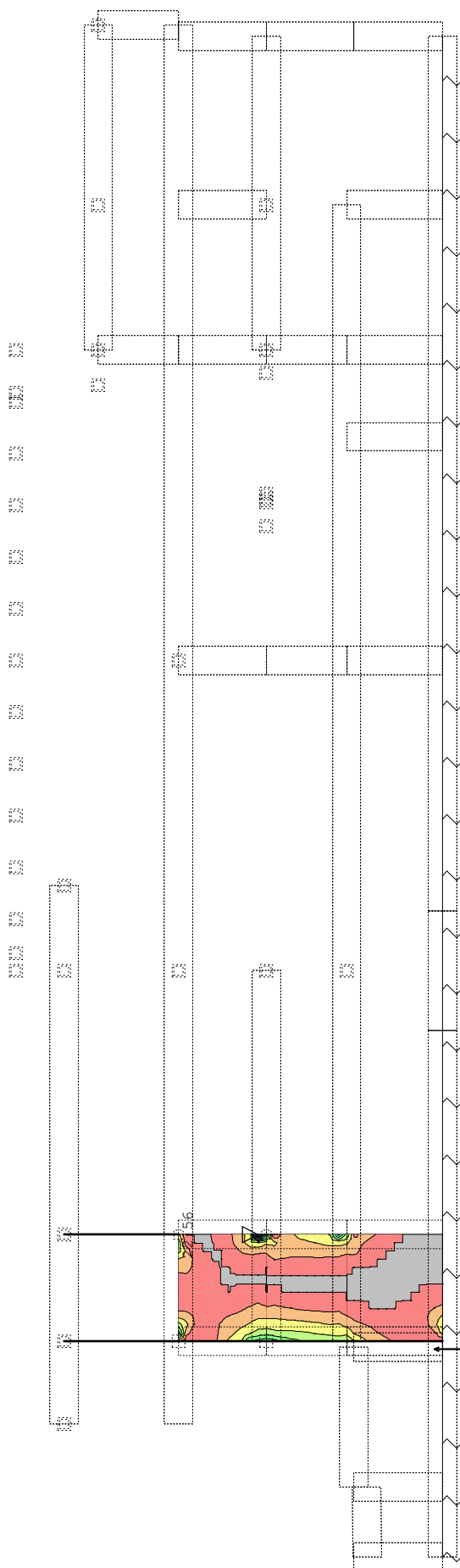
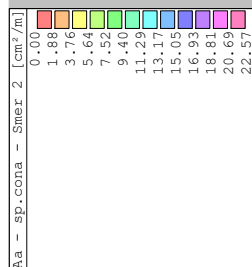
Okvir: K_6
Aa - sp.cona - Smer 1 - max Aa1,s= 22.00 cm²/m



Str.:444/473

Št. nač.: 07/2024

Dimenzioniranje (beton)



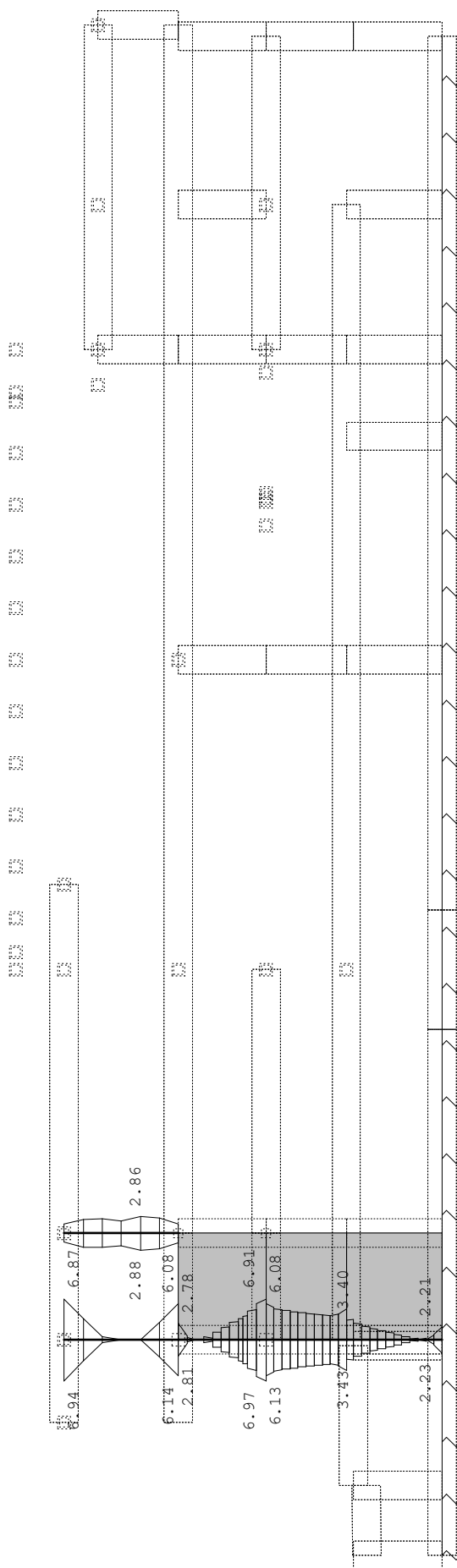
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

Okvir: K_6
Aa - sp.cona - Smer 2 - max Aa2,s= 22.56 cm²/m



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

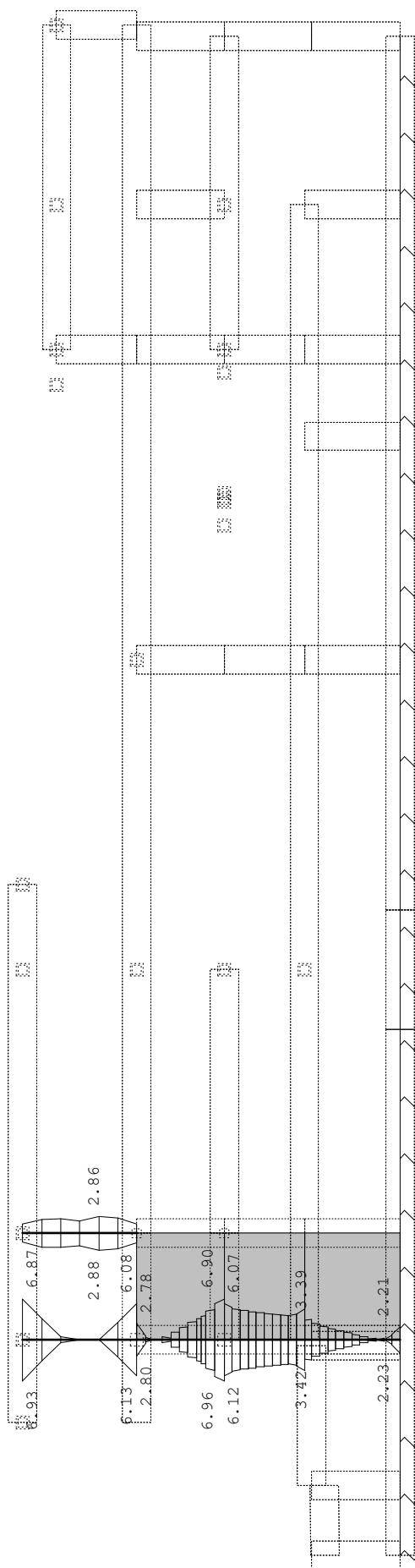


Okvir: K_6
Armatura v gredah: max Aa2/Aa1= 6.91 / 6.97 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

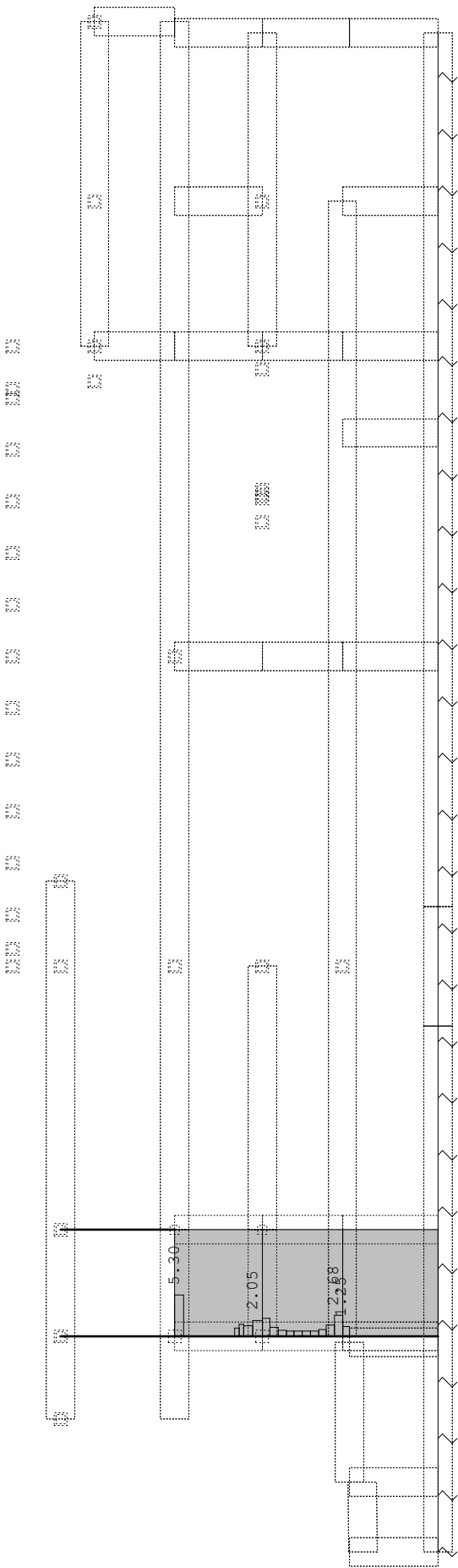


Okvir: K_6
Armatura v gredah: max Aa3/Aa4= 6.96 / 6.90 cm²



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

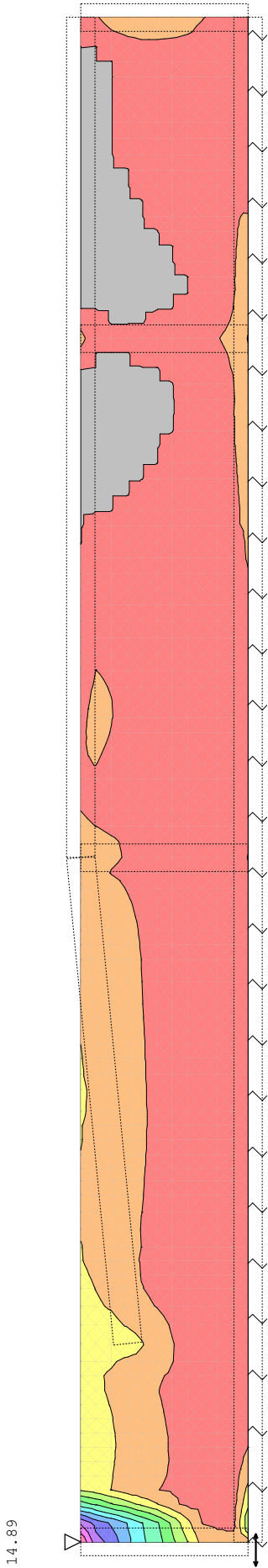


Okvir: K 6
Armatura v gredah: max Aa, st= 5.30 cm²

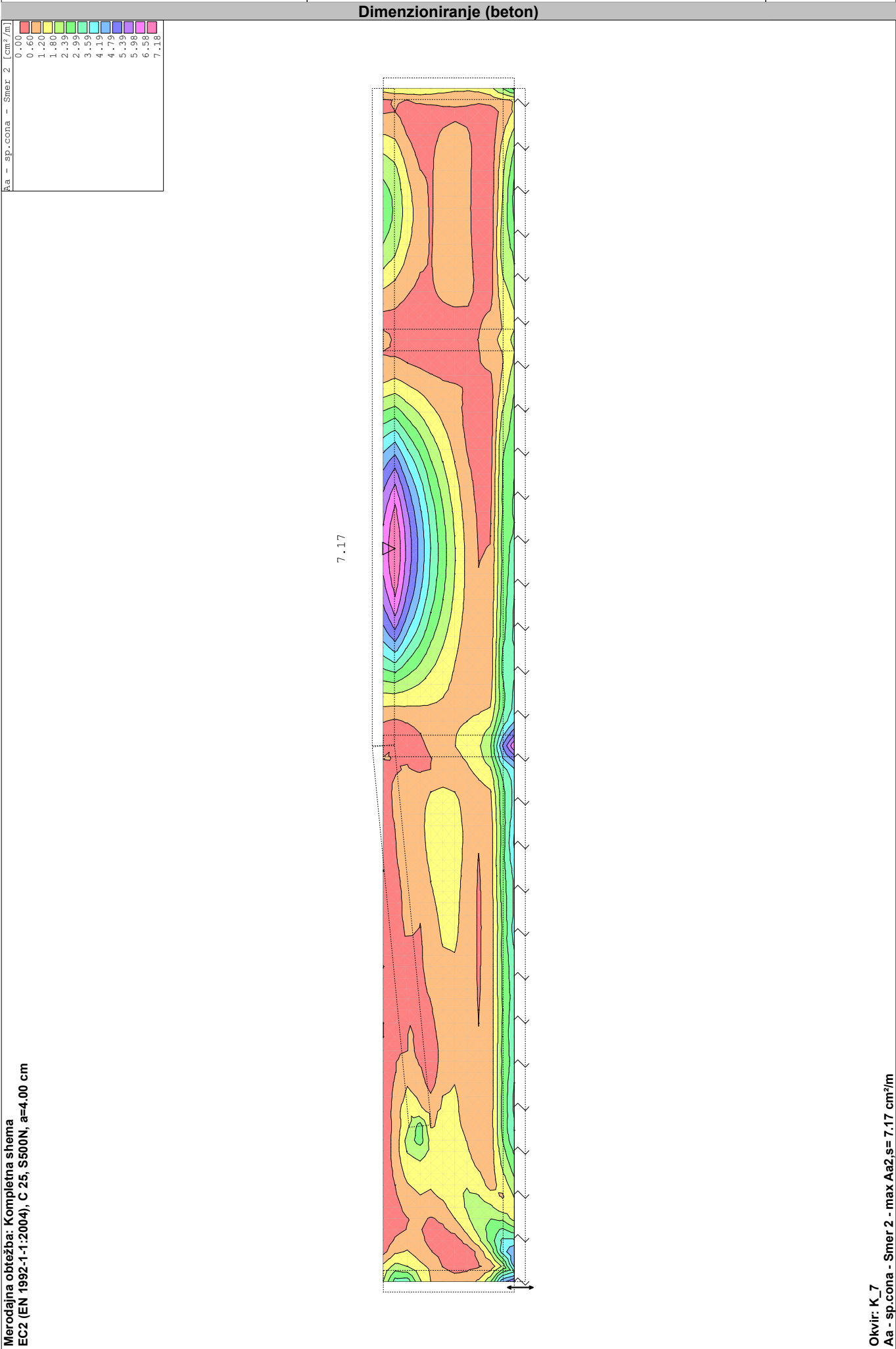
Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm²/m]	0.00
	1.24
	2.48
	3.73
	4.97
	6.21
	7.45
	8.69
	9.93
	11.18
	12.42
	13.66
	14.90

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: K_7
Aa - sp.cona - Smer 1 - max Aa1,s= 14.89 cm²/m





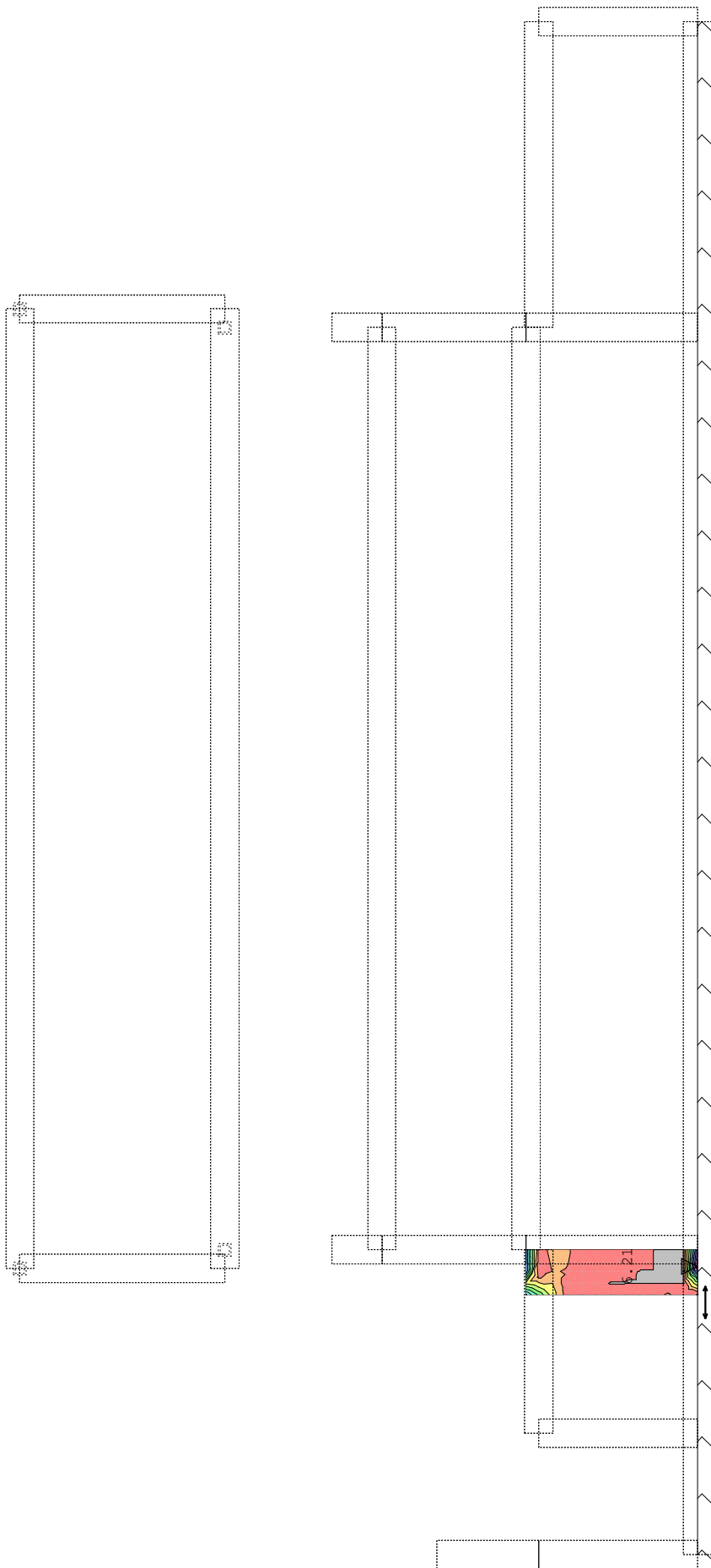
MODEL

Št. nač.: 07/2024

Dimenzioniranje (beton)

ra - sp.cona - smer	l [cm ² /m]
0.00	0.00
0.52	0.52
1.04	1.04
1.55	1.55
2.07	2.07
2.59	2.59
3.11	3.11
3.62	3.62
4.14	4.14
4.66	4.66
5.18	5.18
5.69	5.69
6.21	6.21

**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

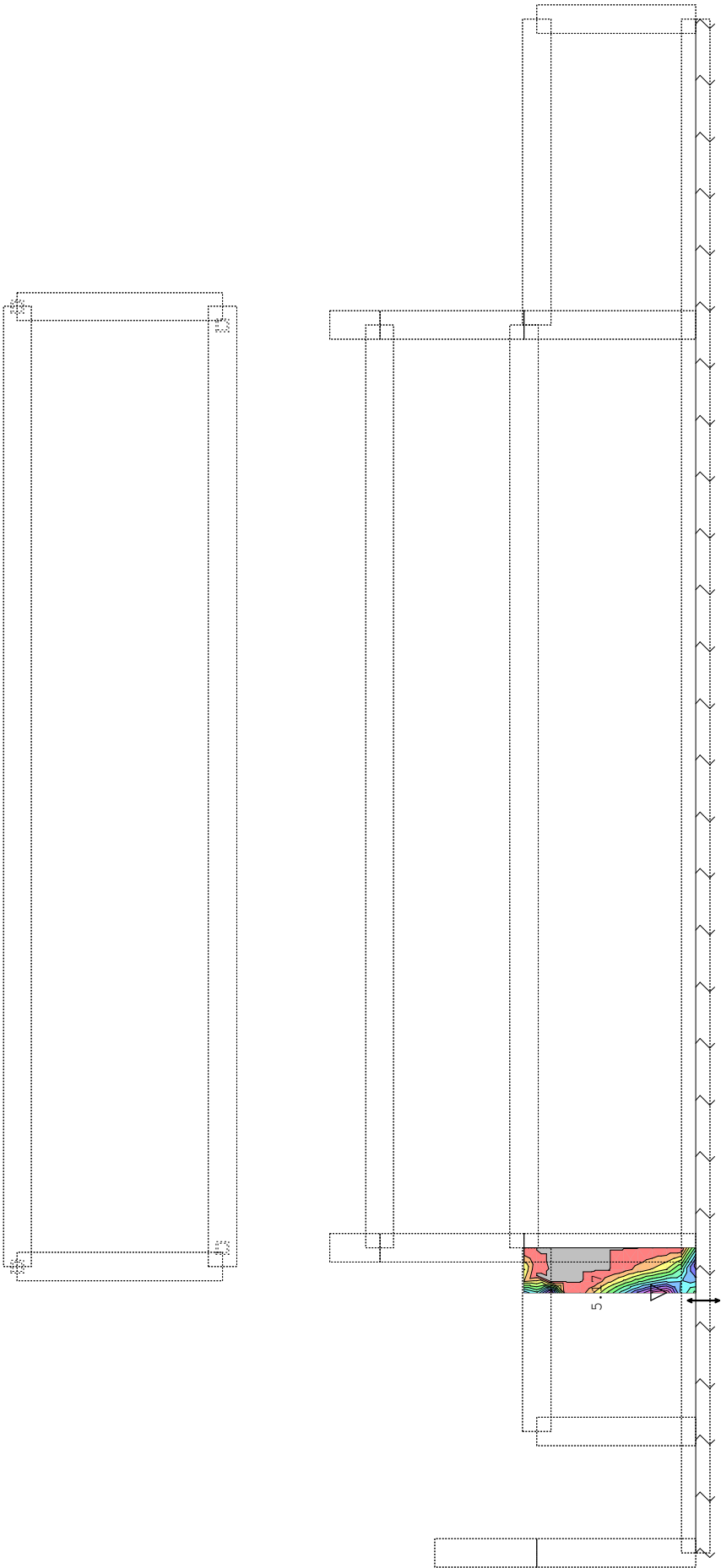


Okvir: K_8
Aa - sp.cona - Smer 1 - max Aa1,s= 6.21 cm²/m

Dimenzioniranje (beton)

Aa - sp.cona - Smer 2 [cm²/m]	0.00
	0.43
	0.86
	1.29
	1.72
	2.15
	2.59
	3.02
	3.45
	3.88
	4.31
	4.74
	5.17

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: K_8
Aa - sp.cona - Smer 2 - max Aa2, s= 5.17 cm²/m



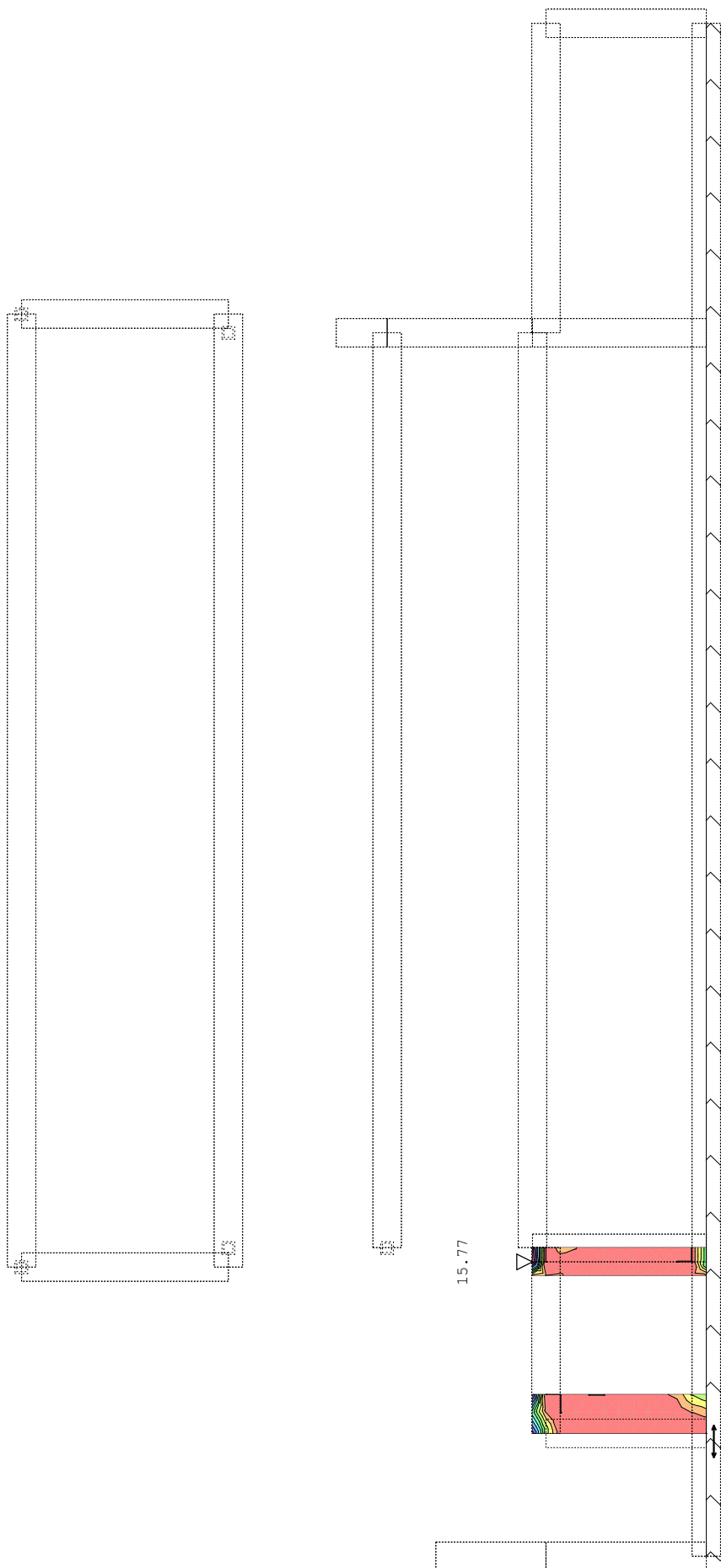
MODEL

Št. nač.: 07/2024

Dimenzioniranje (beton)

ra - sp. cona - Smezi	[cm ² /m]
1.31	0.00
2.63	1.31
3.94	2.63
5.26	3.94
6.57	5.26
7.89	6.57
9.20	7.89
10.51	9.20
11.83	10.51
13.14	11.83
14.46	13.14
15.77	14.46

**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

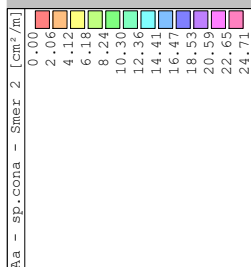


Okvir: K_9
Aa - sp.cona - Smer 1 - max Aa1,s= 15.77 cm²/m

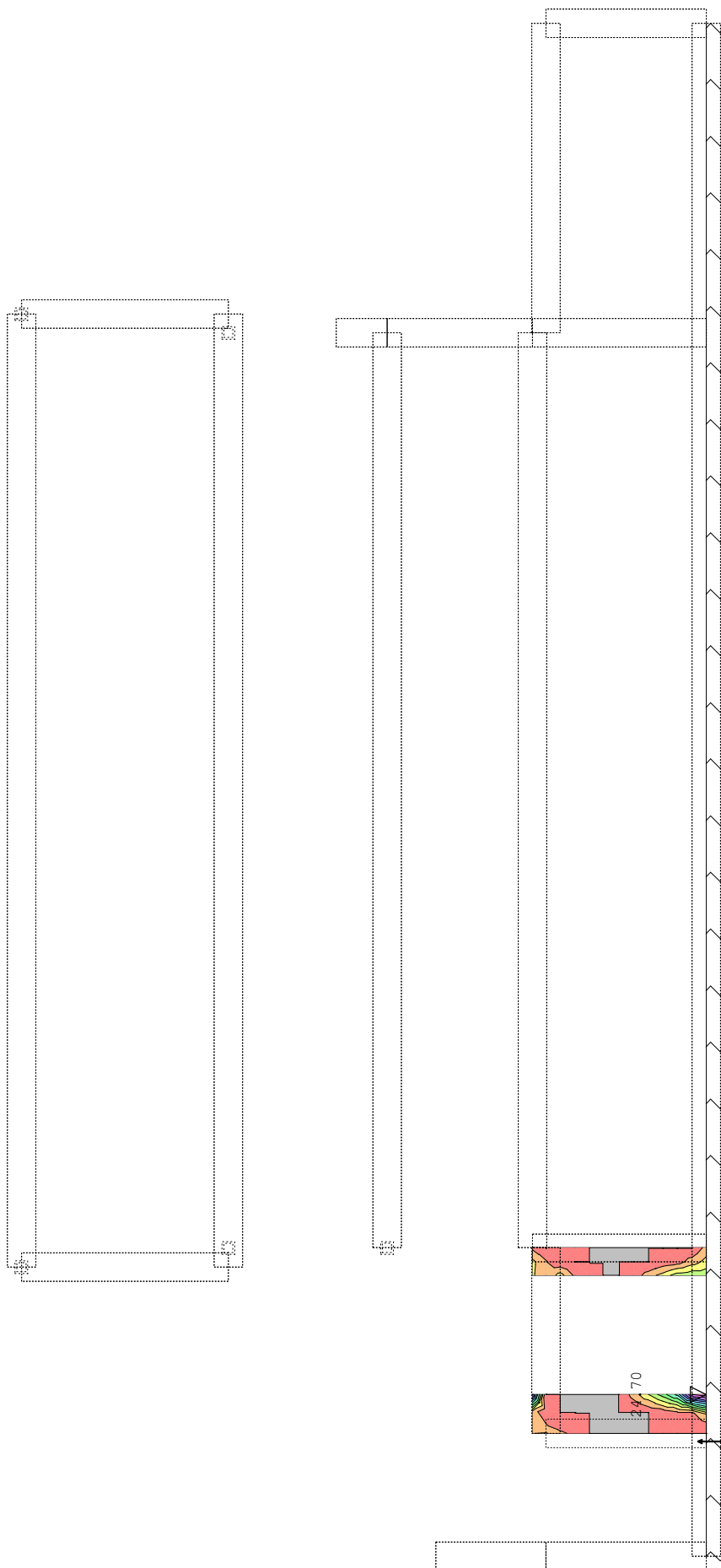


MODEL

Št. nač.: 07/2024



**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

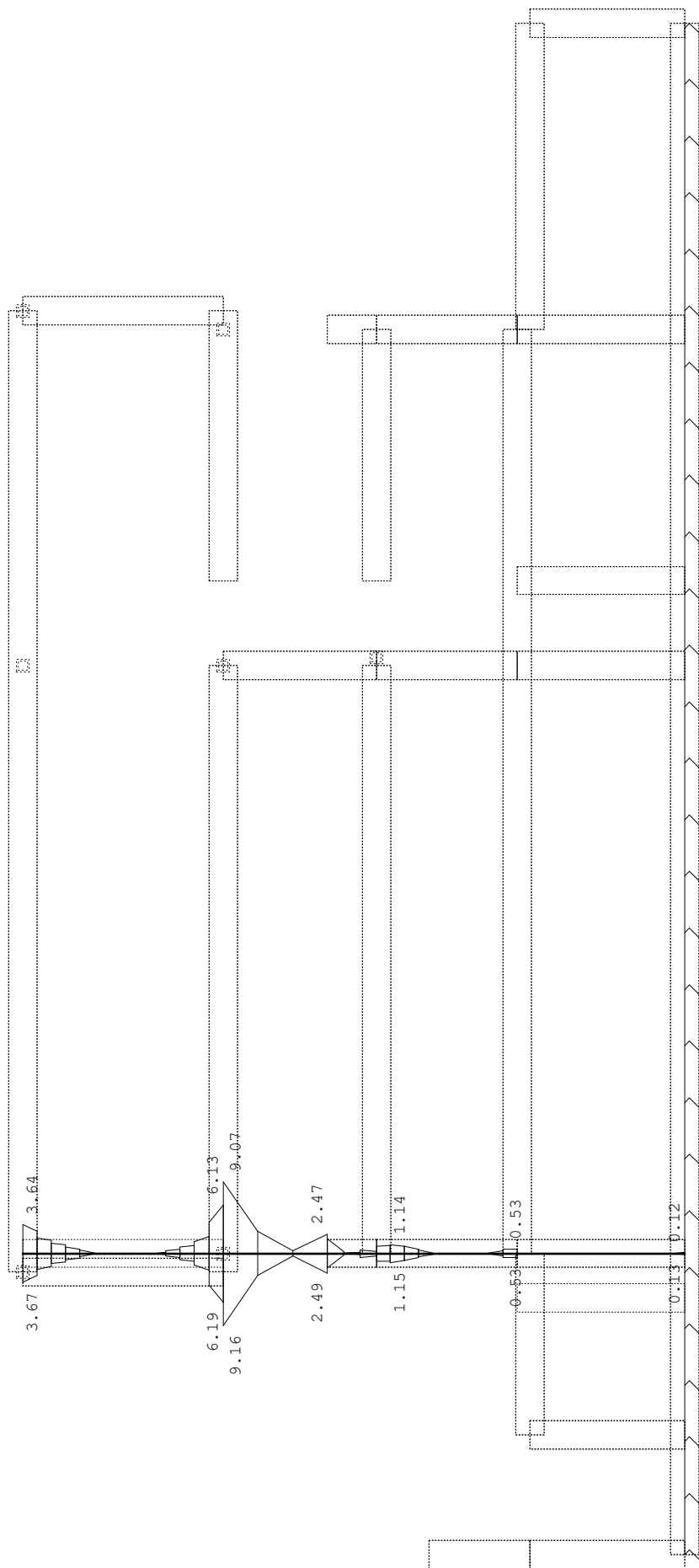


Okvir: K_9
Aa - sp.cona - Smer 2 - max Aa2,s= 24.70 cm²/m



Dimenzioniranje (beton)

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

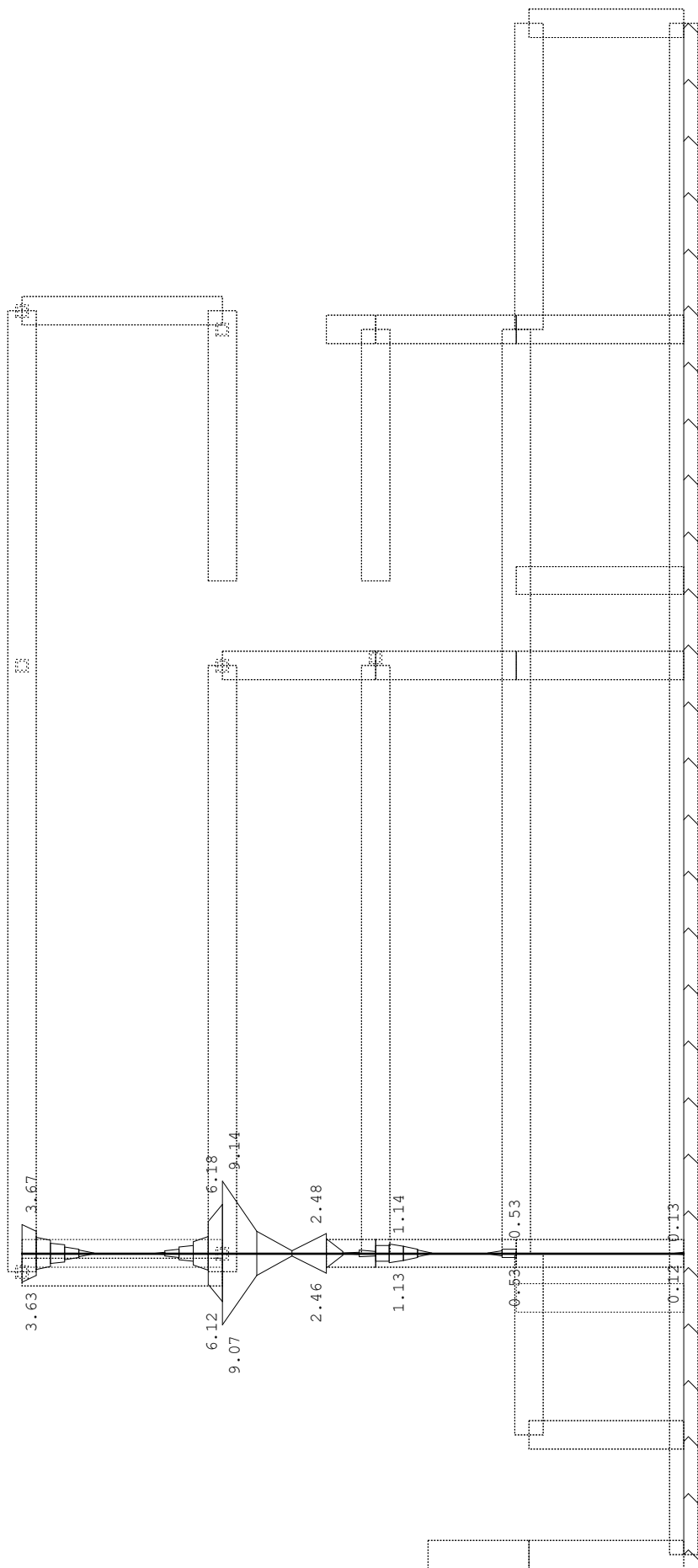


Okvir: K_12
Armatura v gredah: max Aa2/Aa1= 9.07 / 9.16 cm²



Dimenzioniranje (beton)

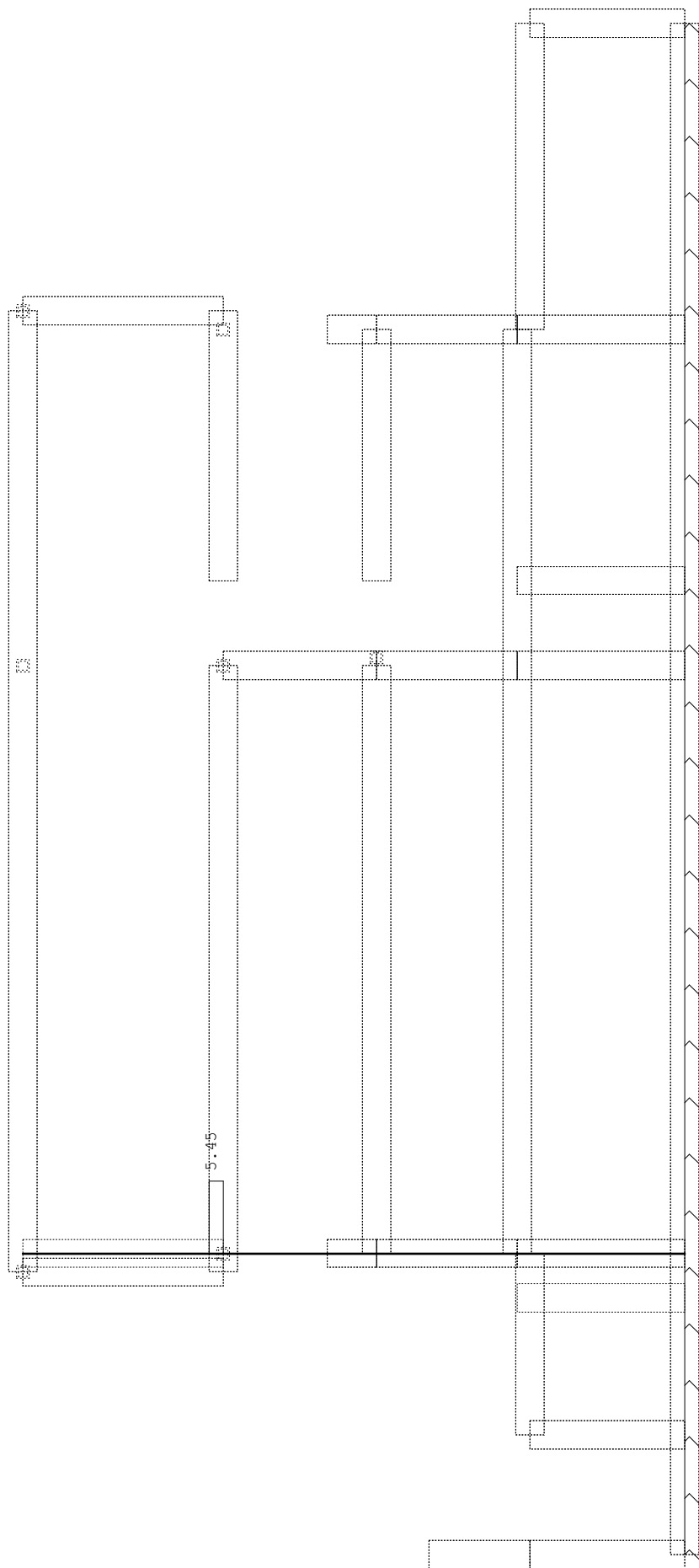
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H



Okvir: K_12
Armatura v gredah: max Aa3/Aa4= 9.14 / 9.07 cm²

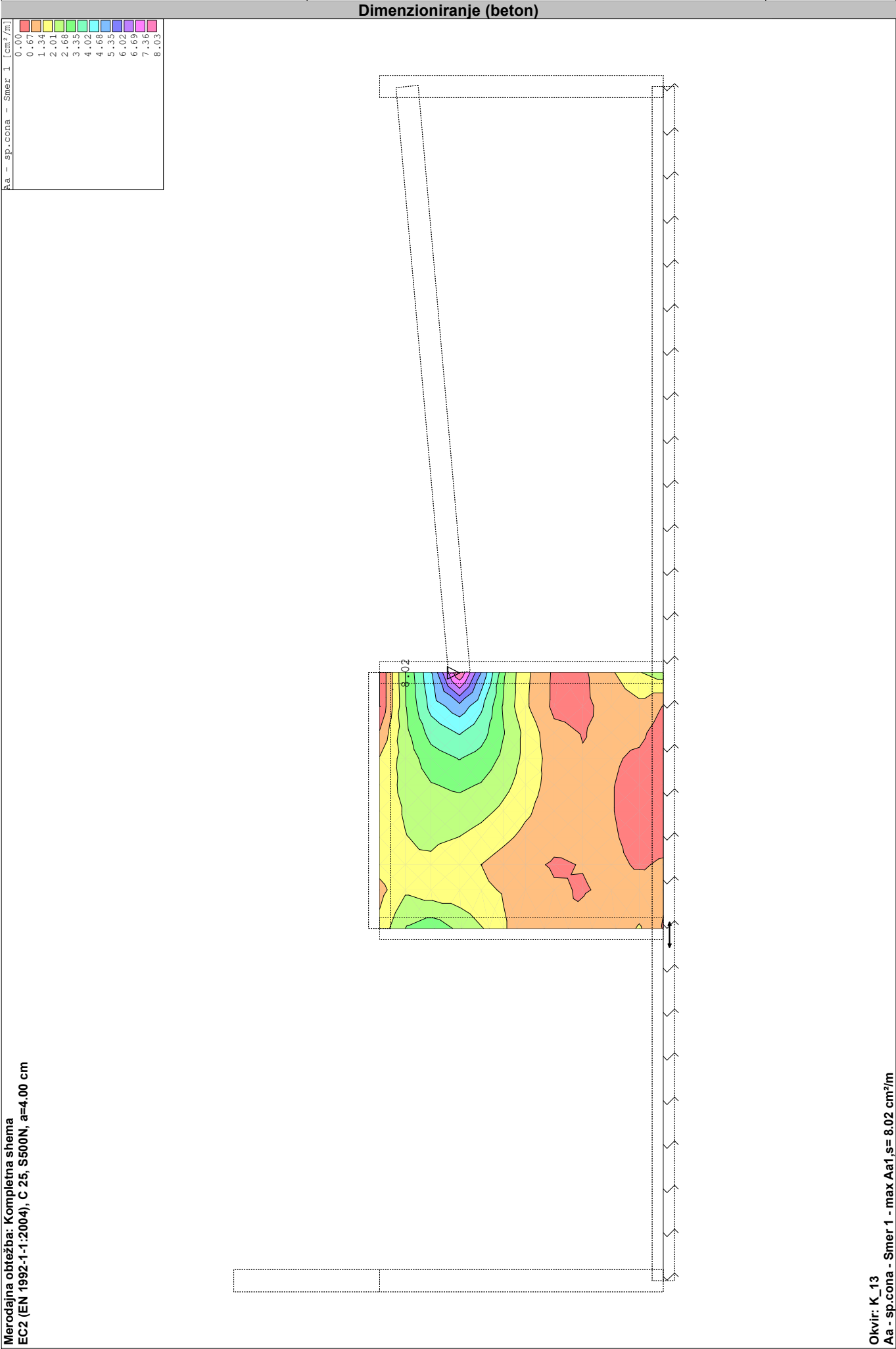


Dimenzioniranje (beton)

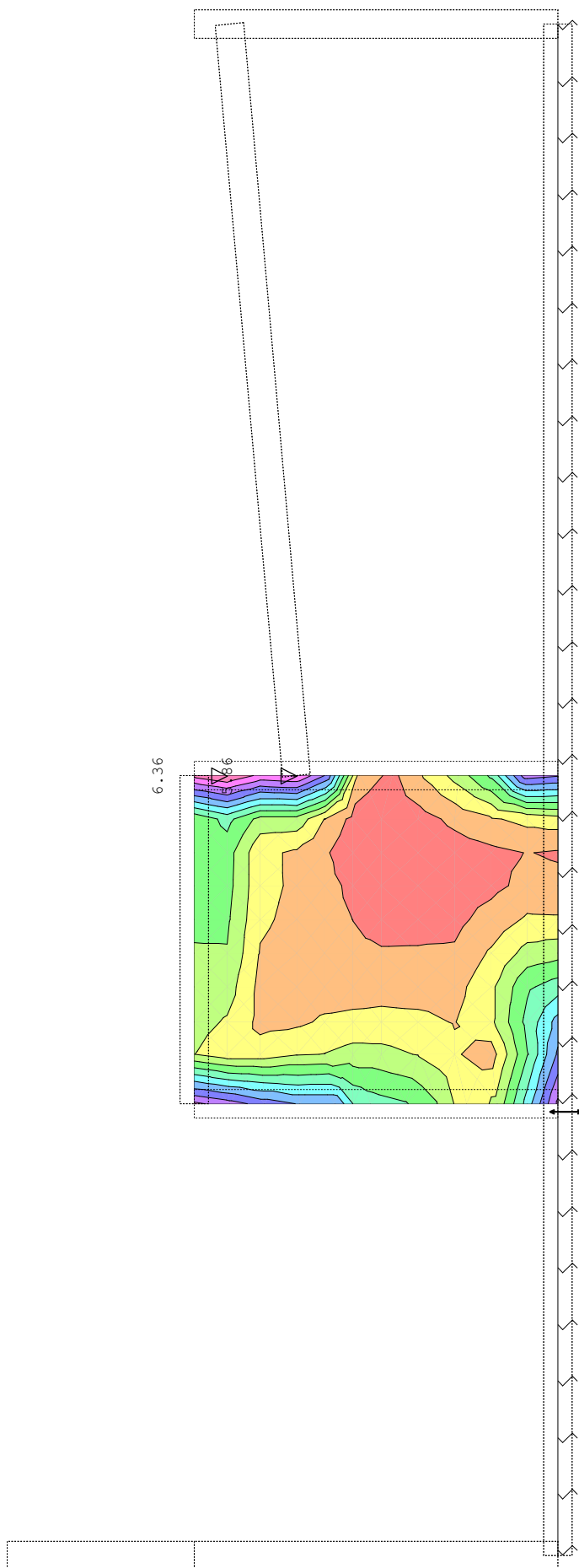
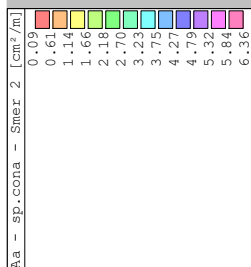


Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500H

Okvir: K_12
Armatura v gredah: max Aa,st= 5.45 cm²



Dimenzioniranje (beton)



**Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm**

Okvir: K_13
Aa - sp.cona - Smer 2 - max Aa2,s= 6.36 cm²/m



Dimenzioniranje (beton)

Aa - sp.cona - Smer 1 [cm ² /m]	0.47
	1.48
	2.48
	3.49
	4.49
	5.50
	6.50
	7.51
	8.51
	9.52
	10.52
	11.53
	12.53

Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm

12.52



Okvir: K_14

Aa - sp.cona - Smer 1 - max Aa1,s= 12.52 cm²/m



Marko Markoja

projektiranje in tehnička nadzorstva s.p.

Objekt: TechHub i4.0

MODEL

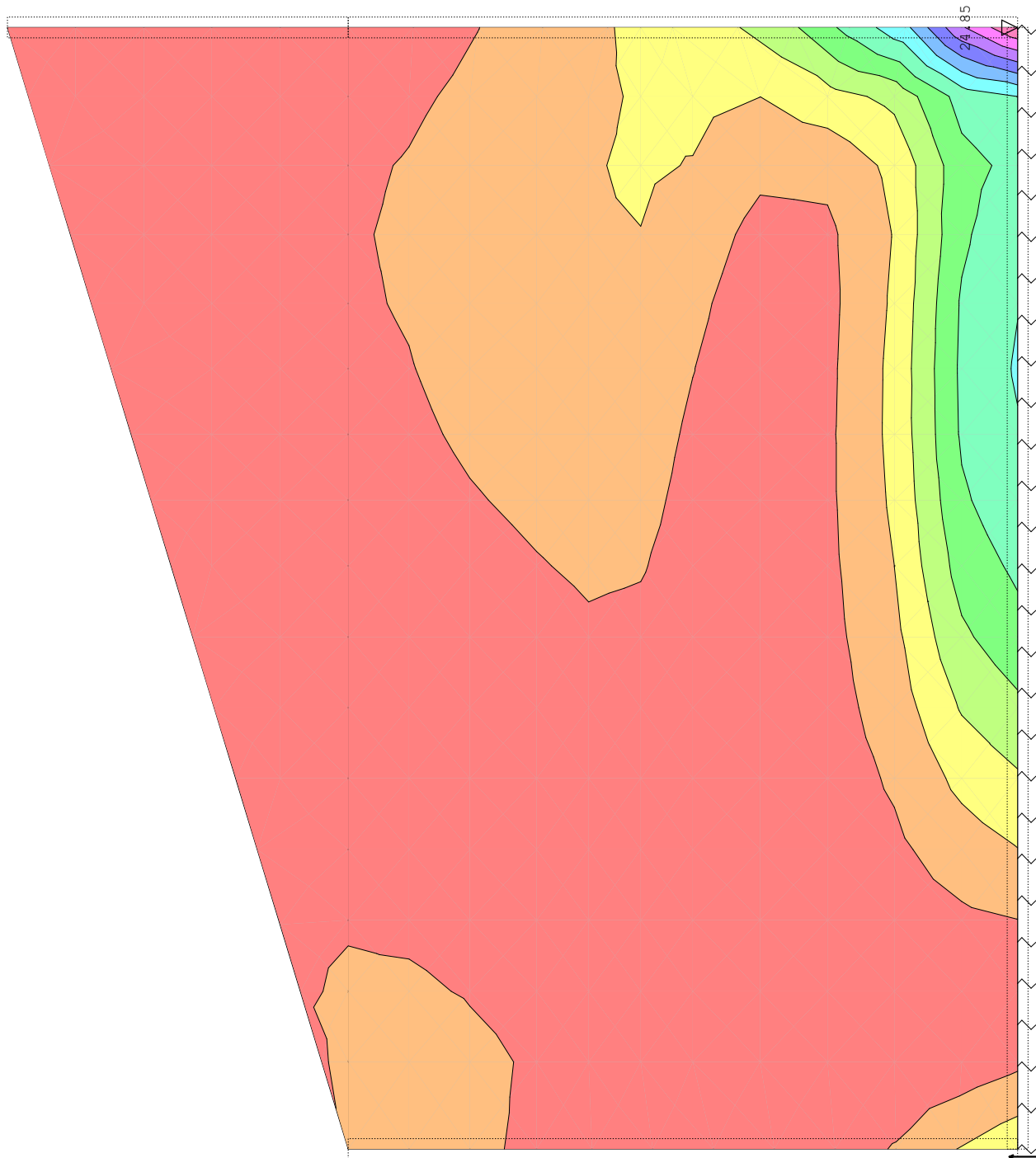
Str.:460/473

Št. nač.: 07/2024

Dimenzioniranje (beton)

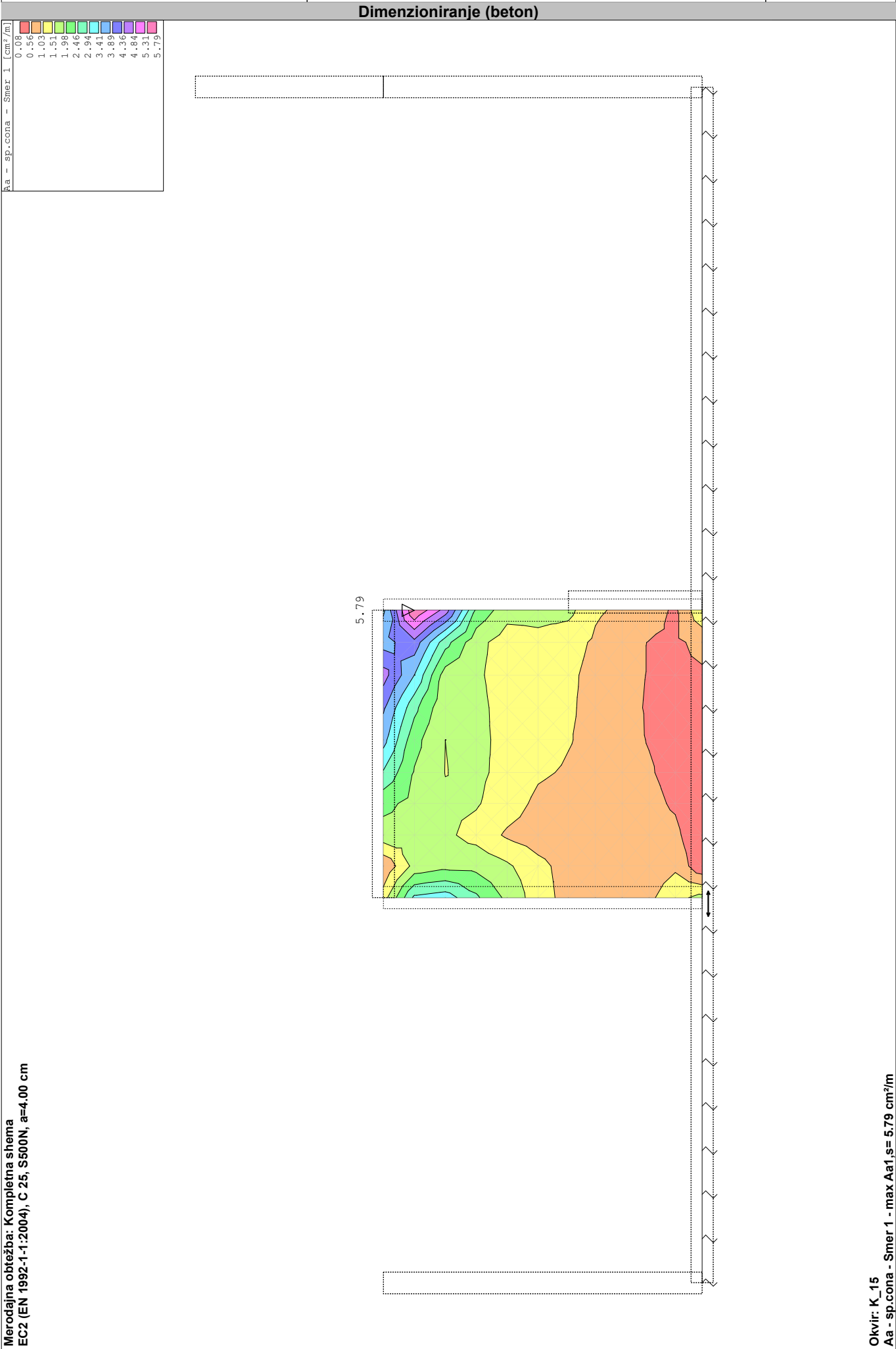
Aa - sp.cona - Smer 2 [cm ² /m]	0.15
	2.21
	4.27
	6.33
	8.39
	10.44
	12.50
	14.56
	16.62
	18.68
	20.73
	22.79
	24.85

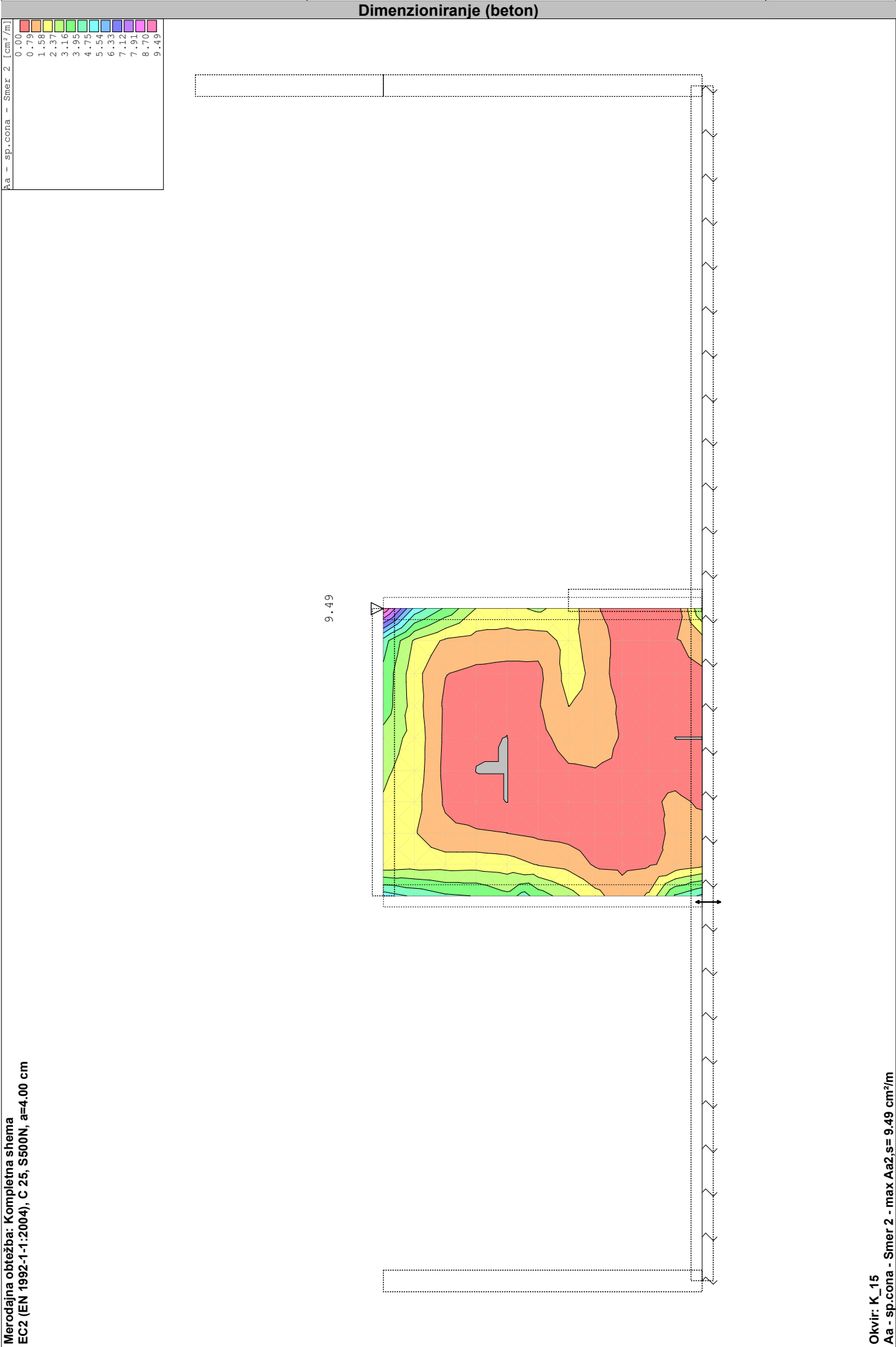
Merodajna obtežba: Kompletna shema
EC2 (EN 1992-1-1:2004), C 25, S500N, a=4.00 cm



Okvir: K_14

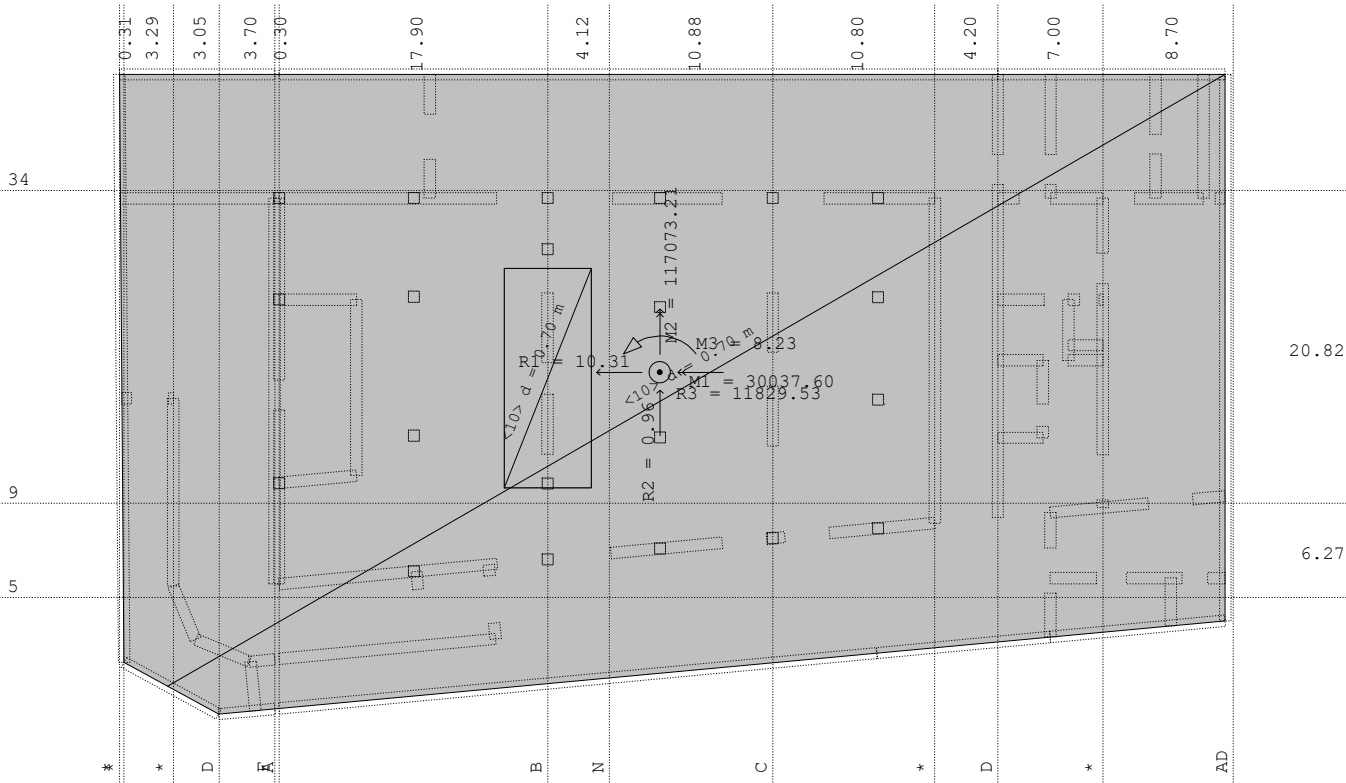
Aa - sp.cona - Smer 2 - max Aa2, s= 24.85 cm²/m







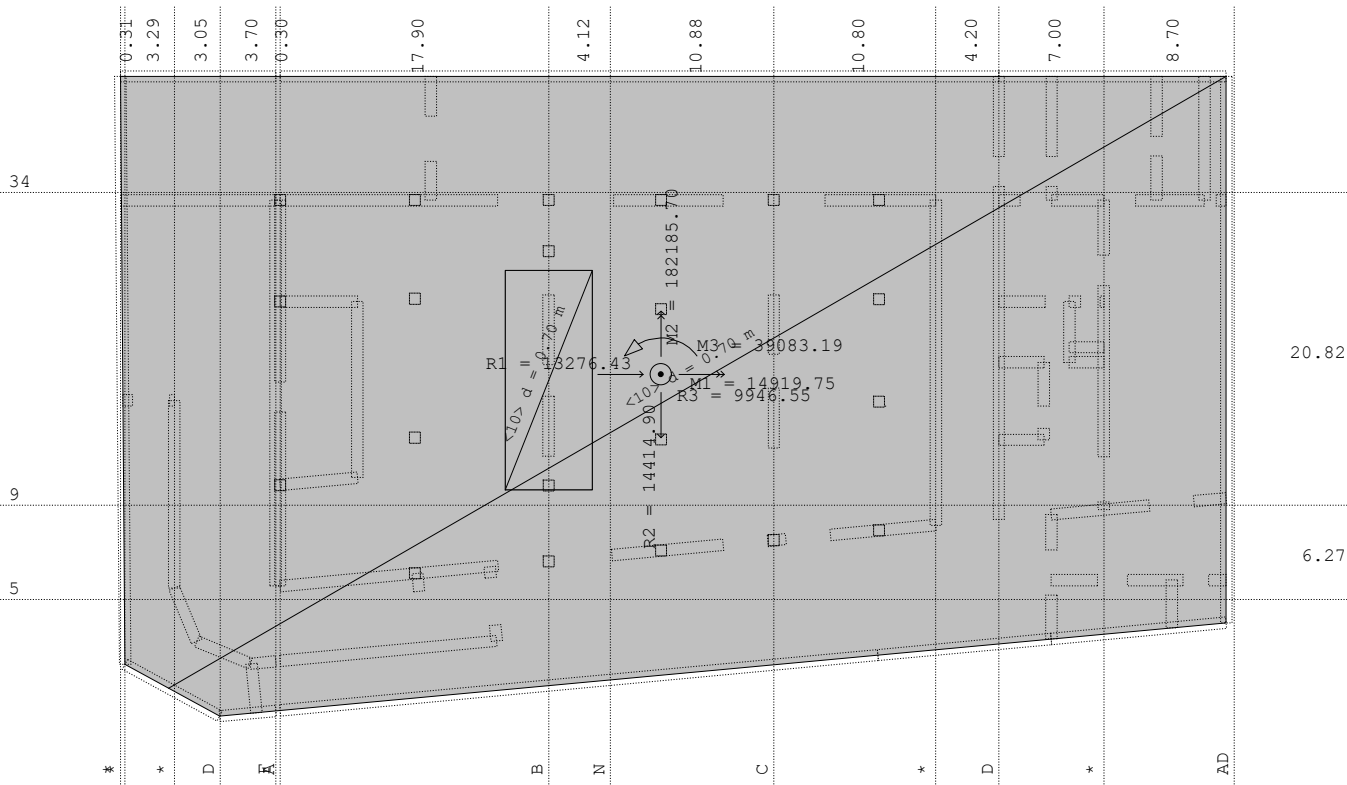
Dimenzioniranje (beton)



Nivo: tp [-4.65 m]
Dispozicija prerezov

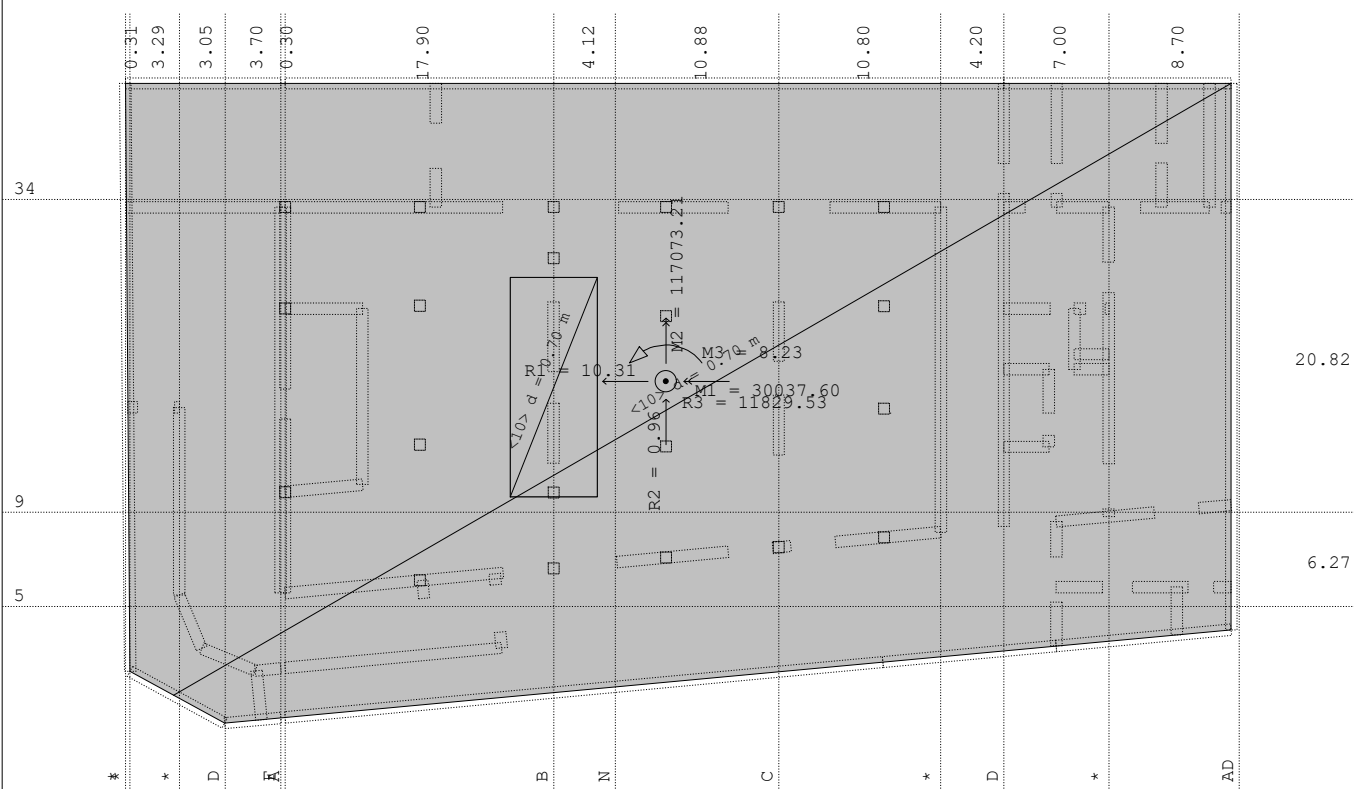


Dimenzioniranje (beton)



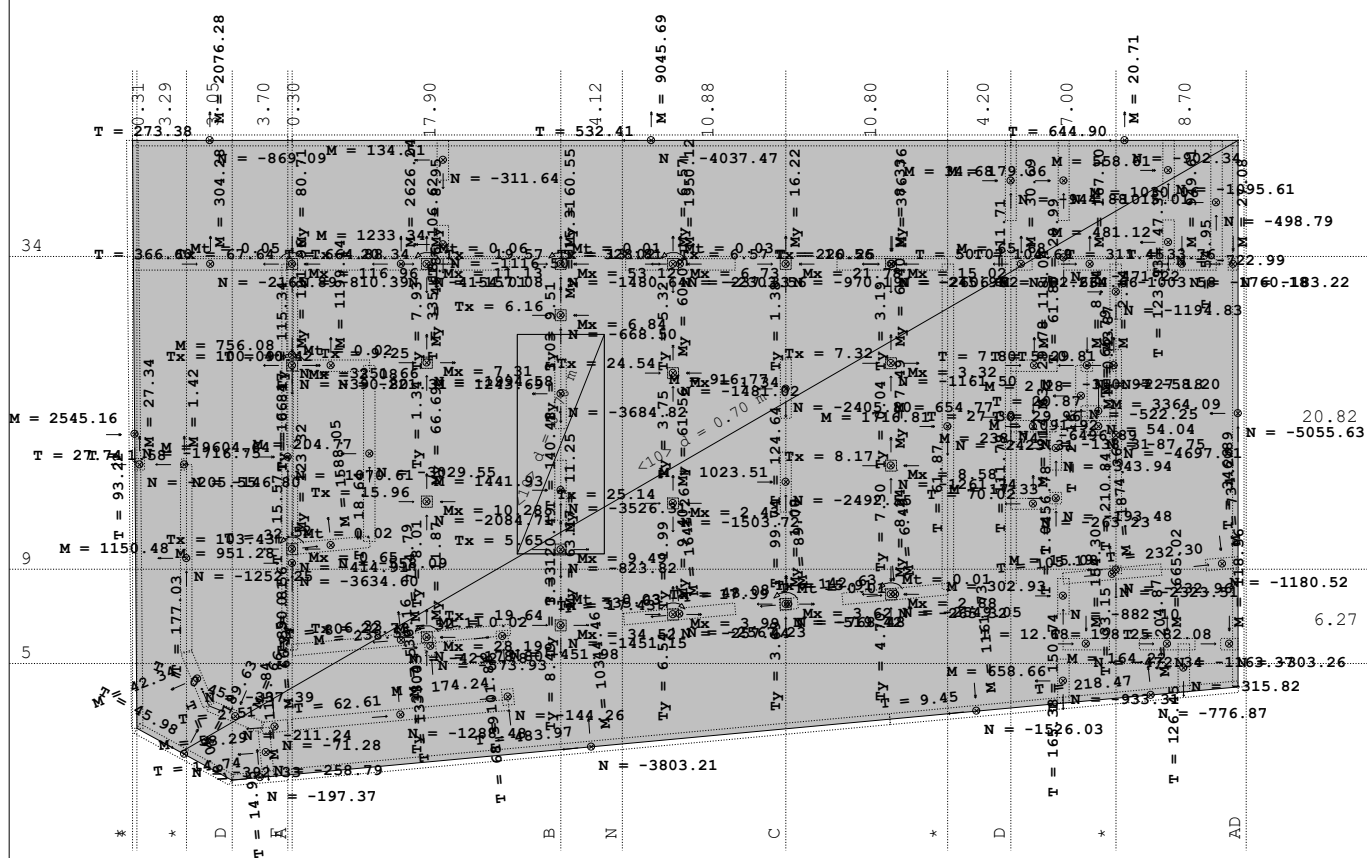
Nivo: tp [-4.65 m]
Dispozicija prerezov

Dimenzioniranje (beton)

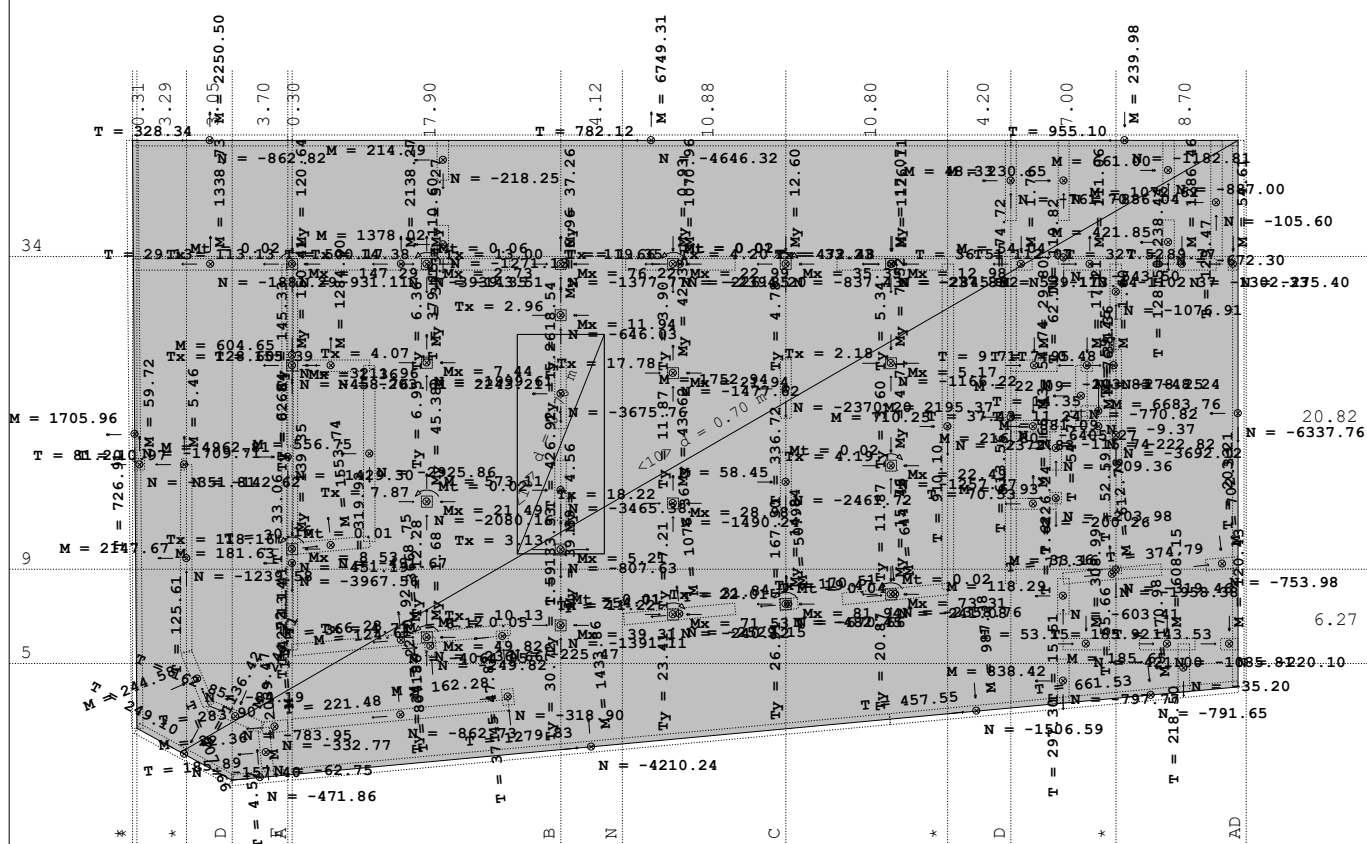


Nivo: tp [-4.65 m]
Dispozicija prerezov

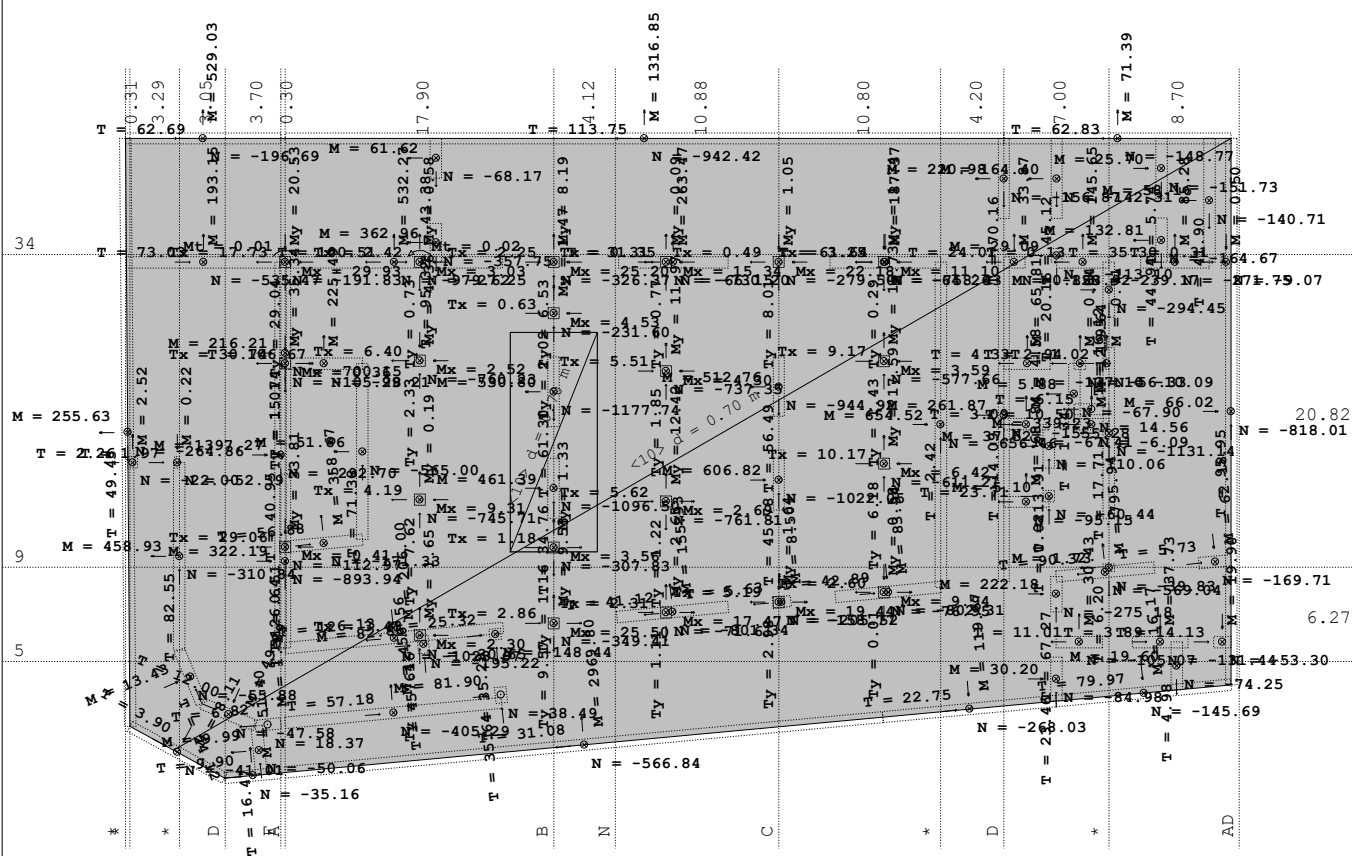
Dimenzioniranje (beton)



Dimenzioniranje (beton)



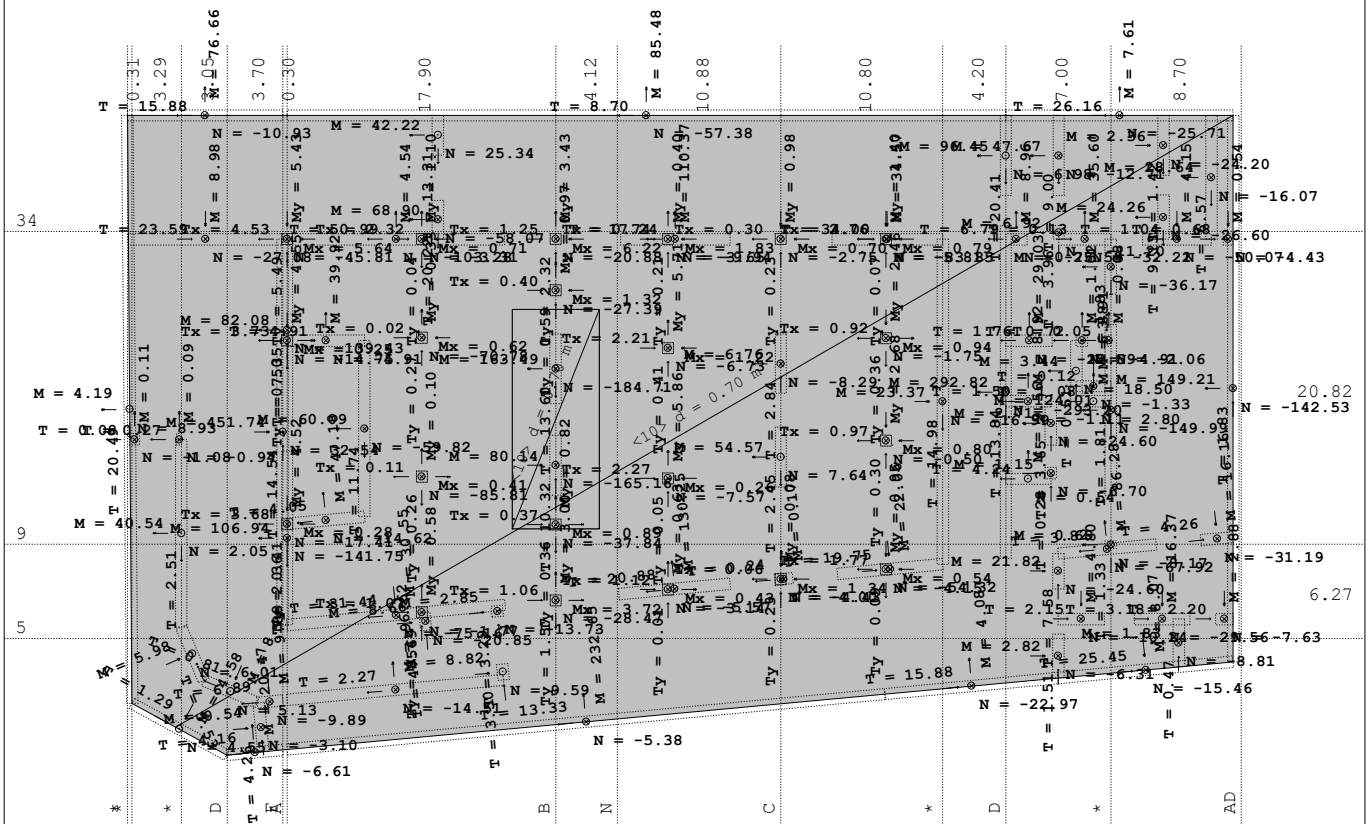
Dimenzioniranje (beton)



Nivo: tp [-4.65 m]
Dispozicija prerezov

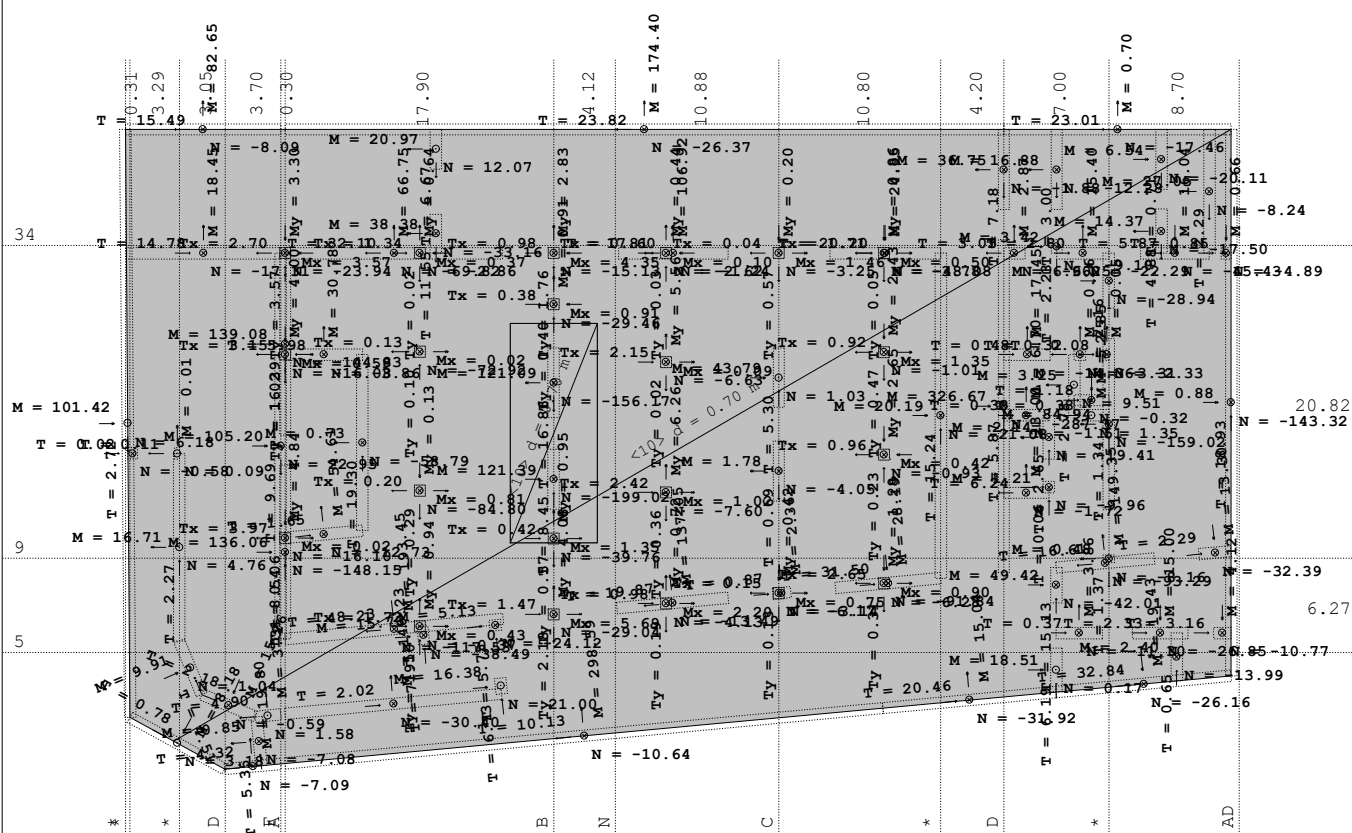


Dimenzioniranje (beton)



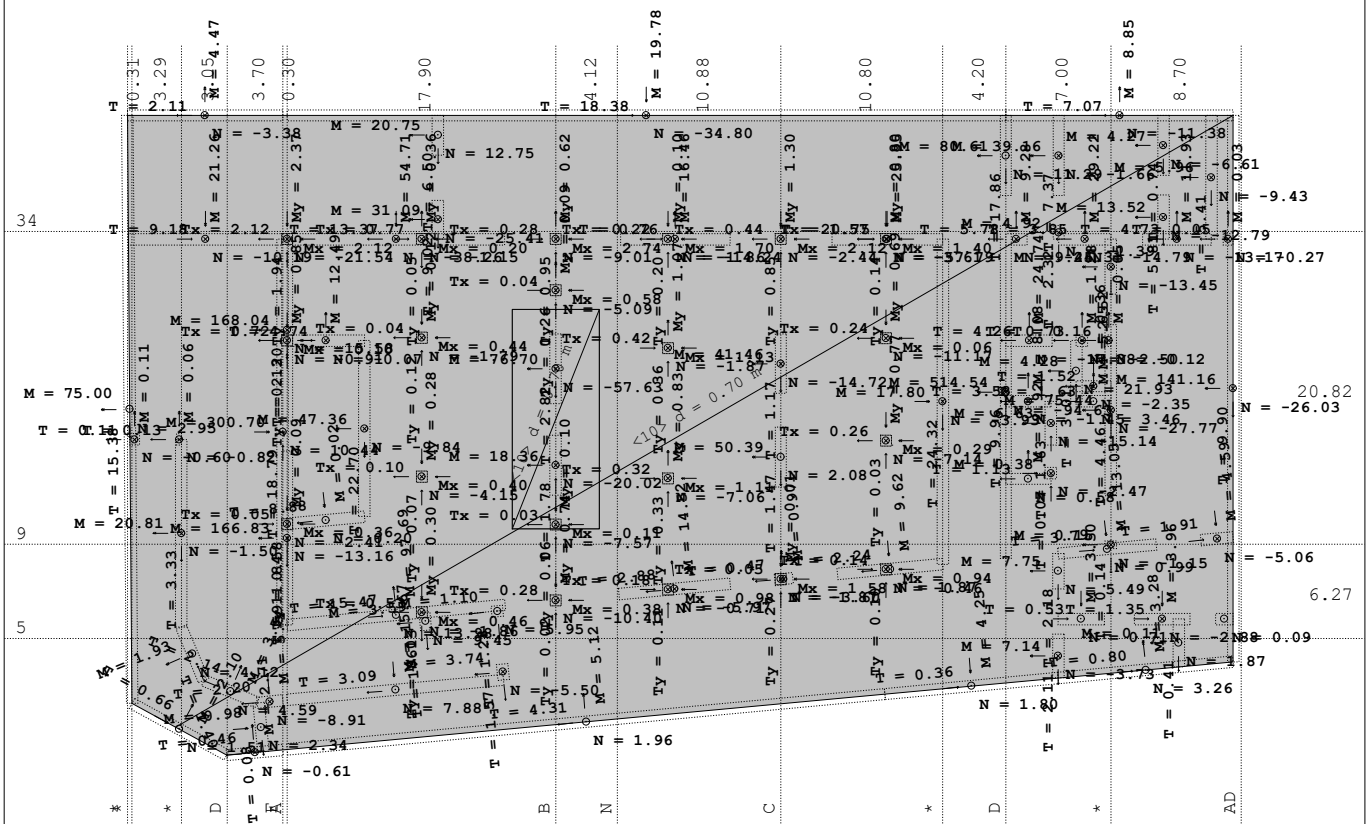


Dimenzioniranje (beton)





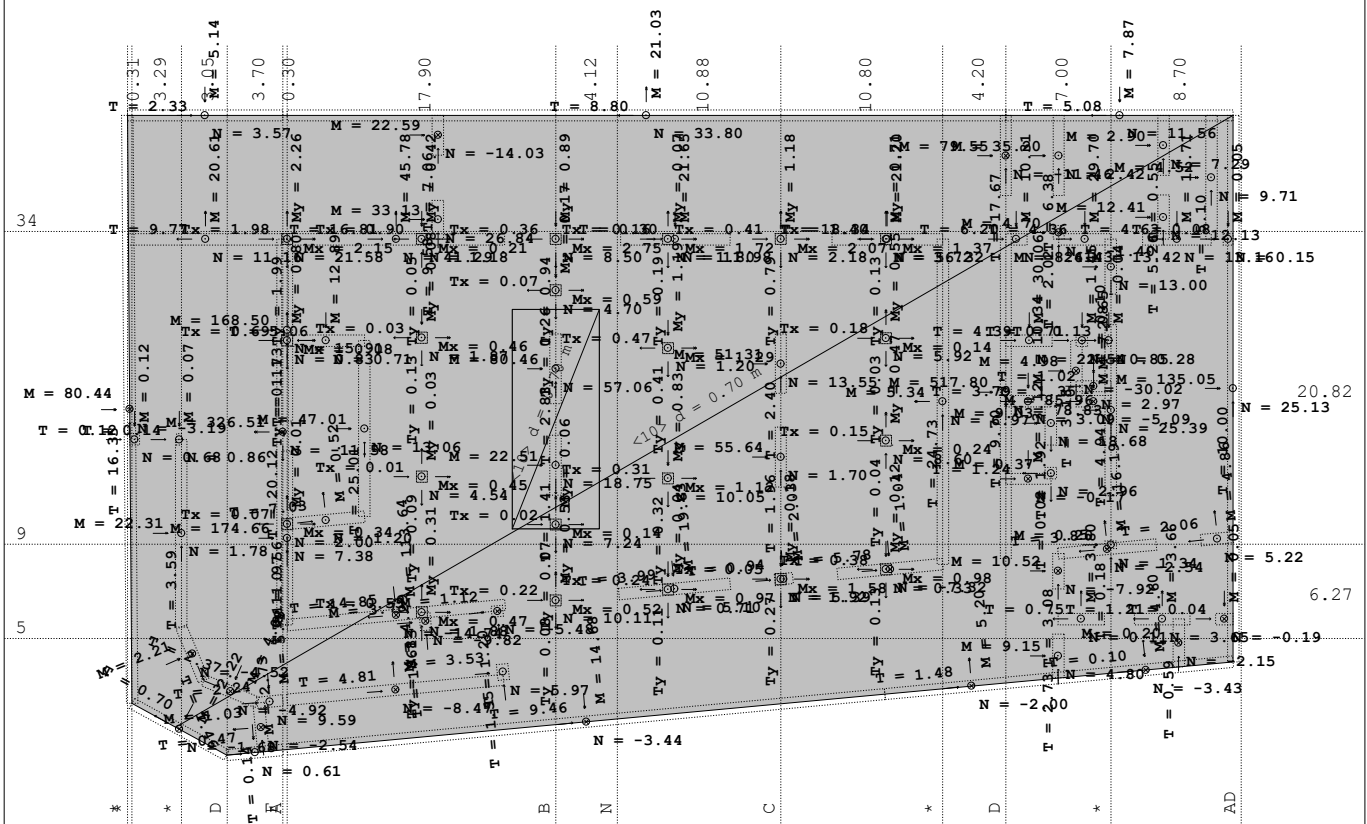
Dimenzioniranje (beton)



Nivo: tp [-4.65 m]
Dispozicija prerezov



Dimenzioniranje (beton)



Dimenzioniranje (beton)

